

Geometric, Algebraic and Topological Methods for Quantum Field Theory (Alexander Cardona (ed.) etc.) (Z-Library) — formula report

3760 inline formulas, 1012 display equations, 8 tables, 40 unrecovered image regions.

Display equations

Identifier	Page	Conf.	LaTeX source	Rendered	Scan image
Geometric__ Algebraic_and__ Topological__ Methods_for__ Quantum_Field__ Theory__Alexander__ Cardona__ed.__ etc.__Z-Library__ EQ0717 [conf 0.003]	275	■ 0.003 ● C -4	\begin{aligned} & \hat{T}=\operatorname{tr}_{\{a\}} M_{\{a\}}(u) \\ & \&=\left.\right _{L}^{\cdot L} \cdots \& \cdots \cdots \& \cdots 2 \& L \end{aligned} a \ .	$\hat{T} = \operatorname{tr}_a M_a(u)$ $= \left _L^L \cdots \cdots \cdots \right _L^L \cdots \cdots \cdots a.$	$\hat{T} = \operatorname{tr}_a M_a(u)$ $= \left(\begin{array}{cccc} L & \cdots & 2 & 1 \\ \hline L & \cdots & 2 & 1 \end{array} \right)_a .$
Geometric__ Algebraic_and__ Topological__ Methods_for__ Quantum_Field__ Theory__Alexander__ Cardona__ed.__ etc.__Z-Library__ EQ0889 [conf 0.077]	345	■ 0.077 ● W -2	\begin{array}{rll} \operatorname{Map}(8, M)=L M \\ \times_M L M & \longrightarrow & L M \times L M \\ \downarrow \Delta & & \downarrow c M \times M \\ \downarrow ev \times ev & & \downarrow \end{array}	$\operatorname{Map}(8, M) = LM \times_M LM \longrightarrow LM \times LM$ $\begin{array}{ccc} \downarrow \Delta & & \downarrow cM \times M \\ M & \xrightarrow{\Delta} & M \times M \end{array}$	$\operatorname{Map}(8, M) = LM \times_M LM \longrightarrow LM \times LM$ $\begin{array}{ccc} \downarrow \Delta & & \downarrow ev \times ev \\ M & \xrightarrow{\Delta} & M \times M \end{array}$
Geometric__ Algebraic_and__ Topological__ Methods_for__ Quantum_Field__ Theory__Alexander__ Cardona__ed.__ etc.__Z-Library__ EQ0908 [conf 0.080]	350	■ 0.080 ● C +5	\begin{array}{rlc} P_g M: {}_1 \times {}_0 P_h M & \longrightarrow & P_g M \times P_h M \\ \downarrow & & \downarrow \\ \downarrow e_0 \circ \pi_1 & & \downarrow \\ M & & \downarrow \times M \\ \downarrow & & \downarrow \end{array}	$P_g M: {}_1 \times {}_0 P_h M \longrightarrow P_g M \times P_h M$ $\begin{array}{ccc} \downarrow e_0 \circ \pi_1 & & \downarrow e_0 \times e_0 \\ M & \xrightarrow{\Delta_g} & M \times M \end{array}$	$P_g M: {}_1 \times {}_0 P_h M \longrightarrow P_g M \times P_h M$ $\begin{array}{ccc} \downarrow e_0 \circ \pi_1 & & \downarrow e_0 \times e_0 \\ M & \xrightarrow{\Delta_g} & M \times M \end{array}$
Geometric__ Algebraic_and__ Topological__ Methods_for__ Quantum_Field__ Theory__Alexander__ Cardona__ed.__etc.__ Z-Library__EQ0077	046	■ 0.150 ● C +44	\left.\begin{array}{cccccc} 1 & \longrightarrow & \operatorname{Inn}(\mathcal{A}) & \longrightarrow & \operatorname{Aut}(\mathcal{A}) & \longrightarrow & \operatorname{Aut}(\mathcal{A})/\operatorname{Inn}(\mathcal{A}) & \longrightarrow & 1, \\ 1 & \longrightarrow & \mathcal{G} & \longrightarrow & \mathcal{G} \rtimes \operatorname{Diff}(M) & \longrightarrow & \operatorname{Diff}(M) & \longrightarrow & 1. \end{array}\right\}	(not rendered)	$\begin{array}{ccccccc} 1 & \rightarrow & \operatorname{Inn}(\mathcal{A}) & \rightarrow & \operatorname{Aut}(\mathcal{A}) & \rightarrow & \operatorname{Aut}(\mathcal{A})/\operatorname{Inn}(\mathcal{A}) & \rightarrow & 1, \\ 1 & \rightarrow & \mathcal{G} & \rightarrow & \mathcal{G} \rtimes \operatorname{Diff}(M) & \rightarrow & \operatorname{Diff}(M) & \rightarrow & 1. \end{array}$
Conf. MathPix confidence: ■ ≥0.9 ■ 0.5-0.9 ■ <0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured					

Identifier	Page	Conf.	LaTeX source	Rendered	Scan image
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__E00716	275	■ 0.155 ● W +2	\begin{aligned} & \mathcal{M}_{\mathcal{A}}(u)=\mathcal{L}_{\mathcal{A},\mathcal{L}}(u)\mathcal{L}_{\mathcal{A},\mathcal{L}-1}(u) \\ & \cdots \mathcal{L}_{\mathcal{A},2}(u)\mathcal{L}_{\mathcal{A},1}(u) \quad \&=\left.a\right _{\mathcal{L}} \\ & ^{\mathcal{L}} \cdots \quad \& \cdots \cdots \quad \& \mathcal{L} \end{aligned}	$M_a(u)=L_{a,L}(u)L_{a,L-1}(u)\cdots L_{a,2}(u)L_{a,1}(u)$ $=a _L^L\cdots$ $\cdots$ L	$M_a(u)=L_{a,L}(u)L_{a,L-1}(u)\cdots L_{a,2}(u)L_{a,1}(u)$ $=a\frac{L}{L}\cdots\frac{2}{2}\frac{1}{1}a.$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__E00654 (4)	261	■ 0.167 ● C +55	\phi_{\{\theta\}}(x)\phi_{\{\theta\}}(y)=e^{-\frac{1}{2}\frac{\partial}{\partial x^{\mu}}\frac{\partial}{\partial y^{\nu}}\theta^{\mu\nu}}\phi_0(x)\phi_0(y)e^{\frac{1}{2}\left(\frac{\partial}{\partial x^{\mu}}+\frac{\partial}{\partial y^{\mu}}\right)\theta^{\mu\nu}P_{\nu}}\neq\phi_0(x)\phi_0(y).	(not rendered)	$\phi_{\theta}(x)\phi_{\theta}(y)=e^{-\frac{1}{2}\frac{\partial}{\partial x^{\mu}}\theta^{\mu\nu}\frac{\partial}{\partial y^{\nu}}}\phi_0(x)\phi_0(y)e^{\frac{1}{2}\left(\frac{\partial}{\partial x^{\mu}}+\frac{\partial}{\partial y^{\mu}}\right)\theta^{\mu\nu}P_{\nu}}\neq\phi_0(x)\phi_0(y).$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__E00325 (11)	161	■ 0.219 ● N +0	\begin{aligned} & d\eta_{\mathcal{A}\mathcal{B}}=D\eta_{\mathcal{A}\mathcal{B}}=0, \quad \& \quad d \\ & \epsilon_{\mathcal{A}_1\mathcal{A}_2}\cdots s_{\mathcal{D}}=D\epsilon_{\mathcal{A}_1\mathcal{A}_2}\cdots s_{\mathcal{D}} \\ & \mathcal{A}_2\cdots \mathcal{A}_{\mathcal{D}}\}=0\text{ .} \end{aligned}	$d\eta_{ab}=D\eta_{ab}=0,$ $d\epsilon_{a_1a_2\cdots s_D}=D\epsilon_{a_1a_2\cdots a_D}=0.$	$d\eta_{ab}=D\eta_{ab}=0,$ $d\epsilon_{a_1a_2\cdots s_D}=D\epsilon_{a_1a_2\cdots a_D}=0.$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__E00066 (19)	041	■ 0.286 ● C +4	\begin{aligned} & \mathcal{A}_0(f,P)=(4\pi)^{-d/2}\int_Mdvol_g\operatorname{tr}_V(f),\quad \& \quad \mathcal{A}_2(f,P)=\frac{(4\pi)^{-d/2}}{6}\int_Mdvol_g\operatorname{tr}_V[(f(6E+s))],\quad \& \quad \begin{aligned} & \mathcal{A}_4(f,P)=\frac{(4\pi)^{-d/2}}{360}\int_Mdvol_g\operatorname{tr}_V[f(60E_{;kk}+60Es+180E^2+12R_{;kk} \\ & +5s^2-2R_{ij}R_{ij}+2R_{ijkl}R_{ijkl}+30\Omega_{ij}\Omega_{ij})] \end{aligned} \end{aligned}	$a_0(f,P)=(4\pi)^{-d/2}\int_Mdvol_g\operatorname{tr}_V(f),$ $a_2(f,P)=\frac{(4\pi)^{-d/2}}{6}\int_Mdvol_g\operatorname{tr}_V[(f(6E+s))],$ $a_4(f,P)=\frac{(4\pi)^{-d/2}}{360}\int_Mdvol_g\operatorname{tr}_V[f(60E_{;kk}+60Es+180E^2+12R_{;kk}+5s^2-2R_{ij}R_{ij}+2R_{ijkl}R_{ijkl}+30\Omega_{ij}\Omega_{ij})]$	$a_0(f,P)=(4\pi)^{-d/2}\int_Mdvol_g\operatorname{tr}_V(f),$ $a_2(f,P)=\frac{(4\pi)^{-d/2}}{6}\int_Mdvol_g\operatorname{tr}_V[(f(6E+s))],$ $a_4(f,P)=\frac{(4\pi)^{-d/2}}{360}\int_Mdvol_g\operatorname{tr}_V[f(60E_{;kk}+60Es+180E^2+12R_{;kk}+5s^2-2R_{ij}R_{ij}+2R_{ijkl}R_{ijkl}+30\Omega_{ij}\Omega_{ij})].$
Conf. MathPix confidence: ■ ≥0.9 ■ 0.5–0.9 ■ <0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured					

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Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__ etc.__Z-Library__ EQ0824 (3)	313	■ 0.289 ● N +2	$\begin{gathered} \delta \psi_M = \nabla_M \epsilon + \frac{1}{4} H_M \mathcal{P} \epsilon + \frac{1}{16} e^\phi \sum_n \Gamma_M \mathcal{P}_n \epsilon, \\ \delta \lambda = \left(\partial \phi + \frac{1}{2} \mathcal{H} \mathcal{P} \right) \epsilon + \frac{1}{8} e^\phi \sum_n (-1)^n (5-n) \mathcal{P}_n \epsilon. \end{gathered}$	$\delta \psi_M = \nabla_M \epsilon + \frac{1}{4} H_M \mathcal{P} \epsilon + \frac{1}{16} e^\phi \sum_n \Gamma_M \mathcal{P}_n \epsilon,$ $\delta \lambda = \left(\partial \phi + \frac{1}{2} \mathcal{H} \mathcal{P} \right) \epsilon + \frac{1}{8} e^\phi \sum_n (-1)^n (5-n) \mathcal{P}_n \epsilon.$	$\delta \psi_M = \nabla_M \epsilon + \frac{1}{4} H_M \mathcal{P} \epsilon + \frac{1}{16} e^\phi \sum_n \Gamma_M \mathcal{P}_n \epsilon,$ $\delta \lambda = \left(\partial \phi + \frac{1}{2} \mathcal{H} \mathcal{P} \right) \epsilon + \frac{1}{8} e^\phi \sum_n (-1)^n (5-n) \mathcal{P}_n \epsilon.$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__ etc.__Z-Library__ EQ0791 (32)	300	■ 0.292 ● W +0	$\begin{array}{rc} \mathrm{R}-\mathrm{R}: \xi_{MN} \psi_0^M \tilde{\psi}_0^N 0\rangle, & \mathrm{NS}-\mathrm{R}: \xi_{MN} \psi_{1/2}^M \tilde{\psi}_0^N 0\rangle, \\ \mathrm{NS}-\mathrm{NS}: \xi_{MN} \psi_{1/2}^M \tilde{\psi}_{1/2}^N 0\rangle, & \mathrm{R}-\mathrm{NS}: \xi_{MN} \psi_0^M \tilde{\psi}_{1/2}^N 0\rangle. \end{array}$	$\begin{array}{rc} \mathrm{R}-\mathrm{R}: \xi_{MN} \psi_0^M \tilde{\psi}_0^N 0\rangle, & \mathrm{NS}-\mathrm{R}: \xi_{MN} \psi_{1/2}^M \tilde{\psi}_0^N 0\rangle, \\ \mathrm{NS}-\mathrm{NS}: \xi_{MN} \psi_{1/2}^M \tilde{\psi}_{1/2}^N 0\rangle, & \mathrm{R}-\mathrm{NS}: \xi_{MN} \psi_0^M \tilde{\psi}_{1/2}^N 0\rangle. \end{array}$	$\begin{array}{rc} \mathrm{R}-\mathrm{R}: \xi_{MN} \psi_0^M \tilde{\psi}_0^N 0\rangle, & \mathrm{NS}-\mathrm{R}: \xi_{MN} \psi_{1/2}^M \tilde{\psi}_0^N 0\rangle, \\ \mathrm{NS}-\mathrm{NS}: \xi_{MN} \psi_{1/2}^M \tilde{\psi}_{1/2}^N 0\rangle, & \mathrm{R}-\mathrm{NS}: \xi_{MN} \psi_0^M \tilde{\psi}_{1/2}^N 0\rangle. \end{array}$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ Z-Library__EQ1012	377	■ 0.300 ● W +0	$\begin{aligned} & \left. \chi_0(\omega) = \omega(1) = \langle \nu, \nu \rangle = 1, \right. \\ & \left. \partial_x \omega _{x=0} \cong \chi_0(X\omega) = \langle \nu, X^\dagger \nu \rangle = \left\langle \begin{pmatrix} 1 \\ 0 \end{pmatrix}, \begin{pmatrix} 0 & -1 \\ 1 & 0 \end{pmatrix} \begin{pmatrix} 1 \\ 0 \end{pmatrix} \right\rangle = 0, \right. \\ & \left. \partial_x^2 \omega _{x=0} \cong \chi_0(X^2\omega) = \langle \nu, (X^\dagger)^2 \nu \rangle = \left\langle \begin{pmatrix} 1 \\ 0 \end{pmatrix}, \begin{pmatrix} -1 & 0 \\ 0 & -1 \end{pmatrix} \begin{pmatrix} 1 \\ 0 \end{pmatrix} \right\rangle = -1, \right. \end{aligned}$	$\omega _{x=0} \cong \chi_0(\omega) = \omega(1) = \langle \nu, \nu \rangle = 1,$ $\partial_x \omega _{x=0} \cong \chi_0(X\omega) = \langle \nu, X^\dagger \nu \rangle = \left\langle \begin{pmatrix} 1 \\ 0 \end{pmatrix}, \begin{pmatrix} 0 & -1 \\ 1 & 0 \end{pmatrix} \begin{pmatrix} 1 \\ 0 \end{pmatrix} \right\rangle = 0,$ $\partial_x^2 \omega _{x=0} \cong \chi_0(X^2\omega) = \langle \nu, (X^\dagger)^2 \nu \rangle = \left\langle \begin{pmatrix} 1 \\ 0 \end{pmatrix}, \begin{pmatrix} -1 & 0 \\ 0 & -1 \end{pmatrix} \begin{pmatrix} 1 \\ 0 \end{pmatrix} \right\rangle = -1,$	$\omega _{x=0} \cong \chi_0(\omega) = \omega(1) = \langle \nu, \nu \rangle = 1,$ $\partial_x \omega _{x=0} \cong \chi_0(X\omega) = \langle \nu, X^\dagger \nu \rangle = \left\langle \begin{pmatrix} 1 \\ 0 \end{pmatrix}, \begin{pmatrix} 0 & -1 \\ 1 & 0 \end{pmatrix} \begin{pmatrix} 1 \\ 0 \end{pmatrix} \right\rangle = 0,$ $\partial_x^2 \omega _{x=0} \cong \chi_0(X^2\omega) = \langle \nu, (X^\dagger)^2 \nu \rangle = \left\langle \begin{pmatrix} 1 \\ 0 \end{pmatrix}, \begin{pmatrix} -1 & 0 \\ 0 & -1 \end{pmatrix} \begin{pmatrix} 1 \\ 0 \end{pmatrix} \right\rangle = -1,$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ Z-Library__EQ0681	269	■ 0.304 ● N +1	$\begin{gathered} \text{"Group"} \approx e^{i \text{"Algebra"}}, \\ SU(2) \approx e^{i su(2)}. \end{gathered}$	$\text{"Group"} \approx e^{i \text{"Algebra"}},$ $SU(2) \approx e^{i su(2)}$	$\text{"Group"} \approx e^{i \text{"Algebra"}},$ $SU(2) \approx e^{i su(2)}.$

Conf. MathPix confidence: ■ ≥0.9 ■ 0.5–0.9 ■ <0.5 — no value
Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured

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Geometric__ Algebraic_and__ Topological__ Methods_for__ Quantum_Field__ Theory__Alexander__ Cardona__ed.__ etc.__Z-Library__ EQ0158 (4)	087	■0.311 ● N +0	$\mathrm{t}\text{-}\mathrm{Ind} = i_!^{-1} j_! : K(T^*M) \rightarrow K(\{pt\}) \simeq \mathbb{Z}.$	$\mathrm{t}\text{-}\mathrm{Ind} = i_!^{-1} j_! : K(T^*M) \rightarrow K(\{pt\}) \simeq \mathbb{Z}.$	$\mathrm{t}\text{-}\mathrm{Ind} = i_!^{-1} j_! : K(T^*M) \rightarrow K(\{pt\}) \simeq \mathbb{Z}.$
Geometric__ Algebraic_and__ Topological__ Methods_for__ Quantum_Field__ Theory__Alexander__ Cardona__ed.__etc.__ __Z-Library__EQ0501	226	■0.333 ● N +0	$\left.\sum_{\text{generations}}\left(m_\nu^2+m_e^2+3m_u^2+3m_d^2\right)\right _{\Lambda=\Lambda_{unif}}=8M_W^2 _{\Lambda=\Lambda_{unif}}$	$\sum_{\text{generations}}\left(m_\nu^2+m_e^2+3m_u^2+3m_d^2\right)\Bigg _{\Lambda=\Lambda_{unif}}=8M_W^2 _{\Lambda=\Lambda_{unif}}$	$\sum_{generations}(m_\nu^2+m_e^2+3m_u^2+3m_d^2) _{\Lambda=\Lambda_{unif}}=8M_W^2 _{\Lambda=\Lambda_{unif}}$
Geometric__ Algebraic_and__ Topological__ Methods_for__ Quantum_Field__ Theory__Alexander__ Cardona__ed.__ etc.__Z-Library__ EQ0049 (14)	035	■0.362 ● N +0	$\left.\mathcal{H}=L^2((M,g),S)\right)=\left\{\psi\in\Gamma^\infty(M,S)\mid\int_M\langle\psi,\psi\rangle_xd\mathrm{vol}_g(x)<\infty\right\}$	$\mathcal{H}=L^2((M,g),S))=\left\{\psi\in\Gamma^\infty(M,S)\mid\int_M\langle\psi,\psi\rangle_xd\mathbf{vol}_g(x)<\infty\right\}$	$\mathcal{H}=L^2((M,g),S))=\left\{\psi\in\Gamma^\infty(M,S)\mid\int_M\langle\psi,\psi\rangle_xdvol_g(x)<\infty\right\}$
Geometric__ Algebraic_and__ Topological__ Methods_for__ Quantum_Field__ Theory__Alexander__ Cardona__ed.__ etc.__Z-Library__ EQ0795 (36)	301	■0.396 ● W +0	$\begin{aligned} &\operatorname{type}\text{ IIB} \\ &\operatorname{\mathrm{NS}}\text{-}\operatorname{\mathrm{R}}: \mathbf{8}_v\otimes\mathbf{8}_s=\mathbf{8}_s\oplus\mathbf{56}_s=\lambda^1\oplus\Psi^{1M}, \\ &\operatorname{\mathrm{R}}\text{-}\operatorname{\mathrm{NS}}: \mathbf{8}_s\otimes\mathbf{8}_v=\mathbf{8}_s\oplus\mathbf{56}_s=\lambda^2\oplus\Psi^{2M}, \\ &\operatorname{type}\text{ IIA} \\ &\operatorname{\mathrm{NS}}\text{-}\operatorname{\mathrm{R}}: \mathbf{8}_v\otimes\mathbf{8}_c=\mathbf{8}_c\oplus\mathbf{56}_c=\lambda^1\oplus\Psi^{1M}, \\ &\operatorname{\mathrm{R}}\text{-}\operatorname{\mathrm{NS}}: \mathbf{8}_s\otimes\mathbf{8}_v=\mathbf{8}_s\oplus\mathbf{56}_s=\lambda^2\oplus\Psi^{2M}. \end{aligned}$	$\begin{aligned} \text{type IIB NS} - \text{R} : \mathbf{8}_v \otimes \mathbf{8}_s &= \mathbf{8}_s \oplus \mathbf{56}_s = \lambda^1 \oplus \Psi^{1M}, \\ \text{R} - \text{NS} : \mathbf{8}_s \otimes \mathbf{8}_v &= \mathbf{8}_s \oplus \mathbf{56}_s = \lambda^2 \oplus \Psi^{2M}, \\ \text{type IIA NS} - \text{R} : \mathbf{8}_v \otimes \mathbf{8}_c &= \mathbf{8}_c \oplus \mathbf{56}_c = \lambda^1 \oplus \Psi^{1M}, \\ \text{R} - \text{NS} : \mathbf{8}_s \otimes \mathbf{8}_v &= \mathbf{8}_s \oplus \mathbf{56}_s = \lambda^2 \oplus \Psi^{2M}. \end{aligned}$	$\begin{aligned} \text{type IIB NS} - \text{R} : \mathbf{8}_v \otimes \mathbf{8}_s &= \mathbf{8}_s \oplus \mathbf{56}_s = \lambda^1 \oplus \Psi^{1M}, \\ \text{R} - \text{NS} : \mathbf{8}_s \otimes \mathbf{8}_v &= \mathbf{8}_s \oplus \mathbf{56}_s = \lambda^2 \oplus \Psi^{2M}, \\ \text{type IIA NS} - \text{R} : \mathbf{8}_v \otimes \mathbf{8}_c &= \mathbf{8}_c \oplus \mathbf{56}_c = \lambda^1 \oplus \Psi^{1M}, \\ \text{R} - \text{NS} : \mathbf{8}_s \otimes \mathbf{8}_v &= \mathbf{8}_s \oplus \mathbf{56}_s = \lambda^2 \oplus \Psi^{2M}. \end{aligned}$
Geometric__ Algebraic_and__ Topological__ Methods_for__ Quantum_Field__ Theory__Alexander__ Cardona__ed.__etc.__ __Z-Library__EQ0028	027	■0.431 ● W +1	$\begin{aligned} &WRes\left((1+\Delta)^{-d/2}\right)=\int_M dx \int_{\mathbb{S}^{d-1}}\ \xi\ _x^{-d}d\xi=\int_M dx \sqrt{\det g_x}\operatorname{Vol}\left(\mathbb{S}^{d-1}\right) \\ &=\operatorname{Vol}\left(\mathbb{S}^{d-1}\right)\int_M\left d\operatorname{vol}_g\right =\operatorname{Vol}\left(\mathbb{S}^{d-1}\right). \end{aligned}$	$\begin{aligned} WRes\left((1+\Delta)^{-d/2}\right)&=\int_M dx \int_{\mathbb{S}^{d-1}}\ \xi\ _x^{-d}d\xi=\int_M dx \sqrt{\det g_x}\operatorname{Vol}\left(\mathbb{S}^{d-1}\right) \\ &=\operatorname{Vol}\left(\mathbb{S}^{d-1}\right)\int_{\mathcal{M}}\left d\mathrm{vol}_g\right =\operatorname{Vol}\left(\mathbb{S}^{d-1}\right) \end{aligned}$	$\begin{aligned} WRes\left((1+\Delta)^{-d/2}\right)&=\int_M dx \int_{\mathbb{S}^{d-1}}\ \xi\ _x^{-d}d\xi=\int_M dx \sqrt{\det g_x}\operatorname{Vol}\left(\mathbb{S}^{d-1}\right) \\ &=\operatorname{Vol}\left(\mathbb{S}^{d-1}\right)\int_{\mathcal{M}} d\mathrm{vol}_g =\operatorname{Vol}\left(\mathbb{S}^{d-1}\right). \end{aligned}\quad\Box$
Conf. MathPix confidence: ■≥0.9 ■0.5-0.9 ■<0.5 —no value Residual render vs scan (inkdrill): ●C component ●W weak ●S stable ●N noise ●K clean ●not measured					

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Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__ etc.__Z-Library__ EQ0148 (1)	083	■ 0.450 ● N +1	$\left.\mathrm{D}\right\rightrightarrows \sigma_L(\left.\mathrm{D}\right\rightrightarrows \text{an element of } K\text{-theory}\right\rightrightarrows \mathrm{t}\text{-Ind}(\sigma_L(\mathrm{D})))\in \mathbb{Z}.$	$\mathcal{D} \rightsquigarrow \sigma_L(\mathcal{D}) \rightsquigarrow \text{an element of } K\text{-theory} \rightsquigarrow \mathrm{t}\text{-Ind}(\sigma_L(\mathcal{D})) \in \mathbb{Z}.$	
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__ etc.__Z-Library__ EQ0515 (1)	236	■ 0.478 ● N -1	$\lambda_C=\frac{\hbar}{Mc}\leq L\text{ or }M\geq \frac{\hbar}{Lc}\simeq 10^{19}\mathrm{GeV}\text{ (Planck mass)}\simeq 10^{-5}\mathrm{grams}.$	$\lambda_C = \frac{\hbar}{Mc} \leq L \text{ or } M \geq \frac{\hbar}{Lc} \simeq 10^{19}\mathrm{GeV} \text{ (Planck mass)} \simeq 10^{-5} \text{ grams}.$	
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__ etc.__Z-Library__ EQ0019 (7)	024	■ 0.490 ● N -1	$W\operatorname{Res} P=\operatorname{Res}\operatorname{Tr}\left(P \mathrm{D} ^{-s}\right).$	$W\operatorname{Res} P = \operatorname{Res}\operatorname{Tr}_{s=0}\left(P \mathcal{D} ^{-s}\right).$	
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__ etc.__Z-Library__ EQ0324 (10)	161	■ 0.495 ● W +2	$\begin{aligned} \phi_{\parallel}^a(x)-\phi^a(x)&=d\phi^a(x)+\omega_b^a(x)\phi^b(x)=D\phi^a(x)\\ \omega'^a_b(x)&=\Lambda_c^a(x)\Lambda_b^d(x)\omega_d^c(x)+\Lambda_c^a(x)d\Lambda_b^c(x), \end{aligned}$	$\begin{aligned} \phi_{\parallel}^a(x)-\phi^a(x) &= d\phi^a(x) + \omega_b^a(x)\phi^b(x) = D\phi^a(x) \\ \omega'^a_b(x) &= \Lambda_c^a(x)\Lambda_b^d(x)\omega_d^c(x) + \Lambda_c^a(x)d\Lambda_b^c(x) \end{aligned}$	
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library__EQ0481	219	■ 0.498 ● K +0	$Pf(\frac{A}{\tilde{\xi}})=\int e^{-\frac{1}{2}\mathfrak{A}(\tilde{\xi})}D[\tilde{\xi}],$	$Pf(\mathfrak{A}) = \int e^{-\frac{1}{2}\mathfrak{A}(\tilde{\xi})}D[\tilde{\xi}],$	
Conf. MathPix confidence: ■ ≥0.9 ■ 0.5-0.9 ■ <0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured					

Identifier	Page	Conf.	LaTeX source	Rendered	Scan image
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__EQ1881	375	■ 0.508 ● W +0	$\begin{aligned} X(a \, b) \, \&= (a \, \otimes b) \, \circ \circledast \\ \left(X^{\dagger}(\cdot) \, \otimes \operatorname{Id} + \operatorname{Id} \otimes X^{\dagger}(\cdot) \right) \circ \Delta \\ \circledast \, \Delta \, \&= (X \, a \, \otimes b + a \, \otimes X \, b) \, \circ \circledast \\ \Delta = (X \, a) \, b + a \, (X \, b) \, . \end{aligned}$	$X(ab) = (a \otimes b) \circ (X^\dagger(\cdot) \otimes \operatorname{Id} + \operatorname{Id} \otimes X^\dagger(\cdot)) \circ \Delta \\ = (Xa \otimes b + a \otimes Xb) \circ \Delta = (Xa)b + a(Xb).$	$X(ab) = (a \otimes b) \circ (X^\dagger(\cdot) \otimes \operatorname{Id} + \operatorname{Id} \otimes X^\dagger(\cdot)) \circ \Delta \\ = (Xa \otimes b + a \otimes Xb) \circ \Delta = (Xa)b + a(Xb).$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__EQ0712	274	■ 0.516 ● N +0	$R_{\{a, \, b\}}(u) = u \, l_{\{a, \, b\}} + i \, P_{\{a, \, b\}} = \left(\begin{array}{cccc} u + i & 0 & 0 & 0 \\ 0 & u & i & 0 \\ 0 & i & u & 0 \\ 0 & 0 & 0 & u + i \end{array} \right),$	$R_{a,b}(u) = u1_{a,b} + iP_{a,b} = \begin{pmatrix} u+i & 0 & 0 & 0 \\ 0 & u & i & 0 \\ 0 & i & u & 0 \\ 0 & 0 & 0 & u+i \end{pmatrix},$	$R_{a,b}(u) = u1_{a,b} + iP_{a,b} = \begin{pmatrix} u+i & 0 & 0 & 0 \\ 0 & u & i & 0 \\ 0 & i & u & 0 \\ 0 & 0 & 0 & u+i \end{pmatrix},$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__EQ0890	345	■ 0.517 ● C +5	$\begin{aligned} & H_*(L M) \, \otimes \, H_*(L M) \\ & \longrightarrow H_*(L M \, \times \, L M) \, \& \, H_*(\\ & \left(\operatorname{Map}(8, M)^{ev^*(TM)} \right) \\ & \right) \, \xrightarrow{\tau_{\Delta *}} H_{*-n}(\operatorname{Map}(8, M)) \\ & \downarrow \\ & H_{*-n}(LM) \end{aligned}$	$H_*(LM) \otimes H_*(LM) \rightarrow H_*(LM \times LM)$ $H_*\left(\operatorname{Map}(8, M)^{ev^*(TM)}\right) \xrightarrow{\tau_{\Delta *}} H_{*-n}(\operatorname{Map}(8, M))$ $\downarrow$ $H_{*-n}(LM)$	$H_*(LM) \otimes H_*(LM) \rightarrow H_*(LM \times LM)$ $H_*\left(\operatorname{Map}(8, M)^{ev^*(TM)}\right) \xrightarrow{\tau_{\Delta *}} H_{*-n}(\operatorname{Map}(8, M))$ $\downarrow$ $H_{*-n}(LM)$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__EQ0012	020	■ 0.522 ● N +0	$\sigma_m^P(x, \xi) = \lim_{t \rightarrow \infty} t^{-m} e^{-i \operatorname{th}(x)} P e^{i \operatorname{th}(x)},$	$\sigma_m^P(x, \xi) = \lim_{t \rightarrow \infty} t^{-m} e^{-i \operatorname{th}(x)} P e^{i \operatorname{th}(x)},$	$\sigma_m^P(x, \xi) = \lim_{t \rightarrow \infty} t^{-m} e^{-i \operatorname{th}(x)} P e^{i \operatorname{th}(x)},$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__EQ0201	096	■ 0.522 ● N +0	$\langle \alpha, \beta \rangle = \langle \alpha, d^* \beta \rangle, \quad \text{for all } \alpha, \beta \in \Omega^*(M, E).$	$\langle d\alpha, \beta \rangle = \langle \alpha, d^* \beta \rangle, \quad \text{for all } \alpha, \beta \in \Omega^*(M, E).$	$\langle d\alpha, \beta \rangle = \langle \alpha, d^* \beta \rangle, \quad \text{for all } \alpha, \beta \in \Omega^*(M, E).$

Conf. MathPix confidence: ■ ≥0.9 ■ 0.5–0.9 ■ <0.5 — no value
Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured

Identifier	Page	Conf.	LaTeX source	Rendered	Scan image
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library__E00895	346	■ 0.523 ● K +0	$L\,M^{\wedge\{e\,v^{\{*\}}(-T\,M)\}}\wedge L\,M^{\wedge\{e\,v^{\{*\}}(-T\,M)\}}\rightarrow\operatorname{Map}(8,\,M)^{\wedge\{e\,v^{\{*\}}(-T\,M)\}}.$	$LM^{ev^*(-TM)}\wedge LM^{ev^*(-TM)}\rightarrow\operatorname{Map}(8,M)^{ev^*(-TM)}.$	$LM^{ev^*(-TM)}\wedge LM^{ev^*(-TM)}\rightarrow Map(8,M)^{ev^*(-TM)}.$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library__E00099	057	■ 0.523 ● W +1	$\begin{aligned} &\operatorname{Tr}\left(f\left(\frac{\mathcal{D}^2}{\Lambda^2}\right)/\Lambda^2\right)\sim\frac{1}{(4\pi)^2}\left[\operatorname{rk}(\mathcal{E})\int_0^\infty xf(x)dx\Lambda^4+b_2(\mathcal{D}^2)\int_0^\infty f(x)dx\Lambda^2\right.\\ &\quad\left.+\sum_{m=0}^\infty(-1)^mf^{(m)}(0)b_{2m+4}(\mathcal{D}^2)\Lambda^{-2m}\right],\quad\Lambda\rightarrow\infty \end{aligned}$	$\operatorname{Tr}\left(f\left(\mathcal{D}^2/\Lambda^2\right)\right)\sim\frac{1}{(4\pi)^2}\left[\operatorname{rk}(\mathcal{E})\int_0^\infty xf(x)dx\Lambda^4+b_2\left(\mathcal{D}^2\right)\int_0^\infty f(x)dx\Lambda^2\right.\\ \left.+\sum_{m=0}^\infty(-1)^mf^{(m)}(0)b_{2m+4}\left(\mathcal{D}^2\right)\Lambda^{-2m}\right],\quad\Lambda\rightarrow\infty$	$\operatorname{Tr}\left(f(\mathcal{D}^2/\Lambda^2)\right)\sim\frac{1}{(4\pi)^2}\left[\operatorname{rk}(\mathcal{E})\int_0^\infty xf(x)dx\Lambda^4+b_2(\mathcal{D}^2)\int_0^\infty f(x)dx\Lambda^2\right.\\ \left.+\sum_{m=0}^\infty(-1)^mf^{(m)}(0)b_{2m+4}(\mathcal{D}^2)\Lambda^{-2m}\right],\quad\Lambda\rightarrow\infty$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library__E00154 (3)	085	■ 0.523 ● K +0	$\sigma_L(\mathcal{D}): \pi^*(\mathcal{D}) \rightarrow \pi^*F.$	$\sigma_L(\mathcal{D}): \pi^*E \rightarrow \pi^*F.$	$\sigma_L(\mathcal{D}): \pi^*E \rightarrow \pi^*F.$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library__E00919	352	■ 0.527 ● K +0	$C_*\left(P_GM^{-TM}\right)\stackrel{\cong}{\rightarrow}\mathcal{RH}\mathcal{I}\!\!\mathcal{I}_{C^*(M)^e}\left(C^*(M),C^*(M)\#G\right)$	$C_*\left(P_GM^{-TM}\right)\stackrel{\cong}{\rightarrow}\mathcal{RH}\mathcal{I}\!\!\mathcal{I}_{C^*(M)^e}\left(C^*(M),C^*(M)\#G\right)$	$C_*(P_GM^{-TM})\stackrel{\cong}{\rightarrow}\mathcal{RH}om_{C^*(M)^e}(C^*(M),C^*(M)\#G)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library__E00356 (25)	171	■ 0.527 ● W +0	$\begin{aligned} &\mathbf{P}_8=R_{a_2}^{a_1}R_{a_3}^{a_2}\cdots R_{a_1}^{a_4},\\ &(\mathbf{P}_4)^2=\left(R_b^aR_a^b\right)^2, \end{aligned}$	$\mathbf{P}_8=R_{a_2}^{a_1}R_{a_3}^{a_2}\cdots R_{a_1}^{a_4},$ $(\mathbf{P}_4)^2=\left(R_b^aR_a^b\right)^2,$	$\mathbf{P}_8=R_{a_2}^{a_1}R_{a_3}^{a_2}\cdots R_{a_1}^{a_4},$ $(\mathbf{P}_4)^2=\left(R_b^aR_a^b\right)^2,$
Conf. MathPix confidence: ■ ≥0.9 ■ 0.5–0.9 ■ <0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured					

Identifier	Page	Conf.	LaTeX source	Rendered	Scan image
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__EQ0424	202	■ 0.529 ● N +0	\begin{aligned} C_{\{\lambda \mu \nu \kappa\}} &= R_{\{\lambda \mu \nu \kappa\}} - \frac{1}{2} (g_{\lambda \nu} R_{\mu \kappa} - g_{\lambda \kappa} R_{\mu \nu} - g_{\mu \nu} R_{\lambda \kappa} + g_{\mu \kappa} R_{\lambda \nu}) \\ &\quad + \frac{1}{6} R_{\alpha}^{\alpha} (g_{\lambda \nu} g_{\mu \kappa} - g_{\lambda \kappa} g_{\mu \nu}). \end{aligned}	$C_{\lambda \mu \nu \kappa} = R_{\lambda \mu \nu \kappa} - \frac{1}{2} (g_{\lambda \nu} R_{\mu \kappa} - g_{\lambda \kappa} R_{\mu \nu} - g_{\mu \nu} R_{\lambda \kappa} + g_{\mu \kappa} R_{\lambda \nu}) + \frac{1}{6} R_{\alpha}^{\alpha} (g_{\lambda \nu} g_{\mu \kappa} - g_{\lambda \kappa} g_{\mu \nu}).$	$C_{\lambda \mu \nu \kappa} = R_{\lambda \mu \nu \kappa} - \frac{1}{2} (g_{\lambda \nu} R_{\mu \kappa} - g_{\lambda \kappa} R_{\mu \nu} - g_{\mu \nu} R_{\lambda \kappa} + g_{\mu \kappa} R_{\lambda \nu}) + \frac{1}{6} R_{\alpha}^{\alpha} (g_{\lambda \nu} g_{\mu \kappa} - g_{\lambda \kappa} g_{\mu \nu}).$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__EQ0026	027	■ 0.531 ● N +1	T(P)=\mu\left(c_{\{P\}}(x)\right)=c \int_{\mathcal{M}} c_{\{P\}}(x) \mathrm{d} x =c WRes(P)	$T(P) = \mu(c_P(x)) = c \int_M c_P(x) dx = c WRes(P)$	$T(P) = \mu(c_P(x)) = c \int_M c_P(x) dx = c WRes(P).$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__EQ0747	283	■ 0.535 ● N +0	\mathcal{D}=\mathcal{D}_0+\frac{g_{\mathrm{YM}}^2}{16\pi^2} \hat{H}_{XXX}+O\left(g_{\mathrm{YM}}^4\right)	$\mathcal{D} = \mathcal{D}_0 + \frac{g_{\mathrm{YM}}^2}{16\pi^2} \hat{H}_{XXX} + O(g_{\mathrm{YM}}^4).$	$\mathcal{D} = \mathcal{D}_0 + \frac{g_{\mathrm{YM}}^2}{16\pi^2} \hat{H}_{XXX} + O(g_{\mathrm{YM}}^4).$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__EQ0831 (10)	314	■ 0.539 ● C +3	\begin{aligned} &\epsilon_{\mathrm{IIA}}^1 = \xi_+^1 \otimes \eta_+^1 + \xi_-^1 \otimes \eta_-^1 \\ &\epsilon_{\mathrm{IIA}}^2 = \xi_+^2 \otimes \eta_-^2 + \xi_-^2 \otimes \eta_+^2 \end{aligned}	$\begin{aligned} \epsilon_{\mathrm{IIA}}^1 &= \xi_+^1 \otimes \eta_+^1 + \xi_-^1 \otimes \eta_-^1 \\ \epsilon_{\mathrm{IIA}}^2 &= \xi_+^2 \otimes \eta_-^2 + \xi_-^2 \otimes \eta_+^2 \end{aligned}$	$\begin{aligned} \epsilon_{\mathrm{IIA}}^1 &= \xi_+^1 \otimes \eta_+^1 + \xi_-^1 \otimes \eta_-^1, \\ \epsilon_{\mathrm{IIA}}^2 &= \xi_+^2 \otimes \eta_-^2 + \xi_-^2 \otimes \eta_+^2, \end{aligned}$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__EQ0834 (13)	317	■ 0.540 ● N +1	\begin{aligned} &e^{-2A+\phi}(\mathrm{d}+H\wedge)(e^{2A-\phi}\Phi_+)=0 \\ &e^{-2A+\phi}(\mathrm{d}+H\wedge)(e^{2A-\phi}\Phi_-)=\mathrm{d}A\wedge\bar{\Phi}_-+\frac{\mathrm{i}}{16}e^{\phi+A}*F_{\mathrm{IIA}}+ \end{aligned}	$\begin{aligned} e^{-2A+\phi}(\mathrm{d}+H\wedge)(e^{2A-\phi}\Phi_+) &= 0 \\ e^{-2A+\phi}(\mathrm{d}+H\wedge)(e^{2A-\phi}\Phi_-) &= \mathrm{d}A \wedge \bar{\Phi}_- + \frac{\mathrm{i}}{16} e^{\phi+A} * F_{\mathrm{IIA}} + \end{aligned}$	$\begin{aligned} e^{-2A+\phi}(\mathrm{d}+H\wedge)(e^{2A-\phi}\Phi_+) &= 0, \\ e^{-2A+\phi}(\mathrm{d}+H\wedge)(e^{2A-\phi}\Phi_-) &= \mathrm{d}A \wedge \bar{\Phi}_- + \frac{\mathrm{i}}{16} e^{\phi+A} * F_{\mathrm{IIA}} + \end{aligned}$
Conf. MathPix confidence: ■ ≥0.9 ■ 0.5–0.9 ■ <0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured					

Conf. MathPix confidence:

■ ≥0.9

■ 0.5–0.9

■ <0.5

— no value

Residual render vs scan (inkdrill):

● C component

● W weak

● S stable

● N noise

● K clean

● not measured

Identifier	Page	Conf.	LaTeX source	Rendered	Scan image
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__E00031	029	■ 0.541 ● N +1	$\begin{aligned} & \& \sigma_{\{N\}}\left(T_{\{1\}}+T_{\{2\}}\right) \leq \sigma_{\{N\}}\left(T_{\{1\}}\right)+\sigma_{\{N\}}\left(T_{\{2\}}\right) \\ & \& \sigma_{\{N_{\{1\}}\}}\left(T_{\{1\}}\right)+\sigma_{\{N_{\{2\}}\}}\left(T_{\{2\}}\right) \leq \sigma_{\{N_{\{1\}}+N_{\{2\}}\}}\left(T_{\{1\}}+T_{\{2\}}\right) \text { when } T_{\{1\}}, T_{\{2\}} \geq 0 . \end{aligned}$	$\sigma_N\left(T_1+T_2\right) \leq \sigma_N\left(T_1\right)+\sigma_N\left(T_2\right)$ $\sigma_{N_1}\left(T_1\right)+\sigma_{N_2}\left(T_2\right) \leq \sigma_{N_1+N_2}\left(T_1+T_2\right) \text { when } T_1, T_2 \geq 0 .$	$\sigma_N\left(T_1+T_2\right) \leq \sigma_N\left(T_1\right)+\sigma_N\left(T_2\right),$ $\sigma_{N_1}\left(T_1\right)+\sigma_{N_2}\left(T_2\right) \leq \sigma_{N_1+N_2}\left(T_1+T_2\right) \text { when } T_1, T_2 \geq 0 .$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__E00748	284	■ 0.547 ● C -27	$\begin{aligned} & A d S_{\{5\}} \& : \& -R^{\{2\}} \& \\ & =-Z_{\{0\}}^{\{2\}}+Z_{\{1\}}^{\{2\}}+Z_{\{2\}}^{\{2\}}+Z_{\{3\}}^{\{2\}}+Z_{\{4\}}^{\{2\}}-Z_{\{5\}}^{\{2\}} \\ & S^{\{5\}} \& : \& R^{\{2\}} \& =Y_{\{1\}}^{\{2\}}+Y_{\{2\}}^{\{2\}}+Y_{\{3\}}^{\{2\}}+Y_{\{4\}}^{\{2\}}+Y_{\{5\}}^{\{2\}}+Y_{\{6\}}^{\{2\}} \end{aligned}$	$A d S_5: \quad -R^2=-Z_0^2+Z_1^2+Z_2^2+Z_3^2+Z_4^2-Z_5^2$ $S^5: \quad R^2=Y_1^2+Y_2^2+Y_3^2+Y_4^2+Y_5^2+Y_6^2$	$A d S_5: \quad -R^2=-Z_0^2+Z_1^2+Z_2^2+Z_3^2+Z_4^2-Z_5^2,$ $S^5: \quad R^2=Y_1^2+Y_2^2+Y_3^2+Y_4^2+Y_5^2+Y_6^2.$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__E00936	354	■ 0.552 ● N +1	$H\,H^*\bigl(\mathbb{Z}G,\mathbb{Z}G\bigr)\cong H_*^{\mathrm{pro}}\bigl(LBG^{-TBG}\bigr).$	$HH^*(\mathbb{Z}G,\mathbb{Z}G)\cong H_*^{\mathrm{pro}}\left(LBG^{-TBG}\right).$	$HH^*(\mathbb{Z}G,\mathbb{Z}G)\cong H_*^{\mathrm{pro}}(LBG^{-TBG}).$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__E00778 (19)	297	■ 0.557 ● W +0	$T_{\{\alpha\}}^{\{\alpha\}}\{\}_{\{\alpha\}}=-\frac{1}{2}\alpha^{\{\prime\}}$ $\beta_{\{M\,N\}}^{\{G\}}\,g^{\{\alpha\beta\}}\,\partial_{\alpha}X^M\partial_{\beta}X^N-\frac{i}{2\alpha'}\beta_{MN}^B\epsilon^{\alpha\beta}\partial_{\alpha}X^M\partial_{\beta}X^N-\frac{1}{2}\beta^{\Phi}R.$	$T_{\alpha}^{\alpha}=-\frac{1}{2\alpha'}\beta_{MN}^Gg^{\alpha\beta}\partial_{\alpha}X^M\partial_{\beta}X^N-\frac{i}{2\alpha'}\beta_{MN}^B\epsilon^{\alpha\beta}\partial_{\alpha}X^M\partial_{\beta}X^N-\frac{1}{2}\beta^{\Phi}R.$	$T_{\alpha}^{\alpha}=-\frac{1}{2\alpha'}\beta_{MN}^Gg^{\alpha\beta}\partial_{\alpha}X^M\partial_{\beta}X^N-\frac{i}{2\alpha'}\beta_{MN}^B\epsilon^{\alpha\beta}\partial_{\alpha}X^M\partial_{\beta}X^N-\frac{1}{2}\beta^{\Phi}R.$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__E00149	083	■ 0.565 ● K +0	$\text { elliptic operators } \rightarrow \mathbb{Z}, \quad \mathcal{D} \mapsto \text { t-Ind }(\sigma_L(\mathcal{D}))$	$\text {elliptic operators } \rightarrow \mathbb{Z}, \quad \mathcal{D} \mapsto \text { t-Ind }(\sigma_L(\mathcal{D}))$	$\text {elliptic operators } \rightarrow \mathbb{Z}, \quad \mathcal{D} \mapsto \text { t-Ind }(\sigma_L(\mathcal{D}))$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__E00978 (18)	364	■ 0.570 ● N +0	$\left[\mathcal{S}_{\{n\}}\right]=\left[\Sigma_{\{n\}}\right]-n\sum_{i=2}^{n-1}\binom{n}{i}\mathbb{T}^{n-1-i}.$	$[S_n] = [\Sigma_n] - n\mathbb{T}^{n-2} = \sum_{i=2}^{n-1} \binom{n}{i} \mathbb{T}^{n-1-i}.$	$[S_n] = [\Sigma_n] - n\mathbb{T}^{n-2} = \sum_{i=2}^{n-1} \binom{n}{i} \mathbb{T}^{n-1-i}.$
Conf. MathPix confidence: ■ ≥0.9 ■ 0.5-0.9 ■ <0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured					

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Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed__.__etc__.__Z-Library__EQ0558	246	■ 0.574 ● N +0	$\begin{aligned} \Delta(\eta) &= \sum_{\alpha} \eta_{\alpha}^{(1)} \otimes \eta_{\alpha}^{(2)} \equiv \eta_{\alpha}^{(1)} \otimes \eta_{\alpha}^{(2)} \\ &\equiv \eta^{(1)} \otimes \eta^{(2)}. \end{aligned}$	$\Delta(\eta) = \sum_{\alpha} \eta_{\alpha}^{(1)} \otimes \eta_{\alpha}^{(2)} \equiv \eta_{\alpha}^{(1)} \otimes \eta_{\alpha}^{(2)} \equiv \eta^{(1)} \otimes \eta^{(2)}.$	$\Delta(\eta) = \sum_{\alpha} \eta_{\alpha}^{(1)} \otimes \eta_{\alpha}^{(2)} \equiv \eta_{\alpha}^{(1)} \otimes \eta_{\alpha}^{(2)} \equiv \eta^{(1)} \otimes \eta^{(2)}.$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed__.__etc__.__Z-Library__EQ0548	244	■ 0.577 ● W +1	$\begin{aligned} &m_r(\xi \otimes \eta \otimes \rho) = \eta \xi \otimes \rho \\ &m_r'(\xi \otimes \eta \otimes \rho) = \rho \otimes \eta \xi \end{aligned}$	$\begin{aligned} m_r(\xi \otimes \eta \otimes \rho) &= \eta \xi \otimes \rho \\ m_r'(\xi \otimes \eta \otimes \rho) &= \rho \otimes \eta \xi \end{aligned}$	$\begin{aligned} m_r(\xi \otimes \eta \otimes \rho) &= \eta \xi \otimes \rho \\ m_r'(\xi \otimes \eta \otimes \rho) &= \rho \otimes \eta \xi. \end{aligned}$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed__.__etc__.__Z-Library__EQ0035 (10)	029	■ 0.578 ● K +0	$\mathcal{L}^1(\mathcal{H}) \subset \mathcal{L}^{1,\infty} \subset \mathcal{L}^p(\mathcal{H}) \quad \text{for } p > 1, \quad \ T\ \leq \ T\ _{1,\infty} \leq \ T\ _1.$	$\mathcal{L}^1(\mathcal{H}) \subset \mathcal{L}^{1,\infty} \subset \mathcal{L}^p(\mathcal{H}) \quad \text{for } p > 1, \quad \ T\ \leq \ T\ _{1,\infty} \leq \ T\ _1.$	$\mathcal{L}^1(\mathcal{H}) \subset \mathcal{L}^{1,\infty} \subset \mathcal{L}^p(\mathcal{H}) \quad \text{for } p > 1, \quad \ T\ \leq \ T\ _{1,\infty} \leq \ T\ _1.$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed__.__etc__.__Z-Library__EQ0674	267	■ 0.578 ● N +0	$Z_{\{s \ t \ r\}} \left[\left(\left. \phi \right _{\partial AdS} \right) \right] = Z_{\{C \ F \ T\}}[J]$	$Z_{str}[\phi _{\partial AdS} = J] = Z_{CFT}[J]$	$Z_{str}[\phi _{\partial AdS} = J] = Z_{CFT}[J]$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed__.__etc__.__Z-Library__EQ0735 (3)	280	■ 0.578 ● W +0	$\begin{aligned} &\{ \left[M_{\mu} \nu, M_{\rho} \sigma \right] \} \equiv \{ \left(\eta_{\mu \rho} M_{\nu \sigma} + \eta_{\nu \sigma} M_{\mu \rho} - \eta_{\mu \sigma} M_{\nu \rho} - \eta_{\nu \rho} M_{\mu \sigma} \right) , \\ &\left[M_{\mu \nu}, P_{\rho} \right] \equiv \left(\eta_{\rho \nu} P_{\mu} - \eta_{\mu \rho} P_{\nu} \right) , \\ &\left[P_{\mu}, P_{\nu} \right] = 0. \end{aligned}$	$\begin{aligned} [M_{\mu\nu}, M_{\rho\sigma}] &= i(\eta_{\mu\rho} M_{\nu\sigma} + \eta_{\nu\sigma} M_{\mu\rho} - \eta_{\mu\sigma} M_{\nu\rho} - \eta_{\nu\rho} M_{\mu\sigma}), \\ [M_{\mu\nu}, P_{\rho}] &= i(\eta_{\rho\nu} P_{\mu} - \eta_{\mu\rho} P_{\nu}), \\ [P_{\mu}, P_{\nu}] &= 0. \end{aligned}$	$\begin{aligned} [M_{\mu\nu}, M_{\rho\sigma}] &= i(\eta_{\mu\rho} M_{\nu\sigma} + \eta_{\nu\sigma} M_{\mu\rho} - \eta_{\mu\sigma} M_{\nu\rho} - \eta_{\nu\rho} M_{\mu\sigma}), \\ [M_{\mu\nu}, P_{\rho}] &= i(\eta_{\rho\nu} P_{\mu} - \eta_{\mu\rho} P_{\nu}), \\ [P_{\mu}, P_{\nu}] &= 0. \end{aligned}$
Conf. MathPix confidence: ■ ≥0.9 ■ 0.5-0.9 ■ <0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured					

Identifier	Page	Conf.	LaTeX source	Rendered	Scan image
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__ etc.__Z-Library__ EQ0773 (14)	295	0.590 W +1	$\begin{aligned} \xi_t &\equiv \frac{1}{D} \eta^{MN} \xi_{MN} \\ \xi_{MN}^s &= \frac{1}{2} (\xi_{MN} + \xi_{NM} - 2\xi_t \eta_{MN}) , \\ \xi_{MN}^a &= \frac{1}{2} (\xi_{MN} - \xi_{NM}) . \end{aligned}$	$\xi_t \equiv \frac{1}{D} \eta^{MN} \xi_{MN}$ $\xi_{MN}^s = \frac{1}{2} (\xi_{MN} + \xi_{NM} - 2\xi_t \eta_{MN}) ,$ $\xi_{MN}^a = \frac{1}{2} (\xi_{MN} - \xi_{NM}) .$	$\xi_t \equiv \frac{1}{D} \eta^{MN} \xi_{MN} ,$ $\xi_{MN}^s = \frac{1}{2} (\xi_{MN} + \xi_{NM} - 2\xi_t \eta_{MN}) ,$ $\xi_{MN}^a = \frac{1}{2} (\xi_{MN} - \xi_{NM}) .$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__EQ0399	182	0.599 W +1	$\begin{aligned} &\& \mathbf{N}_{\{4\}} \mathbf{P}_{\{4\}}^{\text{Lor}} = \\ &\left(T^a T_a - e^a e^b R_{ab} \right) R^c{}_d R^d{}_c \end{aligned}$	$\mathbf{N}_4 \mathbf{P}_4^{\text{Lor}} =$ $(T^a T_a - e^a e^b R_{ab}) R^c{}_d R^d{}_c$	$\mathbf{N}_4 \mathbf{P}_4^{\text{Lor}} =$ $(T^a T_a - e^a e^b R_{ab}) R^c{}_d R^d{}_c$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__ etc.__Z-Library__ EQ0611 (19)	254	0.600 W +1	$\begin{array}{r} P_{\mu} c_{p_1}^{\dagger} c_{p_2}^{\dagger} \dots c_{p_N}^{\dagger} 0\rangle e_{p_1} \otimes e_{p_2} \otimes \dots e_{p_N} + \\ c_{p_1}^{\dagger} c_{p_2}^{\dagger} \dots c_{p_N}^{\dagger} 0\rangle (-\sum_i P_{i\mu}) e_{p_1} \otimes e_{p_2} \otimes \dots e_{p_N} = 0 \end{array}$	$P_{\mu} c_{p_1}^{\dagger} c_{p_2}^{\dagger} \dots c_{p_N}^{\dagger} 0\rangle e_{p_1} \otimes e_{p_2} \otimes \dots e_{p_N} +$ $c_{p_1}^{\dagger} c_{p_2}^{\dagger} \dots c_{p_N}^{\dagger} 0\rangle (-\sum_i P_{i\mu}) e_{p_1} \otimes e_{p_2} \otimes \dots e_{p_N} = 0$	$P_{\mu} c_{p_1}^{\dagger} c_{p_2}^{\dagger} \dots c_{p_N}^{\dagger} 0\rangle e_{p_1} \otimes e_{p_2} \otimes \dots e_{p_N} +$ $c_{p_1}^{\dagger} c_{p_2}^{\dagger} \dots c_{p_N}^{\dagger} 0\rangle (-\sum_i P_{i\mu}) e_{p_1} \otimes e_{p_2} \otimes \dots e_{p_N} = 0,$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__EQ0478	219	0.600 N +0	$S = \operatorname{Tr} \left(f \left(D_A / \Lambda \right) / \Lambda \right) + \frac{1}{2} \left\langle J \tilde{\xi}, D_A \tilde{\xi} \right\rangle, \quad \tilde{\xi} \in \mathcal{H}_{cl}^+,$	$S = \operatorname{Tr} (f (D_A / \Lambda)) + \frac{1}{2} \left\langle J \tilde{\xi}, D_A \tilde{\xi} \right\rangle, \quad \tilde{\xi} \in \mathcal{H}_{cl}^+,$	$S = \operatorname{Tr} (f (D_A / \Lambda)) + \frac{1}{2} \left\langle J \tilde{\xi}, D_A \tilde{\xi} \right\rangle, \quad \tilde{\xi} \in \mathcal{H}_{cl}^+,$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__ etc.__Z-Library__ EQ0809 (9)	308	0.604 N +0	$\mathcal{H} = \left(\begin{array}{cc} g - B g^{-1} B & B g^{-1} \\ -g^{-1} B & g^{-1} \end{array} \right) .$	$\mathcal{H} = \left(\begin{array}{cc} g - B g^{-1} B & B g^{-1} \\ -g^{-1} B & g^{-1} \end{array} \right) .$	$\mathcal{H} = \left(\begin{array}{cc} g - B g^{-1} B & B g^{-1} \\ -g^{-1} B & g^{-1} \end{array} \right) .$

Identifier	Page	Conf.	LaTeX source	Rendered	Scan image
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__EQ0465	217	■ 0.612 ● W +0	$\begin{gathered} A_{\{q\}^{\{(0,1)\}}}=\left(\begin{array}{cc} 0 & X \\ X' & 0 \end{array}\right) \otimes 1_3 \quad X \setminus X^{\{\prime\}} \& 0 \end{array}\right) \otimes 1_3 \\ 1_{\{3\}} \quad A_{\{1\}^{\{(0,1)\}}}=\left(\begin{array}{cc} 0 & Y \\ Y' & 0 \end{array}\right) \otimes 1_3 \quad Y \setminus Y^{\{\prime\}} \& 0 \end{array}\right) \otimes 1_3 \\ X=\left(\begin{array}{cc} \Upsilon_u^* \varphi_1 & \Upsilon_u^* \varphi_2 \\ -\Upsilon_d^* \bar{\varphi}_2 & \Upsilon_d^* \bar{\varphi}_1 \end{array}\right) \quad \text{and} \quad X'=\left(\begin{array}{cc} \Upsilon_u \varphi_1' & \Upsilon_d \varphi_2' \\ -\Upsilon_u \bar{\varphi}_2' & \Upsilon_d \bar{\varphi}_1' \end{array}\right) \\ Y=\left(\begin{array}{cc} \Upsilon_\nu^* \varphi_1 & \Upsilon_\nu^* \varphi_2 \\ -\Upsilon_e^* \bar{\varphi}_2 & \Upsilon_e^* \bar{\varphi}_1 \end{array}\right) \quad \text{and} \quad Y'=\left(\begin{array}{cc} \Upsilon_\nu \varphi_1' & \Upsilon_e \varphi_2' \\ -\Upsilon_\nu \bar{\varphi}_2' & \Upsilon_e \bar{\varphi}_1' \end{array}\right) \end{gathered}$	$A_q^{(0,1)} = \begin{pmatrix} 0 & X \\ X' & 0 \end{pmatrix} \otimes 1_3 \quad A_1^{(0,1)} = \begin{pmatrix} 0 & Y \\ Y' & 0 \end{pmatrix}$ $X = \begin{pmatrix} \Upsilon_u^* \varphi_1 & \Upsilon_u^* \varphi_2 \\ -\Upsilon_d^* \bar{\varphi}_2 & \Upsilon_d^* \bar{\varphi}_1 \end{pmatrix} \quad \text{and} \quad X' = \begin{pmatrix} \Upsilon_u \varphi_1' & \Upsilon_d \varphi_2' \\ -\Upsilon_u \bar{\varphi}_2' & \Upsilon_d \bar{\varphi}_1' \end{pmatrix}$ $Y = \begin{pmatrix} \Upsilon_\nu^* \varphi_1 & \Upsilon_\nu^* \varphi_2 \\ -\Upsilon_e^* \bar{\varphi}_2 & \Upsilon_e^* \bar{\varphi}_1 \end{pmatrix} \quad \text{and} \quad Y' = \begin{pmatrix} \Upsilon_\nu \varphi_1' & \Upsilon_e \varphi_2' \\ -\Upsilon_\nu \bar{\varphi}_2' & \Upsilon_e \bar{\varphi}_1' \end{pmatrix}$	$A_q^{(0,1)} = \begin{pmatrix} 0 & X \\ X' & 0 \end{pmatrix} \otimes 1_3 \quad A_1^{(0,1)} = \begin{pmatrix} 0 & Y \\ Y' & 0 \end{pmatrix}$ $X = \begin{pmatrix} \Upsilon_u^* \varphi_1 & \Upsilon_u^* \varphi_2 \\ -\Upsilon_d^* \bar{\varphi}_2 & \Upsilon_d^* \bar{\varphi}_1 \end{pmatrix} \quad \text{and} \quad X' = \begin{pmatrix} \Upsilon_u \varphi_1' & \Upsilon_d \varphi_2' \\ -\Upsilon_u \bar{\varphi}_2' & \Upsilon_d \bar{\varphi}_1' \end{pmatrix}$ $Y = \begin{pmatrix} \Upsilon_\nu^* \varphi_1 & \Upsilon_\nu^* \varphi_2 \\ -\Upsilon_e^* \bar{\varphi}_2 & \Upsilon_e^* \bar{\varphi}_1 \end{pmatrix} \quad \text{and} \quad Y' = \begin{pmatrix} \Upsilon_\nu \varphi_1' & \Upsilon_e \varphi_2' \\ -\Upsilon_\nu \bar{\varphi}_2' & \Upsilon_e \bar{\varphi}_1' \end{pmatrix}$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__ etc.__Z-Library__ EQ0326 (13)	161	■ 0.613 ● N +1	$\begin{gathered} \eta_{ac} \omega^c_{\{a_1\} \dots \{a_D\}} \epsilon_{a_1 a_2 \dots a_D} \omega^{b_1}_{a_1} + \epsilon_{a_1 a_2 \dots a_D} \omega^{b_2}_{a_2} + \dots + \epsilon_{a_1 a_2 \dots a_D} \omega^{b_D}_{a_D} = 0. \end{gathered}$	$\eta_{ac} \omega^c_b = -\eta_{bc} \omega^c_a$ $\epsilon_{b_1 a_2 \dots a_D} \omega^{b_1}_{a_1} + \epsilon_{a_1 b_2 \dots a_D} \omega^{b_2}_{a_2} + \dots + \epsilon_{a_1 a_2 \dots b_D} \omega^{b_D}_{a_D} = 0.$	$\eta_{ac} \omega^c_b = -\eta_{bc} \omega^c_a,$ $\epsilon_{b_1 a_2 \dots a_D} \omega^{b_1}_{a_1} + \epsilon_{a_1 b_2 \dots a_D} \omega^{b_2}_{a_2} + \dots + \epsilon_{a_1 a_2 \dots b_D} \omega^{b_D}_{a_D} = 0.$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__EQ1000	374	■ 0.621 ● N +0	$\begin{aligned} \Delta \left(X^{\dagger} E \right) &= \Delta \left(X^{\dagger} \right) \Delta \left(E \right) = \left(X^{\dagger} \otimes 1 + 1 \otimes X^{\dagger} \right) \Delta \left(E \right) \\ &= \left(\left(X^{\dagger}(\cdot) \otimes \text{Id} + \text{Id} \otimes X^{\dagger}(\cdot) \right) \circ \Delta \right) (E). \end{aligned}$	$\Delta \left(X^{\dagger} E \right) = \Delta \left(X^{\dagger} \right) \Delta \left(E \right) = \left(X^{\dagger} \otimes 1 + 1 \otimes X^{\dagger} \right) \Delta \left(E \right)$ $= \left(\left(X^{\dagger}(\cdot) \otimes \text{Id} + \text{Id} \otimes X^{\dagger}(\cdot) \right) \circ \Delta \right) (E).$	$\Delta(X^{\dagger}E) = \Delta(X^{\dagger})\Delta(E) = (X^{\dagger} \otimes 1 + 1 \otimes X^{\dagger})\Delta(E)$ $= \left(\left(X^{\dagger}(\cdot) \otimes \text{Id} + \text{Id} \otimes X^{\dagger}(\cdot) \right) \circ \Delta \right) (E).$
Conf. MathPix confidence: ■ ≥0.9 ■ 0.5-0.9 ■ <0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured					

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Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__ etc.__Z-Library__ EQ0041 (11)	032	0.623 K +0	$\mathrm{c}\left(\omega _{1}\right)\mathrm{c}\left(\omega _{2}\right)+\mathrm{c}\left(\omega _{2}\right)\mathrm{c}\left(\omega _{1}\right)=2\mathrm{g}\left(\omega _{1},\omega _{2}\right)\mathrm{id}_{E}.$	$c\left(\omega _{1}\right)c\left(\omega _{2}\right)+c\left(\omega _{2}\right)c\left(\omega _{1}\right)=2g\left(\omega _{1},\omega _{2}\right)\mathrm{id}_{E}.$	$c\left(\omega _{1}\right)c\left(\omega _{2}\right)+c\left(\omega _{2}\right)c\left(\omega _{1}\right)=2g\left(\omega _{1},\omega _{2}\right)\mathrm{id}_{E}.$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__EQ0916	351	0.638 N +0	$C^{\ast }(X)\stackrel{L}{\otimes }_{C^{\ast }(X)^e}C^{\ast }(X)\#G\stackrel{\sim}{\rightarrow }C^{\ast }(P_GX)$	$C^{\ast }(X)\stackrel{L}{\otimes }_{C^{\ast }(X)^e}C^{\ast }(X)\#G\stackrel{\sim}{\rightarrow }C^{\ast }(P_GX)$	$C^{\ast }(X)\stackrel{L}{\otimes }_{C^{\ast }(X)^e}C^{\ast }(X)\#G\stackrel{\sim}{\rightarrow }C^{\ast }(P_GX)$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__ etc.__Z-Library__ EQ0217 (4)	099	0.641 K +0	$c(\xi +v(x)):\pi ^{\ast }E_{x,\xi }^{+}\rightarrow \pi ^{\ast }E_{x,\xi }^{-}.$	$c(\xi +v(x)):\pi ^{\ast }E_{x,\xi }^{+}\rightarrow \pi ^{\ast }E_{x,\xi }^{-}.$	$c(\xi +v(x)):\pi ^{\ast }E_{x,\xi }^{+}\rightarrow \pi ^{\ast }E_{x,\xi }^{-}.$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__ etc.__Z-Library__ EQ0214 (2)	099	0.644 N +0	$v(x):=\left.\frac{d}{dt}\right _{t=0}\exp\left(t\mathbf{v}(x)\right)\cdot x.$	$v(x):=\left.\frac{d}{dt}\right _{t=0}\exp\left(t\mathbf{v}(x)\right)\cdot x.$	$v(x):=\left.\frac{d}{dt}\right _{t=0}\exp\left(t\mathbf{v}(x)\right)\cdot x.$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__ etc.__Z-Library__ EQ0339 (7)	166	0.644 N +0	$\Omega _n\int _{M^{2n}}\mathbf{E}_{2n}\in \mathbb{Z},\quad \tilde{\Omega }_k\int _{M^{4k}}\mathbf{P}_{4k}\in \mathbb{Z},$	$\Omega _n\int _{M^{2n}}\mathbf{E}_{2n}\in \mathbb{Z},\quad \tilde{\Omega }_k\int _{M^{4k}}\mathbf{P}_{4k}\in \mathbb{Z},$	$\Omega _n\int _{M^{2n}}\mathbf{E}_{2n}\in \mathbb{Z},\quad \tilde{\Omega }_k\int _{M^{4k}}\mathbf{P}_{4k}\in \mathbb{Z},$
Conf. MathPix confidence: ■ ≥0.9 ■ 0.5–0.9 ■ <0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured					

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Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__ etc.__Z-Library__ EQ0846 (2)	329	■ 0.651 ● W +1	$\begin{aligned} & \frac{\delta \mathcal{L}}{\delta X} = dX + (\Pi^\# \circ X) \eta = dX + \left(\Pi^\# \circ X \right) \eta = 0 \\ & \frac{\delta \mathcal{L}}{\delta \eta} = d\eta + \frac{1}{2} \langle (\partial \Pi^\# \circ X) \eta, \eta \rangle = 0 \end{aligned}$	$\frac{\delta \mathcal{L}}{\delta X} = dX + (\Pi^\# \circ X) \eta = 0$ $\frac{\delta \mathcal{L}}{\delta \eta} = d\eta + \frac{1}{2} \langle (\partial \Pi^\# \circ X) \eta, \eta \rangle = 0$	$\frac{\delta \mathcal{L}}{\delta X} = dX + (\Pi^\# \circ X) \eta = 0$ $\frac{\delta \mathcal{L}}{\delta \eta} = d\eta + \frac{1}{2} \langle (\partial \Pi^\# \circ X) \eta, \eta \rangle = 0.$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__EQ0104	062	■ 0.660 ● N +2	$\begin{aligned} & \gamma^{\alpha_1 \alpha_2} = \frac{1}{2} (\gamma^{\alpha_1} \gamma^{\alpha_2} - \gamma^{\alpha_2} \gamma^{\alpha_1}) \\ & \Omega_{\alpha_1 \alpha_2} = [\delta_{\alpha_1} + \tilde{A}_{\alpha_1}, \delta_{\alpha_2} + \tilde{A}_{\alpha_2}] = L(F_{\alpha_1 \alpha_2}) - R(F_{\alpha_1 \alpha_2}) \\ & F_{\alpha_1 \alpha_2} = \delta_{\alpha_1}(A_{\alpha_2}) - \delta_{\alpha_2}(A_{\alpha_1}) + [A_{\alpha_1}, A_{\alpha_2}] \end{aligned}$	$\gamma^{\alpha_1 \alpha_2} = \frac{1}{2} (\gamma^{\alpha_1} \gamma^{\alpha_2} - \gamma^{\alpha_2} \gamma^{\alpha_1})$ $\Omega_{\alpha_1 \alpha_2} = [\delta_{\alpha_1} + \tilde{A}_{\alpha_1}, \delta_{\alpha_2} + \tilde{A}_{\alpha_2}] = L(F_{\alpha_1 \alpha_2}) - R(F_{\alpha_1 \alpha_2})$ $F_{\alpha_1 \alpha_2} = \delta_{\alpha_1}(A_{\alpha_2}) - \delta_{\alpha_2}(A_{\alpha_1}) + [A_{\alpha_1}, A_{\alpha_2}]$	$\gamma^{\alpha_1 \alpha_2} = \frac{1}{2} (\gamma^{\alpha_1} \gamma^{\alpha_2} - \gamma^{\alpha_2} \gamma^{\alpha_1}),$ $\Omega_{\alpha_1 \alpha_2} = [\delta_{\alpha_1} + \tilde{A}_{\alpha_1}, \delta_{\alpha_2} + \tilde{A}_{\alpha_2}] = L(F_{\alpha_1 \alpha_2}) - R(F_{\alpha_1 \alpha_2})$ $F_{\alpha_1 \alpha_2} = \delta_{\alpha_1}(A_{\alpha_2}) - \delta_{\alpha_2}(A_{\alpha_1}) + [A_{\alpha_1}, A_{\alpha_2}].$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__ etc.__Z-Library__ EQ0659 (9)	262	■ 0.662 ● K +0	$S = T \exp \left(-i \int d^4x H_I(x) \right).$	$S = T \exp \left(-i \int d^4x H_I(x) \right).$	$S = T \exp \left(-i \int d^4x H_I(x) \right).$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__EQ0896	346	■ 0.664 ● N +1	$\begin{aligned} & L M^{\wedge e v^{\ast}(-T M)} \wedge L M^{\wedge e v^{\ast}(-T M)} = (L M \times L M)^{e v^{\ast}(-2 T M)} \\ & \downarrow \\ & M a p(8, M)^{e v^{\ast}(-T M)} \rightarrow L M^{\wedge e v^{\ast}(-T M)} \end{aligned}$	$L M^{ev^{\ast}(-T M)} \wedge L M^{ev^{\ast}(-T M)} = (L M \times L M)^{ev^{\ast}(-2 T M)}$ $\downarrow$ $M a p(8, M)^{ev^{\ast}(-T M)} \rightarrow L M^{ev^{\ast}(-T M)}$	$L M^{ev^{\ast}(-T M)} \wedge L M^{ev^{\ast}(-T M)} = (L M \times L M)^{ev^{\ast}(-2 T M)}$ $\downarrow$ $M a p(8, M)^{ev^{\ast}(-T M)} \rightarrow L M^{ev^{\ast}(-T M)}$
Conf. MathPix confidence: ■ ≥0.9 ■ 0.5-0.9 ■ <0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured					

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Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__EQ0467	217	■ 0.689 ● W +1	$\begin{gathered} D_{\{A\}}^{\wedge 2}=\left(D^{\wedge 1,0}\right)^{\wedge 2}+1_{\{4\}}\otimes\left(D^{\wedge 0,1}\right)^{\wedge 2}-\gamma_5\left[D^{\wedge 1,0},1_{\{4\}}\otimes D^{\wedge 0,1}\right] \\ \left[D^{\wedge 1,0},1_{\{4\}}\otimes D^{\wedge 0,1}\right]=\sqrt{-1} \gamma^{\mu}\left[\left(\nabla_{\mu}^s+\mathbb{A}_{\mu}\right),1_{\{4\}}\otimes D^{\wedge 0,1}\right] \end{gathered}$	$D_A^2=\left(D^{1,0}\right)^2+1_4\otimes\left(D^{0,1}\right)^2-\gamma_5\left[D^{1,0},1_4\otimes D^{0,1}\right]$ $\left[D^{1,0},1_4\otimes D^{0,1}\right]=\sqrt{-1} \gamma^{\mu}\left[\left(\nabla_{\mu}^s+\mathbb{A}_{\mu}\right),1_4\otimes D^{0,1}\right]$	$D_A^2=\left(D^{1,0}\right)^2+1_4\otimes\left(D^{0,1}\right)^2-\gamma_5\left[D^{1,0},1_4\otimes D^{0,1}\right]$ $\left[D^{1,0},1_4\otimes D^{0,1}\right]=\sqrt{-1} \gamma^{\mu}\left[\left(\nabla_{\mu}^s+\mathbb{A}_{\mu}\right),1_4\otimes D^{0,1}\right]$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__ etc.__Z-Library__EQ0808 (8)	307	■ 0.696 ● N +0	$\left[X+\zeta,Y+\eta\right]_C=\left[X,Y\right]+\mathcal{L}_X\eta-\mathcal{L}_Y\zeta-\frac{1}{2}\mathrm{d}\left(\iota_X\eta-\iota_Y\zeta\right).$	$\left[X+\zeta,Y+\eta\right]_C=\left[X,Y\right]+\mathcal{L}_X\eta-\mathcal{L}_Y\zeta-\frac{1}{2}\mathrm{d}\left(\iota_X\eta-\iota_Y\zeta\right).$	$\left[X+\zeta,Y+\eta\right]_C=\left[X,Y\right]+\mathcal{L}_X\eta-\mathcal{L}_Y\zeta-\frac{1}{2}\mathrm{d}\left(\iota_X\eta-\iota_Y\zeta\right).$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__ etc.__Z-Library__EQ0330 (17)	162	■ 0.706 ● W +0	$R^{\{a\ b\}}=\frac{1}{2}\,e_{\alpha}^ae_{\beta}^bR_{\mu\nu}^{\alpha\beta}dx^{\mu}\wedge dx^{\nu}.$	$R^{ab}=\frac{1}{2}e_{\alpha}^ae_{\beta}^bR_{\mu\nu}^{\alpha\beta}dx^{\mu}\wedge dx^{\nu}.$	$R^{ab}=\frac{1}{2}e_{\alpha}^ae_{\beta}^bR_{\mu\nu}^{\alpha\beta}dx^{\mu}\wedge dx^{\nu}.$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__ etc.__Z-Library__EQ0070 (21)	042	■ 0.716 ● W +1	$a_{\{2\}}\left(\not{D}^{\{2\}}\right)=-\frac{1}{12(4\pi)^{\frac{d}{2}}}\int_Ms(x)\,d\,v\,o\,l_{\{g\}}(x).$	$a_2\left(\not{D}^2\right)=-\frac{1}{12(4\pi)^{\frac{d}{2}}}\int_Ms(x)dv\!ol_g(x).$	$a_2(\not{D}^2)=-\frac{1}{12(4\pi)^{\frac{d}{2}}}\int_Ms(x)\,d\,v\,o\,l_{\{g\}}(x).$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__EQ0233	109	■ 0.718 ● K +0	$\chi(Y\cup Z)=\chi(Y)+\chi(Z)-\chi(Y\cap Z).$	$\chi(Y\cup Z)=\chi(Y)+\chi(Z)-\chi(Y\cap Z).$	$\chi(Y\cup Z)=\chi(Y)+\chi(Z)-\chi(Y\cap Z).$
Conf. MathPix confidence: ■ ≥0.9 ■ 0.5–0.9 ■ <0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured					

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Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__ etc.__Z-Library__ EQ0017 (5)	022	0.722 W -1	$c_P(x)=\frac{1}{(2\pi)^d}\int_{\mathbb{S}^{d-1}}\mathrm{tr}\left(\sigma_{-d}^P(x,\xi)\right)d\xi.$		
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__EQ0043	032	0.725 N +0	$\sigma_1^d(x,\xi)=\lim_{t\rightarrow\infty}\frac{1}{t}\left(e^{-ith(x)}de^{ith(x)}\right)(x)=\lim_{t\rightarrow\infty}\frac{1}{t}itd_xh=id_xh=i\xi,$		
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__EQ0027	102	0.728 N +0	$e^{it}\cdot(z,\nu):=\left(e^{it}z,\nu\right),\quad z\in M,\,t,\,\nu\in\mathbb{R}.$		
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__EQ0055	331	0.737 W +1	$G\times_{(s,t)}G\stackrel{\mu}{\rightarrow}G\stackrel{i}{\rightarrow}G\stackrel{s}{\rightleftarrows}_tM$		
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__ etc.__Z-Library__ EQ0794 (35)	301	0.738 N +0	$\begin{aligned} &\text{type IIB R - R : } \mathbf{8}_s \otimes \mathbf{8}_s = \mathbf{1} \oplus \mathbf{28} \oplus \mathbf{35}_+ = C_0 \oplus C_2 \oplus C_{4+} \\ &\text{type IIA R - R : } \mathbf{8}_s \otimes \mathbf{8}_c = \mathbf{8}_v \oplus \mathbf{56}_t = C_1 \oplus C_3. \end{aligned}$		
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__EQ0069	042	0.751 N +2	$\mathrm{Tr}_{\mathrm{Dix}}(D^{-d})=\mathrm{Tr}_{\omega}(D^{-d})=\frac{a_0(D^2)}{\Gamma(d/2+1)}=\frac{1}{d}W\mathrm{Res}(D^{-d}).$		
Conf. MathPix confidence: ■ ≥0.9 ■ 0.5-0.9 ■ <0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured					

Identifier	Page	Conf.	LaTeX source	Rendered	Scan image
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__ etc.__Z-Library__ E00181 (7)	092	0.772 K +0	$\mathrm{t}\text{-}\operatorname{Ind}_{G}: K_G(T_G^*M) \longrightarrow \widehat{R}(G)$	$\mathfrak{t}-\operatorname{Ind}_G: K_G(T_G^*M) \longrightarrow \widehat{R}(G)$	$\mathfrak{t}\text{-}\operatorname{Ind}_G: K_G(T_G^*M) \longrightarrow \widehat{R}(G)$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__E00408	186	0.772 N +0	$\delta B\left(\left(\left.\phi^r\right _{\partial M}\right)+\int_{\partial M}\Theta(\phi,\delta\phi)=0\right)$	$\delta B(\phi^r _{\partial M}) + \int_{\partial M} \Theta(\phi, \delta\phi) = 0.$	$\delta B(\phi^r _{\partial M}) + \int_{\partial M} \Theta(\phi, \delta\phi) = 0.$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__E00022	025	0.776 N -2	$W\operatorname{Res}\left(P_1P_2\right)=\operatorname{Res}\operatorname{Tr}\left(P_2 \mathcal{D} ^{-s}P_1\right)=\operatorname{Res}\operatorname{Tr}\left(P_2P_1 \mathcal{D} ^{-s}\right)=W\operatorname{Res}\left(P_2P_1\right)$	$W\operatorname{Res}\left(P_1P_2\right)=\operatorname{Res}\operatorname{Tr}\left(P_2 \mathcal{D} ^{-s}P_1\right)=\operatorname{Res}\operatorname{Tr}\left(P_2P_1 \mathcal{D} ^{-s}\right)=W\operatorname{Res}\left(P_2P_1\right)$	$WRes(P_1P_2)=\operatorname{Res}\operatorname{Tr}\left(P_2 \mathcal{D} ^{-s}P_1\right)=\operatorname{Res}\operatorname{Tr}\left(P_2P_1 \mathcal{D} ^{-s}\right)=WRes(P_2P_1)$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__E00928	353	0.782 N +1	$H\,H^*\big(C^*(M)\#G,C^*(M)\#G\big)\cong H_*^{\mathrm{pro}}\left(\mathbb{L}\big(M\times_G EG\big)^{-T(M\times_G EG)}\right)$	$HH^*(C^*(M)\#G,C^*(M)\#G)\cong H_*^{\mathrm{pro}}\left(\mathbb{L}(M\times_G EG)^{-T(M\times_G EG)}\right)$	$HH^*(C^*(M)\#G,C^*(M)\#G)\cong H_*^{\mathrm{pro}}\left(\mathbb{L}(M\times_G EG)^{-T(M\times_G EG)}\right).$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__E00435	208	0.790 W +1	$\begin{array}{l} \mathbf{2}_L\otimes\mathbf{1}^0\otimes\mathbf{2}_R\otimes\mathbf{1}^0\otimes\mathbf{2}_L\otimes\mathbf{3}^0\otimes\mathbf{2}_R\otimes\mathbf{3}^0\\ \oplus\mathbf{1}\otimes\mathbf{2}_L^0\oplus\mathbf{1}\otimes\mathbf{2}_R^0\oplus\mathbf{3}\otimes\mathbf{2}_L^0\oplus\mathbf{3}\otimes\mathbf{2}_R^0 \end{array}$	$\mathbf{2}_L\otimes\mathbf{1}^0\oplus\mathbf{2}_R\otimes\mathbf{1}^0\oplus\mathbf{2}_L\otimes\mathbf{3}^0\oplus\mathbf{2}_R\otimes\mathbf{3}^0\\ \oplus\mathbf{1}\otimes\mathbf{2}_L^0\oplus\mathbf{1}\otimes\mathbf{2}_R^0\oplus\mathbf{3}\otimes\mathbf{2}_L^0\oplus\mathbf{3}\otimes\mathbf{2}_R^0$	$\mathbf{2}_L\otimes\mathbf{1}^0\oplus\mathbf{2}_R\otimes\mathbf{1}^0\oplus\mathbf{2}_L\otimes\mathbf{3}^0\oplus\mathbf{2}_R\otimes\mathbf{3}^0\\ \oplus\mathbf{1}\otimes\mathbf{2}_L^0\oplus\mathbf{1}\otimes\mathbf{2}_R^0\oplus\mathbf{3}\otimes\mathbf{2}_L^0\oplus\mathbf{3}\otimes\mathbf{2}_R^0$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__ etc.__Z-Library__ E00838 (17)	317	0.790 N +0	$F^{\{10\}}=F+\operatorname{vol}_4\wedge\lambda(*F),$	$F^{(10)}=F+\operatorname{vol}_4\wedge\lambda(*F),$	$F^{(10)}=F+\operatorname{vol}_4\wedge\lambda(*F)\,,$
Conf. MathPix confidence: ■ ≥0.9 ■ 0.5–0.9 ■ <0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured					

Identifier	Page	Conf.	LaTeX source	Rendered	Scan image
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__ etc.__Z-Library__ EQ0959 (11)	361	0.793 K +0	$\mathcal{C}: X_{\Gamma} \backslash \Sigma_n \rightarrow X_{\Gamma^{\vee}} \backslash \Sigma_n,$	$\mathcal{C}: X_{\Gamma} \backslash \Sigma_n \rightarrow X_{\Gamma^{\vee}} \backslash \Sigma_n,$	
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__ etc.__Z-Library__ EQ0359 (30)	171	0.794 C +3	$\begin{aligned} & d\,C_3^{\mathrm{Lor}} = R^{ab}R_{ab} = \mathbf{P}_4 \\ & d\,C_3^{\mathrm{Tor}} = T^aT_a - e^ae^bR_{ab} = \mathbf{N}_4 \end{aligned}$	$dC_3^{Lor} = R^{ab}R_{ab} = \mathbf{P}_4$ $dC_3^{Tor} = T^aT_a - e^ae^bR_{ab} = \mathbf{N}_4$	$dC_3^{Lor} = R^{ab}R_{ab} = \mathbf{P}_4,$ $dC_3^{Tor} = T^aT_a - e^ae^bR_{ab} = \mathbf{N}_4.$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__ etc.__Z-Library__ EQ0818 (18)	309	0.794 W +2	$\begin{aligned} & 6 \rightarrow 3 + \overline{3} \\ & 15 \rightarrow 8 + 3 + \overline{3} + 1 \\ & 10 + 10^* \rightarrow 6 + \overline{6} + 3 + \overline{3} + 1 + 1. \end{aligned}$	$6 \rightarrow 3 + \overline{3}$ $15 \rightarrow 8 + 3 + \overline{3} + 1$ $10 + 10^* \rightarrow 6 + \overline{6} + 3 + \overline{3} + 1 + 1.$	$\mathbf{6} \rightarrow \mathbf{3} + \overline{\mathbf{3}},$ $\mathbf{15} \rightarrow \mathbf{8} + \mathbf{3} + \overline{\mathbf{3}} + \mathbf{1},$ $\mathbf{10} + \mathbf{10}^* \rightarrow \mathbf{6} + \overline{\mathbf{6}} + \mathbf{3} + \overline{\mathbf{3}} + \mathbf{1} + \mathbf{1}.$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library__EQ0906	349	0.798 W +0	$\begin{aligned} & G \times P_G X \rightarrow P_G X \\ & ((f, k), g) \mapsto (fg, g^{-1}kg). \end{aligned}$	$G \times P_G X \rightarrow P_G X$ $((f, k), g) \mapsto (fg, g^{-1}kg).$	$G \times P_G X \rightarrow P_G X$ $((f, k), g) \mapsto (fg, g^{-1}kg).$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__ etc.__Z-Library__ EQ0362 (2)	174	0.805 W +0	$\begin{aligned} & \delta\omega_b^a = d\lambda_b^a + \omega_c^a\lambda_b^c - \omega_b^c\lambda_c^a \\ & = D_\omega\lambda_b^a, \end{aligned}$	$\delta\omega_b^a = d\lambda_b^a + \omega_c^a\lambda_b^c - \omega_b^c\lambda_c^a$ $= D_\omega\lambda_b^a,$	$\delta\omega_b^a = d\lambda_b^a + \omega_c^a\lambda_b^c - \omega_b^c\lambda_c^a$ $= D_\omega\lambda_b^a,$

Conf. MathPix confidence:

≥0.9

0.5-0.9

<0.5

— no value

Residual render vs scan (inkdrill):

C component

W weak

S stable

N noise

K clean

not measured

Identifier	Page	Conf.	LaTeX source	Rendered	Scan image
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library__E00146	082	0.808 W +0	$\sigma_L(\Delta) \left(\xi_1, \xi_2, \dots, \xi_n \right) = \xi_1^2 + \xi_2^2 + \dots + \xi_n^2,$	$\sigma_L(\Delta) \left(\xi_1, \xi_2, \dots, \xi_n \right) = \xi_1^2 + \xi_2^2 + \dots + \xi_n^2,$	$\sigma_L(\Delta) \left(\xi_1, \xi_2, \dots, \xi_n \right) = \xi_1^2 + \xi_2^2 + \dots + \xi_n^2,$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library__E00177 (4)	090	0.808 W +1	$T_G^* M := \left\{ \xi \in T^* M \mid \xi \text{ is perpendicular to the orbits of } G \right\}.$	$T_G^* M := \left\{ \xi \in T^* M \mid \xi \text{ is perpendicular to the orbits of } G \right\}.$	$T_G^* M := \left\{ \xi \in T^* M \mid \xi \text{ is perpendicular to the orbits of } G \right\}.$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library__E00059	039	0.810 N +0	$\begin{aligned} k_t(x, y) &= \left\langle x, e^{t\Delta} y \right\rangle = \sum_{n, m=1}^{\infty} \left\langle x, \psi_m \right\rangle \left\langle \psi_m, e^{t\Delta} \psi_n \right\rangle \left\langle \psi_n, y \right\rangle \\ &= \sum_{n, m=1}^{\infty} \overline{\psi_n(x)} \psi_n(y) e^{t\lambda_n}. \end{aligned}$	$k_t(x, y) = \left\langle x, e^{t\Delta} y \right\rangle = \sum_{n, m=1}^{\infty} \left\langle x, \psi_m \right\rangle \left\langle \psi_m, e^{t\Delta} \psi_n \right\rangle \left\langle \psi_n, y \right\rangle$ $= \sum_{n, m=1}^{\infty} \overline{\psi_n(x)} \psi_n(y) e^{t\lambda_n}.$	$k_t(x, y) = \left\langle x, e^{t\Delta} y \right\rangle = \sum_{n, m=1}^{\infty} \left\langle x, \psi_m \right\rangle \left\langle \psi_m, e^{t\Delta} \psi_n \right\rangle \left\langle \psi_n, y \right\rangle$ $= \sum_{n, m=1}^{\infty} \overline{\psi_n(x)} \psi_n(y) e^{t\lambda_n}.$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library__E00254	119	0.811 K +0	$P_G(\underline{t}, p) = \sum_C s_C \prod_{e \in C} t_e,$	$P_G(\underline{t}, p) = \sum_C s_C \prod_{e \in C} t_e,$	$P_G(\underline{t}, p) = \sum_C s_C \prod_{e \in C} t_e,$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library__E00758	286	0.813 W +0	$\begin{aligned} &\text{string energy} \longleftrightarrow \text{scaling dimension} \\ &E(\lambda) = \Delta(\lambda). \end{aligned}$	$\text{string energy} \longleftrightarrow \text{scaling dimension}$ $E(\lambda) = \Delta(\lambda).$	$\text{string energy} \longleftrightarrow \text{scaling dimension}$ $E(\lambda) = \Delta(\lambda).$
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5-0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured					

Identifier	Page	Conf.	LaTeX source	Rendered	Scan image
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__ etc.__Z-Library__ EQ0185 (1)	093	0.816 K +0	$c(v)^2 = - v ^2 \text{ Id. }$	$c(v)^2 = - v ^2 \text{ Id.}$	$c(v)^2 = - v ^2 \text{ Id.}$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__ etc.__Z-Library__ EQ0615 (23)	255	0.817 N +0	$\begin{gathered} S_{\{N\}} = \left\langle \tau_{i,i+1} \right i \in \{1, 2, \dots, N-1\}, \tau_{i,i+1}^2 = \mathbb{I}, \\ \tau_{i,i+1} \tau_{i+1,i+2} \tau_{i,i+1} = \tau_{i+1,i+2} \tau_{i,i+1} \tau_{i+1,i+2} \end{gathered}$	$S_N = \left\langle \tau_{i,i+1} \mid i \in \{1, 2, \dots, N-1\}, \tau_{i,i+1}^2 = \mathbb{I}, \right. \\ \left. \tau_{i,i+1} \tau_{i+1,i+2} \tau_{i,i+1} = \tau_{i+1,i+2} \tau_{i,i+1} \tau_{i+1,i+2} \right\rangle$	$S_N = \left\langle \tau_{i,i+1} \mid i \in \{1, 2, \dots, N-1\}, \tau_{i,i+1}^2 = \mathbb{I}, \right. \\ \left. \tau_{i,i+1} \tau_{i+1,i+2} \tau_{i,i+1} = \tau_{i+1,i+2} \tau_{i,i+1} \tau_{i+1,i+2} \right\rangle$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__ etc.__Z-Library__ EQ0320 (6)	160	0.820 W +0	$\begin{aligned} \phi_{\{ \}}^{\{a\}}(x) &\equiv \phi^a(x+dx) + dx^\mu \omega_{b\mu}^a(x) \phi^b(x) \\ &= \phi^a(x) + dx^\mu \left[\partial_\mu \phi^a(x) + \omega_{b\mu}^a(x) \phi^b(x) \right]. \end{aligned}$	$\phi_{\parallel}^a(x) \equiv \phi^a(x+dx) + dx^\mu \omega_{b\mu}^a(x) \phi^b(x) \\ = \phi^a(x) + dx^\mu \left[\partial_\mu \phi^a(x) + \omega_{b\mu}^a(x) \phi^b(x) \right].$	$\phi_{\parallel}^a(x) \equiv \phi^a(x+dx) + dx^\mu \omega_{b\mu}^a(x) \phi^b(x) \\ = \phi^a(x) + dx^\mu [\partial_\mu \phi^a(x) + \omega_{b\mu}^a(x) \phi^b(x)].$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__ etc.__Z-Library__ EQ0650 (57)	260	0.831 N +0	$\varphi_{\{\theta\}}^* = \exp \frac{i}{2} \partial \wedge P \varphi_0,$	$\varphi_{\theta}^* = \exp \frac{i}{2} \partial \wedge P \varphi_0,$	$\varphi_{\theta}^* = \exp \frac{i}{2} \partial \wedge P \varphi_0,$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ Z-Library__EQ0029	028	0.834 N +0	$\operatorname{Tr}_{\{D\}}(P) = \frac{1}{d} \operatorname{WRes}(P) = \frac{1}{d} \int_M \int_{S^*M} \sigma_{-d}^P(x, \xi) d\xi dx $	$\operatorname{Tr}_{Dix}(P) = \frac{1}{d} \operatorname{WRes}(P) = \frac{1}{d} \int_M \int_{S^*M} \sigma_{-d}^P(x, \xi) d\xi dx $	$\operatorname{Tr}_{Dix}(P) = \frac{1}{d} \operatorname{WRes}(P) = \frac{1}{d} \int_M \int_{S^*M} \sigma_{-d}^P(x, \xi) d\xi dx $
Conf. MathPix confidence: ≥0.9 0.5–0.9 <0.5 — no value Residual render vs scan (inkdrill): C component W weak S stable N noise K clean not measured					

Identifier	Page	Conf.	LaTeX source	Rendered	Scan image
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__ etc.__Z-Library__ EQ0519 (5)	237	0.835 N +1	$f * g(x)=f \ e^{\{i / 2 \overleftarrow{\delta}_{\mu}\} \ \theta^{\wedge}\{ \mu \ \nu \} \overrightarrow{\partial}_{\nu}} \ g$	$f * g(x) = f e^{i/2 \overleftarrow{\delta}_{\mu} \theta^{\mu \nu} \overrightarrow{\partial}_{\nu}} g$	$f * g(x) = f e^{i/2 \overleftarrow{\delta}_{\mu} \theta^{\mu \nu} \overrightarrow{\partial}_{\nu}} g.$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__ etc.__Z-Library__ EQ0613 (21)	254	0.835 N +1	$\begin{gathered} \int \prod_i d\mu(p_i) c_{\Delta p_1}^{\dagger} c_{\Delta p_2}^{\dagger} \dots c_{\Delta p_N}^{\dagger} 0\rangle e_{\Delta p_1} \otimes e_{\Delta p_1} \otimes \dots \otimes e_{\Delta p_N} = \\ \int \prod_i d\mu(p_i) c_{p_1}^{\dagger} c_{p_2}^{\dagger} \dots c_{p_N}^{\dagger} 0\rangle e_{p_1} \otimes e_{p_1} \otimes \dots \otimes e_{p_N}, \end{gathered}$	$\int \prod_i d\mu(p_i) c_{\Delta p_1}^{\dagger} c_{\Delta p_2}^{\dagger} \dots c_{\Delta p_N}^{\dagger} 0\rangle e_{\Delta p_1} \otimes e_{\Delta p_1} \otimes \dots \otimes e_{\Delta p_N} = \\ \int \prod_i d\mu(p_i) c_{p_1}^{\dagger} c_{p_2}^{\dagger} \dots c_{p_N}^{\dagger} 0\rangle e_{p_1} \otimes e_{p_1} \otimes \dots \otimes e_{p_N}$	$\int \prod_i d\mu(p_i) c_{\Delta p_1}^{\dagger} c_{\Delta p_2}^{\dagger} \dots c_{\Delta p_N}^{\dagger} 0\rangle e_{\Delta p_1} \otimes e_{\Delta p_1} \otimes \dots \otimes e_{\Delta p_N} = \\ \int \prod_i d\mu(p_i) c_{p_1}^{\dagger} c_{p_2}^{\dagger} \dots c_{p_N}^{\dagger} 0\rangle e_{p_1} \otimes e_{p_1} \otimes \dots \otimes e_{p_N},$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__ etc.__Z-Library__ EQ0512 (5)	230	0.840 N +0	$\partial_t x_j = \beta_j^{\mathrm{SM}} + \beta_j^{\mathrm{grav}},$	$\partial_t x_j = \beta_j^{\mathrm{SM}} + \beta_j^{\mathrm{grav}},$	$\partial_t x_j = \beta_j^{\mathrm{SM}} + \beta_j^{\mathrm{grav}},$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__EQ0046	035	0.840 W +0	$\mathcal{C} \ell_x M = \left\{ \begin{array}{l} M_{2^m}(\mathbb{C}) \text{ when } d = 2m \text{ is even,} \\ M_{2^m}(\mathbb{C}) \oplus M_{2^m}(\mathbb{C}) \text{ when } d = 2m + 1. \end{array} \right.$	$\mathcal{C} \ell_x M = \left\{ \begin{array}{l} M_{2^m}(\mathbb{C}) \text{ when } d = 2m \text{ is even,} \\ M_{2^m}(\mathbb{C}) \oplus M_{2^m}(\mathbb{C}) \text{ when } d = 2m + 1. \end{array} \right.$	$\mathcal{C} \ell_x M = \left\{ \begin{array}{l} M_{2^m}(\mathbb{C}) \text{ when } d = 2m \text{ is even,} \\ M_{2^m}(\mathbb{C}) \oplus M_{2^m}(\mathbb{C}) \text{ when } d = 2m + 1. \end{array} \right.$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__EQ0749	284	0.842 N +1	$\text{Super} \left[A d S_5 \times S^5 \right] := \frac{\widetilde{\text{PSU}}(2, 2 \mid 4)}{\text{SO}(1, 4) \times \text{SO}(5)}$	$\text{Super} \left[A d S_5 \times S^5 \right] := \frac{\widetilde{\text{PSU}}(2, 2 \mid 4)}{\text{SO}(1, 4) \times \text{SO}(5)}$	$\text{Super} \left[A d S_5 \times S^5 \right] := \frac{\widetilde{\text{PSU}}(2, 2 \mid 4)}{\text{SO}(1, 4) \times \text{SO}(5)},$
Conf. MathPix confidence: ■ ≥0.9 ■ 0.5–0.9 ■ <0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured					

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Geometric__ Algebraic_and__ Topological__ Methods_for__ Quantum_Field__ Theory__Alexander__ Cardona__ed.__ etc.__Z-Library__ EQ0335 (21)	164	■0.848 ●N +0	$D\left(R^{\{a\}}_{\{b\}}\wedge\phi^b\right)=R^{\{a\}}_{\{b\}}\wedge D\phi^b.$	$D\left(R^a_b\phi^b\right)=R^a_b\wedge D\phi^b.$	$D(R^a_b\phi^b)=R^a_b\wedge D\phi^b.$
Geometric__ Algebraic_and__ Topological__ Methods_for__ Quantum_Field__ Theory__Alexander__ Cardona__ed.__etc.__ Z-Library__EQ0898	347	■0.850 ●W +0	$\begin{gathered} A\stackrel{\scriptscriptstyle L}{\times}M=B(A)\stackrel{\scriptscriptstyle L}{\times}M\\ \mathcal{R}H\mathcal{I}_{A^e}(A,M)=\operatorname{Hom}_{A^e}(B(A),M) \end{gathered}$	$A\stackrel{\scriptscriptstyle L}{\otimes}_{A^e}M=B(A)\stackrel{\scriptscriptstyle L}{\otimes}_{A^e}M$ $\mathcal{R}H\mathcal{I}_{A^e}(A,M)=\operatorname{Hom}_{A^e}(B(A),M)$	$A\stackrel{\scriptscriptstyle L}{\otimes}_{A^e}M=B(A)\stackrel{\scriptscriptstyle L}{\otimes}_{A^e}M$ $\mathcal{R}Hom_{A^e}(A,M)=Hom_{A^e}(B(A),M)$
Geometric__ Algebraic_and__ Topological__ Methods_for__ Quantum_Field__ Theory__Alexander__ Cardona__ed.__etc.__ Z-Library__EQ0100	058	■0.850 ●W -2	$\operatorname{Tr}\left(e^{-t}\not{D}^2\right)=\frac{1}{t^2}\left(\frac{2}{3}+\frac{2}{3}t+\sum_{k=0}^na_kt^{k+2}+\mathcal{O}(t^{n+3})\right),$	$\operatorname{Tr}\left(e^{-tD^2}\right)=\frac{1}{t^2}\left(\frac{2}{3}+\frac{2}{3}t+\sum_{k=0}^na_kt^{k+2}+\mathcal{O}(t^{n+3})\right),$	$\operatorname{Tr}(e^{-tD^2})=\frac{1}{t^2}\left(\frac{2}{3}+\frac{2}{3}t+\sum_{k=0}^na_kt^{k+2}+\mathcal{O}(t^{n+3})\right),$
Geometric__ Algebraic_and__ Topological__ Methods_for__ Quantum_Field__ Theory__Alexander__ Cardona__ed.__ etc.__Z-Library__EQ0957 (9)	361	■0.850 ●N +0	$\mathcal{C}\left(X_{\Gamma}\cap\left(\mathbb{P}_k^{n-1}\backslash\Sigma_n\right)\right)=X_{\Gamma^{\vee}}\cap\left(\mathbb{P}_k^{n-1}\backslash\Sigma_n\right)$	$\mathcal{C}\left(X_{\Gamma}\cap\left(\mathbb{P}_k^{n-1}\backslash\Sigma_n\right)\right)=X_{\Gamma^{\vee}}\cap\left(\mathbb{P}_k^{n-1}\backslash\Sigma_n\right)$	$\mathcal{C}\left(X_{\Gamma}\cap\left(\mathbb{P}_k^{n-1}\backslash\Sigma_n\right)\right)=X_{\Gamma^{\vee}}\cap\left(\mathbb{P}_k^{n-1}\backslash\Sigma_n\right)$
Geometric__ Algebraic_and__ Topological__ Methods_for__ Quantum_Field__ Theory__Alexander__ Cardona__ed.__etc.__ Z-Library__EQ0284	137	■0.856 ●N +1	$\Psi_{G_{2e}}=t_e t_{e'}\Psi_{G\backslash e}+(t_e+t_{e'})\Psi_{G/e}.$	$\Psi_{G_{2e}}=t_e t_{e'}\Psi_{G\backslash e}+(t_e+t_{e'})\Psi_{G/e}.$	$\Psi_{G_{2e}}=t_e t_{e'}\Psi_{G\backslash e}+(t_e+t_{e'})\Psi_{G/e}.$
Conf. MathPix confidence: ■≥0.9 ■0.5-0.9 ■<0.5 — no value Residual render vs scan (inkdrill): ●C component ●W weak ●S stable ●N noise ●K clean ●not measured					

Identifier	Page	Conf.	LaTeX source	Rendered	Scan image
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__ etc.__Z-Library_ EQ0337 (23)	164	■ 0.856 ● N +0	$e^{\{a\}} \equiv e_{\{\mu\}}^{\{a\}}(x) \, d x^{\{\mu\}} \quad \text{and} \quad \omega_{\{b\}}^{\{a\}} \equiv \omega_{b\mu}^{\{a\}}(x) \, d x^{\{\mu\}} \, .$	$e^a \equiv e_{\mu}^a(x) dx^{\mu} \quad \text{and} \quad \omega_b^a \equiv \omega_{b\mu}^a(x) dx^{\mu} .$	$e^a \equiv e_{\mu}^a(x) dx^{\mu} \quad \text{and} \quad \omega_b^a \equiv \omega_{b\mu}^a(x) dx^{\mu} .$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library_ EQ0037	029	■ 0.857 ● N +0	$\tau_{\{\lambda\}} \left(T_1 + T_2 \right) - \tau_{\{\lambda\}} \left(T_1 \right) - \tau_{\{\lambda\}} \left(T_2 \right) \underset{\lambda \rightarrow \infty}{\simeq} \mathcal{O} \left(\frac{\log(\log \lambda)}{\log \lambda} \right) , \text{ when } 0 \leq T_1, T_2 \in \mathcal{L}^{1, \infty} .$	$\tau_{\lambda} \left(T_1 + T_2 \right) - \tau_{\lambda} \left(T_1 \right) - \tau_{\lambda} \left(T_2 \right) \underset{\lambda \rightarrow \infty}{\simeq} \mathcal{O} \left(\frac{\log(\log \lambda)}{\log \lambda} \right) , \text{ when } 0 \leq T_1, T_2 \in \mathcal{L}^{1, \infty} .$	$\tau_{\lambda}(T_1+T_2)-\tau_{\lambda}(T_1)-\tau_{\lambda}(T_2) \underset{\lambda \rightarrow \infty}{\simeq} \mathcal{O}\Big(\frac{\log(\log \lambda)}{\log \lambda}\Big), \text{ when } 0 \leq T_1, T_2 \in \mathcal{L}^{1, \infty} .$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library_ EQ0068	042	■ 0.858 ● W +1	$\begin{aligned} & \operatorname{WRes} \left(D^{-p} \right) \\ & \&= \frac{2}{\Gamma(p/2)} a_{d-p} \left(D^2 \right) \\ & \&= \frac{2}{(4\pi)^{d/2} \Gamma(p/2)} \int_M \operatorname{tr} \left(k_{(d-p)/2}(x,x) \right) d \operatorname{vol}_g(x) \end{aligned}$	$\operatorname{WRes} \left(D^{-p} \right) = \frac{2}{\Gamma(p/2)} a_{d-p} \left(D^2 \right) \\ = \frac{2}{(4\pi)^{d/2} \Gamma(p/2)} \int_M \operatorname{tr} \left(k_{(d-p)/2}(x,x) \right) d \operatorname{vol}_g(x)$	$WRes\big(D^{-p}\big) = \frac{2}{\Gamma(p/2)} a_{d-p}(D^2) \\ = \frac{2}{(4\pi)^{d/2} \Gamma(p/2)} \int_M tr\big(k_{(d-p)/2}(x,x)\big) \, d vol_g(x).$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library_ EQ0265	125	■ 0.863 ● N +0	$\left\langle G \right\rangle = \text{'propagator'} \cdot \left\langle G_1 \right\rangle \cdot \left\langle G_2 \right\rangle ,$	$\langle G \rangle = \text{'propagator'} \cdot \langle G_1 \rangle \cdot \langle G_2 \rangle ,$	$\langle G \rangle = \text{'propagator'} \cdot \langle G_1 \rangle \cdot \langle G_2 \rangle \quad ,$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library_ EQ0261	123	■ 0.872 ● K +0	$t_{\{1\}} \, t_{\{2\}} + t_{\{1\}} \, t_{\{3\}} + t_{\{1\}} \, t_{\{5\}} + t_{\{2\}} \, t_{\{4\}} + t_{\{2\}} \, t_{\{5\}} + t_{\{3\}} \, t_{\{4\}} + t_{\{3\}} \, t_{\{5\}} + t_{\{4\}} \, t_{\{5\}} ,$	$t_1 t_2 + t_1 t_3 + t_1 t_5 + t_2 t_4 + t_2 t_5 + t_3 t_4 + t_3 t_5 + t_4 t_5 ,$	$t_1 t_2 + t_1 t_3 + t_1 t_5 + t_2 t_4 + t_2 t_5 + t_3 t_4 + t_3 t_5 + t_4 t_5 \quad ,$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__ etc.__Z-Library_ EQ0967 (7)	362	■ 0.873 ● W +0	$\left[X_{\{\Gamma^{\vee}\}}\right]=\left[\Sigma_{\{n\}}\right]=\frac{\left(1+\mathbb{T}\right)^n-1-\mathbb{T}^n}{\mathbb{T}}=\sum_{i=1}^{n-1}\binom{n}{i}\mathbb{T}^{n-1-i}.$	$[X_{\Gamma^{\vee}}] = [\Sigma_n] = \frac{(1+\mathbb{T})^n-1-\mathbb{T}^n}{\mathbb{T}} = \sum_{i=1}^{n-1} \binom{n}{i} \mathbb{T}^{n-1-i} .$	$[X_{\Gamma^{\vee}}] = [\Sigma_n] = \frac{(1+\mathbb{T})^n-1-\mathbb{T}^n}{\mathbb{T}} = \sum_{i=1}^{n-1} \binom{n}{i} \mathbb{T}^{n-1-i} .$
Conf. MathPix confidence: ■ ≥0.9 ■ 0.5–0.9 ■ <0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured					

Identifier	Page	Conf.	LaTeX source	Rendered	Scan image
Geometric__Algebraic_and_Topological_Methods_for_Quantum_Field_Theory__Alexander_Cardona__ed.__etc.__Z-Library__EQ0338 (4)	165	0.874 W +2	$\begin{aligned} \mathbf{P}_{2k} &=: R^{a_1}_{a_2} R^{a_2}_{a_3} \cdots R^{a_k}_{a_1} \\ v_k &=: e_{a_1} R^{a_1}_{a_2} R^{a_2}_{a_3} \cdots R^{a_k}_b e^b, \text{ odd } k \\ \tau_k &=: T_{a_1} R^{a_1}_{a_2} R^{a_2}_{a_3} \cdots R^{a_k}_b T^b, \text{ even } k \\ \zeta_k &=: e_{a_1} R^{a_1}_{a_2} R^{a_2}_{a_3} \cdots R^{a_k}_b T^b \\ \mathbf{E}_D &=: \epsilon_{a_1 a_2 \cdots a_D} R^{a_1 a_2} R^{a_3 a_4} \cdots R^{a_{D-1} a_D}, \text{ even } D \\ L_p &=: \epsilon_{a_1 a_2 \cdots a_D} R^{a_1 a_2} R^{a_3 a_4} \cdots R^{a_{2p-1} a_{2p}} e^{a_{2p+1}} \cdots e^{a_D}. \end{aligned}$	$\mathbf{P}_{2k} =: R^{a_1}_{a_2} R^{a_2}_{a_3} \cdots R^{a_k}_{a_1}$ $v_k =: e_{a_1} R^{a_1}_{a_2} R^{a_2}_{a_3} \cdots R^{a_k}_b e^b, \text{ odd } k$ $\tau_k =: T_{a_1} R^{a_1}_{a_2} R^{a_2}_{a_3} \cdots R^{a_k}_b T^b, \text{ even } k$ $\zeta_k =: e_{a_1} R^{a_1}_{a_2} R^{a_2}_{a_3} \cdots R^{a_k}_b T^b$ $\mathbf{E}_D =: \epsilon_{a_1 a_2 \cdots a_D} R^{a_1 a_2} R^{a_3 a_4} \cdots R^{a_{D-1} a_D}, \text{ even } D$ $L_p =: \epsilon_{a_1 a_2 \cdots a_D} R^{a_1 a_2} R^{a_3 a_4} \cdots R^{a_{2p-1} a_{2p}} e^{a_{2p+1}} \cdots e^{a_D}.$	$\mathbf{P}_{2k} =: R^{a_1}_{a_2} R^{a_2}_{a_3} \cdots R^{a_k}_{a_1}$ $v_k =: e_{a_1} R^{a_1}_{a_2} R^{a_2}_{a_3} \cdots R^{a_k}_b e^b, \text{ odd } k$ $\tau_k =: T_{a_1} R^{a_1}_{a_2} R^{a_2}_{a_3} \cdots R^{a_k}_b T^b, \text{ even } k$ $\zeta_k =: e_{a_1} R^{a_1}_{a_2} R^{a_2}_{a_3} \cdots R^{a_k}_b T^b$ $\mathbf{E}_D =: \epsilon_{a_1 a_2 \cdots a_D} R^{a_1 a_2} R^{a_3 a_4} \cdots R^{a_{D-1} a_D}, \text{ even } D$ $L_p =: \epsilon_{a_1 a_2 \cdots a_D} R^{a_1 a_2} R^{a_3 a_4} \cdots R^{a_{2p-1} a_{2p}} e^{a_{2p+1}} \cdots e^{a_D}.$
Geometric__Algebraic_and_Topological_Methods_for_Quantum_Field_Theory__Alexander_Cardona__ed.__etc.__Z-Library__EQ0915	351	0.874 N +0	$H \, H_{\{*\}} \left(\left(\left(C^{\{*\}}(X) \, \# \, G, \, C^{\{*\}}(X) \, \# \, G \right) \right) \operatorname{Tor}_{\mathbb{Z}G}^* \left(\mathbb{Z}, \, C^*(X) \otimes_{C^*(X)^e} C^*(X) \, \# \, G \right) \right) \cong \operatorname{Tor}_{\mathbb{Z}G}^* \left(\mathbb{Z}, \, C^*(X) \otimes_{C^*(X)^e} C^*(X) \, \# \, G \right)$	$HH_* \left((C^*(X) \# G, C^*(X) \# G) \cong \operatorname{Tor}_{\mathbb{Z}G}^* \left(\mathbb{Z}, C^*(X) \otimes_{C^*(X)^e} C^*(X) \# G \right) \right)$	$HH_*((C^*(X) \# G, C^*(X) \# G) \cong \operatorname{Tor}_{\mathbb{Z}G}^*(\mathbb{Z}, C^*(X) \otimes_{C^*(X)^e} C^*(X) \# G)$
Geometric__Algebraic_and_Topological_Methods_for_Quantum_Field_Theory__Alexander_Cardona__ed.__etc.__Z-Library__EQ0870	337	0.875 N +1	$\begin{aligned} \mathcal{G} &= G \\ L &= \{(g_1, g_2, g_3) \mid (g_1, g_2) \in G \times_{(s,t)} G, g_3 = \mu(g_1, g_2)\}. \\ I &= g \mapsto g^{-1}, g \in G. \end{aligned}$	$\mathcal{G} = G$ $L = \{(g_1, g_2, g_3) \mid (g_1, g_2) \in G \times_{(s,t)} G, g_3 = \mu(g_1, g_2)\}.$ $I = g \mapsto g^{-1}, g \in G.$	$\mathcal{G} = G.$ $L = \{(g_1, g_2, g_3) \mid (g_1, g_2) \in G \times_{(s,t)} G, g_3 = \mu(g_1, g_2)\}.$ $I = g \mapsto g^{-1}, g \in G.$
Geometric__Algebraic_and_Topological_Methods_for_Quantum_Field_Theory__Alexander_Cardona__ed.__etc.__Z-Library__EQ0670	264	0.875 N +1	$\begin{aligned} &\left\langle a_{lm} a_{l' m'}^* \right\rangle_{\theta} \\ &= * \pi^2 \int dk \sum_{l''=0, l'' : \text{even}}^{\infty} i^{l+l'} (-1)^{l+m} (2l''+1) k^2 \Delta_l(k) \Delta_{l'}'(k) P_{\Phi}(k) i_{l''}(\theta k H) \\ &\times \sqrt{(2l+1)(2l'+1)} \begin{bmatrix} l & l' & l'' \\ 0 & 0 & 0 \end{bmatrix} \begin{bmatrix} l & l' & l'' \\ -m & m' & 0 \end{bmatrix}, \end{aligned}$	$\langle a_{lm} a_{l' m'}^* \rangle_{\theta}$ $= * \pi^2 \int dk \sum_{l''=0, l'' : \text{even}}^{\infty} i^{l+l'} (-1)^{l+m} (2l''+1) k^2 \Delta_l(k) \Delta_{l'}'(k) P_{\Phi}(k) i_{l''}(\theta k H)$ $\times \sqrt{(2l+1)(2l'+1)} \begin{bmatrix} l & l' & l'' \\ 0 & 0 & 0 \end{bmatrix} \begin{bmatrix} l & l' & l'' \\ -m & m' & 0 \end{bmatrix}$	$\langle a_{lm} a_{l' m'}^* \rangle_{\theta}$ $= * \pi^2 \int dk \sum_{l''=0, l'' : \text{even}}^{\infty} i^{l+l'} (-1)^{l+m} (2l''+1) k^2 \Delta_l(k) \Delta_{l'}'(k) P_{\Phi}(k) i_{l''}(\theta k H)$ $\times \sqrt{(2l+1)(2l'+1)} \begin{bmatrix} l & l' & l'' \\ 0 & 0 & 0 \end{bmatrix} \begin{bmatrix} l & l' & l'' \\ -m & m' & 0 \end{bmatrix},$
Conf. MathPix confidence: ■ ≥0.9 ■ 0.5-0.9 ■ <0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured					

Identifier	Page	Conf.	LaTeX source	Rendered	Scan image
Geometric__Algebraic_and_Topological_Methods_for_Quantum_Field_Theory__Alexander_Cardona__ed.__etc.__Z-Library__E00357 (26)	171	■0.877 ●N +2	$\begin{aligned} & \left(\mathbf{N}_4\right)^2=\left(T^a T_a-e^a e^b R_{a b}\right)^2 \\ & \mathbf{N}_4 \mathbf{P}_4=\left(T^a T_a-e^a e^b R_{a b}\right)\left(R_d^c R_c^d\right) \end{aligned}$	$\left(\mathbf{N}_4\right)^2=\left(T^a T_a-e^a e^b R_{a b}\right)^2$ $\mathbf{N}_4 \mathbf{P}_4=\left(T^a T_a-e^a e^b R_{a b}\right)\left(R_d^c R_c^d\right)$	$\left(\mathbf{N}_4\right)^2=\left(T^a T_a-e^a e^b R_{a b}\right)^2,$ $\mathbf{N}_4 \mathbf{P}_4=\left(T^a T_a-e^a e^b R_{a b}\right)\left(R_d^c R_c^d\right),$
Geometric__Algebraic_and_Topological_Methods_for_Quantum_Field_Theory__Alexander_Cardona__ed.__etc.__Z-Library__E00267	127	■0.880 ●K +0	$\Psi_{G_1}\left(t_1,\ldots,t_{n_1}\right) \Psi_{G_2}\left(u_1,\ldots,u_{n_2}\right) \neq 0,$	$\Psi_{G_1}\left(t_1,\ldots,t_{n_1}\right) \Psi_{G_2}\left(u_1,\ldots,u_{n_2}\right) \neq 0,$	$\Psi_{G_1}\left(t_1,\ldots,t_{n_1}\right) \Psi_{G_2}\left(u_1,\ldots,u_{n_2}\right) \neq 0 \quad ,$
Geometric__Algebraic_and_Topological_Methods_for_Quantum_Field_Theory__Alexander_Cardona__ed.__etc.__Z-Library__E00314 (18)	156	■0.882 ●W +1	$\begin{aligned} & \left[\mathcal{H}_{\perp}(x), \mathcal{H}_{\perp}(y)\right]=g^{i j}(x) \delta(x, y),_i \mathcal{H}_j(y)-g^{i j}(y) \delta(y, x),_i \mathcal{H}_j(x) \\ & \left[\mathcal{H}_i(x), \mathcal{H}_j(y)\right]=\delta(x, y),_i \mathcal{H}_j(y)-\delta(x, y),_j \mathcal{H}_i(y) \\ & \left[\mathcal{H}_{\perp}(x), \mathcal{H}_i(y)\right]=\delta(x, y),_i \mathcal{H}_{\perp}(y) \end{aligned}$	$\left[\mathcal{H}_{\perp}(x), \mathcal{H}_{\perp}(y)\right]=g^{i j}(x) \delta(x, y),_i \mathcal{H}_j(y)-g^{i j}(y) \delta(y, x),_i \mathcal{H}_j(x)$ $\left[\mathcal{H}_i(x), \mathcal{H}_j(y)\right]=\delta(x, y),_i \mathcal{H}_j(y)-\delta(x, y),_j \mathcal{H}_i(y)$ $\left[\mathcal{H}_{\perp}(x), \mathcal{H}_i(y)\right]=\delta(x, y),_i \mathcal{H}_{\perp}(y)$	$\left[\mathcal{H}_{\perp}(x), \mathcal{H}_{\perp}(y)\right]=g^{i j}(x) \delta(x, y),_i \mathcal{H}_j(y)-g^{i j}(y) \delta(y, x),_i \mathcal{H}_j(x)$ $\left[\mathcal{H}_i(x), \mathcal{H}_j(y)\right]=\delta(x, y),_i \mathcal{H}_j(y)-\delta(x, y),_j \mathcal{H}_i(y)$ $\left[\mathcal{H}_{\perp}(x), \mathcal{H}_i(y)\right]=\delta(x, y),_i \mathcal{H}_{\perp}(y)$
Geometric__Algebraic_and_Topological_Methods_for_Quantum_Field_Theory__Alexander_Cardona__ed.__etc.__Z-Library__E00175 (3)	090	■0.890 ●N +0	$\operatorname{Ind}_{\{G\}}\left(\tilde{\mathcal{D}}\right):=\bigoplus_{V \in \operatorname{Irr}(G)}\left(\operatorname{dim} V\right)\left(\operatorname{dim} \operatorname{Ker}(\mathcal{D})-\operatorname{dim} \operatorname{Ker}(\tilde{\mathcal{D}})\right) V .$	$\operatorname{Ind}_G(\tilde{\mathcal{D}}):=\bigoplus_{V \in \operatorname{Irr}(G)}(\operatorname{dim} V)(\operatorname{dim} \operatorname{Ker}(\mathcal{D})-\operatorname{dim} \operatorname{Ker}(\tilde{\mathcal{D}})) V .$	$\operatorname{Ind}_G(\tilde{\mathcal{D}}):=\bigoplus_{V \in \operatorname{Irr}(G)}(\operatorname{dim} V)(\operatorname{dim} \operatorname{Ker}(\mathcal{D})-\operatorname{dim} \operatorname{Ker}(\tilde{\mathcal{D}})) V .$
Geometric__Algebraic_and_Topological_Methods_for_Quantum_Field_Theory__Alexander_Cardona__ed.__etc.__Z-Library__E00820 (20)	310	■0.890 ●N +0	$\begin{aligned} & \Phi_{+}=\eta_{+}^1 \otimes \eta_{+}^{2 \dagger}=-\frac{1}{8} \omega \wedge e^{-i v \wedge v^{\prime}}, \\ & \Phi_{-}=\eta_{+}^1 \otimes \eta_{-}^{2 \dagger}=-\frac{1}{8} e^{-i j} \wedge\left(v+i v^{\prime}\right) . \end{aligned}$	$\Phi_{+}=\eta_{+}^1 \otimes \eta_{+}^{2 \dagger}=-\frac{i}{8} \omega \wedge e^{-i v \wedge v^{\prime}},$ $\Phi_{-}=\eta_{+}^1 \otimes \eta_{-}^{2 \dagger}=-\frac{1}{8} e^{-i j} \wedge\left(v+i v^{\prime}\right) .$	$\Phi_{+}=\eta_{+}^1 \otimes \eta_{+}^{2 \dagger}=-\frac{i}{8} \omega \wedge e^{-i v \wedge v^{\prime}},$ $\Phi_{-}=\eta_{+}^1 \otimes \eta_{-}^{2 \dagger}=-\frac{1}{8} e^{-i j} \wedge\left(v+i v^{\prime}\right) .$

Conf. MathPix confidence:

■ ≥0.9

■ 0.5-0.9

■ <0.5

— no value

Residual render vs scan (inkdrill):

● C component

● W weak

● S stable

● N noise

● K clean

● not measured

Identifier	Page	Conf.	LaTeX source	Rendered	Scan image
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc__.__Z-Library__E00449	211	0.896 ● N +0	$Y_{(\searrow 1)}^{\prime}=\mathrm{V}_{\{1\}}\, Y_{(\searrow 1)}\, \mathrm{V}_{\{3\}}^*,\quad Y_{(\uparrow 1)}^{\prime}=\mathrm{V}_{\{2\}}\, Y_{(\uparrow 1)}\, \mathrm{V}_{\{3\}}^*,\quad Y_{\{R\}}^{\prime}=\mathrm{V}_{\{2\}}\, Y_{\{R\}}\, \bar{\mathrm{V}}_{\{2\}}^*,$	$Y_{(\downarrow 1)}^{\prime}=V_1Y_{(\downarrow 1)}V_3^*,\quad Y_{(\uparrow 1)}^{\prime}=V_2Y_{(\uparrow 1)}V_3^*,\quad Y_R^{\prime}=V_2Y_R\bar{V}_2^*,$	$Y_{(\downarrow 1)}^{\prime}=V_1Y_{(\downarrow 1)}V_3^*,\quad Y_{(\uparrow 1)}^{\prime}=V_2Y_{(\uparrow 1)}V_3^*,\quad Y_R^{\prime}=V_2Y_R\bar{V}_2^*,$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc__.__Z-Library__E00427	205	0.896 ● K +0	$J^2=\varepsilon,\quad J\,D=\varepsilon^{\prime}\,D\,J,\quad \text{and}\quad J\gamma=\varepsilon^{\prime\prime}\gamma J,$	$J^2=\varepsilon,\quad J\,D=\varepsilon^{\prime}\,D\,J,\quad \text{and}\quad J\gamma=\varepsilon^{\prime\prime}\gamma J,$	$J^2=\varepsilon,\quad J\,D=\varepsilon^{\prime}\,D\,J,\quad \text{and}\quad J\gamma=\varepsilon^{\prime\prime}\gamma J,$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc__.__Z-Library__E00728	277	0.905 ● W +0	$\mathbf{M}_{\{a\}}(u)=\left(\begin{array}{ll}\hat{A}(u) & \hat{B}(u) \\ \hat{C}(u) & \hat{D}(u)\end{array}\right),$	$M_a(u)=\left(\begin{array}{cc}\hat{A}(u) & \hat{B}(u) \\ \hat{C}(u) & \hat{D}(u)\end{array}\right),$	$M_a(u)=\left(\begin{array}{cc}\hat{A}(u) & \hat{B}(u) \\ \hat{C}(u) & \hat{D}(u)\end{array}\right),$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc__.__Z-Library__E00900	347	0.907 ● N +0	$C_*\bigl(LM^{-TM}\bigr)\stackrel{\cong}{\rightarrow}\mathcal{R}Hom_{C^*(M)^e}\bigl(C^*(M),C^*(M)\bigr)$	$C_*\left(LM^{-TM}\right)\stackrel{\cong}{\rightarrow}\mathcal{R}Hom_{C^*(M)^e}\left(C^*(M),C^*(M)\right)$	$C_*(LM^{-TM})\stackrel{\cong}{\rightarrow}\mathcal{R}Hom_{C^*(M)^e}(C^*(M),C^*(M))$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc__.__Z-Library__E00979 (19)	364	0.907 ● W +0	$\left[X_{\Gamma^{\vee}}\right]=\frac{\left(\mathbb{T}+1\right)^n-1}{\mathbb{T}}-\frac{\mathbb{T}^n-\left(-1\right)^n}{\mathbb{T}}-n\mathbb{T}^{n-2}.$	$[X_{\Gamma^{\vee}}]=\frac{(\mathbb{T}+1)^n-1}{\mathbb{T}}-\frac{\mathbb{T}^n-(-1)^n}{\mathbb{T}}-n\mathbb{T}^{n-2}.$	$[X_{\Gamma^{\vee}}]=\frac{(\mathbb{T}+1)^n-1}{\mathbb{T}}-\frac{\mathbb{T}^n-(-1)^n}{\mathbb{T}}-n\mathbb{T}^{n-2}.$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc__.__Z-Library__E00549 (18)	244	0.911 ● W +0	$\begin{aligned} m_r[(S\otimes\mathrm{Id}\otimes\mathrm{Id})(\mathrm{Id}\otimes\Delta)\Delta(\alpha)]&=e\otimes\alpha\\ m_r'[(\mathrm{Id}\otimes S\otimes\mathrm{Id})(\mathrm{Id}\otimes\Delta)\Delta(\alpha)]&=\alpha\otimes e,\quad\alpha\in H. \end{aligned}$	$m_r[(S\otimes\mathrm{Id}\otimes\mathrm{Id})(\mathrm{Id}\otimes\Delta)\Delta(\alpha)]=e\otimes\alpha$ $m_r'[(\mathrm{Id}\otimes S\otimes\mathrm{Id})(\mathrm{Id}\otimes\Delta)\Delta(\alpha)]=\alpha\otimes e,\quad\alpha\in H.$	$m_r[(S\otimes\mathrm{Id}\otimes\mathrm{Id})(\mathrm{Id}\otimes\Delta)\Delta(\alpha)]=e\otimes\alpha$ $m_r'[(\mathrm{Id}\otimes S\otimes\mathrm{Id})(\mathrm{Id}\otimes\Delta)\Delta(\alpha)]=\alpha\otimes e,\quad\alpha\in H.$
Conf. MathPix confidence: ■ ≥0.9 ■ 0.5–0.9 ■ <0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured					

Identifier	Page	Conf.	LaTeX source	Rendered	Scan image
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__EQ0492	222	■0.913 ●C +3	$\begin{array}{ll} \frac{1}{2} \kappa_0^2 = \frac{96 f_2 \Lambda^2 - f_0 c}{24 \pi^2} \gamma_0 = \frac{1}{\pi^2} \left(48 f_4 \Lambda^4 - f_2 \Lambda^2 c + \frac{f_0}{4} d \right) \\ \alpha_0 = -\frac{3 f_0}{10 \pi^2} \quad \tau_0 = \frac{11 f_0}{60 \pi^2} \\ \mu_0^2 = 2 \frac{f_2 \Lambda^2}{f_0} - \frac{c}{a} \quad \xi_0 = \frac{1}{12} \\ \lambda_0 = \frac{\pi^2 b}{2 f_0 a^2} \end{array}$	$\frac{1}{2\kappa_0^2} = \frac{96f_2\Lambda^2 - f_0c}{24\pi^2} \gamma_0 = \frac{1}{\pi^2} \left(48f_4\Lambda^4 - f_2\Lambda^2c + \frac{f_0}{4}d \right)$ $\alpha_0 = -\frac{3f_0}{10\pi^2} \quad \tau_0 = \frac{11f_0}{60\pi^2}$ $\mu_0^2 = 2\frac{f_2\Lambda^2}{f_0} - \frac{c}{a} \quad \xi_0 = \frac{1}{12}$ $\lambda_0 = \frac{\pi^2b}{2f_0a^2}$	$\frac{1}{2\kappa_0^2} = \frac{96f_2\Lambda^2 - f_0c}{24\pi^2} \gamma_0 = \frac{1}{\pi^2} (48f_4\Lambda^4 - f_2\Lambda^2c + \frac{f_0}{4}d)$ $\alpha_0 = -\frac{3f_0}{10\pi^2} \quad \tau_0 = \frac{11f_0}{60\pi^2}$ $\mu_0^2 = 2\frac{f_2\Lambda^2}{f_0} - \frac{c}{a} \quad \xi_0 = \frac{1}{12}$ $\lambda_0 = \frac{\pi^2b}{2f_0a^2}$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__EQ0105	063	■0.913 ●N +0	$\begin{aligned} & \text{\texttt{\textbackslash begin{aligned} \& f\left D_{\{A\}}\right ^{\{-n\}}=f D ^{\{-n\}}=2^{\{m+1\}} \pi^{\{n / 2\}} \Gamma\left(\frac{n}{2}\right)^{-1}, \\ & \text{\texttt{\textbackslash left(\frac{n}{2}\right)^{\{-1\}}, \& f\left D_{\{A\}}\right ^{\{-n+k\}}=0 \text{ for } k \text{ odd, } } \\ & \text{\texttt{\textbackslash right ^{\{-n+k\}}=0 \text{ for } k \text{ odd, } } \& f\left D_{\{A\}}\right ^{\{-n+2\}}=0 . \text{\texttt{\textbackslash end{aligned}}} \end{aligned}$	$f D_A ^{-n} = f D ^{-n} = 2^{m+1} \pi^{n/2} \Gamma\left(\frac{n}{2}\right)^{-1},$ $f D_A ^{-n+k} = 0 \text{ for } k \text{ odd,}$ $f D_A ^{-n+2} = 0.$	$\int D_A ^{-n} = \int D ^{-n} = 2^{m+1} \pi^{n/2} \Gamma(\frac{n}{2})^{-1},$ $\int D_A ^{-n+k} = 0 \text{ for } k \text{ odd,}$ $\int D_A ^{-n+2} = 0.$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__EQ0096	056	■0.914 ●N +1	$\operatorname{Tr}\left(g\left(t\operatorname{\mathcal{D}}^2\right)\right)\underset{t\searrow 0}{\sim}\sum_{\alpha\in\operatorname{Sp}^-}\left[\frac{1}{2}\operatorname{Res}_{s=-2\alpha}\zeta_{\mathcal{D}}(s)\int_0^\infty g(y)y^{-\alpha-1}dy\right]t^\alpha$	$\operatorname{Tr}\left(g\left(t\mathcal{D}^2\right)\right)\underset{t\downarrow 0}{\sim}\sum_{\alpha\in\operatorname{Sp}^-}\left[\frac{1}{2}\operatorname{Res}_{s=-2\alpha}\zeta_{\mathcal{D}}(s)\int_0^\infty g(y)y^{-\alpha-1}dy\right]t^\alpha.$	
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__EQ0386 (26)	179	■0.918 ●K +0	$\mathbf{E}_4 = dL_3^{AdS}.$	$\mathbf{E}_4 = dL_3^{AdS}.$	
Conf. MathPix confidence: ■ ≥0.9 ■ 0.5-0.9 ■ <0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured					

Identifier	Page	Conf.	LaTeX source	Rendered	Scan image
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__ etc.__Z-Library__ E08397 (32)	181	■ 0.919 ● N +0	$L_{\{3\}^{\{E \times o t i c\}}}=L_{\{3\}^{\{L o r\}}} \pm \frac{2}{l^2} L_{\{3\}^{\{T o r\}}}.$	$L_3^{Exotic} = L_3^{Lor} \pm \frac{2}{l^2} L_3^{Tor}.$	$L_3^{Exotic} = L_3^{Lor} \pm \frac{2}{l^2} L_3^{Tor}.$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__ etc.__Z-Library__ E08779 (20)	297	■ 0.922 ● C +4	$\begin{aligned} \beta_{MN}^G &= \alpha' \left(R_{MN} + 2 \nabla_M \nabla_N \Phi - \frac{1}{4} H_{MPQ} H_N{}^{PQ} \right) + O(\alpha'^2), \\ \beta_{MN}^B &= \alpha' \left(-\frac{1}{2} \nabla^P H_{PMN} + \nabla^P \Phi H_{PMN} \right) + O(\alpha'^2), \\ \beta^\Phi &= \alpha' \left(\frac{D-26}{6\alpha'} - \frac{1}{2} \nabla^2 \Phi + \nabla_M \Phi \nabla^M \Phi - \frac{1}{24} H_{MNP} H^{MNP} \right) + O(\alpha'^2), \end{aligned}$	$\begin{aligned} \beta_{MN}^G &= \alpha' \left(R_{MN} + 2 \nabla_M \nabla_N \Phi - \frac{1}{4} H_{MPQ} H_N{}^{PQ} \right) + O(\alpha'^2), \\ \beta_{MN}^B &= \alpha' \left(-\frac{1}{2} \nabla^P H_{PMN} + \nabla^P \Phi H_{PMN} \right) + O(\alpha'^2), \\ \beta^\Phi &= \alpha' \left(\frac{D-26}{6\alpha'} - \frac{1}{2} \nabla^2 \Phi + \nabla_M \Phi \nabla^M \Phi - \frac{1}{24} H_{MNP} H^{MNP} \right) + O(\alpha'^2), \end{aligned}$	$\begin{aligned} \beta_{MN}^G &= \alpha' \left(R_{MN} + 2 \nabla_M \nabla_N \Phi - \frac{1}{4} H_{MPQ} H_N{}^{PQ} \right) + O(\alpha'^2), \\ \beta_{MN}^B &= \alpha' \left(-\frac{1}{2} \nabla^P H_{PMN} + \nabla^P \Phi H_{PMN} \right) + O(\alpha'^2), \\ \beta^\Phi &= \alpha' \left(\frac{D-26}{6\alpha'} - \frac{1}{2} \nabla^2 \Phi + \nabla_M \Phi \nabla^M \Phi - \frac{1}{24} H_{MNP} H^{MNP} \right) + O(\alpha'^2), \end{aligned} \tag{20}$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__E08238	114	■ 0.922 ● K +0	$c(E)=1+c_{\{1\}}(E)+c_{\{2\}}(E)+\cdots+c_{\{\mathrm{rk}\}}(E).$	$c(E) = 1 + c_1(E) + c_2(E) + \cdots + c_{\mathrm{rk}}(E).$	$c(E) = 1 + c_1(E) + c_2(E) + \cdots + c_{\mathrm{rk}\,E}(E) \quad .$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__E08264	125	■ 0.926 ● N +0	$\sum_{\{\text{graphs } G\}} \langle G \rangle \triangleleft G \triangleleft = \exp \left(\sum_{\{\text{connected graphs } G\}} \langle G \rangle \right) .$	$\sum_{\text{graphs } G} \langle G \rangle = \exp \left(\sum_{\text{connected graphs } G} \langle G \rangle \right) .$	$\sum_{\text{graphs } G} \langle G \rangle = \exp \left(\sum_{\text{connected graphs } G} \langle G \rangle \right) \quad .$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__ etc.__Z-Library__ E08768 (9)	294	■ 0.927 ● K +0	$\left[\alpha_n^P,\alpha_m^Q\right]=\left[\tilde{\alpha}_n^P,\tilde{\alpha}_m^Q\right]=n\delta_{n+m}\eta^{PQ},\quad \left[x^P,p^Q\right]=i\eta^{PQ}.$	$\left[\alpha_n^P,\alpha_m^Q\right]=\left[\tilde{\alpha}_n^P,\tilde{\alpha}_m^Q\right]=n\delta_{n+m}\eta^{PQ},\quad \left[x^P,p^Q\right]=i\eta^{PQ}.$	$\left[\alpha_n^P,\alpha_m^Q\right]=\left[\tilde{\alpha}_n^P,\tilde{\alpha}_m^Q\right]=n\delta_{n+m}\eta^{PQ},\quad \left[x^P,p^Q\right]=i\eta^{PQ}.$
Conf. MathPix confidence: ■ ≥0.9 ■ 0.5–0.9 ■ <0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured					

Identifier	Page	Conf.	LaTeX source	Rendered	Scan image
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__ etc.__Z-Library__ EQ0098 (35)	056	■ 0.928 ● N +1	$\begin{aligned} & \text{\texttt{\textbackslash begin{aligned} \& a_{\texttt{k}}\text{\textbackslash left(\texttt{\textbackslash mathcal{D}}^{\texttt{2}}\text{\textbackslash right}=} \\ & \text{\texttt{\textbackslash frac{1}{2} \texttt{\textbackslash Gamma}\text{\textbackslash left(\texttt{\textbackslash frac{d-k}{2}}\text{\textbackslash right) f } } \\ & \text{\texttt{\textbackslash mathcal{D}} ^{\texttt{-d+k}} \texttt{\textbackslash quad \texttt{\textbackslash text { for } k=0, \cdots, d-1,} } \\ & \text{\texttt{\textbackslash \& a_{\texttt{d}}\text{\textbackslash left(\texttt{\textbackslash mathcal{D}}^{\texttt{2}}\text{\textbackslash right)=}\texttt{\operatorname{dim}}\texttt{\textbackslash mathcal{D}}+\texttt{\zeta_{\texttt{\textbackslash mathcal{D}}^{\texttt{2}}}}(0) } . \texttt{\textbackslash end{aligned}}} \end{aligned}$	$a_k(\mathcal{D}^2) = \frac{1}{2}\Gamma\left(\frac{d-k}{2}\right)f \mathcal{D} ^{-d+k} \quad \text{for } k=0,\cdots,d-1,$ $a_d(\mathcal{D}^2) = \dim \mathcal{D} + \zeta_{\mathcal{D}^2}(0).$	$a_k(\mathcal{D}^2) = \frac{1}{2}\Gamma(\frac{d-k}{2})\oint \mathcal{D} ^{-d+k} \quad for\ k=0,\cdots,d-1,$ $a_d(\mathcal{D}^2) = \dim \mathcal{D} + \zeta_{\mathcal{D}^2}(0).$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__ etc.__Z-Library__ EQ0734 (1)	279	■ 0.929 ● C +3	$\begin{aligned} & \text{\texttt{\textbackslash begin{aligned} S=\texttt{\frac{N}{\texttt{\textbackslash lambda}}}\texttt{\textbackslash int \texttt{\frac{1}{\texttt{\textbackslash mathrm{-d}}^{\texttt{4}} x}\texttt{\textbackslash left(\texttt{\textbackslash frac{1}{4} F^{\texttt{\textbackslash mu \texttt{\textbackslash nu}} F_{\texttt{\textbackslash mu \texttt{\textbackslash nu}}+\texttt{\frac{1}{2} \texttt{\textbackslash left(D^{\texttt{\textbackslash mu}}\text{\textbackslash right)}^{\texttt{*}} \texttt{\textbackslash varphi_{\texttt{m}} D_{\texttt{\textbackslash mu}} \texttt{\textbackslash varphi_{\texttt{m}}+} } } \\ & \text{\texttt{\textbackslash bar{\texttt{\textbackslash psi}_{\texttt{\textbackslash dot{\texttt{\textbackslash alpha}}}\texttt{\textbackslash a}}\text{\textbackslash left(\texttt{\textbackslash sigma_{\texttt{\textbackslash mu}}\text{\textbackslash right)}^{\texttt{\textbackslash dot{\texttt{\textbackslash alpha}} \texttt{\textbackslash beta}} D^{\texttt{\textbackslash mu}} \texttt{\textbackslash psi_{\texttt{a \texttt{\textbackslash beta}}}\text{\textbackslash right. \texttt{\textbackslash } } } \\ & \text{\texttt{\textbackslash \& -\texttt{\frac{1}{4}}\texttt{\textbackslash left[\texttt{\textbackslash varphi}^{\texttt{m}}, \texttt{\textbackslash varphi}^{\texttt{n}}\text{\textbackslash right} } \\ & \text{\texttt{\textbackslash left[\texttt{\textbackslash varphi_{\texttt{m}}}, \texttt{\textbackslash varphi_{\texttt{n}}}\text{\textbackslash right} \texttt{\textbackslash \& \texttt{\textbackslash left.-} } } \\ & \text{\texttt{\texttt{\frac{i}{2}} \texttt{\textbackslash psi_{\texttt{a \texttt{\textbackslash alpha}}}\text{\textbackslash left(\texttt{\textbackslash Sigma_{\texttt{m}}}\text{\textbackslash right)}^{\texttt{\texttt{a b}} } } \\ & \text{\texttt{\textbackslash varepsilon\texttt{\textbackslash alpha \texttt{\textbackslash beta}}}\text{\textbackslash left[\texttt{\textbackslash varphi}^{\texttt{m}} \texttt{\textbackslash psi_{\texttt{a \texttt{\textbackslash beta}}}\text{\textbackslash right}-\texttt{\frac{i}{2}} \texttt{\textbackslash bar{\texttt{\textbackslash psi}_{\texttt{\textbackslash dot{\texttt{\textbackslash alpha}}}\texttt{\textbackslash a}} } } \\ & \text{\texttt{\textbackslash left(\texttt{\textbackslash Sigma_{\texttt{m}}}\text{\textbackslash right)}^{\texttt{\texttt{a b}} \texttt{\textbackslash varepsilon\texttt{\textbackslash alpha \texttt{\textbackslash dot{\texttt{\textbackslash alpha}} } } \\ & \text{\texttt{\textbackslash dot{\texttt{\textbackslash beta}}}\text{\textbackslash left[\texttt{\textbackslash varphi}^{\texttt{m}} \texttt{\textbackslash bar{\texttt{\textbackslash psi}_{\texttt{\textbackslash a \texttt{\textbackslash dot{\texttt{\textbackslash beta}}}\text{\textbackslash right}}\text{\textbackslash right) \texttt{\textbackslash \& + \texttt{\textbackslash text { ghosts }+ \texttt{\textbackslash text { gauge } } } \\ & \text{\texttt{\textbackslash fixing }+ \texttt{\textbackslash text { topological term } } \texttt{\textbackslash end{aligned}}} \end{aligned}$	$S = \frac{N}{\lambda} \int \frac{\textbf{d}^4x}{(2\pi)^4} \text{Tr} \left(\frac{1}{4} F^{\mu\nu} F_{\mu\nu} + \frac{1}{2} (D^\mu)^* \varphi_m D_\mu \varphi_m + \bar{\psi}_\alpha^a (\sigma_\mu)^{\dot{\alpha}\beta} D^\mu \psi_{a\beta} \right. \\ \left. - \frac{1}{4} [\varphi^m, \varphi^n] [\varphi_m, \varphi_n] \right. \\ \left. - \frac{i}{2} \psi_{a\alpha} (\Sigma_m)^{ab} \varepsilon^{\alpha\beta} [\varphi^m \psi_{a\beta}] - \frac{i}{2} \bar{\psi}_\alpha^a (\Sigma_m)^{ab} \varepsilon^{\dot{\alpha}\dot{\beta}} \left[\varphi^m \bar{\psi}_{a\dot{\beta}} \right] \right) \\ + \text{ghosts} + \text{gauge fixing} + \text{topological term}$	$S = \frac{N}{\lambda} \int \frac{\text{d}^4x}{(2\pi)^4} \text{Tr} \left(\frac{1}{4} F^{\mu\nu} F_{\mu\nu} + \frac{1}{2} (D^\mu)^* \varphi_m D_\mu \varphi_m + \bar{\psi}_\alpha^a (\sigma_\mu)^{\dot{\alpha}\beta} D^\mu \psi_{a\beta} \right. \\ \left. - \frac{1}{4} [\varphi^m, \varphi^n] [\varphi_m, \varphi_n] \right. \\ \left. - \frac{i}{2} \psi_{a\alpha} (\Sigma_m)^{ab} \varepsilon^{\alpha\beta} [\varphi^m \psi_{a\beta}] - \frac{i}{2} \bar{\psi}_\alpha^a (\Sigma_m)^{ab} \varepsilon^{\dot{\alpha}\dot{\beta}} [\varphi^m \bar{\psi}_{a\dot{\beta}}] \right) \\ + \text{ghosts} + \text{gauge fixing} + \text{topological term} . \quad (1)$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__ etc.__Z-Library__ EQ0972 (12)	363	■ 0.929 ● K +0	$\text{\texttt{\textbackslash left[X_{\texttt{\textbackslash Gamma}} \texttt{\textbackslash backslash \texttt{\textbackslash Sigma_{\texttt{n}}}}\text{\textbackslash right]}=\texttt{\textbackslash left[X_{\texttt{\textbackslash Gamma}^{\texttt{\textbackslash vee}}}\texttt{\textbackslash backslash \texttt{\textbackslash Sigma_{\texttt{n}}}}\text{\textbackslash right}]} .}$	$[X_\Gamma \backslash \Sigma_n] = [X_{\Gamma^\vee} \backslash \Sigma_n].$	$[X_\Gamma \backslash \Sigma_n] = [X_{\Gamma^\vee} \backslash \Sigma_n].$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__EQ0398	181	■ 0.929 ● W +1	$\begin{aligned} & \text{\texttt{\textbackslash begin{aligned} d \texttt{\textbackslash L_{\texttt{3}}^{\texttt{\textbackslash text {Exotic}}}} \& =\texttt{R_{\texttt{b}}^{\texttt{a}}} \\ & \texttt{R_{\texttt{a}}^{\texttt{b}} \texttt{\textbackslash pm \texttt{\frac{2}{l^2}}\texttt{\textbackslash left(T^{\texttt{a}} \texttt{\textbackslash T_{\texttt{a}}}\texttt{\textbackslash e^{\texttt{a}} } } } \\ & \texttt{e^{\texttt{b}} \texttt{R_{\texttt{a \texttt{b}}}\text{\textbackslash right) \texttt{\textbackslash \& =F_{\texttt{B}}^{\texttt{A}} \texttt{F_{\texttt{A}}^{\texttt{B}}} } } \\ & \texttt{\textbackslash end{aligned}}} \end{aligned}$	$dL_3^{\text{Exotic}} = R_b^a R_a^b \pm \frac{2}{l^2} (T^a T_a - e^a e^b R_{ab}) \\ = F_B^A F_A^B$	$dL_3^{Exotic} = R_b^a R_a^b \pm \frac{2}{l^2} (T^a T_a - e^a e^b R_{ab}) \\ = F_B^A F_A^B.$
Conf. MathPix confidence: ■ ≥ 0.9 ■ 0.5–0.9 ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured					

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Geometric__ Algebraic_and__ Topological__ Methods_for__ Quantum_Field__ Theory__Alexander__ Cardona__ed.__etc.__ __Z-Library__EQ0044	033	■0.933 ● N +0	$i[D, f]=i\left[d+d^{*}, f\right]=i\left(i\sigma_{1}^{d}(d f)-i\sigma_{1}^{d^{*}}(d f)\right)=-i(\epsilon+\iota)(d f) \text{ .}$	$i[D, f]=i\left[d+d^{*}, f\right]=i\left(i\sigma_{1}^{d}(d f)-i\sigma_{1}^{d^{*}}(d f)\right)=-i(\epsilon+\iota)(d f) \text{ .}$	$i[D, f]=i\left[d+d^{*}, f\right]=i\left(i\sigma_{1}^{d}(d f)-i\sigma_{1}^{d^{*}}(d f)\right)=-i(\epsilon+\iota)(d f) \text{ .}$
Geometric__ Algebraic_and__ Topological__ Methods_for__ Quantum_Field__ Theory__Alexander__ Cardona__ed.__etc.__ __Z-Library__EQ0112	073	■0.933 ● K +0	$\operatorname{Ind}(A)=-\operatorname{Ind}\left(A^{\ast}\right)=\operatorname{dimKer}(A)-\operatorname{dimKer}\left(A^{\ast}\right) \text{ .}$	$\operatorname{Ind}(A)=-\operatorname{Ind}\left(A^{\ast}\right)=\operatorname{dimKer}(A)-\operatorname{dimKer}\left(A^{\ast}\right) \text{ .}$	$\operatorname{Ind}(A)=-\operatorname{Ind}\left(A^{\ast}\right)=\operatorname{dimKer}(A)-\operatorname{dimKer}\left(A^{\ast}\right) \text{ .}$
Geometric__ Algebraic_and__ Topological__ Methods_for__ Quantum_Field__ Theory__Alexander__ Cardona__ed.__ etc.__Z-Library__EQ0845 (3)	329	■0.933 ● N +2	$\delta S=\int_{\Sigma} \frac{\delta \mathcal{L}}{\delta X} \delta X+\frac{\delta \mathcal{L}}{\delta \eta} \delta \eta+\text { boundary terms }$	$\delta S=\int_{\Sigma} \frac{\delta \mathcal{L}}{\delta X} \delta X+\frac{\delta \mathcal{L}}{\delta \eta} \delta \eta+\text { boundary terms }$	$\delta S=\int_{\Sigma} \frac{\delta \mathcal{L}}{\delta X} \delta X+\frac{\delta \mathcal{L}}{\delta \eta} \delta \eta+\text { boundary terms .}$
Geometric__ Algebraic_and__ Topological__ Methods_for__ Quantum_Field__ Theory__Alexander__ Cardona__ed.__etc.__ __Z-Library__EQ0040	032	■0.936 ● K +0	$\begin{gathered} \epsilon\left(\omega_1\right) \omega_2=\omega_1 \wedge \omega_2, \\ \epsilon\left(\omega_1\right)\left(\omega_1 \wedge \cdots \wedge \omega_m\right)=\sum_{j=1}^m(-1)^{j-1} g\left(\omega, \omega_j\right) \omega_1 \wedge \cdots \wedge \widehat{\omega_j} \wedge \cdots \wedge \omega_m \end{gathered}$	$\epsilon\left(\omega_1\right) \omega_2=\omega_1 \wedge \omega_2, \\ \epsilon\left(\omega_1\right)\left(\omega_1 \wedge \cdots \wedge \omega_m\right)=\sum_{j=1}^m(-1)^{j-1} g\left(\omega, \omega_j\right) \omega_1 \wedge \cdots \wedge \widehat{\omega_j} \wedge \cdots \wedge \omega_m$	$\epsilon\left(\omega_1\right) \omega_2=\omega_1 \wedge \omega_2, \\ \iota(\omega)\left(\omega_1 \wedge \cdots \wedge \omega_m\right)=\sum_{j=1}^m(-1)^{j-1} g\left(\omega, \omega_j\right) \omega_1 \wedge \cdots \wedge \widehat{\omega_j} \wedge \cdots \wedge \omega_m$
Geometric__ Algebraic_and__ Topological__ Methods_for__ Quantum_Field__ Theory__Alexander__ Cardona__ed.__etc.__ __Z-Library__EQ0745	283	■0.941 ● N +1	$\left\langle\mathcal{O}(x), \overline{\mathcal{O}}(y)\right\rangle=\frac{1}{(x-y)^{2 \Delta}} \sim \frac{1}{(x-y)^{2 \Delta_0}}\left(1-g_{Y M}^2 \gamma_1 \log \left[(x-y)^2 \Lambda^2\right]\right),$	$\left\langle\mathcal{O}(x), \overline{\mathcal{O}}(y)\right\rangle=\frac{1}{(x-y)^{2 \Delta}} \sim \frac{1}{(x-y)^{2 \Delta_0}}\left(1-g_{Y M}^2 \gamma_1 \log \left[(x-y)^2 \Lambda^2\right]\right),$	$\left\langle\mathcal{O}(x), \overline{\mathcal{O}}(y)\right\rangle=\frac{1}{(x-y)^{2 \Delta}} \sim \frac{1}{(x-y)^{2 \Delta_0}}\left(1-g_{Y M}^2 \gamma_1 \log \left[(x-y)^2 \Lambda^2\right]\right),$
Conf. MathPix confidence: ■ ≥0.9 ■ 0.5-0.9 ■ <0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured					

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Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__ etc.__Z-Library__ EQ0661 (11)	262	■ 0.943 ● W +2	$\begin{aligned} S^{(2)} &= \frac{-i^2}{2!} \int d_x^4 d^4 y \, T \left(H_I(x), H_I(y) \right) \backslash \\ &\quad \backslash &= \frac{-i^2}{2!} \int d_x^4 d^4 y \, \left(\theta(x_0 - y_0) [H_I(x), H_I(y)] + H_I(y) H_I(x) \right) \end{aligned}$	$S^{(2)} = \frac{-i^2}{2!} \int d_x^4 d^4 y \, T \left(H_I(x), H_I(y) \right)$ $= \frac{-i^2}{2!} \int d_x^4 d^4 y \, \left(\theta(x_0 - y_0) [H_I(x), H_I(y)] + H_I(y) H_I(x) \right)$	$S^{(2)} = \frac{-i^2}{2!} \int d_x^4 d^4 y \, T \left(H_I(x), H_I(y) \right)$ $= \frac{-i^2}{2!} \int d_x^4 d^4 y \, \left(\theta(x_0 - y_0) [H_I(x), H_I(y)] + H_I(y) H_I(x) \right),$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__ etc.__Z-Library__ EQ0308 (12)	154	■ 0.944 ● N +0	$d \left(\delta_{\text{gauge}} \mathcal{C}_{2k-1} = 0 \right).$	$d \left(\delta_{\text{gauge}} \mathcal{C}_{2k-1} = 0 \right).$	$d(\delta_{gauge} \mathcal{C}_{2k-1} = 0).$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__ etc.__Z-Library__ EQ0333 (19)	163	■ 0.947 ● W +0	$R_{\{b\}^{\{a\}} = \bar{R}_{\{b\}^{\{a\}} + \bar{D} \kappa_{\{b\}^{\{a\}}^a + \kappa_{\{c\}^{\{a\}}^a \kappa_{\{b\}^{\{c\}}^c,$	$R_b^a = \bar{R}_b^a + \bar{D} \kappa_b^a + \kappa_c^a \kappa_b^c,$	$R_b^a = \bar{R}_b^a + \bar{D} \kappa_b^a + \kappa_c^a \kappa_b^c,$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library__EQ0432	208	■ 0.947 ● N +0	$\mathcal{B} = \oplus^{4-\text{times}} M_2(\mathbb{C}) \oplus M_6(\mathbb{C}).$	$\mathcal{B} = \oplus^{4-\text{times}} M_2(\mathbb{C}) \oplus M_6(\mathbb{C}).$	$\mathcal{B} = \oplus^{4-\text{times}} M_2(\mathbb{C}) \oplus M_6(\mathbb{C}).$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library__EQ0278	135	■ 0.947 ● W +0	$(\mathbb{T} - 1) \mathbb{T} (\mathbb{T} + 1)^2 + \mathbb{T} (\mathbb{T} + 1)^2 + (\mathbb{T} + 1) \mathbb{T} (\mathbb{T} + 1) = \mathbb{T} (\mathbb{T} + 1)^3.$	$(\mathbb{T} - 1) \mathbb{T} (\mathbb{T} + 1)^2 + \mathbb{T} (\mathbb{T} + 1)^2 + (\mathbb{T} + 1) \mathbb{T} (\mathbb{T} + 1) = \mathbb{T} (\mathbb{T} + 1)^3.$	$(\mathbb{T} - 1) \mathbb{T} (\mathbb{T} + 1)^2 + \mathbb{T} (\mathbb{T} + 1)^2 + (\mathbb{T} + 1) \mathbb{T} (\mathbb{T} + 1) = \mathbb{T} (\mathbb{T} + 1)^3.$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library__EQ0132	078	■ 0.948 ● N +0	$f = \left(f_{\{1\}}, \ldots, f_{\{N\}} \right) : \mathbb{R}^n \longrightarrow \mathbb{R}^N, \quad \text{quad } f_{\{j\}} \in C^{\infty}(\mathbb{R}^n).$	$f = (f_1, \dots, f_N) : \mathbb{R}^n \longrightarrow \mathbb{R}^N, \quad f_j \in C^{\infty}(\mathbb{R}^n).$	$f = (f_1, \dots, f_N) : \mathbb{R}^n \longrightarrow \mathbb{R}^N, \quad f_j \in C^{\infty}(\mathbb{R}^n).$
Conf. MathPix confidence: ■ ≥0.9 ■ 0.5-0.9 ■ <0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured					

Identifier	Page	Conf.	LaTeX source	Rendered	Scan image
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__ etc.__Z-Library_ EQ0237 (3)	113	■ 0.948 ● N +0	$N_{\{q\}}(X)=a_{\{0\}}+a_{\{1\}}\ q+\cdots+a_{\{r\}}\ q^{\{r\}},$	$N_q(X)=a_0+a_1q+\cdots+a_rq^r,$	$N_q(X)=a_0+a_1q+\cdots+a_rq^r\quad,$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__ etc.__Z-Library_ EQ0316 (2)	159	■ 0.949 ● N +0	$\begin{aligned} d\ s^{\{2\}}\ \&=\eta_{\{a\}\ b}\ d\ z^{\{a\}}\ d\ z^{\{b\}}\ \backslash \\ \&=\eta_{\{a\}\ b}\ e_{\{\mu\}}^{\{a\}}(x)\ d\ x^{\{\mu\}}\ e_{\{\nu\}}^{\{b\}}(x) \\ d\ x^{\{\nu\}}\ \backslash \&=g_{\{\mu\}\ \nu}(x)\ d\ x^{\{\mu\}}\ d\ x^{\{\nu\}}, \\ \end{aligned}$	$\begin{aligned} ds^2 &= \eta_{ab} dz^a dz^b \\ &= \eta_{ab} e_{\mu}^a(x) dx^{\mu} e_{\nu}^b(x) dx^{\nu} \\ &= g_{\mu\nu}(x) dx^{\mu} dx^{\nu}, \end{aligned}$	$\begin{aligned} ds^2 &= \eta_{ab} dz^a dz^b \\ &= \eta_{ab} e_{\mu}^a(x) dx^{\mu} e_{\nu}^b(x) dx^{\nu} \\ &= g_{\mu\nu}(x) dx^{\mu} dx^{\nu}, \end{aligned}$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library_ EQ0363	174	■ 0.949 ● N +1	$\begin{aligned} \delta\ e^{\{a\}}\ \&=-\lambda^{\{a\}}_{\{c\}}\ e^{\{c\}} \\ \backslash \delta\ R^{\{a\}\ b}\ \&=-\left(\lambda^{\{a\}}_{\{c\}}\ R^{\{c\}\ b}+\right. \\ \left.\lambda^{\{a\}}_{\{c\}}\ R^{\{c\}\ b}\right) \backslash \delta\ \epsilon_{\{a\}\ b\ c}\ \&=-\left(\lambda^{\{d\}}_{\{a\}}\ \epsilon_{\{d\}\ b\ c}+\right. \\ \left.\lambda^{\{d\}}_{\{b\}}\ \epsilon_{\{d\}\ a\ c}+\lambda^{\{d\}}_{\{c\}}\ \epsilon_{\{d\}\ a\ b}\right) \backslash \epsilon_{\{a\}\ b\ d}\right) \equiv 0\ . \end{aligned}$	$\begin{aligned} \delta e^a &= -\lambda^a_c e^c \\ \delta R^{ab} &= -\left(\lambda^a_c R^{cb} + \lambda^b_c R^{ac}\right) \\ \delta \epsilon_{abc} &= -\left(\lambda^d_a \epsilon_{dbc} + \lambda^d_b \epsilon_{adc} + \lambda^d_c \epsilon_{abd}\right) \equiv 0. \end{aligned}$	$\begin{aligned} \delta e^a &= -\lambda^a_c e^c \\ \delta R^{ab} &= -(\lambda^a_c R^{cb} + \lambda^b_c R^{ac}), \\ \delta \epsilon_{abc} &= -(\lambda^d_a \epsilon_{dbc} + \lambda^d_b \epsilon_{adc} + \lambda^d_c \epsilon_{abd}) \equiv 0. \end{aligned}$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library_ EQ0837 (16)	317	■ 0.950 ● K +0	$F_{\{\mathrm{IIA}\}\ \mathrm{pm}}=F_{\{0\}}\ \mathrm{pm}\ F_{\{2\}}+F_{\{4\}}\ \mathrm{pm}\ F_{\{6\}},$ $\quad F_{\{\mathrm{IIB}\}\ \mathrm{pm}}=F_{\{1\}}\ \mathrm{pm}\ F_{\{3\}}+F_{\{5\}}\ .$	$F_{\mathrm{IIA}\pm}=F_0\pm F_2+F_4\pm F_6,\quad F_{\mathrm{IIB}\pm}=F_1\pm F_3+F_5.$	$F_{\mathrm{IIA}\pm}=F_0\pm F_2+F_4\pm F_6\ ,\quad F_{\mathrm{IIB}\pm}=F_1\pm F_3+F_5\ .$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library_ EQ0186	093	■ 0.950 ● K +0	$c(v)\ c(u)+c(u)\ c(v)=-2\langle v,u\rangle\ \mathrm{Id},$ $\quad \text{for all } u,v\in V\ .$	$c(v)c(u)+c(u)c(v)=-2\langle v,u\rangle\mathrm{Id},\quad\text{for all }u,v\in V.$	$c(v)\ c(u)+c(u)\ c(v)\ =\ -2\langle v,u\rangle\ \mathrm{Id},\quad\text{for all }u,v\in V.$
Conf. MathPix confidence: ■ ≥0.9 ■ 0.5–0.9 ■ <0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured					

Identifier	Page	Conf.	LaTeX source	Rendered	Scan image
Geometric__ Algebraic_and__ Topological__ Methods_for__ Quantum_Field__ Theory__Alexander__ Cardona__ed.__etc__.__Z-Library__E00931	353	■ 0.950 ● N +0	$E\,G_{\{n\}}\,/\,C(g)\,\times\,E\,G_{\{n\}}\,/\,C(h)\,\stackrel{\Delta}{\longleftrightarrow}\,E\,G_{\{n\}}\,/(C(g)\,\cap\,C(h))\,\longrightarrow\,E\,G_{\{n\}}\,/\,C(g\,h)$	$EG_n/C(g) \times EG_n/C(h) \stackrel{\Delta}{\longleftrightarrow} EG_n/(C(g) \cap C(h)) \longrightarrow EG_n/C(gh)$	$EG_n/C(g) \times EG_n/C(h) \stackrel{\Delta}{\longleftrightarrow} EG_n/(C(g) \cap C(h)) \longrightarrow EG_n/C(gh)$
Geometric__ Algebraic_and__ Topological__ Methods_for__ Quantum_Field__ Theory__Alexander__ Cardona__ed.__etc__.__Z-Library__E0360 (31)	171	■ 0.951 ● N +2	$C_{\{7\}}^{\wedge\{L\,o\,r\}}=\operatorname{Tr}\!\left[\!\!\omega(d\omega)^3+\frac{8}{5}\omega^3(d\omega)^2+\frac{4}{5}\omega^2(d\omega)\omega(d\omega)+2\omega^5(d\omega)+\frac{4}{7}\omega^7\right]$	$C_7^{Lor} = \text{Tr} \left[\omega (d\omega)^3 + \frac{8}{5} \omega^3 (d\omega)^2 + \frac{4}{5} \omega^2 (d\omega) \omega (d\omega) + 2 \omega^5 (d\omega) + \frac{4}{7} \omega^7 \right]$	$C_7^{Lor} = Tr[\omega (d\omega)^3 + \frac{8}{5} \omega^3 (d\omega)^2 + \frac{4}{5} \omega^2 (d\omega) \omega (d\omega) + 2 \omega^5 (d\omega) + \frac{4}{7} \omega^7],$
Geometric__ Algebraic_and__ Topological__ Methods_for__ Quantum_Field__ Theory__Alexander__ Cardona__ed.__etc__.__Z-Library__E0315 (1)	159	■ 0.953 ● K +0	$d\,z^{\{a\}}\!=\!e_{\{\mu\}}^{\{a\}}(x)\,d\,x^{\{\mu\}},$	$dz^a = e^a_\mu(x) dx^\mu,$	$dz^a = e^a_\mu(x) dx^\mu,$
Geometric__ Algebraic_and__ Topological__ Methods_for__ Quantum_Field__ Theory__Alexander__ Cardona__ed.__etc__.__Z-Library__E0765 (6)	293	■ 0.953 ● W +0	$\begin{aligned} X^{\{M\}}(\backslash\tau,\backslash\sigma) \,\&=X_{\{R\}}^{\{M\}}\backslash\left(\backslash\sigma^{\{-\}}\backslash\right)+X_{\{L\}}^{\{M\}}\backslash\left(\backslash\sigma^{\{+\}}\backslash\right) \,\backslash\backslash \\ X_{\{R\}}^{\{M\}}\backslash\left(\backslash\sigma^{\{-\}}\backslash\right) \,\&=\frac{1}{2}\,x^{\{M\}}+\backslash\alpha^{\{\backslash\prime\}}\,p^{\{M\}}\,\backslash\sigma^{\{-\}}+\mathrm{i}\backslash\left(\frac{\alpha^{\{\backslash\prime\}}}{2}\right)\,\backslash\sum_{n\neq 0}\frac{1}{n}\,\backslash\alpha_n^{\{M\}}\,e^{\{-2\,\mathrm{i}n\sigma^-\}} \\ \backslash\backslash\,X_{\{L\}}^{\{M\}}\backslash\left(\backslash\sigma^{\{+\}}\backslash\right) \,\&=\frac{1}{2}\,x^{\{M\}}+\backslash\alpha^{\{\backslash\prime\}}\,p^{\{M\}}\,\backslash\sigma^{\{+\}}+\mathrm{i}\backslash\left(\frac{\alpha^{\{\backslash\prime\}}}{2}\right)\,\backslash\sum_{n\neq 0}\frac{1}{n}\,\backslash\tilde{\alpha}_n^{\{M\}}\,e^{\{-2\,\mathrm{i}n\sigma^+\}}\,n\,\backslash\sigma^{\{+\}}, \end{aligned}$	$X^M(\tau,\sigma)=X_R^M\left(\sigma^-\right)+X_L^M\left(\sigma^+\right)$ $X_R^M\left(\sigma^-\right)=\frac{1}{2}x^M+\alpha'p^M\sigma^-+\mathrm{i}\left(\frac{\alpha'}{2}\right)\sum_{n\neq 0}\frac{1}{n}\alpha_n^Me^{-2\mathrm{i}n\sigma^-}$ $X_L^M\left(\sigma^+\right)=\frac{1}{2}x^M+\alpha'p^M\sigma^++\mathrm{i}\left(\frac{\alpha'}{2}\right)\sum_{n\neq 0}\frac{1}{n}\tilde{\alpha}_n^Me^{-2\mathrm{i}n\sigma^+},$	$X^M(\tau,\sigma)=X_R^M(\sigma^-)+X_L^M(\sigma^+)$ $X_R^M(\sigma^-)=\frac{1}{2}x^M+\alpha'p^M\sigma^-+\mathrm{i}\left(\frac{\alpha'}{2}\right)\sum_{n\neq 0}\frac{1}{n}\alpha_n^Me^{-2\mathrm{i}n\sigma^-}$ $X_L^M(\sigma^+)=\frac{1}{2}x^M+\alpha'p^M\sigma^++\mathrm{i}\left(\frac{\alpha'}{2}\right)\sum_{n\neq 0}\frac{1}{n}\tilde{\alpha}_n^Me^{-2\mathrm{i}n\sigma^+},$
Geometric__ Algebraic_and__ Topological__ Methods_for__ Quantum_Field__ Theory__Alexander__ Cardona__ed.__etc__.__Z-Library__E0736 (6)	280	■ 0.954 ● N +1	$\begin{aligned} &\{\left[M_{\{\mu}\,\{\nu\}},\,K_{\{\rho\}}\right]\,\} \\ &\,\&=i\left(\eta_{\{\rho\}\,\{\nu\}}\,K_{\{\mu\}}-\eta_{\{\mu\}\,\{\rho\}}\,K_{\{\nu\}}\right),\,\backslash\backslash\,\{\left[P_{\{\mu\}},\,K_{\{\nu\}}\right]\,\}\,\&=2\,i\,\left(\eta_{\{\mu\}\,\{\nu\}}\,\mathcal{D}-M_{\{\mu}\,\{\nu\}}\right)\,.\end{aligned}$	$\begin{aligned} [M_{\mu\nu},K_\rho]&=i\left(\eta_{\rho\nu}K_\mu-\eta_{\mu\rho}K_\nu\right),\\ [P_\mu,K_\nu]&=2i\left(\eta_{\mu\nu}\mathcal{D}-M_{\mu\nu}\right). \end{aligned}$	$\begin{aligned} [M_{\mu\nu},K_\rho]&=i(\eta_{\rho\nu}K_\mu-\eta_{\mu\rho}K_\nu)\,,\\ [P_\mu,K_\nu]&=2i(\eta_{\mu\nu}\mathcal{D}-M_{\mu\nu})\,.\end{aligned}$

Conf.

MathPix confidence:

■ ≥0.9

■ 0.5–0.9

■ <0.5

— no value

Residual

render vs scan (inkdrill):

● C component

● W weak

● S stable

● N noise

● K clean

● not measured

Identifier	Page	Conf.	LaTeX source	Rendered	Scan image
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__ etc.__Z-Library__ EQ8323 (9)	161	■ 0.954 ● N +0	$\varphi_{ }^{\mu}(x)=\varphi^{\mu}(x)+d\,x^{\lambda}\left[\partial_{\lambda}\varphi^{\mu}(x)+\Gamma_{\lambda\rho}^{\mu}(x)\varphi^{\rho}(x)\right].$		
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__EQ8147	083	■ 0.957 ● N +0	$\mathcal{D} := -i\frac{d}{dt} + \sin t : C^{\infty}(M) \rightarrow C^{\infty}(M).$		
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__EQ865	040	■ 0.957 ● N +1	$\begin{aligned} \omega_{\nu} &= \frac{1}{2}g_{\nu\mu} \left(\mathbb{A}^{\mu} + g^{\sigma\varepsilon}\Gamma_{\sigma\varepsilon}^{\mu} \text{id}_V \right) \\ E &= \mathbb{B} - g^{\nu\mu} \left(\partial_{\nu}\omega_{\mu} + \omega_{\nu}\omega_{\mu} - \omega_{\sigma}\Gamma_{\nu\mu}^{\sigma} \right). \end{aligned}$		
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ etc.__Z-Library__ EQ8618 (26)	256	■ 0.957 ● N +0	$\left(f_1f_2\right)(p)=f_1(p)f_2(p) \, .$		
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__EQ8751	284	■ 0.957 ● N +0	$\left.\frac{30\mid 32}{10\mid 0\oplus 10\mid 0}=10\right\mid 32,$		
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ etc.__Z-Library__ EQ8816 (16)	309	■ 0.958 ● N +0	$J_{mn}=\mp 2\,\mathrm{i}\,\eta_{\pm}\,\gamma_{mn}\eta_{\pm}\quad \Omega_{mnp}=-2\mathrm{i}\,\eta_{\pm}^{\dagger}\,\gamma_{mnp}\eta_{\pm}.$		
Conf. MathPix confidence: ■ ≥0.9 ■ 0.5–0.9 ■ <0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured					

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Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__E00488	221	■0.958 ●W -1	$\begin{aligned} a_0(x, P) &= (4\pi)^{-m/2} \mathrm{Tr}(\mathrm{id}) \\ a_2(x, P) &= (4\pi)^{-m/2} \mathrm{Tr}\left(-\frac{R}{6} \mathrm{id} + E\right) \\ a_4(x, P) &= (4\pi)^{-m/2} \frac{1}{360} \mathrm{Tr}\left(-12R_{;\mu}{}^\mu + 5R^2 - 2R_{\mu\nu}R^{\mu\nu} \right. \\ &\quad \left. + 2R_{\mu\nu\rho\sigma}R^{\mu\nu\rho\sigma} - 60RE + 180E^2 + 60E_{;\mu}{}^\mu \right. \\ &\quad \left. + 30\Omega_{\mu\nu}\Omega^{\mu\nu}\right). \end{aligned}$	$\begin{aligned} a_0(x, P) &= (4\pi)^{-m/2} \mathrm{Tr}(\mathrm{id}) \\ a_2(x, P) &= (4\pi)^{-m/2} \mathrm{Tr}\left(-\frac{R}{6} \mathrm{id} + E\right) \\ a_4(x, P) &= (4\pi)^{-m/2} \frac{1}{360} \mathrm{Tr}\left(-12R_{;\mu}{}^\mu + 5R^2 - 2R_{\mu\nu}R^{\mu\nu} \right. \\ &\quad \left. + 2R_{\mu\nu\rho\sigma}R^{\mu\nu\rho\sigma} - 60RE + 180E^2 + 60E_{;\mu}{}^\mu \right. \\ &\quad \left. + 30\Omega_{\mu\nu}\Omega^{\mu\nu}\right). \end{aligned}$	$\begin{aligned} a_0(x, P) &= (4\pi)^{-m/2} \mathrm{Tr}(\mathrm{id}) \\ a_2(x, P) &= (4\pi)^{-m/2} \mathrm{Tr}\left(-\frac{R}{6} \mathrm{id} + E\right) \\ a_4(x, P) &= (4\pi)^{-m/2} \frac{1}{360} \mathrm{Tr}\left(-12R_{;\mu}{}^\mu + 5R^2 - 2R_{\mu\nu}R^{\mu\nu} \right. \\ &\quad \left. + 2R_{\mu\nu\rho\sigma}R^{\mu\nu\rho\sigma} - 60RE + 180E^2 + 60E_{;\mu}{}^\mu \right. \\ &\quad \left. + 30\Omega_{\mu\nu}\Omega^{\mu\nu}\right). \end{aligned}$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__E00500	226	■0.959 ●N +0	$\frac{2f_2\Lambda_{unif}^2}{f_0} \leq \mathfrak{c}(\Lambda_{unif}) \leq \frac{6f_2\Lambda_{unif}^2}{f_0}$	$\frac{2f_2\Lambda_{unif}^2}{f_0} \leq \mathfrak{c}(\Lambda_{unif}) \leq \frac{6f_2\Lambda_{unif}^2}{f_0}$	$\frac{2f_2\Lambda_{unif}^2}{f_0} \leq \mathfrak{c}(\Lambda_{unif}) \leq \frac{6f_2\Lambda_{unif}^2}{f_0}$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__ etc.__Z-Library__ E00234 (1)	112	■0.961 ●K +0	$[\widetilde{X}] - [E] = [X] - [Z]$	$[\widetilde{X}] - [E] = [X] - [Z]$	$[\widetilde{X}] - [E] = [X] - [Z]$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__E00262	123	■0.961 ●C -3	$\hat{Y}_{\{G\}} \text{ mixed-Tate } \Longrightarrow \left[\hat{Y}_{\{G\}}\right] \in \mathbb{Z}[\mathbb{L}] \Longrightarrow N_q(G) \text{ is a polynomial in } q$	$\hat{Y}_G \text{ mixed-Tate } \Longrightarrow \left[\hat{Y}_G\right] \in \mathbb{Z}[\mathbb{L}] \Longrightarrow N_q(G) \text{ is a polynomial in } q.$	$\hat{Y}_G \text{ mixed-Tate } \Longrightarrow \left[\hat{Y}_G\right] \in \mathbb{Z}[\mathbb{L}] \Longrightarrow N_q(G) \text{ is a polynomial in } q.$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__E00332	163	■0.963 ●N +0	$de^a + \bar{\omega}_b^a \wedge e^b \equiv 0, \quad \text{and} \quad T^a = \kappa_b^a \wedge e^b.$	$de^a + \bar{\omega}_b^a \wedge e^b \equiv 0, \quad \text{and} \quad T^a = \kappa_b^a \wedge e^b.$	$de^a + \bar{\omega}_b^a \wedge e^b \equiv 0, \quad \text{and} \quad T^a = \kappa_b^a \wedge e^b.$
Conf. MathPix confidence: ■ ≥0.9 ■ 0.5-0.9 ■ <0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured					

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Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__ etc.__Z-Library__ EQ0142 (6)	081	■ 0.963 ● N +0	$\sigma_{\{L\}}(\mathcal{D})\left(x_{\{0\}},\xi\right)=\sum_{ \alpha =k}a_{\alpha}\left(x_{\{0\}}\right)\xi_{\{1\}}^{\alpha_1}\xi_{\{2\}}^{\alpha_2}\cdots\xi_{\{n\}}^{\alpha_n}.$	$\sigma_L(\mathcal{D})(x_0,\xi)=\sum_{ \alpha =k}a_{\alpha}(x_0)\xi_1^{\alpha_1}\cdots\xi_n^{\alpha_n}.$	$\sigma_L(\mathcal{D})(x_0,\xi)=\sum_{ \alpha =k}a_{\alpha}(x_0)\xi_1^{\alpha_1}\cdots\xi_n^{\alpha_n}.$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library__EQ0454	214	■ 0.964 ● N +0	$\left(C^{\infty}(M,\mathcal{E}),L^2(M,\mathcal{E}\otimes S),\mathcal{D}_{\mathcal{E}}\right),$	$\left(C^{\infty}(M,\mathcal{E}),L^2(M,\mathcal{E}\otimes S),\mathcal{D}_{\mathcal{E}}\right),$	$(C^{\infty}(M,\mathcal{E}),L^2(M,\mathcal{E}\otimes S),\mathcal{D}_{\mathcal{E}}),$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library__EQ0086	050	■ 0.965 ● W +1	$\begin{gathered} \operatorname{Tad}_{\mathcal{D}+A}(d-k)=-\left(d-k\right) f A \mathcal{D}^{\left(d-k\right)-2}, \quad \forall k \neq d \\ \operatorname{Tad}_{\mathcal{D}+A}(0)=-f A \mathcal{D}^{-1} . \end{gathered}$	$\operatorname{Tad}_{\mathcal{D}+A}(d-k)=-\left(d-k\right) f A \mathcal{D}^{\left(d-k\right)-2}, \quad \forall k \neq d \\ \operatorname{Tad}_{\mathcal{D}+A}(0)=-f A \mathcal{D}^{-1}.$	$\operatorname{Tad}_{\mathcal{D}+A}(d-k)=-\left(d-k\right) \oint A \mathcal{D}^{\left(d-k\right)-2}, \quad \forall k \neq d, \\ \operatorname{Tad}_{\mathcal{D}+A}(0)=-\oint A \mathcal{D}^{-1}.$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library__EQ0106 (1)	072	■ 0.965 ● N +0	$\operatorname{Ind}(A):=\operatorname{dimKer}(A)-\operatorname{dimCoker}(A) \in \mathbb{Z},$	$\operatorname{Ind}(A):=\operatorname{dimKer}(A)-\operatorname{dimCoker}(A) \in \mathbb{Z},$	$\operatorname{Ind}(A):=\operatorname{dimKer}(A)-\operatorname{dimCoker}(A) \in \mathbb{Z},$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library__EQ0272	131	■ 0.966 ● K +0	$C_{G_1\amalg G_2}(T)=\chi(Y_{G_1})\chi(Y_{G_2})T^2+\text{h.o.t.}:$	$C_{G_1\amalg G_2}(T)=\chi(Y_{G_1})\chi(Y_{G_2})T^2+\text{h.o.t.}:$	$C_{G_1\amalg G_2}(T)=\chi(Y_{G_1})\chi(Y_{G_2})T^2+\text{h.o.t.}:$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library__EQ0055	038	■ 0.970 ● C +7	$\sigma_d^{\mathcal{P}_{g'}}(x,\xi)=e^{-h(x)/2}U_{g',g}^{-1}(x)\sigma_d^{\mathcal{P}_g}(x,\xi)U_{g',g}(x)e^{-h(x)/2},\quad \xi\in T_x^*M.$	$\sigma_d^{\mathcal{P}_{g'}}(x,\xi)=e^{-h(x)/2}U_{g',g}^{-1}(x)\sigma_d^{\mathcal{P}_g}(x,\xi)U_{g',g}(x)e^{-h(x)/2},\quad \xi\in T_x^*M.$	$\sigma_d^{\mathcal{P}_{g'}}(x,\xi)=e^{-h(x)/2}U_{g',g}^{-1}(x)\sigma_d^{\mathcal{P}_g}(x,\xi)U_{g',g}(x)e^{-h(x)/2},\quad \xi\in T_x^*M.$
Conf. MathPix confidence: ■ ≥0.9 ■ 0.5–0.9 ■ <0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured					

Identifier	Page	Conf.	LaTeX source	Rendered	Scan image
Geometric__ Algebraic_and__ Topological__ Methods_for__ Quantum_Field__ Theory__Alexander__ Cardona__ed.__ etc.__Z-Library__ EQ0321 (7)	161	■ 0.971 ● N +0	$\begin{aligned} & d\,x^{\mu}\left[\partial_{\mu}\phi^a(x)+\omega_{b\mu}^a(x)\phi^b(x)\right] \\ & =d\,x^{\mu}D_{\mu}\phi^a(x)\,\,\,\&=D\phi^a(x)\,\,\,\end{aligned}$	$dx^{\mu}\left[\partial_{\mu}\phi^a(x)+\omega_{b\mu}^a(x)\phi^b(x)\right]=dx^{\mu}D_{\mu}\phi^a(x)=D\phi^a(x).$	$dx^{\mu}[\partial_{\mu}\phi^a(x)+\omega_{b\mu}^a(x)\phi^b(x)]=dx^{\mu}D_{\mu}\phi^a(x)=D\phi^a(x).$
Geometric__ Algebraic_and__ Topological__ Methods_for__ Quantum_Field__ Theory__Alexander__ Cardona__ed.__ etc.__Z-Library__ EQ0969 (9)	363	■ 0.971 ● K +0	$X_{\{\Gamma\}}=\left\{t\in\mathbb{P}_{\mathbb{K}}^{n-1}\mid t_1+t_2+\cdots+t_n=0\right\}=: \mathcal{L}\,.$	$X_{\Gamma}=\left\{t\in\mathbb{P}_k^{n-1}\mid t_1+t_2+\cdots+t_n=0\right\}=: \mathcal{L}.$	$X_{\Gamma}=\{t\in\mathbb{P}_k^{n-1} t_1+t_2+\cdots+t_n=0\}=: \mathcal{L}\,.$
Geometric__ Algebraic_and__ Topological__ Methods_for__ Quantum_Field__ Theory__Alexander__ Cardona__ed.__etc.__ __Z-Library__EQ0452	213	■ 0.972 ● W +1	$\begin{gathered} \mathcal{A}=\mathcal{A}_{\{1\}}\,\otimes\,\mathcal{A}_{\{2\}}\,\,\,\text{quad}\,\,\,\mathcal{H}=\mathcal{H}_{\{1\}}\,\otimes\,\mathcal{H}_{\{2\}}\,\,\,\backslash\backslash\,\,D=D_{\{1\}}\,\otimes\,\,1+\gamma_{\{1\}}\,\otimes\,\,D_{\{2\}}\,\,\,\backslash\backslash\,\,\gamma=\gamma_{\{1\}}\,\otimes\,\,\gamma_{\{2\}}\,\,\,\text{quad}\,\,\,J=J_{\{1\}}\,\otimes\,\,J_{\{2\}}\,\,\,\end{gathered}$	$\begin{aligned} \mathcal{A} &= \mathcal{A}_1 \otimes \mathcal{A}_2 \quad \mathcal{H} = \mathcal{H}_1 \otimes \mathcal{H}_2 \\ D &= D_1 \otimes 1 + \gamma_1 \otimes D_2 \\ \gamma &= \gamma_1 \otimes \gamma_2 \quad J = J_1 \otimes J_2 \end{aligned}$	$\begin{aligned} \mathcal{A} &= \mathcal{A}_1 \otimes \mathcal{A}_2 \quad \mathcal{H} = \mathcal{H}_1 \otimes \mathcal{H}_2 \\ D &= D_1 \otimes 1 + \gamma_1 \otimes D_2 \\ \gamma &= \gamma_1 \otimes \gamma_2 \quad J = J_1 \otimes J_2. \end{aligned}$
Geometric__ Algebraic_and__ Topological__ Methods_for__ Quantum_Field__ Theory__Alexander__ Cardona__ed.__ etc.__Z-Library__ EQ0971 (11)	363	■ 0.974 ● K +0	$\Psi_{\{\Gamma^{\vee}\}}(t)=t_{\{2\}}\,t_{\{3\}}\,\cdots\,t_{\{n\}}+t_{\{1\}}\,t_{\{3\}}\,\cdots\,t_{\{n\}}+\cdots+t_{\{1\}}\,t_{\{2\}}\,\cdots\,\hat{t}_i\cdots t_n+\cdots+t_{\{1\}}t_2\cdots t_{n-1},$	$\Psi_{\Gamma^{\vee}}(t)=t_2t_3\cdots t_n+t_1t_3\cdots t_n+\cdots+t_1t_2\cdots\hat{t}_i\cdots t_n+\cdots+t_1t_2\cdots t_{n-1},$	$\Psi_{\Gamma^{\vee}}(t)=t_2t_3\cdots t_n+t_1t_3\cdots t_n+\cdots+t_1t_2\cdots\hat{t}_i\cdots t_n+\cdots+t_1t_2\cdots t_{n-1},$
Geometric__ Algebraic_and__ Topological__ Methods_for__ Quantum_Field__ Theory__Alexander__ Cardona__ed.__ etc.__Z-Library__ EQ0591 (25)	251	■ 0.974 ● N +1	$\begin{aligned} & \phi\,\otimes_{S_{\theta}}\chi\,\equiv\,\left(\frac{1+\tau_0}{2}\right)(\phi\,\otimes\,\chi), \\ & \phi\,\otimes_{A_{\theta}}\chi\,\equiv\,\left(\frac{1-\tau_0}{2}\right)(\phi\,\otimes\,\chi), \end{aligned}$	$\begin{aligned} \phi\otimes_{S_{\theta}}\chi&\equiv\left(\frac{1+\tau_0}{2}\right)(\phi\otimes\chi), \\ \phi\otimes_{A_{\theta}}\chi&\equiv\left(\frac{1-\tau_0}{2}\right)(\phi\otimes\chi), \end{aligned}$	$\begin{aligned} \phi\otimes_{S_{\theta}}\chi&\equiv\left(\frac{1+\tau_0}{2}\right)(\phi\otimes\chi), \\ \phi\otimes_{A_{\theta}}\chi&\equiv\left(\frac{1-\tau_0}{2}\right)(\phi\otimes\chi), \end{aligned}$
Conf. MathPix confidence: ■ ≥0.9 ■ 0.5–0.9 ■ <0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured					

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Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__ etc.__Z-Library__ EQ0960 (12)	361	■ 0.974 ● K +0	$\pi_{\{2\}}: \pi_{\{1\}}^{-1}\left(X_{\{\Gamma\}} \backslash \Sigma_{\{n\}}\right) \rightarrow X_{\{\Gamma^{\vee}\}} \backslash \Sigma_{\{n\}}.$	$\pi_2: \pi_1^{-1}\left(X_{\Gamma} \backslash \Sigma_n\right) \rightarrow X_{\Gamma^{\vee}} \backslash \Sigma_n.$	$\pi_2: \pi_1^{-1}\left(X_{\Gamma} \backslash \Sigma_n\right) \rightarrow X_{\Gamma^{\vee}} \backslash \Sigma_n.$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__ etc.__Z-Library__ EQ0302 (6)	151	■ 0.975 ● K +0	$\Delta I=\int_M \Delta \mathcal{C} \wedge \star j=\int_M (d \Omega) \wedge \star j=\int_M d(\Omega \wedge \star j)-\int_M \Omega \wedge d \star j,$	$\delta I=\int_M \delta \mathcal{C} \wedge \star j=\int_M (d \Omega) \wedge \star j=\int_M d(\Omega \wedge \star j)-\int_M \Omega \wedge d \star j,$	$\delta I=\int_M \delta \mathcal{C} \wedge \star j=\int_M (d \Omega) \wedge \star j=\int_M d(\Omega \wedge \star j)-\int_M \Omega \wedge d \star j,$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__ etc.__Z-Library__ EQ0358 (28)	171	■ 0.976 ● N +1	$\begin{aligned} C_3^{\text{Lor}} &= \omega_b^a d \omega_a^b + \frac{2}{3} \omega_b^a \omega_c^b \omega_a^c \\ C_3^{\text{Tor}} &= e^a T_a. \end{aligned}$	$C_3^{\text{Lor}} = \omega_b^a d \omega_a^b + \frac{2}{3} \omega_b^a \omega_c^b \omega_a^c$ $C_3^{\text{Tor}} = e^a T_a.$	$C_3^{Lor} = \omega_b^a d \omega_a^b + \frac{2}{3} \omega_b^a \omega_c^b \omega_a^c$ $C_3^{Tor} = e^a T_a.$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__ etc.__Z-Library__ EQ0027 (8)	027	■ 0.976 ● N +1	$\operatorname{WRes}\left((1+\Delta)^{-d / 2}\right)=\operatorname{Vol}\left(\mathbb{S}^{\mathrm{d}-1}\right)=\frac{2 \pi^{\mathrm{d} / 2}}{\Gamma(\mathrm{d} / 2)}.$	$\operatorname{WRes}\left((1+\Delta)^{-d / 2}\right)=\operatorname{Vol}\left(\mathbb{S}^{\mathrm{d}-1}\right)=\frac{2 \pi^{\mathrm{d} / 2}}{\Gamma(\mathrm{d} / 2)}.$	$\operatorname{WRes}\left((1+\Delta)^{-d / 2}\right)=\operatorname{Vol}\left(\mathbb{S}^{\mathrm{d}-1}\right)=\frac{2 \pi^{\mathrm{d} / 2}}{\Gamma(\mathrm{d} / 2)}.$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__ etc.__Z-Library__ EQ0336 (22)	164	■ 0.978 ● N +0	$D\,T^{\{a\}}=R_{\{b\}}^{\{a\}}\wedge e^{\{b\}}.$	$DT^a=R_b^a\wedge e^b.$	$DT^a=R_b^a\wedge e^b.$
Conf. MathPix confidence: ■ ≥0.9 ■ 0.5-0.9 ■ <0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured					

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Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__E00925	352	■ 0.978 ● K +0	$\left(P_{\{G\}} M \times_{\{G\}} E G_{\{n\}}\right)^{-e_{\{0\}}^{\{*\}} T M_{\{n\}}}$.	$(P_G M \times_G E G_n)^{-e_0^* T M_n}$.	
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__ etc.__Z-Library__ E00303 (7)	152	■ 0.979 ● N +1	$\begin{aligned} \mathbf{A} &= \mathbf{A}_{\mu} d x^{\mu} \\ &= A_{\mu}^a \mathbf{K}_a d x^{\mu} \end{aligned}$	$\mathbf{A} = \mathbf{A}_{\mu} d x^{\mu}$ $= A_{\mu}^a \mathbf{K}_a d x^{\mu}$	$\mathbf{A} = \mathbf{A}_{\mu} d x^{\mu}$ $= A_{\mu}^a \mathbf{K}_a d x^{\mu}$,
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__E00409	221	■ 0.980 ● N +0	$\int \frac{1}{2} \left D_{\mu} \mathbf{H} \right ^2 \sqrt{g} d^4 x$;	$\int \frac{1}{2} \left D_{\mu} \mathbf{H} \right ^2 \sqrt{g} d^4 x$;	$\int \frac{1}{2} \left D_{\mu} \mathbf{H} \right ^2 \sqrt{g} d^4 x$;
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__E00268	127	■ 0.981 ● K +0	$\Psi_{\{G_{\{1\}}\}} \left(t_{\{1\}}, \ldots, t_{\{n_{\{1\}}\}} \right) \neq 0 \quad \text{and} \quad \Psi_{\{G_{\{2\}}\}} \left(u_{\{1\}}, \ldots, u_{\{n_{\{2\}}\}} \right) \neq 0$,	$\Psi_{G_1}(t_1, \dots, t_{n_1}) \neq 0 \quad \text{and} \quad \Psi_{G_2}(u_1, \dots, u_{n_2}) \neq 0$,	$\Psi_{G_1}(t_1, \dots, t_{n_1}) \neq 0 \quad \text{and} \quad \Psi_{G_2}(u_1, \dots, u_{n_2}) \neq 0$,
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__E00095	056	■ 0.983 ● W +2	$g \left(t \mathcal{D}^2 \right) = \int_0^{\infty} e^{-s t \mathcal{D}^2} \phi(s) d s, \operatorname{Tr} \left(g \left(t \mathcal{D}^2 \right) \right) \underset{t \downarrow 0}{\sim} \sum_{\alpha \in \operatorname{Sp}^+} a_{\alpha} t^{\alpha} \int_0^{\infty} s^{\alpha} g(s) d s$	$g \left(t \mathcal{D}^2 \right) = \int_0^{\infty} e^{-s t \mathcal{D}^2} \phi(s) d s, \operatorname{Tr} \left(g \left(t \mathcal{D}^2 \right) \right) \underset{t \downarrow 0}{\sim} \sum_{\alpha \in \operatorname{Sp}^+} a_{\alpha} t^{\alpha} \int_0^{\infty} s^{\alpha} g(s) d s$	$g(t \mathcal{D}^2) = \int_0^{\infty} e^{-s t \mathcal{D}^2} \phi(s) d s, \operatorname{Tr} \left(g(t \mathcal{D}^2) \right) \underset{t \downarrow 0}{\sim} \sum_{\alpha \in \operatorname{Sp}^+} a_{\alpha} t^{\alpha} \int_0^{\infty} s^{\alpha} g(s) d s$.
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__ etc.__Z-Library__ E00379 (20)	177	■ 0.983 ● K +0	$L_{\{4\}} = \epsilon_{a b c d} R^{\{a b\}} e^{\{c\}} e^{\{d\}}$.	$L_4 = \epsilon_{abcd} R^{ab} e^c e^d$.	$L_4 = \epsilon_{abcd} R^{ab} e^c e^d$.
Conf. MathPix confidence: ■ ≥0.9 ■ 0.5–0.9 ■ <0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured					

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Geometric__ Algebraic_and__ Topological__ Methods_for__ Quantum_Field__ Theory__Alexander__ Cardona__ed__.__etc__.__Z-Library__EQ0490	221	■ 0.983 ● N +1	$\frac{1}{4} G_{\mu\nu} \bar{G}^{\mu\nu i} \bar{G}^{\mu\nu i} + \frac{1}{4} F_{\mu\nu} \bar{F}^{\mu\nu \alpha} \bar{F}^{\mu\nu \alpha} + \frac{1}{4} B_{\mu\nu} \bar{B}^{\mu\nu} .$	$\frac{1}{4} G_{\mu\nu}^i \bar{G}^{\mu\nu i} + \frac{1}{4} F_{\mu\nu}^\alpha \bar{F}^{\mu\nu \alpha} + \frac{1}{4} B_{\mu\nu} \bar{B}^{\mu\nu} .$	$\frac{1}{4} G_{\mu\nu}^i \bar{G}^{\mu\nu i} + \frac{1}{4} F_{\mu\nu}^\alpha \bar{F}^{\mu\nu \alpha} + \frac{1}{4} B_{\mu\nu} \bar{B}^{\mu\nu} .$
Geometric__ Algebraic_and__ Topological__ Methods_for__ Quantum_Field__ Theory__Alexander__ Cardona__ed__.__etc__.__Z-Library__EQ0698	271	■ 0.983 ● N +0	$\hat{H} = \sum_{l=1}^L \mathcal{H}_{l,l+1} .$	$\hat{H} = \sum_{l=1}^L \mathcal{H}_{l,l+1} .$	$\hat{H} = \sum_{l=1}^L \mathcal{H}_{l,l+1} .$
Geometric__ Algebraic_and__ Topological__ Methods_for__ Quantum_Field__ Theory__Alexander__ Cardona__ed__.__etc__.__Z-Library__EQ8368 (7)	175	■ 0.984 ● N +0	$\begin{aligned} \delta \omega^{ab} &= d\lambda^{ab} + \omega_c^a \lambda^{cb} + \omega_c^b \lambda^{ac} \pm [e^a \lambda^b - \lambda^a e^b] l^{-2} \\ \delta e^a &= d\lambda^a + \omega_b^a \lambda^b - \lambda_b^a e^b . \end{aligned}$	$\delta \omega^{ab} = d\lambda^{ab} + \omega_c^a \lambda^{cb} + \omega_c^b \lambda^{ac} \pm [e^a \lambda^b - \lambda^a e^b] l^{-2}$ $\delta e^a = d\lambda^a + \omega_b^a \lambda^b - \lambda_b^a e^b .$	$\delta \omega^{ab} = d\lambda^{ab} + \omega_c^a \lambda^{cb} + \omega_c^b \lambda^{ac} \pm [e^a \lambda^b - \lambda^a e^b] l^{-2}$ $\delta e^a = d\lambda^a + \omega_b^a \lambda^b - \lambda_b^a e^b .$
Geometric__ Algebraic_and__ Topological__ Methods_for__ Quantum_Field__ Theory__Alexander__ Cardona__ed__.__etc__.__Z-Library__EQ0730	277	■ 0.984 ● N +0	$\left(\frac{u_k + \frac{i}{2}}{u_k - \frac{i}{2}} \right)^L = \prod_{\substack{j=1 \\ j \neq k}}^M \frac{u_k - u_j + i}{u_k - u_j - i} .$	$\left(\frac{u_k + \frac{i}{2}}{u_k - \frac{i}{2}} \right)^L = \prod_{\substack{j=1 \\ j \neq k}}^M \frac{u_k - u_j + i}{u_k - u_j - i} .$	$\left(\frac{u_k + \frac{i}{2}}{u_k - \frac{i}{2}} \right)^L = \prod_{\substack{j=1 \\ j \neq k}}^M \frac{u_k - u_j + i}{u_k - u_j - i} .$
Geometric__ Algebraic_and__ Topological__ Methods_for__ Quantum_Field__ Theory__Alexander__ Cardona__ed__.__etc__.__Z-Library__EQ0781 (22)	298	■ 0.984 ● N +0	$X^M(\tau, \sigma) = x^M + 2\alpha' p^M \tau + i(2\alpha')^{1/2} \sum_{n \neq 0} \frac{1}{n} \alpha_n^M e^{-in\tau} \cos(n\sigma) .$	$X^M(\tau, \sigma) = x^M + 2\alpha' p^M \tau + i(2\alpha')^{1/2} \sum_{n \neq 0} \frac{1}{n} \alpha_n^M e^{-in\tau} \cos(n\sigma) .$	$X^M(\tau, \sigma) = x^M + 2\alpha' p^M \tau + i(2\alpha')^{1/2} \sum_{n \neq 0} \frac{1}{n} \alpha_n^M e^{-in\tau} \cos(n\sigma) .$
Conf. MathPix confidence: ■ ≥0.9 ■ 0.5-0.9 ■ <0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured					

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Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed__.__etc__.__Z-Library__E00102	061	0.986 ● N +0	$U_{\{k\}}\,U_{\{q\}}\!=\!e^{\{-\frac{i}{2}\,k\cdot\Theta q\}}\,U_{\{k+q\}},$ $\text{ and }\,U_{\{k\}}\,U_{\{q\}}\!=\!e^{\{-i\,k\cdot\Theta q\}}\,U_{\{q\}}\,U_{\{k\}}$	$U_kU_q=e^{-\frac{i}{2}k\cdot\Theta q}U_{k+q},\text{ and }U_kU_q=e^{-ik\cdot\Theta q}U_qU_k$	$U_kU_q=e^{-\frac{i}{2}k\cdot\Theta q}U_{k+q},\text{ and }U_kU_q=e^{-ik\cdot\Theta q}U_qU_k$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed__.__etc__.__Z-Library__E00445	211	0.986 ● N +0	$S_{\{3\}}\!=\!\left(\!\!\begin{array}{cccc} 0&&0&Y_{(\uparrow 3)}^*\\ 0&&0&0\\ Y_{(\uparrow 3)}&0&0&0\\ 0&Y_{(\downarrow 3)}&0&0 \end{array}\!\!\right)$	$S_3=\left(\begin{array}{cccc} 0&0&Y_{(\uparrow 3)}^*&0\\ 0&0&0&Y_{(\downarrow 3)}^*\\ Y_{(\uparrow 3)}&0&0&0\\ 0&Y_{(\downarrow 3)}&0&0 \end{array}\right)$	$S_3=\left(\begin{array}{cccc} 0&0&Y_{(\uparrow 3)}^*&0\\ 0&0&0&Y_{(\downarrow 3)}^*\\ Y_{(\uparrow 3)}&0&0&0\\ 0&Y_{(\downarrow 3)}&0&0 \end{array}\right)$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed__.__etc__.__Z-Library__E00441	210	0.987 ● W +1	$\begin{array}{cccccc} & \uparrow\otimes\mathbf{1}^0& \downarrow\otimes\mathbf{1}^0& \uparrow\otimes\mathbf{3}^0& \downarrow\otimes\mathbf{3}^0& \\ \mathbf{2}_L & & -1 & & -1 & \frac{1}{3} \\ \mathbf{2}_R & & 0 & & -2 & \frac{4}{3} \end{array}$	$\begin{array}{cccccc} & \uparrow\otimes\mathbf{1}^0& \downarrow\otimes\mathbf{1}^0& \uparrow\otimes\mathbf{3}^0& \downarrow\otimes\mathbf{3}^0& \\ \mathbf{2}_L & -1 & -1 & \frac{1}{3} & \frac{1}{3} & \\ \mathbf{2}_R & 0 & -2 & \frac{4}{3} & -\frac{2}{3} & \end{array}$	
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed__.__etc__.__Z-Library__E00078 (26)	046	0.987 ● N +0	$\mathcal{D}_{\widetilde{A}}\!=\!\mathcal{D}\!+\!\widetilde{A},\quad$		

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Geometric__ Algebraic_and__ Topological__ Methods_for__ Quantum_Field__ Theory__Alexander__ Cardona__ed.__ etc.__Z-Library__ EQ0956 (8)	361	■0.988 ●K +0	$\Psi_{\Gamma}(t)=\left(\prod_{i=1}^n t_i\right)\Psi_{\Gamma^{\vee}}\left(\frac{1}{t}\right),$	$\Psi_{\Gamma}(t)=\left(\prod_{i=1}^n t_i\right)\Psi_{\Gamma^{\vee}}\left(\frac{1}{t}\right),$	$\Psi_{\Gamma}(t)=\left(\prod_{i=1}^n t_i\right)\Psi_{\Gamma^{\vee}}\left(\frac{1}{t}\right),$
Geometric__ Algebraic_and__ Topological__ Methods_for__ Quantum_Field__ Theory__Alexander__ Cardona__ed.__ etc.__Z-Library__ EQ0655 (5)	262	■0.988 ●C -7	$\begin{aligned} \langle 0 \rho_{\theta}(x)\eta_{\theta}(y) 0\rangle &= e^{-\frac{1}{2}\frac{\partial}{\partial x^{\mu}}\theta^{\mu\nu}\frac{\partial}{\partial y^{\nu}}}\langle 0 \rho_0(x)\eta_0(y) 0\rangle \\ &= e^{-\frac{1}{2}\frac{\partial}{\partial x^{\mu}}\theta^{\mu\nu}\frac{\partial}{\partial y^{\nu}}}F(x-y)=F(x-y) \\ &= \langle 0 \rho_0(x)\eta_0(y) 0\rangle \end{aligned}$	$\begin{aligned} \langle 0 \rho_{\theta}(x)\eta_{\theta}(y) 0\rangle &= e^{-\frac{1}{2}\frac{\partial}{\partial x^{\mu}}\theta^{\mu\nu}\frac{\partial}{\partial y^{\nu}}}\langle 0 \rho_0(x)\eta_0(y) 0\rangle \\ &= e^{-\frac{1}{2}\frac{\partial}{\partial x^{\mu}}\theta^{\mu\nu}\frac{\partial}{\partial y^{\nu}}}F(x-y)=F(x-y) \\ &= \langle 0 \rho_0(x)\eta_0(y) 0\rangle \end{aligned}$	$\begin{aligned} \langle 0 \rho_{\theta}(x)\eta_{\theta}(y) 0\rangle &= e^{-\frac{1}{2}\frac{\partial}{\partial x^{\mu}}\theta^{\mu\nu}\frac{\partial}{\partial y^{\nu}}}\langle 0 \rho_0(x)\eta_0(y) 0\rangle \\ &= e^{-\frac{1}{2}\frac{\partial}{\partial x^{\mu}}\theta^{\mu\nu}\frac{\partial}{\partial y^{\nu}}}F(x-y)=F(x-y) \\ &= \langle 0 \rho_0(x)\eta_0(y) 0\rangle \end{aligned}$
Geometric__ Algebraic_and__ Topological__ Methods_for__ Quantum_Field__ Theory__Alexander__ Cardona__ed.__ etc.__Z-Library__ EQ0375 (16)	176	■0.989 ●N +0	$\Upsilon_0^{AB}=\left[\begin{array}{cc}:\eta^{ab}&0\\0&0\end{array}\right],$	$\Upsilon_0^{AB}=\left[\begin{array}{cc}:\eta^{ab}&0\\0&0\end{array}\right],$	$\Upsilon_0^{AB}=\left[\begin{array}{cc}:\eta^{ab}&0\\0&0\end{array}\right],$
Geometric__ Algebraic_and__ Topological__ Methods_for__ Quantum_Field__ Theory__Alexander__ Cardona__ed.__etc.__ __Z-Library__EQ0884	343	■0.989 ●N +0	$P.D: H_p(M)\cong \left(H^p(M)\right)^*\cong H^{n-p}(M).$	$P.D: H_p(M)\cong (H^p(M))^*\cong H^{n-p}(M).$	$P.D: H_p(M)\cong (H^p(M))^*\cong H^{n-p}(M).$
Geometric__ Algebraic_and__ Topological__ Methods_for__ Quantum_Field__ Theory__Alexander__ Cardona__ed.__etc.__ __Z-Library__EQ0937	354	■0.989 ●N +0	$H_*^{pro}(LBG^{-TBG})\cong H^*(LBG).$	$H_*^{pro}(LBG^{-TBG})\cong H^*(LBG).$	$H_*^{pro}(LBG^{-TBG})\cong H^*(LBG).$
Conf. MathPix confidence: ■≥0.9 ■0.5-0.9 ■<0.5 —no value Residual render vs scan (inkdrill): ●C component ●W weak ●S stable ●N noise ●K clean ●not measured					

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Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__EQ0897	347	■0.989 ●W +0	$\begin{aligned} & \mathrm{H}\, \mathrm{H}_{\ast}(A, M) \cong \\ & \operatorname{Tor}_{A \otimes A^{\mathrm{o}p}}^{\ast}(A, M) \quad \& \\ & \mathrm{H}\, \mathrm{H}^{\ast}(A, M) \cong \operatorname{Ext}_{A \otimes A^{\mathrm{o}p}}^{\ast}(A, M) \end{aligned}$	$\mathrm{H} \mathrm{H}_{\ast}(A, M) \cong \operatorname{Tor}_{A \otimes A^{\mathrm{o}p}}^{\ast}(A, M)$ $\mathrm{H} \mathrm{H}^{\ast}(A, M) \cong \operatorname{Ext}_{A \otimes A^{\mathrm{o}p}}^{\ast}(A, M)$	$\mathrm{H} \mathrm{H}_{\ast}(A, M) \cong \operatorname{Tor}_{A \otimes A^{\mathrm{o}p}}^{\ast}(A, M)$ $\mathrm{H} \mathrm{H}^{\ast}(A, M) \cong \operatorname{Ext}_{A \otimes A^{\mathrm{o}p}}^{\ast}(A, M)$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__EQ0513 (6)	230	■0.990 ●N +0	$\beta_j^{\mathrm{grav}} = \frac{a_j}{8\pi} \frac{\Lambda^2}{M_P^2(\Lambda)} x_j,$	$\beta_j^{\mathrm{grav}} = \frac{a_j}{8\pi} \frac{\Lambda^2}{M_P^2(\Lambda)} x_j,$	$\beta_j^{\mathrm{grav}} = \frac{a_j}{8\pi} \frac{\Lambda^2}{M_P^2(\Lambda)} x_j,$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__EQ0002	018	■0.990 ●W +1	$\left \partial_x^\alpha \partial_y^\gamma \partial_\xi^\beta a(x, y, \xi) \right \leq C_{K\alpha\beta\gamma} (1 + \xi)^{\Re(m) - \beta }, \quad \forall x, y \in K, \xi \in \mathbb{R}^d$	$\left \partial_x^\alpha \partial_y^\gamma \partial_\xi^\beta a(x, y, \xi) \right \leq C_{K\alpha\beta\gamma} (1 + \xi)^{\Re(m) - \beta }, \quad \forall x, y \in K, \xi \in \mathbb{R}^d$	$ \partial_x^\alpha \partial_y^\gamma \partial_\xi^\beta a(x, y, \xi) \leq C_{K\alpha\beta\gamma} (1 + \xi)^{\Re(m) - \beta }, \quad \forall x, y \in K, \xi \in \mathbb{R}^d.$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__EQ0199 (9)	095	■0.990 ●N +0	$\mathcal{D} = \left(\begin{array}{cc} 0 & 1 \\ 1 & 0 \end{array} \right) \frac{1}{i} \frac{\partial}{\partial x_1} + \left(\begin{array}{cc} 0 & -i \\ i & 0 \end{array} \right) \frac{1}{i} \frac{\partial}{\partial x_2} + \left(\begin{array}{cc} 1 & 0 \\ 0 & -1 \end{array} \right) \frac{1}{i} \frac{\partial}{\partial x_3}.$	$\mathcal{D} = \left(\begin{array}{cc} 0 & 1 \\ 1 & 0 \end{array} \right) \frac{1}{i} \frac{\partial}{\partial x_1} + \left(\begin{array}{cc} 0 & -i \\ i & 0 \end{array} \right) \frac{1}{i} \frac{\partial}{\partial x_2} + \left(\begin{array}{cc} 1 & 0 \\ 0 & -1 \end{array} \right) \frac{1}{i} \frac{\partial}{\partial x_3}.$	$\mathcal{D} = \left(\begin{array}{cc} 0 & 1 \\ 1 & 0 \end{array} \right) \frac{1}{i} \frac{\partial}{\partial x_1} + \left(\begin{array}{cc} 0 & -i \\ i & 0 \end{array} \right) \frac{1}{i} \frac{\partial}{\partial x_2} + \left(\begin{array}{cc} 1 & 0 \\ 0 & -1 \end{array} \right) \frac{1}{i} \frac{\partial}{\partial x_3}.$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__EQ0301 (5)	151	■0.990 ●K +0	$I = \int \mathcal{C} \wedge \star j,$	$I = \int \mathcal{C} \wedge \star j,$	$I = \int \mathcal{C} \wedge \star j,$
Conf. MathPix confidence: ■ ≥0.9 ■ 0.5-0.9 ■ <0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured					

Identifier	Page	Conf.	LaTeX source	Rendered	Scan image
Geometric__ Algebraic_and__ Topological__ Methods_for__ Quantum_Field__ Theory__Alexander__ Cardona__ed.__ etc.__Z-Library__ EQ0409 (39)	187	■ 0.991 ● W +1	$B_{2n} = -\kappa n \int_0^1 dt \int_0^t ds \epsilon \theta e \left(\widetilde{R} + t^2 \theta^2 + s^2 e^2 \right)^{n-1}$	$B_{2n} = -\kappa n \int_0^1 dt \int_0^t ds \epsilon \theta e \left(\widetilde{R} + t^2 \theta^2 + s^2 e^2 \right)^{n-1}$	$B_{2n} = -\kappa n \int_0^1 dt \int_0^t ds \epsilon \theta e \left(\widetilde{R} + t^2 \theta^2 + s^2 e^2 \right)^{n-1},$
Geometric__ Algebraic_and__ Topological__ Methods_for__ Quantum_Field__ Theory__Alexande__ Cardona__ed.__ etc.__Z-Library__ EQ0787 (28)	299	■ 0.991 ● W +0	$\begin{array}{rc} \mathrm{R}: & \Psi^M(\tau, 0) = \Psi^M(\tau, 2\pi) \\ \mathrm{NS}: & \Psi^M(\tau, 0) = -\Psi^M(\tau, 2\pi) \end{array}$	$\begin{array}{l} \mathrm{R}: \quad \Psi^M(\tau, 0) = \Psi^M(\tau, 2\pi) \\ \mathrm{NS}: \quad \Psi^M(\tau, 0) = -\Psi^M(\tau, 2\pi) \end{array}$	$\begin{array}{l} \mathrm{R}: \quad \Psi^M(\tau, 0) = \Psi^M(\tau, 2\pi) \\ \mathrm{NS}: \quad \Psi^M(\tau, 0) = -\Psi^M(\tau, 2\pi) \end{array}$
Geometric__ Algebraic_and__ Topological__ Methods_for__ Quantum_Field__ Theory__Alexander__ Cardona__ed.__etc.__ __Z-Library__EQ0995	374	■ 0.991 ● N +1	$\Delta X^\alpha = \sum_{\beta \leq \alpha} \binom{\alpha}{\beta} X^\beta \otimes X^{\alpha-\beta}$	$\Delta X^\alpha = \sum_{\beta \leq \alpha} \binom{\alpha}{\beta} X^\beta \otimes X^{\alpha-\beta}$	$\Delta X^\alpha = \sum_{\beta \leq \alpha} \binom{\alpha}{\beta} X^\beta \otimes X^{\alpha-\beta},$
Geometric__ Algebraic_and__ Topological__ Methods_for__ Quantum_Field__ Theory__Alexander__ Cardona__ed.__etc.__ __Z-Library__EQ1003	375	■ 0.991 ● C +3	$\begin{aligned} f_{ab}(x) &= \sum_{\alpha} \frac{x^\alpha}{\alpha!} ab(X^\alpha) = \sum_{\alpha} \frac{x^\alpha}{\alpha!} (a \otimes b) (\Delta X^\alpha) \\ &= \sum_{\alpha} \frac{x^\alpha}{\alpha!} (a \otimes b) \left(\sum_{\beta \leq \alpha} \binom{\alpha}{\beta} X^\beta \otimes X^{\alpha-\beta} \right) \\ &= \sum_{\beta} \sum_{\gamma} \frac{x^\beta x^\gamma}{\beta! \gamma!} a(X^\beta) b(X^\gamma) = f_a(x) f_b(x). \end{aligned}$	$\begin{aligned} f_{ab}(x) &= \sum_{\alpha} \frac{x^\alpha}{\alpha!} ab(X^\alpha) = \sum_{\alpha} \frac{x^\alpha}{\alpha!} (a \otimes b) (\Delta X^\alpha) \\ &= \sum_{\alpha} \frac{x^\alpha}{\alpha!} (a \otimes b) \left(\sum_{\beta \leq \alpha} \binom{\alpha}{\beta} X^\beta \otimes X^{\alpha-\beta} \right) \\ &= \sum_{\beta} \sum_{\gamma} \frac{x^\beta x^\gamma}{\beta! \gamma!} a(X^\beta) b(X^\gamma) = f_a(x) f_b(x). \end{aligned}$	$\begin{aligned} f_{ab}(x) &= \sum_{\alpha} \frac{x^\alpha}{\alpha!} ab(X^\alpha) = \sum_{\alpha} \frac{x^\alpha}{\alpha!} (a \otimes b) (\Delta X^\alpha) \\ &= \sum_{\alpha} \frac{x^\alpha}{\alpha!} (a \otimes b) \left(\sum_{\beta \leq \alpha} \binom{\alpha}{\beta} X^\beta \otimes X^{\alpha-\beta} \right) \\ &= \sum_{\beta} \sum_{\gamma} \frac{x^\beta x^\gamma}{\beta! \gamma!} a(X^\beta) b(X^\gamma) = f_a(x) f_b(x). \end{aligned}$
Conf. MathPix confidence: ■ ≥0.9 ■ 0.5-0.9 ■ <0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured					

Identifier	Page	Conf.	LaTeX source	Rendered	Scan image
Geometric__ Algebraic_and__ Topological__ Methods_for__ Quantum_Field__ Theory__Alexander__ Cardona__ed.__ etc.__Z-Library__ EQ0118 (6)	076	0.991 N +1	$\left\{\bigoplus_{V\in\operatorname{Irr}(G)}m_VV\mid m_V\in\mathbb{Z},\text{ only finitely many numbers }m_V\neq 0\right\}.$	$\left\{\bigoplus_{V\in\operatorname{Irr}(G)}m_VV\mid m_V\in\mathbb{Z},\text{ only finitely many numbers }m_V\neq 0\right\}.$	$\left\{\bigoplus_{V\in\operatorname{Irr}(G)}m_VV\mid m_V\in\mathbb{Z},\text{ only finitely many numbers }m_V\neq 0\right\}.$
Geometric__ Algebraic_and__ Topological__ Methods_for__ Quantum_Field__ Theory__Alexander__ Cardona__ed.__ etc.__Z-Library__ EQ0835 (14)	317	0.991 N +1	$\begin{aligned} & e^{-2A+\phi}(\mathrm{d}-H\wedge)(e^{2A-\phi}\Phi_+)=\mathrm{d}A\wedge\bar{\Phi}_+-\frac{\mathrm{i}}{16}e^{\phi+A}*F_{\mathrm{IIB}}- \\ & e^{-2A+\phi}(\mathrm{d}-H\wedge)(e^{2A-\phi}\Phi_-)=0 \end{aligned}$	$e^{-2A+\phi}(\mathrm{d}-H\wedge)(e^{2A-\phi}\Phi_+)=\mathrm{d}A\wedge\bar{\Phi}_+-\frac{\mathrm{i}}{16}e^{\phi+A}*F_{\mathrm{IIB}}- \\ e^{-2A+\phi}(\mathrm{d}-H\wedge)(e^{2A-\phi}\Phi_-)=0$	$e^{-2A+\phi}(\mathrm{d}-H\wedge)(e^{2A-\phi}\Phi_+)=\mathrm{d}A\wedge\bar{\Phi}_+-\frac{\mathrm{i}}{16}e^{\phi+A}*F_{\mathrm{IIB}}- \\ e^{-2A+\phi}(\mathrm{d}-H\wedge)(e^{2A-\phi}\Phi_-)=0,$
Geometric__ Algebraic_and__ Topological__ Methods_for__ Quantum_Field__ Theory__Alexander__ Cardona__ed.__etc.__ __Z-Library__EQ0088	050	0.992 C +6	$\operatorname{Tr}\left(P\,e^{-t\,\not{D}^2}\right)\underset{t\downarrow 0+}{\sim}\sum_{k=0}^{\infty}a_kt^{(k-\operatorname{ord}(P)-d)/2}+\sum_{k=0}^{\infty}(-a'_k\log t+b_k)t^k$	$\operatorname{Tr}\left(P\,e^{-t\,\not{D}^2}\right)\underset{t\downarrow 0+}{\sim}\sum_{k=0}^{\infty}a_kt^{(k-\operatorname{ord}(P)-d)/2}+\sum_{k=0}^{\infty}(-a'_k\log t+b_k)t^k$	$\operatorname{Tr}(P\,e^{-t\,\not{D}^2})\underset{t\downarrow 0+}{\sim}\sum_{k=0}^{\infty}a_kt^{(k-\operatorname{ord}(P)-d)/2}+\sum_{k=0}^{\infty}(-a'_k\log t+b_k)t^k,$
Geometric__ Algebraic_and__ Topological__ Methods_for__ Quantum_Field__ Theory__Alexander__ Cardona__ed.__etc.__ __Z-Library__EQ0502	226	0.992 N +0	$\begin{gathered} \zeta=\exp{(2\,\pi\,\mathrm{i}\,/\,3)}\,\,\,\mathrm{U}_{\mathrm{P\,M\,N\,S}}\!\left(\!\Lambda_{\mathrm{u\,n\,i\,f}}\!\right)=\frac{1}{3}\!\left(\!\begin{array}{ccc} 1&\zeta&\zeta^2 \\ \zeta&1&\zeta \\ \zeta^2&\zeta&1 \end{array}\!\right) \\ \begin{array}{c} 1\,\&\,\zeta\,\&\,\zeta^2 \\ \zeta\,\&\,\zeta\,\&\,1 \end{array} \end{gathered}$	$\zeta=\exp{(2\pi i/3)}$ $U_{PMNS}(\Lambda_{unif})=\frac{1}{3}\begin{pmatrix}1&\zeta&\zeta^2\\\zeta&1&\zeta\\\zeta^2&\zeta&1\end{pmatrix}$	$\zeta=\exp{(2\pi i/3)}$ $U_{PMNS}(\Lambda_{unif})=\frac{1}{3}\begin{pmatrix}1&\zeta&\zeta^2\\\zeta&1&\zeta\\\zeta^2&\zeta&1\end{pmatrix}$
Geometric__ Algebraic_and__ Topological__ Methods_for__ Quantum_Field__ Theory__Alexander__ Cardona__ed.__ etc.__Z-Library__ EQ0141 (5)	081	0.992 N +0	$\sigma_L(\mathcal{D})(x_0,\xi)e:=\lim_{t\rightarrow\infty}t^{-k}\mathcal{D}\left(e^{itf(x)}s(x)\right)\Big _{x=x_0}.$	$\sigma_L(\mathcal{D})(x_0,\xi)e:=\lim_{t\rightarrow\infty}t^{-k}\mathcal{D}\left(e^{itf(x)}s(x)\right)\Big _{x=x_0}.$	$\sigma_L(\mathcal{D})(x_0,\xi)e\, :=\, \lim_{t\rightarrow\infty}t^{-k}\mathcal{D}\big(e^{itf(x)}s(x)\big)\Big _{x=x_0}.$
Conf. MathPix confidence: 0.991 0.5-0.9 <0.5 — no value Residual render vs scan (inkdrill): C component W weak S stable N noise K clean not measured					

Identifier	Page	Conf.	LaTeX source	Rendered	Scan image
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__EQ0461	216	0.992 K +0	$V^{\{\prime\}}=-V-\frac{1}{3}\left(\begin{array}{ccc}\Lambda&\Lambda&\Lambda\\0&\Lambda&0\\0&0&\Lambda\end{array}\right)\Lambda_3.$	$V'=-V-\frac{1}{3}\left(\begin{array}{ccc}\Lambda&0&0\\0&\Lambda&0\\0&0&\Lambda\end{array}\right)=-V-\frac{1}{3}\Lambda_3.$	$V'=-V-\frac{1}{3}\left(\begin{array}{ccc}\Lambda&0&0\\0&\Lambda&0\\0&0&\Lambda\end{array}\right)=-V-\frac{1}{3}\Lambda_3.$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__EQ0372 (12)	176	0.993 N +0	$\Upsilon^{AB}=\left[\begin{array}{cc}\eta^{ab}&0\\0&\mp1\end{array}\right],$	$\Upsilon^{AB}=\left[\begin{array}{cc}\eta^{ab}&0\\0&\mp1\end{array}\right],$	$\Upsilon^{AB}=\left[\begin{array}{cc}\eta^{ab}&0\\0&\mp1\end{array}\right],$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__EQ0374 (14)	176	0.993 N +1	$\begin{aligned}\delta\omega^a{}_b&=d\lambda^a{}_b+\omega^a{}_c\lambda^{cb}+\omega^b{}_c\lambda^{ac}=D_\omega\lambda^{ab}\\\delta e^a&=d\lambda^a+\omega^a{}_b\lambda^b-\lambda^a{}_be^b=D_\omega\lambda^a\end{aligned}$	$\begin{aligned}\delta\omega^{ab}&=d\lambda^{ab}+\omega^a{}_c\lambda^{cb}+\omega^b{}_c\lambda^{ac}=D_\omega\lambda^{ab}\\\delta e^a&=d\lambda^a+\omega^a{}_b\lambda^b-\lambda^a{}_be^b=D_\omega\lambda^a\end{aligned}$	$\begin{aligned}\delta\omega^{ab}&=d\lambda^{ab}+\omega^a{}_c\lambda^{cb}+\omega^b{}_c\lambda^{ac}=D_\omega\lambda^{ab}\\\delta e^a&=d\lambda^a+\omega^a{}_b\lambda^b-\lambda^a{}_be^b=D_\omega\lambda^a.\end{aligned}$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__EQ0605 (14)	253	0.993 K +0	$e_p(x)=\exp{-ip\cdot x},\quad p_0 =(\mathbf{p}^2+m^2)^{\frac{1}{2}},\quad d\mu(p)=\frac{d^dp}{2 p_0 },$	$e_p(x)=\exp{-ip\cdot x},\quad p_0 =(\mathbf{p}^2+m^2)^{\frac{1}{2}},\quad d\mu(p)=\frac{d^dp}{2 p_0 },$	$e_p(x)=\exp{-ip\cdot x},\quad p_0 =(\mathbf{p}^2+m^2)^{\frac{1}{2}},\quad d\mu(p)=\frac{d^dp}{2 p_0 },$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__EQ0740 (8)	282	0.993 N +0	$\begin{aligned}Q\cdot\varphi&\sim\psi,\quad\bar{Q}\cdot\varphi\sim\bar{\psi}\\\mathcal{D}\cdot\psi&\sim F+g_{YM}[\varphi,\varphi],\quad\bar{\mathcal{D}}\cdot\psi\sim\mathcal{D}\varphi\end{aligned}$	$\begin{aligned}Q\cdot\varphi&\sim\psi,\quad\bar{Q}\cdot\varphi\sim\bar{\psi}\\\mathcal{D}\cdot\psi&\sim F+g_{YM}[\varphi,\varphi],\quad\bar{\mathcal{D}}\cdot\psi\sim\mathcal{D}\varphi\end{aligned}$	$\begin{aligned}Q\cdot\varphi&\sim\psi,\quad\bar{Q}\cdot\varphi\sim\bar{\psi}\\\mathcal{D}\cdot\psi&\sim F+g_{YM}[\varphi,\varphi],\quad\bar{\mathcal{D}}\cdot\psi\sim\mathcal{D}\varphi\end{aligned}$
Conf. MathPix confidence: 0.992 0.5-0.9 <0.5 no value Residual render vs scan (inkdrill): C component W weak S stable N noise K clean not measured					

Identifier	Page	Conf.	LaTeX source	Rendered	Scan image
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__EQ0075	045	■ 0.993 ● K +0	$\Psi(\mathcal{A})=\left\{T\mid\forall N\in\mathbb{N}\exists P\in\mathcal{D}(\mathcal{A}),R\in OP^{-N},p\in\mathbb{N}\text{ s.t. }T=P \mathcal{D} ^{-p}+R\right\}.$	$\Psi(\mathcal{A})=\left\{T\mid\forall N\in\mathbb{N}\exists P\in\mathcal{D}(\mathcal{A}),R\in OP^{-N},p\in\mathbb{N}\text{ s.t. }T=P \mathcal{D} ^{-p}+R\right\}.$	$\Psi(\mathcal{A})=\left\{T\mid\forall N\in\mathbb{N}\exists P\in\mathcal{D}(\mathcal{A}),R\in OP^{-N},p\in\mathbb{N}\text{ s.t. }T=P \mathcal{D} ^{-p}+R\right\}.$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__EQ0927	352	■ 0.993 ● N +1	$H_{*}^{\mathrm{pro}}\left(\mathbb{L}\left(M\times_{G}EG\right)^{-T\left(M\times_{G}EG\right)}\right):=\lim_{\leftarrow n}H_{*}\left(\left(P_{G}M\times_{G}EG_{n}\right)^{-e_{0}^{*}T\left(M\times_{G}EG_{n}\right)}\right)$	$H_{*}^{\mathrm{pro}}\left(\mathbb{L}\left(M\times_{G}EG\right)^{-T\left(M\times_{G}EG\right)}\right):=\lim_{\leftarrow n}H_{*}\left(\left(P_{G}M\times_{G}EG_{n}\right)^{-e_{0}^{*}T\left(M\times_{G}EG_{n}\right)}\right)$	$H_{*}^{\mathrm{pro}}\left(\mathbb{L}\left(M\times_{G}EG\right)^{-T\left(M\times_{G}EG\right)}\right):=\lim_{\leftarrow n}H_{*}\left(\left(P_{G}M\times_{G}EG_{n}\right)^{-e_{0}^{*}T\left(M\times_{G}EG_{n}\right)}\right)$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__EQ0899	347	■ 0.993 ● N +0	$\begin{gathered} H_{*}^{\mathrm{pro}}\left(\mathbb{L}\left(M\times_{G}EG\right)^{-T\left(M\times_{G}EG\right)}\right):=\lim_{\leftarrow n}H_{*}\left(\left(P_{G}M\times_{G}EG_{n}\right)^{-e_{0}^{*}T\left(M\times_{G}EG_{n}\right)}\right) \\ HH_{*}(A,M)=H_{*}\left(\mathcal{R}Hom_{A^{e}}(A,M)\right) \end{gathered}$	$HH_{*}(A,M)=H_{*}\left(\mathcal{R}Hom_{A^{e}}(A,M)\right)$	$HH_{*}(A,M)=H_{*}\left(\mathcal{R}Hom_{A^{e}}(A,M)\right)$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__EQ0138	080	■ 0.994 ● N +0	$\phi_i:U_i\overset{\sim}{\rightarrow}V_i\subset\mathbb{R}^n\quad(i=1,\dots,m)$	$\phi_i:U_i\overset{\sim}{\rightarrow}V_i\subset\mathbb{R}^n\quad(i=1,\dots,m)$	$\phi_i:U_i\overset{\sim}{\rightarrow}V_i\subset\mathbb{R}^n\quad(i=1,\dots,m)$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__EQ0292	142	■ 0.994 ● K +0	$\left[B\ell_BX\right]_{SB}-[E]_{SB}=[X]_{SB}-[B]_{SB},$	$\left[B\ell_BX\right]_{SB}-[E]_{SB}=[X]_{SB}-[B]_{SB},$	$\left[B\ell_BX\right]_{SB}-[E]_{SB}=[X]_{SB}-[B]_{SB},$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__EQ0917	351	■ 0.994 ● N +0	$\operatorname{Tor}_{C^{*}(X)^e}\left(C^{*}(X),C^{*}(X)\#G\right)\cong H^{*}\left(P_GX\right).$	$\operatorname{Tor}_{C^{*}(X)^e}\left(C^{*}(X),C^{*}(X)\#G\right)\cong H^{*}\left(P_GX\right).$	$\operatorname{Tor}_{C^{*}(X)^e}\left(C^{*}(X),C^{*}(X)\#G\right)\cong H^{*}\left(P_GX\right).$
Conf. MathPix confidence: ■ ≥0.9 ■ 0.5-0.9 ■ <0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured					

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Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__EQ0209	097	0.994 N +0	$E^{\{+\}}:=\bigoplus_{j\text{ even}}\Lambda^j\left(T^*M\otimes\mathcal{C}\right),\quad E^{\{-}}:=\bigoplus_{j\text{ odd}}\Lambda^j\left(T^*M\otimes\mathcal{C}\right).$	$E^+:=\bigoplus_{j\text{ even}}\Lambda^j\left(T^*M\otimes\mathcal{C}\right),\quad E^-:=\bigoplus_{j\text{ odd}}\Lambda^j\left(T^*M\otimes\mathcal{C}\right).$	$E^+:=\bigoplus_{j\text{ even}}\Lambda^j\left(T^*M\otimes\mathcal{C}\right),\quad E^-:=\bigoplus_{j\text{ odd}}\Lambda^j\left(T^*M\otimes\mathcal{C}\right).$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__EQ0263	125	0.994 N +1	$\langle G\rangle=\prod_i\langle G_i\rangle/\text{extra symmetries}.$	$\langle G\rangle=\prod_i\langle G_i\rangle/\text{extra symmetries}$	$\langle G\rangle=\prod_i\langle G_i\rangle/\text{extra symmetries}.$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__EQ0422 (7)	193	0.994 N +0	$\int_M\Theta\mathrm{Tr}[F\wedge F]=\int_{\partial\tilde{M}}j\wedge\mathrm{Tr}[A\wedge dA],$	$\int_M\Theta\mathrm{Tr}[F\wedge F]=\int_{\partial\tilde{M}}j\wedge\mathrm{Tr}[A\wedge dA],$	$\int_M\Theta\mathrm{Tr}[F\wedge F]=\int_{\partial\tilde{M}}j\wedge\mathrm{Tr}[A\wedge dA],$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__EQ0888	345	0.994 N +0	$\circ:H_p(LM)\otimes H_q(LM)\rightarrow H_{p+q-n}(LM).$	$\circ:H_p(LM)\otimes H_q(LM)\rightarrow H_{p+q-n}(LM).$	$\circ:H_p(LM)\otimes H_q(LM)\rightarrow H_{p+q-n}(LM).$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__EQ0364 (3)	174	0.994 N +1	$\delta e^a=d\lambda^a+\omega^a_b\lambda^b=D_\omega\lambda^a$	$\delta e^a=d\lambda^a+\omega^a_b\lambda^b=D_\omega\lambda^a$	$\delta e^a=d\lambda^a+\omega^a_b\lambda^b=D_\omega\lambda^a$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__EQ0412 (42)	188	0.995 K +0	$\mathcal{T}_{2n+1}(A,\bar{A})=\mathcal{C}_{2n+1}(A)-\mathcal{C}_{2n+1}(\bar{A})+d\mathcal{B}_{2n}(A,\bar{A}).$	$\mathcal{T}_{2n+1}(A,\bar{A})=\mathcal{C}_{2n+1}(A)-\mathcal{C}_{2n+1}(\bar{A})+d\mathcal{B}_{2n}(A,\bar{A}).$	$\mathcal{T}_{2n+1}(A,\bar{A})=\mathcal{C}_{2n+1}(A)-\mathcal{C}_{2n+1}(\bar{A})+d\mathcal{B}_{2n}(A,\bar{A}).$
Conf. MathPix confidence: 0.994 0.5-0.9 <0.5 no value					
Residual render vs scan (inkdrill): C component W weak S stable N noise K clean not measured					

Identifier	Page	Conf.	LaTeX source	Rendered	Scan image
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__ etc.__Z-Library__ EQ0942 (2)	358	■0.995 ●K +0	$\left[\emptyset\right]=0\; .$	$[\emptyset] = 0.$	$[\emptyset] = 0\; .$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__ etc.__Z-Library__ EQ0349 (17)	168	■0.995 ●N +0	$\begin{aligned} & \& \mathcal{E}_{\mathbf{a}}^{\{p\}}:=\epsilon_{ab_2\cdots b_D}R^{b_2b_3}\cdots R^{b_{2p}b_{2p+1}}e^{b_{2p+2}}\cdots e^{b_D}, \\ & \& \mathcal{E}_{ab}^{\{p\}}:=\epsilon_{aba_3\cdots a_D}R^{a_3a_4}\cdots R^{a_{2p-1}a_{2p}}T^{a_{2p+1}}e^{a_{2p+2}}\cdots e^{a_D}. \end{aligned}$	$\mathcal{E}_a^{(p)} := \epsilon_{ab_2\cdots b_D}R^{b_2b_3}\cdots R^{b_{2p}b_{2p+1}}e^{b_{2p+2}}\cdots e^{b_D},$ $\mathcal{E}_{ab}^{(p)} := \epsilon_{aba_3\cdots a_D}R^{a_3a_4}\cdots R^{a_{2p-1}a_{2p}}T^{a_{2p+1}}e^{a_{2p+2}}\cdots e^{a_D}.$	$\mathcal{E}_a^{(p)} := \epsilon_{ab_2\cdots b_D}R^{b_2b_3}\cdots R^{b_{2p}b_{2p+1}}e^{b_{2p+2}}\cdots e^{b_D},$ $\mathcal{E}_{ab}^{(p)} := \epsilon_{aba_3\cdots a_D}R^{a_3a_4}\cdots R^{a_{2p-1}a_{2p}}T^{a_{2p+1}}e^{a_{2p+2}}\cdots e^{a_D}.$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__ etc.__Z-Library__ EQ0796 (37)	302	■0.995 ●K +0	$N\,S\text{--}N\,S: \text{ type IIA and IIB } \mathbf{8}_{\mathbf{v}}\otimes \mathbf{8}_{\mathbf{v}}=\mathbf{1}\oplus \mathbf{28}\oplus \mathbf{35}=\Phi\oplus \mathbf{B}_2\oplus \mathbf{G}_{\mathbf{MN}}$	$NS-NS: \text{ type IIA and IIB } \mathbf{8}_{\mathbf{v}}\otimes \mathbf{8}_{\mathbf{v}}=\mathbf{1}\oplus \mathbf{28}\oplus \mathbf{35}=\Phi\oplus \mathbf{B}_2\oplus \mathbf{G}_{\mathbf{MN}}$	$NS-NS: \text{ type IIA and IIB } \mathbf{8}_{\mathbf{v}}\otimes \mathbf{8}_{\mathbf{v}}=\mathbf{1}\oplus \mathbf{28}\oplus \mathbf{35}=\Phi\oplus \mathbf{B}_2\oplus \mathbf{G}_{\mathbf{MN}}$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__EQ0471	218	■0.995 ●N -1	$\mathrm{Tr}(f(D/\Lambda))\sim \sum_k f_k\Lambda^kf D ^{-k}+f(0)\zeta_D(0)+o(1),$	$\mathrm{Tr}(f(D/\Lambda))\sim \sum_k f_k\Lambda^kf D ^{-k}+f(0)\zeta_D(0)+o(1),$	$\mathrm{Tr}(f(D/\Lambda))\sim \sum_k f_k\Lambda^k\oint D ^{-k}+f(0)\zeta_D(0)+o(1),$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__EQ0574 (9)	249	■0.995 ●N +0	$\widehat{x}_{\mu}\star\widehat{x}_{\nu}-\widehat{x}_{\nu}\star\widehat{x}_{\mu}=\left[\widehat{x}_{\mu},\widehat{x}_{\nu}\right]_{\star}=i\,\theta_{\mu\nu}\quad \mu,\nu=0,1,\ldots d\; .$	$\widehat{x}_{\mu}\star\widehat{x}_{\nu}-\widehat{x}_{\nu}\star\widehat{x}_{\mu}=\left[\widehat{x}_{\mu},\widehat{x}_{\nu}\right]_{\star}=i\theta_{\mu\nu}\quad \mu,\nu=0,1,\ldots d.$	$\widehat{x}_{\mu}\star\widehat{x}_{\nu}-\widehat{x}_{\nu}\star\widehat{x}_{\mu}=\left[\widehat{x}_{\mu},\widehat{x}_{\nu}\right]_{\star}=i\theta_{\mu\nu}\quad \mu,\nu=0,1,\ldots d.$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__EQ0111	073	■0.996 ●K +0	$\mathrm{Ind}(BA)=\mathrm{Ind}(A)+\mathrm{Ind}(B)\; .$	$\mathrm{Ind}(BA) = \mathrm{Ind}(A) + \mathrm{Ind}(B).$	$\mathrm{Ind}(BA) = \mathrm{Ind}(A) + \mathrm{Ind}(B).$
Conf. MathPix confidence: ■≥0.9 ■0.5-0.9 ■<0.5 — no value Residual render vs scan (inkdrill): ●C component ●W weak ●S stable ●N noise ●K clean ●not measured					

Identifier	Page	Conf.	LaTeX source	Rendered	Scan image
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__E00429	206	■0.996 ●N +0	$\mathrm{cal} A = \oplus_{i=1}^N M_{n_i}(\mathbb{K}_i)$	$\mathcal{A} = \oplus_{i=1}^N M_{n_i}(\mathbb{K}_i)$	$\mathcal{A} = \oplus_{i=1}^N M_{n_i}(\mathbb{K}_i)$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__E00494	223	■0.996 ●C +3	$\begin{gathered} 16 \pi^2 \beta_{g_i} = b_i g_i^3 \quad \text{with } (b_{SU(3)}, b_{SU(2)}, b_{U(1)}) = (-7, -\frac{19}{6}, \frac{41}{10}) \\ 16 \pi^2 \beta_{Y_u} = Y_u (\frac{3}{2} Y_u^\dagger Y_u - \frac{3}{2} Y_d^\dagger Y_d + \mathfrak{a} - \frac{17}{20} g_1^2 - \frac{9}{4} g_2^2 - 8 g_3^2) \\ 16 \pi^2 \beta_{Y_d} = Y_d (\frac{3}{2} Y_d^\dagger Y_d - \frac{3}{2} Y_u^\dagger Y_u + \mathfrak{a} - \frac{1}{4} g_1^2 - \frac{9}{4} g_2^2 - 8 g_3^2) \\ 16 \pi^2 \beta_{Y_\nu} = Y_\nu (\frac{3}{2} Y_\nu^\dagger Y_\nu - \frac{3}{2} Y_e^\dagger Y_e + \mathfrak{a} - \frac{9}{20} g_1^2 - \frac{9}{4} g_2^2) \\ 16 \pi^2 \beta_{Y_e} = Y_e (\frac{3}{2} Y_e^\dagger Y_e - \frac{3}{2} Y_\nu^\dagger Y_\nu + \mathfrak{a} - \frac{9}{4} g_1^2 - \frac{9}{4} g_2^2) \\ 16 \pi^2 \beta_M = Y_\nu Y_\nu^\dagger M + M (Y_\nu Y_\nu^\dagger)^T \\ 16 \pi^2 \beta_\lambda = 6 \lambda^2 - 3 \lambda (3 g_2^2 + \frac{3}{5} g_1^2) + 3 g_2^4 + \frac{3}{2} (\frac{3}{5} g_1^2 + g_2^2)^2 + 4 \lambda \mathfrak{a} - 8 \mathfrak{b}. \end{gathered}$	$16 \pi^2 \beta_{g_i} = b_i g_i^3 \quad \text{with } (b_{SU(3)}, b_{SU(2)}, b_{U(1)}) = \left(-7, -\frac{19}{6}, \frac{41}{10}\right)$ $16 \pi^2 \beta_{Y_u} = Y_u \left(\frac{3}{2} Y_u^\dagger Y_u - \frac{3}{2} Y_d^\dagger Y_d + \mathfrak{a} - \frac{17}{20} g_1^2 - \frac{9}{4} g_2^2 - 8 g_3^2\right)$ $16 \pi^2 \beta_{Y_d} = Y_d \left(\frac{3}{2} Y_d^\dagger Y_d - \frac{3}{2} Y_u^\dagger Y_u + \mathfrak{a} - \frac{1}{4} g_1^2 - \frac{9}{4} g_2^2 - 8 g_3^2\right)$ $16 \pi^2 \beta_{Y_\nu} = Y_\nu \left(\frac{3}{2} Y_\nu^\dagger Y_\nu - \frac{3}{2} Y_e^\dagger Y_e + \mathfrak{a} - \frac{9}{20} g_1^2 - \frac{9}{4} g_2^2\right)$ $16 \pi^2 \beta_{Y_e} = Y_e \left(\frac{3}{2} Y_e^\dagger Y_e - \frac{3}{2} Y_\nu^\dagger Y_\nu + \mathfrak{a} - \frac{9}{4} g_1^2 - \frac{9}{4} g_2^2\right)$ $16 \pi^2 \beta_M = Y_\nu Y_\nu^\dagger M + M (Y_\nu Y_\nu^\dagger)^T$ $16 \pi^2 \beta_\lambda = 6 \lambda^2 - 3 \lambda \left(3 g_2^2 + \frac{3}{5} g_1^2\right) + 3 g_2^4 + \frac{3}{2} \left(\frac{3}{5} g_1^2 + g_2^2\right)^2 + 4 \lambda \mathfrak{a} - 8 \mathfrak{b}$	$16 \pi^2 \beta_{g_i} = b_i g_i^3 \quad \text{with } (b_{SU(3)}, b_{SU(2)}, b_{U(1)}) = (-7, -\frac{19}{6}, \frac{41}{10})$ $16 \pi^2 \beta_{Y_u} = Y_u (\frac{3}{2} Y_u^\dagger Y_u - \frac{3}{2} Y_d^\dagger Y_d + \mathfrak{a} - \frac{17}{20} g_1^2 - \frac{9}{4} g_2^2 - 8 g_3^2)$ $16 \pi^2 \beta_{Y_d} = Y_d (\frac{3}{2} Y_d^\dagger Y_d - \frac{3}{2} Y_u^\dagger Y_u + \mathfrak{a} - \frac{1}{4} g_1^2 - \frac{9}{4} g_2^2 - 8 g_3^2)$ $16 \pi^2 \beta_{Y_\nu} = Y_\nu (\frac{3}{2} Y_\nu^\dagger Y_\nu - \frac{3}{2} Y_e^\dagger Y_e + \mathfrak{a} - \frac{9}{20} g_1^2 - \frac{9}{4} g_2^2)$ $16 \pi^2 \beta_{Y_e} = Y_e (\frac{3}{2} Y_e^\dagger Y_e - \frac{3}{2} Y_\nu^\dagger Y_\nu + \mathfrak{a} - \frac{9}{4} g_1^2 - \frac{9}{4} g_2^2)$ $16 \pi^2 \beta_M = Y_\nu Y_\nu^\dagger M + M (Y_\nu Y_\nu^\dagger)^T$ $16 \pi^2 \beta_\lambda = 6 \lambda^2 - 3 \lambda (3 g_2^2 + \frac{3}{5} g_1^2) + 3 g_2^4 + \frac{3}{2} (\frac{3}{5} g_1^2 + g_2^2)^2 + 4 \lambda \mathfrak{a} - 8 \mathfrak{b}.$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__E00241	115	■0.996 ●N +0	$\kappa_*: A_* X \rightarrow A_* \{\mathrm{pt}\} = \mathbb{Z},$	$\kappa_*: A_* X \rightarrow A_* \{\mathrm{pt}\} = \mathbb{Z},$	$\kappa_*: A_* X \rightarrow A_* \{\mathrm{pt}\} = \mathbb{Z} \quad ,$

Conf. MathPix confidence:

■ ≥0.9

■ 0.5–0.9

■ <0.5

— no value

Residual render vs scan (inkdrill):

● C component

● W weak

● S stable

● N noise

● K clean

● not measured

Identifier	Page	Conf.	LaTeX source	Rendered	Scan image
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__EQ0279	136	0.996 W +2	$\begin{aligned} \sum_{m \geq 0} \mathbb{U}(\mathbb{U} \backslash \left(G_{\mathbb{m}} e\right) \frac{s^m}{m!} &= \frac{e^{\mathbb{T} s}-e^{-s}}{\mathbb{T}+1} \mathbb{U}(G)+\frac{e^{\mathbb{T} s}+\mathbb{T} e^{-s}}{\mathbb{T}+1} \mathbb{U}(G \backslash e) \\ &+ \left(s e^{\mathbb{T} s}-\frac{e^{\mathbb{T} s}-e^{-s}}{\mathbb{T}+1}\right) \mathbb{U}(G / e) \end{aligned}$	$\sum_{m \geq 0} \mathbb{U}(G_{me}) \frac{s^m}{m!} = \frac{e^{\mathbb{T}s} - e^{-s}}{\mathbb{T} + 1} \mathbb{U}(G) + \frac{e^{\mathbb{T}s} + \mathbb{T}e^{-s}}{\mathbb{T} + 1} \mathbb{U}(G \setminus e) + \left(s e^{\mathbb{T}s} - \frac{e^{\mathbb{T}s} - e^{-s}}{\mathbb{T} + 1}\right) \mathbb{U}(G/e).$	
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__ etc.__Z-Library__EQ0588 (21)	251	0.996 K +0	$\tau_{\{0\}} \Delta_{\{\theta\}}(\Lambda) \neq \Delta_{\{\theta\}}(\Lambda) \tau_{\{0\}},$	$\tau_0 \Delta_{\theta}(\Lambda) \neq \Delta_{\theta}(\Lambda) \tau_0,$	$\tau_0 \Delta_{\theta}(\Lambda) \neq \Delta_{\theta}(\Lambda) \tau_0,$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__EQ0709	273	0.996 N +0	$e^{\mathrm{i} \, p_{\{k\}} \, L}=\prod_{j \neq k}^M S \left(p_{\{k\}}, \, p_{\{j\}} \right) \quad \text{for} \quad k=1, \, \ldots, \, M,$	$e^{ip_k L} = \prod_{j \neq k}^M S(p_k, p_j) \quad \text{for} \quad k = 1, \dots, M,$	$e^{ip_k L} = \prod_{j \neq k}^M S(p_k, p_j) \quad \text{for} \quad k = 1, \dots, M,$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__ etc.__Z-Library__EQ0803 (3)	306	0.996 K +0	$0 \longrightarrow T^{*} M \longrightarrow E \xrightarrow{\pi} TM \longrightarrow 0 .$	$0 \longrightarrow T^* M \longrightarrow E \xrightarrow{\pi} TM \longrightarrow 0.$	$0 \longrightarrow T^* M \longrightarrow E \xrightarrow{\pi} TM \longrightarrow 0 .$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__ etc.__Z-Library__EQ0202 (10)	096	0.997 K +0	$\mathcal{D}=\mathcal{d}+\mathcal{d}^* \; .$	$\mathcal{D} = d + d^*.$	$\mathcal{D} \, = \, d \, + \, d^*.$
Conf. MathPix confidence: ≥0.9 0.5-0.9 <0.5 — no value Residual render vs scan (inkdrill): C component W weak S stable N noise K clean not measured					

Identifier	Page	Conf.	LaTeX source	Rendered	Scan image
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed__.__etc__.__Z-Library__EQ0290	139	■0.997 ●W +1	$\begin{aligned} & \sum_{m \geq 0} C_{G_{(m+1)e}}(t) \frac{s^m}{m!} = \left(e^{ts} - e^{(t-1)s} \right) C_{G_{2e}}(t) \\ & - \left((t-1)e^{ts} - te^{(t-1)s} \right) C_G(t) + t \left((s-1)e^{ts} + e^{(t-1)s} \right) C_{G/e}(t). \end{aligned}$	$\sum_{m \geq 0} C_{G_{(m+1)e}}(t) \frac{s^m}{m!} = \left(e^{ts} - e^{(t-1)s} \right) C_{G_{2e}}(t) - \left((t-1)e^{ts} - te^{(t-1)s} \right) C_G(t) + t \left((s-1)e^{ts} + e^{(t-1)s} \right) C_{G/e}(t)$	$\sum_{m \geq 0} C_{G_{(m+1)e}}(t) \frac{s^m}{m!} = \left(e^{ts} - e^{(t-1)s} \right) C_{G_{2e}}(t) - \left((t-1)e^{ts} - te^{(t-1)s} \right) C_G(t) + t \left((s-1)e^{ts} + e^{(t-1)s} \right) C_{G/e}(t).$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed__.__etc__.__Z-Library__EQ0439	210	■0.997 ●W +0	$\begin{gathered} \mathcal{A}_F = \left\{ \left(\lambda, q_L, \lambda, m \right) \mid \lambda \in \mathbb{C}, q_L \in \mathbb{H}, m \in M_3(\mathbb{C}) \right\} \\ \sim \mathbb{C} \oplus \mathbb{H} \oplus M_3(\mathbb{C}), \end{gathered}$	$\mathcal{A}_F = \{(\lambda, q_L, \lambda, m) \mid \lambda \in \mathbb{C}, q_L \in \mathbb{H}, m \in M_3(\mathbb{C})\} \sim \mathbb{C} \oplus \mathbb{H} \oplus M_3(\mathbb{C}),$	$\mathcal{A}_F = \{(\lambda, q_L, \lambda, m) \mid \lambda \in \mathbb{C}, q_L \in \mathbb{H}, m \in M_3(\mathbb{C})\} \sim \mathbb{C} \oplus \mathbb{H} \oplus M_3(\mathbb{C}),$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed__.__etc__.__Z-Library__EQ0958 (10)	361	■0.997 ●K +0	$X_{\{\Gamma^{\vee}\}} = \pi_2 \left(\pi_1^{-1} (X_{\Gamma}) \right),$	$X_{\Gamma^{\vee}} = \pi_2 \left(\pi_1^{-1} (X_{\Gamma}) \right),$	$X_{\Gamma^{\vee}} = \pi_2 \left(\pi_1^{-1} (X_{\Gamma}) \right),$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed__.__etc__.__Z-Library__EQ0804 (4)	306	■0.997 ●N +0	$x_{\{(\alpha)\}} + \xi_{\{(\alpha)\}} = a_{\{(\alpha \beta)\}} \cdot x_{\{(\beta)\}} + \left[a_{\{(\alpha \beta)\}}^{-T} \xi_{\{(\beta)\}} - \iota_{a_{\{(\alpha \beta)\}} x_{\{(\beta)\}}} b_{\{(\alpha \beta)\}} \right],$	$x_{(\alpha)} + \xi_{(\alpha)} = a_{(\alpha\beta)} \cdot x_{(\beta)} + \left[a_{(\alpha\beta)}^{-T} \xi_{(\beta)} - \iota_{a_{(\alpha\beta)} x_{(\beta)}} b_{(\alpha\beta)} \right],$	$x_{(\alpha)} + \xi_{(\alpha)} = a_{(\alpha\beta)} \cdot x_{(\beta)} + \left[a_{(\alpha\beta)}^{-T} \xi_{(\beta)} - \iota_{a_{(\alpha\beta)} x_{(\beta)}} b_{(\alpha\beta)} \right],$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed__.__etc__.__Z-Library__EQ0157	086	■0.997 ●N +0	$j: T^*M \hookrightarrow \mathbb{R}^N \oplus \mathbb{R}^N \simeq \mathcal{C}^N.$	$j: T^*M \hookrightarrow \mathbb{R}^N \oplus \mathbb{R}^N \simeq \mathcal{C}^N.$	$j: T^*M \hookrightarrow \mathbb{R}^N \oplus \mathbb{R}^N \simeq \mathcal{C}^N.$
Conf. MathPix confidence: ■ ■ ■ — ≥0.90.5-0.9<0.5no value Residual render vs scan (inkdrill): ● ● ● ● ● ● C componentW weakS stableN noiseK cleannot measured					

Identifier	Page	Conf.	LaTeX source	Rendered	Scan image
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__EQ0286	138	■ 0.997 ● N +0	$C_{G_{2e}}(T)=(2T-1)C_G(T)-T(T-1)C_{G\backslash e}(T)+C_{G/e}(T).$	$C_{G_{2e}}(T)=(2T-1)C_G(T)-T(T-1)C_{G\backslash e}(T)+C_{G/e}(T).$	$C_{G_{2e}}(T)=(2T-1)C_G(T)-T(T-1)C_{G\backslash e}(T)+C_{G/e}(T) \quad .$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__EQ0543	243	■ 0.997 ● N +1	$\Delta\circ m(a\otimes b)=\left(m_{13}\otimes m_{24}\right)(\Delta\otimes\Delta)(a\otimes b) \quad .$	$\Delta\circ m(a\otimes b)=(m_{13}\otimes m_{24})(\Delta\otimes\Delta)(a\otimes b).$	$\Delta\circ m(a\otimes b)=(m_{13}\otimes m_{24})(\Delta\otimes\Delta)(a\otimes b).$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__ etc.__Z-Library__EQ0811 (11)	308	■ 0.997 ● N +0	$\Phi_{\pm}=\eta_{+}^{+1}\otimes\eta_{\pm}^{+2\dagger} \quad .$	$\Phi_{\pm}=\eta_{+}^1\otimes\eta_{\pm}^{2\dagger}.$	$\Phi_{\pm}=\eta_{+}^1\otimes\eta_{\pm}^{2\dagger} \quad .$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__EQ0987	370	■ 0.997 ● W +1	$\mathbb{D}\pi(X)\xi=X\xi=\lim_{t\rightarrow 0}\frac{1}{t}(\exp(tX)\xi-\xi),$	$\mathbb{D}\pi(X)\xi=X\xi=\lim_{t\rightarrow 0}\frac{1}{t}(\exp(tX)\xi-\xi),$	$\mathbb{D}\pi(X)\xi=X\xi=\lim_{t\rightarrow 0}\frac{1}{t}(\exp(tX)\xi-\xi),$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__ etc.__Z-Library__EQ0081 (28)	048	■ 0.998 ● N +0	$\mathcal{D}_{\mathcal{A}}=\mathcal{D}+\widetilde{\mathcal{A}} \text{ where } \widetilde{\mathcal{A}}=\mathcal{A}+\varepsilon JAJ^{-1}, \quad \mathcal{D}_{\mathcal{A}}=\mathcal{D}+P_A$	$\mathcal{D}_A=\mathcal{D}+\tilde{A} \text{ where } \tilde{A}=A+\varepsilon JAJ^{-1}, \quad D_A=\mathcal{D}_A+P_A$	$\mathcal{D}_A=\mathcal{D}+\tilde{A} \text{ where } \tilde{A}=A+\varepsilon JAJ^{-1}, \quad D_A=\mathcal{D}_A+P_A$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__EQ0169	089	■ 0.998 ● K +0	$g_1\cdot\left(x,g_2\right):=\left(x,g_1g_2\right), \quad x\in N, g_1,g_2\in G \quad .$	$g_1\cdot(x,g_2):=(x,g_1g_2), \quad x\in N, g_1,g_2\in G.$	$g_1\cdot(x,g_2) \; := \; (x,g_1g_2), \qquad x\in N, \; g_1,g_2\in G.$
Conf. MathPix confidence: ■ ≥0.9 ■ 0.5-0.9 ■ <0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured					

Identifier	Page	Conf.	LaTeX source	Rendered	Scan image
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__E00542	243	0.998 N +0	$m\left(\int d\mu(g)\alpha(g)g\otimes\int d\mu(h)\beta(h)h\right)=\int d\mu(g)d\mu(h)\alpha(g)\beta(h)gh.$	$m\left(\int d\mu(g)\alpha(g)g\otimes\int d\mu(h)\beta(h)h\right)=\int d\mu(g)d\mu(h)\alpha(g)\beta(h)gh.$	$m\left(\int d\mu(g)\alpha(g)g\otimes\int d\mu(h)\beta(h)h\right)=\int d\mu(g)d\mu(h)\alpha(g)\beta(h)gh.$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__ etc.__Z-Library__ E00617 (25)	256	0.998 N +0	$f_{\{1\}}f_{\{2\}}\in C^{\infty}(M),$	$f_1f_2\in C^{\infty}(M),$	$f_1f_2\in C^{\infty}(M),$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__ etc.__Z-Library__ E00638 (45)	258	0.998 N +0	$\varphi_{\theta}=\varphi_0e^{-\frac{i}{2}\overleftarrow{\partial}\wedge P}.$	$\varphi_{\theta}=\varphi_0e^{-\frac{i}{2}\overleftarrow{\partial}\wedge P}.$	$\varphi_{\theta}=\varphi_0e^{-\frac{i}{2}\overleftarrow{\partial}\wedge P}.$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__ etc.__Z-Library__ E00664 (15)	263	0.998 N +0	$\theta\left(x_{\{0\}}-y_{\{0\}}\right)=\theta\left((\Lambda x)_{\{0\}}-(\Lambda y)_{\{0\}}\right),$	$\theta\left(x_0-y_0\right)=\theta\left((\Lambda x)_0-(\Lambda y)_0\right),$	$\theta(x_0-y_0)=\theta((\Lambda x)_0-(\Lambda y)_0),$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__ etc.__Z-Library__ E09983 (3)	367	0.998 N +0	$Q=\left\{t_i\mid\text{such that }t_i\text{ appears in }q(t)\right\}.$	$Q=\{t_i\mid\text{such that }t_i\text{ appears in }q(t)\}.$	$Q=\{t_i\mid\text{such that }t_i\text{ appears in }q(t)\}.$
Conf. MathPix confidence: 0.998 0.5-0.9 <0.5 — no value Residual render vs scan (inkdrill): C component W weak S stable N noise K clean not measured					

Identifier	Page	Conf.	LaTeX source	Rendered	Scan image
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed__.__etc.__ __Z-Library__EQ0052	037	0.998 N +1	$\begin{aligned} \left\langle U_{g',g}\psi', U_{g',g}\psi'\right\rangle_{\mathcal{H}_g} &= \int_M U_{g,g'}\psi' _g^2 dvol_g = \int_M I_{g',g}\psi' _g^2 f_{g',g} dvol_g \\ &= \int_M \psi' _{g'}^2 dvol_{g'} = \langle \psi_{g'}, \psi_{g'} \rangle_{\mathcal{H}_{g'}} \end{aligned}$	$\begin{aligned} \langle U_{g',g}\psi', U_{g',g}\psi' \rangle_{\mathcal{H}_g} &= \int_M U_{g,g'}\psi' _g^2 dvol_g = \int_M I_{g',g}\psi' _g^2 f_{g',g} dvol_g \\ &= \int_M \psi' _{g'}^2 dvol_{g'} = \langle \psi_{g'}, \psi_{g'} \rangle_{\mathcal{H}_{g'}} \end{aligned}$	$\begin{aligned} \langle U_{g',g}\psi', U_{g',g}\psi' \rangle_{\mathcal{H}_g} &= \int_M U_{g,g'}\psi' _g^2 dvol_g = \int_M I_{g',g}\psi' _g^2 f_{g',g} dvol_g \\ &= \int_M \psi' _{g'}^2 dvol_{g'} = \langle \psi_{g'}, \psi_{g'} \rangle_{\mathcal{H}_{g'}} \end{aligned}$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed__.__etc.__ __Z-Library__EQ0006	019	0.998 N +0	$\begin{aligned} \sigma(x, \xi) \in S^m(x, \xi) \in S^m \left(U \times \mathbb{R}^d \right) &\iff k_{\sigma}(x, y) \in C_c^{\infty} \left(U \times U \times \mathbb{R}^d \right) \\ &\iff A = Op(\sigma) \in \Psi DO^m \end{aligned}$	$\sigma(x, \xi) \in S^m \left(U \times \mathbb{R}^d \right) \iff k_{\sigma}(x, y) \in C_c^{\infty} \left(U \times U \times \mathbb{R}^d \right) \iff A = Op(\sigma) \in \Psi DO^m$	$\sigma(x, \xi) \in S^m \left(U \times \mathbb{R}^d \right) \iff k_{\sigma}(x, y) \in C_c^{\infty} \left(U \times U \times \mathbb{R}^d \right) \iff A = Op(\sigma) \in \Psi DO^m$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed__.__etc.__ __Z-Library__EQ0010	019	0.998 N +0	$\sigma^{\{\varphi\}^*} P(x, \xi) = \sigma_m^{\{P\}} \left(\varphi^{-1}(x), (d\varphi)^t \xi \right) + \sum_{ \alpha > 0} \frac{(-i)^\alpha}{\alpha!} \phi_\alpha(x, \xi) \partial_\xi^\alpha \sigma^P \left(\varphi^{-1}(x), (d\varphi)^t \xi \right)$	$\sigma^{\phi_* P}(x, \xi) = \sigma_m^P \left(\phi^{-1}(x), (d\phi)^t \xi \right) + \sum_{ \alpha > 0} \frac{(-i)^\alpha}{\alpha!} \phi_\alpha(x, \xi) \partial_\xi^\alpha \sigma^P \left(\phi^{-1}(x), (d\phi)^t \xi \right)$	$\sigma^{\phi_* P}(x, \xi) = \sigma_m^P \left(\phi^{-1}(x), (d\phi)^t \xi \right) + \sum_{ \alpha > 0} \frac{(-i)^\alpha}{\alpha!} \phi_\alpha(x, \xi) \partial_\xi^\alpha \sigma^P \left(\phi^{-1}(x), (d\phi)^t \xi \right)$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed__.__etc.__ __Z-Library__EQ0074	045	0.998 K +0	$\nabla \left(0 P^\alpha \right) \subset 0 P^{\alpha+1} .$	$\nabla \left(OP^\alpha \right) \subset OP^{\alpha+1} .$	$\nabla \left(OP^\alpha \right) \subset OP^{\alpha+1} .$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed__.__ etc.__Z-Library__EQ0083 (29)	048	0.998 N +0	$\left D_A \right ^{-s} \sim \left D \right ^{-s} + \sum_{p=1}^N K_p(Y, s) \left D \right ^{-s} \quad \bmod 0 P^{-N-1-\Re(s)}$	$\left D_A \right ^{-s} \sim \left D \right ^{-s} + \sum_{p=1}^N K_p(Y, s) \left D \right ^{-s} \quad \bmod OP^{-N-1-\Re(s)}$	$\left D_A \right ^{-s} \sim \left D \right ^{-s} + \sum_{p=1}^N K_p(Y, s) \left D \right ^{-s} \quad \bmod OP^{-N-1-\Re(s)}$
Conf. MathPix confidence: ≥0.9 0.5-0.9 <0.5 — no value Residual render vs scan (inkdrill): C component W weak S stable N noise K clean not measured					

Identifier	Page	Conf.	LaTeX source	Rendered	Scan image
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__E00395	180	■ 0.998 ● N +0	$L_{2n-1}^{(A)dS} = \kappa \cdot \epsilon_{A_1 \dots A_{2n}} \left[W(dW)^{n-1} + a_3 W^3 (dW)^{n-2} + \dots a_{2n-1} W^{2n-1} \right],$	$L_{2n-1}^{(A)dS} = \kappa \cdot \epsilon_{A_1 \dots A_{2n}} \left[W(dW)^{n-1} + a_3 W^3 (dW)^{n-2} + \dots a_{2n-1} W^{2n-1} \right],$	
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__ etc.__Z-Library__ E00413 (43)	188	■ 0.998 ● K +0	$\begin{aligned} & A \rightarrow A' = \Lambda^{-1} A \Lambda + \Lambda^{-1} d\Lambda \\ & \bar{A} \rightarrow \bar{A}' = \bar{\Lambda}^{-1} \bar{A} \bar{\Lambda} + \bar{\Lambda}^{-1} d\bar{\Lambda} \end{aligned}$	$A \rightarrow A' = \Lambda^{-1} A \Lambda + \Lambda^{-1} d\Lambda$ $\bar{A} \rightarrow \bar{A}' = \bar{\Lambda}^{-1} \bar{A} \bar{\Lambda} + \bar{\Lambda}^{-1} d\bar{\Lambda}$	$A \rightarrow A' = \Lambda^{-1} A \Lambda + \Lambda^{-1} d\Lambda$ $\bar{A} \rightarrow \bar{A}' = \bar{\Lambda}^{-1} \bar{A} \bar{\Lambda} + \bar{\Lambda}^{-1} d\bar{\Lambda}$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__E00437	209	■ 0.998 ● K +0	$J_F^2 = 1, \quad J_F \gamma_F = -\gamma_F J_F.$	$J_F^2 = 1, \quad J_F \gamma_F = -\gamma_F J_F.$	$J_F^2 = 1, \quad J_F \gamma_F = -\gamma_F J_F.$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__E00438	209	■ 0.998 ● K +0	$q(\lambda) = \left(\begin{array}{l} \lambda \\ 0 \end{array} \right) \quad q(\lambda) \uparrow \rangle = \lambda \uparrow \rangle, \quad q(\lambda) \downarrow \rangle = \bar{\lambda} \downarrow \rangle.$	$q(\lambda) = \left(\begin{array}{l} \lambda \\ 0 \end{array} \right) \quad q(\lambda) \uparrow \rangle = \lambda \uparrow \rangle, \quad q(\lambda) \downarrow \rangle = \bar{\lambda} \downarrow \rangle.$	$q(\lambda) = \left(\begin{array}{l} \lambda \\ 0 \end{array} \right) \quad q(\lambda) \uparrow \rangle = \lambda \uparrow \rangle, \quad q(\lambda) \downarrow \rangle = \bar{\lambda} \downarrow \rangle.$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__ etc.__Z-Library__ E00530 (10)	241	■ 0.998 ● K +0	$U^{\{2\}}(g) = U^{\{1\}}(g) \otimes U^{\{1\}}(g),$	$U^{(2)}(g) = U^{(1)}(g) \otimes U^{(1)}(g),$	$U^{(2)}(g) = U^{(1)}(g) \otimes U^{(1)}(g),$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__E00580	250	■ 0.998 ● N +0	$\Lambda : x \rightarrow \Lambda(x) \in \mathbb{R}^N.$	$\Lambda : x \rightarrow \Lambda(x) \in \mathbb{R}^N.$	$\Lambda : x \rightarrow \Lambda(x) \in \mathbb{R}^N.$

Conf. MathPix confidence:

■ ≥0.9

■ 0.5–0.9

■ <0.5

— no value

Residual render vs scan (inkdrill):

● C component

● W weak

● S stable

● N noise

● K clean

● not measured

Identifier	Page	Conf.	LaTeX source	Rendered	Scan image
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__EQ0874	338	■ 0.998 ● N +0	$\begin{aligned} \mathcal{G} &= T^*(PM) \text{ . } \\ L &= \left\{ \left(X_1, \eta_1 \right), \left(X_2, \eta_2 \right), \left(X_3, \eta_3 \right) \in C_{\Pi}^3 \mid \left(X_1 * X_2, \eta_1 * \eta_2 \right) \sim \left(X_3 * \eta_3 \right) \right\} \text{ . } \\ I &= (X, \eta) \mapsto (\phi^* X, \phi^* \eta) \text{ . } \end{aligned}$	$\mathcal{G} = T^*(PM).$ $L = \left\{ (X_1, \eta_1), (X_2, \eta_2), (X_3, \eta_3) \in C_{\Pi}^3 \mid (X_1 * X_2, \eta_1 * \eta_2) \sim (X_3 * \eta_3) \right\}.$ $I = (X, \eta) \mapsto (\phi^* X, \phi^* \eta).$	$\mathcal{G} = T^*(PM).$ $L = \left\{ (X_1, \eta_1), (X_2, \eta_2), (X_3, \eta_3) \in C_{\Pi}^3 \mid (X_1 * X_2, \eta_1 * \eta_2) \sim (X_3 * \eta_3) \right\}.$ $I = (X, \eta) \mapsto (\phi^* X, \phi^* \eta).$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__ etc.__Z-Library__EQ0965 (5)	362	■ 0.998 ● K +0	$X_{\Gamma} \backslash \Sigma_n = \emptyset = X_{\Gamma^{\vee}} \backslash \Sigma_n.$	$X_{\Gamma} \backslash \Sigma_n = \emptyset = X_{\Gamma^{\vee}} \backslash \Sigma_n.$	$X_{\Gamma} \backslash \Sigma_n = \emptyset = X_{\Gamma^{\vee}} \backslash \Sigma_n.$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__ etc.__Z-Library__EQ0377 (18)	177	■ 0.998 ● N +0	$S_{0(D-1,1)} \hookrightarrow \begin{array}{cc} S_{0(D,1)} & , \text{ \& } \Upsilon^{AB} = \operatorname{diag}(\eta^{\mathrm{ab}}, +1) \\ S_{0(D-1,2)} & , \text{ \& } \Upsilon^{AB} = \operatorname{diag}(\eta^{\mathrm{ab}}, -1) \end{array}$	$SO(D-1,1) \hookrightarrow \left\{ \begin{array}{ll} SO(D,1), & \Upsilon^{AB} = \operatorname{diag}(\eta^{\mathrm{ab}}, +1) \\ SO(D-1,2), & \Upsilon^{AB} = \operatorname{diag}(\eta^{\mathrm{ab}}, -1) \end{array} \right.$	$SO(D-1,1) \hookrightarrow \left\{ \begin{array}{ll} SO(D,1), & \Upsilon^{AB} = \operatorname{diag}(\eta^{\mathrm{ab}}, +1) \\ SO(D-1,2), & \Upsilon^{AB} = \operatorname{diag}(\eta^{\mathrm{ab}}, -1) \end{array} \right.$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__EQ0116	075	■ 0.999 ● N +1	$\operatorname{Ker}(A) = \bigoplus_{V \in \operatorname{Irr}(G)} m_V^+ V; \quad \operatorname{Coker}(A) = \bigoplus_{V \in \operatorname{Irr}(G)} m_V^- V.$	$\operatorname{Ker}(A) = \bigoplus_{V \in \operatorname{Irr}(G)} m_V^+ V; \quad \operatorname{Coker}(A) = \bigoplus_{V \in \operatorname{Irr}(G)} m_V^- V.$	$\operatorname{Ker}(A) = \bigoplus_{V \in \operatorname{Irr}(G)} m_V^+ V; \quad \operatorname{Coker}(A) = \bigoplus_{V \in \operatorname{Irr}(G)} m_V^- V.$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__ etc.__Z-Library__EQ0411 (41)	188	■ 0.999 ● N +0	$d_{\mathcal{T}_{2n-1}}(A, \bar{A}) = \mathcal{P}_{2n}(A) - \mathcal{P}_{2n}(\bar{A}),$	$d_{\mathcal{T}_{2n-1}}(A, \bar{A}) = \mathcal{P}_{2n}(A) - \mathcal{P}_{2n}(\bar{A}),$	$d_{\mathcal{T}_{2n-1}}(A, \bar{A}) = \mathcal{P}_{2n}(A) - \mathcal{P}_{2n}(\bar{A}),$
Conf. MathPix confidence: ■ ≥0.9 ■ 0.5–0.9 ■ <0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured					

Identifier	Page	Conf.	LaTeX source	Rendered	Scan image
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__ etc.__Z-Library__ EQ0415 (46)	189	■ 0.999 ● N +0	$I[A, \bar{A}] = \int_M \mathcal{C}(A) + \int_{\bar{M}} \mathcal{C}(\bar{A}) + \int_{\partial M} \mathcal{B}(A, \bar{A}),$	$I[A, \bar{A}] = \int_M \mathcal{C}(A) + \int_{\bar{M}} \mathcal{C}(\bar{A}) + \int_{\partial M} \mathcal{B}(A, \bar{A}),$	$I[A, \bar{A}] = \int_M \mathcal{C}(A) + \int_{\bar{M}} \mathcal{C}(\bar{A}) + \int_{\partial M} \mathcal{B}(A, \bar{A}),$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__EQ0448	211	■ 0.999 ● N +0	$\mathcal{C}_3 = (K \times K) \backslash (G \times G) / K,$	$\mathcal{C}_3 = (K \times K) \backslash (G \times G) / K,$	$\mathcal{C}_3 = (K \times K) \backslash (G \times G) / K,$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__ etc.__Z-Library__ EQ0612 (20)	254	■ 0.999 ● K +0	$\left(\Lambda e_p \right) (x) = e_p \left(\Lambda^{-1} x \right) = e_{\Lambda p(x)},$	$\left(\Lambda e_p \right) (x) = e_p \left(\Lambda^{-1} x \right) = e_{\Lambda p(x)},$	$\left(\Lambda e_p \right) (x) = e_p \left(\Lambda^{-1} x \right) = e_{\Lambda p(x)},$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__ etc.__Z-Library__ EQ0624 (32)	257	■ 0.999 ● N +1	$\Delta_\theta(g) = F_\theta^{-1}(g \otimes g)F_\theta; \quad F_\theta = \exp^{\frac{i}{2}\hat{P}_\mu \otimes \theta_{\mu\nu} \hat{P}_\nu},$	$\Delta_\theta(g) = F_\theta^{-1}(g \otimes g)F_\theta; \quad F_\theta = \exp^{\frac{i}{2}\hat{P}_\mu \otimes \theta_{\mu\nu} \hat{P}_\nu},$	$\Delta_\theta(g) = F_\theta^{-1}(g \otimes g)F_\theta; \quad F_\theta = \exp^{\frac{i}{2}\hat{P}_\mu \otimes \theta_{\mu\nu} \hat{P}_\nu},$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__EQ0744	283	■ 0.999 ● N +0	$[K, \mathcal{O}] = 0 \quad , \quad [S, \mathcal{O}] = 0 \quad , \quad [\bar{S}, \mathcal{O}] = 0.$	$[K, \mathcal{O}] = 0 \quad , \quad [S, \mathcal{O}] = 0 \quad , \quad [\bar{S}, \mathcal{O}] = 0.$	$[K, \mathcal{O}] = 0 \quad , \quad [S, \mathcal{O}] = 0 \quad , \quad [\bar{S}, \mathcal{O}] = 0.$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__ etc.__Z-Library__ EQ0767 (8)	293	■ 0.999 ● K +0	$\eta_{MN} \partial_\sigma + X_L^M \partial_\sigma + X_L^N = \eta_{MN} \partial_\sigma - X_R^M \partial_\sigma - X_R^N = 0.$	$\eta_{MN} \partial_\sigma + X_L^M \partial_\sigma + X_L^N = \eta_{MN} \partial_\sigma - X_R^M \partial_\sigma - X_R^N = 0.$	$\eta_{MN} \partial_\sigma + X_L^M \partial_\sigma + X_L^N = \eta_{MN} \partial_\sigma - X_R^M \partial_\sigma - X_R^N = 0.$
Conf. MathPix confidence: ■ ≥0.9 ■ 0.5–0.9 ■ <0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured					

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Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__ etc.__Z-Library__ EQ0943 (3)	358	■ 0.999 ● K +0	$[X] \cdot [Y] = [X \times Y] \text{ .}$	$[X] \cdot [Y] = [X \times Y].$	$[X] \cdot [Y] = [X \times Y].$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__EQ0989	371	■ 0.999 ● K +0	$A \, B = \text{\texttt{\texttt{the closure of }}} \left. A \, B \right _{\mathcal{D}}, \quad \mathcal{D} = B^{-1} \operatorname{dom} A \text{ .}$	$AB = \text{ the closure of } AB _{\mathcal{D}}, \quad \mathcal{D} = B^{-1} \operatorname{dom} A.$	$AB = \text{the closure of } AB _{\mathcal{D}}, \quad \mathcal{D} = B^{-1} \operatorname{dom} A.$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__EQ0289	138	■ 0.999 ● W +1	$\begin{aligned} C_{G_{(m+3)e}}(T) = & \, (3T-1) C_{G_{(m+2)e}}(T) - (3T^2-2T) C_{G_{(m+1)e}}(T) \\ & + (T^3-T^2) C_{G_{me}}(T) \end{aligned}$	$C_{G_{(m+3)e}}(T) = (3T-1) C_{G_{(m+2)e}}(T) - (3T^2-2T) C_{G_{(m+1)e}}(T) + (T^3-T^2) C_{G_{me}}(T)$	$C_{G_{(m+3)e}}(T) = (3T-1) C_{G_{(m+2)e}}(T) - (3T^2-2T) C_{G_{(m+1)e}}(T) + (T^3-T^2) C_{G_{me}}(T)$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__ etc.__Z-Library__ EQ0389 (27)	179	■ 0.999 ● K +0	$\mathbf{E}_{\{2\,n\}} = \epsilon_{A_1 \cdots A_{2n}} F^{A_1 A_2} \cdots F^{A_{2n-1} A_{2n}} \text{ .}$	$\mathbf{E}_{2n} = \epsilon_{A_1 \cdots A_{2n}} F^{A_1 A_2} \cdots F^{A_{2n-1} A_{2n}} \text{ .}$	$\mathbf{E}_{2n} = \epsilon_{A_1 \cdots A_{2n}} F^{A_1 A_2} \cdots F^{A_{2n-1} A_{2n}} \text{ .}$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__ etc.__Z-Library__ EQ0392 (30)	180	■ 0.999 ● N +1	$I_{\{2\,n-1\}} = \frac{\kappa}{l} \int_M \int_0^1 dt \epsilon_{a_1 \cdots a_{2n-1}} R_t^{a_1 a_2} \cdots R_t^{a_{2n-3} a_{2n-2}} e^{a_{2n-1}} \text{ ,}$	$I_{2n-1} = \frac{\kappa}{l} \int_M \int_0^1 dt \epsilon_{a_1 \cdots a_{2n-1}} R_t^{a_1 a_2} \cdots R_t^{a_{2n-3} a_{2n-2}} e^{a_{2n-1}} \text{ ,}$	$I_{2n-1} = \frac{\kappa}{l} \int_M \int_0^1 dt \epsilon_{a_1 \cdots a_{2n-1}} R_t^{a_1 a_2} \cdots R_t^{a_{2n-3} a_{2n-2}} e^{a_{2n-1}} \text{ ,}$
Conf. MathPix confidence: ■ ≥0.9 ■ 0.5–0.9 ■ <0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured					

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Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.___ etc.___Z-Library__ EQ0405 (37)	184	■0.999 ●W -1	$\begin{aligned} L_{2n}^{BI} &= \epsilon_{a_1 b_1 a_2 b_2 \cdots a_n b_n} \left[R^{a_1 b_1} + \frac{1}{l^2} e^{a_1} e^{b_1} \right] \cdots \left[R^{a_n b_n} + \frac{1}{l^2} e^{a_n} e^{b_n} \right] \\ &= \text{Pfaff} \left[R^{ab} + \frac{1}{l^2} e^a e^b \right]. \end{aligned}$	$L_{2n}^{BI} = \epsilon_{a_1 b_1 a_2 b_2 \cdots a_n b_n} \left[R^{a_1 b_1} + \frac{1}{l^2} e^{a_1} e^{b_1} \right] \cdots \left[R^{a_n b_n} + \frac{1}{l^2} e^{a_n} e^{b_n} \right] \\ = \text{Pfaff} \left[R^{ab} + \frac{1}{l^2} e^a e^b \right].$	$L_{2n}^{BI} = \epsilon_{a_1 b_1 a_2 b_2 \cdots a_n b_n} \left[R^{a_1 b_1} + \frac{1}{l^2} e^{a_1} e^{b_1} \right] \cdots \left[R^{a_n b_n} + \frac{1}{l^2} e^{a_n} e^{b_n} \right] \\ = \text{Pfaff} \left[R^{ab} + \frac{1}{l^2} e^a e^b \right].$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.___ __Z-Library__EQ0436	209	■0.999 ●N +0	$J_{\mathcal{F}}^2=1, \quad \forall \xi \in \mathcal{M}_F, \quad b \in \mathcal{A}_{LR}.$	$J_F^2 = 1, \quad \xi b = J_F b^* J_F \xi \quad \xi \in \mathcal{M}_F, b \in \mathcal{A}_{LR}.$	$J_F^2 = 1, \quad \xi b = J_F b^* J_F \xi \quad \xi \in \mathcal{M}_F, b \in \mathcal{A}_{LR}.$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.___ __Z-Library__EQ0498	226	■0.999 ●W +0	$\lambda(\Lambda_{\text{unif}}) = \frac{\pi^2}{2f_0} \frac{\mathfrak{b}(\Lambda_{\text{unif}})}{\mathfrak{a}(\Lambda_{\text{unif}})^2}$	$\lambda(\Lambda_{\text{unif}}) = \frac{\pi^2}{2f_0} \frac{\mathfrak{b}(\Lambda_{\text{unif}})}{\mathfrak{a}(\Lambda_{\text{unif}})^2}$	$\lambda(\Lambda_{unif}) = \frac{\pi^2}{2f_0} \frac{\mathfrak{b}(\Lambda_{unif})}{\mathfrak{a}(\Lambda_{unif})^2}$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.___ etc.___Z-Library__ EQ0520 (6)	237	■0.999 ●N +0	$\hat{x}_\mu \star \hat{x}_\nu - \hat{x}_\nu \star \hat{x}_\mu = i\theta_{\mu\nu}, \quad \mu, \nu = 0, 1, \dots, d.$	$\hat{x}_\mu \star \hat{x}_\nu - \hat{x}_\nu \star \hat{x}_\mu = [\hat{x}_\mu, \hat{x}_\nu]_\star = i\theta_{\mu\nu}, \quad \mu, \nu = 0, 1, \dots, d.$	$\hat{x}_\mu \star \hat{x}_\nu - \hat{x}_\nu \star \hat{x}_\mu = [\hat{x}_\mu, \hat{x}_\nu]_\star = i\theta_{\mu\nu}, \quad \mu, \nu = 0, 1, \dots, d.$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.___ etc.___Z-Library__ EQ0592 (1)	252	■0.999 ●N +0	$(a, \Lambda) \in \mathcal{P} : (a, \Lambda) x = \Lambda x + a.$	$(a, \Lambda) \in \mathcal{P} : (a, \Lambda) x = \Lambda x + a.$	$(a, \Lambda) \in \mathcal{P} : (a, \Lambda) x = \Lambda x + a.$
Conf. MathPix confidence: ■≥0.9 ■0.5–0.9 ■<0.5 — no value Residual render vs scan (inkdrill): ●C component ●W weak ●S stable ●N noise ●K clean ●not measured					

Identifier	Page	Conf.	LaTeX source	Rendered	Scan image
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__ etc.__Z-Library__ EQ0598 (7)	252	0.999 K +0	$(\operatorname{Ad} U \otimes V) \Delta_0((a, \Lambda)) \varphi = \varphi$	$(\operatorname{Ad} U \otimes V) \Delta_0((a, \Lambda)) \varphi = \varphi$	$(\operatorname{Ad} U \otimes V) \Delta_0((a, \Lambda)) \varphi = \varphi$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__ etc.__Z-Library__ EQ0623 (31)	257	0.999 N +1	$\mathcal{P} \ni (a, \Delta) : \alpha \rightarrow (a, \Delta) \alpha, \quad ((a, \Delta) \alpha)(x) = \alpha(((a, \Delta)^{-1} x)).$	$\mathcal{P} \ni (a, \Delta) : \alpha \rightarrow (a, \Delta) \alpha, \quad ((a, \Delta) \alpha)(x) = \alpha(((a, \Delta)^{-1} x)).$	$\mathcal{P} \ni (a, \Delta) : \alpha \rightarrow (a, \Delta) \alpha, \quad ((a, \Delta) \alpha)(x) = \alpha(((a, \Delta)^{-1} x)).$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__ etc.__Z-Library__ EQ0678 (3)	269	0.999 N +0	$\left[S^i, S^j\right] = i \epsilon^{ijk} S^k.$	$[S^i, S^j] = i \epsilon^{ijk} S^k.$	$[S^i, S^j] = i \epsilon^{ijk} S^k.$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__EQ0697	271	0.999 N +0	$\mathcal{H}_{l,l+1} = 2(\mathbb{I}_{l,l+1} - \mathbb{P}_{l,l+1}) = \begin{pmatrix} 0 & 0 & 0 & 0 \\ 0 & +2 & -2 & 0 \\ 0 & -2 & +2 & 0 \\ 0 & 0 & 0 & 0 \end{pmatrix},$	$\mathcal{H}_{l,l+1} = 2(\mathbb{I}_{l,l+1} - \mathbb{P}_{l,l+1}) = \begin{pmatrix} 0 & 0 & 0 & 0 \\ 0 & +2 & -2 & 0 \\ 0 & -2 & +2 & 0 \\ 0 & 0 & 0 & 0 \end{pmatrix},$	$\mathcal{H}_{l,l+1} = 2(\mathbb{I}_{l,l+1} - \mathbb{P}_{l,l+1}) = \begin{pmatrix} 0 & 0 & 0 & 0 \\ 0 & +2 & -2 & 0 \\ 0 & -2 & +2 & 0 \\ 0 & 0 & 0 & 0 \end{pmatrix},$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__EQ0699	271	0.999 K +0	$\left[\vec{S}_{\mathrm{tot}}, \hat{H}\right] = 0,$	$\left[\vec{S}_{\mathrm{tot}}, \hat{H}\right] = 0,$	$[\vec{S}_{\mathrm{tot}}, \hat{H}] = 0,$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__ etc.__Z-Library__ EQ0823 (1)	312	0.999 N +0	$\mathrm{d} s^2 = e^{2 A(y)} \eta_{\mu \nu} \mathrm{d} x^{\mu} \mathrm{d} x^{\nu} + g_{m n} \mathrm{d} y^m \mathrm{d} y^n, \quad \mu=0,1,2,3 \quad m=1, \ldots, 6$	$\mathrm{d} s^2 = e^{2 A(y)} \eta_{\mu \nu} \mathrm{d} x^{\mu} \mathrm{d} x^{\nu} + g_{m n} \mathrm{d} y^m \mathrm{d} y^n, \quad \mu=0,1,2,3 \quad m=1, \ldots, 6$	$\mathrm{d} s^2 = e^{2 A(y)} \eta_{\mu \nu} \mathrm{d} x^{\mu} \mathrm{d} x^{\nu} + g_{m n} \mathrm{d} y^m \mathrm{d} y^n, \quad \mu=0,1,2,3 \quad m=1, \ldots, 6$
Conf. MathPix confidence: 0.999 0.5-0.9 <0.5 — no value Residual render vs scan (inkdrill): C component W weak S stable N noise K clean not measured					

Identifier	Page	Conf.	LaTeX source	Rendered	Scan image
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__ etc.__Z-Library__ E08842 (1)	329	■ 0.999 ● N +0	$\begin{aligned} &\Pi^{\{s\,r\}}(x)\left(\partial_r\right)\Pi^{\{l\,k\}}(x)+\Pi^{\{k\,r\}}(x)\left(\partial_r\right)\Pi^{\{s\,l\}}(x)+\Pi^{\{l\,r\}}(x)\left(\partial_r\right)\Pi^{\{k\,s\}}(x)=0, \end{aligned}$	$\Pi^{sr}(x)(\partial_r)\Pi^{lk}(x)+\Pi^{kr}(x)(\partial_r)\Pi^{sl}(x)+\Pi^{lr}(x)(\partial_r)\Pi^{ks}(x)=0,$	$\Pi^{sr}(x)(\partial_r)\Pi^{lk}(x)+\Pi^{kr}(x)(\partial_r)\Pi^{sl}(x)+\Pi^{lr}(x)(\partial_r)\Pi^{ks}(x)=0,$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library__E0887	344	■ 0.999 ● N +0	$\begin{aligned} &H_{\{p\}}(M)\otimes H_{\{q\}}(M)\longrightarrow H_{\{p+q\}}(M\otimes M)\xrightarrow{\tau_{\Delta}}H_{\{p+q\}}(M^{TM})\xrightarrow{Thom}H_{\{p+q-n\}}(M) \\ & \hspace{1.5cm} \xrightarrow{\tau_{\Delta}}H_{\{p+q\}}(M^{TM})\xrightarrow{Thom}H_{\{p+q-n\}}(M) \end{aligned}$	$H_p(M)\otimes H_q(M)\longrightarrow H_{p+q}(M\times M)\xrightarrow{\tau_{\Delta}}H_{p+q}(M^{TM})\xrightarrow{Thom}H_{p+q-n}(M)$	$H_p(M)\otimes H_q(M)\longrightarrow H_{p+q}(M\times M)\xrightarrow{\tau_{\Delta}}H_{p+q}(M^{TM})\xrightarrow{Thom}H_{p+q-n}(M)$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library__E08988	371	■ 0.999 ● K +0	$\begin{aligned} &A+B=\text{the closure of }A\cup B, \text{ where } A\cup B=\{x\in A\cup B\mid \exists y\in A, z\in B, x=y\vee z\} \\ & \hspace{1.5cm} \text{where } A\cup B=\{x\in A\cup B\mid \exists y\in A, z\in B, x=y\vee z\} \end{aligned}$	$A+B=\text{the closure of }A _{\mathcal{D}}+B _{\mathcal{D}}, \quad \mathcal{D}=\text{dom }A\cap\text{dom }B.$	$A+B=\text{the closure of }A _{\mathcal{D}}+B _{\mathcal{D}}, \quad \mathcal{D}=\text{dom }A\cap\text{dom }B.$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library__E08759	287	■ 0.999 ● W +1	$\begin{aligned} &\uparrow = Z = \text{nothing}, \quad \downarrow = M_{AA} = 8 + 8 \text{ magnons transforming under } \mathfrak{su}(2 2) \otimes \overline{\mathfrak{su}}(2 2), \\ & \hspace{1.5cm} \uparrow = Z = \text{nothing}, \quad \downarrow = M_{AA} = 8 + 8 \text{ magnons transforming under } \mathfrak{su}(2 2) \otimes \overline{\mathfrak{su}}(2 2), \end{aligned}$	$\begin{aligned} &\uparrow = Z = \text{nothing}, \quad \downarrow = M_{AA} = 8 + 8 \text{ magnons transforming under } \mathfrak{su}(2 2) \otimes \overline{\mathfrak{su}}(2 2), \\ & \hspace{1.5cm} \uparrow = Z = \text{nothing}, \quad \downarrow = M_{AA} = 8 + 8 \text{ magnons transforming under } \mathfrak{su}(2 2) \otimes \overline{\mathfrak{su}}(2 2), \end{aligned}$	$\begin{aligned} &\uparrow = Z = \text{nothing}, \quad \downarrow = M_{AA} = 8 + 8 \text{ magnons transforming under } \mathfrak{su}(2 2) \otimes \overline{\mathfrak{su}}(2 2), \\ & \hspace{1.5cm} \uparrow = Z = \text{nothing}, \quad \downarrow = M_{AA} = 8 + 8 \text{ magnons transforming under } \mathfrak{su}(2 2) \otimes \overline{\mathfrak{su}}(2 2), \end{aligned}$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library__E08039	031	■ 1.000 ● W -1	$\begin{aligned} &\lim_{N\rightarrow\infty}\frac{1}{\log N}\sum_{n=0}^N\mu_n\left((1+\Delta)^{-d/2}\right)=\frac{\alpha}{\Gamma(d/2+1)}=\frac{\pi^{d/2}}{\Gamma(d/2+1)}. \\ & \hspace{1.5cm} \lim_{N\rightarrow\infty}\frac{1}{\log N}\sum_{n=0}^N\mu_n\left((1+\Delta)^{-d/2}\right)=\frac{\alpha}{\Gamma(d/2+1)}=\frac{\pi^{d/2}}{\Gamma(d/2+1)}. \end{aligned}$	$\lim_{N\rightarrow\infty}\frac{1}{\log N}\sum_{n=0}^N\mu_n\left((1+\Delta)^{-d/2}\right)=\frac{\alpha}{\Gamma(d/2+1)}=\frac{\pi^{d/2}}{\Gamma(d/2+1)}.$	$\lim_{N\rightarrow\infty}\frac{1}{\log N}\sum_{n=0}^N\mu_n\left((1+\Delta)^{-d/2}\right)=\frac{\alpha}{\Gamma(d/2+1)}=\frac{\pi^{d/2}}{\Gamma(d/2+1)}.$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library__ E08047 (13)	035	■ 1.000 ● K +0	$\nabla\cdot D=-i\,c\,\nabla^S.$	$\mathcal{D}=-ic\circ\nabla^S.$	$\mathcal{D}=-ic\circ\nabla^S.$
Conf. MathPix confidence: ■ ≥0.9 ■ 0.5-0.9 ■ <0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured					

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Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__EQ0087	050	■ 1.000 ● N +0	$\text{f } A \, \mathcal{D}^{-1} = 0, \, \forall A \in \Omega_{\mathcal{D}}^1(\mathcal{A}) \, \Longleftrightarrow \, \text{f } a \, \mathcal{D}^{-1} = 0, \, \forall a \in \Omega_{\mathcal{D}}^1(\mathcal{A})$	$fAD^{-1} = 0, \forall A \in \Omega_{\mathcal{D}}^1(\mathcal{A}) \iff fab = fa\alpha(b), \forall a, b \in \mathcal{A},$	$fAD^{-1} = 0, \forall A \in \Omega_{\mathcal{D}}^1(\mathcal{A}) \iff fab = fa\alpha(b), \forall a, b \in \mathcal{A},$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__EQ0125 (1)	077	■ 1.000 ● N +0	$D^{\alpha} := D_1^{\alpha_1} D_2^{\alpha_2} \cdots D_n^{\alpha_n} : C^{\infty}(\mathbb{R}^n) \longrightarrow C^{\infty}(\mathbb{R}^n).$	$D^{\alpha} := D_1^{\alpha_1} D_2^{\alpha_2} \cdots D_n^{\alpha_n} : C^{\infty}(\mathbb{R}^n) \longrightarrow C^{\infty}(\mathbb{R}^n).$	$D^{\alpha} := D_1^{\alpha_1} D_2^{\alpha_2} \cdots D_n^{\alpha_n} : C^{\infty}(\mathbb{R}^n) \longrightarrow C^{\infty}(\mathbb{R}^n).$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__EQ0135	079	■ 1.000 ● N +0	$\mathcal{H}_K^m(\mathbb{R}^n, \mathbb{R}^N) \longrightarrow L^2(\mathbb{R}^n, \mathbb{R}^N), \quad \text{for } m > k.$	$\mathcal{D} : H_K^m(\mathbb{R}^n, \mathbb{R}^N) \longrightarrow L^2(\mathbb{R}^n, \mathbb{R}^N), \quad \text{for } m > k.$	$\mathcal{D} : H_K^m(\mathbb{R}^n, \mathbb{R}^N) \longrightarrow L^2(\mathbb{R}^n, \mathbb{R}^N), \quad \text{for } m > k.$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__EQ0162	087	■ 1.000 ● N +0	$\mathcal{C}^{\infty}(M, E) \longrightarrow \mathcal{C}^{\infty}(M, E),$	$\mathcal{D} : C^{\infty}(M, E) \longrightarrow C^{\infty}(M, E),$	$\mathcal{D} : C^{\infty}(M, E) \longrightarrow C^{\infty}(M, E),$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__EQ0187 (2)	093	■ 1.000 ● K +0	$\sigma_1 = \begin{pmatrix} 0 & 1 \\ 1 & 0 \end{pmatrix}, \quad \sigma_2 = \begin{pmatrix} 0 & -i \\ i & 0 \end{pmatrix}, \quad \sigma_3 = \begin{pmatrix} 1 & 0 \\ 0 & -1 \end{pmatrix}.$	$\sigma_1 = \begin{pmatrix} 0 & 1 \\ 1 & 0 \end{pmatrix}, \quad \sigma_2 = \begin{pmatrix} 0 & -i \\ i & 0 \end{pmatrix}, \quad \sigma_3 = \begin{pmatrix} 1 & 0 \\ 0 & -1 \end{pmatrix}.$	$\sigma_1 = \begin{pmatrix} 0 & 1 \\ 1 & 0 \end{pmatrix}, \quad \sigma_2 = \begin{pmatrix} 0 & -i \\ i & 0 \end{pmatrix}, \quad \sigma_3 = \begin{pmatrix} 1 & 0 \\ 0 & -1 \end{pmatrix}.$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__EQ0283	137	■ 1.000 ● N +1	$\mathbb{L} \cdot \left[(Y_{G \setminus e} \cup Y_{G/e}) \setminus Y_{G \setminus e} \right],$	$\mathbb{L} \cdot \left[(Y_{G \setminus e} \cup Y_{G/e}) \setminus Y_{G \setminus e} \right],$	$\mathbb{L} \cdot \left[(Y_{G \setminus e} \cup Y_{G/e}) \setminus Y_{G \setminus e} \right],$
Conf. MathPix confidence: ■ ≥0.9 ■ 0.5–0.9 ■ <0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured					

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Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__ etc.__Z-Library__ EQ0351 (20)	168	■ 1.000 ● N +0	$\omega^a{}_{b\mu} = -E_b^\nu (-E_{\mu}^{\nu} \left(\partial_{\mu} e_{\nu}^a - \Gamma_{\mu\nu}^{\lambda} e_{\lambda}^a \right),$	$\omega^a{}_{b\mu} = -E_b^\nu \left(\partial_{\mu} e_{\nu}^a - \Gamma_{\mu\nu}^{\lambda} e_{\lambda}^a \right),$	$\omega^a{}_{b\mu} = -E_b^\nu (\partial_{\mu} e_{\nu}^a - \Gamma_{\mu\nu}^{\lambda} e_{\lambda}^a),$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__ etc.__Z-Library__ EQ0354 (22)	170	■ 1.000 ● K +0	$v_{\{1\}}=e^{\{a\}}\,e^{\{b\}}\,R_{\{a\}b},\quad \tau_{\{0\}}=T^{\{a\}}\,T_{\{a\}},$ $\mathbf{P}_{\{4\}}=R^{\{a\}b}\,R_{\{a\}b}\,.$	$v_1 = e^ae^bR_{ab},\quad \tau_0 = T^aT_a,\quad \mathbf{P}_4 = R^{ab}R_{ab}.$	$v_1 = e^ae^bR_{ab},\quad \tau_0 = T^aT_a,\quad \mathbf{P}_4 = R^{ab}R_{ab}.$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__ etc.__Z-Library__ EQ0355 (23)	170	■ 1.000 ● K +0	$\mathbf{N}_{\{4\}}=T^{\{a\}}\,T_{\{a\}}-e^{\{a\}}\,e^{\{b\}}\,R_{\{a\}b},$	$\mathbf{N}_4 = T^aT_a - e^ae^bR_{ab},$	$\mathbf{N}_4 = T^aT_a - e^ae^bR_{ab},$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__ etc.__Z-Library__ EQ0378 (19)	177	■ 1.000 ● K +0	$S\,0(D-1,1)\hookrightarrow S\,0(D-1,1)\,.$	$SO(D-1,1)\hookrightarrow ISO(D-1,1).$	$SO(D-1,1)\hookrightarrow ISO(D-1,1).$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__ etc.__Z-Library__ EQ0380 (21)	178	■ 1.000 ● N +1	$\begin{aligned} \delta L_4 &= 2\epsilon_{abcd}R^{ab}e^c\delta e^d \\ &= d\left(2\epsilon_{abcd}R^{ab}e^c\lambda^d\right)-2\epsilon_{abcd}R^{ab}T^c\lambda^d \end{aligned}$	$\begin{aligned} \delta L_4 &= 2\epsilon_{abcd}R^{ab}e^c\delta e^d \\ &= d\left(2\epsilon_{abcd}R^{ab}e^c\lambda^d\right)-2\epsilon_{abcd}R^{ab}T^c\lambda^d \end{aligned}$	$\begin{aligned} \delta L_4 &= 2\epsilon_{abcd}R^{ab}e^c\delta e^d \\ &= d(2\epsilon_{abcd}R^{ab}e^c\lambda^d)-2\epsilon_{abcd}R^{ab}T^c\lambda^d. \end{aligned}$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library__EQ0388	179	■ 1.000 ● K +0	$d\left(\delta L_3^{AdS}\right)=0,$	$d\left(\delta L_3^{AdS}\right)=0,$	$d\left(\delta L_3^{AdS}\right)=0,$
Conf. MathPix confidence: ■ ≥0.9 ■ 0.5-0.9 ■ <0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured					

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Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__ etc.__Z-Library__ EQ0414 (45)	188	1.000 N +0	$\bar{\Lambda}(x)-\Lambda(x)=0, \quad \text{for } x \in \partial M.$	$\bar{\Lambda}(x)-\Lambda(x)=0, \quad \text{for } x \in \partial M.$	$\bar{\Lambda}(x)-\Lambda(x)=0, \quad \text{for } x \in \partial M.$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__EQ0443	211	1.000 N +1	$D(Y)=\left(\begin{array}{cc} S & T^* \\ T & \bar{S} \end{array}\right) \quad \text{with } S=S_1 \oplus (S_3 \otimes 1_3)$	$D(Y)=\left(\begin{array}{cc} S & T^* \\ T & \bar{S} \end{array}\right) \quad \text{with } S=S_1 \oplus (S_3 \otimes 1_3)$	$D(Y)=\left(\begin{array}{cc} S & T^* \\ T & \bar{S} \end{array}\right) \quad \text{with } S=S_1 \oplus (S_3 \otimes 1_3),$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__EQ0444	211	1.000 N +0	$S_1=\left(\begin{array}{cccc} 0 & 0 & Y_{(\uparrow 1)}^* & 0 \\ 0 & 0 & 0 & Y_{(\downarrow 1)}^* \\ Y_{(\uparrow 1)} & 0 & 0 & 0 \\ 0 & Y_{(\downarrow 1)} & 0 & 0 \end{array}\right)$	$S_1=\left(\begin{array}{cccc} 0 & 0 & Y_{(\uparrow 1)}^* & 0 \\ 0 & 0 & 0 & Y_{(\downarrow 1)}^* \\ Y_{(\uparrow 1)} & 0 & 0 & 0 \\ 0 & Y_{(\downarrow 1)} & 0 & 0 \end{array}\right)$	$S_1=\left(\begin{array}{cccc} 0 & 0 & Y_{(\uparrow 1)}^* & 0 \\ 0 & 0 & 0 & Y_{(\downarrow 1)}^* \\ Y_{(\uparrow 1)} & 0 & 0 & 0 \\ 0 & Y_{(\downarrow 1)} & 0 & 0 \end{array}\right)$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__ etc.__Z-Library__ EQ0514 (7)	230	1.000 N +0	$M_{\{P\}^2}(\Lambda)=M_{\{P\}^2}+2 \rho_0 \Lambda^2,$	$M_P^2(\Lambda)=M_P^2+2 \rho_0 \Lambda^2,$	$M_P^2(\Lambda)=M_P^2+2 \rho_0 \Lambda^2,$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__ etc.__Z-Library__ EQ0547 (17)	244	1.000 K +0	$(\mathrm{Id} \otimes \epsilon) \Delta=\mathrm{Id}=(\epsilon \otimes \mathrm{Id}) \Delta.$	$(\mathrm{Id} \otimes \epsilon) \Delta=\mathrm{Id}=(\epsilon \otimes \mathrm{Id}) \Delta.$	$(\mathrm{Id} \otimes \epsilon) \Delta=\mathrm{Id}=(\epsilon \otimes \mathrm{Id}) \Delta.$
Conf. MathPix confidence: ≥0.9 0.5–0.9 <0.5 — no value Residual render vs scan (inkdrill): C component W weak S stable N noise K clean not measured					

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Geometric__ Algebraic_and__ Topological__ Methods_for__ Quantum_Field__ Theory__Alexander__ Cardona__ed.__ etc.__Z-Library__ EQ0568 (2)	248	1.000 N +1	$\widetilde{R}(\omega)=\int_{-\infty}^{\infty} dt e^{i\omega t} R(t)=\int_0^{\infty} e^{i\omega t} R(t)$	$\widetilde{R}(\omega)=\int_{-\infty}^{\infty} dt e^{i\omega t} R(t)=\int_0^{\infty} e^{i\omega t} R(t)$	$\widetilde{R}(\omega)=\int_{-\infty}^{\infty} dt e^{i\omega t} R(t)=\int_0^{\infty} e^{i\omega t} R(t)$
Geometric__ Algebraic_and__ Topological__ Methods_for__ Quantum_Field__ Theory__Alexander__ Cardona__ed.__ etc.__Z-Library__ EQ0573 (8)	249	1.000 W -2	$f * g(x)=f \int_0^1 \frac{1}{t} \vec{\partial}_{\mu} \theta^{\mu N} \vec{\partial}_{\nu} g$	$f * g(x) = f e^{\frac{i}{2} \vec{\partial}_{\mu} \theta^{\mu N} \vec{\partial}_{\nu}} g$	$f * g(x) = f e^{\frac{i}{2} \vec{\partial}_{\mu} \theta^{\mu N} \vec{\partial}_{\nu}} g$
Geometric__ Algebraic_and__ Topological__ Methods_for__ Quantum_Field__ Theory__Alexander__ Cardona__ed.__ etc.__Z-Library__ EQ0621 (29)	256	1.000 N +0	$m_{\theta}(\alpha \otimes \beta) = m_0 \mathcal{F}_{\theta}(\alpha \otimes \beta) \quad \alpha, \beta \in \mathcal{A}_{\theta}(M^{d+1}), \quad \mathcal{F}_{\theta} = e^{\frac{i}{2} \theta_{\mu\nu} \partial_{\mu} \otimes \partial_{\nu}},$	$m_{\theta}(\alpha \otimes \beta) = m_0 \mathcal{F}_{\theta}(\alpha \otimes \beta) \quad \alpha, \beta \in \mathcal{A}_{\theta}(M^{d+1}), \quad \mathcal{F}_{\theta} = e^{\frac{i}{2} \theta_{\mu\nu} \partial_{\mu} \otimes \partial_{\nu}},$	$m_{\theta}(\alpha \otimes \beta) = m_0 \mathcal{F}_{\theta}(\alpha \otimes \beta) \quad \alpha, \beta \in \mathcal{A}_{\theta}(M^{d+1}), \quad \mathcal{F}_{\theta} = e^{\frac{i}{2} \theta_{\mu\nu} \partial_{\mu} \otimes \partial_{\nu}},$
Geometric__ Algebraic_and__ Topological__ Methods_for__ Quantum_Field__ Theory__Alexander__ Cardona__ed.__etc.__ __Z-Library__EQ0634	258	1.000 W +0	$\begin{array}{l} \int \prod_i d\mu(p_i) U_{\theta}(\Lambda) a_{p_1}^{\dagger} a_{p_2}^{\dagger} 0\rangle \exp^{\frac{i}{2}(\Lambda p_1) \wedge (\Lambda p_2)} \exp^{\frac{i}{2}(p_1) \wedge (p_2)} e_{\Lambda p_1} \otimes e_{\Lambda p_2} = \\ \int \prod_i d\mu(p_i) U_{\theta}(\Lambda) a_{p_1}^{\dagger} a_{p_2}^{\dagger} 0\rangle \exp^{\frac{i}{2}(\Lambda p_1) \wedge (\Lambda p_2)} \exp^{\frac{i}{2}(p_1) \wedge (p_2)} e_{\Lambda p_1} \otimes e_{\Lambda p_2} = \\ \int \prod_i d\mu(p_i) U_{\theta}(\Lambda) a_{p_1}^{\dagger} a_{p_2}^{\dagger} 0\rangle \exp^{\frac{i}{2}(\Lambda p_1) \wedge (\Lambda p_2)} \exp^{\frac{i}{2}(p_1) \wedge (p_2)} e_{\Lambda p_1} \otimes e_{\Lambda p_2} = \end{array}$	$\int \prod_i d\mu(p_i) U_{\theta}(\Lambda) a_{p_1}^{\dagger} a_{p_2}^{\dagger} 0\rangle \exp^{\frac{i}{2}(\Lambda p_1) \wedge (\Lambda p_2)} \exp^{\frac{i}{2}(p_1) \wedge (p_2)} e_{\Lambda p_1} \otimes e_{\Lambda p_2} =$	$\int \prod_i d\mu(p_i) U_{\theta}(\Lambda) a_{p_1}^{\dagger} a_{p_2}^{\dagger} 0\rangle \exp^{\frac{i}{2}(\Lambda p_1) \wedge (\Lambda p_2)} \exp^{\frac{i}{2}(p_1) \wedge (p_2)} e_{\Lambda p_1} \otimes e_{\Lambda p_2} =$
Geometric__ Algebraic_and__ Topological__ Methods_for__ Quantum_Field__ Theory__Alexander__ Cardona__ed.__ etc.__Z-Library__ EQ0643 (51)	259	1.000 N +0	$\begin{aligned} e_{p_1} \otimes_{S_{\theta}} e_{p_2} &= \frac{1}{2} [e_{p_1} \otimes e_{p_2} + \mathcal{F}_{\theta}^{-2} e_{p_2} \otimes e_{p_1}] \\ &= \frac{1}{2} [e_{p_1} \otimes e_{p_2} + e^{ip_2 \wedge p_1} e_{p_2} \otimes e_{p_1}] \\ &= e^{ip_2 \wedge p_1} e_{p_2} \otimes e_{p_1}. \end{aligned}$	$e_{p_1} \otimes_{S_{\theta}} e_{p_2} = \frac{1}{2} [e_{p_1} \otimes e_{p_2} + \mathcal{F}_{\theta}^{-2} e_{p_2} \otimes e_{p_1}]$ $= \frac{1}{2} [e_{p_1} \otimes e_{p_2} + e^{ip_2 \wedge p_1} e_{p_2} \otimes e_{p_1}]$ $= e^{ip_2 \wedge p_1} e_{p_2} \otimes e_{p_1}.$	$e_{p_1} \otimes_{S_{\theta}} e_{p_2} = \frac{1}{2} [e_{p_1} \otimes e_{p_2} + \mathcal{F}_{\theta}^{-2} e_{p_2} \otimes e_{p_1}]$ $= \frac{1}{2} [e_{p_1} \otimes e_{p_2} + e^{ip_2 \wedge p_1} e_{p_2} \otimes e_{p_1}]$ $= e^{ip_2 \wedge p_1} e_{p_2} \otimes e_{p_1}.$
Conf. MathPix confidence: ■ ≥0.9 ■ 0.5-0.9 ■ <0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured					

Identifier	Page	Conf.	LaTeX source	Rendered	Scan image
Geometric__ Algebraic_and__ Topological__ Methods_for__ Quantum_Field__ Theory__Alexander__ Cardona__ed.__ etc.__Z-Library__ EQ0646 (53)	260	■ 1.000 ● K +0	$a_{p_1}^{\wedge\dagger} a_{p_2}^{\wedge\dagger}=e^{\wedge i\, p_1} \wedge a_{p_2}^{\wedge\dagger} a_{p_1}^{\wedge\dagger}.$		
Geometric__ Algebraic_and__ Topological__ Methods_for__ Quantum_Field__ Theory__Alexander__ Cardona__ed.__ etc.__Z-Library__ EQ0660 (10)	262	■ 1.000 ● N +0	$\left[H_I(x),\,H_I(y)\right]=0,$	$[H_I(x),H_I(y)]=0,$	$[H_I(x),H_I(y)]=0,$
Geometric__ Algebraic_and__ Topological__ Methods_for__ Quantum_Field__ Theory__Alexander__ Cardona__ed.__etc.__ __Z-Library__EQ0684	269	■ 1.000 ● N +0	$S^+=\frac{1}{2}\,\sigma^+=\left(\begin{array}{ll}0&1\\0&0\end{array}\right),\quad S^-=\frac{1}{2}\,\sigma^-=\left(\begin{array}{ll}0&0\\1&0\end{array}\right),$		
Geometric__ Algebraic_and__ Topological__ Methods_for__ Quantum_Field__ Theory__Alexander__ Cardona__ed.__etc.__ __Z-Library__EQ0695 (10)	271	■ 1.000 ● N +0	$\begin{aligned} \hat{H} &= \sum_{l=1}^L \left(1 - \vec{\sigma}_l \cdot \vec{\sigma}_{l+1} \right) \\ &= \sum_{l=1}^L \left(1 - \sigma_l^3 \sigma_{l+1}^3 - \frac{1}{2} \sigma_l^+ \sigma_{l+1}^- - \frac{1}{2} \sigma_l^- \sigma_{l+1}^+ \right) \\ &= 2 \sum_{l=1}^L \left(\mathbb{I}_{l,l+1} - \mathbb{P}_{l,l+1} \right). \end{aligned}$		
Geometric__ Algebraic_and__ Topological__ Methods_for__ Quantum_Field__ Theory__Alexander__ Cardona__ed.__etc.__ __Z-Library__EQ0718	275	■ 1.000 ● N +0	$R_{a,b}(u-u')M_a(u)M_b(u')=M_b(u')M_a(u)R_{a,b}(u-u').$		
Conf. MathPix confidence: ■ ≥0.9 ■ 0.5-0.9 ■ <0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured					

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Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__ etc.__Z-Library__ EQ0766 (7)	293	■1.000 ●W +1	$T^{\alpha\,\beta}\equiv\frac{2\,\pi}{\sqrt{\gamma}}\frac{\delta S}{\delta\gamma_{\alpha\beta}}=-\frac{1}{\alpha'}\left(\partial^\alpha X^M\partial^\beta X_M-\frac{1}{2}\gamma^{\alpha\beta}\gamma_{\lambda\rho}\partial^\lambda X^M\partial^\rho X_M\right)=0\;.$	$T^{\alpha\beta}\equiv-\frac{2\pi}{\sqrt{\gamma}}\frac{\delta S}{\delta\gamma_{\alpha\beta}}=-\frac{1}{\alpha'}\left(\partial^\alpha X^M\partial^\beta X_M-\frac{1}{2}\gamma^{\alpha\beta}\gamma_{\lambda\rho}\partial^\lambda X^M\partial^\rho X_M\right)=0.$	$T^{\alpha\beta}\equiv-\frac{2\pi}{\sqrt{\gamma}}\frac{\delta S}{\delta\gamma_{\alpha\beta}}=-\frac{1}{\alpha'}\left(\partial^\alpha X^M\partial^\beta X_M-\frac{1}{2}\gamma^{\alpha\beta}\gamma_{\lambda\rho}\partial^\lambda X^M\partial^\rho X_M\right)=0\;.$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__ etc.__Z-Library__ EQ0775 (16)	295	■1.000 ●C +6	$\begin{aligned} Z &= \int \mathcal{D}X \mathcal{D}\gamma e^{-S} \\ &= \int \mathcal{D}X \mathcal{D}\gamma e^{-S_0} \left(1 + \frac{1}{4\pi\alpha'} \int \mathrm{d}\sigma \, \mathrm{d}\tau \sqrt{\gamma} \gamma^{\alpha\beta} h_{MN} \partial_\alpha X^M \partial_\beta X^N + \cdots \right) \end{aligned}$	$Z = \int \mathcal{D}X \mathcal{D}\gamma e^{-S} \\ = \int \mathcal{D}X \mathcal{D}\gamma e^{-S_0} \left(1 + \frac{1}{4\pi\alpha'} \int \mathrm{d}\sigma \, \mathrm{d}\tau \sqrt{\gamma} \gamma^{\alpha\beta} h_{MN} \partial_\alpha X^M \partial_\beta X^N + \cdots \right)$	$Z = \int \mathcal{D}X \mathcal{D}\gamma e^{-S} \qquad (16) \\ = \int \mathcal{D}X \mathcal{D}\gamma e^{-S_0} \left(1 + \frac{1}{4\pi\alpha'} \int \mathrm{d}\sigma \mathrm{d}\tau \sqrt{\gamma} \gamma^{\alpha\beta} h_{MN} \partial_\alpha X^M \partial_\beta X^N + \cdots \right),$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__ etc.__Z-Library__ EQ0780 (21)	297	■1.000 ●C +3	$\begin{aligned} \mathrm{S} &= \frac{1}{2\kappa_0^2} \int \mathrm{d}^D X (-G)^{1/2} e^{-2\Phi} \left[R + 4\nabla_M \Phi \nabla^M \Phi - \frac{1}{12} H_{MNP} H^{MNP} \right. \\ &\quad \left. - \frac{2(D-26)}{3\alpha'} + O(\alpha') \right] \end{aligned}$	$\mathrm{S} = \frac{1}{2\kappa_0^2} \int \mathrm{d}^D X (-G)^{1/2} e^{-2\Phi} \left[R + 4\nabla_M \Phi \nabla^M \Phi - \frac{1}{12} H_{MNP} H^{MNP} - \frac{2(D-26)}{3\alpha'} + O(\alpha') \right]$	$\mathrm{S} = \frac{1}{2\kappa_0^2} \int \mathrm{d}^D X (-G)^{1/2} e^{-2\Phi} \left[R + 4\nabla_M \Phi \nabla^M \Phi - \frac{1}{12} H_{MNP} H^{MNP} - \frac{2(D-26)}{3\alpha'} + O(\alpha') \right]. \qquad ($
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__ etc.__Z-Library__ EQ0819 (19)	310	■1.000 ●N +0	$\begin{aligned} &\&\Phi_{i-}=-\frac{\mathrm{i}}{8}\,\Omega\,\lvert\Omega\rvert\,\omega \\ &\&\Phi_{i+}=\frac{1}{8}\,e^{-\mathrm{i}J}\,\lvert\Omega\rvert\,\omega \end{aligned}$	$\Phi_- = -\frac{\mathrm{i}}{8}\Omega \leftrightarrow \mathcal{I}_1 \\ \Phi_+ = \frac{1}{8}e^{-\mathrm{i}J} \leftrightarrow \mathcal{I}_2$	$\Phi_- = -\frac{\mathrm{i}}{8}\Omega \leftrightarrow \mathcal{I}_1 \\ \Phi_+ = \frac{1}{8}e^{-\mathrm{i}J} \leftrightarrow \mathcal{I}_2$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library__EQ0851	330	■1.000 ●K +0	$[d\,f,\,d\,g] := d\{f,\,g\},\,\,\,\forall f,\,g\,\in\,\mathcal{C}^\infty(M),$	$[df,dg] := d\{f,g\}, \forall f,g \in \mathcal{C}^\infty(M),$	$[df,dg] := d\{f,g\}, \forall f,g \in \mathcal{C}^\infty(M),$
Conf. MathPix confidence: ■ ≥0.9 ■ 0.5–0.9 ■ <0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured					

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Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__EQ0863	334	1.000 K +0	$L_{\{3\}} \circ \left(L_{\{1\}} \times L_{\{1\}} \right) = L_{\{1\}} \ .$	$L_3 \circ (L_1 \times L_1) = L_1.$	$L_3 \circ (L_1 \times L_1) = L_1.$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__ etc.__Z-Library__EQ0947 (7)	359	1.000 K +0	$[X] - [X \cap Y] = [X \backslash (X \cap Y)] = [(X \cup Y) \backslash (X \cap Y)] = [X \cup Y] - [Y],$	$[X] - [X \cap Y] = [X \setminus (X \cap Y)] = [(X \cup Y) \setminus Y] = [X \cup Y] - [Y],$	$[X] - [X \cap Y] = [X \setminus (X \cap Y)] = [(X \cup Y) \setminus Y] = [X \cup Y] - [Y],$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__EQ0992	372	1.000 N +0	$\text{the multiplicative set generated by } \{1+E^{\dagger}E \mid E \in \mathcal{E}\}$	$\mathcal{S} = \text{ the multiplicative set generated by } \{ : 1 + E^{\dagger}E \mid E \in \mathcal{E} : \}$	$\mathcal{S} = \text{ the multiplicative set generated by } \{ : 1 + E^{\dagger}E \mid E \in \mathcal{E} : \}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__EQ0001	018	1.000 N +1	$\left \partial_x^\alpha \partial_\xi^\beta \left(\sigma - \sum_{j < N} \sigma_{m-j} \right) (x, \xi) \right \leq C_{N\alpha\beta}(x) \xi ^{\Re(m) - N - \beta }$	$\left \partial_x^\alpha \partial_\xi^\beta \left(\sigma - \sum_{j < N} \sigma_{m-j} \right) (x, \xi) \right \leq C_{N\alpha\beta}(x) \xi ^{\Re(m) - N - \beta }$	$ \partial_x^\alpha \partial_\xi^\beta (\sigma - \sum_{j < N} \sigma_{m-j})(x, \xi) \leq C_{N\alpha\beta}(x) \xi ^{\Re(m) - N - \beta }$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__ etc.__Z-Library__EQ0003 (1)	018	1.000 N +0	$\sigma(\cdot, D)(u)(x) = \sigma(x, D)(u) = \frac{1}{(2\pi)^d} \int_{\mathbb{R}^d} \sigma(x, \xi) \widehat{u}(\xi) e^{ix \cdot \xi} d\xi$	$\sigma(\cdot, D)(u)(x) = \sigma(x, D)(u) = \frac{1}{(2\pi)^d} \int_{\mathbb{R}^d} \sigma(x, \xi) \widehat{u}(\xi) e^{ix \cdot \xi} d\xi$	$\sigma(\cdot, D)(u)(x) = \sigma(x, D)(u) = \frac{1}{(2\pi)^d} \int_{\mathbb{R}^d} \sigma(x, \xi) \widehat{u}(\xi) e^{ix \cdot \xi} d\xi$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__EQ0004	018	1.000 N +0	$k^{\sigma(x, D)}(x, y) = \frac{1}{(2\pi)^d} \int_{\mathbb{R}^d} \sigma(x, \xi) e^{i(x-y) \cdot \xi} d\xi = \check{\sigma}_{\xi \rightarrow y}(x, x-y)$	$k^{\sigma(x, D)}(x, y) = \frac{1}{(2\pi)^d} \int_{\mathbb{R}^d} \sigma(x, \xi) e^{i(x-y) \cdot \xi} d\xi = \check{\sigma}_{\xi \rightarrow y}(x, x-y)$	$k^{\sigma(x, D)}(x, y) = \frac{1}{(2\pi)^d} \int_{\mathbb{R}^d} \sigma(x, \xi) e^{i(x-y) \cdot \xi} d\xi = \check{\sigma}_{\xi \rightarrow y}(x, x-y)$
Conf. MathPix confidence: 1.000 0.5-0.9 <0.5 — no value Residual render vs scan (inkdrill): C component W weak S stable N noise K clean not measured					

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Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__ etc.__Z-Library__ EQ0005 (2)	018	■ 1.000 ● N +2	$k^a(x,y)=\frac{1}{(2\pi)^d}\int_{\mathbb{R}^d}a(x,y,\xi)e^{i(x-y)\cdot\xi}d\xi$ $a(x,y,\xi)e^{i(x-y)\cdot\xi}d\xi$		$k^a(x,y)=\frac{1}{(2\pi)^d}\int_{\mathbb{R}^d}a(x,y,\xi)e^{i(x-y)\cdot\xi}d\xi.$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__EQ0007	019	■ 1.000 ● N +0	$\sigma^A\,\simeq\,\sum_{\alpha}\frac{(-i)^{\alpha}}{\alpha!}\,\partial_{\xi}^{\alpha}\partial_y^{\alpha}k_{\sigma}^A(x,y,\xi) _{y=x}$ $k_{\{\sigma\}^A}(x,y,\xi) _{\mid y=x}$	$\sigma^A\simeq\sum_{\alpha}\frac{(-i)^{\alpha}}{\alpha!}\partial_{\xi}^{\alpha}\partial_y^{\alpha}k_{\sigma}^A(x,y,\xi) _{y=x}$	$\sigma^A\simeq\sum_{\alpha}\frac{(-i)^{\alpha}}{\alpha!}\partial_{\xi}^{\alpha}\partial_y^{\alpha}k_{\sigma}^A(x,y,\xi) _{y=x}$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__EQ0008	019	■ 1.000 ● W +1	$k_{\{\sigma\}^A}(x,y)=\frac{1}{(2\pi)^d}\int_{\mathbb{R}^d}e^{i(x-y)\cdot\xi}k^A(x,y,\xi)d\xi$ $d\xi$	$k_{\sigma}^A(x,y)=\frac{1}{(2\pi)^d}\int_{\mathbb{R}^d}e^{i(x-y)\cdot\xi}k^A(x,y,\xi)d\xi$	$k_{\sigma}^A(x,y)=\frac{1}{(2\pi)^d}\int_{\mathbb{R}^d}e^{i(x-y)\cdot\xi}k^A(x,y,\xi)d\xi,$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__EQ0009	019	■ 1.000 ● N +0	$\sigma^{P_1P_2}(x,\xi)\simeq\sum_{\alpha\in\mathbb{N}^d}\frac{(-i)^{\alpha}}{\alpha!}\partial_{\xi}^{\alpha}\sigma^{P_1}(x,\xi)\partial_x^{\alpha}\sigma^{P_2}(x,\xi).$ $\sigma^{P_1P_2}(x,\xi)\simeq\sum_{\alpha\in\mathbb{N}^d}\frac{(-i)^{\alpha}}{\alpha!}\partial_{\xi}^{\alpha}\sigma^{P_1}(x,\xi)\partial_x^{\alpha}\sigma^{P_2}(x,\xi).$	$\sigma^{P_1P_2}(x,\xi)\simeq\sum_{\alpha\in\mathbb{N}^d}\frac{(-i)^{\alpha}}{\alpha!}\partial_{\xi}^{\alpha}\sigma^{P_1}(x,\xi)\partial_x^{\alpha}\sigma^{P_2}(x,\xi).$	$\sigma^{P_1P_2}(x,\xi)\simeq\sum_{\alpha\in\mathbb{N}^d}\frac{(-i)^{\alpha}}{\alpha!}\partial_{\xi}^{\alpha}\sigma^{P_1}(x,\xi)\partial_x^{\alpha}\sigma^{P_2}(x,\xi).$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__EQ0011	020	■ 1.000 ● N +0	$\sigma_m^{\phi_*P}(x,\xi)=\sigma_m^P(\phi^{-1}(x),(d\phi)^t\xi).$ $\sigma_m^{\phi_*P}(x,\xi)=\sigma_m^P(\phi^{-1}(x),(d\phi)^t\xi).$	$\sigma_m^{\phi_*P}(x,\xi)=\sigma_m^P(\phi^{-1}(x),(d\phi)^t\xi).$	$\sigma_m^{\phi_*P}(x,\xi)=\sigma_m^P(\phi^{-1}(x),(d\phi)^t\xi).$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__ etc.__Z-Library__ EQ0013 (3)	021	■ 1.000 ● N +0	$\sigma_{-m}^P(x,\xi)=\lim_{t\rightarrow\infty}t^{-m}(e^{-ith}\cdot P\cdot e^{ith})(x)$ $\text{ for }x\in M,\xi\in T_x^*M$	$\sigma_{-m}^P(x,\xi)=\lim_{t\rightarrow\infty}t^{-m}(e^{-ith}\cdot P\cdot e^{ith})(x)$ $\text{ for }x\in M,\xi\in T_x^*M$	$\sigma_{-m}^P(x,\xi)=\lim_{t\rightarrow\infty}t^{-m}(e^{-ith}\cdot P\cdot e^{ith})(x)$ $\text{ for }x\in M,\xi\in T_x^*M$
Conf. MathPix confidence: ■ ≥0.9 ■ 0.5–0.9 ■ <0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured					

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Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__EQ0014	022	■ 1.000 ● N +0	$k^{\{P\}}(x, y)=\sum_{-(m+d) \leq j \leq 0} a_{\{j\}}(x, x-y)-c_{\{P\}}(x) \log x-y +\mathcal{O}(1)$	$k^P(x,y)=\sum_{-(m+d)\leq j\leq 0}a_j(x,x-y)-c_P(x)\log x-y +\mathcal{O}(1)$	$k^P(x,y)=\sum_{-(m+d)\leq j\leq 0}a_j(x,x-y)-c_P(x)\log x-y +\mathcal{O}(1)$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__EQ0015 (4)	022	■ 1.000 ● N +1	$c_{\{P\}}(x)=\frac{1}{(2\pi)^d}\int_{\mathbb{S}^{d-1}}\sigma_{-d}^P(x,\xi)\,d\xi$	$c_P(x)=\frac{1}{(2\pi)^d}\int_{\mathbb{S}^{d-1}}\sigma_{-d}^P(x,\xi)d\xi$	$c_P(x)=\frac{1}{(2\pi)^d}\int_{\mathbb{S}^{d-1}}\sigma_{-d}^P(x,\xi)\,d\xi.$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__EQ0016	022	■ 1.000 ● N +0	$\operatorname{tr}\left(k^{\{P\}}(x, y)\right)=\sum_{j=-(m+d)}^0 a_{\{j\}}(x, x-y)-c_{\{P\}}(x) \log x-y +\mathcal{O}(1),$	$\operatorname{tr}\left(k^P(x,y)\right)=\sum_{j=-(m+d)}^0a_j(x,x-y)-c_P(x)\log x-y +\mathcal{O}(1),$	$tr\big(k^P(x,y)\big)=\sum_{j=-(m+d)}^0a_j(x,x-y)-c_P(x)\log x-y +\mathcal{O}(1),$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__EQ0018 (6)	022	■ 1.000 ● N +0	$c_{\{\phi_{*}\} P}(x)=\phi_{*}\left(c_{\{p\}}(x)\right) \text{ .}$	$c_{\phi_*P}(x)=\phi_*\left(c_P(x)\right).$	$c_{\phi_*P}(x)=\phi_*\left(c_P(x)\right).$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__EQ0020 (8)	024	■ 1.000 ● K +0	$\text { WRes } P=-\int _M c_{\{P\}}(x) d x $	$\text{WRes } P=-\int_M c_P(x) dx $	$WRes\, P=-\int_M c_P(x) dx $
Conf. MathPix confidence: ■ ≥0.9 ■ 0.5-0.9 ■ <0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured					

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Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__EQ0021	025	1.000 N +0	$\begin{aligned} \operatorname{Tr}(\phi P) &= \int_U \phi(x) k^P(x, x) dx \\ &= \int_U \phi(x) L(\sigma(x, \cdot)) dx \end{aligned}$	$\operatorname{Tr}(\phi P) = \int_U \phi(x) k^P(x, x) dx = \frac{1}{(2\pi)^d} \int_U \phi(x) \sigma(x, \xi) d\xi dx $	$\operatorname{Tr}(\phi P) = \int_U \phi(x) k^P(x, x) dx = \frac{1}{(2\pi)^d} \int_U \phi(x) \sigma(x, \xi) d\xi dx $ $= \int_U \phi(x) L(\sigma(x, \cdot)) dx ,$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__ etc.__Z-Library__EQ0023 (9)	026	1.000 N -1	$\text{if } \phi \in \operatorname{Diff}(M), W \operatorname{Res}(P) = W \operatorname{Res}(\phi_* P)$	$\text{if } \phi \in \operatorname{Diff}(M), W \operatorname{Res}(P) = W \operatorname{Res}(\phi_* P)$	$\text{if } \phi \in \operatorname{Diff}(M), W \operatorname{Res}(P) = W \operatorname{Res}(\phi_* P)$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__EQ0024	026	1.000 N +0	$\left[x^j, \sigma \right] = i \partial_{\xi_j} \sigma, \quad [\xi_j, \sigma] = -i \partial_{x^j} \sigma.$	$[x^j, \sigma] = i \partial_{\xi_j} \sigma, \quad [\xi_j, \sigma] = -i \partial_{x^j} \sigma.$	$[x^j, \sigma] = i \partial_{\xi_j} \sigma, \quad [\xi_j, \sigma] = -i \partial_{x^j} \sigma.$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__EQ0025	026	1.000 N +0	$\sigma_{-d} = \sum_{k=1}^d \partial_{\xi_k}^2 \tilde{h} = -i \sum_{k=1}^d [\partial_{\xi_k} \tilde{h}, x^k]$	$\sigma_{-d}^P = \sum_{k=1}^d \partial_{\xi_k}^2 \tilde{h} = -i \sum_{k=1}^d [\partial_{\xi_k} \tilde{h}, x^k]$	$\sigma_{-d}^P = \sum_{k=1}^d \partial_{\xi_k}^2 \tilde{h} = -i \sum_{k=1}^d [\partial_{\xi_k} \tilde{h}, x^k]$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__EQ0030	028	1.000 W +1	$\begin{aligned} \mu_n(T) &= \mu_n(T^*) = \mu_n(T). \\ T \in \mathcal{L}^1(\mathcal{H}) \text{ (meaning } \ T\ _1 = \operatorname{Tr}(T) < \infty) &\iff \sum_{n \in \mathbb{N}} \mu_n(T) < \infty. \\ \mu_n(ATB) &\leq \ A\ \mu_n(T) \ B\ \text{ when } A, B \in \mathcal{B}(\mathcal{H}). \\ \mu_N(UTU^*) &= \mu_N(T) \text{ when } U \text{ is a unitary.} \end{aligned}$	$\mu_n(T) = \mu_n(T^*) = \mu_n(T).$ $T \in \mathcal{L}^1(\mathcal{H}) \text{ (meaning } \ T\ _1 = \operatorname{Tr}(T) < \infty) \iff \sum_{n \in \mathbb{N}} \mu_n(T) < \infty.$ $\mu_n(ATB) \leq \ A\ \mu_n(T) \ B\ \text{ when } A, B \in \mathcal{B}(\mathcal{H}).$ $\mu_N(UTU^*) = \mu_N(T) \text{ when } U \text{ is a unitary.}$	$\mu_n(T) = \mu_n(T^*) = \mu_n(T).$ $T \in \mathcal{L}^1(\mathcal{H}) \text{ (meaning } \ T\ _1 = \operatorname{Tr}(T) < \infty) \iff \sum_{n \in \mathbb{N}} \mu_n(T) < \infty.$ $\mu_n(ATB) \leq \ A\ \mu_n(T) \ B\ \text{ when } A, B \in \mathcal{B}(\mathcal{H}).$ $\mu_N(UTU^*) = \mu_N(T) \text{ when } U \text{ is a unitary.}$
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5-0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured					

Identifier	Page	Conf.	LaTeX source	Rendered	Scan image
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library__EQ0032	029	■ 1.000 ● K +0	$\sigma_N(T)=\inf \left\{\ x\ _1+N\ y\ \mid T=x+y \text{ with } x \in \mathcal{L}^1(\mathcal{H}), y \in \mathcal{K}(\mathcal{H})\right\}.$	$\sigma_N(T)=\inf \left\{\ x\ _1+N\ y\ \mid T=x+y \text{ with } x \in \mathcal{L}^1(\mathcal{H}), y \in \mathcal{K}(\mathcal{H})\right\}.$	$\sigma_N(T)=\inf \left\{\ x\ _1+N\ y\ \mid T=x+y \text{ with } x \in \mathcal{L}^1(\mathcal{H}), y \in \mathcal{K}(\mathcal{H})\right\}.$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library__EQ0033	029	■ 1.000 ● N +0	$\sigma_{\lambda}(T)=\inf \left\{\ x\ _1+\lambda\ y\ \mid T=x+y \text{ with } x \in \mathcal{L}^1(\mathcal{H}), y \in \mathcal{K}(\mathcal{H})\right\}.$	$\sigma_{\lambda}(T)=\inf \left\{\ x\ _1+\lambda\ y\ \mid T=x+y \text{ with } x \in \mathcal{L}^1(\mathcal{H}), y \in \mathcal{K}(\mathcal{H})\right\}.$	$\sigma_{\lambda}(T)=\inf \left\{\ x\ _1+\lambda\ y\ \mid T=x+y \text{ with } x \in \mathcal{L}^1(\mathcal{H}), y \in \mathcal{K}(\mathcal{H})\right\}.$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library__EQ0034	029	■ 1.000 ● N +0	$\mathcal{L}^1(\mathcal{H})=\left\{T \in \mathcal{K}(\mathcal{H}) \mid \ T\ _1<\infty\right\}.$	$\mathcal{L}^{1,\infty}=\left\{T \in \mathcal{K}(\mathcal{H}) \mid \ T\ _{1,\infty}=\sup_{\lambda \geq e} \frac{\sigma_{\lambda}(T)}{\log \lambda}<\infty\right\}.$	$\mathcal{L}^{1,\infty}=\left\{T \in \mathcal{K}(\mathcal{H}) \mid \ T\ _{1,\infty}=\sup_{\lambda \geq e} \frac{\sigma_{\lambda}(T)}{\log \lambda}<\infty\right\}.$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library__EQ0036	029	■ 1.000 ● K +0	$\mathcal{L}^{1,+}=\left\{T \in \mathcal{K}(\mathcal{H}) \mid \ T\ _{1,+}=\sup_{N \geq 2} \frac{\sigma_N(T)}{\log(N)}<\infty\right\}.$	$\mathcal{L}^{1,+}=\left\{T \in \mathcal{K}(\mathcal{H}) \mid \ T\ _{1,+}=\sup_{N \geq 2} \frac{\sigma_N(T)}{\log(N)}<\infty\right\}.$	$\mathcal{L}^{1,+}=\left\{T \in \mathcal{K}(\mathcal{H}) \mid \ T\ _{1,+}=\sup_{N \geq 2} \frac{\sigma_N(T)}{\log(N)}<\infty\right\}.$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library__EQ0038	029	■ 1.000 ● N +1	$\left \tau_{\lambda}(T_1+T_2)-\tau_{\lambda}(T_1)-\tau_{\lambda}(T_2)\right \leq \left(\frac{\log 2(2+\log \log \lambda)}{\log \lambda}\right)\left\ T_1+T_2\right\ _{1,\infty},$	$\left \tau_{\lambda}(T_1+T_2)-\tau_{\lambda}(T_1)-\tau_{\lambda}(T_2)\right \leq \left(\frac{\log 2(2+\log \log \lambda)}{\log \lambda}\right)\left\ T_1+T_2\right\ _{1,\infty},$	$\left \tau_{\lambda}(T_1+T_2)-\tau_{\lambda}(T_1)-\tau_{\lambda}(T_2)\right \leq \left(\frac{\log 2(2+\log \log \lambda)}{\log \lambda}\right)\left\ T_1+T_2\right\ _{1,\infty},$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library__EQ0042 (12)	032	■ 1.000 ● K +0	$\sigma_1^d(\omega)=i \epsilon(\omega), \quad \sigma_1^{d^*}(\omega)=-i u(\omega).$	$\sigma_1^d(\omega)=i \epsilon(\omega), \quad \sigma_1^{d^*}(\omega)=-i u(\omega).$	$\sigma_1^d(\omega)=i \epsilon(\omega), \quad \sigma_1^{d^*}(\omega)=-i u(\omega).$
Conf. MathPix confidence: ■ ≥0.9 ■ 0.5-0.9 ■ <0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured					

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Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__E00045	033	■1.000 ●N +0	$D_{\nabla}=-i\,c\circ\nabla,\quad\Gamma(M,E)\xrightarrow{\nabla}\Gamma(M,T^*M\otimes E)\xrightarrow{c\otimes 1}\Gamma(M,E),$	$D_{\nabla}=-i\,c\circ\nabla,\quad\Gamma(M,E)\xrightarrow{\nabla}\Gamma(M,T^*M\otimes E)\xrightarrow{c\otimes 1}\Gamma(M,E),$	
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__E00048	035	■1.000 ●N +0	$c\left(dx^j\right)\left(x_0\right)=\gamma^j,\quad\sigma_1^D\left(x_0,\xi\right)=c(\xi)=\gamma^j\xi_j$	$c(dx^j)(x_0)=\gamma^j,\quad\sigma_1^D(x_0,\xi)=c(\xi)=\gamma^j\xi_j$	
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__E00050	036	■1.000 ●N -1	$\Delta^S=-\operatorname{Tr}_g\left(\nabla^S\circ\nabla^S\right):\Gamma^\infty(M,S)\rightarrow\Gamma^\infty(M,S).$	$\Delta^S=-\operatorname{Tr}_g(\nabla^S\circ\nabla^S):\Gamma^\infty(M,S)\rightarrow\Gamma^\infty(M,S).$	
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__E00051	037	■1.000 ●K +0	$U_{g',g}:=\sqrt{f_{g,g'}}I_{g',g}:\mathcal{H}_{g'}\rightarrow\mathcal{H}_g.$	$U_{g',g}:=\sqrt{f_{g,g'}}I_{g',g}:\mathcal{H}_{g'}\rightarrow\mathcal{H}_g.$	
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__ etc.__Z-Library__ E00053 (15)	037	■1.000 ●N +0	$D_{g'}:\mathcal{H}_g\rightarrow\mathcal{H}_g,\quad D_{g'}:=U_{g,g'}^{-1}\not{D}_{g'}U_{g,g'}.$	$D_{g'}:\mathcal{H}_g\rightarrow\mathcal{H}_g,\quad D_{g'}:=U_{g,g'}^{-1}\not{D}_{g'}U_{g,g'}.$	
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__E00054	037	■1.000 ●W +0	$\begin{aligned}&\not{D}_{g'}I_{g,g'}\psi=e^{-h}I_{g,g'}\left(\not{D}_g\psi-i\frac{d-1}{2}c_g(\operatorname{grad}h)\psi\right),\\&\not{D}_{g'}=e^{-\frac{d+1}{2}h}I_{g,g'}\not{D}_gI_{g,g'}^{-1}e^{\frac{d-1}{2}h},\\&D_{g'}=e^{-h/2}\not{D}_ge^{-h/2}.\end{aligned}$	$\begin{aligned}\not{D}_{g'}I_{g,g'}\psi&=e^{-h}I_{g,g'}\left(\not{D}_g\psi-i\frac{d-1}{2}c_g(\operatorname{grad}h)\psi\right),\\ \not{D}_{g'}&=e^{-\frac{d+1}{2}h}I_{g,g'}\not{D}_gI_{g,g'}^{-1}e^{\frac{d-1}{2}h},\\ D_{g'}&=e^{-h/2}\not{D}_ge^{-h/2}.\end{aligned}$	
Conf. MathPix confidence: ■≥0.9 ■0.5-0.9 ■<0.5 —no value Residual render vs scan (inkdrill): ●C component ●W weak ●S stable ●N noise ●K clean ●not measured					

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Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__ etc.__Z-Library__ EQ0056 (16)	038	■ 1.000 ● N +0	$k_{\{t\}}(x,y)=\frac{1}{(4\pi t)^{d/2}}e^{- x-y ^2/4t}$ for $x\neq y$	$k_t(x,y)=\frac{1}{(4\pi t)^{d/2}}e^{- x-y ^2/4t}$ for $x\neq y$	$k_t(x,y)=\frac{1}{(4\pi t)^{d/2}}e^{- x-y ^2/4t}$ for $x\neq y$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__EQ0057	038	■ 1.000 ● N +1	$\partial_t k_{\{t\}}(x,y)=\Delta_x k_{\{t\}}(x,y),\quad \forall t>0, x,y\in\mathbb{R}^d$	$\partial_t k_t(x,y)=\Delta_x k_t(x,y),\quad \forall t>0, x,y\in\mathbb{R}^d$	$\partial_t k_t(x,y)=\Delta_x k_t(x,y),\quad \forall t>0, x,y\in\mathbb{R}^d,$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__EQ0058	039	■ 1.000 ● N +0	$-\Delta\phi=\lambda\psi$ in U , $\psi=0$ on ∂U .	$-\Delta\phi=\lambda\psi$ in U , $\psi=0$ on ∂U .	$-\Delta\phi=\lambda\psi$ in U , $\psi=0$ on ∂U .
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__EQ0060	039	■ 1.000 ● N +0	$k_{\{t\}}(x,x)\underset{t\downarrow 0^+}{\sim}\sum_{k=0}^{\infty}a_k(x)t^{(-d+k)/m}$	$k_t(x,x)\underset{t\downarrow 0^+}{\sim}\sum_{k=0}^{\infty}a_k(x)t^{(-d+k)/m}$	$k_t(x,x)\underset{t\downarrow 0^+}{\sim}\sum_{k=0}^{\infty}a_k(x)t^{(-d+k)/m}$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__ etc.__Z-Library__ EQ0061 (17)	039	■ 1.000 ● N +0	$k(t,f,P)\underset{t\downarrow 0^+}{\sim}\sum_{k=0}^{\infty}a_k(f,P)t^{(-d+k)/m}$.	$k(t,f,P)\underset{t\downarrow 0^+}{\sim}\sum_{k=0}^{\infty}a_k(f,P)t^{(-d+k)/m}$.	$k(t,f,P)\underset{t\downarrow 0^+}{\sim}\sum_{k=0}^{\infty}a_k(f,P)t^{(-d+k)/m}$.
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__ etc.__Z-Library__ EQ0062 (18)	040	■ 1.000 ● N +0	$P=-\left(g^{\mu\nu}\partial_\mu\partial_\nu+\mathbb{A}^\mu\partial_\mu+\mathbb{B}\right)$	$P=-(g^{\mu\nu}\partial_\mu\partial_\nu+\mathbb{A}^\mu\partial_\mu+\mathbb{B})$	$P=-(g^{\mu\nu}\partial_\mu\partial_\nu+\mathbb{A}^\mu\partial_\mu+\mathbb{B})$
Conf. MathPix confidence: ■ ≥0.9 ■ 0.5-0.9 ■ <0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured					

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Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__EQ0063	040	1.000 N -1	$P = -\left(\operatorname{Tr}_{\{g\}} \nabla^2 + E\right), \quad \nabla^2(X, Y) := \left[\nabla_X, \nabla_Y\right] - \nabla_{\nabla_X^{LC} Y},$	$P = -\left(\operatorname{Tr}_g \nabla^2 + E\right), \quad \nabla^2(X, Y) := [\nabla_X, \nabla_Y] - \nabla_{\nabla_X^{LC} Y},$	$P = -(\operatorname{Tr}_g \nabla^2 + E), \quad \nabla^2(X, Y) := [\nabla_X, \nabla_Y] - \nabla_{\nabla_X^{LC} Y},$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__EQ0064	040	1.000 C +3	$\operatorname{Tr}_{\{g\}} \nabla^2 := g^{\mu\nu} \left(\nabla_\mu \nabla_\nu - \Gamma_{\mu\nu}^\rho \nabla_\rho \right)$	$\operatorname{Tr}_g \nabla^2 := g^{\mu\nu} \left(\nabla_\mu \nabla_\nu - \Gamma_{\mu\nu}^\rho \nabla_\rho \right)$	$\operatorname{Tr}_g \nabla^2 := g^{\mu\nu} \left(\nabla_\mu \nabla_\nu - \Gamma_{\mu\nu}^\rho \nabla_\rho \right)$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__EQ0067 (20)	041	1.000 N -1	$\operatorname{Tr} \left(e^{-t D^2} \right) \underset{t \downarrow 0^+}{\sim} \sum_{j \geq 0} t^{(j-d)/2} a_j(D^2)$	$\operatorname{Tr} \left(e^{-t D^2} \right) \underset{t \downarrow 0^+}{\sim} \sum_{j \geq 0} t^{(j-d)/2} a_j(D^2)$	$\operatorname{Tr} \left(e^{-t D^2} \right) \underset{t \downarrow 0^+}{\sim} \sum_{j \geq 0} t^{(j-d)/2} a_j(D^2)$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__EQ0071 (23)	043	1.000 K +0	$\left[\pi(a), \pi(b)^{\circ}\right]=0, \quad\left[\left[\mathcal{D}, \pi(a)\right], \pi(b)^{\circ}\right]=0, \forall a, b \in \mathcal{A}$	$\left[\pi(a), \pi(b)^{\circ}\right]=0, \quad\left[\left[\mathcal{D}, \pi(a)\right], \pi(b)^{\circ}\right]=0, \forall a, b \in \mathcal{A}$	$\left[\pi(a), \pi(b)^{\circ}\right]=0, \quad\left[\left[\mathcal{D}, \pi(a)\right], \pi(b)^{\circ}\right]=0, \forall a, b \in \mathcal{A}$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__EQ0072 (24)	044	1.000 N +0	$d\left(\phi_1, \phi_2\right)=\sup \left\{\left \phi_1(a)-\phi_2(a)\right \mid\left[\mathcal{D}, \pi(a)\right] \leq 1, a \in \mathcal{A}\right\}$	$d\left(\phi_1, \phi_2\right)=\sup \left\{\left \phi_1(a)-\phi_2(a)\right \mid\left[\mathcal{D}, \pi(a)\right] \leq 1, a \in \mathcal{A}\right\}$	$d\left(\phi_1, \phi_2\right)=\sup \left\{\left \phi_1(a)-\phi_2(a)\right \mid\left[\mathcal{D}, \pi(a)\right] \leq 1, a \in \mathcal{A}\right\}$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__EQ0073	045	1.000 N +0	$0 \leq P^\alpha \leq P^\beta \implies P^\alpha \leq P^\beta, \quad \text{if } \alpha \leq \beta, \quad \delta(P^\alpha) \subset P^\alpha$	$OP^\alpha OP^\beta \subset OP^{\alpha+\beta}, \quad OP^\alpha \subset OP^\beta \text{ if } \alpha \leq \beta, \quad \delta(OP^\alpha) \subset OP^\alpha$	$OP^\alpha OP^\beta \subset OP^{\alpha+\beta}, \quad OP^\alpha \subset OP^\beta \text{ if } \alpha \leq \beta, \quad \delta(OP^\alpha) \subset OP^\alpha$
Conf. MathPix confidence: 1.000 0.5-0.9 <0.5 — no value Residual render vs scan (inkdrill): C component W weak S stable N noise K clean not measured					

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Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__ etc.__Z-Library__ EQ0076 (25)	045	1.000 N -1	$\zeta_{\mathcal{D}}^P: s \in \mathbb{C} \rightarrow \mathrm{Tr} \left(P \mathcal{D} ^{-s} \right)$	$\zeta_{\mathcal{D}}^P: s \in \mathbb{C} \rightarrow \mathrm{Tr} \left(P \mathcal{D} ^{-s} \right)$	
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ Z-Library__EQ0079	047	1.000 N +1	$\sigma_z(T) = D ^z T D ^{-z}, \quad z \in \mathbb{C}, \quad \epsilon(T) = \nabla(T) D^{-2}$	$\sigma_z(T) = D ^z T D ^{-z}, \quad z \in \mathbb{C}, \quad \epsilon(T) = \nabla(T) D^{-2}$	$\sigma_z(T) = D ^z T D ^{-z}, \quad z \in \mathbb{C}, \quad \epsilon(T) = \nabla(T) D^{-2},$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__ etc.__Z-Library__ EQ0080 (27)	047	1.000 N +0	$\sigma_z(T) \sim \sum_{r=0}^N g(z, r) \varepsilon^r(T) \quad \text{mod } OP^{-N-1+q}$	$\sigma_z(T) \sim \sum_{r=0}^N g(z, r) \varepsilon^r(T) \quad \text{mod } OP^{-N-1+q}$	$\sigma_z(T) \sim \sum_{r=0}^N g(z, r) \varepsilon^r(T) \quad \text{mod } OP^{-N-1+q}$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ Z-Library__EQ0082	048	1.000 W +0	$Y \sim \sum_{p=1}^N \sum_{k_1, \dots, k_p=0}^{N-p} \frac{(-1)^{ k _1+p+1}}{ k _1+p} \nabla^{k_p} (X \nabla^{k_{p-1}} (\dots X \nabla^{k_1} (X) \dots)) D^{-2(k _1+p)},$	$Y \sim \sum_{p=1}^N \sum_{k_1, \dots, k_p=0}^{N-p} \frac{(-1)^{ k _1+p+1}}{ k _1+p} \nabla^{k_p} (X \nabla^{k_{p-1}} (\dots X \nabla^{k_1} (X) \dots)) D^{-2(k _1+p)},$	$Y \sim \sum_{p=1}^N \sum_{k_1, \dots, k_p=0}^{N-p} \frac{(-1)^{ k _1+p+1}}{ k _1+p} \nabla^{k_p} (X \nabla^{k_{p-1}} (\dots X \nabla^{k_1} (X) \dots)) D^{-2(k _1+p)},$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ Z-Library__EQ0084	049	1.000 W +0	$\sum_{p=1}^k \sum_{r_1, \dots, r_p=0}^{k-p} \mathrm{Res}_{s=d-k} h(s, r, p) \mathrm{Tr} \left(\varepsilon^{r_1}(Y) \dots \varepsilon^{r_p}(Y) D ^{-s} \right),$	$\sum_{p=1}^k \sum_{r_1, \dots, r_p=0}^{k-p} \mathrm{Res}_{s=d-k} h(s, r, p) \mathrm{Tr} \left(\varepsilon^{r_1}(Y) \dots \varepsilon^{r_p}(Y) D ^{-s} \right),$	$\sum_{p=1}^k \sum_{r_1, \dots, r_p=0}^{k-p} \mathrm{Res}_{s=d-k} h(s, r, p) \mathrm{Tr} \left(\varepsilon^{r_1}(Y) \dots \varepsilon^{r_p}(Y) D ^{-s} \right),$
Conf. MathPix confidence: 1.000 0.5-0.9 <0.5 — no value Residual render vs scan (inkdrill): C component W weak S stable N noise K clean not measured					

Identifier	Page	Conf.	LaTeX source	Rendered	Scan image
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__EQ0089	051	■ 1.000 ● N +1	$\backslash zeta_{\backslash mathcal{D}}\{_{A}\}(0)=c_{\{1\}}\ \backslash int_{\{M\}}\backslash left(5\ R^{^{\{2\}}}-8\ R\ \backslash mu\ \backslash nu\ r^{^{\{\backslash mu\ \backslash nu\}}}-7\ R_{\{\backslash mu\ \backslash nu\ \backslash rho\ \backslash sigma\}}\ R^{^{\{\backslash mu\ \backslash nu\ \backslash rho\ \backslash sigma\}}}\ d\ v\ o\ l+c_{\{2\}}\ \backslash int_{\{M\}}\ \backslash operatorname{tr}\ \backslash left(F_{\{\backslash mu\ \backslash nu\}}\ F^{^{\{\backslash mu\ \backslash nu\}}}\backslash right)\ d\ v\ o\ l\backslash right.$	$\zeta_{\mathcal{D}_A}(0)=c_1\int_M\left(5R^2-8R_{\mu\nu}r^{\mu\nu}-7R_{\mu\nu\rho\sigma}R^{\mu\nu\rho\sigma}dvol+c_2\int_M\mathrm{tr}\left(F_{\mu\nu}F^{\mu\nu}\right)dvol$	$\zeta_{\mathcal{D}_A}(0)=c_1\int_M(5R^2-8R_{\mu\nu}r^{\mu\nu}-7R_{\mu\nu\rho\sigma}R^{\mu\nu\rho\sigma}dvol+c_2\int_M\mathrm{tr}(F_{\mu\nu}F^{\mu\nu})dvol,$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__EQ0090	052	■ 1.000 ● N +1	$\backslash mathcal{A}:=\backslash mathcal{A}_{\{1\}}\ \backslash otimes\ \backslash mathcal{A}_{\{2\}},\ \backslash quad\ \backslash mathcal{D}:=\backslash mathcal{D}_{\{1\}}\ \backslash otimes\ 1+\backslash chi_{\{1\}}\ \backslash otimes\ \backslash mathcal{D}_{\{2\}},\ \backslash quad\ \backslash mathcal{H}:=\backslash mathcal{H}_{\{1\}}\ \backslash otimes\ \backslash mathcal{H}_{\{2\}}\ .$	$\mathcal{A}:=\mathcal{A}_1\otimes\mathcal{A}_2,\quad \mathcal{D}:=\mathcal{D}_1\otimes 1+\chi_1\otimes\mathcal{D}_2,\quad \mathcal{H}:=\mathcal{H}_1\otimes\mathcal{H}_2.$	$\mathcal{A}:=\mathcal{A}_1\otimes\mathcal{A}_2,\quad \mathcal{D}:=\mathcal{D}_1\otimes 1+\chi_1\otimes\mathcal{D}_2,\quad \mathcal{H}:=\mathcal{H}_1\otimes\mathcal{H}_2.$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__EQ0091	052	■ 1.000 ● N +0	$\backslash operatorname{Res}_{\{s=d_{\{1\}}+d_{\{2\}}\}}\backslash left(\backslash zeta_{\backslash mathcal{D}}\{_{\{s\}}\}\backslash right)=\backslash frac{1}{\{2\}}\ \backslash frac{\backslash Gamma\ \backslash left(d_{\{1\}}\ /\ 2\backslash right)\ \backslash Gamma\backslash left(d_{\{2\}}\ /\ 2\backslash right)}{\backslash Gamma(d\ /\ 2)}\ \backslash operatorname{Res}_{\{s=d_{\{1\}}\}}\backslash left(\backslash zeta_{\backslash mathcal{D}}\{_{\{1\}}\}(s)\backslash right)\ \backslash operatorname{Res}_{\{s=d_{\{2\}}\}}\backslash left(\backslash zeta_{\backslash mathcal{D}}\{_{\{2\}}\}(s)\backslash right)\ .$	$\mathrm{Res}_{s=d_1+d_2}\left(\zeta_{\mathcal{D}}(s)\right)=\frac{1}{2}\frac{\Gamma\left(d_1/2\right)\Gamma\left(d_2/2\right)}{\Gamma(d/2)}\mathrm{Res}_{s=d_1}\left(\zeta_{\mathcal{D}_1}(s)\right)\mathrm{Res}_{s=d_2}\left(\zeta_{\mathcal{D}_2}(s)\right).$	$\mathrm{Res}_{s=d_1+d_2}\left(\zeta_{\mathcal{D}}(s)\right)=\frac{1}{2}\frac{\Gamma(d_1/2)\Gamma(d_2/2)}{\Gamma(d/2)}\mathrm{Res}_{s=d_1}\left(\zeta_{\mathcal{D}_1}(s)\right)\mathrm{Res}_{s=d_2}\left(\zeta_{\mathcal{D}_2}(s)\right).$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__ etc.__Z-Library__EQ0092 (31)	055	■ 1.000 ● N +0	$\backslash operatorname{Tr}\backslash left(e^{\{-t\ \backslash mathcal{D}\}^{^{\{2\}}}}\backslash right)\ \backslash underset{\{t\ \backslash downarrow\ 0\}}{\backslash sim}\ \backslash sum_{\{\backslash alpha\ \backslash in\ S\ d\}}\ a_{\backslash alpha}\ t^{^{\{\backslash alpha\}}}\ \backslash quad\ \backslash text\ \{ with\ }\ a_{\backslash alpha}\ \backslash neq\ 0\ .$	$\mathrm{Tr}\left(e^{-t\mathcal{D}^2}\right)_{t\downarrow 0}\sim\sum_{\alpha\in Sd}a_{\alpha}t^{\alpha}\quad\text{with }a_{\alpha}\neq 0.$	$\mathrm{Tr}\left(e^{-t\mathcal{D}^2}\right)_{t\downarrow 0}\sim\sum_{\alpha\in Sd}a_{\alpha}t^{\alpha}\quad\text{with }a_{\alpha}\neq 0.$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__ etc.__Z-Library__EQ0093 (32)	055	■ 1.000 ● N +0	$a_{\backslash alpha}=\backslash frac{1}{\{2\}}\ \backslash operatorname{Res}_{\{s=-2\ \backslash alpha\}}\backslash left(\backslash Gamma(s\ /\ 2)\ \backslash zeta_{\backslash mathcal{D}}\{_{\{s\}}\}\backslash right)\ .$	$a_{\alpha}=\frac{1}{2}\mathrm{Res}_{s=-2\alpha}\left(\Gamma(s/2)\zeta_{\mathcal{D}}(s)\right).$	$a_{\alpha}=\frac{1}{2}\mathrm{Res}_{s=-2\alpha}\left(\Gamma(s/2)\zeta_{\mathcal{D}}(s)\right).$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__ etc.__Z-Library__EQ0094 (33)	055	■ 1.000 ● N +0	$\backslash operatorname{Tr}\{f(\backslash mathcal{D}\ /\ \backslash Lambda))\ \backslash underset{\backslash Lambda\ \backslash rightharpoonup+\infty}{\backslash sim}\ \backslash sum_{\{\backslash beta\ \backslash in\ S\ d^{^{\{+\}}}\}}\ f_{\backslash beta}\ \backslash Lambda^{^{\{\backslash beta\}}}\ f \backslash mathcal{D}\} ^{^{\{\backslash beta\}}}+f(0)\ \backslash zeta_{\backslash mathcal{D}}\{_{\{0\}}\}+\backslash cdots$	$\mathrm{Tr}(f(\mathcal{D}/\Lambda))_{\Lambda\rightarrow+\infty}\sim\sum_{\beta\in Sd^+}f_{\beta}\Lambda^{\beta}f \mathcal{D} ^{\beta}+f(0)\zeta_{\mathcal{D}}(0)+\cdots$	$\mathrm{Tr}(f(\mathcal{D}/\Lambda))_{\Lambda\rightarrow+\infty}\sim\sum_{\beta\in Sd^+}f_{\beta}\Lambda^{\beta}\int \mathcal{D} ^{\beta}+f(0)\zeta_{\mathcal{D}}(0)+\cdots$
Conf. MathPix confidence: ■ ≥0.9 ■ 0.5–0.9 ■ <0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured					

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Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__ etc.__Z-Library__ EQ0097 (34)	056	■ 1.000 ● N -1	$\operatorname{Tr}\left(e^{-t\,\mathrm{D}^2}\right)\underset{t\downarrow 0}{\sim}\sum_{k\in\{0,\cdots,d\}}t^{(k-d)/2}a_k(\mathcal{D}^2)+\cdots,$	$\operatorname{Tr}\left(e^{-t\mathcal{D}^2}\right)\underset{t\downarrow 0}{\sim}\sum_{k\in\{0,\cdots,d\}}t^{(k-d)/2}a_k(\mathcal{D}^2)+\cdots,$	$\operatorname{Tr}\left(e^{-t\mathcal{D}^2}\right)\underset{t\downarrow 0}{\sim}\sum_{k\in\{0,\cdots,d\}}t^{(k-d)/2}a_k(\mathcal{D}^2)+\cdots,$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__ __Z-Library__EQ0101	058	■ 1.000 ● N +0	$a_{\{k\}}:=\frac{((-1)^{\{k\}}4^{\{3\}}k!)\left(\frac{B_{\{2\}}k+2}{\{2\}}-\frac{B_{\{2\}}k+4}{\{2\}}\right)}{k+2}-\frac{B_{\{2\}}k+4}{\{2\}}\right)$	$a_k:=\frac{(-1)^k4}{3k!}\left(\frac{B_{2k+2}}{2k+2}-\frac{B_{2k+4}}{2k+4}\right)$	$a_k:=\frac{(-1)^k4}{3k!}\left(\frac{B_{2k+2}}{2k+2}-\frac{B_{2k+4}}{2k+4}\right)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__ __Z-Library__EQ0103	061	■ 1.000 ● K +0	$\mathrm{D}=-i\,\delta_{\mu}\otimes\gamma^{\mu},$	$\mathcal{D}=-i\delta_{\mu}\otimes\gamma^{\mu},$	$\mathcal{D}=-i\delta_{\mu}\otimes\gamma^{\mu},$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__ etc.__Z-Library__ EQ0107 (2)	072	■ 1.000 ● K +0	$\operatorname{Ind}(A)=\operatorname{dim}\,\mathrm{H}_{\{1\}}-\operatorname{dim}\,\mathrm{H}_{\{2\}}$	$\operatorname{Ind}(A)=\dim\mathcal{H}_1-\dim\mathcal{H}_2$	$\operatorname{Ind}(A)=\dim\mathcal{H}_1-\dim\mathcal{H}_2$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__ etc.__Z-Library__ EQ0108 (3)	073	■ 1.000 ● K +0	$\mathrm{H}=\mathcal{L}_{\{2\}}:=\left\{\left(\left(x_{\{1\}},\,x_{\{2\}},\,\ldots\right.\right.\right.\left.\left.\left.\left x_{\{j\}}\in\mathrm{C},\,\sum_{j=1}^{\infty}\left x_{\{j\}}\right ^2<\infty\right)\right.\right.\right.\right\},$	$\mathcal{H}=l_2:=\left\{\left(\left(x_1,x_2,\ldots\left x_j\in\mathcal{C},\sum_{j=1}^{\infty}\left x_j\right ^2<\infty\right)\right.\right.\right\},$	$\mathcal{H}=l_2:=\left\{\left(x_1,x_2,\ldots\left x_j\in\mathcal{C},\sum_{j=1}^{\infty} x_j ^2<\infty\right)\right.\right\},$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__ etc.__Z-Library__ EQ0109 (4)	073	■ 1.000 ● K +0	$T\left(x_{\{1\}},\,x_{\{2\}},\,x_{\{3\}},\,\ldots\right):=\left(x_{\{3\}},\,x_{\{4\}},\,\ldots\right).$	$T\left(x_1,x_2,x_3,\ldots\right):=\left(x_3,x_4,\ldots\right).$	$T\left(x_1,x_2,x_3,\ldots\right):=\left(x_3,x_4,\ldots\right).$
Conf. MathPix confidence: ■ ≥0.9 ■ 0.5-0.9 ■ <0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured					

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Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library__E00110	073	■ 1.000 ● N +0	$\operatorname{Ker}(T)=\left\{\left(x_1, x_2, 0,0, \ldots\right) \in \mathcal{H} \mid x_1, x_2 \in \mathbb{C}\right\} .$	$\operatorname{Ker}(T)=\left\{\left(x_1, x_2, 0,0, \ldots\right) \in \mathcal{H} \mid x_1, x_2 \in \mathbb{C}\right\} .$	$\operatorname{Ker}(T)=\left\{\left(x_1, x_2, 0,0, \ldots\right) \in \mathcal{H} \mid x_1, x_2 \in \mathbb{C}\right\} .$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library__E00113 (5)	073	■ 1.000 ● N +0	$(A+K) x=0$	$(A+K) x=0$	$(A+K) x=0$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library__E00114	074	■ 1.000 ● N +0	$U=\bigoplus_{V \in \operatorname{Irr}(G)} m_V V$	$U=\bigoplus_{V \in \operatorname{Irr}(G)} m_V V.$	$U=\bigoplus_{V \in \operatorname{Irr}(G)} m_V V.$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library__E00115	074	■ 1.000 ● K +0	$g A x=A g x, \quad \text { for all } x \in \mathcal{H}_1 .$	$g A x=A g x, \quad \text { for all } x \in \mathcal{H}_1 .$	$g A x=A g x, \quad \text { for all } x \in \mathcal{H}_1 .$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library__E00117	075	■ 1.000 ● K +0	$V-U \sim A-B \Longleftrightarrow V \oplus B \simeq A \oplus U,$	$V-U \sim A-B \Longleftrightarrow V \oplus B \simeq A \oplus U,$	$V-U \sim A-B \Longleftrightarrow V \oplus B \simeq A \oplus U,$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library__E00119 (7)	076	■ 1.000 ● N +0	$\widehat{R}(G)=\left\{\bigoplus_{V \in \operatorname{Irr}(G)} m_V V \mid m_V \in \mathbb{Z}\right\} .$	$\widehat{R}(G)=\left\{\bigoplus_{V \in \operatorname{Irr}(G)} m_V V \mid m_V \in \mathbb{Z}\right\} .$	$\widehat{R}(G)=\left\{\bigoplus_{V \in \operatorname{Irr}(G)} m_V V \mid m_V \in \mathbb{Z}\right\} .$
Conf. MathPix confidence: ■ ≥0.9 ■ 0.5–0.9 ■ <0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured					

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Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__ etc.__Z-Library__ E00120 (8)	076	■ 1.000 ● N +0	$\operatorname{Ind}\nolimits_{\{G\}}(A):=\operatorname{Ker}\nolimits(A)-\operatorname{Coker}\nolimits(A)=\bigoplus_{V\in\operatorname{Irr}\nolimits(G)}\left(m_V^+-m_V^-\right)V\in R(G)\text{ .}$	$\operatorname{Ind}_G(A):=\operatorname{Ker}(A)-\operatorname{Coker}(A)=\bigoplus_{V\in\operatorname{Irr}(G)}\left(m_V^+-m_V^-\right)V\in R(G).$	$\operatorname{Ind}_G(A):=\operatorname{Ker}(A)-\operatorname{Coker}(A)=\bigoplus_{V\in\operatorname{Irr}(G)}\left(m_V^+-m_V^-\right)V\in R(G).$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library__E00121	076	■ 1.000 ● K +0	$G:=\mathbb{Z}_2=\{1,-1\}\text{ .}$	$G:=\mathbb{Z}_2=\{1,-1\}.$	$G:=\mathbb{Z}_2=\{1,-1\}.$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library__E00122	076	■ 1.000 ● N +1	$q\left(x_{\{1\}},\,x_{\{2\}},\,\ldots\right)=\left(x_{\{2\}},\,x_{\{1\}},\,x_{\{4\}},\,x_{\{3\}},\,\ldots\right)\text{ .}$	$q\left(x_1,x_2,\ldots\right)=\left(x_2,x_1,x_4,x_3,\ldots\right).$	$q\left(x_1,x_2,\ldots\right)=\left(x_2,x_1,x_4,x_3,\ldots\right).$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library__E00123	077	■ 1.000 ● N +0	$D_{\{j\}}f=\frac{1}{i}\frac{\partial f}{\partial x_{\{j\}}},\quad j=1,\,\ldots,\,n\text{ .}$	$D_jf=\frac{1}{i}\frac{\partial f}{\partial x_j},\quad j=1,\ldots,n.$	$D_jf=\frac{1}{i}\frac{\partial f}{\partial x_j},\quad j=1,\ldots,n.$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library__E00124	077	■ 1.000 ● K +0	$ \alpha :=\alpha_1+\cdots+\alpha_n$	$ \alpha :=\alpha_1+\cdots+\alpha_n$	$ \alpha :=\alpha_1+\cdots+\alpha_n$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library__ E00126 (1)	077	■ 1.000 ● N +0	$\mathcal{D}=\sum_{ \alpha \leq k}a_{\alpha}(x)D^{\alpha}:C^{\infty}(\mathbb{R}^n)\longrightarrow C^{\infty}(\mathbb{R}^n),$	$\mathcal{D}=\sum_{ \alpha \leq k}a_{\alpha}(x)D^{\alpha}:C^{\infty}(\mathbb{R}^n)\longrightarrow C^{\infty}(\mathbb{R}^n),$	$\mathcal{D}=\sum_{ \alpha \leq k}a_{\alpha}(x)D^{\alpha}:C^{\infty}(\mathbb{R}^n)\longrightarrow C^{\infty}(\mathbb{R}^n),$
Conf. MathPix confidence: ■ ≥0.9 ■ 0.5-0.9 ■ <0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured					

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Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__EQ0127	077	■ 1.000 ● N +1	$\langle f, g \rangle := \int_{\mathbb{R}^n} f(x) \overline{g(x)} dx$	$\langle f, g \rangle := \int_{\mathbb{R}^n} f(x) \overline{g(x)} dx$	$\langle f, g \rangle := \int_{\mathbb{R}^n} f(x) \overline{g(x)} dx.$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__ etc.__Z-Library__EQ0128 (2)	077	■ 1.000 ● N +0	$\langle f, g \rangle_k := \sum_{ \alpha =k} \langle D^\alpha f, D^\alpha g \rangle.$	$\langle f, g \rangle_k := \sum_{ \alpha =k} \langle D^\alpha f, D^\alpha g \rangle.$	$\langle f, g \rangle_k := \sum_{ \alpha =k} \langle D^\alpha f, D^\alpha g \rangle.$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__ etc.__Z-Library__EQ0129 (3)	077	■ 1.000 ● N +0	$\ f\ _k := \sqrt{\langle f, f \rangle_k}$	$\ f\ _k := \sqrt{\langle f, f \rangle_k}$	$\ f\ _k := \sqrt{\langle f, f \rangle_k}$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__EQ0130	078	■ 1.000 ● N +0	$H^k(\mathbb{R}^n) = \{f : \mathbb{R}^n \rightarrow \mathcal{C} \mid D^\alpha f \in L^2(\mathbb{R}^n) \text{ for all } \alpha \in \mathbb{Z}_+^n \text{ with } \alpha \leq k\}.$	$H^k(\mathbb{R}^n) = \{f : \mathbb{R}^n \rightarrow \mathcal{C} \mid D^\alpha f \in L^2(\mathbb{R}^n) \text{ for all } \alpha \in \mathbb{Z}_+^n \text{ with } \alpha \leq k\}.$	$H^k(\mathbb{R}^n) = \{f : \mathbb{R}^n \rightarrow \mathcal{C} \mid D^\alpha f \in L^2(\mathbb{R}^n) \text{ for all } \alpha \in \mathbb{Z}_+^n \text{ with } \alpha \leq k\}.$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__EQ0131	078	■ 1.000 ● N +0	$H_K^k(\mathbb{R}^n) = \{f \in H^k(\mathbb{R}^n) \mid \text{supp}(f) \subset K\}.$	$H_K^k(\mathbb{R}^n) = \{f \in H^k(\mathbb{R}^n) \mid \text{supp}(f) \subset K\}.$	$H_K^k(\mathbb{R}^n) = \{f \in H^k(\mathbb{R}^n) \mid \text{supp}(f) \subset K\}.$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__EQ0133	079	■ 1.000 ● N +0	$a_\alpha(x) = \{a_{\alpha, ij}(x)\}_{1 \leq i \leq N_2, 1 \leq j \leq N_1} \in \text{Mat}_{N_1 \times N_2}, \quad a_{\alpha, ij}(x) \in C^\infty(\mathbb{R}^n).$	$a_\alpha(x) = \{a_{\alpha, ij}(x)\}_{1 \leq i \leq N_2, 1 \leq j \leq N_1} \in \text{Mat}_{N_1 \times N_2}, \quad a_{\alpha, ij}(x) \in C^\infty(\mathbb{R}^n).$	$a_\alpha(x) = \{a_{\alpha, ij}(x)\}_{1 \leq i \leq N_2, 1 \leq j \leq N_1} \in \text{Mat}_{N_1 \times N_2}, \quad a_{\alpha, ij}(x) \in C^\infty(\mathbb{R}^n).$
Conf. MathPix confidence: ■ ≥0.9 ■ 0.5-0.9 ■ <0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured					

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Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__E00134	079	■ 1.000 ● N +0	$\mathcal{D}: H^k\left(\mathbb{R}^n, \mathbb{R}^N\right) \longrightarrow L^2\left(\mathbb{R}^n, \mathbb{R}^N\right)$	$\mathcal{D}: H^k\left(\mathbb{R}^n, \mathbb{R}^N\right) \longrightarrow L^2\left(\mathbb{R}^n, \mathbb{R}^N\right)$	$\mathcal{D}: H^k\left(\mathbb{R}^n, \mathbb{R}^N\right) \longrightarrow L^2\left(\mathbb{R}^n, \mathbb{R}^N\right)$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__E00136	079	■ 1.000 ● N +0	$\pi(s(x))=x, \quad \text{for all } x \in M.$	$\pi(s(x)) = x, \quad \text{for all } x \in M.$	$\pi(s(x)) = x, \quad \text{for all } x \in M.$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__ etc.__Z-Library__ E00137 (4)	080	■ 1.000 ● N +1	$\mathcal{D}: C^{\infty}(M, E) \longrightarrow C^{\infty}(M, F)$	$\mathcal{D}: C^{\infty}(M, E) \longrightarrow C^{\infty}(M, F)$	$\mathcal{D}: C^{\infty}(M, E) \longrightarrow C^{\infty}(M, F)$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__E00139	080	■ 1.000 ● N +0	$\mathcal{D}_i: C^{\infty}\left(V_i, \mathbb{R}^{N_1}\right) \longrightarrow C^{\infty}\left(V_i, \mathbb{R}^{N_2}\right).$	$\mathcal{D}_i: C^{\infty}\left(V_i, \mathbb{R}^{N_1}\right) \longrightarrow C^{\infty}\left(V_i, \mathbb{R}^{N_2}\right).$	$\mathcal{D}_i: C^{\infty}\left(V_i, \mathbb{R}^{N_1}\right) \longrightarrow C^{\infty}\left(V_i, \mathbb{R}^{N_2}\right).$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__E00140	081	■ 1.000 ● N +0	$\mathcal{D}: H_K^m(M, E) \longrightarrow L^2(M, F).$	$\mathcal{D}: H_K^m(M, E) \longrightarrow L^2(M, F).$	$\mathcal{D}: H_K^m(M, E) \longrightarrow L^2(M, F).$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__E00143	081	■ 1.000 ● N +0	$\sigma(\mathcal{D})\left(x_0, \xi\right)=\sum_{ \alpha \leq k} a_{\alpha}\left(x_0\right) \xi_1^{\alpha_1} \cdots \xi_n^{\alpha_n}.$	$\sigma(\mathcal{D})\left(x_0, \xi\right)=\sum_{ \alpha \leq k} a_{\alpha}\left(x_0\right) \xi_1^{\alpha_1} \cdots \xi_n^{\alpha_n}.$	$\sigma(\mathcal{D})\left(x_0, \xi\right)=\sum_{ \alpha \leq k} a_{\alpha}\left(x_0\right) \xi_1^{\alpha_1} \cdots \xi_n^{\alpha_n}.$
Conf. MathPix confidence: ■ ≥0.9 ■ 0.5-0.9 ■ <0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured					

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Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library__E00144	082	■ 1.000 ● N +0	$\sigma_{\mathcal{L}}(\mathcal{D})(x, \xi) : \pi^* E_{(x, \xi)} \rightarrow \pi^* F_{(x, \xi)} .$		$\sigma_L(\mathcal{D})(x, \xi) : \pi^* E_{(x, \xi)} \rightarrow \pi^* F_{(x, \xi)} .$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library__E00145	082	■ 1.000 ● N +0	$\Delta = -\frac{\partial^2}{\partial x_1^2} - \frac{\partial^2}{\partial x_2^2} - \cdots - \frac{\partial^2}{\partial x_n^2}$		$\Delta = -\frac{\partial^2}{\partial x_1^2} - \frac{\partial^2}{\partial x_2^2} - \cdots - \frac{\partial^2}{\partial x_n^2}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library__E00150 (2)	085	■ 1.000 ● N +0	$\sigma_1 \oplus \mathrm{Id} : E_1 \oplus \mathcal{C}^{k_1} \rightarrow F_1 \oplus \mathcal{C}^{k_1}, \quad \text{and} \quad \sigma_2 \oplus \mathrm{Id} : E_2 \oplus \mathcal{C}^{k_2} \rightarrow F_2 \oplus \mathcal{C}^{k_2},$		$\sigma_1 \oplus \mathrm{Id} : E_1 \oplus \mathcal{C}^{k_1} \rightarrow F_1 \oplus \mathcal{C}^{k_1}, \quad \text{and} \quad \sigma_2 \oplus \mathrm{Id} : E_2 \oplus \mathcal{C}^{k_2} \rightarrow F_2 \oplus \mathcal{C}^{k_2},$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library__E00151	085	■ 1.000 ● K +0	$K(X) = \{ \sigma : E \rightarrow F \mid \sigma(x) \text{ is invertible outside of a compact set} \} / \sim$		$K(X) = \{ \sigma : E \rightarrow F \mid \sigma(x) \text{ is invertible outside of a compact set} \} / \sim$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library__E00152	085	■ 1.000 ● K +0	$\dim E - \dim F \in \mathbb{Z} .$		$\dim E - \dim F \in \mathbb{Z} .$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library__E00153	085	■ 1.000 ● N +1	$K(\{pt\}) \cong \mathbb{Z}$		$K(\{pt\}) \cong \mathbb{Z} .$
Conf. MathPix confidence: ■ ≥0.9 ■ 0.5-0.9 ■ <0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured					

Identifier	Page	Conf.	LaTeX source	Rendered	Scan image
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__EQ0155	086	■ 1.000 ● N +0	$j_{!}: K(Y) \rightarrow K(X),$	$j_{!}: K(Y) \rightarrow K(X),$	$j_{!}: K(Y) \rightarrow K(X),$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__EQ0156	086	■ 1.000 ● N +1	$i_{!}: K(p\ t) \rightarrow K(\left(\mathcal{C}^{\{N\}}\right.\left.\right)$	$i_{!}: K(pt) \longrightarrow K(\mathcal{C}^N)$	$i_{!}: K(pt) \longrightarrow K(\mathcal{C}^N)$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__EQ0159	087	■ 1.000 ● K +0	$g \mapsto \psi(g): E \rightarrow E, \quad g \in G,$	$g \mapsto \psi(g): E \rightarrow E, \quad g \in G,$	$g \mapsto \psi(g): E \rightarrow E, \quad g \in G,$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__EQ0160	087	■ 1.000 ● N +0	$\pi \circ \psi(g) = \phi \circ \pi(g) \ .$	$\pi \circ \psi(g) = \phi \circ \pi(g).$	$\pi \circ \psi(g) = \phi \circ \pi(g).$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__ etc.__Z-Library__EQ0161 (5)	087	■ 1.000 ● N +0	$g \mapsto l_g: C^{\{\infty\}}(M, E) \rightarrow C^{\{\infty\}}(M, E), \quad l_g(f)(x) := g \cdot f \left(g^{-1} \cdot x \right) \cdot$	$g \mapsto l_g: C^{\infty}(M, E) \longrightarrow C^{\infty}(M, E), \quad l_g(f)(x) := g \cdot f \left(g^{-1} \cdot x \right) \cdot$	$g \mapsto l_g: C^{\infty}(M, E) \longrightarrow C^{\infty}(M, E), \quad l_g(f)(x) := g \cdot f(g^{-1} \cdot x).$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__ etc.__Z-Library__EQ0163 (6)	088	■ 1.000 ● K +0	$K_{\{G\}}(\{p\ t\})=R(G),$	$K_G(\{pt\}) = R(G),$	$K_G(\{pt\}) = R(G),$
Conf. MathPix confidence: ■ ≥0.9 ■ 0.5-0.9 ■ <0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured					

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Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library__E00165	088	1.000 K +0	$\mathrm{C}^{\infty}(M, E) \rightarrow \mathrm{C}^{\infty}(M, F)$	$\mathcal{D} : C^{\infty}(M, E) \rightarrow C^{\infty}(M, F)$	$\mathcal{D} : C^{\infty}(M, E) \rightarrow C^{\infty}(M, F)$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library__E00166	088	1.000 N +0	$\sigma_L(\mathrm{C}^{\infty}) : \pi^* E \rightarrow \pi^* F,$	$\sigma_L(\mathcal{D}) : \pi^* E \rightarrow \pi^* F,$	$\sigma_L(\mathcal{D}) : \pi^* E \rightarrow \pi^* F,$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library__E00167	089	1.000 K +0	$\mathrm{Ind}_G(\mathrm{C}^{\infty}) = \mathrm{t} - \mathrm{Ind}_G(\sigma).$	$\mathrm{Ind}_G(\mathcal{D}) = \mathrm{t} - \mathrm{Ind}_G(\sigma).$	$\mathrm{Ind}_G(\mathcal{D}) = \mathrm{t} - \mathrm{Ind}_G(\sigma).$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library__E00168	089	1.000 K +0	$M := N \times G$	$M := N \times G$	$M := N \times G$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library__E00170	089	1.000 N +0	$\tilde{\mathrm{C}}^{\infty}(M) \rightarrow \mathrm{C}^{\infty}(M)$	$\tilde{\mathcal{D}} : C^{\infty}(M) \rightarrow C^{\infty}(M)$	$\tilde{\mathcal{D}} : C^{\infty}(M) \rightarrow C^{\infty}(M)$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library__E00171	089	1.000 N +0	$\mathrm{C}^{\infty} = \sum_{ \alpha \leq k} a_{\alpha}(x) \frac{\partial^{\alpha}}{\partial x_1^{\alpha_1}} \cdots \frac{\partial^{\alpha}}{\partial x_n^{\alpha_n}}.$	$\mathcal{D} = \sum_{ \alpha \leq k} a_{\alpha}(x) \frac{\partial^{\alpha_1}}{\partial x_1^{\alpha_1}} \cdots \frac{\partial^{\alpha_n}}{\partial x_n^{\alpha_n}}.$	$\mathcal{D} = \sum_{ \alpha \leq k} a_{\alpha}(x) \frac{\partial^{\alpha_1}}{\partial x_1^{\alpha_1}} \cdots \frac{\partial^{\alpha_n}}{\partial x_n^{\alpha_n}}.$
Conf. MathPix confidence: ≥0.9 0.5–0.9 <0.5 — no value Residual render vs scan (inkdrill): C component W weak S stable N noise K clean not measured					

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Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc._ __Z-Library__EQ0172	089	■1.000 ● N +0	\tilde{\mathrm{D}}:=\sum_{ \alpha \leq k}a_{\alpha}(x)\frac{\partial^{\alpha_1}}{\partial x_1^{\alpha_1}}\cdots \frac{\partial^{\alpha_n}}{\partial x_n^{\alpha_n}}.	$\tilde{\mathcal{D}} := \sum_{ \alpha \leq k} a_\alpha(x) \frac{\partial^{\alpha_1}}{\partial x_1^{\alpha_1}} \cdots \frac{\partial^{\alpha_n}}{\partial x_n^{\alpha_n}}.$	$\tilde{\mathcal{D}} := \sum_{ \alpha \leq k} a_\alpha(x) \frac{\partial^{\alpha_1}}{\partial x_1^{\alpha_1}} \cdots \frac{\partial^{\alpha_n}}{\partial x_n^{\alpha_n}}.$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__ etc.__Z-Library__EQ0173 (1)	090	■1.000 ● K +0	\operatorname{Ker}(\tilde{\mathrm{D}})=\operatorname{Ker}(\mathrm{D})\otimes L^2(G),\quad \operatorname{Coker}(\tilde{\mathrm{D}})=\operatorname{Coker}(\mathrm{D})\otimes L^2(G).	$\operatorname{Ker}(\tilde{\mathcal{D}}) = \operatorname{Ker}(\mathcal{D}) \otimes L^2(G), \quad \operatorname{Coker}(\tilde{\mathcal{D}}) = \operatorname{Coker}(\mathcal{D}) \otimes L^2(G).$	$\operatorname{Ker}(\tilde{\mathcal{D}}) = \operatorname{Ker}(\mathcal{D}) \otimes L^2(G), \quad \operatorname{Coker}(\tilde{\mathcal{D}}) = \operatorname{Coker}(\mathcal{D}) \otimes L^2(G).$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__ etc.__Z-Library__EQ0174 (2)	090	■1.000 ● N +1	L^2(G)=\bigoplus_{V\in\operatorname{Irr}(G)}L(V)	$L^2(G) = \bigoplus_{V \in \operatorname{Irr}(G)} (\dim V)V.$	$L^2(G) = \bigoplus_{V \in \operatorname{Irr}(G)} (\dim V)V.$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc._ __Z-Library__EQ0176	090	■1.000 ● K +0	\mathcal{O}(x):=\{g\cdot x\mid g\in G\}	$\mathcal{O}(x) := \{g \cdot x \mid g \in G\}.$	$\mathcal{O}(x) := \{g \cdot x \mid g \in G\}.$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc._ __Z-Library__EQ0178	091	■1.000 ● N +0	\mathrm{D}: C^\infty(M,E) \longrightarrow C^\infty(M,F)	$\mathcal{D} : C^\infty(M, E) \longrightarrow C^\infty(M, F)$	$\mathcal{D} : C^\infty(M, E) \longrightarrow C^\infty(M, F)$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__ etc.__Z-Library__EQ0179 (5)	091	■1.000 ● N +0	\operatorname{Ker}(\mathrm{D})=\bigoplus_{V\in\operatorname{Irr}(G)}m_V^{+}V,\quad \operatorname{Coker}(\mathrm{D})=\bigoplus_{V\in\operatorname{Irr}(G)}m_V^{-}V.	$\operatorname{Ker}(\mathcal{D}) = \bigoplus_{V \in \operatorname{Irr}(G)} m_V^+ V, \quad \operatorname{Coker}(\mathcal{D}) = \bigoplus_{V \in \operatorname{Irr}(G)} m_V^- V.$	$\operatorname{Ker}(\mathcal{D}) = \bigoplus_{V \in \operatorname{Irr}(G)} m_V^+ V, \quad \operatorname{Coker}(\mathcal{D}) = \bigoplus_{V \in \operatorname{Irr}(G)} m_V^- V.$

Conf. MathPix confidence:

■≥0.9

■0.5-0.9

■<0.5

— no value

Residual render vs scan (inkdrill):

● C component

● W weak

● S stable

● N noise

● K clean

● not measured

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Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__ etc.__Z-Library__ EQ0180 (6)	091	■ 1.000 ● N +1	$\operatorname{Ind}_{\{G\}}(\operatorname{mathcal{D}}):=\bigoplus_{V\in\operatorname{Irr}(G)}\left(m_V^+-m_V^-\right)V\in\widehat{R}(G),$	$\operatorname{Ind}_G(\mathcal{D}):=\bigoplus_{V\in\operatorname{Irr}(G)}\left(m_V^+-m_V^-\right)V\in\widehat{R}(G),$	$\operatorname{Ind}_G(\mathcal{D}):=\bigoplus_{V\in\operatorname{Irr}(G)}\left(m_V^+-m_V^-\right)V\in\widehat{R}(G),$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__ etc.__Z-Library__ EQ0182 (8)	092	■ 1.000 ● K +0	$\operatorname{t}-\operatorname{Ind}_{\{G\}}(\operatorname{sigma}):=\operatorname{Ind}_{\{G\}}(\operatorname{mathcal{D}}).$	$\mathbf{t}-\operatorname{Ind}_G(\sigma):=\operatorname{Ind}_G(\mathcal{D}).$	$\mathbf{t}\text{-}\operatorname{Ind}_G(\sigma):=\operatorname{Ind}_G(\mathcal{D}).$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__EQ0183	092	■ 1.000 ● K +0	$\operatorname{Ind}_{\{G\}}(\operatorname{mathcal{D}})=\operatorname{t}-\operatorname{Ind}_{\{G\}}(\operatorname{sigma})\in\widehat{R}(G).$	$\operatorname{Ind}_G(\mathcal{D})=\mathbf{t}-\operatorname{Ind}_G(\sigma)\in\widehat{R}(G).$	$\operatorname{Ind}_G(\mathcal{D})=\mathbf{t}\text{-}\operatorname{Ind}_G(\sigma)\in\widehat{R}(G).$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__EQ0184	093	■ 1.000 ● K +0	$c:V\rightarrow\operatorname{End}(W)$	$c:V\rightarrow\operatorname{End}(W)$	$c:V\rightarrow\operatorname{End}(W)$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__ etc.__Z-Library__ EQ0188 (3)	093	■ 1.000 ● N +1	$c:\operatorname{mathbb{R}}^3\rightarrow\operatorname{End}\left(\operatorname{mathcal{C}}^2\right),\quad c\left(x_1,x_2\right):=\frac{1}{i}\left(x_1\sigma_1+x_2\sigma_2+x_2\sigma_3\right)$	$c:\mathbb{R}^3\longrightarrow\operatorname{End}\left(\mathcal{C}^2\right),\quad c\left(x_1,x_2,x_3\right):=\frac{1}{i}\left(x_1\sigma_1+x_2\sigma_2+x_2\sigma_3\right)$	$c:\mathbb{R}^3\longrightarrow\operatorname{End}\left(\mathcal{C}^2\right),\quad c\left(x_1,x_2,x_3\right):=\frac{1}{i}\left(x_1\sigma_1+x_2\sigma_2+x_2\sigma_3\right)$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__EQ0189	093	■ 1.000 ● N +0	$W=\Lambda^*\left(V^{\operatorname{mathcal{C}}}\right)$	$W=\Lambda^*\left(V^{\mathcal{C}}\right)$	$W=\Lambda^*(V^{\mathcal{C}})$

Conf. MathPix confidence: ■ ≥0.9 ■ 0.5–0.9 ■ <0.5 — no value
Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured

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Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__EQ0190	093	■ 1.000 ● K +0	$\backslash\mathrm{varepsilon}(v) \backslash\alpha:=v \backslash\wedge \alpha, \backslash\mathrm{quad} \backslash\alpha \backslash\mathrm{in} W$.	$\varepsilon(v) \alpha:=v \wedge \alpha, \quad \alpha \in W.$	$\varepsilon(v) \alpha:=v \wedge \alpha, \quad \alpha \in W.$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__ etc.__Z-Library__EQ0191 (4)	093	■ 1.000 ● K +0	$c(v):=\backslash\mathrm{varepsilon}_{\{v\}}-\backslash\mathrm{iota}_{\{v\}}: W \backslash\mathrm{longrightarrow} W$.	$c(v):=\varepsilon_v-\iota_v: W \longrightarrow W.$	$c(v):=\varepsilon_v-\iota_v: W \longrightarrow W.$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__ etc.__Z-Library__EQ0192 (5)	094	■ 1.000 ● N +0	$c: T^{\wedge\{*\}} M \backslash\mathrm{longrightarrow} \operatorname{End}(E),$	$c: T^* M \longrightarrow \operatorname{End}(E),$	$c: T^* M \longrightarrow \operatorname{End}(E),$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__EQ0193	094	■ 1.000 ● N +0	$c: T_{\{x\}}^{\wedge\{*\}} M \backslash\mathrm{rightarrow} \operatorname{End}\backslash\left(E_{\{x\}} \backslash\mathrm{right})$	$c: T_x^* M \rightarrow \operatorname{End}(E_x)$	$c: T_x^* M \rightarrow \operatorname{End}(E_x)$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__EQ0194	094	■ 1.000 ● K +0	$c(v) \backslash\omega=v \backslash\wedge \backslash\omega-\backslash\mathrm{iota}_{\{v\}} \backslash\omega$.	$c(v) \omega=v \wedge \omega-\iota_v \omega.$	$c(v) \omega=v \wedge \omega-\iota_v \omega.$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__ etc.__Z-Library__EQ0195 (6)	094	■ 1.000 ● K +0	$\backslash\mathrm{nabla}_{\{u\}}(c(v) s)=c\backslash\left(\backslash\mathrm{nabla}_{\{u\}}^{\wedge\{L\} C} v \backslash\mathrm{right}) s+c(v) \backslash\mathrm{nabla}_{\{u\}} s,$	$\nabla_u(c(v) s)=c\left(\nabla_u^{LC} v\right) s+c(v) \nabla_u s,$	$\nabla_u(c(v) s)=c\left(\nabla_u^{LC} v\right) s+c(v) \nabla_u s,$
Conf. MathPix confidence: ■ ≥0.9 ■ 0.5-0.9 ■ <0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured					

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Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__ etc.__Z-Library__ EQ0196 (7)	095	■ 1.000 ● N +0	$\mathcal{D}:=\sum_{j=1}^n c\left(e_{\mathrm{j}}\right) \nabla_{e_{\mathrm{i}}}:\mathcal{C}^{\infty}\left(M, E\right) \rightarrow \mathcal{C}^{\infty}\left(M, E\right),$	$\mathcal{D}:=\sum_{j=1}^n c\left(e_{\mathrm{i}}\right) \nabla_{e_{\mathrm{i}}}:\mathcal{C}^{\infty}\left(M, E\right) \rightarrow \mathcal{C}^{\infty}\left(M, E\right),$	$\mathcal{D}:=\sum_{j=1}^n c\left(e_{\mathrm{i}}\right) \nabla_{e_{\mathrm{i}}}:\mathcal{C}^{\infty}\left(M, E\right) \rightarrow \mathcal{C}^{\infty}\left(M, E\right),$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__ etc.__Z-Library__ EQ0197 (8)	095	■ 1.000 ● N +0	$\sigma_{\mathrm{L}}\left(\mathcal{D}\right)\left(x, \xi\right)=i c\left(\xi\right) .$	$\sigma_L(\mathcal{D})(x,\xi)=ic(\xi).$	$\sigma_L(\mathcal{D})(x,\xi)=ic(\xi).$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library__EQ0198	095	■ 1.000 ● N +1	$\nabla_{\left\{\partial / \partial x_{\mathrm{i}}\right\}}=\frac{\partial}{\partial x_{\mathrm{i}}} .$	$\nabla_{\partial/\partial x_i}=\frac{\partial}{\partial x_i}.$	$\nabla_{\partial/\partial x_i}=\frac{\partial}{\partial x_i}.$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library__EQ0200	095	■ 1.000 ● K +0	$d^{\ast}:\Omega^{\ast}\left(M, E\right) \rightarrow \Omega^{\ast-1}\left(M, E\right)$	$d^{\ast}:\Omega^{\ast}\left(M, E\right) \rightarrow \Omega^{\ast-1}\left(M, E\right)$	$d^{\ast}:\Omega^{\ast}\left(M, E\right) \rightarrow \Omega^{\ast-1}\left(M, E\right)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__ etc.__Z-Library__ EQ0203 (11)	096	■ 1.000 ● N +0	$\operatorname{Ker}\left(\mathcal{D}\right) \simeq H^{\ast}\left(M\right) .$	$\operatorname{Ker}(\mathcal{D})\simeq H^{\ast}(M).$	$\operatorname{Ker}(\mathcal{D})\simeq H^{\ast}(M).$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__ etc.__Z-Library__ EQ0204 (12)	096	■ 1.000 ● K +0	$E=E^{+} \oplus E^{-},$	$E=E^{+} \oplus E^{-},$	$E=E^{+} \oplus E^{-},$
Conf. MathPix confidence: ■ ≥0.9 ■ 0.5–0.9 ■ <0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured					

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Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__EQ0205	096	■ 1.000 ● K +0	$c(v): E^{\pm} \longrightarrow E^{\mp} \text{ .}$	$c(v): E^{\pm} \longrightarrow E^{\mp}.$	$c(v): E^{\pm} \longrightarrow E^{\mp}.$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__EQ0206	096	■ 1.000 ● K +0	$\nabla_{\{v\}}: C^{\{\infty\}}\left(M, E^{\pm}\right) \longrightarrow C^{\{\infty\}}\left(M, E^{\pm}\right) \text{ .}$	$\nabla_v: C^{\infty}\left(M, E^{\pm}\right) \longrightarrow C^{\infty}\left(M, E^{\pm}\right).$	$\nabla_v: C^{\infty}(M, E^{\pm}) \longrightarrow C^{\infty}(M, E^{\pm}).$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__EQ0207	096	■ 1.000 ● K +0	$\mathcal{D}: C^{\{\infty\}}\left(M, E^{\pm}\right) \longrightarrow C^{\{\infty\}}\left(M, E^{\mp}\right) \text{ .}$	$\mathcal{D}: C^{\infty}\left(M, E^{\pm}\right) \longrightarrow C^{\infty}\left(M, E^{\mp}\right).$	$\mathcal{D}: C^{\infty}(M, E^{\pm}) \longrightarrow C^{\infty}(M, E^{\mp}).$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__ etc.__Z-Library__ EQ0208 (13)	097	■ 1.000 ● K +0	$\mathcal{D}=\left(\begin{array}{cc} 0 & \mathcal{D}^{\{-\}} \\ \mathcal{D}^{+} & 0 \end{array}\right) \text{ \& } \mathcal{D}^{\{+\}} \text{ \& } 0 \text{ \end{array}\right) \text{ .}$	$\mathcal{D}=\left(\begin{array}{cc} 0 & \mathcal{D}^{-} \\ \mathcal{D}^{+} & 0 \end{array}\right).$	$\mathcal{D}=\left(\begin{array}{cc} 0 & \mathcal{D}^{-} \\ \mathcal{D}^{+} & 0 \end{array}\right).$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__EQ0210	097	■ 1.000 ● N +1	$\operatorname{Ind}\left(\mathcal{D}^{\{+\}}\right)=\sum_{j=0}^n(-1)^{\{n\}} \operatorname{dim} H^{\{j\}}(M)$	$\operatorname{Ind}\left(\mathcal{D}^{+}\right)=\sum_{j=0}^n(-1)^n \operatorname{dim} H^j(M)$	$\operatorname{Ind}\left(\mathcal{D}^{+}\right)=\sum_{j=0}^n(-1)^n \operatorname{dim} H^j(M).$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__EQ0211	097	■ 1.000 ● N +0	$\Gamma \omega:=i^{\{p(p-1)+l\}} * \omega, \quad \omega \in \Lambda^p(M) \otimes \mathcal{C} \text{ .}$	$\Gamma \omega:=i^{p(p-1)+l} * \omega, \quad \omega \in \Lambda^p(M) \otimes \mathcal{C}.$	$\Gamma \omega:=i^{p(p-1)+l} * \omega, \quad \omega \in \Lambda^p(M) \otimes \mathcal{C}.$
Conf. MathPix confidence: ■ ≥0.9 ■ 0.5-0.9 ■ <0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured					

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Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__EQ0212	098	■ 1.000 ● K +0	$\operatorname{Ind}_{\{G\}}\left(\operatorname{mathcal{D}}^+\right) \in R(G) \text{ .}$	$\operatorname{Ind}_G\left(\mathcal{D}^+\right) \in R(G).$	$\operatorname{Ind}_G(\mathcal{D}^+) \in R(G).$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__ etc.__Z-Library__EQ0213 (1)	098	■ 1.000 ● N +0	$\mathbf{v}: M \rightarrow \operatorname{mathfrak{g}}=\operatorname{operatorname{Lie}} G \text{ .}$	$\mathbf{v}: M \rightarrow \mathfrak{g} = \operatorname{Lie} G.$	$\mathbf{v}: M \rightarrow \mathfrak{g} = \operatorname{Lie} G.$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__EQ0215	099	■ 1.000 ● K +0	$G=S^1=\{z \in \operatorname{mathcal{C}}: z =1\}$	$G=S^1=\{z \in \mathcal{C}: z =1\}$	$G=S^1=\left\{z \in \mathcal{C}: z =1\right\}$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__ etc.__Z-Library__EQ0216 (3)	099	■ 1.000 ● N -1	$v(x) \neq 0, \quad \text{\textnormal{for all }} \quad x \notin K \text{ .}$	$v(x) \neq 0, \quad \text{\textnormal{for all }} \quad x \notin K.$	$v(x) \neq 0, \quad \text{\textnormal{for all }} \quad x \notin K.$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__EQ0218	100	■ 1.000 ● N +0	$c(\xi+v): \pi^{\wedge{*}} E^+ \rightarrow \pi^{\wedge{*}} E^- \text{ .}$	$c(\xi+v): \pi^* E^+ \rightarrow \pi^* E^-.$	$c(\xi+v): \pi^* E^+ \rightarrow \pi^* E^-.$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__EQ0219	100	■ 1.000 ● N +0	$\operatorname{t}-\operatorname{Ind}_{\{G\}}(c(\xi+v)) \in \widehat{R}(G) \text{ .}$	$\mathbf{t}-\operatorname{Ind}_G(c(\xi+v)) \in \widehat{R}(G).$	$\mathbf{t}\text{-}\operatorname{Ind}_G\left(c(\xi+v)\right) \in \widehat{R}(G).$
Conf. MathPix confidence: ■ ≥0.9 ■ 0.5-0.9 ■ <0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured					

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Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__ etc.__Z-Library__ EQ0220 (5)	100	■ 1.000 ● N +0	$\mathrm{t}\text{-}\operatorname{Ind}_{\{G\}}(E, \mathbf{v}) := \mathrm{t}\text{-}\operatorname{Ind}_{\{G\}}(c(\xi + v))$.	$\mathbf{t} - \operatorname{Ind}_G(E, \mathbf{v}) := \mathbf{t} - \operatorname{Ind}_G(c(\xi + v)).$	$\mathbf{t}\text{-}\operatorname{Ind}_G(E, \mathbf{v}) := \mathbf{t}\text{-}\operatorname{Ind}_G(c(\xi + v)).$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__ etc.__Z-Library__ EQ0221 (6)	101	■ 1.000 ● K +0	$\mathcal{D}_{fv} = \mathcal{D} + i c(fv),$	$\mathcal{D}_{fv} = \mathcal{D} + ic(fv),$	$\mathcal{D}_{fv} = \mathcal{D} + ic(fv),$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__ etc.__Z-Library__ EQ0222 (7)	101	■ 1.000 ● N +0	$\operatorname{Ker} \mathcal{D}_{fv} = \sum_{V \in \operatorname{Irr}(G)} m_V^+ \cdot V, \quad \operatorname{Coker} \mathcal{D}_{fv} = \sum_{V \in \operatorname{Irr}(G)} m_V^- \cdot V,$	$\operatorname{Ker} \mathcal{D}_{fv}^+ = \sum_{V \in \operatorname{Irr}(G)} m_V^+ \cdot V, \quad \operatorname{Coker} \mathcal{D}_{fv}^+ = \sum_{V \in \operatorname{Irr}(G)} m_V^- \cdot V,$	$\operatorname{Ker} \mathcal{D}_{fv}^+ = \sum_{V \in \operatorname{Irr}(G)} m_V^+ \cdot V, \quad \operatorname{Coker} \mathcal{D}_{fv}^+ = \sum_{V \in \operatorname{Irr}(G)} m_V^- \cdot V,$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__ etc.__Z-Library__ EQ0223 (8)	101	■ 1.000 ● N +0	$\operatorname{Ind}_{\{G\}}(\mathcal{D}_{fv}) = \sum_{V \in \operatorname{Irr}(G)} (m_V^+ - m_V^-) \cdot V \in \widehat{R}(G).$	$\operatorname{Ind}_G(\mathcal{D}_{fv}^+) = \sum_{V \in \operatorname{Irr}(G)} (m_V^+ - m_V^-) \cdot V \in \widehat{R}(G).$	$\operatorname{Ind}_G(\mathcal{D}_{fv}^+) = \sum_{V \in \operatorname{Irr}(G)} (m_V^+ - m_V^-) \cdot V \in \widehat{R}(G).$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__ etc.__Z-Library__ EQ0224 (9)	101	■ 1.000 ● K +0	$\operatorname{Ind}_{\{G\}}(\mathcal{D}, \mathbf{v}) := \operatorname{Ind}_{\{G\}}(\mathcal{D}_{fv})$,	$\operatorname{Ind}_G(\mathcal{D}, \mathbf{v}) := \operatorname{Ind}_G(\mathcal{D}_{fv}^+),$	$\operatorname{Ind}_G(\mathcal{D}, \mathbf{v}) := \operatorname{Ind}_G(\mathcal{D}_{fv}^+),$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ Z-Library__EQ0225	102	■ 1.000 ● N +0	$E^{\pm} = M \times \mathbb{R}$	$E^{\pm} = M \times \mathbb{R}$	$E^{\pm} = M \times \mathbb{R}$
Conf. MathPix confidence: ■ ≥0.9 ■ 0.5-0.9 ■ <0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured					

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Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed__.__etc__.__Z-Library__EQ0226	102	■ 1.000 ● N +0	$c(\boldsymbol{\xi}) := \frac{1}{i} \left(\xi_1 \sigma_1 + \xi_2 \sigma_2 \right), \quad \boldsymbol{\xi} = (\xi_1, \xi_2) \in T^*M \simeq \mathbb{R}^2,$	$c(\boldsymbol{\xi}) := \frac{1}{i} (\xi_1 \sigma_1 + \xi_2 \sigma_2), \quad \boldsymbol{\xi} = (\xi_1, \xi_2) \in T^*M \simeq \mathbb{R}^2,$	$c(\boldsymbol{\xi}) := \frac{1}{i} (\xi_1 \sigma_1 + \xi_2 \sigma_2), \quad \boldsymbol{\xi} = (\xi_1, \xi_2) \in T^*M \simeq \mathbb{R}^2,$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed__.__etc__.__Z-Library__EQ0228 (10)	102	■ 1.000 ● K +0	$\operatorname{Ind}(\mathcal{D}, \mathbf{v}) = \mathrm{t} - \operatorname{Ind}(E, \mathbf{v}).$	$\operatorname{Ind}(\mathcal{D}, \mathbf{v}) = \mathrm{t} - \operatorname{Ind}(E, \mathbf{v}).$	$\operatorname{Ind}(\mathcal{D}, \mathbf{v}) = \mathrm{t} - \operatorname{Ind}(E, \mathbf{v}).$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed__.__etc__.__Z-Library__EQ0229 (11)	102	■ 1.000 ● K +0	$\operatorname{Ind}_G(\mathcal{D}, \mathbf{v}) = \operatorname{Ind}_G(\mathcal{D}).$	$\operatorname{Ind}_G(\mathcal{D}, \mathbf{v}) = \operatorname{Ind}_G(\mathcal{D}).$	$\operatorname{Ind}_G(\mathcal{D}, \mathbf{v}) = \operatorname{Ind}_G(\mathcal{D}).$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed__.__etc__.__Z-Library__EQ0230	103	■ 1.000 ● N +0	$M \backslash \Sigma = M_1 \sqcup M_2.$	$M \backslash \Sigma = M_1 \sqcup M_2.$	$M \backslash \Sigma = M_1 \sqcup M_2.$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed__.__etc__.__Z-Library__EQ0231 (12)	103	■ 1.000 ● K +0	$\operatorname{Ind}_G(\mathcal{D}, \mathbf{v}) = \operatorname{Ind}_G(\mathcal{D}_1, \mathbf{v}_1) + \operatorname{Ind}_G(\mathcal{D}_2, \mathbf{v}_2).$	$\operatorname{Ind}_G(\mathcal{D}, \mathbf{v}) = \operatorname{Ind}_G(\mathcal{D}_1, \mathbf{v}_1) + \operatorname{Ind}_G(\mathcal{D}_2, \mathbf{v}_2).$	$\operatorname{Ind}_G(\mathcal{D}, \mathbf{v}) = \operatorname{Ind}_G(\mathcal{D}_1, \mathbf{v}_1) + \operatorname{Ind}_G(\mathcal{D}_2, \mathbf{v}_2).$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed__.__etc__.__Z-Library__EQ0232	109	■ 1.000 ● K +0	$\chi(X) = s_0 - s_1 + s_2 - \cdots$	$\chi(X) = s_0 - s_1 + s_2 - \cdots$	$\chi(X) = s_0 - s_1 + s_2 - \cdots$
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5-0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured					

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Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__EQ0235	112	■ 1.000 ● N +0	$\left[\mathbb{P}^{n-1}\right]=1+\mathbb{L}+\cdots+\mathbb{L}^{n-1}=\frac{\mathbb{L}^n-1}{\mathbb{L}-1}$	$\left[\mathbb{P}^{n-1}\right]=1+\mathbb{L}+\cdots+\mathbb{L}^n=\frac{\mathbb{L}^n-1}{\mathbb{L}-1}$	$\left[\mathbb{P}^{n-1}\right]=1+\mathbb{L}+\cdots+\mathbb{L}^n=\frac{\mathbb{L}^n-1}{\mathbb{L}-1}$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__ etc.__Z-Library__EQ0239 (4)	114	■ 1.000 ● N +1	$\int c(TX)\cap [X]=\chi(X)$	$\int c(TX)\cap [X]=\chi(X)$	$\int c(TX)\cap [X]=\chi(X) \quad .$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__EQ0240	115	■ 1.000 ● N +0	$f_*\left(\mathbb{L}_Z\right)(p)=\chi\left(f^{-1}(p)\cap Z\right)$	$f_*\left(\mathbb{L}_Z\right)(p)=\chi\left(f^{-1}(p)\cap Z\right)$	$f_*\left(\mathbb{L}_Z\right)(p)=\chi\left(f^{-1}(p)\cap Z\right)$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__ etc.__Z-Library__EQ0242 (5)	116	■ 1.000 ● N +0	$\int c_{\mathrm{SM}}(X)=\kappa_*c_{\mathrm{SM}}\left(\mathbb{L}_X\right)=\kappa_*c_{\mathrm{SM}}\left(\mathbb{L}_Z+\mathbb{L}_{X\setminus Z}\right)=\kappa_*c_{\mathrm{SM}}(Z)+\kappa_*c_{\mathrm{SM}}(X\setminus Z)=\chi(X)c_{\mathrm{SM}}(\mathbb{L}_{\mathrm{pt}})=\chi(X)$	$\int c_{\mathrm{SM}}(X)=\kappa_*c_{\mathrm{SM}}(\mathbb{L}_X)=c_{\mathrm{SM}}(\kappa_*\mathbb{L}_X)=\chi(X)c_{\mathrm{SM}}(\mathbb{L}_{\mathrm{pt}})=\chi(X)$	$\int c_{\mathrm{SM}}(X)=\kappa_*c_{\mathrm{SM}}(\mathbb{L}_X)=c_{\mathrm{SM}}(\kappa_*\mathbb{L}_X)=\chi(X)c_{\mathrm{SM}}(\mathbb{L}_{\mathrm{pt}})=\chi(X)$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__EQ0243	116	■ 1.000 ● K +0	$\begin{aligned} c_{\mathrm{SM}}(X) &= c_{\mathrm{SM}}(\mathbb{L}_X) = c_{\mathrm{SM}}(\mathbb{L}_Z + \mathbb{L}_{X\setminus Z}) \\ &= c_{\mathrm{SM}}(\mathbb{L}_Z) + c_{\mathrm{SM}}(\mathbb{L}_{X\setminus Z}) = c_{\mathrm{SM}}(Z) + c_{\mathrm{SM}}(X\setminus Z) \end{aligned}$	$c_{\mathrm{SM}}(X) = c_{\mathrm{SM}}(\mathbb{L}_X) = c_{\mathrm{SM}}(\mathbb{L}_Z + \mathbb{L}_{X\setminus Z}) = c_{\mathrm{SM}}(\mathbb{L}_Z) + c_{\mathrm{SM}}(\mathbb{L}_{X\setminus Z}) = c_{\mathrm{SM}}(Z) + c_{\mathrm{SM}}(X\setminus Z)$	$c_{\mathrm{SM}}(X) = c_{\mathrm{SM}}(\mathbb{L}_X) = c_{\mathrm{SM}}(\mathbb{L}_Z + \mathbb{L}_{X\setminus Z}) = c_{\mathrm{SM}}(\mathbb{L}_Z) + c_{\mathrm{SM}}(\mathbb{L}_{X\setminus Z}) = c_{\mathrm{SM}}(Z) + c_{\mathrm{SM}}(X\setminus Z)$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__EQ0244	116	■ 1.000 ● N +0	$c_{\mathrm{SM}}(\mathbb{P}^1) = c(T\mathbb{P}^1)\cap [\mathbb{P}^1] = (1+c_1(T\mathbb{P}^1))\cap [\mathbb{P}^1] = [\mathbb{P}^1] + \chi(\mathbb{P}^1)[\mathbb{P}^0] = [\mathbb{P}^1] + 2[\mathbb{P}^0]$	$c_{\mathrm{SM}}(\mathbb{P}^1) = c(T\mathbb{P}^1)\cap [\mathbb{P}^1] = (1+c_1(T\mathbb{P}^1))\cap [\mathbb{P}^1] = [\mathbb{P}^1] + \chi(\mathbb{P}^1)[\mathbb{P}^0] = [\mathbb{P}^1] + 2[\mathbb{P}^0]$	$c_{\mathrm{SM}}(\mathbb{P}^1) = c(T\mathbb{P}^1)\cap [\mathbb{P}^1] = (1+c_1(T\mathbb{P}^1))\cap [\mathbb{P}^1] = [\mathbb{P}^1] + \chi(\mathbb{P}^1)[\mathbb{P}^0] = [\mathbb{P}^1] + 2[\mathbb{P}^0]$
Conf. MathPix confidence: ■ ≥ 0.9 ■ 0.5–0.9 ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured					

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Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__ etc.__Z-Library__ E00245 (6)	116	■ 1.000 ● N +1	$c_{\mathrm{SM}}\left(\mathbb{P}^n\right)=\left[\mathbb{P}^n\right]+\binom{n+1}{1}\left[\mathbb{P}^{n-1}\right]+\binom{n+1}{2}\left[\mathbb{P}^{n-2}\right]+\cdots+\binom{n+1}{n}\left[\mathbb{P}^0\right] \text{ .}$	$c_{\mathrm{SM}}\left(\mathbb{P}^n\right)=\left[\mathbb{P}^n\right]+\binom{n+1}{1}\left[\mathbb{P}^{n-1}\right]+\binom{n+1}{2}\left[\mathbb{P}^{n-2}\right]+\cdots+\binom{n+1}{n}\left[\mathbb{P}^0\right] \text{ .}$	$c_{\mathrm{SM}}\left(\mathbb{P}^n\right)=\left[\mathbb{P}^n\right]+\binom{n+1}{1}\left[\mathbb{P}^{n-1}\right]+\binom{n+1}{2}\left[\mathbb{P}^{n-2}\right]+\cdots+\binom{n+1}{n}\left[\mathbb{P}^0\right] \text{ .}$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__E00246	116	■ 1.000 ● N +0	$c_{\mathrm{SM}}\left(\mathbb{P}^n\right)=(1+H)^{n+1} \cap\left[\mathbb{P}^n\right]$	$c_{\mathrm{SM}}\left(\mathbb{P}^n\right)=(1+H)^{n+1} \cap\left[\mathbb{P}^n\right]$	$c_{\mathrm{SM}}\left(\mathbb{P}^n\right)=(1+H)^{n+1} \cap\left[\mathbb{P}^n\right]$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__E00247	117	■ 1.000 ● N +0	$c_{\mathrm{SM}}(C)=c_{\mathrm{SM}}\left(\mathbb{1}_C\right)=c(T C) \cap[C]=(1+c_1(T C)) \cap[C]=2\left[\mathbb{P}^1\right]+2\left[\mathbb{P}^0\right] \text{ .}$	$c_{\mathrm{SM}}(C)=c_{\mathrm{SM}}\left(\mathbb{1}_C\right)=c(T C) \cap[C]=(1+c_1(T C)) \cap[C]=2\left[\mathbb{P}^1\right]+2\left[\mathbb{P}^0\right] \text{ .}$	$c_{\mathrm{SM}}(C)=c_{\mathrm{SM}}\left(\mathbb{1}_C\right)=c(T C) \cap[C]=(1+c_1(T C)) \cap[C]=2\left[\mathbb{P}^1\right]+2\left[\mathbb{P}^0\right] \text{ .}$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__E00248	117	■ 1.000 ● N +0	$c_{\mathrm{SM}}\left(L_1\right)+c_{\mathrm{SM}}\left(L_2\right)-c_{\mathrm{SM}}\left(L_1 \cap L_2\right)=2 c_{\mathrm{SM}}\left(\mathbb{P}^1\right)-c_{\mathrm{SM}}\left(\mathbb{P}^0\right)=2\left[\mathbb{P}^1\right]+3\left[\mathbb{P}^0\right] \text{ .}$	$c_{\mathrm{SM}}\left(L_1\right)+c_{\mathrm{SM}}\left(L_2\right)-c_{\mathrm{SM}}\left(L_1 \cap L_2\right)=2 c_{\mathrm{SM}}\left(\mathbb{P}^1\right)-c_{\mathrm{SM}}\left(\mathbb{P}^0\right)=2\left[\mathbb{P}^1\right]+3\left[\mathbb{P}^0\right] \text{ .}$	$c_{\mathrm{SM}}\left(L_1\right)+c_{\mathrm{SM}}\left(L_2\right)-c_{\mathrm{SM}}\left(L_1 \cap L_2\right)=2 c_{\mathrm{SM}}\left(\mathbb{P}^1\right)-c_{\mathrm{SM}}\left(\mathbb{P}^0\right)=2\left[\mathbb{P}^1\right]+3\left[\mathbb{P}^0\right] \text{ .}$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__E00249	118	■ 1.000 ● N +0	$S(\phi)=\int L(\phi) d^D x$	$S(\phi)=\int L(\phi) d^D x$	$S(\phi)=\int L(\phi) d^D x$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__E00251	118	■ 1.000 ● N +1	$G(\phi)=\frac{1}{N!} \int_{\sum_i p_i=0} \hat{\phi}\left(p_1\right) \cdots \hat{\phi}\left(p_N\right) U\left(G\left(p_1, \ldots, p_N\right)\right) d p_1 \cdots d p_N \text{ .}$	$G(\phi)=\frac{1}{N!} \int_{\sum_i p_i=0} \hat{\phi}\left(p_1\right) \cdots \hat{\phi}\left(p_N\right) U\left(G\left(p_1, \ldots, p_N\right)\right) d p_1 \cdots d p_N \text{ .}$	$G(\phi)=\frac{1}{N!} \int_{\sum_i p_i=0} \hat{\phi}\left(p_1\right) \cdots \hat{\phi}\left(p_N\right) U\left(G\left(p_1, \ldots, p_N\right)\right) d p_1 \cdots d p_N \text{ .}$
Conf. MathPix confidence: ■ ≥0.9 ■ 0.5–0.9 ■ <0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured					

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Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__E00252	118	■ 1.000 ● N +1	$\mathcal{U}\left(G\left(p_1,\ldots,p_N\right)\right)=\int \mathcal{I}_G\left(k_1,\ldots,k_\ell,p_1,\ldots,p_N\right)d^Dk_1\cdots d^Dk_\ell$	$U\left(G\left(p_1,\ldots,p_N\right)\right)=\int I_G\left(k_1,\ldots,k_\ell,p_1,\ldots,p_N\right)d^Dk_1\cdots d^Dk_\ell$	$U(G(p_1,\ldots,p_N))=\int I_G(k_1,\ldots,k_\ell,p_1,\ldots,p_N)d^Dk_1\cdots d^Dk_\ell\quad,$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__ etc.__Z-Library__ E00253 (2)	119	■ 1.000 ● N +0	$\mathcal{U}(G)=\frac{\Gamma(n-D/\ell)}{(4\pi)^{\ell D/2}}\int_{\sigma_n}\frac{P_G(\underline{t},p)^{-n+D\ell/2}\omega_n}{\Psi_G(\underline{t})^{-n+D(\ell+1)/2}}\cdot$	$U(G)=\frac{\Gamma(n-D\ell/2)}{(4\pi)^{\ell D/2}}\int_{\sigma_n}\frac{P_G(\underline{t},p)^{-n+D\ell/2}\omega_n}{\Psi_G(\underline{t})^{-n+D(\ell+1)/2}}.$	$U(G)=\frac{\Gamma(n-D\ell/2)}{(4\pi)^{\ell D/2}}\int_{\sigma_n}\frac{P_G(\underline{t},p)^{-n+D\ell/2}\omega_n}{\Psi_G(\underline{t})^{-n+D(\ell+1)/2}}\quad.$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__E00255	119	■ 1.000 ● W +0	$\mathcal{U}(G)=\frac{\Gamma(2-D/2)}{(4\pi)^{D/2}}\int_{\sigma_2}\frac{(p^2t_1t_2)^{-2+D/2}\omega_2}{(t_1+t_2)^{-2+D}}$	$U(G)=\frac{\Gamma(2-D/2)}{(4\pi)^{D/2}}\int_{\sigma_2}\frac{(p^2t_1t_2)^{-2+D/2}\omega_2}{(t_1+t_2)^{-2+D}}$	$U(G)=\frac{\Gamma(2-D/2)}{(4\pi)^{D/2}}\int_{\sigma_2}\frac{(p^2t_1t_2)^{-2+D/2}\omega_2}{(t_1+t_2)^{-2+D}}$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__E00256	120	■ 1.000 ● N +0	$\int_{\text{cycle } \sigma} \frac{\text{diff. form}}{\Psi_G(t)^M}$	$\int_{\text{cycle } \sigma} \frac{\text{diff. form}}{\Psi_G(t)^M}$	$\int_{\text{cycle } \sigma} \frac{\text{diff. form}}{\Psi_G(t)^M}$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__E00257	120	■ 1.000 ● N +0	$\zeta\left(n_1,\ldots,n_r\right)=\sum_{0\leq k_1\leq\cdots\leq k_r}\frac{1}{k_1^{n_1}\cdots k_r^{n_r}}$	$\zeta\left(n_1,\ldots,n_r\right)=\sum_{0\leq k_1\leq\cdots\leq k_r}\frac{1}{k_1^{n_1}\cdots k_r^{n_r}}$	$\zeta(n_1,\ldots,n_r)=\sum_{0\leq k_1\leq\cdots\leq k_r}\frac{1}{k_1^{n_1}\cdots k_r^{n_r}}$
Conf. MathPix confidence: ■ ≥0.9 ■ 0.5–0.9 ■ <0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured					

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Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library__EQ0258	121	■ 1.000 ● N +0	$\Psi_{\{G\}}\left(t_{\{1\}}, \ldots, t_{\{n\}}\right):=\sum_{\{T\}}\prod_{e \notin T} t_{\{e\}}$	$\Psi_G\left(t_1,\ldots,t_n\right):=\sum_T\prod_{e\notin T}t_e$	$\Psi_G(t_1,\ldots,t_n):=\sum_T\prod_{e\notin T}t_e$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library__EQ0259	122	■ 1.000 ● K +0	$\Psi_{\{G\}}(\underline{t})=t_{\{2\}}\,t_{\{3\}}+t_{\{1\}}\,t_{\{3\}}+t_{\{1\}}\,t_{\{2\}}=t_{\{1\}}\,t_{\{2\}}\,t_{\{3\}}\left(\frac{1}{t_{\{1\}}}+\frac{1}{t_{\{2\}}}+\frac{1}{t_{\{3\}}}\right)$	$\Psi_G(\underline{t})=t_2t_3+t_1t_3+t_1t_2=t_1t_2t_3\left(\frac{1}{t_1}+\frac{1}{t_2}+\frac{1}{t_3}\right)$	$\Psi_G(\underline{t})=t_2t_3+t_1t_3+t_1t_2=t_1t_2t_3\left(\frac{1}{t_1}+\frac{1}{t_2}+\frac{1}{t_3}\right)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library__EQ0260	122	■ 1.000 ● N +0	$\Psi_{\{G\}}(\underline{t})=t_{\{1\}}\,\ldots\,t_{\{n\}}\left(\frac{1}{t_{\{1\}}}+\cdots+\frac{1}{t_{\{n\}}}\right)$	$\Psi_G(\underline{t})=t_1\cdots t_n\left(\frac{1}{t_1}+\cdots+\frac{1}{t_n}\right)$	$\Psi_G(\underline{t})=t_1\cdots t_n\left(\frac{1}{t_1}+\cdots+\frac{1}{t_n}\right)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library__EQ0266	127	■ 1.000 ● N +1	$\Psi_{\{G\}}\left(t_{\{1\}}, \ldots, t_{\{n_{\{1\}}\}}, u_{\{1\}}, \ldots, u_{\{n_{\{2\}}\}}\right) \neq 0$	$\Psi_G\left(t_1,\ldots,t_{n_1},u_1,\ldots,u_{n_2}\right)\neq 0$	$\Psi_G(t_1,\ldots,t_{n_1},u_1,\ldots,u_{n_2})\neq 0\quad,$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library__EQ0269	129	■ 1.000 ● K +0	$c_{\{\mathrm{SM}\}}\left(\mathrm{bb{1}}_{\{\mathrm{X}\}}\right)=a_{\{0\}}\left[\mathrm{bb{P}}^{\{0\}}\right]+a_{\{1\}}\left[\mathrm{bb{P}}^{\{1\}}\right]+\cdots+a_{\{n\}}\left[\mathrm{bb{P}}^{\{n\}}\right]\,.$	$c_{\mathrm{SM}}\left(\mathbb{1}_{\hat{X}}\right)=a_0\left[\mathbb{P}^0\right]+a_1\left[\mathbb{P}^1\right]+\cdots+a_n\left[\mathbb{P}^n\right].$	$c_{\mathrm{SM}}(\mathbb{1}_{\hat{X}})=a_0[\mathbb{P}^0]+a_1[\mathbb{P}^1]+\cdots+a_n[\mathbb{P}^n]\quad.$
Conf. MathPix confidence: ■ ≥0.9 ■ 0.5-0.9 ■ <0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured					

Identifier	Page	Conf.	LaTeX source	Rendered	Scan image
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__E00270	130	■1.000 ● N +0	$\begin{aligned} c_{\mathrm{SM}}\!\left(\mathbb{1}_{\mathbb{P}^n}\right) &= c_{\mathrm{SM}}\!\left(\mathbb{1}_{\mathbb{P}^n} - \mathbb{1}_{\mathbb{P}^{n-1}}\right) \\ &= \left((1+H)^{n+1} - (1+H)^n H\right) \cap [\mathbb{P}^n] = (1+H)^n \cap [\mathbb{P}^n] \\ &= \sum_{i=0}^n \binom{n}{i} [\mathbb{P}^i] \rightsquigarrow F_{\mathbb{A}^n}(T) = \sum_{i=0}^n \binom{n}{i} T^i. \end{aligned}$	$c_{\mathrm{SM}}\!\left(\mathbb{1}_{\mathbb{A}^n}\right) = c_{\mathrm{SM}}\!\left(\mathbb{1}_{\mathbb{P}^n} - \mathbb{1}_{\mathbb{P}^{n-1}}\right) \\ &= \left((1+H)^{n+1} - (1+H)^n H\right) \cap [\mathbb{P}^n] = (1+H)^n \cap [\mathbb{P}^n] \\ &= \sum_{i=0}^n \binom{n}{i} [\mathbb{P}^i] \rightsquigarrow F_{\mathbb{A}^n}(T) = \sum_{i=0}^n \binom{n}{i} T^i.$	$c_{\mathrm{SM}}\!\left(\mathbb{1}_{\mathbb{A}^n}\right) = c_{\mathrm{SM}}\!\left(\mathbb{1}_{\mathbb{P}^n} - \mathbb{1}_{\mathbb{P}^{n-1}}\right) \\ &= \left((1+H)^{n+1} - (1+H)^n H\right) \cap [\mathbb{P}^n] = (1+H)^n \cap [\mathbb{P}^n] \\ &= \sum_{i=0}^n \binom{n}{i} [\mathbb{P}^i] \rightsquigarrow F_{\mathbb{A}^n}(T) = \sum_{i=0}^n \binom{n}{i} T^i \quad .$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__E00271	130	■1.000 ● W +0	$\begin{aligned} C_{\{G\}}(T) \&= F_{\mathbb{A}^n \setminus \mathbb{A}^{n-1}}(T) = (1+T)^n - (1+T)^{n-1} \\ &= (1+T-1)(1+T)^{n-1} = T(1+T)^{n-1} \end{aligned}$	$C_G(T) = F_{\mathbb{A}^n \setminus \mathbb{A}^{n-1}}(T) = (1+T)^n - (1+T)^{n-1} \\ = (1+T-1)(1+T)^{n-1} = T(1+T)^{n-1}$	$C_G(T) = F_{\mathbb{A}^n \setminus \mathbb{A}^{n-1}}(T) = (1+T)^n - (1+T)^{n-1} \\ = (1+T-1)(1+T)^{n-1} = T(1+T)^{n-1}$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__E00273	132	■1.000 ● N +0	$T_{\{G\}}(x,y)=T_{\{G/e\}}(x,y)+T_{\{G \setminus e\}}(x,y)$	$T_G(x,y)=T_{G/e}(x,y)+T_{G \setminus e}(x,y)$	$T_G(x,y)=T_{G/e}(x,y)+T_{G \setminus e}(x,y)$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__E00274	133	■1.000 ● N +0	$\gamma^{b_0(G)} \alpha^{\#V(G)-b_0(G)} \beta^{b_1(G)} T_G\left(\frac{\gamma x}{\alpha}, \frac{y}{\beta}\right)$	$\gamma^{b_0(G)} \alpha^{\#V(G)-b_0(G)} \beta^{b_1(G)} T_G\left(\frac{\gamma x}{\alpha}, \frac{y}{\beta}\right)$	$\gamma^{b_0(G)} \alpha^{\#V(G)-b_0(G)} \beta^{b_1(G)} T_G\left(\frac{\gamma x}{\alpha}, \frac{y}{\beta}\right)$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__E00275	134	■1.000 ● N +0	$T_{\{G_1\} \cup G_2}(x,y)=T_{\{G_1\}}(x,y) \cdot T_{\{G_2\}}(x,y)$	$T_{G_1 \cup G_2}(x,y)=T_{G_1}(x,y) \cdot T_{G_2}(x,y)$	$T_{G_1 \cup G_2}(x,y)=T_{G_1}(x,y) \cdot T_{G_2}(x,y)$
Conf. MathPix confidence: ■ ≥0.9 ■ 0.5-0.9 ■ <0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured					

Identifier	Page	Conf.	LaTeX source	Rendered	Scan image
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__E00276	134	■ 1.000 ● W +0	$\begin{aligned} T_{G\setminus 2e}(x,y) &= T_G(x,y) + y T_{G/e}(x,y) \\ &= T_{G\setminus e}(x,y) + (y+1) T_{G/e}(x,y) \end{aligned}$	$T_{G_{2e}}(x,y) = T_G(x,y) + y T_{G/e}(x,y)$ $= T_{G\setminus e}(x,y) + (y+1) T_{G/e}(x,y)$	$T_{G_{2e}}(x,y) = T_G(x,y) + y T_{G/e}(x,y)$ $= T_{G\setminus e}(x,y) + (y+1) T_{G/e}(x,y)$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__E00277	134	■ 1.000 ● N +1	$\sum_{m \geq 0} T_{G\setminus m e}(x,y) \frac{s^m}{m!} = e^s \left(T_{G\setminus e}(x,y) + \frac{e^{(y-1)s} - 1}{y-1} T_{G/e}(x,y) \right)$	$\sum_{m \geq 0} T_{G_{me}}(x,y) \frac{s^m}{m!} = e^s \left(T_{G\setminus e}(x,y) + \frac{e^{(y-1)s} - 1}{y-1} T_{G/e}(x,y) \right)$	$\sum_{m \geq 0} T_{G_{me}}(x,y) \frac{s^m}{m!} = e^s \left(T_{G\setminus e}(x,y) + \frac{e^{(y-1)s} - 1}{y-1} T_{G/e}(x,y) \right) \quad ,$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__E00280	136	■ 1.000 ● K +0	$\chi(\left(Y_{G\setminus m e}\right))=(-1)^{m-1}\left(\chi\left(\left(Y_{G\setminus e}\right)\right)-\chi\left(\left(Y_{G\setminus e}\right)\right)\right),$	$\chi(Y_{G_{me}}) = (-1)^{m-1} (\chi(Y_G) - \chi(Y_{G/e})),$	$\chi(Y_{G_{me}}) = (-1)^{m-1} (\chi(Y_G) - \chi(Y_{G/e})) \quad ,$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__ etc.__Z-Library__ E00281 (1)	137	■ 1.000 ● N +1	$\Psi_{G\setminus t_e} = \Psi_{G\setminus e} + \Psi_{G/e}$	$\Psi_G = t_e \Psi_{G\setminus e} + \Psi_{G/e}$	$\Psi_G = t_e \Psi_{G\setminus e} + \Psi_{G/e} \quad .$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__E00285	137	■ 1.000 ● N +1	$C_{G\setminus (T)} = C_{G\setminus e, G/e}(T) + (T-1) C_{G\setminus e}(T)$	$C_G(T) = C_{G\setminus e, G/e}(T) + (T-1) C_{G\setminus e}(T)$	$C_G(T) = C_{G\setminus e, G/e}(T) + (T-1) C_{G\setminus e}(T) \quad .$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__E00288	138	■ 1.000 ● K +0	$C_{G\setminus (T)} = (2T-1) T(1+T)^2 - T(T-1)(1+T)^2 + T(1+T) = T(1+T)(1+T+T^2)$	$C_G(T) = (2T-1)T(1+T)^2 - T(T-1)(1+T)^2 + T(1+T) = T(1+T)(1+T+T^2)$	$C_G(T) = (2T-1)T(1+T)^2 - T(T-1)(1+T)^2 + T(1+T) = T(1+T)(1+T+T^2)$
Conf. MathPix confidence: ■ ≥0.9 ■ 0.5-0.9 ■ <0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured					

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Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__EQ0291	139	■ 1.000 ● N +0	$\Psi_{\{G\}=t_{\{e\}} \Psi_{\{G \backslash e\}}+\Psi_{\{G / e\}}$	$\Psi_G = t_e \Psi_{G \setminus e} + \Psi_{G / e}$	$\Psi_G = t_e \Psi_{G \setminus e} + \Psi_{G / e}$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__EQ0293	142	■ 1.000 ● N +0	$\mathbb{U}(G) \equiv \mathbb{U}(G \backslash e) \quad \bmod (\mathbb{L})$	$\mathbb{U}(G) \equiv -\mathbb{U}(G \setminus e) \quad \bmod (\mathbb{L})$	$\mathbb{U}(G) \equiv -\mathbb{U}(G \setminus e) \quad \bmod (\mathbb{L})$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__EQ0294	142	■ 1.000 ● N +0	$\mathbb{U}(G)=\left(\mathbb{L}-1\right) \mathbb{U}(G \backslash e) \equiv-\mathbb{U}(G \backslash e) \quad \bmod (\mathbb{L}) ;$	$\mathbb{U}(G)=\left(\mathbb{L}-1\right) \mathbb{U}(G \setminus e) \equiv-\mathbb{U}(G \setminus e) \quad \bmod (\mathbb{L}) ;$	$\mathbb{U}(G)=\left(\mathbb{L}-1\right) \mathbb{U}(G \setminus e) \equiv-\mathbb{U}(G \setminus e) \quad \bmod (\mathbb{L}) ;$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__EQ0295	142	■ 1.000 ● N +0	$\mathbb{U}(G)=\mathbb{L} \mathbb{U}(G \backslash e) \equiv 0 \quad \bmod (\mathbb{L})$	$\mathbb{U}(G)=\mathbb{L} \mathbb{U}(G \setminus e) \equiv 0 \quad \bmod (\mathbb{L})$	$\mathbb{U}(G)=\mathbb{L} \mathbb{U}(G \setminus e) \equiv 0 \quad \bmod (\mathbb{L})$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__ etc.__Z-Library__ EQ0297 (1)	150	■ 1.000 ● K +0	$\mathbf{A}_{\mu}(x) \rightarrow \mathbf{A}_{\mu}^{\prime}(x)=g^{-1}(x)\left[\mathbf{A}_{\mu}(x)+\partial_{\mu} g(x)\right]$	$\mathbf{A}_{\mu}(x) \rightarrow \mathbf{A}_{\mu}^{\prime}(x)=g^{-1}(x)\left[\mathbf{A}_{\mu}(x)+\partial_{\mu} g(x)\right]$	$\mathbf{A}_{\mu}(x) \rightarrow \mathbf{A}_{\mu}^{\prime}(x)=g^{-1}(x)\left[\mathbf{A}_{\mu}(x)+\partial_{\mu} g(x)\right]$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__ etc.__Z-Library__ EQ0298 (2)	150	■ 1.000 ● K +0	$\mathcal{C}\left(\mathbf{A}^{\prime}\right)=\mathcal{C}(\mathbf{A})+d \Omega,$	$\mathcal{C}\left(\mathbf{A}^{\prime}\right)=\mathcal{C}(\mathbf{A})+d \Omega,$	$\mathcal{C}\left(\mathbf{A}^{\prime}\right)=\mathcal{C}(\mathbf{A})+d \Omega,$
Conf. MathPix confidence: ■ ≥0.9 ■ 0.5–0.9 ■ <0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured					

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Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__ etc.__Z-Library__ EQ0299 (3)	150	■ 1.000 ● N +1	$L(q, \dot{q}) \, d t \rightarrow L(\left(q^{\prime}, \dot{q}^{\prime}\right) d t)=L(q, \dot{q}) \, d t+d \Omega(q, t)$	$L(q, \dot{q}) d t \rightarrow L\left(q^{\prime}, \dot{q}^{\prime}\right) d t^{\prime}=L(q, \dot{q}) d t+d \Omega(q, t)$	$L(q, \dot{q}) d t \rightarrow L\left(q^{\prime}, \dot{q}^{\prime}\right) d t^{\prime}=L(q, \dot{q}) d t+d \Omega(q, t).$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__ etc.__Z-Library__ EQ0300 (4)	150	■ 1.000 ● N +1	$\int \mathbf{A}_{\mu}(x) j^{\mu}(x) \, d^n x$	$\int \mathbf{A}_{\mu}(x) j^{\mu}(x) d^n x$	$\int \mathbf{A}_{\mu}(x) j^{\mu}(x) d^n x.$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__ etc.__Z-Library__ EQ0304 (8)	152	■ 1.000 ● N +1	$\mathbf{A}(x) \rightarrow \mathbf{A}^{\prime}(x)=g^{-1}(x) \mathbf{A}(x) g(x)+g^{-1}(x) d g(x) \, \mathbf{A}(x) g(x)+g^{-1}(x) d g(x) \, d g(x) \, .$	$\mathbf{A}(x) \stackrel{g}{\rightarrow} \mathbf{A}^{\prime}(x)=g^{-1}(x) \mathbf{A}(x) g(x)+g^{-1}(x) d g(x).$	$\mathbf{A}(x) \stackrel{g}{\rightarrow} \mathbf{A}^{\prime}(x)=g^{-1}(x) \mathbf{A}(x) g(x)+g^{-1}(x) d g(x).$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__ etc.__Z-Library__ EQ0305 (9)	152	■ 1.000 ● N +0	$\mathbf{F} \rightarrow \mathbf{F}^{\prime}=g \mathbf{F} g^{-1} .$	$\mathbf{F} \stackrel{g}{\rightarrow} \mathbf{F}^{\prime}=g \mathbf{F} g^{-1}.$	$\mathbf{F} \stackrel{g}{\rightarrow} \mathbf{F}^{\prime}=g \mathbf{F} g^{-1}.$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__ etc.__Z-Library__ EQ0306 (10)	152	■ 1.000 ● K +0	$\mathrm{Tr}\left(\mathbf{F}^k\right),$	$\mathrm{Tr}\left(\mathbf{F}^k\right),$	$Tr(\mathbf{F}^k),$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__ etc.__Z-Library__ EQ0307 (11)	154	■ 1.000 ● N +0	$\delta_{\text {gauge }} P_{2 k}=d\left(\delta_{\text {gauge }} \mathcal{C}_{2 k-1}\right),$	$\delta_{\text {gauge }} P_{2 k}=d\left(\delta_{\text {gauge }} \mathcal{C}_{2 k-1}\right),$	$\delta_{gauge} P_{2 k}=d\left(\delta_{gauge} \mathcal{C}_{2 k-1}\right),$
Conf. MathPix confidence: ■ ≥0.9 ■ 0.5–0.9 ■ <0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured					

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Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__ etc.__Z-Library__ EQ0309 (13)	154	■ 1.000 ● N +2	$\delta_{\text{gauge}} \mathcal{C}_{2k-1} = d\Omega$	$\delta_{\text{gauge}} \mathcal{C}_{2k-1} = d\Omega$	$\delta_{\text{gauge}} \mathcal{C}_{2k-1} = d\Omega.$ ■
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__ etc.__Z-Library__ EQ0310 (14)	154	■ 1.000 ● N +1	$\delta_{\text{gauge}} I[A] = \int_{M^{2n-1}} \delta_{\text{gauge}} \mathcal{C}_{2n-1} = \int_{M^{2n-1}} d\Omega$	$\delta_{\text{gauge}} I[A] = \int_{M^{2n-1}} \delta_{\text{gauge}} \mathcal{C}_{2n-1} = \int_{M^{2n-1}} d\Omega$	$\delta_{\text{gauge}} I[A] = \int_{M^{2n-1}} \delta_{\text{gauge}} \mathcal{C}_{2n-1} = \int_{M^{2n-1}} d\Omega,$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__ etc.__Z-Library__ EQ0311 (15)	155	■ 1.000 ● N +0	$x^{\{\mu\}} \rightarrow x^{\{\prime \mu\}} = x^{\{\mu\}} + \xi^{\{\mu\}}(x)$.	$x^{\mu} \rightarrow x'^{\mu} = x^{\mu} + \xi^{\mu}(x).$	$x^{\mu} \rightarrow x'^{\mu} = x^{\mu} + \xi^{\mu}(x).$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__ etc.__Z-Library__ EQ0312 (16)	155	■ 1.000 ● N +0	$v^{\{\prime \mu\}} \left(x^{\{\prime \mu\}} \right) = L_{\{\nu\}}^{\{\mu\}}(x) v^{\{\nu\}}(x), \text{ where } L_{\{\nu\}}^{\{\mu\}}(x) = \frac{\partial x^{\{\mu\}}}{\partial x^{\{\nu\}}} = \delta_{\nu}^{\mu} + \frac{\partial \xi^{\mu}}{\partial x^{\nu}}$	$v'^{\mu}(x') = L_{\nu}^{\mu}(x) v^{\nu}(x), \text{ where } L_{\nu}^{\mu}(x) = \frac{\partial x'^{\mu}}{\partial x^{\nu}} = \delta_{\nu}^{\mu} + \frac{\partial \xi^{\mu}}{\partial x^{\nu}}.$	$v'^{\mu}(x') = L_{\nu}^{\mu}(x) v^{\nu}(x), \text{ where } L_{\nu}^{\mu}(x) = \frac{\partial x'^{\mu}}{\partial x^{\nu}} = \delta_{\nu}^{\mu} + \frac{\partial \xi^{\mu}}{\partial x^{\nu}}.$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__ etc.__Z-Library__ EQ0313 (17)	155	■ 1.000 ● W +0	$\begin{aligned} v^{\{\prime \mu\}}(x) &\&= L_{\{\nu\}}^{\{\mu\}}(x) v^{\{\nu\}}(x) - \xi^{\{\lambda\}}(x) \partial_{\lambda} v^{\mu}(x) \\ &\&= v^{\{\mu\}}(x) + \frac{\partial \xi^{\mu}}{\partial x^{\nu}} v^{\nu}(x) - \xi^{\lambda}(x) \partial_{\lambda} v^{\mu}(x) \end{aligned}$	$\begin{aligned} v'^{\mu}(x) &= L_{\nu}^{\mu}(x) v^{\nu}(x) - \xi^{\lambda}(x) \partial_{\lambda} v^{\mu}(x) \\ &= v^{\mu}(x) + \frac{\partial \xi^{\mu}}{\partial x^{\nu}} v^{\nu}(x) - \xi^{\lambda}(x) \partial_{\lambda} v^{\mu}(x) \end{aligned}$	$\begin{aligned} v'^{\mu}(x) &= L_{\nu}^{\mu}(x) v^{\nu}(x) - \xi^{\lambda}(x) \partial_{\lambda} v^{\mu}(x) \\ &= v^{\mu}(x) + \frac{\partial \xi^{\mu}}{\partial x^{\nu}} v^{\nu}(x) - \xi^{\lambda}(x) \partial_{\lambda} v^{\mu}(x) \end{aligned}$
Conf. MathPix confidence: ■ ≥ 0.9 ■ 0.5–0.9 ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured					

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Geometric__ Algebraic_and__ Topological__ Methods_for__ Quantum_Field__ Theory__Alexander__ Cardona__ed.__ etc.__Z-Library__ EQ0317 (3)	159	■ 1.000 ● N +0	$g_{\mu\nu}(x) \equiv \eta_{ab} e_{\mu}^a(x) e_{\nu}^b(x),$	$g_{\mu\nu}(x) \equiv \eta_{ab} e_{\mu}^a(x) e_{\nu}^b(x),$	$g_{\mu\nu}(x) \equiv \eta_{ab} e_{\mu}^a(x) e_{\nu}^b(x),$
Geometric__ Algebraic_and__ Topological__ Methods_for__ Quantum_Field__ Theory__Alexander__ Cardona__ed.__ etc.__Z-Library__ EQ0318 (4)	160	■ 1.000 ● N +0	$e_{\mu}^a(x) \longrightarrow e_{\mu}^{\prime a}(x) = \Lambda_b^a(x) e_{\mu}^b(x),$	$e_{\mu}^a(x) \longrightarrow e_{\mu}^{\prime a}(x) = \Lambda_b^a(x) e_{\mu}^b(x),$	$e_{\mu}^a(x) \longrightarrow e_{\mu}^{\prime a}(x) = \Lambda_b^a(x) e_{\mu}^b(x),$
Geometric__ Algebraic_and__ Topological__ Methods_for__ Quantum_Field__ Theory__Alexander__ Cardona__ed.__ etc.__Z-Library__ EQ0319 (5)	160	■ 1.000 ● K +0	$\Lambda_{\{c\}^{\{a\}}(x) \Lambda_{\{d\}^{\{b\}}(x) \eta_{ab} = \eta_{cd},$	$\Lambda_c^a(x) \Lambda_d^b(x) \eta_{ab} = \eta_{cd},$	$\Lambda_c^a(x) \Lambda_d^b(x) \eta_{ab} = \eta_{cd},$
Geometric__ Algebraic_and__ Topological__ Methods_for__ Quantum_Field__ Theory__Alexander__ Cardona__ed.__ etc.__Z-Library__ EQ0322 (8)	161	■ 1.000 ● N +0	$\omega_{b\mu}^a(x) \xrightarrow{\Lambda} \omega_{b\mu}^{\prime a}(x) = \Lambda_c^a(x) \Lambda_b^d(x) \omega_{d\mu}^c(x) + \Lambda_c^a(x) \partial_{\mu} \Lambda_b^c(x).$	$\omega_{b\mu}^a(x) \xrightarrow{\Lambda} \omega_{b\mu}^{\prime a}(x) = \Lambda_c^a(x) \Lambda_b^d(x) \omega_{d\mu}^c(x) + \Lambda_c^a(x) \partial_{\mu} \Lambda_b^c(x).$	$\omega_{b\mu}^a(x) \xrightarrow{\Lambda} \omega_{b\mu}^{\prime a}(x) = \Lambda_c^a(x) \Lambda_b^d(x) \omega_{d\mu}^c(x) + \Lambda_c^a(x) \partial_{\mu} \Lambda_b^c(x).$
Geometric__ Algebraic_and__ Topological__ Methods_for__ Quantum_Field__ Theory__Alexander__ Cardona__ed.__ etc.__Z-Library__ EQ0327 (14)	162	■ 1.000 ● K +0	$d\left(d\alpha_p\right)=d^2\alpha_p=0.$	$d(d\alpha_p) = d^2\alpha_p = 0.$	$d(d\alpha_p) = d^2\alpha_p = 0.$
Conf. MathPix confidence: ■ ≥0.9 ■ 0.5–0.9 ■ <0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured					

Identifier	Page	Conf.	LaTeX source	Rendered	Scan image
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__ etc.__Z-Library__ E08328 (15)	162	■ 1.000 ● W +0	$\begin{aligned} D^2 \phi^a &= D \left[d \phi^a + \omega_b^a \phi^b \right] \\ &= d \left[d \phi^a + \omega_b^a \phi^b \right] + \omega_b^a \left[d \phi^b + \omega_c^b \phi^c \right] \\ &= \left[d \omega_b^a + \omega_c^a \wedge \omega_b^c \right] \phi^b. \end{aligned}$	$\begin{aligned} D^2 \phi^a &= D \left[d \phi^a + \omega_b^a \phi^b \right] \\ &= d \left[d \phi^a + \omega_b^a \phi^b \right] + \omega_b^a \left[d \phi^b + \omega_c^b \phi^c \right] \\ &= \left[d \omega_b^a + \omega_c^a \wedge \omega_b^c \right] \phi^b. \end{aligned}$	$\begin{aligned} D^2 \phi^a &= D \left[d \phi^a + \omega_b^a \phi^b \right] \\ &= d \left[d \phi^a + \omega_b^a \phi^b \right] + \omega_b^a \left[d \phi^b + \omega_c^b \phi^c \right] \\ &= \left[d \omega_b^a + \omega_c^a \wedge \omega_b^c \right] \phi^b. \end{aligned}$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__ etc.__Z-Library__ E08331 (18)	163	■ 1.000 ● N +1	$T^a = d e^a + \omega_b^a \wedge e^b$	$T^a = d e^a + \omega_b^a \wedge e^b$	$T^a = d e^a + \omega_b^a \wedge e^b,$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__ etc.__Z-Library__ E08340 (8)	166	■ 1.000 ● N +0	$\mathbf{P}_D = \mathbf{P}_{4k_1} \mathbf{P}_{4k_2} \cdots \mathbf{P}_{4k_r},$	$\mathbf{P}_D = \mathbf{P}_{4k_1} \mathbf{P}_{4k_2} \cdots \mathbf{P}_{4k_r},$	$\mathbf{P}_D = \mathbf{P}_{4k_1} \mathbf{P}_{4k_2} \cdots \mathbf{P}_{4k_r},$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__ etc.__Z-Library__ E08341 (9)	166	■ 1.000 ● N +0	$I_D[e, \omega] = \kappa \int_M \sum_{p=0}^{[D/2]} \alpha_p L_p^D$	$I_D[e, \omega] = \kappa \int_M \sum_{p=0}^{[D/2]} \alpha_p L_p^D$	$I_D[e, \omega] = \kappa \int_M \sum_{p=0}^{[D/2]} \alpha_p L_p^D$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__ etc.__Z-Library__ E08342 (10)	166	■ 1.000 ● N +2	$L_p^D = \epsilon_{a_1 \dots a_D} R^{a_1 a_2} \dots R^{a_{2p-1} a_{2p}} e^{a_{2p+1}} \dots e^{a_D}.$	$L_p^D = \epsilon_{a_1 \dots a_D} R^{a_1 a_2} \dots R^{a_{2p-1} a_{2p}} e^{a_{2p+1}} \dots e^{a_D}.$	$L_p^D = \epsilon_{a_1 \dots a_D} R^{a_1 a_2} \dots R^{a_{2p-1} a_{2p}} e^{a_{2p+1}} \dots e^{a_D}.$
Conf. MathPix confidence: ■ ≥ 0.9 ■ 0.5–0.9 ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured					

Identifier	Page	Conf.	LaTeX source	Rendered	Scan image
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__ etc.__Z-Library__ EQ0344 (12)	167	■ 1.000 ● C +5	\begin{aligned} I_{4} &= \kappa \int_M \epsilon_{abcd} \left[\alpha_2 R^{ab} R^{cd} + \alpha_1 R^{ab} e^c e^d + \alpha_0 e^a e^b e^c e^d \right] \\ &= -\kappa \int_M \sqrt{ g } \left[\alpha_2 \left(R^{\alpha\beta\gamma\delta} R_{\alpha\beta\gamma\delta} - 4 R^{\alpha\beta} R_{\alpha\beta} + R^2 \right) + 2\alpha_1 R + 24\alpha_0 \right] d^4x \\ &= -\kappa\alpha_2 \cdot \mathbf{E}_4 - 2\alpha_1 \int_M \sqrt{ g } R d^4x - 24\kappa\alpha_0 \cdot V_4. \end{aligned}	$I_4 = \kappa \int_M \epsilon_{abcd} \left[\alpha_2 R^{ab} R^{cd} + \alpha_1 R^{ab} e^c e^d + \alpha_0 e^a e^b e^c e^d \right]$ $= -\kappa \int_M \sqrt{ g } \left[\alpha_2 \left(R^{\alpha\beta\gamma\delta} R_{\alpha\beta\gamma\delta} - 4 R^{\alpha\beta} R_{\alpha\beta} + R^2 \right) + 2\alpha_1 R + 24\alpha_0 \right] d^4x$ $= -\kappa\alpha_2 \cdot \mathbf{E}_4 - 2\alpha_1 \int_M \sqrt{ g } R d^4x - 24\kappa\alpha_0 \cdot V_4$	$I_4 = \kappa \int_M \epsilon_{abcd} \left[\alpha_2 R^{ab} R^{cd} + \alpha_1 R^{ab} e^c e^d + \alpha_0 e^a e^b e^c e^d \right]$ $= -\kappa \int_M \sqrt{ g } \left[\alpha_2 \left(R^{\alpha\beta\gamma\delta} R_{\alpha\beta\gamma\delta} - 4 R^{\alpha\beta} R_{\alpha\beta} + R^2 \right) + 2\alpha_1 R + 24\alpha_0 \right] d^4x$ $= -\kappa\alpha_2 \cdot \mathbf{E}_4 - 2\alpha_1 \int_M \sqrt{ g } R d^4x - 24\kappa\alpha_0 \cdot V_4. \quad (12)$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__ etc.__Z-Library__ EQ0345 (13)	167	■ 1.000 ● N +0	\epsilon_{abcd} R^{ab} R^{cd} e^e = \sqrt{ g } \left[R^{\alpha\beta\gamma\delta} R_{\alpha\beta\gamma\delta} - 4 R^{\alpha\beta} R_{\alpha\beta} + R^2 \right] d^5x.	$\epsilon_{abcde} R^{ab} R^{cd} e^e = \sqrt{ g } \left[R^{\alpha\beta\gamma\delta} R_{\alpha\beta\gamma\delta} - 4 R^{\alpha\beta} R_{\alpha\beta} + R^2 \right] d^5x.$	$\epsilon_{abcde} R^{ab} R^{cd} e^e = \sqrt{ g } \left[R^{\alpha\beta\gamma\delta} R_{\alpha\beta\gamma\delta} - 4 R^{\alpha\beta} R_{\alpha\beta} + R^2 \right] d^5x.$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__ etc.__Z-Library__ EQ0346 (14)	168	■ 1.000 ● N +1	\delta I_D = \int [\delta e^a \mathcal{E}_a + \delta \omega^{ab} \mathcal{E}_{ab}] = 0	$\delta I_D = \int [\delta e^a \mathcal{E}_a + \delta \omega^{ab} \mathcal{E}_{ab}] = 0$	$\delta I_D = \int [\delta e^a \mathcal{E}_a + \delta \omega^{ab} \mathcal{E}_{ab}] = 0,$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__ etc.__Z-Library__ EQ0347 (15)	168	■ 1.000 ● N +1	\mathcal{E}_a = \sum_{p=0}^{\left\lfloor \frac{D-1}{2} \right\rfloor} \alpha_p (D-2p) \mathcal{E}_a^{(p)} = 0	$\mathcal{E}_a = \sum_{p=0}^{\left\lfloor \frac{D-1}{2} \right\rfloor} \alpha_p (D-2p) \mathcal{E}_a^{(p)} = 0$	$\mathcal{E}_a = \sum_{p=0}^{\left\lfloor \frac{D-1}{2} \right\rfloor} \alpha_p (D-2p) \mathcal{E}_a^{(p)} = 0,$
Conf. MathPix confidence: ■ ≥0.9 ■ 0.5-0.9 ■ <0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured					

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Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__ etc.__Z-Library__ EQ0348 (16)	168	■ 1.000 ● N +1	$\mathcal{E}_{\alpha_p}(\sum_{p=1}^{\lfloor \frac{D-1}{2} \rfloor} \mathcal{E}_{\alpha_b}^{(p)}) = 0$	$\mathcal{E}_{ab} = \sum_{p=1}^{\lfloor \frac{D-1}{2} \rfloor} \alpha_p p (D - 2p) \mathcal{E}_{ab}^{(p)} = 0$	$\mathcal{E}_{ab} = \sum_{p=1}^{\lfloor \frac{D-1}{2} \rfloor} \alpha_p p (D - 2p) \mathcal{E}_{ab}^{(p)} = 0,$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__ etc.__Z-Library__ EQ0350 (19)	168	■ 1.000 ● N +0	$T^a = d e^a + \omega^a_b e^b = 0,$	$T^a = d e^a + \omega^a_b e^b = 0,$	$T^a = d e^a + \omega^a_b e^b = 0,$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__EQ0352	169	■ 1.000 ● N +1	$I_D[g] = \int_M d^D x \sqrt{g} \left[\alpha'_0 + \alpha'_1 R + \alpha'_2 (R^{\alpha\beta\gamma\delta} R_{\alpha\beta\gamma\delta} - 4 R^{\alpha\beta} R_{\alpha\beta} + R^2) + \dots \right]$	$I_D[g] = \int_M d^D x \sqrt{g} \left[\alpha'_0 + \alpha'_1 R + \alpha'_2 (R^{\alpha\beta\gamma\delta} R_{\alpha\beta\gamma\delta} - 4 R^{\alpha\beta} R_{\alpha\beta} + R^2) + \dots \right]$	$I_D[g] = \int_M d^D x \sqrt{g} \left[\alpha'_0 + \alpha'_1 R + \alpha'_2 (R^{\alpha\beta\gamma\delta} R_{\alpha\beta\gamma\delta} - 4 R^{\alpha\beta} R_{\alpha\beta} + R^2) + \dots \right].$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__ etc.__Z-Library__ EQ0353 (21)	170	■ 1.000 ● N +0	$\zeta_0 = e^a T_a,$	$\zeta_0 = e^a T_a,$	$\zeta_0 = e^a T_a,$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__ etc.__Z-Library__ EQ0361 (1)	173	■ 1.000 ● N +0	$L_3 = \epsilon_{abc} R^{ab} e^c.$	$L_3 = \epsilon_{abc} R^{ab} e^c.$	$L_3 = \epsilon_{abc} R^{ab} e^c.$
Conf. MathPix confidence: ■ ≥ 0.9 ■ 0.5–0.9 ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured					

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Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__ etc.__Z-Library__ EQ0365 (4)	174	1.000 K +0	$\delta\omega^{\mathrm{a\,b}}=0,$	$\delta\omega^{ab}=0,$	$\delta\omega^{ab}=0,$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__ etc.__Z-Library__ EQ0366 (5)	174	1.000 K +0	$\delta L_3=\mathrm{d}\left[\epsilon_{\mathrm{a\,b\,c}}R^{\mathrm{a\,b}}\lambda^{\mathrm{c}}\right],$	$\delta L_3=d\left[\epsilon_{abc}R^{ab}\lambda^c\right],$	$\delta L_3=d[\epsilon_{abc}R^{ab}\lambda^c],$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__ etc.__Z-Library__ EQ0367 (6)	175	1.000 N +1	$L_3^{\mathrm{AdS}}=\epsilon_{\mathrm{a\,b\,c}}\left(R^{\mathrm{a\,b}}e^{\mathrm{c}}\pm\frac{1}{3l^2}e^{\mathrm{a}}e^{\mathrm{b}}e^{\mathrm{c}}\right)$	$L_3^{AdS}=\epsilon_{abc}\left(R^{ab}e^c\pm\frac{1}{3l^2}e^ae^be^c\right)$	$L_3^{AdS}=\epsilon_{abc}(R^{ab}e^c\pm\frac{1}{3l^2}e^ae^be^c),$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__ etc.__Z-Library__ EQ0369 (9)	175	1.000 N +0	$\begin{aligned}&\delta\left[\begin{array}{cc}\omega^{\mathrm{a\,b}}&e^{\mathrm{a}}l^{-l}\\-e^{\mathrm{b}}l^{-l}&0\end{array}\right]=\mathrm{d}\left[\begin{array}{cc}\lambda^{\mathrm{a\,b}}&\lambda^{\mathrm{a}}l^{-l}\\-\lambda^{\mathrm{b}}l^{-l}&0\end{array}\right]+\\&\quad+\left[\begin{array}{cc}\omega^{\mathrm{a}}_{\mathrm{c}}&e^{\mathrm{a}}l^{-l}\\-e^{\mathrm{c}}l^{-l}&0\end{array}\right]\left[\begin{array}{cc}\lambda^{\mathrm{cb}}&\lambda^{\mathrm{c}}l^{-1}\\\pm\lambda^{\mathrm{b}}l^{-1}&0\end{array}\right]-\\&\quad-\left[\begin{array}{cc}\lambda^{\mathrm{ac}}&\lambda^{\mathrm{a}}l^{-1}\\-\lambda^{\mathrm{c}}l^{-1}&0\end{array}\right]\left[\begin{array}{cc}\omega^{\mathrm{b}}_{\mathrm{c}}&e^{\mathrm{c}}l^{-1}\\\pm e^{\mathrm{b}}l^{-1}&0\end{array}\right].\end{aligned}$	$\delta\left[\begin{array}{cc}\omega^{ab}&e^al^{-l}\\-e^bl^{-l}&0\end{array}\right]=d\left[\begin{array}{cc}\lambda^{ab}&\lambda^al^{-l}\\-\lambda^bl^{-l}&0\end{array}\right]+$ $+\left[\begin{array}{cc}\omega^a_c&e^al^{-l}\\-e^cl^{-l}&0\end{array}\right]\left[\begin{array}{cc}\lambda^{cb}&\lambda^cl^{-1}\\\pm\lambda^bl^{-1}&0\end{array}\right]-$ $-\left[\begin{array}{cc}\lambda^{ac}&\lambda^al^{-1}\\-\lambda^cl^{-1}&0\end{array}\right]\left[\begin{array}{cc}\omega^b_c&e^cl^{-1}\\\pm e^bl^{-1}&0\end{array}\right].$	$\delta\left[\begin{array}{cc}\omega^{ab}&e^al^{-l}\\-e^bl^{-l}&0\end{array}\right]=d\left[\begin{array}{cc}\lambda^{ab}&\lambda^al^{-l}\\-\lambda^bl^{-l}&0\end{array}\right]+$ $+\left[\begin{array}{cc}\omega^a_c&e^al^{-l}\\-e^cl^{-l}&0\end{array}\right]\left[\begin{array}{cc}\lambda^{cb}&\lambda^cl^{-1}\\\pm\lambda^bl^{-1}&0\end{array}\right]-$ $-\left[\begin{array}{cc}\lambda^{ac}&\lambda^al^{-1}\\-\lambda^cl^{-1}&0\end{array}\right]\left[\begin{array}{cc}\omega^b_c&e^cl^{-1}\\\pm e^bl^{-1}&0\end{array}\right].$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__ etc.__Z-Library__ EQ0370 (11)	175	1.000 N +0	$\delta W^{\mathrm{A\,B}}=\mathrm{d}\,\Lambda^{\mathrm{A\,B}}+W_{\mathrm{C}}^{\mathrm{A}}\Lambda^{\mathrm{C\,B}}-\Lambda^{\mathrm{A\,C}}W_{\mathrm{C}}^{\mathrm{B}},$	$\delta W^{AB}=d\Lambda^{AB}+W_C^A\Lambda^{CB}-\Lambda^{AC}W_C^B,$	$\delta W^{AB}=d\Lambda^{AB}+W_C^A\Lambda^{CB}-\Lambda^{AC}W_C^B,$

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Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__ etc.__Z-Library__ EQ0371 (10)	175	■1.000 ● N +0	$\begin{aligned} W^{A\,B} &= \left[\begin{array}{cc} \omega^{ab} & e^a l^{-1} \\ -e^b l^{-1} & 0 \end{array} \right] \\ \Lambda^{AB} &= \left[\begin{array}{cc} \lambda^{ab} & \lambda^a l^{-1} \\ -\lambda^b l^{-1} & 0 \end{array} \right], \end{aligned}$	$W^{AB} = \left[\begin{array}{cc} \omega^{ab} & e^a l^{-1} \\ -e^b l^{-1} & 0 \end{array} \right]$ $\Lambda^{AB} = \left[\begin{array}{cc} \lambda^{ab} & \lambda^a l^{-1} \\ -\lambda^b l^{-1} & 0 \end{array} \right],$	$W^{AB} = \left[\begin{array}{cc} \omega^{ab} & e^a l^{-1} \\ -e^b l^{-1} & 0 \end{array} \right]$ $\Lambda^{AB} = \left[\begin{array}{cc} \lambda^{ab} & \lambda^a l^{-1} \\ -\lambda^b l^{-1} & 0 \end{array} \right],$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__ etc.__Z-Library__ EQ0373 (13)	176	■1.000 ● K +0	$D_{\{W\}} \, \Upsilon^{\{A\,B\}} = d \, \Upsilon^{\{A\,B\}} + W_{\{C\}}^{\{A\,B\}} \, \Upsilon^{\{A\,B\}} = 0.$	$D_W \Upsilon^{AB} = d \Upsilon^{AB} + W_C^A \Upsilon^{CB} + W_C^B \Upsilon^{AC} = 0.$	$D_W \Upsilon^{AB} = d \Upsilon^{AB} + W_C^A \Upsilon^{CB} + W_C^B \Upsilon^{AC} = 0.$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__ etc.__Z-Library__ EQ0376 (17)	177	■1.000 ● K +0	$L_{\{3\}}^{\{E\,H\}} = \epsilon_{abc} R^{ab} e^c,$	$L_3^{EH} = \epsilon_{abc} R^{ab} e^c,$	$L_3^{EH} = \epsilon_{abc} R^{ab} e^c,$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__ etc.__Z-Library__ EQ0381 (22)	178	■1.000 ● K +0	$L_{\{2\,n+1\}} = \epsilon_{a_1 \dots a_{2n+1}} R^{a_1 a_2} \dots R^{a_{2n-1} a_{2n}} e^{a_{2n+1}},$	$L_{2n+1} = \epsilon_{a_1 \dots a_{2n+1}} R^{a_1 a_2} \dots R^{a_{2n-1} a_{2n}} e^{a_{2n+1}},$	$L_{2n+1} = \epsilon_{a_1 \dots a_{2n+1}} R^{a_1 a_2} \dots R^{a_{2n-1} a_{2n}} e^{a_{2n+1}},$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__EQ0382	178	■1.000 ● K +0	$F^{\{A\,B\}} = d \, W^{\{A\,B\}} + W_{\{C\}}^{\{A\,B\}} \, W^{\{C\,B\}},$	$F^{AB} = d W^{AB} + W_C^A W^{CB},$	$F^{AB} = d W^{AB} + W_C^A W^{CB},$
Conf. MathPix confidence: ■ ≥0.9 ■ 0.5-0.9 ■ <0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured					

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Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__ etc.__Z-Library__ EQ0383 (23)	178	■ 1.000 ● N +0	$F^{\{A\ B\}}=\left[\begin{array}{cc} R^{\{a\ b\}}\ \pm\ l^{-2}\ e^{\{a\}}\ e^{\{b\}}\ \&\ l^{\{-1\}}\ T^{\{a\}}\ \ \ -\ l^{\{-1\}}\ T^{\{b\}}\ \&\ 0\ \end{array}\right]\ .$	$F^{AB}=\left[\begin{array}{cc} R^{ab}\pm l^{-2}e^ae^b & l^{-1}T^a \\ -l^{-1}T^b & 0 \end{array}\right]\ .$	$F^{AB}=\left[\begin{array}{cc} R^{ab}\pm l^{-2}e^ae^b & l^{-1}T^a \\ -l^{-1}T^b & 0 \end{array}\right]\ .$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__ etc.__Z-Library__ EQ0384 (24)	178	■ 1.000 ● K +0	$\mathbf{E}_4=\epsilon_{ABCD}\ F^{\{A\ B\}}\ F^{\{C\ D\}}\ .$	$\mathbf{E}_4=\epsilon_{ABCD}F^{AB}F^{CD}.$	$\mathbf{E}_4=\epsilon_{ABCD}F^{AB}F^{CD}.$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__ etc.__Z-Library__ EQ0385 (25)	179	■ 1.000 ● W +2	$\begin{aligned} \mathbf{E}_4\ \&=4\ \epsilon_{abc}\ \left(R^{ab}\pm l^{-2}e^ae^b\right)l^{-1}T^a \\ &\ \&=\frac{4}{l}\ d\left[\epsilon_{abc}\left(R^{ab}\pm\frac{1}{3l^2}e^ae^b\right)e^c\right] \end{aligned}$	$\mathbf{E}_4=4\epsilon_{abc}\left(R^{ab}\pm l^{-2}e^ae^b\right)l^{-1}T^a\\ =\frac{4}{l}d\left[\epsilon_{abc}\left(R^{ab}\pm\frac{1}{3l^2}e^ae^b\right)e^c\right]$	$\mathbf{E}_4=4\epsilon_{abc}(R^{ab}\pm l^{-2}e^ae^b)l^{-1}T^a\\ =\frac{4}{l}d\left[\epsilon_{abc}\left(R^{ab}\pm\frac{1}{3l^2}e^ae^b\right)e^c\right],$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__EQ0387	179	■ 1.000 ● K +0	$\delta\left(d\ L_{\{3\}}^{\{A\ d\ S\}}\right)=0\ .$	$\delta\left(dL_3^{AdS}\right)=0.$	$\delta\left(dL_3^{AdS}\right)=0.$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__ etc.__Z-Library__ EQ0390 (28)	180	■ 1.000 ● N +1	$L_{\{2\ n-1\}}^{\{(A\ d\ S\}}=\sum_{\{p=0\}}^{\{n-1\}}\ \bar{\alpha}_{\{p\}}\ L_{\{p\}}^{\{2\ n-1\}}$	$L_{2n-1}^{(A)dS}=\sum_{p=0}^{n-1}\bar{\alpha}_pL_p^{2n-1}$	$L_{2n-1}^{(A)dS}=\sum_{p=0}^{n-1}\bar{\alpha}_pL_p^{2n-1},$
Conf. MathPix confidence: ■ ≥0.9 ■ 0.5-0.9 ■ <0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured					

Identifier	Page	Conf.	LaTeX source	Rendered	Scan image
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__ etc.__Z-Library__ E00391 (29)	180	■ 1.000 ● N +0	$\bar{\alpha}_p=\kappa\cdot\frac{(\pm 1)^{p+1}l^{2p-D}}{(D-2p)}\binom{n-1}{p},\,p=1,2,\ldots,n-1=\frac{D-1}{2},$	$\bar{\alpha}_p=\kappa\cdot\frac{(\pm 1)^{p+1}l^{2p-D}}{(D-2p)}\binom{n-1}{p},\,p=1,2,\ldots,n-1=\frac{D-1}{2},$	$\bar{\alpha}_p=\kappa\cdot\frac{(\pm 1)^{p+1}l^{2p-D}}{(D-2p)}\binom{n-1}{p},\,p=1,2,...,n-1=\frac{D-1}{2},$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__ etc.__Z-Library__ E00393 (31)	180	■ 1.000 ● N +0	$L_{5}^{\wedge\{A\}dS}=\frac{\kappa}{l}\epsilon_{abcde}\left[e^aR^{bc}R^{de}\pm\frac{2}{3l^2}e^ae^be^cR^{de}+\frac{1}{5l^4}e^ae^be^ce^de^e\right].$	$L_5^{(A)dS}=\frac{\kappa}{l}\epsilon_{abcde}\left[e^aR^{bc}R^{de}\pm\frac{2}{3l^2}e^ae^be^cR^{de}+\frac{1}{5l^4}e^ae^be^ce^de^e\right].$	$L_5^{(A)dS}=\frac{\kappa}{l}\epsilon_{abcde}\left[e^aR^{bc}R^{de}\pm\frac{2}{3l^2}e^ae^be^cR^{de}+\frac{1}{5l^4}e^ae^be^ce^de^e\right].$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__E00394	180	■ 1.000 ● K +0	$\tilde{e}^a=l^{-1}e^a,$	$\tilde{e}^a=l^{-1}e^a,$	$\tilde{e}^a=l^{-1}e^a,$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__E00396	181	■ 1.000 ● W -1	$L_{3}^{\wedge\{A\}dS}=\epsilon_{abc}\left(R^{ab}\pm\frac{e^ae^b}{3l^2}\right)e^c$	$L_3^{(A)dS}=\epsilon_{abc}\left(R^{ab}\pm\frac{e^ae^b}{3l^2}\right)e^c$	$L_3^{(A)dS}=\epsilon_{abc}(R^{ab}\pm\frac{e^ae^b}{3l^2})e^c$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__ etc.__Z-Library__ E00400 (33)	183	■ 1.000 ● N +0	$\kappa\left[\int_{\Omega}\mathbf{E}_{2n}-\int_{\Omega'}\mathbf{E}_{2n}\right]=2n\pi\hbar.$	$\kappa\left[\int_{\Omega}\mathbf{E}_{2n}-\int_{\Omega'}\mathbf{E}_{2n}\right]=2n\pi\hbar.$	$\kappa\left[\int_{\Omega}\mathbf{E}_{2n}-\int_{\Omega'}\mathbf{E}_{2n}\right]=2n\pi\hbar.$
Conf. MathPix confidence: ■ ≥0.9 ■ 0.5-0.9 ■ <0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured					

Identifier	Page	Conf.	LaTeX source	Rendered	Scan image
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__ etc.__Z-Library__ EQ0401 (34)	183	■ 1.000 ● K +0	$\kappa\left[\int_{\Omega}\mathbf{E}_{2n}+\int_{\widetilde{\Omega}'}\mathbf{E}_{2n}\right]=2\pi\hbar$.	$\kappa\left[\int_{\Omega}\mathbf{E}_{2n}+\int_{\widetilde{\Omega}'}\mathbf{E}_{2n}\right]=2n\pi\hbar.$	$\kappa\left[\int_{\Omega}\mathbf{E}_{2n}+\int_{\widetilde{\Omega}'}\mathbf{E}_{2n}\right]=2n\pi\hbar.$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__EQ0402	183	■ 1.000 ● K +0	$\kappa=n\hbar,$	$\kappa=n\hbar,$	$\kappa=n\hbar,$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__ etc.__Z-Library__ EQ0403 (35)	183	■ 1.000 ● N +0	$\epsilon_{ab_1b_2\cdots b_{2n}}\left[R^{b_1b_2}+\frac{1}{l^2}e^{b_1}e^{b_2}\right]\cdots\left[R^{b_{2n-1}b_{2n}}+\frac{1}{l^2}e^{b_{2n-1}}e^{b_{2n}}\right]\cdots\left[R^{b_{2n-1}b_{2n}}+\frac{1}{l^2}e^{b_{2n-1}}e^{b_{2n}}\right]=0$	$\epsilon_{ab_1b_2\cdots b_{2n}}\left[R^{b_1b_2}+\frac{1}{l^2}e^{b_1}e^{b_2}\right]\cdots\left[R^{b_{2n-1}b_{2n}}+\frac{1}{l^2}e^{b_{2n-1}}e^{b_{2n}}\right]=0$	$\epsilon_{ab_1b_2\cdots b_{2n}}\left[R^{b_1b_2}+\frac{1}{l^2}e^{b_1}e^{b_2}\right]\cdots\left[R^{b_{2n-1}b_{2n}}+\frac{1}{l^2}e^{b_{2n-1}}e^{b_{2n}}\right]=0$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__ etc.__Z-Library__ EQ0404 (36)	184	■ 1.000 ● N +1	$\epsilon_{abb_2\cdots b_{2n}}\left[R^{b_2b_3}+\frac{1}{l^2}e^{b_2}e^{b_3}\right]\cdots\left[R^{b_{2n-2}b_{2n-1}}+\frac{1}{l^2}e^{b_{2n-2}}e^{b_{2n-1}}\right]T^{b_{2n}}=0$	$\epsilon_{abb_2\cdots b_{2n}}\left[R^{b_2b_3}+\frac{1}{l^2}e^{b_2}e^{b_3}\right]\cdots\left[R^{b_{2n-2}b_{2n-1}}+\frac{1}{l^2}e^{b_{2n-2}}e^{b_{2n-1}}\right]T^{b_{2n}}=0$	$\epsilon_{abb_2\cdots b_{2n}}\left[R^{b_2b_3}+\frac{1}{l^2}e^{b_2}e^{b_3}\right]\cdots\left[R^{b_{2n-2}b_{2n-1}}+\frac{1}{l^2}e^{b_{2n-2}}e^{b_{2n-1}}\right]T^{b_{2n}}=0$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__EQ0406	185	■ 1.000 ● N -1	$\operatorname{Pfaff}[M]=\epsilon_{a_1b_1a_2b_2\cdots a_nb_n}M^{a_1b_1}\cdots M^{a_nb_n}=\sqrt{\det[M]}$.	$\operatorname{Pfaff}[M]=\epsilon_{a_1b_1a_2b_2\cdots a_nb_n}M^{a_1b_1}\cdots M^{a_nb_n}=\sqrt{\det[M]}.$	$\operatorname{Pfaff}[M]=\epsilon_{a_1b_1a_2b_2\cdots a_nb_n}M^{a_1b_1}\cdots M^{a_nb_n}=\sqrt{\det[M]}.$
Conf. MathPix confidence: ■ ≥0.9 ■ 0.5-0.9 ■ <0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured					

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Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__ etc.__Z-Library__ EQ0407 (38)	186	■ 1.000 ● N +1	$\delta I[\phi]=\int_M \delta \phi^r \frac{\delta L}{\delta \phi^r} + \int_{\partial M} \Theta(\phi, \delta \phi) \frac{\delta L}{\delta \phi^r} + \int_{\partial M} \Theta(\phi, \delta \phi).$		
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__ etc.__Z-Library__ EQ0410 (40)	187	■ 1.000 ● N +1	$I_{2n-1}=\int_M L_{2n-1}^{(A)dS} + \int_{\partial M} B_{2n},$		
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__ etc.__Z-Library__ EQ0416 (1)	190	■ 1.000 ● N +1	$I_{\mathrm{Int}}=\int_{\Gamma} A_{\mu} j^{\mu} d^4x$		
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__ etc.__Z-Library__ EQ0417 (2)	191	■ 1.000 ● N +1	$I_{\mathrm{Int}}=q \int_{\Gamma} A_{\mu}(z) dz^{\mu} = q \int_{\Gamma} A$		
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__ etc.__Z-Library__ EQ0418 (3)	192	■ 1.000 ● N +1	$I[\mathbf{A};\mathbf{j}]=\int \langle \mathbf{j}_{2p} \wedge \mathfrak{C}_{2p+1}(\mathbf{A}) \rangle,$		

Conf. MathPix confidence: ■ ≥0.9 ■ 0.5-0.9 ■ <0.5 — no value

Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured

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Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__ etc.__Z-Library__ EQ0419 (4)	192	■ 1.000 ● N +1	$\mathbf{j}_{2p} = q j^{a_1 a_2 \cdots a_s} \mathbf{K}_{a_1} \mathbf{K}_{a_2} \cdots \mathbf{K}_{a_s} \delta(\Gamma) dx^{\alpha_1} \wedge dx^{\alpha_2} \wedge \cdots dx^{\alpha_{D-2p-1}},$ $\mathbf{K}_{a_1} \mathbf{K}_{a_2} \cdots \mathbf{K}_{a_s} \delta(\Gamma) dx^{\alpha_1} \wedge dx^{\alpha_2} \wedge \cdots dx^{\alpha_{D-2p-1}},$	$\mathbf{j}_{2p} = q j^{a_1 a_2 \cdots a_s} \mathbf{K}_{a_1} \mathbf{K}_{a_2} \cdots \mathbf{K}_{a_s} \delta(\Gamma) dx^{\alpha_1} \wedge dx^{\alpha_2} \wedge \cdots dx^{\alpha_{D-2p-1}},$	$\mathbf{j}_{2p} = q j^{a_1 a_2 \cdots a_s} \mathbf{K}_{a_1} \mathbf{K}_{a_2} \cdots \mathbf{K}_{a_s} \delta(\Gamma) dx^{\alpha_1} \wedge dx^{\alpha_2} \wedge \cdots dx^{\alpha_{D-2p-1}},$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__ etc.__Z-Library__ EQ0420 (5)	192	■ 1.000 ● K +0	$D \mathbf{j}_{2p} = d \mathbf{j}_{2p} + [\mathbf{A}, \mathbf{j}_{2p}] = 0,$	$D \mathbf{j}_{2p} = d \mathbf{j}_{2p} + [\mathbf{A}, \mathbf{j}_{2p}] = 0,$	$D \mathbf{j}_{2p} = d \mathbf{j}_{2p} + [\mathbf{A}, \mathbf{j}_{2p}] = 0,$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__ etc.__Z-Library__ EQ0421 (6)	193	■ 1.000 ● N +0	$I[A] = \frac{1}{2} \int_M (\text{Tr}[F \wedge *F] - \Theta(x) \text{Tr}[F \wedge F]),$	$I[A] = \frac{1}{2} \int_M (\text{Tr}[F \wedge *F] - \Theta(x) \text{Tr}[F \wedge F]),$	$I[A] = \frac{1}{2} \int_M (\text{Tr}[F \wedge *F] - \Theta(x) \text{Tr}[F \wedge F]),$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__EQ0423	202	■ 1.000 ● N +1	$S_{EH}(g_{\mu\nu}) = \frac{1}{16\pi G} \int_M R \sqrt{g} d^4x$	$S_{EH}(g_{\mu\nu}) = \frac{1}{16\pi G} \int_M R \sqrt{g} d^4x$	$S_{EH}(g_{\mu\nu}) = \frac{1}{16\pi G} \int_M R \sqrt{g} d^4x,$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__EQ0425	203	■ 1.000 ● N +0	$\int_M \left(\frac{1}{2} D_\mu \mathbf{H} ^2 - \mu_0^2 \mathbf{H} ^2 - \xi_0 R \mathbf{H} ^2 + \lambda_0 \mathbf{H} ^4 \right) \sqrt{g} d^4x.$	$\int_M \left(\frac{1}{2} D_\mu \mathbf{H} ^2 - \mu_0^2 \mathbf{H} ^2 - \xi_0 R \mathbf{H} ^2 + \lambda_0 \mathbf{H} ^4 \right) \sqrt{g} d^4x.$	$\int_M \left(\frac{1}{2} D_\mu \mathbf{H} ^2 - \mu_0^2 \mathbf{H} ^2 - \xi_0 R \mathbf{H} ^2 + \lambda_0 \mathbf{H} ^4 \right) \sqrt{g} d^4x.$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__EQ0426	204	■ 1.000 ● K +0	$[\gamma, a] = 0, \forall a \in \mathcal{A}, \quad \text{and} \quad D\gamma = -\gamma D.$	$[\gamma, a] = 0, \forall a \in \mathcal{A}, \quad \text{and} \quad D\gamma = -\gamma D.$	$[\gamma, a] = 0, \forall a \in \mathcal{A}, \quad \text{and} \quad D\gamma = -\gamma D.$
Conf. MathPix confidence: ■ ≥0.9 ■ 0.5-0.9 ■ <0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured					

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Geometric__ Algebraic_and__ Topological__ Methods_for__ Quantum_Field__ Theory__Alexander__ Cardona__ed.__etc.__ __Z-Library__EQ0428	205	■ 1.000 ● N +0	$\left[[D, a], b^0\right]=0 \quad \forall a, b \in \mathcal{A} .$	$[[D, a], b^0] = 0 \quad \forall a, b \in \mathcal{A}.$	$[[D, a], b^0] = 0 \quad \forall a, b \in \mathcal{A}.$
Geometric__ Algebraic_and__ Topological__ Methods_for__ Quantum_Field__ Theory__Alexander__ Cardona__ed.__etc.__ __Z-Library__EQ0430	207	■ 1.000 ● N +0	$\mathcal{A}_{LR}=\mathbb{C} \oplus \mathbb{H}_L \oplus \mathbb{H}_R \oplus M_3(\mathbb{C}).$	$\mathcal{A}_{LR} = \mathbb{C} \oplus \mathbb{H}_L \oplus \mathbb{H}_R \oplus M_3(\mathbb{C}).$	$\mathcal{A}_{LR} = \mathbb{C} \oplus \mathbb{H}_L \oplus \mathbb{H}_R \oplus M_3(\mathbb{C}).$
Geometric__ Algebraic_and__ Topological__ Methods_for__ Quantum_Field__ Theory__Alexander__ Cardona__ed.__etc.__ __Z-Library__EQ0431	208	■ 1.000 ● N +0	$\operatorname{Ad}(u) \, \xi = u \xi u^* \quad \forall \xi \in \mathcal{M} .$	$\operatorname{Ad}(u)\xi = u\xi u^* \quad \forall \xi \in \mathcal{M}.$	$\operatorname{Ad}(u)\xi = u\xi u^* \quad \forall \xi \in \mathcal{M}.$
Geometric__ Algebraic_and__ Topological__ Methods_for__ Quantum_Field__ Theory__Alexander__ Cardona__ed.__etc.__ __Z-Library__EQ0433	208	■ 1.000 ● N +0	$\mathcal{M}^0=\{\bar{\xi}; \xi \in \mathcal{M}\}, \quad a\bar{\xi}b=\overline{b^* \xi a^*}$	$\mathcal{M}^0 = \{\bar{\xi}; \xi \in \mathcal{M}\}, \quad a\bar{\xi}b = \overline{b^* \xi a^*}$	$\mathcal{M}^0 = \{\bar{\xi} \, ; \, \xi \in \mathcal{M}\} \, , \quad a\bar{\xi}b = \overline{b^* \xi a^*}$
Geometric__ Algebraic_and__ Topological__ Methods_for__ Quantum_Field__ Theory__Alexander__ Cardona__ed.__etc.__ __Z-Library__EQ0440	210	■ 1.000 ● K +0	$\mathrm{SU}\left(\mathcal{A}_F\right) \sim \mathrm{U}(1) \times \mathrm{SU}(2) \times \mathrm{SU}(3),$	$\mathrm{SU}\left(\mathcal{A}_F\right) \sim \mathrm{U}(1) \times \mathrm{SU}(2) \times \mathrm{SU}(3),$	$\mathrm{SU}\left(\mathcal{A}_F\right) \sim \mathrm{U}(1) \times \mathrm{SU}(2) \times \mathrm{SU}(3),$
Geometric__ Algebraic_and__ Topological__ Methods_for__ Quantum_Field__ Theory__Alexander__ Cardona__ed.__etc.__ __Z-Library__EQ0442	211	■ 1.000 ● N +0	$\mathbb{C}_F \subset \mathcal{A}_F, \quad \mathbb{C}_F = \{(\lambda, \lambda, 0), \lambda \in \mathbb{C}\}.$	$\mathbb{C}_F \subset \mathcal{A}_F, \quad \mathbb{C}_F = \{(\lambda, \lambda, 0), \lambda \in \mathbb{C}\}.$	$\mathbb{C}_F \subset \mathcal{A}_F, \quad \mathbb{C}_F = \{(\lambda, \lambda, 0), \lambda \in \mathbb{C}\}.$
Conf. MathPix confidence: ■ ≥0.9 ■ 0.5–0.9 ■ <0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured					

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Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__EQ0446	211	■ 1.000 ● K +0	T: $E_{\mathrm{R}}=\uparrow_{\mathrm{R}}\otimes\mathbf{1}^{\mathrm{0}}\rightarrow J_{\mathrm{F}}E_{\mathrm{R}}\text{.}$	$T:E_R=\uparrow_R\otimes\mathbf{1}^0\rightarrow J_F E_R.$	$T:E_R=\uparrow_R\otimes\mathbf{1}^0\rightarrow J_F E_R.$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__EQ0447	211	■ 1.000 ● N +0	$Y_{(\downarrow 3)}^{\prime}=W_1Y_{(\downarrow 3)}W_3^*,\quad Y_{(\uparrow 3)}^{\prime}=W_2Y_{(\uparrow 3)}W_3^*$	$Y_{(\downarrow 3)}^{\prime}=W_1Y_{(\downarrow 3)}W_3^*,\quad Y_{(\uparrow 3)}^{\prime}=W_2Y_{(\uparrow 3)}W_3^*$	$Y_{(\downarrow 3)}^{\prime}=W_1Y_{(\downarrow 3)}W_3^*,\quad Y_{(\uparrow 3)}^{\prime}=W_2Y_{(\uparrow 3)}W_3^*$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__EQ0450	212	■ 1.000 ● W +0	$\begin{gathered} Y_{(\uparrow 3)}=\delta_{(\uparrow 3)}\quad Y_{(\downarrow 3)}=U_{CKM}\delta_{(\downarrow 3)}U_{CKM}^*\\ \quad Y_{(\downarrow 3)}=U_{CKM}\delta_{(\downarrow 3)}U_{CKM}^*\\ Y_{(\uparrow 1)}=U_{PMNS}^*\delta_{(\uparrow 1)}U_{PMNS}\quad Y_{(\downarrow 1)}=\delta_{(\downarrow 1)} \end{gathered}$	$Y_{(\uparrow 3)}=\delta_{(\uparrow 3)}\quad Y_{(\downarrow 3)}=U_{CKM}\delta_{(\downarrow 3)}U_{CKM}^*\\ Y_{(\uparrow 1)}=U_{PMNS}^*\delta_{(\uparrow 1)}U_{PMNS}\quad Y_{(\downarrow 1)}=\delta_{(\downarrow 1)}$	$Y_{(\uparrow 3)}=\delta_{(\uparrow 3)}\quad Y_{(\downarrow 3)}=U_{CKM}\delta_{(\downarrow 3)}U_{CKM}^*\\ Y_{(\uparrow 1)}=U_{PMNS}^*\delta_{(\uparrow 1)}U_{PMNS}\quad Y_{(\downarrow 1)}=\delta_{(\downarrow 1)}$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__EQ0451	212	■ 1.000 ● N +2	$U=\left(\begin{array}{ccc} c_1&-s_1c_3&-s_1s_3\\ s_1c_2&c_1c_2c_3-s_2s_3e_\delta&c_1c_2s_3+s_2c_3e_\delta\\ s_1s_2&c_1s_2c_3+c_2s_3e_\delta&c_1s_2s_3-c_2c_3e_\delta \end{array}\right)$	$U=\left(\begin{array}{ccc} c_1&-s_1c_3&-s_1s_3\\ s_1c_2&c_1c_2c_3-s_2s_3e_\delta&c_1c_2s_3+s_2c_3e_\delta\\ s_1s_2&c_1s_2c_3+c_2s_3e_\delta&c_1s_2s_3-c_2c_3e_\delta \end{array}\right)$	$U=\left(\begin{array}{ccc} c_1&-s_1c_3&-s_1s_3\\ s_1c_2&c_1c_2c_3-s_2s_3e_\delta&c_1c_2s_3+s_2c_3e_\delta\\ s_1s_2&c_1s_2c_3+c_2s_3e_\delta&c_1s_2s_3-c_2c_3e_\delta \end{array}\right)$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__EQ0453	214	■ 1.000 ● W +0	$\begin{gathered} \mathcal{A}=\mathcal{C}^{\infty}(M)\otimes\mathcal{H}=\mathcal{L}^2(M,S)\otimes\mathcal{H}_F=L^2(M,S\otimes\mathcal{H}_F)\\ D=\not\partial_M\otimes 1+\gamma_5\otimes D_F \end{gathered}$	$\mathcal{A}=C^\infty(M)\otimes\mathcal{A}_F=C^\infty(M,\mathcal{A}_F)\\ \mathcal{H}=L^2(M,S)\otimes\mathcal{H}_F=L^2(M,S\otimes\mathcal{H}_F)\\ D=\not\partial_M\otimes 1+\gamma_5\otimes D_F$	$\mathcal{A}=C^\infty(M)\otimes\mathcal{A}_F=C^\infty(M,\mathcal{A}_F)\\ \mathcal{H}=L^2(M,S)\otimes\mathcal{H}_F=L^2(M,S\otimes\mathcal{H}_F)\\ D=\not\partial_M\otimes 1+\gamma_5\otimes D_F$
Conf. MathPix confidence: ■ ≥0.9 ■ 0.5-0.9 ■ <0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured					

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Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__EQ0455	215	■ 1.000 ● N +0	$\xi \, b = b^{\wedge\{0\}} \, \xi, \quad \xi \in \mathcal{H}, \quad b \in \mathcal{A}$	$\xi b = b^0 \xi, \quad \xi \in \mathcal{H}, \quad b \in \mathcal{A}$	$\xi b = b^0 \xi, \quad \xi \in \mathcal{H}, \quad b \in \mathcal{A}$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__EQ0456	215	■ 1.000 ● N +0	$\xi \in \mathcal{H} \rightarrow \operatorname{Ad}(u) \xi = u \xi u^* \quad \xi \in \mathcal{H}$	$\xi \in \mathcal{H} \rightarrow \operatorname{Ad}(u) \xi = u \xi u^* \quad \xi \in \mathcal{H}$	$\xi \in \mathcal{H} \rightarrow \operatorname{Ad}(u) \xi = u \xi u^* \quad \xi \in \mathcal{H}$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__EQ0457	215	■ 1.000 ● K +0	$D \rightarrow D_{\{A\}} = D + A + \varepsilon' J A J^{-1}$	$D \rightarrow D_A = D + A + \varepsilon' J A J^{-1}$	$D \rightarrow D_A = D + A + \varepsilon' J A J^{-1}$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__EQ0458	215	■ 1.000 ● N +0	$A = \sum a_{\{j\}} \left[D, b_{\{j\}} \right], \quad a_{\{j\}}, b_{\{j\}} \in \mathcal{A}.$	$A = \sum a_j [D, b_j], \quad a_j, b_j \in \mathcal{A}.$	$A = \sum a_j [D, b_j], \quad a_j, b_j \in \mathcal{A}.$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__EQ0459	216	■ 1.000 ● K +0	$\mathrm{SU} \left(\mathcal{A}_{\{F\}} \right) = \left\{ u \in \mathrm{U} \left(\mathcal{A}_{\{F\}} \right) \mid \operatorname{det}(u) = 1 \right\},$	$\mathrm{SU}(\mathcal{A}_F) = \{u \in \mathrm{U}(\mathcal{A}_F) \mid \det(u) = 1\},$	$\mathrm{SU}(\mathcal{A}_F) = \{u \in \mathrm{U}(\mathcal{A}_F) \mid \det(u) = 1\},$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__EQ0460	216	■ 1.000 ● K +0	$\mathrm{SU} \left(\mathcal{A}_{\{F\}} \right) \sim \mathrm{U}(1) \times \mathrm{SU}(2) \times \mathrm{SU}(3),$	$\mathrm{SU}(\mathcal{A}_F) \sim \mathrm{U}(1) \times \mathrm{SU}(2) \times \mathrm{SU}(3),$	$\mathrm{SU}(\mathcal{A}_F) \sim \mathrm{U}(1) \times \mathrm{SU}(2) \times \mathrm{SU}(3),$
Conf. MathPix confidence: ■ ≥0.9 ■ 0.5-0.9 ■ <0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured					

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Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__EQ0462	216	■ 1.000 ● N +0	$\left(\begin{array}{cccc} \frac{4}{3} \Lambda + V & 0 & 0 & 0 \\ 0 & -\frac{2}{3} \Lambda + V & 0 & 0 \\ 0 & 0 & Q_{11} + \frac{1}{3} \Lambda + V & Q_{12} \\ 0 & 0 & Q_{21} & Q_{22} + \frac{1}{3} \Lambda + V \end{array}\right)$	$\left(\begin{array}{cccc} \frac{4}{3} \Lambda + V & 0 & 0 & 0 \\ 0 & -\frac{2}{3} \Lambda + V & 0 & 0 \\ 0 & 0 & Q_{11} + \frac{1}{3} \Lambda + V & Q_{12} \\ 0 & 0 & Q_{21} & Q_{22} + \frac{1}{3} \Lambda + V \end{array}\right)$	
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__EQ0463	217	■ 1.000 ● K +0	$\left(\begin{array}{cccc} 0 & 0 & 0 & 0 \\ 0 & -2\Lambda & 0 & 0 \\ 0 & 0 & Q_{11} - \Lambda & Q_{12} \\ 0 & 0 & Q_{21} & Q_{22} - \Lambda \end{array}\right)$	$\left(\begin{array}{cccc} 0 & 0 & 0 & 0 \\ 0 & -2\Lambda & 0 & 0 \\ 0 & 0 & Q_{11} - \Lambda & Q_{12} \\ 0 & 0 & Q_{21} & Q_{22} - \Lambda \end{array}\right)$	
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__EQ0464	217	■ 1.000 ● N +0	$\left.\left.\left.\left.\left.\sum_i a_i \left[\gamma_5 \otimes D_F, a_i'\right](x)\right _{\mathcal{H}_f} = \gamma_5 \otimes \left(A_q^{(0,1)} + A_\ell^{(0,1)}\right)\right.\right.\right.\right.\right)$	$\sum_i a_i [\gamma_5 \otimes D_F, a_i'](x) \Big _{\mathcal{H}_f} = \gamma_5 \otimes \left(A_q^{(0,1)} + A_\ell^{(0,1)}\right)$	
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__EQ0466	217	■ 1.000 ● N +0	$q=\left(\begin{array}{cc} \alpha & \beta \\ \bar{\beta} & \bar{\alpha} \end{array}\right) \, .$	$q=\left(\begin{array}{cc} \alpha & \beta \\ -\bar{\beta} & \bar{\alpha} \end{array}\right) \, .$	
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__EQ0468	217	■ 1.000 ● N +1	$-E=\frac{1}{4} s \otimes \mathrm{id} + \sum_{\mu<\nu} \gamma^\mu \gamma^\nu \otimes \mathbb{F}_{\mu\nu} - i \gamma_5 \gamma^\mu \otimes \mathbb{M}(D_\mu \varphi) + 1_4 \otimes (D^{0,1})^2,$	$-E=\frac{1}{4} s \otimes \mathrm{id} + \sum_{\mu<\nu} \gamma^\mu \gamma^\nu \otimes \mathbb{F}_{\mu\nu} - i \gamma_5 \gamma^\mu \otimes \mathbb{M}(D_\mu \varphi) + 1_4 \otimes (D^{0,1})^2,$	
Conf. MathPix confidence: ■ ≥0.9 ■ 0.5-0.9 ■ <0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured					

Identifier	Page	Conf.	LaTeX source	Rendered	Scan image
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__EQ0469	218	■ 1.000 ● N +0	$D_{\mu}\varphi=\partial_{\mu}\varphi+\frac{i}{2}g_2W_{\mu}^{\alpha}\varphi\sigma^{\alpha}-\frac{i}{2}g_1B_{\mu}\varphi$	$D_{\mu}\varphi=\partial_{\mu}\varphi+\frac{i}{2}g_2W_{\mu}^{\alpha}\varphi\sigma^{\alpha}-\frac{i}{2}g_1B_{\mu}\varphi$	$D_{\mu}\varphi=\partial_{\mu}\varphi+\frac{i}{2}g_2W_{\mu}^{\alpha}\varphi\sigma^{\alpha}-\frac{i}{2}g_1B_{\mu}\varphi$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__EQ0470	218	■ 1.000 ● N -1	$\operatorname{Tr}\left(f(D/\Lambda)\right),$	$\operatorname{Tr}(f(D/\Lambda)),$	$\operatorname{Tr}(f(D/\Lambda)),$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__EQ0472	218	■ 1.000 ● N -1	$\operatorname{Tr}\left(e^{-t\Delta}\right)\sim\sum a_{\alpha}t^{\alpha}\quad(t\rightarrow0)$	$\operatorname{Tr}\left(e^{-t\Delta}\right)\sim\sum a_{\alpha}t^{\alpha}\quad(t\rightarrow0)$	$\operatorname{Tr}(e^{-t\Delta})\sim\sum a_{\alpha}t^{\alpha}\quad(t\rightarrow0)$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__EQ0473	218	■ 1.000 ● N -1	$\zeta_D(s)=\operatorname{Tr}\left(\Delta^{-s/2}\right).$	$\zeta_D(s)=\operatorname{Tr}\left(\Delta^{-s/2}\right).$	$\zeta_D(s)=\operatorname{Tr}(\Delta^{-s/2}).$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__EQ0474	218	■ 1.000 ● N +0	$\operatorname{Res}_{s=-2\alpha}\zeta_D(s)=\frac{2a_{\alpha}}{\Gamma(-\alpha)}.$	$\operatorname{Res}_{s=-2\alpha}\zeta_D(s)=\frac{2a_{\alpha}}{\Gamma(-\alpha)}.$	$\operatorname{Res}_{s=-2\alpha}\zeta_D(s)=\frac{2a_{\alpha}}{\Gamma(-\alpha)}.$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__EQ0475	218	■ 1.000 ● N +0	$ D ^{-s}=\Delta^{-s/2}=\frac{1}{\Gamma\left(\frac{s}{2}\right)}\int_0^{\infty}e^{-t\Delta}t^{s/2-1}dt$	$ D ^{-s}=\Delta^{-s/2}=\frac{1}{\Gamma\left(\frac{s}{2}\right)}\int_0^{\infty}e^{-t\Delta}t^{s/2-1}dt$	$ D ^{-s}=\Delta^{-s/2}=\frac{1}{\Gamma\left(\frac{s}{2}\right)}\int_0^{\infty}e^{-t\Delta}t^{s/2-1}dt$
Conf. MathPix confidence: ■ ≥0.9 ■ 0.5-0.9 ■ <0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured					

Identifier	Page	Conf.	LaTeX source	Rendered	Scan image
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__EQ0476	219	■ 1.000 ● N +0	$\frac{1}{\Gamma\left(\frac{s}{2}\right)} \sim \frac{s}{2} \quad \text{as } s \rightarrow 0$	$\frac{1}{\Gamma\left(\frac{s}{2}\right)} \sim \frac{s}{2} \quad \text{as } s \rightarrow 0$	$\frac{1}{\Gamma\left(\frac{s}{2}\right)} \sim \frac{s}{2} \quad \text{as } s \rightarrow 0.$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__EQ0477	219	■ 1.000 ● N -1	$\int_0^\infty \text{Tr}(e^{-t\Delta}) t^{s/2-1} dt$	$\int_0^\infty \text{Tr}(e^{-t\Delta}) t^{s/2-1} dt$	$\int_0^\infty \text{Tr}(e^{-t\Delta}) t^{s/2-1} dt$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__EQ0479	219	■ 1.000 ● N +0	$\frac{1}{2} \langle J\tilde{\xi}, D_A\tilde{\xi} \rangle$	$\frac{1}{2} \langle J\tilde{\xi}, D_A\tilde{\xi} \rangle$	$\frac{1}{2} \langle J\tilde{\xi}, D_A\tilde{\xi} \rangle$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__EQ0480	219	■ 1.000 ● N +0	$\mathcal{H}_{cl}^+ = \{\xi \in \mathcal{H}_{cl} \mid \gamma\xi = \xi\}$	$\mathcal{H}_{cl}^+ = \{\xi \in \mathcal{H}_{cl} \mid \gamma\xi = \xi\}$	$\mathcal{H}_{cl}^+ = \{\xi \in \mathcal{H}_{cl} \mid \gamma\xi = \xi\}$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__EQ0482	220	■ 1.000 ● N +0	$\frac{1}{2} \langle J\tilde{\xi}, D_A\tilde{\xi} \rangle$	$\frac{1}{2} \langle J\tilde{\xi}, D_A\tilde{\xi} \rangle$	$\frac{1}{2} \langle J\tilde{\xi}, D_A\tilde{\xi} \rangle$
Conf. MathPix confidence: ■ ≥0.9 ■ 0.5-0.9 ■ <0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured					

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Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__E00483	220	■ 1.000 ● W +0	$\begin{aligned} S &= \frac{1}{\pi^2} \left(48 f_4 \Lambda^4 - f_2 \Lambda^2 \mathfrak{c} + \frac{f_0}{4} \mathfrak{d} \right) \int \sqrt{g} d^4 x \\ &+ \frac{96 f_2 \Lambda^2 - f_0 \mathfrak{c}}{24 \pi^2} \int R \sqrt{g} d^4 x \\ &+ \frac{f_0}{10 \pi^2} \int \left(\frac{11}{6} R^* R^* - 3 C_{\mu\nu\rho\sigma} C^{\mu\nu\rho\sigma} \right) \sqrt{g} d^4 x \\ &+ \frac{(-2 \mathfrak{a} f_2 \Lambda^2 + \mathfrak{c} f_0)}{\pi^2} \int \varphi ^2 \sqrt{g} d^4 x \\ &+ \frac{f_0 \mathfrak{a}}{2 \pi^2} \int D_\mu \varphi ^2 \sqrt{g} d^4 x \\ &- \frac{f_0 \mathfrak{a}}{12 \pi^2} \int R \varphi ^2 \sqrt{g} d^4 x \\ &+ \frac{f_0 \mathfrak{b}}{2 \pi^2} \int \varphi ^4 \sqrt{g} d^4 x \\ &+ \frac{f_0}{2 \pi^2} \int \left(g_3^2 G_{\mu\nu}^i G^{\mu\nu i} + g_2^2 F_{\mu\nu}^\alpha F^{\mu\nu\alpha} + \frac{5}{3} g_1^2 B_{\mu\nu} B^{\mu\nu} \right) \sqrt{g} d^4 x, \end{aligned}$	$S = \frac{1}{\pi^2} \left(48 f_4 \Lambda^4 - f_2 \Lambda^2 \mathfrak{c} + \frac{f_0}{4} \mathfrak{d} \right) \int \sqrt{g} d^4 x$ $+ \frac{96 f_2 \Lambda^2 - f_0 \mathfrak{c}}{24 \pi^2} \int R \sqrt{g} d^4 x$ $+ \frac{f_0}{10 \pi^2} \int \left(\frac{11}{6} R^* R^* - 3 C_{\mu\nu\rho\sigma} C^{\mu\nu\rho\sigma} \right) \sqrt{g} d^4 x$ $+ \frac{(-2 \mathfrak{a} f_2 \Lambda^2 + \mathfrak{c} f_0)}{\pi^2} \int \varphi ^2 \sqrt{g} d^4 x$ $+ \frac{f_0 \mathfrak{a}}{2 \pi^2} \int D_\mu \varphi ^2 \sqrt{g} d^4 x$ $- \frac{f_0 \mathfrak{a}}{12 \pi^2} \int R \varphi ^2 \sqrt{g} d^4 x$ $+ \frac{f_0 \mathfrak{b}}{2 \pi^2} \int \varphi ^4 \sqrt{g} d^4 x$ $+ \frac{f_0}{2 \pi^2} \int \left(g_3^2 G_{\mu\nu}^i G^{\mu\nu i} + g_2^2 F_{\mu\nu}^\alpha F^{\mu\nu\alpha} + \frac{5}{3} g_1^2 B_{\mu\nu} B^{\mu\nu} \right) \sqrt{g} d^4 x,$	$S = \frac{1}{\pi^2} (48 f_4 \Lambda^4 - f_2 \Lambda^2 \mathfrak{c} + \frac{f_0}{4} \mathfrak{d}) \int \sqrt{g} d^4 x$ $+ \frac{96 f_2 \Lambda^2 - f_0 \mathfrak{c}}{24 \pi^2} \int R \sqrt{g} d^4 x$ $+ \frac{f_0}{10 \pi^2} \int (\frac{11}{6} R^* R^* - 3 C_{\mu\nu\rho\sigma} C^{\mu\nu\rho\sigma}) \sqrt{g} d^4 x$ $+ \frac{(-2 \mathfrak{a} f_2 \Lambda^2 + \mathfrak{c} f_0)}{\pi^2} \int \varphi ^2 \sqrt{g} d^4 x$ $+ \frac{f_0 \mathfrak{a}}{2 \pi^2} \int D_\mu \varphi ^2 \sqrt{g} d^4 x$ $- \frac{f_0 \mathfrak{a}}{12 \pi^2} \int R \varphi ^2 \sqrt{g} d^4 x$ $+ \frac{f_0 \mathfrak{b}}{2 \pi^2} \int \varphi ^4 \sqrt{g} d^4 x$ $+ \frac{f_0}{2 \pi^2} \int \left(g_3^2 G_{\mu\nu}^i G^{\mu\nu i} + g_2^2 F_{\mu\nu}^\alpha F^{\mu\nu\alpha} + \frac{5}{3} g_1^2 B_{\mu\nu} B^{\mu\nu} \right) \sqrt{g} d^4 x,$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__E00484	220	■ 1.000 ● N +1	$f_{\{k\}}=\int_{\{0\}}^{\{\infty\}} f(v) \, v^{\{k-1\}} \, \mathrm{d} \, v$	$f_k=\int_0^\infty f(v) v^{k-1} dv$	$f_k=\int_0^\infty f(v) v^{k-1} dv.$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__E00486	221	■ 1.000 ● N -1	$\operatorname{Tr} e^{-t \, P} \sim \sum_{n \, \geq \, 0} t^{\frac{n-m}{2}} \int_M \frac{a_{\{n-m\}}{\{2\}}}{\int_M a_{\{n\}}(x, \, P) \, \mathrm{d} \, v(x)}$	$\operatorname{Tr} e^{-t P} \sim \sum_{n \geq 0} t^{\frac{n-m}{2}} \int_M a_n(x, P) dv(x)$	$\operatorname{Tr} e^{-t P} \sim \sum_{n \geq 0} t^{\frac{n-m}{2}} \int_M a_n(x, P) \, dv(x)$
Conf. MathPix confidence: ■ ≥0.9 ■ 0.5-0.9 ■ <0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured					

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Geometric__Algebraic_and_Topological_Methods_for_Quantum_Field_Theory__Alexander_Cardona__ed.__etc.__Z-Library__EQ0487	221	■ 1.000 ● W +1	$\begin{gathered} \nabla_{\mu}=\partial_{\mu}+\omega_{\mu}^{\prime}, \quad \omega_{\mu}^{\prime}=\frac{1}{2} g_{\mu \nu}\left(A^{\nu}+\Gamma^{\nu} \cdot \mathrm{id}\right) \\ E=B-g^{\mu \nu}\left(\partial_{\mu} \omega_{\nu}^{\prime}+\omega_{\mu}^{\prime} \omega_{\nu}^{\prime}-\Gamma_{\mu \nu}^{\rho} \omega_{\rho}^{\prime}\right) \\ \Omega_{\mu \nu}=\partial_{\mu} \omega_{\nu}^{\prime}-\partial_{\nu} \omega_{\mu}^{\prime}+\left[\omega_{\mu}^{\prime}, \omega_{\nu}^{\prime}\right] \end{gathered}$	$\nabla_{\mu}=\partial_{\mu}+\omega_{\mu}^{\prime}, \quad \omega_{\mu}^{\prime}=\frac{1}{2} g_{\mu \nu}\left(A^{\nu}+\Gamma^{\nu} \cdot \mathrm{id}\right)$ $E=B-g^{\mu \nu}\left(\partial_{\mu} \omega_{\nu}^{\prime}+\omega_{\mu}^{\prime} \omega_{\nu}^{\prime}-\Gamma_{\mu \nu}^{\rho} \omega_{\rho}^{\prime}\right)$ $\Omega_{\mu \nu}=\partial_{\mu} \omega_{\nu}^{\prime}-\partial_{\nu} \omega_{\mu}^{\prime}+\left[\omega_{\mu}^{\prime}, \omega_{\nu}^{\prime}\right].$	$\nabla_{\mu}=\partial_{\mu}+\omega_{\mu}^{\prime}, \quad \omega_{\mu}^{\prime}=\frac{1}{2} g_{\mu \nu}\left(A^{\nu}+\Gamma^{\nu} \cdot \mathrm{id}\right)$ $E=B-g^{\mu \nu}\left(\partial_{\mu} \omega_{\nu}^{\prime}+\omega_{\mu}^{\prime} \omega_{\nu}^{\prime}-\Gamma_{\mu \nu}^{\rho} \omega_{\rho}^{\prime}\right)$ $\Omega_{\mu \nu}=\partial_{\mu} \omega_{\nu}^{\prime}-\partial_{\nu} \omega_{\mu}^{\prime}+\left[\omega_{\mu}^{\prime}, \omega_{\nu}^{\prime}\right].$
Geometric__Algebraic_and_Topological_Methods_for_Quantum_Field_Theory__Alexander_Cardona__ed.__etc.__Z-Library__EQ0491	222	■ 1.000 ● N +0	$\begin{aligned} S &= \frac{1}{2} \kappa_0^2 \int R \sqrt{g} d^4 x + \gamma_0 \int \sqrt{g} d^4 x \\ &+ \alpha_0 \int C_{\mu \nu \rho \sigma} C^{\mu \nu \rho \sigma} \sqrt{g} d^4 x + \tau_0 \int R^* R^* \sqrt{g} d^4 x \\ &+ \frac{1}{2} \int D H ^2 \sqrt{g} d^4 x - \mu_0^2 \int H ^2 \sqrt{g} d^4 x \\ &- \xi_0 \int R H ^2 \sqrt{g} d^4 x + \lambda_0 \int H ^4 \sqrt{g} d^4 x \\ &+ \frac{1}{4} \int \left(G_{\mu \nu}^i G^{\mu \nu i} + F_{\mu \nu}^{\alpha} F^{\mu \nu \alpha} + B_{\mu \nu} B^{\mu \nu} \right) \sqrt{g} d^4 x \end{aligned}$	$S = \frac{1}{2\kappa_0^2} \int R \sqrt{g} d^4 x + \gamma_0 \int \sqrt{g} d^4 x$ $+ \alpha_0 \int C_{\mu \nu \rho \sigma} C^{\mu \nu \rho \sigma} \sqrt{g} d^4 x + \tau_0 \int R^* R^* \sqrt{g} d^4 x$ $+ \frac{1}{2} \int DH ^2 \sqrt{g} d^4 x - \mu_0^2 \int H ^2 \sqrt{g} d^4 x$ $- \xi_0 \int R H ^2 \sqrt{g} d^4 x + \lambda_0 \int H ^4 \sqrt{g} d^4 x$ $+ \frac{1}{4} \int (G_{\mu \nu}^i G^{\mu \nu i} + F_{\mu \nu}^{\alpha} F^{\mu \nu \alpha} + B_{\mu \nu} B^{\mu \nu}) \sqrt{g} d^4 x$	$S = \frac{1}{2\kappa_0^2} \int R \sqrt{g} d^4 x + \gamma_0 \int \sqrt{g} d^4 x$ $+ \alpha_0 \int C_{\mu \nu \rho \sigma} C^{\mu \nu \rho \sigma} \sqrt{g} d^4 x + \tau_0 \int R^* R^* \sqrt{g} d^4 x$ $+ \frac{1}{2} \int DH ^2 \sqrt{g} d^4 x - \mu_0^2 \int H ^2 \sqrt{g} d^4 x$ $- \xi_0 \int R H ^2 \sqrt{g} d^4 x + \lambda_0 \int H ^4 \sqrt{g} d^4 x$ $+ \frac{1}{4} \int (G_{\mu \nu}^i G^{\mu \nu i} + F_{\mu \nu}^{\alpha} F^{\mu \nu \alpha} + B_{\mu \nu} B^{\mu \nu}) \sqrt{g} d^4 x$
Geometric__Algebraic_and_Topological_Methods_for_Quantum_Field_Theory__Alexander_Cardona__ed.__etc.__Z-Library__EQ0493	222	■ 1.000 ● K +0	$\frac{g^2 f_0}{2 \pi^2}=\frac{1}{4} \text{ .}$	$\frac{g^2 f_0}{2 \pi^2}=\frac{1}{4}.$	$\frac{g^2 f_0}{2 \pi^2}=\frac{1}{4}.$
Geometric__Algebraic_and_Topological_Methods_for_Quantum_Field_Theory__Alexander_Cardona__ed.__etc.__Z-Library__EQ0495	225	■ 1.000 ● N +0	$\partial_t x_i(t)=\beta_{x_i}(x(t)),$	$\partial_t x_i(t)=\beta_{x_i}(x(t)),$	$\partial_t x_i(t)=\beta_{x_i}(x(t)),$
Conf. MathPix confidence: ■ ≥0.9 ■ 0.5–0.9 ■ <0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured					

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Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__ etc.__Z-Library__ EQ0496 (1)	225	■ 1.000 ● N +0	$\backslash beta_{1}=\frac{41}{96 \pi^{2}} g_{1}^{\wedge\{3\}}, \quad \backslash quad$ $\backslash beta_{2}=-\frac{19}{96 \pi^{2}} g_{2}^{\wedge\{3\}}, \quad \backslash quad$ $\backslash beta_{3}=-\frac{7}{16 \pi^{2}} g_{3}^{\wedge\{3\}} .$	$\beta_1 = \frac{41}{96\pi^2} g_1^3, \quad \beta_2 = -\frac{19}{96\pi^2} g_2^3, \quad \beta_3 = -\frac{7}{16\pi^2} g_3^3.$	$\beta_1 = \frac{41}{96\pi^2} g_1^3, \quad \beta_2 = -\frac{19}{96\pi^2} g_2^3, \quad \beta_3 = -\frac{7}{16\pi^2} g_3^3.$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__ etc.__Z-Library__ EQ0497 (2)	225	■ 1.000 ● N +0	$g_{\{1\}(0)}=0.3575, \quad \backslash quad \quad g_{\{2\}(0)}=0.6514, \quad \backslash quad$ $g_{\{3\}(0)}=1.221$	$g_1(0) = 0.3575, \quad g_2(0) = 0.6514, \quad g_3(0) = 1.221$	$g_1(0) = 0.3575, \quad g_2(0) = 0.6514, \quad g_3(0) = 1.221$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library__EQ0499	226	■ 1.000 ● N +0	$\frac{\sqrt{\mathfrak{a}f_0}}{\pi} = \frac{2M_W}{g}$	$\frac{\sqrt{\mathfrak{a}f_0}}{\pi} = \frac{2M_W}{g}$	$\frac{\sqrt{\mathfrak{a}f_0}}{\pi} = \frac{2M_W}{g}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library__EQ0503 (4)	227	■ 1.000 ● N +0	$\backslash begin{gathered} \quad \backslash delta_{\{(\uparrowarrow 1)\}}=\frac{1}{246}$ $\backslash left(\backslash begin{array}{ccc} 12.2 \times 10^{\wedge\{-9\}} \& 0 \& 0 \backslash \ 0$ $\& 170 \times 10^{\wedge\{-6\}} \& 0 \backslash \ 0 \& 0 \& 15.5 \times 10^{\wedge\{-3\}}$ $\backslash end{array}\right) \backslash \ Y_{\{\nu\}}=U_{\{P \ M \ N \ S\}}^{\wedge\{\dagger\}}$ $\backslash delta_{\{(\uparrowarrow 1)\}} \ U_{\{P \ M \ N \ S\}} \ \backslash end{gathered}$	$\delta_{(\uparrow 1)} = \frac{1}{246} \left(\begin{array}{ccc} 12.2 \times 10^{-9} & 0 & 0 \\ 0 & 170 \times 10^{-6} & 0 \\ 0 & 0 & 15.5 \times 10^{-3} \end{array} \right)$ $Y_\nu = U_{PMNS}^\dagger \delta_{(\uparrow 1)} U_{PMNS}$	$\delta_{(\uparrow 1)} = \frac{1}{246} \left(\begin{array}{ccc} 12.2 \times 10^{-9} & 0 & 0 \\ 0 & 170 \times 10^{-6} & 0 \\ 0 & 0 & 15.5 \times 10^{-3} \end{array} \right)$ $Y_\nu = U_{PMNS}^\dagger \delta_{(\uparrow 1)} U_{PMNS}$
Conf. MathPix confidence: ■ ≥0.9 ■ 0.5–0.9 ■ <0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured					

Identifier	Page	Conf.	LaTeX source	Rendered	Scan image
Geometric__Algebraic_and_Topological_Methods_for_Quantum_Field_Theory__Alexander_Cardona__ed.__etc__.__Z-Library__EQ0504 (3)	227	■ 1.000 ● C +7	\begin{gathered} \beta_{\mathrm{y}}=\frac{1}{16\,\pi^2}\!\!\left(\frac{9}{2}\,y^3-8\,g_{\mathrm{3}}^2y-\frac{9}{4}g_{\mathrm{2}}^2y-\frac{17}{12}g_{\mathrm{1}}^2y\right)\,.\,\,\,\backslash\!\!\backslash\,\,\beta_{\mathrm{\lambda}}=\frac{1}{16\,\pi^2}\!\!\left(24\,\lambda^2+12\,\lambda y^2-9\lambda\left(g_{\mathrm{2}}^2+\frac{1}{3}g_{\mathrm{1}}^2\right)-6y^4+\frac{9}{8}g_{\mathrm{2}}^4+\frac{3}{8}g_{\mathrm{1}}^4+\frac{3}{4}g_{\mathrm{2}}^2g_{\mathrm{1}}^2\right)\,,\,\,\,\backslash\!\!\backslash\,\,\beta_{\mathrm{\lambda}}=\frac{1}{16\pi^2}\left(24\lambda^2+12\lambda y^2-9\lambda\left(g_2^2+\frac{1}{3}g_1^2\right)-6y^4+\frac{9}{8}g_2^4+\frac{3}{8}g_1^4+\frac{3}{4}g_2^2g_1^2\right), \end{gathered}	$\beta_y = \frac{1}{16\pi^2} \left(\frac{9}{2}y^3 - 8g_3^2y - \frac{9}{4}g_2^2y - \frac{17}{12}g_1^2y \right).$ $\beta_\lambda = \frac{1}{16\pi^2} \left(24\lambda^2 + 12\lambda y^2 - 9\lambda \left(g_2^2 + \frac{1}{3}g_1^2 \right) - 6y^4 + \frac{9}{8}g_2^4 + \frac{3}{8}g_1^4 + \frac{3}{4}g_2^2g_1^2 \right),$	$\beta_y = \frac{1}{16\pi^2} \left(\frac{9}{2}y^3 - 8g_3^2y - \frac{9}{4}g_2^2y - \frac{17}{12}g_1^2y \right).$ $\beta_\lambda = \frac{1}{16\pi^2} \left(24\lambda^2 + 12\lambda y^2 - 9\lambda \left(g_2^2 + \frac{1}{3}g_1^2 \right) - 6y^4 + \frac{9}{8}g_2^4 + \frac{3}{8}g_1^4 + \frac{3}{4}g_2^2g_1^2 \right),$
Geometric__Algebraic_and_Topological_Methods_for_Quantum_Field_Theory__Alexander_Cardona__ed.__etc__.__Z-Library__EQ0505	228	■ 1.000 ● N +0	\frac{f_{\mathrm{0}}}{2\pi^2}\int b \varphi ^4\sqrt{g}d^4x=\frac{\pi^2}{2f_0}\frac{\mathfrak{b}}{\mathfrak{a}^2}\int \mathbf{H} ^4\sqrt{g}d^4x	$\frac{f_0}{2\pi^2} \int b \varphi ^4 \sqrt{g} d^4x = \frac{\pi^2}{2f_0} \frac{\mathfrak{b}}{\mathfrak{a}^2} \int \mathbf{H} ^4 \sqrt{g} d^4x$	$\frac{f_0}{2\pi^2} \int b \varphi ^4 \sqrt{g} d^4x = \frac{\pi^2}{2f_0} \frac{\mathfrak{b}}{\mathfrak{a}^2} \int \mathbf{H} ^4 \sqrt{g} d^4x$
Geometric__Algebraic_and_Topological_Methods_for_Quantum_Field_Theory__Alexander_Cardona__ed.__etc__.__Z-Library__EQ0506	228	■ 1.000 ● K +0	\tilde{\lambda}(\Lambda)=g_3^2\frac{\mathfrak{b}}{\mathfrak{a}^2}.	$\tilde{\lambda}(\Lambda) = g_3^2 \frac{\mathfrak{b}}{\mathfrak{a}^2}.$	$\tilde{\lambda}(\Lambda) = g_3^2 \frac{\mathfrak{b}}{\mathfrak{a}^2}.$
Geometric__Algebraic_and_Topological_Methods_for_Quantum_Field_Theory__Alexander_Cardona__ed.__etc__.__Z-Library__EQ0507	228	■ 1.000 ● N +0	\frac{d\,\lambda}{d\,t}=\lambda\gamma+\frac{1}{8\pi^2}\left(12\,\lambda^2+B\right)	$\frac{d\lambda}{dt} = \lambda\gamma + \frac{1}{8\pi^2} (12\lambda^2 + B)$	$\frac{d\lambda}{dt} = \lambda\gamma + \frac{1}{8\pi^2} (12\lambda^2 + B)$
Geometric__Algebraic_and_Topological_Methods_for_Quantum_Field_Theory__Alexander_Cardona__ed.__etc__.__Z-Library__EQ0508	228	■ 1.000 ● N +0	\gamma=\frac{1}{16\,\pi^2}\!\!\left(12\,y_{\mathrm{t}}^2-9\,g_{\mathrm{2}}^2-3\,g_{\mathrm{1}}^2\right)\,\,\,\backslash\!\!\backslash\,\,\gamma=\frac{1}{16\pi^2}\left(12y_t^2-9g_2^2-3g_1^2\right), \quad B=\frac{3}{16}\left(3g_2^4+2g_1^2g_2^2+g_1^4\right)-3y_t^4	$\gamma = \frac{1}{16\pi^2} (12y_t^2 - 9g_2^2 - 3g_1^2) \quad B = \frac{3}{16} (3g_2^4 + 2g_1^2g_2^2 + g_1^4) - 3y_t^4$	$\gamma = \frac{1}{16\pi^2} (12y_t^2 - 9g_2^2 - 3g_1^2) \quad B = \frac{3}{16} (3g_2^4 + 2g_1^2g_2^2 + g_1^4) - 3y_t^4$
Conf. MathPix confidence: ■ ≥0.9 ■ 0.5–0.9 ■ <0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured					

Identifier	Page	Conf.	LaTeX source	Rendered	Scan image
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__EQ0509	228	■ 1.000 ● N +0	$m_{\mathrm{H}}^2=8\,\lambda\,\frac{M^2}{g^2},\quad m_{\mathrm{H}}=\sqrt{2\lambda}\,\frac{2M}{g}.$	$m_H^2=8\lambda\frac{M^2}{g^2},\quad m_H=\sqrt{2\lambda}\frac{2M}{g}.$	$m_H^2=8\lambda\frac{M^2}{g^2},\quad m_H=\sqrt{2\lambda}\frac{2M}{g}.$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__EQ0510	229	■ 1.000 ● W +1	$\int\!\!\!\int\!\!\!\left(\frac{1}{2\eta}C_{\mu\nu\rho\sigma}C^{\mu\nu\rho\sigma}-\frac{\omega}{3\eta}R^2+\frac{\theta}{\eta}R^*R^*\right)\sqrt{g}d^4x$	$\int\left(\frac{1}{2\eta}C_{\mu\nu\rho\sigma}C^{\mu\nu\rho\sigma}-\frac{\omega}{3\eta}R^2+\frac{\theta}{\eta}R^*R^*\right)\sqrt{g}d^4x$	$\int\left(\frac{1}{2\eta}C_{\mu\nu\rho\sigma}C^{\mu\nu\rho\sigma}-\frac{\omega}{3\eta}R^2+\frac{\theta}{\eta}R^*R^*\right)\sqrt{g}d^4x$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__EQ0511	229	■ 1.000 ● W +0	$\begin{aligned} &\&\beta_{\eta}=-\frac{1}{(4\pi)^2}\frac{133}{10}\eta^2\\ &\&\frac{133}{10}\eta^2\\ &\&\beta_{\omega}=-\frac{1}{(4\pi)^2}\frac{25+1098\omega+200\omega^2}{60}\eta\\ &\&\frac{25+1098\omega+200\omega^2}{60}\eta\\ &\&\beta_{\theta}=\frac{1}{(4\pi)^2}\frac{7(56-171\theta)}{90}\eta.\\ &\&\frac{7(56-171\theta)}{90}\eta. \end{aligned}$	$\beta_{\eta}=-\frac{1}{(4\pi)^2}\frac{133}{10}\eta^2$ $\beta_{\omega}=-\frac{1}{(4\pi)^2}\frac{25+1098\omega+200\omega^2}{60}\eta$ $\beta_{\theta}=\frac{1}{(4\pi)^2}\frac{7(56-171\theta)}{90}\eta.$	$\beta_{\eta}=-\frac{1}{(4\pi)^2}\frac{133}{10}\eta^2$ $\beta_{\omega}=-\frac{1}{(4\pi)^2}\frac{25+1098\omega+200\omega^2}{60}\eta$ $\beta_{\theta}=\frac{1}{(4\pi)^2}\frac{7(56-171\theta)}{90}\eta.$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__ etc.__Z-Library__ EQ0516 (2)	236	■ 1.000 ● N +0	$\Delta x\,\Delta p\geq\frac{\hbar}{2},$	$\Delta x\Delta p\geq\frac{\hbar}{2},$	$\Delta x\Delta p\geq\frac{\hbar}{2},$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__ etc.__Z-Library__ EQ0517 (3)	236	■ 1.000 ● N +0	$x\,y-y\,x=i\,\theta,$	$xy-yx=i\theta,$	$x\,y-y\,x=i\theta,$
Conf. MathPix confidence: ■ ≥0.9 ■ 0.5–0.9 ■ <0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured					

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Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__ etc.__Z-Library__ EQ0518 (4)	236	■ 1.000 ● N +0	$\Delta x \Delta y \geq \frac{\theta}{2},$	$\Delta x \Delta y \geq \frac{\theta}{2},$	$\Delta x \Delta y \geq \frac{\theta}{2},$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__ etc.__Z-Library__ EQ0521 (1)	239	■ 1.000 ● N +0	$U(g)=\bigoplus_{N} U^{\{N\}}(g),$	$U(g)=\bigoplus_N U^{(N)}(g),$	$U(g)=\bigoplus_N U^{(N)}(g),$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__ etc.__Z-Library__ EQ0522 (2)	239	■ 1.000 ● N +0	$U^{\{N\}}(g)\left \rho_{\{1\}}\right\rangle\otimes\left \rho_{\{2\}}\right\rangle\otimes\cdots\otimes\left \rho_N\right\rangle=U^{\{1\}}(g)\left \rho_{\{1\}}\right\rangle\otimes U^{\{1\}}(g)\left \rho_{\{2\}}\right\rangle\otimes\cdots\otimes U^{\{1\}}(g)\left \rho_N\right\rangle.$	$U^{(N)}(g)\left \rho_1\right\rangle\otimes\left \rho_2\right\rangle\otimes\cdots\otimes\left \rho_N\right\rangle=U^{(1)}(g)\left \rho_1\right\rangle\otimes U^{(1)}(g)\left \rho_2\right\rangle\otimes\cdots\otimes U^{(1)}(g)\left \rho_N\right\rangle.$	$U^{(N)}(g)\left \rho_1\right\rangle\otimes\left \rho_2\right\rangle\otimes\cdots\otimes\left \rho_N\right\rangle=U^{(1)}(g)\left \rho_1\right\rangle\otimes U^{(1)}(g)\left \rho_2\right\rangle\otimes\cdots\otimes U^{(1)}(g)\left \rho_N\right\rangle.$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__ etc.__Z-Library__ EQ0523 (3)	240	■ 1.000 ● N +0	$\alpha^*=\sum_{g\in G}\alpha(g)g,$	$\alpha^*=\sum_{g\in G}\alpha(g)g,$	$\alpha^*=\sum_{g\in G}\alpha(g)g,$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__ etc.__Z-Library__ EQ0524 (4)	240	■ 1.000 ● N +0	$\alpha^*\beta^*:=\sum_{g\in G}(\alpha*\beta)(g)g,$	$\alpha^*\beta^*:=\sum_{g\in G}(\alpha*\beta)(g)g,$	$\alpha^*\beta^*:=\sum_{g\in G}(\alpha*\beta)(g)g,$
Conf. MathPix confidence: ■ ≥0.9 ■ 0.5–0.9 ■ <0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured					

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Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__ etc.__Z-Library__ EQ0525 (5)	240	■ 1.000 ● N +0	$(\alpha * \beta)(g) = \sum_{h \in G} \alpha(h^{-1}g) \beta(h)$.	$(\alpha * \beta)(g) = \sum_{h \in G} \alpha(h^{-1}g) \beta(h)$.	$(\alpha * \beta)(g) = \sum_{h \in G} \alpha(h^{-1}g) \beta(h)$.
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__ etc.__Z-Library__ EQ0526 (6)	240	■ 1.000 ● N +0	$\alpha^* = \int d\mu(g) \alpha(g) g$.	$\alpha^* = \int d\mu(g) \alpha(g) g$.	$\alpha^* = \int d\mu(g) \alpha(g) g$.
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__ etc.__Z-Library__ EQ0527 (7)	240	■ 1.000 ● N +2	$\begin{aligned} U^{\{N\}}(\alpha^*) &= \int d\mu(g) \alpha(g) U^{\{N\}}(g) \\ U(\alpha^*) &= \int d\mu(g) \alpha(g) U(g) \end{aligned}$	$U^{\{N\}}(\alpha^*) = \int d\mu(g) \alpha(g) U^{\{N\}}(g)$ $U(\alpha^*) = \int d\mu(g) \alpha(g) U(g)$	$U^{\{N\}}(\alpha^*) = \int d\mu(g) \alpha(g) U^{\{N\}}(g),$ $U(\alpha^*) = \int d\mu(g) \alpha(g) U(g).$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__ etc.__Z-Library__ EQ0528 (8)	241	■ 1.000 ● N +0	$U^{\{1\}}(g) \rho\rangle = \sigma\rangle D_{\sigma\rho}(g),$	$U^{\{1\}}(g) \rho\rangle = \sigma\rangle D_{\sigma\rho}(g),$	$U^{\{1\}}(g) \rho\rangle = \sigma\rangle D_{\sigma\rho}(g),$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__ etc.__Z-Library__ EQ0529 (9)	241	■ 1.000 ● K +0	$\Delta(g) = g \otimes g$.	$\Delta(g) = g \otimes g$.	$\Delta(g) = g \otimes g$.
Conf. MathPix confidence: ■ ≥0.9 ■ 0.5–0.9 ■ <0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured					

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Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.___etc.___ __Z-Library__EQ0531	241	■ 1.000 ● N +0	$\begin{aligned} & U^{\{3\}}(g)=\left(U^{\{2\}} \otimes U^{\{1\}}\right) \Delta(g), \\ & U^{\{4\}}(g)=\left(U^{\{3\}} \otimes U^{\{1\}}\right) \Delta(g), \end{aligned}$	$U^{(3)}(g)=\left(U^{(2)} \otimes U^{(1)}\right) \Delta(g),$ $U^{(4)}(g)=\left(U^{(3)} \otimes U^{(1)}\right) \Delta(g),$	$U^{(3)}(g)=\left(U^{(2)} \otimes U^{(1)}\right) \Delta(g),$ $U^{(4)}(g)=\left(U^{(3)} \otimes U^{(1)}\right) \Delta(g),$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.___etc.___Z-Library__EQ0532 (11)	241	■ 1.000 ● N +0	$U^{\{N\}}(g)=U^{\{1\}}(g) \otimes U^{\{1\}}(g) \otimes \cdots \otimes U^{\{1\}}(g) .$	$U^{(N)}(g)=U^{(1)}(g) \otimes U^{(1)}(g) \otimes \cdots \otimes U^{(1)}(g).$	$U^{(N)}(g)=U^{(1)}(g) \otimes U^{(1)}(g) \otimes \cdots \otimes U^{(1)}(g).$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.___etc.___Z-Library__EQ0533 (12)	241	■ 1.000 ● K +0	$(\Delta \otimes \mathrm{Id}) \Delta=(\mathrm{Id} \otimes \Delta) \Delta .$	$(\Delta \otimes \mathrm{Id}) \Delta=(\mathrm{Id} \otimes \Delta) \Delta .$	$(\Delta \otimes \mathrm{Id}) \Delta=(\mathrm{Id} \otimes \Delta) \Delta .$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.___etc.___Z-Library__EQ0534 (13)	241	■ 1.000 ● W +0	$\mathbb{C} G \rightarrow \underbrace{\mathbb{C} G \otimes \mathbb{C} G \otimes \cdots \otimes \mathbb{C} G}_N \text { factors }$	$\mathbb{C} G \rightarrow \underbrace{\mathbb{C} G \otimes \mathbb{C} G \otimes \cdots \otimes \mathbb{C} G}_N \text { factors } .$	$\mathbb{C} G \rightarrow \underbrace{\mathbb{C} G \otimes \mathbb{C} G \otimes \cdots \otimes \mathbb{C} G}_N \text { factors } .$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.___etc.___Z-Library__EQ0535 (14)	241	■ 1.000 ● W +2	$\mathbb{C} G \rightarrow \underbrace{\mathbb{C} G \otimes \mathbb{C} G \otimes \cdots \otimes \mathbb{C} G}_{(N+1) \text { factors }} \text { factors }$	$\mathbb{C} G \rightarrow \underbrace{\mathbb{C} G \otimes \mathbb{C} G \otimes \cdots \otimes \mathbb{C} G}_{(N+1) \text { factors }}$	$\mathbb{C} G \rightarrow \underbrace{\mathbb{C} G \otimes \mathbb{C} G \otimes \cdots \otimes \mathbb{C} G}_{(N+1) \text { factors }},$
Conf. MathPix confidence: ■ ≥ 0.9 ■ 0.5–0.9 ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured					

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Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__ etc.__Z-Library__ E08536 (15)	242	■ 1.000 ● N +0	$\Delta_{\theta}(g)=F_{\theta}^{-1}(g\otimes g)F_{\theta},$	$\Delta_{\theta}(g)=F_{\theta}^{-1}(g\otimes g)F_{\theta},$	$\Delta_{\theta}(g)=F_{\theta}^{-1}(g\otimes g)F_{\theta},$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__E08537	242	■ 1.000 ● N +0	$F_{\theta}=\mathrm{e}^{\frac{1}{2}P_{\mu}\theta^{\mu\nu}P_{\nu}}P_{\nu},$	$F_{\theta}=e^{\frac{1}{2}P_{\mu}\theta^{\mu\nu}\otimes P_{\nu}},$	$F_{\theta}=e^{\frac{1}{2}P_{\mu}\theta^{\mu\nu}\otimes P_{\nu}},$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__E08538	242	■ 1.000 ● N +0	$\epsilon: G\rightarrow \mathbb{C}, \quad \epsilon(g)=1.$	$\epsilon: G\rightarrow \mathbb{C}, \quad \epsilon(g)=1.$	$\epsilon: G\rightarrow \mathbb{C}, \quad \epsilon(g)=1.$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__E08539	242	■ 1.000 ● K +0	$\epsilon: \int d\mu(g)\alpha(g)g\rightarrow \int d\mu(g)\alpha(g)$	$\epsilon: \int d\mu(g)\alpha(g)g\rightarrow \int d\mu(g)\alpha(g)$	$\epsilon: \int d\mu(g)\alpha(g)g\rightarrow \int d\mu(g)\alpha(g)$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__E08540	243	■ 1.000 ● N +1	$S: \hat{\alpha}=\int d\mu(g)\alpha(g)g\rightarrow S(\hat{\alpha})=\int d\mu(g)\alpha(g)S(g)$	$S: \hat{\alpha}=\int d\mu(g)\alpha(g)g\rightarrow S(\hat{\alpha})=\int d\mu(g)\alpha(g)S(g)$	$S: \hat{\alpha}=\int d\mu(g)\alpha(g)g\rightarrow S(\hat{\alpha})=\int d\mu(g)\alpha(g)S(g).$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__E08541	243	■ 1.000 ● N +1	$m(g\otimes h)=gh, \quad ;\, g,\, h\in G.$	$m(g\otimes h)=gh, \quad ;\, g,h\in G.$	$m(g\otimes h)=gh, \quad ;\, g,h\in G.$
Conf. MathPix confidence: ■ ≥0.9 ■ 0.5-0.9 ■ <0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured					

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Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__EQ0544	243	■ 1.000 ● K +0	$\left(m_{13} \otimes m_{24}\right) \left(a_1 \otimes a_2 \otimes a_3 \otimes a_4\right)=a_1 a_3 \otimes a_2 a_4$	$(m_{13} \otimes m_{24})(a_1 \otimes a_2 \otimes a_3 \otimes a_4) = a_1 a_3 \otimes a_2 a_4.$	$(m_{13} \otimes m_{24})(a_1 \otimes a_2 \otimes a_3 \otimes a_4) = a_1 a_3 \otimes a_2 a_4.$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__EQ0545	243	■ 1.000 ● N +1	$\left(\int d \mu(g) \alpha(g) g\right)^{*}=\int d \mu(g) \bar{\alpha}(g) g^{-1}$	$\left(\int d \mu(g) \alpha(g) g\right)^{*}=\int d \mu(g) \bar{\alpha}(g) g^{-1}$	$\left(\int d \mu(g) \alpha(g) g\right)^{*}=\int d \mu(g) \bar{\alpha}(g) g^{-1}.$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__ etc.__Z-Library__ EQ0546 (16)	244	■ 1.000 ● K +0	$\Delta: H \rightarrow H \otimes H$	$\Delta: H \rightarrow H \otimes H$	$\Delta: H \rightarrow H \otimes H$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__EQ0550	244	■ 1.000 ● N +0	$m(\alpha \otimes \beta)=\alpha \beta$	$m(\alpha \otimes \beta)=\alpha \beta.$	$m(\alpha \otimes \beta)=\alpha \beta.$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__EQ0551	244	■ 1.000 ● N +1	$\left(m_{13} \otimes m_{24}\right) \left(\alpha_1 \otimes \alpha_2 \otimes \alpha_3 \otimes \alpha_4\right)=\alpha_1 \alpha_3 \otimes \alpha_2 \alpha_4$	$(m_{13} \otimes m_{24})(\alpha_1 \otimes \alpha_2 \otimes \alpha_3 \otimes \alpha_4) = \alpha_1 \alpha_3 \otimes \alpha_2 \alpha_4.$	$(m_{13} \otimes m_{24})(\alpha_1 \otimes \alpha_2 \otimes \alpha_3 \otimes \alpha_4) = \alpha_1 \alpha_3 \otimes \alpha_2 \alpha_4.$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__ etc.__Z-Library__ EQ0552 (19)	244	■ 1.000 ● N +0	$\Delta m(\alpha \otimes \beta)=\left(m_{13} \otimes m_{24}\right)(\Delta \otimes \Delta)(\alpha \otimes \beta)$	$\Delta m(\alpha \otimes \beta)=\left(m_{13} \otimes m_{24}\right)(\Delta \otimes \Delta)(\alpha \otimes \beta).$	$\Delta m(\alpha \otimes \beta)=\left(m_{13} \otimes m_{24}\right)(\Delta \otimes \Delta)(\alpha \otimes \beta).$
Conf. MathPix confidence: ■ ≥0.9 ■ 0.5-0.9 ■ <0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured					

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Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library__E00553	245	1.000 ● N -2	$(F \otimes Id)(\Delta \otimes Id)F = (Id \otimes F)(Id \otimes \Delta)F, \quad (\epsilon \otimes Id)F = (Id \otimes \epsilon)F = 1.$	$(F \otimes Id)(\Delta \otimes Id)F = (Id \otimes F)(Id \otimes \Delta)F, \quad (\epsilon \otimes Id)F = (Id \otimes \epsilon)F = 1.$	$(F \otimes Id)(\Delta \otimes Id)F = (Id \otimes F)(Id \otimes \Delta)F, \quad (\epsilon \otimes Id)F = (Id \otimes \epsilon)F = 1.$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library__E00554	245	1.000 ● N +0	$\Delta(g)=g \otimes g, \quad g \in G \subset GCG,$	$\Delta(g) = g \otimes g, \quad g \in G \subset GCG,$	$\Delta(g) = g \otimes g, \quad g \in G \subset GCG,$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library__E00555	245	1.000 ● N +0	$\xi \otimes \eta \rightarrow (\rho \otimes \rho) \Delta(g) \xi \otimes \eta = \rho(g) \xi \otimes \rho(g) \eta.$	$\xi \otimes \eta \rightarrow (\rho \otimes \rho) \Delta(g) \xi \otimes \eta = \rho(g) \xi \otimes \rho(g) \eta.$	$\xi \otimes \eta \rightarrow (\rho \otimes \rho) \Delta(g) \xi \otimes \eta = \rho(g) \xi \otimes \rho(g) \eta.$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library__E00556	245	1.000 ● N +0	$\tau(\xi \otimes \eta) = \eta \otimes \xi.$	$\tau(\xi \otimes \eta) = \eta \otimes \xi.$	$\tau(\xi \otimes \eta) = \eta \otimes \xi.$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library__E00557	246	1.000 ● N +0	$\tau_{i,i+1}=\underbrace{1 \otimes \cdots \otimes 1}_{i-1 \text{ factors}} \otimes \tau \underbrace{1 \otimes \cdots \otimes 1}_{N-i-1 \text{ factors}}.$	$\tau_{i,i+1} = \underbrace{1 \otimes \cdots \otimes 1}_{(i-1) \text{ factors}} \otimes \tau \underbrace{1 \otimes \cdots \otimes 1}_{(N-i-1) \text{ factors}}.$	$\tau_{i,i+1} = \underbrace{1 \otimes \cdots \otimes 1}_{(i-1) \text{ factors}} \otimes \tau \underbrace{1 \otimes \cdots \otimes 1}_{(N-i-1) \text{ factors}}.$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library__E00559	246	1.000 ● N +1	$\Delta^{\mathrm{op}}(\eta)=(\eta)=\eta^{\{2\}} \otimes \eta^{\{2\}}$	$\Delta^{\mathrm{op}}(\eta) = \eta^{(2)} \otimes \eta^{(2)}$	$\Delta^{\mathrm{op}}(\eta) = \eta^{(2)} \otimes \eta^{(2)}.$
Conf. MathPix confidence: ≥0.9 0.5–0.9 <0.5 — no value Residual render vs scan (inkdrill): C component W weak S stable N noise K clean not measured					

Identifier	Page	Conf.	LaTeX source	Rendered	Scan image
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__E00560	247	■ 1.000 ● N +0	$R_{\{i, i+1\}}=\underbrace{1 \otimes 1 \otimes \cdots \otimes 1}_{(i-1) \text { factors }} \otimes R \otimes \underbrace{1 \otimes 1 \otimes \cdots \otimes 1}_{(N-i-1) \text { factors }}$	$R_{i,i+1}=\underbrace{1 \otimes 1 \otimes \cdots \otimes 1}_{(i-1) \text { factors }} \otimes R \otimes \underbrace{1 \otimes 1 \otimes \cdots \otimes 1}_{(N-i-1) \text { factors }}$	$R_{i,i+1}=\underbrace{1 \otimes 1 \otimes \cdots \otimes 1}_{(i-1) \text { factors }} \otimes R \otimes \underbrace{1 \otimes 1 \otimes \cdots \otimes 1}_{(N-i-1) \text { factors }}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__E00561	247	■ 1.000 ● K +0	$\mathcal{R}_{\{i, i+1\}}=\tau_{\{i, i+1\}}(\rho \otimes \rho \otimes \cdots \otimes \rho) R_{\{i, i+1\}}$	$\mathcal{R}_{i,i+1}=\tau_{i,i+1}(\rho \otimes \rho \otimes \cdots \otimes \rho) R_{i,i+1}$	$\mathcal{R}_{i,i+1}=\tau_{i,i+1}(\rho \otimes \rho \otimes \cdots \otimes \rho) R_{i,i+1}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__E00562	247	■ 1.000 ● N +0	$R_{\{i+1, i+2\}} R_{\{i, i+2\}} R_{\{i, i+1\}}=R_{\{i, i+1\}} R_{\{i, i+2\}} R_{\{i+1, i+2\}} .$	$R_{i+1,i+2} R_{i,i+2} R_{i,i+1}=R_{i,i+1} R_{i,i+2} R_{i+1,i+2}.$	$R_{i+1,i+2} R_{i,i+2} R_{i,i+1}=R_{i,i+1} R_{i,i+2} R_{i+1,i+2}.$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__E00563	247	■ 1.000 ● N +0	$\Delta_{\theta}\{ \theta \}(g)=F_{\theta}\{ \theta \}^{-1}(g \otimes g) F_{\theta}\{ \theta \}$	$\Delta_{\theta}(g)=F_{\theta}^{-1}(g \otimes g) F_{\theta}$	$\Delta_{\theta}(g)=F_{\theta}^{-1}(g \otimes g) F_{\theta}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__E00564	247	■ 1.000 ● K +0	$\tau_{\theta}\{ \theta \}=(\rho \otimes \rho) F_{\theta}\{ \theta \}^{-1} \tau(\rho \otimes \rho) F_{\theta}\{ \theta \}$	$\tau_{\theta}=(\rho \otimes \rho) F_{\theta}^{-1} \tau(\rho \otimes \rho) F_{\theta}$	$\tau_{\theta}=(\rho \otimes \rho) F_{\theta}^{-1} \tau(\rho \otimes \rho) F_{\theta}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__E00565	247	■ 1.000 ● K +0	$\tau_{\theta}\{ \theta \}=\tau(\rho \otimes \rho) F_{\theta}\{ \theta \}^2,$	$\tau_{\theta}=\tau(\rho \otimes \rho) F_{\theta}^2,$	$\tau_{\theta}=\tau(\rho \otimes \rho) F_{\theta}^2,$
Conf. MathPix confidence: ■ ≥0.9 ■ 0.5–0.9 ■ <0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured					

Identifier	Page	Conf.	LaTeX source	Rendered	Scan image
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__ etc.__Z-Library__ EQ0566	247	■ 1.000 ● K +0	$R_{\{\theta\}}=F_{\{\theta\}}^{\{2\}} \text{ .}$	$R_{\theta} = F_{\theta}^2.$	$R_{\theta} = F_{\theta}^2.$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__ etc.__Z-Library__ EQ0567 (1)	248	■ 1.000 ● K +0	$R(t)=0 \quad t<0$	$R(t) = 0 \quad t < 0$	$R(t) = 0 \quad t < 0$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__ etc.__Z-Library__ EQ0569 (3)	248	■ 1.000 ● K +0	$\Im \omega > 0 \text{ .}$	$\Im \omega > 0.$	$\Im \omega > 0.$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__ etc.__Z-Library__ EQ0570 (4)	248	■ 1.000 ● W -2	$\begin{gathered} \{[\rho(x), \eta(y)] = 0 \quad \text{if} \} \quad \left(x^{\{0\}} - y^{\{0\}}\right)^{\{2\}} - (\vec{x} - \vec{y})^{\{2\}} < 0 \end{gathered}$	$[\rho(x), \eta(y)] = 0 \quad \text{if} \quad (x^0 - y^0)^2 - (\vec{x} - \vec{y})^2 < 0$	$[\rho(x), \eta(y)] = 0 \quad \text{if} \quad (x^0 - y^0)^2 - (\vec{x} - \vec{y})^2 < 0$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__ etc.__Z-Library__ EQ0571 (6)	249	■ 1.000 ● N +0	$[\varphi(x), \chi(y)]_{-} = 0 \quad x \sim y$	$[\varphi(x), \chi(y)]_{-} = 0 \quad x \sim y$	$[\varphi(x), \chi(y)]_{-} = 0 \quad x \sim y$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__ etc.__Z-Library__ EQ0572 (7)	249	■ 1.000 ● N +0	$\left.\left.\left[\psi_{\alpha}^{\{1\}}(x), \psi_{\alpha}^{\{2\}}(y)\right]\right.\right)_{+} = 0 \quad x \sim y$	$\left[\psi_{\alpha}^{(1)}(x), \psi_{\alpha}^{(2)}(y)\right]_{+} = 0 \quad x \sim y$	$[\psi_{\alpha}^{(1)}(x), \psi_{\alpha}^{(2)}(y)]_{+} = 0 \quad x \sim y$
Conf. MathPix confidence: ■ ≥0.9 ■ 0.5–0.9 ■ <0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured					

Identifier	Page	Conf.	LaTeX source	Rendered	Scan image
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__ etc.__Z-Library__ E08575 (10)	249	1.000 ● N +0	$g \rightarrow [U_1 \otimes U_2](g \otimes g)$	$g \rightarrow [U_1 \otimes U_2](g \otimes g)$	$g \rightarrow [U_1 \otimes U_2](g \otimes g)$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__ etc.__Z-Library__ E08576 (11)	250	1.000 ● N +0	$\begin{aligned} \Delta: G &\rightarrow G \otimes G, \\ g &\rightarrow \Delta(g) := g \otimes g, \end{aligned}$	$\Delta: G \rightarrow G \otimes G, \\ g \rightarrow \Delta(g) := g \otimes g,$	$\Delta: G \rightarrow G \otimes G, \\ g \rightarrow \Delta(g) := g \otimes g,$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__ etc.__Z-Library__ E08577 (12)	250	1.000 ● N +1	$F_{\theta} = e^{\frac{i}{2} \partial_{\mu} \otimes \theta^{\mu\nu} \partial_{\nu}} = \text{"Twist element"}$	$F_{\theta} = e^{\frac{i}{2} \partial_{\mu} \otimes \theta^{\mu\nu} \partial_{\nu}} = \text{"Twist element"}$	$F_{\theta} = e^{\frac{i}{2} \partial_{\mu} \otimes \theta^{\mu\nu} \partial_{\nu}} = \text{"Twist element"}$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__ etc.__Z-Library__ E08578 (13)	250	1.000 ● N +0	$f \star g = m_{\theta}([F_{\theta} f \otimes g]),$	$f \star g = m_0[F_{\theta} f \otimes g],$	$f \star g = m_0[F_{\theta} f \otimes g],$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__ etc.__Z-Library__ E08579 (14)	250	1.000 ● N +0	$m_{\theta}(\alpha \otimes \beta)(x) = \alpha(x) \beta(x)$	$m_0(\alpha \otimes \beta)(x) = \alpha(x) \beta(x)$	$m_0(\alpha \otimes \beta)(x) = \alpha(x) \beta(x)$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__E08581	250	1.000 ● N +0	$\Lambda: \alpha \rightarrow \Lambda^* \alpha, \quad \Lambda^* \alpha(x) = \alpha[\Lambda^{-1}(x)].$	$\Lambda: \alpha \rightarrow \Lambda^* \alpha, \quad (\Lambda^* \alpha)(x) = \alpha[\Lambda^{-1}(x)].$	$\Lambda: \alpha \rightarrow \Lambda^* \alpha, \quad (\Lambda^* \alpha)(x) = \alpha[\Lambda^{-1}(x)].$
Conf. MathPix confidence: 1.000 0.5-0.9 <0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured					

Identifier	Page	Conf.	LaTeX source	Rendered	Scan image
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__ etc.__Z-Library__ EQ9582 (15)	250	■ 1.000 ● K +0	$\Delta_{\theta}(\Lambda)=F_{\theta}^{-1}(\Lambda\otimes\lambda)F_{\theta}.$	$\Delta_{\theta}(\Lambda)=F_{\theta}^{-1}(\Lambda\otimes\lambda)F_{\theta}.$	
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__ etc.__Z-Library__ EQ9583 (16)	250	■ 1.000 ● N +0	$\phi\otimes_{S,A}\chi\equiv\frac{1}{2}(\phi\otimes\chi\pm\chi\otimes\phi)$	$\phi\otimes_{S,A}\chi\equiv\frac{1}{2}(\phi\otimes\chi\pm\chi\otimes\phi)$	$\phi\otimes_{S,A}\chi\equiv\frac{1}{2}(\phi\otimes\chi\pm\chi\otimes\phi)$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__ etc.__Z-Library__ EQ9584 (17)	251	■ 1.000 ● N +0	$\tau_0(\phi\otimes\chi)=\chi\otimes\phi$	$\tau_0(\phi\otimes\chi)=\chi\otimes\phi$	$\tau_0(\phi\otimes\chi)=\chi\otimes\phi$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__ etc.__Z-Library__ EQ9585 (18)	251	■ 1.000 ● K +0	$\tau_0\Delta_0(\Lambda)=\Delta_0(\Lambda)\tau_0$	$\tau_0\Delta_0(\Lambda)=\Delta_0(\Lambda)\tau_0$	$\tau_0\Delta_0(\Lambda)=\Delta_0(\Lambda)\tau_0$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__ etc.__Z-Library__ EQ9586 (19)	251	■ 1.000 ● N +0	$\left(\frac{1\pm\tau_0}{2}\right)(\phi\otimes\chi).$	$\left(\frac{1\pm\tau_0}{2}\right)(\phi\otimes\chi).$	$\left(\frac{1\pm\tau_0}{2}\right)(\phi\otimes\chi).$
Conf. MathPix confidence: ■ ≥0.9 ■ 0.5–0.9 ■ <0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured					

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Geometric__ Algebraic_and__ Topological__ Methods_for__ Quantum_Field__ Theory__Alexander__ Cardona__ed.__ etc.__Z-Library__ E08587 (20)	251	■ 1.000 ● N +0	$\tau_{\{0\}} F_{\{\theta\}}=F_{\{\theta\}}^{-1} \tau_{\{0\}},$	$\tau_0 F_\theta = F_\theta^{-1} \tau_0,$	$\tau_0 F_\theta = F_\theta^{-1} \tau_0,$
Geometric__ Algebraic_and__ Topological__ Methods_for__ Quantum_Field__ Theory__Alexander__ Cardona__ed.__ etc.__Z-Library__ E08589 (22)	251	■ 1.000 ● N +0	$\tau_{\{\theta\}} \equiv F_{\{\theta\}}^{-1} \tau_0 F_\theta, \quad \tau_{\theta}^2 = 1 \otimes 1,$ $\quad \tau_{\{\theta\}}^2=1 \otimes 1,$	$\tau_\theta \equiv F_\theta^{-1} \tau_0 F_\theta, \quad \tau_\theta^2 = 1 \otimes 1,$	$\tau_\theta \equiv F_\theta^{-1} \tau_0 F_\theta, \quad \tau_\theta^2 = 1 \otimes 1,$
Geometric__ Algebraic_and__ Topological__ Methods_for__ Quantum_Field__ Theory__Alexander__ Cardona__ed.__ etc.__Z-Library__ E08590 (23)	251	■ 1.000 ● K +0	$\Delta_{\{\theta\}}(\Lambda)=F_{\{\theta\}}^{-1} \Lambda \otimes \Lambda \otimes \Lambda$ $\Lambda F_{\{\theta\}}.$	$\Delta_\theta(\Lambda) = F_\theta^{-1} \Lambda \otimes \Lambda F_\theta.$	$\Delta_\theta(\Lambda) = F_\theta^{-1} \Lambda \otimes \Lambda F_\theta.$
Geometric__ Algebraic_and__ Topological__ Methods_for__ Quantum_Field__ Theory__Alexander__ Cardona__ed.__ etc.__Z-Library__ E08593 (2)	252	■ 1.000 ● K +0	$U:(a, \Lambda) \rightarrow U(a, \Lambda)$	$U:(a, \Lambda) \rightarrow U(a, \Lambda)$	$U:(a, \Lambda) \rightarrow U(a, \Lambda)$
Geometric__ Algebraic_and__ Topological__ Methods_for__ Quantum_Field__ Theory__Alexander__ Cardona__ed.__ etc.__Z-Library__ E08594 (3)	252	■ 1.000 ● K +0	$U(a, \Lambda) \varphi(x) U(a, \Lambda)^{-1}=\varphi((a, \Delta) x)$	$U(a, \Lambda) \varphi(x) U(a, \Lambda)^{-1} = \varphi((a, \Delta) x)$	$U(a, \Lambda) \varphi(x) U(a, \Lambda)^{-1} = \varphi((a, \Delta) x)$
Geometric__ Algebraic_and__ Topological__ Methods_for__ Quantum_Field__ Theory__Alexander__ Cardona__ed.__ etc.__Z-Library__ E08595 (4)	252	■ 1.000 ● K +0	$\operatorname{Ad} U(a, \Lambda) \varphi=U(a, \Lambda) \varphi U(a, \Lambda)^{-1}$ $\varphi U(a, \Lambda)^{-1}$	$\operatorname{Ad} U(a, \Lambda) \varphi = U(a, \Lambda) \varphi U(a, \Lambda)^{-1}$	$\operatorname{Ad} U(a, \Lambda) \varphi = U(a, \Lambda) \varphi U(a, \Lambda)^{-1}$
Conf. MathPix confidence: ■ ≥ 0.9 ■ 0.5-0.9 ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured					

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Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__ etc.__Z-Library__ EQ0596 (5)	252	■1.000 ●K +0	$(a, \Delta): \alpha \rightarrow (a, \Lambda) \triangleright \alpha, \quad [(a, \Lambda)\alpha](x) \quad \alpha \in S(M^{d+1})$	$(a, \Delta): \alpha \rightarrow (a, \Lambda) \triangleright \alpha, \quad [(a, \Lambda)\alpha](x) \quad \alpha \in S(M^{d+1})$	$(a, \Delta): \alpha \rightarrow (a, \Lambda) \triangleright \alpha, \quad [(a, \Lambda)\alpha](x) \quad \alpha \in S(M^{d+1})$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__ etc.__Z-Library__ EQ0597 (6)	252	■1.000 ●K +0	$\Delta_0((a, \Lambda)) = (a, \Lambda) \otimes (a, \Lambda)$	$\Delta_0((a, \Lambda)) = (a, \Lambda) \otimes (a, \Lambda)$	$\Delta_0((a, \Lambda)) = (a, \Lambda) \otimes (a, \Lambda)$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__ etc.__Z-Library__ EQ0599 (8)	252	■1.000 ●K +0	$\varphi(x_1) \varphi(x_2) \dots \varphi(x_N).$	$\varphi(x_1) \varphi(x_2) \dots \varphi(x_N).$	$\varphi(x_1) \varphi(x_2) \dots \varphi(x_N).$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__ etc.__Z-Library__ EQ0600 (9)	253	■1.000 ●K +0	$(\varphi \otimes \dots \otimes \varphi)(x_1, x_2, \dots, x_N) = \varphi(x_1) \varphi(x_2) \dots \varphi(x_N)$	$(\varphi \otimes \dots \otimes \varphi)(x_1, x_2, \dots, x_N) = \varphi(x_1) \varphi(x_2) \dots \varphi(x_N)$	$(\varphi \otimes \dots \otimes \varphi)(x_1, x_2, \dots, x_N) = \varphi(x_1) \varphi(x_2) \dots \varphi(x_N)$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__ etc.__Z-Library__ EQ0601 (10)	253	■1.000 ●W -1	$(\underbrace{\mathbb{I} \otimes \mathbb{I} \otimes \dots \otimes \mathbb{I}}_{N-1} \otimes \Delta_0) (\underbrace{\mathbb{I} \otimes \mathbb{I} \otimes \dots \otimes \mathbb{I}}_{N-2} \otimes \Delta_0) \dots \Delta_0$	$(\underbrace{\mathbb{I} \otimes \mathbb{I} \otimes \dots \otimes \mathbb{I}}_{N-1} \otimes \Delta_0) (\underbrace{\mathbb{I} \otimes \mathbb{I} \otimes \dots \otimes \mathbb{I}}_{N-2} \otimes \Delta_0) \dots \Delta_0$	$(\underbrace{\mathbb{I} \otimes \mathbb{I} \otimes \dots \otimes \mathbb{I}}_{N-1} \otimes \Delta_0) (\underbrace{\mathbb{I} \otimes \mathbb{I} \otimes \dots \otimes \mathbb{I}}_{N-2} \otimes \Delta_0) \dots \Delta_0$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__ etc.__Z-Library__ EQ0602 (11)	253	■1.000 ●K +0	$\Delta_0^N(a, \Lambda) = (a, \Lambda) \otimes (a, \Lambda) \otimes \dots \otimes (a, \Lambda).$	$\Delta_0^N(a, \Lambda) = (a, \Lambda) \otimes (a, \Lambda) \otimes \dots \otimes (a, \Lambda).$	$\Delta_0^N(a, \Lambda) = (a, \Lambda) \otimes (a, \Lambda) \otimes \dots \otimes (a, \Lambda).$
Conf. MathPix confidence: ■≥0.9 ■0.5-0.9 ■<0.5 — no value Residual render vs scan (inkdrill): ●C component ●W weak ●S stable ●N noise ●K clean ●not measured					

Identifier	Page	Conf.	LaTeX source	Rendered	Scan image
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__ etc.__Z-Library__ EQ0603 (12)	253	■1.000 ●K +0	$U(a, \Lambda) \left(\varphi^{\otimes N} \left((a, \Lambda)^{-1} x_1, \dots, (a, \Lambda)^{-1} x_N \right) \right) U(a, \Lambda)^{-1} = \varphi^{\otimes N} (x_1, x_2, \dots x_N)$	$U(a, \Lambda) \left(\varphi^{\otimes N} \left((a, \Lambda)^{-1} x_1, \dots, (a, \Lambda)^{-1} x_N \right) \right) U(a, \Lambda)^{-1} = \varphi^{\otimes N} (x_1, x_2, \dots x_N)$	$U(a, \Lambda) (\varphi^{\otimes N} ((a, \Lambda)^{-1} x_1, \dots, (a, \Lambda)^{-1} x_N)) U(a, \Lambda)^{-1} = \varphi^{\otimes N} (x_1, x_2, \dots x_N)$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__ etc.__Z-Library__ EQ0604 (13)	253	■1.000 ●K +0	$\varphi = \int d\mu(p) \left(c_p^\dagger e_p + c_p e_{-p} \right) = \varphi^{(-)} + \varphi^{(+)}$	$\varphi = \int d\mu(p) \left(c_p^\dagger e_p + c_p e_{-p} \right) = \varphi^{(-)} + \varphi^{(+)}$	$\varphi = \int d\mu(p) (c_p^\dagger e_p + c_p e_{-p}) = \varphi^{(-)} + \varphi^{(+)}$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__EQ0606	253	■1.000 ●W +2	$\begin{array}{l} \varphi^{(-)}(x_1) \varphi^{(-)}(x_2) \dots \varphi^{(-)}(x_N) 0\rangle = \\ \varphi^{(-)}(x_1) \varphi^{(-)}(x_2) \dots \varphi^{(-)}(x_N) 0\rangle e_{p_1}(x_1) e_{p_2}(x_2) \dots e_{p_N}(x_N) \end{array}$	$\varphi^{(-)}(x_1) \varphi^{(-)}(x_2) \dots \varphi^{(-)}(x_N) 0\rangle = \int \prod_i d\mu(p_i) c_{p_1}^\dagger(x_1) c_{p_2}^\dagger(x_2) \dots c_{p_N}^\dagger(x_N) 0\rangle e_{p_1}(x_1) e_{p_2}(x_2) \dots e_{p_N}(x_N)$	$\varphi^{(-)}(x_1) \varphi^{(-)}(x_2) \dots \varphi^{(-)}(x_N) 0\rangle = \int \prod_i d\mu(p_i) c_{p_1}^\dagger(x_1) c_{p_2}^\dagger(x_2) \dots c_{p_N}^\dagger(x_N) 0\rangle e_{p_1}(x_1) e_{p_2}(x_2) \dots e_{p_N}(x_N)$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ etc.__Z-Library__ EQ0607 (15)	253	■1.000 ●K +0	$[P_\mu, c_p^\dagger] = P_\mu c_p^\dagger, \quad P_\mu 0\rangle = 0$	$[P_\mu, c_p^\dagger] = P_\mu c_p^\dagger, \quad P_\mu 0\rangle = 0$	$[P_\mu, c_p^\dagger] = P_\mu c_p^\dagger, \quad P_\mu 0\rangle = 0$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__ etc.__Z-Library__ EQ0608 (16)	254	■1.000 ●N +0	$\mathcal{P}_\mu e_p = -p_\mu e_p$	$\mathcal{P}_\mu e_p = -p_\mu e_p$	$\mathcal{P}_\mu e_p = -p_\mu e_p$
Conf. MathPix confidence: ■ ■ ■ — ≥0.90.5–0.9<0.5no value Residual render vs scan (inkdrill): ● ● ● ● ● ● C componentW weakS stableN noiseK cleannot measured					

Identifier	Page	Conf.	LaTeX source	Rendered	Scan image
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__ etc.__Z-Library__ E00609 (17)	254	1.000 N +0	$\Delta_0\left(\mathrm{cal}\{P\}_{\mu}\right)=\mathbb{I}\otimes\mathrm{cal}\{P\}_{\mu}+\mathrm{cal}\{P\}_{\mu}\otimes\mathbb{I}$	$\Delta_0\left(\mathcal{P}_\mu\right)=\mathbb{I}\otimes\mathcal{P}_\mu+\mathcal{P}_\mu\otimes\mathbb{I}$	$\Delta_0(\mathcal{P}_\mu)=\mathbb{I}\otimes\mathcal{P}_\mu+\mathcal{P}_\mu\otimes\mathbb{I}$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__ etc.__Z-Library__ E00610 (18)	254	1.000 K +0	$\left(\mathbb{I}\otimes\mathbb{I}\otimes\mathbb{I}\dots\mathbb{I}\otimes\Delta_0\right)\dots\Delta_0\left(\mathcal{P}_\mu\right)e_{p_1}\otimes e_{p_2}\otimes\dots e_{p_N}=-\sum_i p_{ij}e_{p_1}\otimes e_{p_2}\otimes\dots e_{p_N}.$	$\left(\mathbb{I}\otimes\mathbb{I}\otimes\mathbb{I}\dots\mathbb{I}\otimes\Delta_0\right)\dots\Delta_0\left(\mathcal{P}_\mu\right)e_{p_1}\otimes e_{p_2}\otimes\dots e_{p_N}=-\sum_i p_{ij}e_{p_1}\otimes e_{p_2}\otimes\dots e_{p_N}.$	$\left(\mathbb{I}\otimes\mathbb{I}\otimes\mathbb{I}\dots\mathbb{I}\otimes\Delta_0\right)\dots\Delta_0(\mathcal{P}_\mu)e_{p_1}\otimes e_{p_2}\otimes\dots e_{p_N}=-\sum_i p_{ij}e_{p_1}\otimes e_{p_2}\otimes\dots e_{p_N}.$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__ etc.__Z-Library__ E00614 (22)	254	1.000 K +0	$d\left(\mu\left(\Lambda^{-1}p_i\right)\right)=d\mu\left(p_i\right)$	$d\mu\left(\Lambda^{-1}p_i\right)=d\mu\left(p_i\right)$	$d\mu(\Lambda^{-1}p_i)=d\mu(p_i)$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__ etc.__Z-Library__ E00616 (24)	255	1.000 N +0	$\left(\alpha^*f\right)(p)=f(\alpha p)$	$\left(\alpha^*f\right)(p)=f(\alpha p)$	$\left(\alpha^*f\right)(p)=f(\alpha p)$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__ etc.__Z-Library__ E00619 (27)	256	1.000 K +0	$U(a,\Lambda)\varphi^2\left((a,\Lambda)^{-1}x\right)U(a,\Lambda)^{-1}=\varphi^2(x).$	$U(a,\Lambda)\varphi^2\left((a,\Lambda)^{-1}x\right)U(a,\Lambda)^{-1}=\varphi^2(x).$	$U(a,\Lambda)\varphi^2((a,\Lambda)^{-1}x)U(a,\Lambda)^{-1}=\varphi^2(x).$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__ etc.__Z-Library__ E00620 (28)	256	1.000 N +0	$U(a,\Delta)\Psi\left((a,\Delta)^{-1}x\right)U(a,\Delta)^{-1}=\Psi$	$U(a,\Delta)\Psi\left((a,\Delta)^{-1}x\right)U(a,\Delta)^{-1}=\Psi$	$U(a,\Delta)\Psi((a,\Delta)^{-1}x)U(a,\Delta)^{-1}=\Psi$
Conf. MathPix confidence: ≥0.9 0.5–0.9 <0.5 — no value Residual render vs scan (inkdrill): C component W weak S stable N noise K clean not measured					

Identifier	Page	Conf.	LaTeX source	Rendered	Scan image
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__ etc.__Z-Library__ E00622 (30)	257	■ 1.000 ● K +0	$m_{\{\theta\}}(\gamma \otimes \delta) = \gamma(x) \delta(x), \quad \gamma, \delta \in \mathcal{A}_0(M^{(d+1)}).$		
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__ etc.__Z-Library__ E00625 (33)	257	■ 1.000 ● K +0	$U_{\{\theta\}}(a, \Lambda) \varphi_{\theta}((a, \Lambda)^{-1} x) U_{\theta}(a, \Lambda)^{-1} = \varphi_{\theta}(x)$		
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__ etc.__Z-Library__ E00626 (34)	257	■ 1.000 ● N -1	$\varphi = \int d\mu(p) \left[a_p^\dagger e_p + a_p e_{-p} \right] = \varphi_{\theta}^{(-)} + \varphi_{\theta}^{(+)}, \quad d\mu(p) = \frac{d^d p}{2 p_0 }.$		
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__ etc.__Z-Library__ E00627 (35)	257	■ 1.000 ● K +0	$a_{\{p\} \theta \angle 0} = 0, \forall p.$		
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__ etc.__Z-Library__ E00628 (36)	257	■ 1.000 ● K +0	$U_{\{\theta\}}(a, \Lambda) a_p^\dagger U_{\theta}(a, \Lambda)^{-1} = a_{\Lambda p}^\dagger, \quad U_{\theta}(a, \Lambda) a_p U_{\theta}(a, \Lambda)^{-1} = a_{\Delta p}$		
Conf. MathPix confidence: ■ ≥0.9 ■ 0.5-0.9 ■ <0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured					

Identifier	Page	Conf.	LaTeX source	Rendered	Scan image
Geometric__ Algebraic_and__ Topological__ Methods_for__ Quantum_Field__ Theory__Alexander__ Cardona__ed.__ etc.__Z-Library__ E08629 (37)	257	■ 1.000 ● K +0	$U_{\theta}(a, \Lambda) 0\rangle = a_{\Lambda p}^{\dagger} 0\rangle.$		
Geometric__ Algebraic_and__ Topological__ Methods_for__ Quantum_Field__ Theory__Alexander__ Cardona__ed.__ etc.__Z-Library__ E08630 (38)	258	■ 1.000 ● N +0	$\int \prod_i d\mu(p_i) a_{p_1}^{\dagger} a_{p_2}^{\dagger} 0\rangle e_{p_1} \otimes e_{p_2}$		
Geometric__ Algebraic_and__ Topological__ Methods_for__ Quantum_Field__ Theory__Alexander__ Cardona__ed.__ etc.__Z-Library__ E08631 (39)	258	■ 1.000 ● K +0	$\Delta_{\theta}(P_{\mu})e_{p_1} \otimes e_{p_2} = (\mathbb{I} \otimes P_{\mu} + P_{\mu} \otimes \mathbb{I})e_{p_1} \otimes e_{p_2} = -\left(\sum_i p_{i\mu} e_{p_1} \otimes e_{p_2}\right).$		
Geometric__ Algebraic_and__ Topological__ Methods_for__ Quantum_Field__ Theory__Alexander__ Cardona__ed.__ etc.__Z-Library__ E08632 (40)	258	■ 1.000 ● N +1	$[P_{\mu}^{\theta}, a_p^{\dagger}] = P_{\mu} a_p^{\dagger}$		
Geometric__ Algebraic_and__ Topological__ Methods_for__ Quantum_Field__ Theory__Alexander__ Cardona__ed.__ etc.__Z-Library__ E08633 (41)	258	■ 1.000 ● K +0	$\Delta_{\theta}(\Lambda) \triangleright e_{p_1} \otimes e_{p_2} = \mathcal{F}_{\theta}^{-1}(\Lambda \otimes \Lambda) \mathcal{F} e_{p_1} \otimes e_{p_2}.$		
Conf. MathPix confidence: ■ ≥0.9 ■ 0.5-0.9 ■ <0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured					

Identifier	Page	Conf.	LaTeX source	Rendered	Scan image
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__ etc.__Z-Library__ E08635 (42)	258	■ 1.000 ● N +0	$a_{\{p\}^{\dagger}}=c_{\{p\}^{\dagger}}e^{\frac{i}{2}p\wedge P}$	$a_p^\dagger = c_p^\dagger e^{\frac{i}{2}p\wedge P}$	$a_p^\dagger = c_p^\dagger e^{\frac{i}{2}p\wedge P}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__ etc.__Z-Library__ E08636 (43)	258	■ 1.000 ● K +0	$U_{\{\theta\}}(a,\Lambda)=U_{\{0\}}(a,\Lambda)=U(a,\Lambda)$.	$U_\theta(a,\Lambda)=U_0(a,\Lambda)=U(a,\Lambda).$	$U_\theta(a,\Lambda)=U_0(a,\Lambda)=U(a,\Lambda).$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__ etc.__Z-Library__ E08637 (44)	258	■ 1.000 ● N +0	$a_{\{p\}}=e^{-\frac{i}{2}p\wedge P}c_{\{p\}}c_{\{p\}}e^{-\frac{i}{2}p\wedge P}$	$a_p=e^{-\frac{i}{2}p\wedge P}c_p=c_pe^{-\frac{i}{2}p\wedge P}$	$a_p=e^{-\frac{i}{2}p\wedge P}c_p=c_pe^{-\frac{i}{2}p\wedge P},$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__ etc.__Z-Library__ E08639 (46)	259	■ 1.000 ● W +0	$\begin{gathered} U(a,\Lambda)\varphi_{\{\theta\}}\left(x_1\right)\varphi_{\{\theta\}}\left(x_2\right)\ldots\varphi_{\{\theta\}}\left(x_N\right)U(a,\Lambda)^{-1} 0\rangle\\ \ldots\varphi_{\{\theta\}}\left(x_N\right)U(a,\Lambda)^{-1} 0\rangle\angle=\varphi_{\{\theta\}}\left((a,\Lambda)\left(x_1\right)\right)\varphi_{\{\theta\}}\left((a,\Lambda)\left(x_2\right)\right)\ldots\varphi_{\{\theta\}}\left((a,\Lambda)\left(x_N\right)\right) 0\rangle\end{gathered}$	$U(a,\Lambda)\varphi_{\theta}(x_1)\varphi_{\theta}(x_2)\ldots\varphi_{\theta}(x_N)U(a,\Lambda)^{-1} 0\rangle=\varphi_{\theta}((a,\Lambda)(x_1))\varphi_{\theta}((a,\Lambda)(x_2))\ldots\varphi_{\theta}((a,\Lambda)(x_N)) 0\rangle$	$U(a,\Lambda)\varphi_{\theta}(x_1)\varphi_{\theta}(x_2)\ldots\varphi_{\theta}(x_N)U(a,\Lambda)^{-1} 0\rangle=\varphi_{\theta}((a,\Lambda)(x_1))\varphi_{\theta}((a,\Lambda)(x_2))\ldots\varphi_{\theta}((a,\Lambda)(x_N)) 0\rangle$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__ etc.__Z-Library__ E08640 (47)	259	■ 1.000 ● N +0	$\begin{gathered} \tau_{\{\theta\}}=\mathcal{F}_{\{\theta\}}^{-1}\tau_{\{0\}}\mathcal{F},\\ \tau_{\{0\}}\alpha\otimes\beta:=\beta\otimes\alpha,\\ \beta\otimes\alpha,\end{gathered}$	$\tau_{\theta}=\mathcal{F}_{\theta}^{-1}\tau_0\mathcal{F},\\ \tau_0\alpha\otimes\beta:=\beta\otimes\alpha,$	$\tau_{\theta}=\mathcal{F}_{\theta}^{-1}\tau_0\mathcal{F},\\ \tau_0\alpha\otimes\beta:=\beta\otimes\alpha,$
Conf. MathPix confidence: ■ ≥0.9 ■ 0.5–0.9 ■ <0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured					

Identifier	Page	Conf.	LaTeX source	Rendered	Scan image
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__ etc.__Z-Library__ EQ0641 (49)	259	1.000 K +0	$\tau_{\{0\}}^2=\mathbb{I} \quad \tau_{\{\theta\}}^2=\mathbb{I}.$	$\tau_0^2=\mathbb{I} \quad \tau_\theta^2=\mathbb{I}.$	$\tau_0^2=\mathbb{I} \quad \tau_\theta^2=\mathbb{I}.$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__ etc.__Z-Library__ EQ0642 (50)	259	1.000 N +0	$e_{\{p_1\}} \otimes S_{\{\theta\}} e_{\{p_2\}}=\frac{\mathbb{I}}{2} e_{\{p_1\}} \otimes e_{\{p_2\}}$	$e_{p_1} \otimes S_{\theta} e_{p_2} = \frac{\mathbb{I} \pm \tau_{\theta}}{2} e_{p_1} \otimes e_{p_2}$	$e_{p_1} \otimes S_{\theta} e_{p_2} = \frac{\mathbb{I} \pm \tau_{\theta}}{2} e_{p_1} \otimes e_{p_2}$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__ etc.__Z-Library__ EQ0644 (48)	259	1.000 K +0	$\begin{gathered} \int \prod_i d\mu(p_i) a_{p_1}^\dagger a_{p_2}^\dagger 0\rangle e_{p_1} \otimes S_{\theta} e_{\Lambda p_2} \\ e_{\{p_1\}} \otimes S_{\{\theta\}} e_{\{\Lambda p_2\}} \\ = \int \prod_i d\mu(p_i) a_{p_1}^\dagger a_{p_2}^\dagger 0\rangle e^{ip_2 \wedge p_1} e_{\Lambda p_2} \otimes S_{\theta} e_{\Lambda p_1} \end{gathered}$	$\int \prod_i d\mu(p_i) a_{p_1}^\dagger a_{p_2}^\dagger 0\rangle e_{p_1} \otimes S_{\theta} e_{\Lambda p_2} \\ = \int \prod_i d\mu(p_i) a_{p_1}^\dagger a_{p_2}^\dagger 0\rangle e^{ip_2 \wedge p_1} e_{\Lambda p_2} \otimes S_{\theta} e_{\Lambda p_1}$	$\int \prod_i d\mu(p_i) a_{p_1}^\dagger a_{p_2}^\dagger 0\rangle e_{p_1} \otimes S_{\theta} e_{\Lambda p_2} \\ = \int \prod_i d\mu(p_i) a_{p_1}^\dagger a_{p_2}^\dagger 0\rangle e^{ip_2 \wedge p_1} e_{\Lambda p_2} \otimes S_{\theta} e_{\Lambda p_1}$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__ etc.__Z-Library__ EQ0645 (52)	260	1.000 K +0	$\int \prod_i d\mu(p_i) \left(\exp^{ip_1 \wedge p_2} a_{p_2}^\dagger a_{p_1}^\dagger \right) 0\rangle e^{ip_1 \wedge p_2} e_{\Lambda p_1} \otimes S_{\theta} e_{\Lambda p_2}.$	$\int \prod_i d\mu(p_i) \left(\exp^{ip_1 \wedge p_2} a_{p_2}^\dagger a_{p_1}^\dagger \right) 0\rangle e^{ip_1 \wedge p_2} e_{\Lambda p_1} \otimes S_{\theta} e_{\Lambda p_2}.$	$\int \prod_i d\mu(p_i) \left(\exp^{ip_1 \wedge p_2} a_{p_2}^\dagger a_{p_1}^\dagger \right) 0\rangle e^{ip_1 \wedge p_2} e_{\Lambda p_1} \otimes S_{\theta} e_{\Lambda p_2}.$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__ etc.__Z-Library__ EQ0647 (54)	260	1.000 N +0	$\tau_{\theta}^{ij} = \mathcal{F}_{\theta}^{-1} \tau_0^{ij} \mathcal{F} = \mathcal{F}_{\theta}^{-2} \tau_0^{ij},$	$\tau_{\theta}^{ij} = \mathcal{F}_{\theta}^{-1} \tau_0^{ij} \mathcal{F} = \mathcal{F}_{\theta}^{-2} \tau_0^{ij},$	$\tau_{\theta}^{ij} = \mathcal{F}_{\theta}^{-1} \tau_0^{ij} \mathcal{F} = \mathcal{F}_{\theta}^{-2} \tau_0^{ij},$

Conf. MathPix confidence: ≥0.9 0.5–0.9 <0.5 — no value

Residual render vs scan (inkdrill): C component W weak S stable N noise K clean not measured

Identifier	Page	Conf.	LaTeX source	Rendered	Scan image
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__ etc.__Z-Library__ EQ0648 (55)	260	■ 1.000 ● K +0	$\left(\tau_0^i\right)^2=\mathbb{I}$	$\left(\tau_0^{ij}\right)^2=\mathbb{I}$	$(\tau_0^{ij})^2=\mathbb{I}$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__ etc.__Z-Library__ EQ0649 (56)	260	■ 1.000 ● N +0	$\tau_{\theta}^{\{i, i+1\}} \tau_{\theta}^{\{i+1, i+2\}}$ $\tau_{\theta}^{\{i, i+1\}}=\tau_{\theta}^{\{i+1, i+2\}} \tau_{\theta}^{\{i, i+1\}} \tau_{\theta}^{\{i+1, i+2\}}$	$\tau_{\theta}^{i, i+1} \tau_{\theta}^{i+1, i+2} \tau_{\theta}^{i, i+1}=\tau_{\theta}^{i+1, i+2} \tau_{\theta}^{i, i+1} \tau_{\theta}^{i+1, i+2}$	$\tau_{\theta}^{i, i+1} \tau_{\theta}^{i+1, i+2} \tau_{\theta}^{i, i+1}=\tau_{\theta}^{i+1, i+2} \tau_{\theta}^{i, i+1} \tau_{\theta}^{i+1, i+2}$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__ etc.__Z-Library__ EQ0651 (58)	260	■ 1.000 ● N +1	$\varphi_{\theta}^{\{\theta\}}=\varphi_{\theta}^{\{0\}} e^{-\frac{i}{2}}$ $\overleftarrow{\partial} \wedge P$	$\varphi_{\theta}^*=\varphi_0^* e-\frac{i}{2} \overleftarrow{\partial} \wedge P$	$\varphi_{\theta}^*=\varphi_0^* e-\frac{i}{2} \overleftarrow{\partial} \wedge P.$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__ etc.__Z-Library__ EQ0653 (3)	261	■ 1.000 ● K +0	$\tau_{\theta}\left x_1, x_2\right\rangle=-\left x_1, x_2\right\rangle$ $\left x_1, x_2\right\rangle$	$\tau_{\theta}\left x_1, x_2\right\rangle=-\left x_1, x_2\right\rangle$	$\tau_{\theta}\left x_1, x_2\right\rangle=-\left x_1, x_2\right\rangle$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__ etc.__Z-Library__ EQ0656 (6)	262	■ 1.000 ● N +0	$\left[\left[\theta \mid \rho_{\theta}(x), \eta_{\theta}(y)\right] \mid \theta \right] \mid \theta=0$	$\langle[0 \mid \rho_{\theta}(x), \eta_{\theta}(y)] \mid 0\rangle=0$	$\langle[0 \mid \rho_{\theta}(x), \eta_{\theta}(y)] \mid 0\rangle=0$
Conf. MathPix confidence: ■ ≥0.9 ■ 0.5–0.9 ■ <0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured					

Identifier	Page	Conf.	LaTeX source	Rendered	Scan image
Geometric__ Algebraic_and__ Topological__ Methods_for__ Quantum_Field__ Theory__Alexander__ Cardona__ed.__ etc.__Z-Library__ EQ0657 (7)	262	■1.000 ●W +0	$\omega_{\beta}(\rho_{\theta}(x)\eta_{\theta}(y))=\frac{\mathrm{Tr}\left[e^{-\beta H}\rho_{\theta}(x)\eta_{\theta}(y)\right]}{\mathrm{Tr}\,e^{-\beta H}},$	$\omega_{\beta}(\rho_{\theta}(x)\eta_{\theta}(y))=\frac{\mathrm{Tr}\left[e^{-\beta H}\rho_{\theta}(x)\eta_{\theta}(y)\right]}{\mathrm{Tr}\,e^{-\beta H}},$	$\omega_{\beta}(\rho_{\theta}(x)\eta_{\theta}(y))=\frac{\mathrm{Tr}\left[e^{-\beta H}\rho_{\theta}(x)\eta_{\theta}(y)\right]}{\mathrm{Tr}\,e^{-\beta H}},$
Geometric__ Algebraic_and__ Topological__ Methods_for__ Quantum_Field__ Theory__Alexander__ Cardona__ed.__ etc.__Z-Library__ EQ0658 (8)	262	■1.000 ●K +0	$ds^2=dt^2-a(t)^2\left[dr^2+r^2d\Omega^2\right]$	$ds^2=dt^2-a(t)^2\left[dr^2+r^2d\Omega^2\right]$	$ds^2=dt^2-a(t)^2\left[dr^2+r^2d\Omega^2\right]$
Geometric__ Algebraic_and__ Topological__ Methods_for__ Quantum_Field__ Theory__Alexander__ Cardona__ed.__ etc.__Z-Library__ EQ0662 (13)	263	■1.000 ●N +2	$U(\Lambda)S^{(2)}U^{-1}(\Lambda)=\frac{-i^2}{2!}\int d^4xd^4y\left(\theta(x_0-y_0)[H_I(x),H_I(y)]+H_I(y)H_I(x)\right)$	$U(\Lambda)S^{(2)}U^{-1}(\Lambda)=\frac{-i^2}{2!}\int d^4xd^4y\left(\theta(x_0-y_0)[H_I(x),H_I(y)]+H_I(y)H_I(x)\right)$	$U(\Lambda)S^{(2)}U^{-1}(\Lambda)=\frac{-i^2}{2!}\int d^4xd^4y\left(\theta(x_0-y_0)[H_I(x),H_I(y)]+H_I(y)H_I(x)\right)$
Geometric__ Algebraic_and__ Topological__ Methods_for__ Quantum_Field__ Theory__Alexander__ Cardona__ed.__ etc.__Z-Library__ EQ0663 (14)	263	■1.000 ●K +0	$\theta(x_0-y_0)\left[H_I(\Lambda x),H_I(\Lambda y)\right]=\theta((\Lambda x)_0-(\Lambda y)_0)\left[H_I(\Lambda x),H_I(\Lambda y)\right]$	$\theta(x_0-y_0)\left[H_I(\Lambda x),H_I(\Lambda y)\right]=\theta((\Lambda x)_0-(\Lambda y)_0)\left[H_I(\Lambda x),H_I(\Lambda y)\right]$	$\theta(x_0-y_0)\left[H_I(\Lambda x),H_I(\Lambda y)\right]=\theta((\Lambda x)_0-(\Lambda y)_0)\left[H_I(\Lambda x),H_I(\Lambda y)\right]$
Geometric__ Algebraic_and__ Topological__ Methods_for__ Quantum_Field__ Theory__Alexander__ Cardona__ed.__ etc.__Z-Library__ EQ0665 (16)	263	■1.000 ●N +0	$\left[H_I(\Lambda x),H_I(\Lambda y)\right]=0,\quad x\sim y,$	$\left[H_I(\Lambda x),H_I(\Lambda y)\right]=0,\quad x\sim y,$	$\left[H_I(\Lambda x),H_I(\Lambda y)\right]=0,\quad x\sim y,$
Conf. MathPix confidence: ■≥0.9 ■0.5-0.9 ■<0.5 —no value Residual render vs scan (inkdrill): ●C component ●W weak ●S stable ●N noise ●K clean ●not measured					

Identifier	Page	Conf.	LaTeX source	Rendered	Scan image
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__ etc.__Z-Library__ E00666 (17)	263	■ 1.000 ● K +0	$\theta_{0i}\left(\vec{P}_{inc}\right)_i$	$\theta_{0i}\left(\vec{P}_{inc}\right)_i$	$\theta_{0i}\left(\vec{P}_{inc}\right)_i$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__ etc.__Z-Library__ E00667 (18)	263	■ 1.000 ● K +0	$\theta_{0i}\left(\vec{P}_{inc}\right)_i=0$	$\theta_{0i}\left(\vec{P}_{inc}\right)_i=0$	$\theta_{0i}\left(\vec{P}_{inc}\right)_i=0$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__ etc.__Z-Library__ E00668 (19)	264	■ 1.000 ● N +0	$\frac{\Delta T(\widehat{n})}{T}=\sum_{lm}a_{lm}Y_{lm}(\widehat{n})$.	$\frac{\Delta T(\widehat{n})}{T}=\sum_{lm}a_{lm}Y_{lm}(\widehat{n})$.	$\frac{\Delta T(\widehat{n})}{T}=\sum_{lm}a_{lm}Y_{lm}(\widehat{n})$.
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__ etc.__Z-Library__ E00669 (20)	264	■ 1.000 ● K +0	$a_{lm}=4\pi(-i)^l\int\frac{d^3k}{(2\pi)^3}\Phi(k)\Delta_l^T(k)Y_{lm}^*(\widehat{k})$	$a_{lm}=4\pi(-i)^l\int\frac{d^3k}{(2\pi)^3}\Phi(k)\Delta_l^T(k)Y_{lm}^*(\widehat{k})$	$a_{lm}=4\pi(-i)^l\int\frac{d^3k}{(2\pi)^3}\Phi(k)\Delta_l^T(k)Y_{lm}^*(\widehat{k})$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__ etc.__Z-Library__ E00671 (21)	264	■ 1.000 ● K +0	$P_{\Phi}=\left.\frac{8\pi GH^2}{9\varepsilon k^3}\right _{aH=k}$	$P_{\Phi}=\left.\frac{8\pi GH^2}{9\varepsilon k^3}\right _{aH=k}$	$P_{\Phi}=\left.\frac{8\pi GH^2}{9\varepsilon k^3}\right _{aH=k}$
Conf. MathPix confidence: ■ ≥0.9 ■ 0.5–0.9 ■ <0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured					

Identifier	Page	Conf.	LaTeX source	Rendered	Scan image
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__ etc.__Z-Library__ EQ0672 (22)	264	■ 1.000 ● N +1	$\varphi(\alpha, x)=\left(\frac{\alpha}{3}\right)^{\frac{3}{2}}\int d^3x'\varphi_{\theta}(x)\exp^{-\alpha(x'-x)^2}$		$\varphi(\alpha, x)=\left(\frac{\alpha}{3}\right)^{\frac{3}{2}}\int d^3x'\varphi_{\theta}(x)\exp^{-\alpha(x'-x)^2},$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__ etc.__Z-Library__ EQ0673 (23)	264	■ 1.000 ● K +0	$\Delta\varphi_{\theta}(\alpha, x_1)\Delta\varphi_{\theta}(\alpha, x_2)\geq\langle 0 \varphi_{\theta}(\alpha, x_1),\varphi_{\theta}(\alpha, x_2) 0\rangle$		$\Delta\varphi_{\theta}(\alpha, x_1)\Delta\varphi_{\theta}(\alpha, x_2)\geq\langle 0 \varphi_{\theta}(\alpha, x_1),\varphi_{\theta}(\alpha, x_2) 0\rangle$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__ etc.__Z-Library__ EQ0675 (1)	268	■ 1.000 ● K +0	$\vec{S}=\frac{1}{2}\vec{\sigma},$		$\vec{S}=\frac{1}{2}\vec{\sigma},$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__ etc.__Z-Library__ EQ0676 (2)	268	■ 1.000 ● K +0	$\sigma^1=\left(\begin{array}{cc}0&+1\\+1&0\end{array}\right),\quad\sigma^2=\left(\begin{array}{cc}0&-i\\+i&0\end{array}\right),\quad\sigma^3=\left(\begin{array}{cc}+1&0\\0&-1\end{array}\right).$		$\sigma^1=\left(\begin{array}{cc}0&+1\\+1&0\end{array}\right),\quad\sigma^2=\left(\begin{array}{cc}0&-i\\+i&0\end{array}\right),\quad\sigma^3=\left(\begin{array}{cc}+1&0\\0&-1\end{array}\right).$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library__EQ0677	268	■ 1.000 ● N +1	$\left[\sigma^i,\sigma^j\right]=2\,i\,\epsilon^{ijk}\sigma^k$		$[\sigma^i,\sigma^j]=2i\epsilon^{ijk}\sigma^k,$
Conf. MathPix confidence: ■ ≥0.9 ■ 0.5–0.9 ■ <0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured					

Identifier	Page	Conf.	LaTeX source	Rendered	Scan image
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__ etc.__Z-Library__ EQ0679 (4)	269	■ 1.000 ● N +1	$s=0, \frac{1}{2}, 1, \frac{3}{2}, \ldots,$	$s = 0, \frac{1}{2}, 1, \frac{3}{2}, \dots,$	$s = 0, \frac{1}{2}, 1, \frac{3}{2}, \dots,$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__ etc.__Z-Library__ EQ0680 (5)	269	■ 1.000 ● K +0	$\vec{S} \cdot \text{state} = 0,$	$\vec{S} \cdot \text{state} = 0,$	$\vec{S} \cdot \text{state}\rangle = 0,$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__ etc.__Z-Library__ EQ0682 (6)	269	■ 1.000 ● N +1	$S^{\pm} = S^1 \pm i S^2$	$S^{\pm} = S^1 \pm i S^2$	$S^{\pm} = S^1 \pm i S^2.$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library__EQ0683	269	■ 1.000 ● N +1	$[S^3, S^{\pm}] = \pm S^{\pm}, \quad [S^+, S^-] = 2 S^3$	$[S^3, S^{\pm}] = \pm S^{\pm}, \quad [S^+, S^-] = 2 S^3$	$[S^3, S^{\pm}] = \pm S^{\pm}, \quad [S^+, S^-] = 2 S^3.$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library__EQ0685	269	■ 1.000 ● K +0	$ \uparrow\rangle = \begin{pmatrix} 1 \\ 0 \end{pmatrix}, \quad \downarrow\rangle = \begin{pmatrix} 0 \\ 1 \end{pmatrix}.$	$ \uparrow\rangle = \begin{pmatrix} 1 \\ 0 \end{pmatrix}, \quad \downarrow\rangle = \begin{pmatrix} 0 \\ 1 \end{pmatrix}.$	$ \uparrow\rangle = \begin{pmatrix} 1 \\ 0 \end{pmatrix}, \quad \downarrow\rangle = \begin{pmatrix} 0 \\ 1 \end{pmatrix}.$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library__EQ0686	269	■ 1.000 ● K +0	$S^3 \uparrow\rangle = +\frac{1}{2} \uparrow\rangle, \quad S^3 \downarrow\rangle = -\frac{1}{2} \downarrow\rangle,$	$S^3 \uparrow\rangle = +\frac{1}{2} \uparrow\rangle, \quad S^3 \downarrow\rangle = -\frac{1}{2} \downarrow\rangle,$	$S^3 \uparrow\rangle = +\frac{1}{2} \uparrow\rangle, \quad S^3 \downarrow\rangle = -\frac{1}{2} \downarrow\rangle,$
Conf. MathPix confidence: ■ ≥0.9 ■ 0.5-0.9 ■ <0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured					

Identifier	Page	Conf.	LaTeX source	Rendered	Scan image
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__ etc.__Z-Library__ EQ0688 (7)	270	■ 1.000 ● N +0	$\mathcal{H}=\mathbb{C}^2 \otimes \cdots \otimes \mathbb{C}^2 = \left(\mathbb{C}^2\right)^{\otimes L}$	$\mathcal{H} = \mathbb{C}^2 \otimes \cdots \otimes \mathbb{C}^2 = (\mathbb{C}^2)^{\otimes L}$	$\mathcal{H} = \mathbb{C}^2 \otimes \cdots \otimes \mathbb{C}^2 = (\mathbb{C}^2)^{\otimes L}$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__EQ0689	270	■ 1.000 ● N -1	$ \uparrow \uparrow \cdots \downarrow \uparrow\rangle = \binom{1}{0} \otimes \binom{1}{0} \otimes \cdots \otimes \binom{0}{1} \otimes \binom{1}{0}.$	$ \uparrow \uparrow \cdots \downarrow \uparrow\rangle = \binom{1}{0} \otimes \binom{1}{0} \otimes \cdots \otimes \binom{0}{1} \otimes \binom{1}{0}.$	$ \uparrow \uparrow \cdots \downarrow \uparrow\rangle = \binom{1}{0} \otimes \binom{1}{0} \otimes \cdots \otimes \binom{0}{1} \otimes \binom{1}{0}.$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__EQ0690	270	■ 1.000 ● K +0	$\frac{1}{2} \otimes \frac{1}{2} = 1 \oplus 0.$	$\frac{1}{2} \otimes \frac{1}{2} = 1 \oplus 0.$	$\frac{1}{2} \otimes \frac{1}{2} = 1 \oplus 0.$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__ etc.__Z-Library__ EQ0691 (8)	270	■ 1.000 ● K +0	$\left\{ \uparrow \uparrow\rangle, \frac{1}{\sqrt{2}}\left(\uparrow \downarrow\rangle+ \downarrow \uparrow\rangle\right), \frac{1}{\sqrt{2}}\left(\uparrow \downarrow\rangle- \downarrow \uparrow\rangle\right)\right\}.$	$\left\{ \uparrow \uparrow\rangle, \frac{1}{\sqrt{2}}\left(\uparrow \downarrow\rangle+ \downarrow \uparrow\rangle\right), \frac{1}{\sqrt{2}}\left(\uparrow \downarrow\rangle- \downarrow \uparrow\rangle\right)\right\}.$	$\{ \uparrow \uparrow\rangle, \frac{1}{\sqrt{2}}(\uparrow \downarrow\rangle+ \downarrow \uparrow\rangle), \frac{1}{\sqrt{2}}(\uparrow \downarrow\rangle- \downarrow \uparrow\rangle)\}.$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__ etc.__Z-Library__ EQ0692 (8)	270	■ 1.000 ● N +1	$\hat{H}=4 \sum_{l=1}^L\left(\frac{1}{4}-\vec{S}_l \cdot \vec{S}_{l+1}\right),$	$\hat{H}=4 \sum_{l=1}^L\left(\frac{1}{4}-\vec{S}_l \cdot \vec{S}_{l+1}\right),$	$\hat{H}=4 \sum_{l=1}^L\left(\frac{1}{4}-\vec{S}_l \cdot \vec{S}_{l+1}\right),$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__EQ0693	270	■ 1.000 ● K +0	$\vec{S}_{L+1}=\vec{S}_1.$	$\vec{S}_{L+1}=\vec{S}_1.$	$\vec{S}_{L+1}=\vec{S}_1.$
Conf. MathPix confidence: ■ ≥0.9 ■ 0.5-0.9 ■ <0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured					

Identifier	Page	Conf.	LaTeX source	Rendered	Scan image
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__ etc.__Z-Library__ EQ0694 (9)	271	■ 1.000 ● N +0	$\hat{H} \psi\rangle=E \psi\rangle, \quad \psi\rangle\in(\mathbb{C}^2)^{\otimes L},$	$\hat{H} \psi\rangle=E \psi\rangle, \quad \psi\rangle\in(\mathbb{C}^2)^{\otimes L},$	$\hat{H} \psi\rangle=E \psi\rangle, \quad \psi\rangle\in(\mathbb{C}^2)^{\otimes L},$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library__EQ0696	271	■ 1.000 ● K +0	$\mathbb{P}_{l,l+1}=\left(\begin{array}{cccc} 1&0&0&0\\ 0&0&1&0\\ 0&1&0&0\\ 0&0&0&1\end{array}\right),$	$\mathbb{P}_{l,l+1}=\left(\begin{array}{cccc} 1&0&0&0\\ 0&0&1&0\\ 0&1&0&0\\ 0&0&0&1\end{array}\right),$	$\mathbb{P}_{l,l+1}=\left(\begin{array}{cccc} 1&0&0&0\\ 0&0&1&0\\ 0&1&0&0\\ 0&0&0&1\end{array}\right),$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library__EQ0700	272	■ 1.000 ● K +0	$\hat{U}=\mathbb{P}_{1,2}\cdots\mathbb{P}_{L-1,L}.$	$\hat{U}=\mathbb{P}_{1,2}\cdots\mathbb{P}_{L-1,L}.$	$\hat{U}=\mathbb{P}_{1,2}\cdots\mathbb{P}_{L-1,L}.$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__ etc.__Z-Library__ EQ0701 (11)	272	■ 1.000 ● K +0	$\hat{U}^L=\mathbb{I}.$	$\hat{U}^L=\mathbb{I}.$	$\hat{U}^L=\mathbb{I}.$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__ etc.__Z-Library__ EQ0702 (12)	272	■ 1.000 ● K +0	$U=e^{2\pi i n/L},$	$U=e^{2\pi i n/L},$	$U=e^{2\pi i n/L},$

Conf. MathPix confidence:

■ ≥0.9

■ 0.5-0.9

■ <0.5

 — no value

Residual render vs scan (inkdrill):

● C component

● W weak

● S stable

● N noise

● K clean

● not measured

Identifier	Page	Conf.	LaTeX source	Rendered	Scan image
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__ etc.__Z-Library__ EQ0703 (13)	272	■1.000 ● N +2	$\left(\frac{u_k+\frac{i}{2}}{u_k-\frac{i}{2}}\right)^L=\prod_{j\neq k}^M\frac{u_k-u_j+i}{u_k-u_j-i},\quad k=1,\ldots,M$	$\left(\frac{u_k+\frac{i}{2}}{u_k-\frac{i}{2}}\right)^L=\prod_{j\neq k}^M\frac{u_k-u_j+i}{u_k-u_j-i},\quad k=1,\ldots,M.$	
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__EQ0704	272	■1.000 ● N +0	$E=2\sum_{k=1}^M\frac{1}{u_k^2+\frac{1}{4}},\quad U=\prod_{k=1}^M\frac{u_k+\frac{i}{2}}{u_k-\frac{i}{2}}.$	$E=2\sum_{k=1}^M\frac{1}{u_k^2+\frac{1}{4}},\quad U=\prod_{k=1}^M\frac{u_k+\frac{i}{2}}{u_k-\frac{i}{2}}.$	
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__ etc.__Z-Library__ EQ0705 (1)	272	■1.000 ● K +0	$ \psi\rangle=\sum_{1\leq l_1<\cdots<l_M\leq L}\psi(l_1,\ldots,l_M)S_{l_1}^-\cdots S_{l_M}^- 0\rangle,$	$ \psi\rangle=\sum_{1\leq l_1<\cdots<l_M\leq L}\psi(l_1,\ldots,l_M)S_{l_1}^-\cdots S_{l_M}^- 0\rangle,$	
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__ etc.__Z-Library__ EQ0706 (2)	273	■1.000 ● N +1	$\psi(l_1,\ldots,l_M)=\sum_{\tau\in S_n}A(\tau)e^{ip_{\tau_1}l_1+\cdots+ip_{\tau_M}l_M}$	$\psi(l_1,\ldots,l_M)=\sum_{\tau\in S_n}A(\tau)e^{ip_{\tau_1}l_1+\cdots+ip_{\tau_M}l_M},$	
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__EQ0707	273	■1.000 ● N +0	$A(\tau)=\operatorname{sgn}(\tau)\prod_{j<k}(e^{ip_k+ip_j}-2e^{ip_k}+1),$	$A(\tau)=\operatorname{sgn}(\tau)\prod_{j<k}(e^{ip_k+ip_j}-2e^{ip_k}+1),$	
Conf. MathPix confidence: ■ ■ ■ — ≥0.90.5–0.9<0.5no value Residual render vs scan (inkdrill): ● ● ● ● ● ● C componentW weakS stableN noiseK cleannot measured					

Identifier	Page	Conf.	LaTeX source	Rendered	Scan image
Geometric__ Algebraic_and__ Topological__ Methods_for__ Quantum_Field__ Theory__Alexander__ Cardona__ed.__etc.__ __Z-Library__EQ0708	273	■ 1.000 ● K +0	$E=\sum_{k=1}^M8\sin^2\left(\frac{p_{\{k\}}{2}\right)$.	$E=\sum_{k=1}^M8\sin^2\left(\frac{p_k}{2}\right).$	$E=\sum_{k=1}^M8\sin^2(\frac{p_k}{2}).$
Geometric__ Algebraic_and__ Topological__ Methods_for__ Quantum_Field__ Theory__Alexander__ Cardona__ed.__etc.__ __Z-Library__EQ0710	273	■ 1.000 ● N +0	$S\left(p_{\{k\}},p_{\{j\}}\right)=-\frac{e^{\{i\}p_{\{k\}}+i\}p_{\{j\}}}-2e^{\{i\}p_{\{k\}}+1}\{e^{\{i\}p_{\{k\}}+i\}p_{\{j\}}}-2e^{\{i\}p_{\{j\}}+1}\}.$	$S(p_k,p_j)=-\frac{e^{ip_k+ip_j}-2e^{ip_k}+1}{e^{ip_k+ip_j}-2e^{ip_j}+1}.$	$S(p_k,p_j)=-\frac{e^{ip_k+ip_j}-2e^{ip_k}+1}{e^{ip_k+ip_j}-2e^{ip_j}+1}.$
Geometric__ Algebraic_and__ Topological__ Methods_for__ Quantum_Field__ Theory__Alexander__ Cardona__ed.__etc.__ __Z-Library__EQ0711	273	■ 1.000 ● N +0	$e^{\{i\}p_{\{k\}}}=\frac{u_{\{k\}}+\frac{\{i\}}{2}}{u_{\{k\}}-\frac{\{i\}}{2}}\quad \Longleftarrow \quad \frac{1}{2}\cot\left(\frac{p_{\{k\}}}{2}\right)=u_{\{k\}},$	$e^{ip_k}=\frac{u_k+\frac{i}{2}}{u_k-\frac{i}{2}}\iff\frac{1}{2}\cot\left(\frac{p_k}{2}\right)=u_k,$	$e^{ip_k}=\frac{u_k+\frac{i}{2}}{u_k-\frac{i}{2}}\iff\frac{1}{2}\cot(\frac{p_k}{2})=u_k,$
Geometric__ Algebraic_and__ Topological__ Methods_for__ Quantum_Field__ Theory__Alexander__ Cardona__ed.__etc.__ __Z-Library__EQ0713	274	■ 1.000 ● N +2	$R_{\{a,b\}}\left(u-u^{\{\prime\}}\right)R_{\{a,c\}}(u)R_{\{b,c\}}\left(u^{\{\prime\}}\right)=R_{\{b,c\}}\left(u^{\{\prime\}}\right)R_{\{a,c\}}(u)R_{\{a,b\}}\left(u-u^{\{\prime\}}\right)$	$R_{a,b}(u-u')R_{a,c}(u)R_{b,c}(u')=R_{b,c}(u')R_{a,c}(u)R_{a,b}(u-u')$	$R_{a,b}(u-u')R_{a,c}(u)R_{b,c}(u')=R_{b,c}(u')R_{a,c}(u)R_{a,b}(u-u')$
Geometric__ Algebraic_and__ Topological__ Methods_for__ Quantum_Field__ Theory__Alexander__ Cardona__ed.__etc.__ __Z-Library__EQ0714	274	■ 1.000 ● N +0	$R_{\{a,b\}}\left(u-u^{\{\prime\}}\right)=$	$R_{a,b}(u-u')=$	$R_{a,b}(u-u')=$
Geometric__ Algebraic_and__ Topological__ Methods_for__ Quantum_Field__ Theory__Alexander__ Cardona__ed.__etc.__ __Z-Library__EQ0715	275	■ 1.000 ● K +0	$R_{\{a,b\}}\left(u-u^{\{\prime\}}\right)L_{\{a,l\}}(u)L_{\{b,l\}}\left(u^{\{\prime\}}\right)=L_{\{b,l\}}\left(u^{\{\prime\}}\right)L_{\{a,l\}}(u)R_{\{a,b\}}\left(u-u^{\{\prime\}}\right).$	$R_{a,b}(u-u')L_{a,l}(u)L_{b,l}(u')=L_{b,l}(u')L_{a,l}(u)R_{a,b}(u-u').$	$R_{a,b}(u-u')L_{a,l}(u)L_{b,l}(u')=L_{b,l}(u')L_{a,l}(u)R_{a,b}(u-u').$
Conf. MathPix confidence: ■ ≥0.9 ■ 0.5-0.9 ■ <0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured					

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Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__EQ0719	276	■ 1.000 ● K +0	$\hat{T}(u) \, \hat{T}(\hat{u}^{\prime})=\hat{T}(\hat{u}^{\prime}) \, \hat{T}(u)$	$\hat{T}(u)\hat{T}(u') = \hat{T}(u')\hat{T}(u)$	$\hat{T}(u)\hat{T}(u') = \hat{T}(u')\hat{T}(u)$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__EQ0720	276	■ 1.000 ● K +0	$\left[\hat{T}(u), \, \hat{T}(\hat{u}^{\prime})\right]=0$.	$\left[\hat{T}(u),\hat{T}(u')\right] = 0.$	$[\hat{T}(u),\hat{T}(u')] = 0.$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__EQ0721	276	■ 1.000 ● N +0	$\frac{1}{i^L}\hat{T}(\frac{i}{2}) \, \hat{T}(\frac{1}{2})=\operatorname{tr}_a(P_{a,L}\cdots P_{a,L-1}\cdots P_{a,1})=P_{12}P_{23}\cdots P_{L-1,L}=\hat{U}=e^{i\hat{P}}$	$\frac{1}{i^L}\hat{T}\left(\frac{i}{2}\right)=\operatorname{tr}_a(P_{a,L}\cdots P_{a,L-1}\cdots P_{a,1})=P_{12}P_{23}\cdots P_{L-1,L}=\hat{U}=e^{i\hat{P}}$	$\frac{1}{i^L}\hat{T}(\frac{i}{2})=\operatorname{tr}_a(P_{a,L}\cdots P_{a,L-1}\cdots P_{a,1})=P_{12}P_{23}\cdots P_{L-1,L}=\hat{U}=e^{i\hat{P}},$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__EQ0722	276	■ 1.000 ● N +0	$\hat{T}(u)^{-1}\frac{\mathrm{d}}{\mathrm{d}u}\hat{T}(u)\Big _{u=\frac{i}{2}}=\sum_{l=1}^LP_{l-1,l}.$	$i\hat{T}(u)^{-1}\frac{\mathrm{d}}{\mathrm{d}u}\hat{T}(u)\Big _{u=\frac{i}{2}}=\sum_{l=1}^LP_{l-1,l}.$	$i\hat{T}(u)^{-1}\frac{\mathrm{d}}{\mathrm{d}u}\hat{T}(u)\Big _{u=\frac{i}{2}}=\sum_{l=1}^LP_{l-1,l}.$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__EQ0723	276	■ 1.000 ● N +0	$\hat{H}=2\sum_{l=1}^L(1_{l,l+1}-P_{l,l+1})=2L-2i\frac{\mathrm{d}}{\mathrm{d}u}\log\hat{T}(u)\Big _{u=\frac{i}{2}}.$	$\hat{H}=2\sum_{l=1}^L(1_{l,l+1}-P_{l,l+1})=2L-2i\frac{\mathrm{d}}{\mathrm{d}u}\log\hat{T}(u)\Big _{u=\frac{i}{2}}.$	$\hat{H}=2\sum_{l=1}^L(1_{l,l+1}-P_{l,l+1})=2L-2i\frac{\mathrm{d}}{\mathrm{d}u}\log\hat{T}(u)\Big _{u=\frac{i}{2}}.$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__EQ0724	276	■ 1.000 ● N +0	$\log\hat{T}(u)=\hat{Q}_1+\left(u-\frac{i}{2}\right)\hat{Q}_2+\left(u-\frac{i}{2}\right)^2\hat{Q}_3+\left(u-\frac{i}{2}\right)^3\hat{Q}_4+\ldots,$	$\log\hat{T}(u)=\hat{Q}_1+\left(u-\frac{i}{2}\right)\hat{Q}_2+\left(u-\frac{i}{2}\right)^2\hat{Q}_3+\left(u-\frac{i}{2}\right)^3\hat{Q}_4+\ldots,$	$\log\hat{T}(u)=\hat{Q}_1+\left(u-\frac{i}{2}\right)\hat{Q}_2+\left(u-\frac{i}{2}\right)^2\hat{Q}_3+\left(u-\frac{i}{2}\right)^3\hat{Q}_4+\ldots,$
Conf. MathPix confidence: ■ ≥0.9 ■ 0.5-0.9 ■ <0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured					

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Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__EQ0725	276	■ 1.000 ● N +0	$\hat{Q}_{\{1\}} \propto \hat{P}, \quad \hat{Q}_{\{2\}} \propto \hat{H} - 2L \ .$	$\hat{Q}_1 \propto \hat{P}, \quad \hat{Q}_2 \propto \hat{H} - 2L.$	$\hat{Q}_1 \propto \hat{P}, \quad \hat{Q}_2 \propto \hat{H} - 2L.$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__EQ0726	276	■ 1.000 ● N +1	$\left[\hat{Q}_{\{n\}}, \hat{Q}_{\{m\}}\right]=0$	$\left[\hat{Q}_n, \hat{Q}_m\right] = 0$	$[\hat{Q}_n, \hat{Q}_m] = 0.$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__EQ0727	277	■ 1.000 ● K +0	$\hat{T}(u) \psi\rangle=T(u) \psi\rangle \ .$	$\hat{T}(u) \psi\rangle = T(u) \psi\rangle.$	$\hat{T}(u) \psi\rangle = T(u) \psi\rangle.$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__EQ0729	277	■ 1.000 ● N +1	$ \psi\rangle=\hat{B}\left(u_{\{1\}}\right) \cdots \hat{B}\left(u_{\{M\}}\right) 0\rangle$	$ \psi\rangle = \hat{B}\left(u_1\right) \cdots \hat{B}\left(u_M\right) 0\rangle$	$ \psi\rangle = \hat{B}(u_1) \cdots \hat{B}(u_M) 0\rangle$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__EQ0731	277	■ 1.000 ● N +0	$T(u)=\left(u+\frac{i}{2}\right)^L \prod_{j=1}^M \frac{u-u_j-i}{u-u_j} + \left(u-\frac{i}{2}\right)^L \prod_{j=1}^M \frac{u-u_j+i}{u-u_j} \ .$	$T(u)=\left(u+\frac{i}{2}\right)^L \prod_{j=1}^M \frac{u-u_j-i}{u-u_j} + \left(u-\frac{i}{2}\right)^L \prod_{j=1}^M \frac{u-u_j+i}{u-u_j}.$	$T(u)=\left(u+\frac{i}{2}\right)^L \prod_{j=1}^M \frac{u-u_j-i}{u-u_j} + \left(u-\frac{i}{2}\right)^L \prod_{j=1}^M \frac{u-u_j+i}{u-u_j}.$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__EQ0732	278	■ 1.000 ● N +1	$Q(u)=\prod_{j=1}^M \left(u-u_{\{j\}}\right) \ .$	$Q(u)=\prod_{j=1}^M \left(u-u_j\right).$	$Q(u)=\prod_{j=1}^M (u-u_j).$
Conf. MathPix confidence: ■ ≥0.9 ■ 0.5-0.9 ■ <0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured					

Identifier	Page	Conf.	LaTeX source	Rendered	Scan image
Geometric__ Algebraic_and__ Topological__ Methods_for__ Quantum_Field__ Theory__Alexander__ Cardona__ed__.__etc__.__Z-Library__EQ0733	278	■ 1.000 ● K +0	$T(u) \, Q(u)=\left(u+\frac{i}{2}\right)^L \, Q(u-i)+\left(u-\frac{i}{2}\right)^L \, Q(u+i) \, .$	$T(u)Q(u)=\left(u+\frac{i}{2}\right)^L \, Q(u-i)+\left(u-\frac{i}{2}\right)^L \, Q(u+i).$	$T(u)Q(u)=(u+\frac{i}{2})^LQ(u-i)+(u-\frac{i}{2})^LQ(u+i).$
Geometric__ Algebraic_and__ Topological__ Methods_for__ Quantum_Field__ Theory__Alexander__ Cardona__ed__.__etc__.__Z-Library__EQ0737 (7)	281	■ 1.000 ● N +0	$\left[\mathcal{D},P_{\mu}\right]=i\,P_{\mu} \quad , \quad \left[\mathcal{D},K_{\mu}\right]=-i\,K_{\mu}$	$[\mathcal{D},P_{\mu}]=iP_{\mu} \quad , \quad [\mathcal{D},K_{\mu}]=-iK_{\mu}$	$[\mathcal{D},P_{\mu}]=iP_{\mu} \quad , \quad [\mathcal{D},K_{\mu}]=-iK_{\mu}$
Geometric__ Algebraic_and__ Topological__ Methods_for__ Quantum_Field__ Theory__Alexander__ Cardona__ed__.__etc__.__Z-Library__EQ0738	281	■ 1.000 ● N +1	$L=\begin{array}{ c c } \hline S^3 & S^+ \\ \hline S^- & -S^3 \\ \hline \end{array}.$	$L=\begin{array}{ c c } \hline S^3 & S^+ \\ \hline S^- & -S^3 \\ \hline \end{array}.$	$L=\begin{array}{ c c } \hline S^3 & S^+ \\ \hline S^- & -S^3 \\ \hline \end{array}.$
Geometric__ Algebraic_and__ Topological__ Methods_for__ Quantum_Field__ Theory__Alexander__ Cardona__ed__.__etc__.__Z-Library__EQ0739 (9)	282	■ 1.000 ● N +1	$\begin{aligned} &\left\{Q_{a\alpha},\bar{Q}_{\dot{\alpha}}\right\}=\left(\sigma^{\mu}\right)_{\alpha\dot{\alpha}}P_{\mu}\delta_a^b\\ &\left[\mathcal{D},Q_{a\alpha}\right]=\frac{i}{2}Q_{a\alpha} \end{aligned}$	$\begin{aligned} \{Q_{a\alpha},\bar{Q}_{\dot{\alpha}}^b\}&=(\sigma^{\mu})_{\alpha\dot{\alpha}}\,P_{\mu}\delta_a^b\\ [\mathcal{D},Q_{a\alpha}]&=\frac{i}{2}Q_{a\alpha} \end{aligned}$	$\begin{aligned} \{Q_{a\alpha},\bar{Q}_{\dot{\alpha}}^b\}&=(\sigma^{\mu})_{\alpha\dot{\alpha}}P_{\mu}\delta_a^b\\ [\mathcal{D},Q_{a\alpha}]&=\frac{i}{2}Q_{a\alpha} \end{aligned}$
Geometric__ Algebraic_and__ Topological__ Methods_for__ Quantum_Field__ Theory__Alexander__ Cardona__ed__.__etc__.__Z-Library__EQ0741	282	■ 1.000 ● N -1	$\mathcal{O}\equiv\mathcal{O}_{(x)}=\mathrm{Tr}\left(ZX\bar{Z}(DY)\left(D^5Y\right)\psi\left(D^3\psi\right)\bar{\psi}F\left(D^7\bar{F}\right)...\right)_{(x)}.$	$\mathcal{O}\equiv\mathcal{O}_{(x)}=\mathrm{Tr}\left(ZX\bar{Z}(DY)\left(D^5Y\right)\psi\left(D^3\psi\right)\bar{\psi}F\left(D^7\bar{F}\right)...\right)_{(x)}.$	$\mathcal{O}\equiv\mathcal{O}_{(x)}=\mathrm{Tr}\left(ZX\bar{Z}(DY)(D^5Y)\psi(D^3\psi)\bar{\psi}F(D^7\bar{F})...\right)_{(x)}.$
Geometric__ Algebraic_and__ Topological__ Methods_for__ Quantum_Field__ Theory__Alexander__ Cardona__ed__.__etc__.__Z-Library__EQ0742	282	■ 1.000 ● K +0	$[\mathcal{D},\mathcal{O}]=i\,\Delta\mathcal{O},$	$[\mathcal{D},\mathcal{O}]=i\Delta\mathcal{O},$	$[\mathcal{D},\mathcal{O}]=i\Delta\mathcal{O},$
Conf. MathPix confidence: ■ ≥0.9 ■ 0.5–0.9 ■ <0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured					

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Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__EQ0743	282	■ 1.000 ● N +0	$\gamma = g_{YM}^2 \underbrace{\gamma_1}_{1-loop} + g_{YM}^4 \underbrace{\gamma_2}_{2-loop} + \dots$	$\gamma = g_{YM}^2 \underbrace{\gamma_1}_{1-loop} + g_{YM}^4 \underbrace{\gamma_2}_{2-loop} + \dots$	$\gamma = g_{YM}^2 \underbrace{\gamma_1}_{1-loop} + g_{YM}^4 \underbrace{\gamma_2}_{2-loop} + \dots$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__EQ0746	283	■ 1.000 ● N +0	$\langle \bar{Z}^j(x) Z^j(y) \rangle = \frac{1}{(x-y)^{2j}}$	$\langle (\bar{Z}^j)(x) (Z^j)(y) \rangle = \frac{1}{(x-y)^{2j}}$	$\langle (\bar{Z}^j)(x) (Z^j)(y) \rangle = \frac{1}{(x-y)^{2j}}$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__EQ0750	284	■ 1.000 ● W +0	$\frac{p}{s} u(2,2 \mid 4) = \begin{array}{ c c } \hline u(2,2) & \text{supercharges} \\ \hline \text{supercharges} & u(4) \\ \hline \end{array}$	$\mathfrak{psu}(2,2 \mid 4) = \begin{array}{ c c } \hline u(2,2) & \text{supercharges} \\ \hline \text{supercharges} & u(4) \\ \hline \end{array}$	$\mathfrak{psu}(2,2 \mid 4) = \begin{array}{ c c } \hline u(2,2) & \text{supercharges} \\ \hline \text{supercharges} & u(4) \\ \hline \end{array}$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ Z-Library__EQ0752 (1)	284	■ 1.000 ● N +1	$S = \frac{R^2}{\alpha'} \int d\tau \frac{d\sigma}{2\pi} \left(\frac{1}{2} \partial_a Z^M \partial^a Z_M + \frac{1}{2} \partial_a Y^N \partial^a Y_N \right) + \text{fermions}$	$S = \frac{R^2}{\alpha'} \int d\tau \frac{d\sigma}{2\pi} \left(\frac{1}{2} \partial_a Z^M \partial^a Z_M + \frac{1}{2} \partial_a Y^N \partial^a Y_N \right) + \text{fermions}$	$S = \frac{R^2}{\alpha'} \int d\tau \frac{d\sigma}{2\pi} \left(\frac{1}{2} \partial_a Z^M \partial^a Z_M + \frac{1}{2} \partial_a Y^N \partial^a Y_N \right) + \text{fermions},$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__EQ0753	285	■ 1.000 ● K +0	$\sqrt{\lambda} = \frac{R^2}{\alpha'} \quad , \quad 4\pi g_s = \frac{\lambda}{N}.$	$\sqrt{\lambda} = \frac{R^2}{\alpha'} \quad , \quad 4\pi g_s = \frac{\lambda}{N}.$	$\sqrt{\lambda} = \frac{R^2}{\alpha'} \quad , \quad 4\pi g_s = \frac{\lambda}{N}.$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__EQ0754	285	■ 1.000 ● N +0	$S_{SYM} = \int \frac{N}{\lambda} \frac{d^4x}{4\pi^2} \text{Tr}\{\dots\} \longleftrightarrow S_{\sigma\text{-model}} = \sqrt{\lambda} \int d\tau \frac{d\sigma}{2\pi} \{\dots\},$	$S_{SYM} = \int \frac{N}{\lambda} \frac{d^4x}{4\pi^2} \text{Tr}\{\dots\} \longleftrightarrow S_{\sigma\text{-model}} = \sqrt{\lambda} \int d\tau \frac{d\sigma}{2\pi} \{\dots\},$	$S_{SYM} = \int \frac{N}{\lambda} \frac{d^4x}{4\pi^2} \text{Tr}\{\dots\} \longleftrightarrow S_{\sigma\text{-model}} = \sqrt{\lambda} \int d\tau \frac{d\sigma}{2\pi} \{\dots\},$
Conf. MathPix confidence: ■ ≥0.9 ■ 0.5–0.9 ■ <0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured					

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Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc._ __Z-Library__EQ0755	285	■1.000 ● K +0	$Z_{\{4\}}+Z_{\{5\}}=\frac{R}{z}, \quad \text{\tiny quad}\left(Z_{\{0\}}, Z_{\{1\}}, Z_{\{2\}}, Z_{\{3\}}\right)=\frac{R}{z} x_{\{\mu\}}, \quad \text{\tiny quad} d s_{\{A d S_{\{5\}}\}^{\{2\}}}=\frac{R^{\{2\}}}{z^{\{2\}}}\left(d x^{\mu} d x_{\mu}+d z^2\right) .$	$Z_4 + Z_5 = \frac{R}{z}, \quad (Z_0, Z_1, Z_2, Z_3) = \frac{R}{z}x_\mu, \quad ds_{AdS_5}^2 = \frac{R^2}{z^2}(dx^\mu dx_\mu + dz^2).$	$Z_4 + Z_5 = \frac{R}{z}, \quad (Z_0, Z_1, Z_2, Z_3) = \frac{R}{z}x_\mu, \quad ds_{AdS_5}^2 = \frac{R^2}{z^2}(dx^\mu dx_\mu + dz^2).$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc._ __Z-Library__EQ0756	286	■1.000 ● N +1	$Y_{\{1\}}+i Y_{\{2\}}=r_{\{1\}} e^{i \phi_{\{1\}}}, \quad \text{\tiny quad} Y_{\{3\}}+i Y_{\{4\}}=r_{\{2\}} e^{i \phi_{\{2\}}}, \quad \text{\tiny quad} Y_{\{5\}}+i Y_{\{6\}}=r_{\{3\}} e^{i \phi_{\{3\}}}$	$Y_1+iY_2=r_1e^{i\phi_1}, \quad Y_3+iY_4=r_2e^{i\phi_2}, \quad Y_5+iY_6=r_3e^{i\phi_3}$	$Y_1+iY_2=r_1e^{i\phi_1}, \quad Y_3+iY_4=r_2e^{i\phi_2}, \quad Y_5+iY_6=r_3e^{i\phi_3},$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc._ __Z-Library__EQ0757	286	■1.000 ● N +1	$Z_{\{0\}}-i Z_{\{5\}}=\rho_{\{3\}} e^{i t}, \quad \text{\tiny quad} Z_{\{1\}}+i Z_{\{2\}}=\rho_{\{1\}} e^{i \alpha_{\{1\}}}, \quad \text{\tiny quad} Z_{\{3\}}+i Z_{\{4\}}=\rho_{\{2\}} e^{i \alpha_{\{2\}}}$	$Z_0-iZ_5=\rho_3e^{it}, \quad Z_1+iZ_2=\rho_1e^{i\alpha_1}, \quad ZY_3+iZ_4=\rho_2e^{i\alpha_2}$	$Z_0-iZ_5=\rho_3e^{it}, \quad Z_1+iZ_2=\rho_1e^{i\alpha_1}, \quad ZY_3+iZ_4=\rho_2e^{i\alpha_2}.$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc._ __Z-Library__EQ0760 (1)	292	■1.000 ● N +1	$S=-\frac{1}{4 \pi \alpha'} \int \mathrm{d} \sigma \mathrm{d} \tau \sqrt{\gamma} \gamma^{\alpha \beta} \eta_{M N} \partial_{\alpha} X^M \partial_{\beta} X^N$	$S=-\frac{1}{4\pi\alpha'}\int\mathrm{d}\sigma\,\mathrm{d}\tau\sqrt{\gamma}\gamma^{\alpha\beta}\eta_{MN}\partial_\alpha X^M\partial_\beta X^N$	$S=-\frac{1}{4\pi\alpha'}\int\mathrm{d}\sigma\mathrm{d}\tau\sqrt{\gamma}\gamma^{\alpha\beta}\eta_{MN}\partial_\alpha X^M\partial_\beta X^N,$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc._ __Z-Library__EQ0761 (2)	292	■1.000 ● N +0	$T=\frac{1}{2 \pi \alpha'} \int \mathrm{d} \tau \sqrt{-g} g^{\mu \nu} \partial_{\mu} X^{\alpha} \partial_{\nu} X^{\beta} \eta_{\alpha \beta}$	$T=\frac{1}{2\pi\alpha'}=\frac{1}{2\pi l_s^2}.$	$T=\frac{1}{2\pi\alpha'}=\frac{1}{2\pi l_s^2}.$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc._ __Z-Library__EQ0762 (3)	293	■1.000 ● N +1	$\left(\frac{\partial^2}{\partial \sigma^2}-\frac{\partial^2}{\partial \tau^2}\right)X^M(\tau,\sigma)=0$	$\left(\frac{\partial^2}{\partial\sigma^2}-\frac{\partial^2}{\partial\tau^2}\right)X^M(\tau,\sigma)=0$	$\left(\frac{\partial^2}{\partial\sigma^2}-\frac{\partial^2}{\partial\tau^2}\right)X^M(\tau,\sigma)=0.$

Conf. MathPix confidence:

■≥0.9

■0.5-0.9

■<0.5

— no value

Residual render vs scan (inkdrill):

● C component

● W weak

● S stable

● N noise

● K clean

● not measured

Identifier	Page	Conf.	LaTeX source	Rendered	Scan image
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__ etc.__Z-Library__ EQ0763 (4)	293	■ 1.000 ● N +1	$\frac{\partial}{\partial \sigma^+} \frac{\partial}{\partial \sigma^-} X^M(\tau, \sigma) = 0$	$\frac{\partial}{\partial \sigma^+} \frac{\partial}{\partial \sigma^-} X^M(\tau, \sigma) = 0$	$\frac{\partial}{\partial \sigma^+} \frac{\partial}{\partial \sigma^-} X^M(\tau, \sigma) = 0$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__ etc.__Z-Library__ EQ0764 (5)	293	■ 1.000 ● N +0	$X^{\{M\}}(\tau, \sigma) = X_R^{\{M\}}(\sigma^-) + X_L^{\{M\}}(\sigma^+)$	$X^M(\tau, \sigma) = X_R^M(\sigma^-) + X_L^M(\sigma^+)$	$X^M(\tau, \sigma) = X_R^M(\sigma^-) + X_L^M(\sigma^+)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__ etc.__Z-Library__ EQ0769 (10)	294	■ 1.000 ● N +0	$M^2 = \frac{2}{\alpha'} \left(\sum_{n=1}^{\infty} \alpha_n \cdot \alpha_{-n} + \tilde{\alpha}_n \cdot \tilde{\alpha}_{-n} - 2 \right)$	$M^2 = \frac{2}{\alpha'} \left(\sum_{n=1}^{\infty} \alpha_n \cdot \alpha_{-n} + \tilde{\alpha}_n \cdot \tilde{\alpha}_{-n} - 2 \right)$	$M^2 = \frac{2}{\alpha'} \left(\sum_{n=1}^{\infty} \alpha_n \cdot \alpha_{-n} + \tilde{\alpha}_n \cdot \tilde{\alpha}_{-n} - 2 \right)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__ etc.__Z-Library__ EQ0770 (11)	294	■ 1.000 ● N +1	$\hat{L}_0 = \frac{1}{2} \left(\sum_{n=1}^{\infty} \alpha_n \cdot \alpha_{-n} - \tilde{\alpha}_n \cdot \tilde{\alpha}_{-n} \right)$	$\hat{L}_0 = \frac{1}{2} \left(\sum_{n=1}^{\infty} \alpha_n \cdot \alpha_{-n} - \tilde{\alpha}_n \cdot \tilde{\alpha}_{-n} \right)$	$\hat{L}_0 = \frac{1}{2} \left(\sum_{n=1}^{\infty} \alpha_n \cdot \alpha_{-n} - \tilde{\alpha}_n \cdot \tilde{\alpha}_{-n} \right)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__ etc.__Z-Library__ EQ0771 (12)	294	■ 1.000 ● N +0	$ \xi_{MN}\rangle \equiv \xi_M \tilde{\xi}_N \alpha_1^M \tilde{\alpha}_1^N 0\rangle$	$ \xi_{MN}\rangle \equiv \xi_M \tilde{\xi}_N \alpha_1^M \tilde{\alpha}_1^N 0\rangle$	$ \xi_{MN}\rangle \equiv \xi_M \tilde{\xi}_N \alpha_1^M \tilde{\alpha}_1^N 0\rangle$
Conf. MathPix confidence: ■ ≥0.9 ■ 0.5–0.9 ■ <0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured					

Identifier	Page	Conf.	LaTeX source	Rendered	Scan image
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__ etc.__Z-Library__ EQ0772 (13)	294	■ 1.000 ● N +1	$\xi_{\mathrm{M}\,\mathrm{N}}=\xi_{\mathrm{M}\,\mathrm{N}}^{\mathrm{s}}+\xi_{\mathrm{t}}\,\eta_{\mathrm{M}\,\mathrm{N}}+\xi_{\mathrm{M}\,\mathrm{N}}^{\mathrm{a}}$	$\xi_{MN} = \xi_{MN}^s + \xi_t \eta_{MN} + \xi_{MN}^a$	$\xi_{MN} = \xi_{MN}^s + \xi_t \eta_{MN} + \xi_{MN}^a \; ,$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__ etc.__Z-Library__ EQ0774 (15)	295	■ 1.000 ● N +2	$S\!=\!\frac{1}{4}\,\pi\,\alpha^{\!\prime}\!\int\!\mathrm{d}\sigma\,\mathrm{d}\tau\,\sqrt{\gamma}\,\sigma\,\sqrt{\gamma}\,\gamma^{\alpha\beta}\,G_{MN}(X)\,\partial_{\alpha}X^M\,\partial_{\beta}X^N$	$S = -\frac{1}{4\pi\alpha'} \int \mathrm{d}\sigma \, \mathrm{d}\tau \sqrt{\gamma} \gamma^{\alpha\beta} G_{MN}(X) \partial_{\alpha} X^M \partial_{\beta} X^N$	$S = -\frac{1}{4\pi\alpha'} \int \mathrm{d}\sigma \mathrm{d}\tau \sqrt{\gamma} \gamma^{\alpha\beta} G_{MN}(X) \partial_{\alpha} X^M \partial_{\beta} X^N \; ,$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__ etc.__Z-Library__ EQ0776 (17)	295	■ 1.000 ● C +4	$\begin{aligned} S = & \, -\frac{1}{4}\,\pi\,\alpha^{\!\prime}\!\int\!\mathrm{d}\sigma\,\mathrm{d}\tau\,\sqrt{\gamma}\,\sigma\,\sqrt{\gamma}\,\gamma^{\alpha\beta}\,G_{MN}(X)\,\partial_{\alpha}X^M\,\partial_{\beta}X^N \\ & +\epsilon^{\alpha\beta}\,B_{MN}(X)\,\partial_{\alpha}X^M\,\partial_{\beta}X^N \\ & +\alpha^{\!\prime}\Phi R \end{aligned}$	$S = -\frac{1}{4\pi\alpha'} \int \mathrm{d}\sigma \, \mathrm{d}\tau \sqrt{\gamma} \left[\left(\gamma^{\alpha\beta} g_{MN}(X) + \mathrm{i} \epsilon^{\alpha\beta} B_{MN}(X) \right) \partial_{\alpha} X^M \partial_{\beta} X^N + \alpha' \Phi R \right]$	$S = -\frac{1}{4\pi\alpha'} \int \mathrm{d}\sigma \mathrm{d}\tau \sqrt{\gamma} \left[\left(\gamma^{\alpha\beta} g_{MN}(X) + \mathrm{i} \epsilon^{\alpha\beta} B_{MN}(X) \right) \partial_{\alpha} X^M \partial_{\beta} X^N + \alpha' \Phi R \right] \; .$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__ etc.__Z-Library__ EQ0777 (18)	296	■ 1.000 ● K +0	$\chi=\frac{1}{4\pi}\int\mathrm{d}^2\sigma\sqrt{-\gamma}\,\gamma^{\alpha\beta}\,\partial_{\alpha}X^M\,\partial_{\beta}X^N$	$\chi = \frac{1}{4\pi} \int d^2\sigma (-\gamma)^{1/2} R.$	$\chi = \frac{1}{4\pi} \int d^2\sigma (-\gamma)^{1/2} R \; .$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__ etc.__Z-Library__ EQ0782 (23)	298	■ 1.000 ● N +0	$M^2=\frac{1}{\alpha^{\!\prime}}\left(\sum_{n=1}^{\infty}\alpha_n\cdot\alpha_{-n}-1\right)$	$M^2 = \frac{1}{\alpha'} \left(\sum_{n=1}^{\infty} \alpha_n \cdot \alpha_{-n} - 1 \right) .$	$M^2 = \frac{1}{\alpha'} \left(\sum_{n=1}^{\infty} \alpha_n \cdot \alpha_{-n} - 1 \right) \; .$
Conf. MathPix confidence: ■ ≥0.9 ■ 0.5–0.9 ■ <0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured					

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Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__ etc.__Z-Library__ EQ0783 (24)	298	■ 1.000 ● N +0	$\left \xi_{\mathrm{M}}\right\rangle \rightangle \equiv \xi_{\mathrm{M}}\alpha_1^{\mathrm{M}}\left 0\right\rangle$	$ \xi_M\rangle \equiv \xi_M \alpha_1^M 0\rangle$	$ \xi_M\rangle \equiv \xi_M \alpha_1^M 0\rangle$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__ etc.__Z-Library__ EQ0784 (25)	298	■ 1.000 ● N +0	$\int_{\partial M} d\tau A_M \partial_\tau X^M$	$\int_{\partial M} d\tau A_M \partial_\tau X^M$	$\int_{\partial M} d\tau A_M \partial_\tau X^M$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__ etc.__Z-Library__ EQ0785 (26)	298	■ 1.000 ● N +1	$\mathrm{S}=-\frac{1}{4}\int \mathrm{d}^D X e^{-\Phi} F_{MN} F^{MN}+O\left(\alpha'\right)$	$S=-\frac{1}{4}\int \mathrm{d}^D X e^{-\Phi} F_{MN} F^{MN}+O\left(\alpha'\right)$	$S=-\frac{1}{4}\int \mathrm{d}^D X e^{-\Phi} F_{MN} F^{MN}+O(\alpha')\;,$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__ etc.__Z-Library__ EQ0786 (27)	299	■ 1.000 ● N +0	$S=\frac{1}{4}\pi\int_M\mathrm{d}^2\sigma\eta_{MN}\left[\frac{1}{\alpha'}\partial X^M\bar{\partial}X^N+\Psi^M\bar{\partial}\Psi^N+\tilde{\Psi}^M\bar{\partial}\tilde{\Psi}^N\right]$	$S=\frac{1}{4\pi}\int_M\mathrm{d}^2\sigma\eta_{MN}\left[\frac{1}{\alpha'}\partial X^M\bar{\partial}X^N+\Psi^M\bar{\partial}\Psi^N+\tilde{\Psi}^M\bar{\partial}\tilde{\Psi}^N\right]$	$S=\frac{1}{4\pi}\int_M\mathrm{d}^2\sigma\eta_{MN}\left[\frac{1}{\alpha'}\partial X^M\bar{\partial}X^N+\Psi^M\bar{\partial}\Psi^N+\tilde{\Psi}^M\bar{\partial}\tilde{\Psi}^N\right]$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__ etc.__Z-Library__ EQ0788 (29)	299	■ 1.000 ● N +0	$\left\{\psi_{\mathrm{r}}^{\mathrm{M}},\psi_{\mathrm{s}}^{\mathrm{N}}\right\}=\left\{\tilde{\psi}_{\mathrm{r}}^{\mathrm{M}},\tilde{\psi}_{\mathrm{s}}^{\mathrm{N}}\right\}=\eta^{\mathrm{MN}}\delta_{\mathrm{r}+\mathrm{s}}\;.$	$\left\{\psi_r^M,\psi_s^N\right\}=\left\{\tilde{\psi}_r^M,\tilde{\psi}_s^N\right\}=\eta^{MN}\delta_{r+s}.$	$\{\psi_r^M,\psi_s^N\}=\{\tilde{\psi}_r^M,\tilde{\psi}_s^N\}=\eta^{MN}\delta_{r+s}\;.$
Conf. MathPix confidence: ■ ≥0.9 ■ 0.5-0.9 ■ <0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured					

Identifier	Page	Conf.	LaTeX source	Rendered	Scan image
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__ etc.__Z-Library__ EQ0789 (30)	300	■ 1.000 ● N +0	$M^2=\frac{1}{\alpha^{\prime}}\left(\sum_{n=1}^{\infty}\alpha_n\cdot\alpha_{-n}+\sum_r r\,\psi_r\cdot\psi_{-r}-a+\text{ same with tilde }\right),$	$M^2=\frac{1}{\alpha'}\left(\sum_{n=1}^{\infty}\alpha_n\cdot\alpha_{-n}+\sum_r r\psi_r\cdot\psi_{-r}-a+\text{ same with tilde }\right),$	$M^2=\frac{1}{\alpha'}\left(\sum_{n=1}^{\infty}\alpha_n\cdot\alpha_{-n}+\sum_r r\psi_r\cdot\psi_{-r}-a+\text{ same with tilde }\right),$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__ etc.__Z-Library__ EQ0790 (31)	300	■ 1.000 ● N +0	$\tilde{L}_0=\left(\sum_{n=1}^{\infty}\alpha_n\cdot\alpha_{-n}+\sum_r r\,\psi_r\cdot\psi_{-r}-a-\text{ same with tilde }\right).$	$\tilde{L}_0=\left(\sum_{n=1}^{\infty}\alpha_n\cdot\alpha_{-n}+\sum_r r\psi_r\cdot\psi_{-r}-a-\text{ same with tilde }\right).$	$\tilde{L}_0=\left(\sum_{n=1}^{\infty}\alpha_n\cdot\alpha_{-n}+\sum_r r\psi_r\cdot\psi_{-r}-a-\text{ same with tilde }\right).$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__ etc.__Z-Library__ EQ0792 (33)	300	■ 1.000 ● N +0	$R:\psi_0^M 0\rangle\rightarrow s\rangle=\left \pm\frac{1}{2},\pm\frac{1}{2},\pm\frac{1}{2},\pm\frac{1}{2}\right\rangle$	$R:\psi_0^M 0\rangle\rightarrow s\rangle=\left \pm\frac{1}{2},\pm\frac{1}{2},\pm\frac{1}{2},\pm\frac{1}{2}\right\rangle$	$R:\psi_0^M 0\rangle\rightarrow s\rangle=\left \pm\frac{1}{2},\pm\frac{1}{2},\pm\frac{1}{2},\pm\frac{1}{2}\right\rangle$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__ etc.__Z-Library__ EQ0793 (34)	301	■ 1.000 ● K +0	$NS:\psi_{1/2}^M 0\rangle,$	$NS:\psi_{1/2}^M 0\rangle,$	$NS:\psi_{1/2}^M 0\rangle,$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__ etc.__Z-Library__ EQ0797 (38)	302	■ 1.000 ● K +0	$M^2=\frac{n^2}{R^2}+\frac{m^2R^2}{\alpha'^2}+\frac{2}{\alpha'}(N+\tilde{N}-2)$	$M^2=\frac{n^2}{R^2}+\frac{m^2R^2}{\alpha'^2}+\frac{2}{\alpha'}(N+\tilde{N}-2)$	$M^2=\frac{n^2}{R^2}+\frac{m^2R^2}{\alpha'^2}+\frac{2}{\alpha'}(N+\tilde{N}-2)$
Conf. MathPix confidence: ■ ≥0.9 ■ 0.5-0.9 ■ <0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured					

Identifier	Page	Conf.	LaTeX source	Rendered	Scan image
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__ etc.__Z-Library__ EQ0798 (39)	304	■ 1.000 ● N +0	$S_{\{D\ B\ I\}}=-T_p\int\mathrm{d}^{p+1}\xi\,e^{-\Phi}\sqrt{\det(G_{ab}+B_{ab}+2\pi\alpha'F_{ab})}\,\sqrt{\operatorname{det}\left(G_{\{a\}b\}+B_{\{a\}b}+2\pi\alpha'^{\prime}F_{\{a\}b}\right)}$	$S_{DBI}=-T_p\int\mathrm{d}^{p+1}\xi e^{-\Phi}\sqrt{\det(G_{ab}+B_{ab}+2\pi\alpha'F_{ab})}$	$S_{DBI}=-T_p\int\mathrm{d}^{p+1}\xi e^{-\Phi}\sqrt{\det(G_{ab}+B_{ab}+2\pi\alpha'F_{ab})}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__ etc.__Z-Library__ EQ0799 (40)	304	■ 1.000 ● K +0	$S_{\{C\ S\}}=\mathrm{i}T_p\int_{p+1}\mathrm{e}^{\{2\pi\alpha'\}F+B}\wedge C$	$S_{CS}=\mathrm{i}T_p\int_{p+1}e^{2\pi\alpha'F+B}\wedge C$	$S_{CS}=\mathrm{i}T_p\int_{p+1}e^{2\pi\alpha'F+B}\wedge C$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__ etc.__Z-Library__ EQ0800 (41)	304	■ 1.000 ● N +1	$G_{\{a\}b}(\xi)=\frac{\partial X^{\{M\}}}{\partial \xi^{\{a\}}}\frac{\partial X^{\{N\}}}{\partial \xi^{\{b\}}}G_{\{M\}N}(X)$	$G_{ab}(\xi)=\frac{\partial X^M}{\partial \xi^a}\frac{\partial X^N}{\partial \xi^b}G_{MN}(X)$	$G_{ab}(\xi)=\frac{\partial X^M}{\partial \xi^a}\frac{\partial X^N}{\partial \xi^b}G_{MN}(X)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__ etc.__Z-Library__ EQ0801 (1)	305	■ 1.000 ● N +0	$\mathcal{G}=\left(\begin{array}{ll}0&1\\1&0\end{array}\right).$	$\mathcal{G}=\left(\begin{array}{cc}0&1\\1&0\end{array}\right).$	$\mathcal{G}=\left(\begin{array}{cc}0&1\\1&0\end{array}\right).$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__ etc.__Z-Library__ EQ0802 (2)	306	■ 1.000 ● N +0	$\mathcal{B}=\left(\begin{array}{ll}0&0\\B&0\end{array}\right),$	$\mathcal{B}=\left(\begin{array}{cc}0&0\\B&0\end{array}\right),$	$\mathcal{B}=\left(\begin{array}{cc}0&0\\B&0\end{array}\right),$
Conf. MathPix confidence: ■ ≥0.9 ■ 0.5-0.9 ■ <0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured					

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Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__ etc.__Z-Library__ EQ0805 (5)	306	■ 1.000 ● N +0	$\Lambda_{(\alpha\beta)}+\Lambda_{(\beta\gamma)}+\Lambda_{(\gamma\alpha)}=g_{(\alpha\beta\gamma)}\mathrm{d}g_{(\alpha\beta\gamma)}$	$\Lambda_{(\alpha\beta)}+\Lambda_{(\beta\gamma)}+\Lambda_{(\gamma\alpha)}=g_{(\alpha\beta\gamma)}\mathrm{d}g_{(\alpha\beta\gamma)}$	
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__ etc.__Z-Library__ EQ0806 (6)	306	■ 1.000 ● N +1	$\mathcal{J}_1\equiv\left(\begin{array}{cc} I & 0 \\ 0 & -I^t \end{array}\right) \& -I^{\mathrm{t}} \end{array}\right)$	$\mathcal{J}_1\equiv\left(\begin{array}{cc} I & 0 \\ 0 & -I^t \end{array}\right)$	$\mathcal{J}_1\equiv\left(\begin{array}{cc} I & 0 \\ 0 & -I^t \end{array}\right),$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__ etc.__Z-Library__ EQ0807 (7)	307	■ 1.000 ● N +1	$\mathcal{J}_2\equiv\left(\begin{array}{cc} 0 & -J^{-1} \\ J & 0 \end{array}\right) \& -J^{\mathrm{-1}} \end{array}\right) .$	$\mathcal{J}_2\equiv\left(\begin{array}{cc} 0 & -J^{-1} \\ J & 0 \end{array}\right).$	$\mathcal{J}_2\equiv\left(\begin{array}{cc} 0 & -J^{-1} \\ J & 0 \end{array}\right).$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__ etc.__Z-Library__ EQ0810 (10)	308	■ 1.000 ● K +0	$\mathcal{H}=\mathcal{G}\mathcal{J}_1\mathcal{J}_2.$	$\mathcal{H}=\mathcal{G}\mathcal{J}_1\mathcal{J}_2.$	
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__ etc.__Z-Library__ EQ0812 (12)	308	■ 1.000 ● N +0	$\eta_+^1\otimes\eta_{\pm}^{2\dagger}=\frac{1}{4}\sum_{k=0}^6\frac{1}{k!}\eta_{\pm}^{2\dagger}\gamma_{i_1\dots i_k}\eta_+^1\gamma^{i_k\dots i_1}$	$\eta_+^1\otimes\eta_{\pm}^{2\dagger}=\frac{1}{4}\sum_{k=0}^6\frac{1}{k!}\eta_{\pm}^{2\dagger}\gamma_{i_1\dots i_k}\eta_+^1\gamma^{i_k\dots i_1}$	$\eta_+^1\otimes\eta_{\pm}^{2\dagger}=\frac{1}{4}\sum_{k=0}^6\frac{1}{k!}\eta_{\pm}^{2\dagger}\gamma_{i_1\dots i_k}\eta_+^1\gamma^{i_k\dots i_1}$
Conf. MathPix confidence: ■ ≥0.9 ■ 0.5–0.9 ■ <0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured					

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Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__ etc.__Z-Library__ EQ0813 (13)	308	■ 1.000 ● W +1	$\sum_{\mathbf{k}} \frac{1}{k!} C_{i_1 \dots i_k} \gamma_{\alpha \beta}^{i_1 \dots i_k} \longleftrightarrow \sum_{\mathbf{k}} \frac{1}{k!} C_{i_1 \dots i_k}^{(k)} \mathrm{d} x^{i_1} \wedge \dots \wedge \mathrm{d} x^{i_k}$	$\sum_k \frac{1}{k!} C_{i_1 \dots i_k}^{(k)} \gamma_{\alpha \beta}^{i_1 \dots i_k} \longleftrightarrow \sum_k \frac{1}{k!} C_{i_1 \dots i_k}^{(k)} \mathrm{d} x^{i_1} \wedge \dots \wedge \mathrm{d} x^{i_k} .$	
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__ etc.__Z-Library__ EQ0814 (14)	309	■ 1.000 ● N +0	$\Phi_{\pm} \rightarrow e^{-B} \Phi_{\pm} \equiv \Phi_{\pm}^D$	$\Phi_{\pm} \rightarrow e^{-B} \Phi_{\pm} \equiv \Phi_{\pm}^D$	
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__ etc.__Z-Library__ EQ0815 (15)	309	■ 1.000 ● K +0	$\Phi_{+} = e^{-\mathrm{i}J}, \quad \Phi_{-} = -\mathrm{i}\Omega,$	$\Phi_{+} = e^{-\mathrm{i}J}, \quad \Phi_{-} = -\mathrm{i}\Omega,$	
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__ etc.__Z-Library__ EQ0817 (17)	309	■ 1.000 ● K +0	$J \wedge \Omega = 0, \quad J \wedge J \wedge J = \frac{3\mathrm{i}}{4} \Omega \wedge \bar{\Omega},$	$J \wedge \Omega = 0, \quad J \wedge J \wedge J = \frac{3\mathrm{i}}{4} \Omega \wedge \bar{\Omega},$	
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__ etc.__Z-Library__ EQ0821 (21)	311	■ 1.000 ● N +0	$[X+\zeta,Y+\eta]_H=[X+\zeta,Y+\eta]_C+\iota_X\iota_YH,$	$[X+\zeta,Y+\eta]_H=[X+\zeta,Y+\eta]_C+\iota_X\iota_YH,$	
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__EQ0822	311	■ 1.000 ● K +0	$(\mathrm{d}-H\wedge)\Phi=0$	$(\mathrm{d}-H\wedge)\Phi=0$	

Conf.

MathPix confidence:

■ ≥0.9

■ 0.5-0.9

■ <0.5

— no value

Residual

render vs scan (inkdrill):

● C component

● W weak

● S stable

● N noise

● K clean

● not measured

Identifier	Page	Conf.	LaTeX source	Rendered	Scan image
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__ etc.__Z-Library__ EQ0825 (4)	313	■ 1.000 ● K +0	$F^{\{(10)\}}=\mathrm{d}\ C\text{-}H\ \wedge C\text{+}m\ e^{\{B\}}=\hat{F}\text{-}H\ \wedge C$	$F^{(10)} = \mathrm{d}C - H \wedge C + m e^B = \hat{F} - H \wedge C$	$F^{(10)} = \mathrm{d}C - H \wedge C + m e^B = \hat{F} - H \wedge C$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__ etc.__Z-Library__ EQ0826 (5)	313	■ 1.000 ● N +1	$F_{\mathrm{n}}^{\{(10)\}}=(-1)^{\operatorname{Int}\{n\ / \ 2\}}\star F_{\{10\text{-}n\}^{\{(10)\}}},$	$F_n^{(10)} = (-1)^{\mathrm{Int}[n/2]} \star F_{10-n}^{(10)},$	$F_n^{(10)} = (-1)^{\mathrm{Int}[n/2]} \star F_{10-n}^{(10)} ,$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__ etc.__Z-Library__ EQ0827 (6)	314	■ 1.000 ● K +0	$\mathrm{d}\ H\!=\!0,\quad \mathrm{d}\ F^{\{(10)\}}\text{-}H\ \wedge F^{\{(10)\}}\!=\!0\ .$	$dH = 0,\quad dF^{(10)} - H \wedge F^{(10)} = 0.$	$dH = 0\ ,\quad dF^{(10)} - H \wedge F^{(10)} = 0\ .$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__ etc.__Z-Library__ EQ0828 (7)	314	■ 1.000 ● K +0	$\tilde{\nabla}_{\mu}\epsilon+\frac{e^{-A}}{2}(\gamma_{\mu}\gamma_5\otimes\not{A})\epsilon=0$	$\tilde{\nabla}_{\mu}\epsilon+\frac{e^{-A}}{2}(\gamma_{\mu}\gamma_5\otimes\not{A})\epsilon=0$	$\tilde{\nabla}_{\mu}\epsilon+\frac{e^{-A}}{2}(\gamma_{\mu}\gamma_5\otimes\nabla A)\epsilon=0$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__ etc.__Z-Library__ EQ0829 (8)	314	■ 1.000 ● K +0	$\left[\tilde{\nabla}_{\mu},\tilde{\nabla}_{\nu}\right]\epsilon=-\frac{1}{2}\left(\nabla_m A\right)\left(\nabla^m A\right)\gamma_{\mu\nu}\epsilon$	$\left[\tilde{\nabla}_{\mu},\tilde{\nabla}_{\nu}\right]\epsilon=-\frac{1}{2}\left(\nabla_m A\right)\left(\nabla^m A\right)\gamma_{\mu\nu}\epsilon$	$[\tilde{\nabla}_{\mu},\tilde{\nabla}_{\nu}]\epsilon=-\frac{1}{2}(\nabla_m A)(\nabla^m A)\gamma_{\mu\nu}\epsilon$
Conf. MathPix confidence: ■ ≥0.9 ■ 0.5–0.9 ■ <0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured					

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Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__ etc.__Z-Library__ EQ0830 (9)	314	■1.000 ●K +0	$\left[\tilde{\nabla}_{\mu}, \tilde{\nabla}_{\nu}\right] \epsilon=\frac{1}{4} \tilde{R}_{\mu \nu \lambda \rho} \gamma^{\lambda \rho} \epsilon=0$	$\left[\tilde{\nabla}_{\mu}, \tilde{\nabla}_{\nu}\right] \epsilon=\frac{1}{4} \tilde{R}_{\mu \nu \lambda \rho} \gamma^{\lambda \rho} \epsilon=0$	$[\tilde{\nabla}_{\mu}, \tilde{\nabla}_{\nu}] \epsilon=\frac{1}{4} \tilde{R}_{\mu \nu \lambda \rho} \gamma^{\lambda \rho} \epsilon=0$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__ etc.__Z-Library__ EQ0832 (11)	314	■1.000 ●N +0	$\epsilon_{\mathrm{IIB}}^A=\xi_+^A \otimes \eta_+^A+\xi_-^A \otimes \eta_-^A, \quad A=1,2 .$	$\epsilon_{\mathrm{IIB}}^A=\xi_+^A \otimes \eta_+^A+\xi_-^A \otimes \eta_-^A, \quad A=1,2 .$	$\epsilon_{\mathrm{IIB}}^A=\xi_+^A \otimes \eta_+^A+\xi_-^A \otimes \eta_-^A, \quad A=1,2 .$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__ etc.__Z-Library__ EQ0833 (12)	314	■1.000 ●K +0	$\nabla_m \eta_{\pm}^A=0 .$	$\nabla_m \eta_{\pm}^A=0 .$	$\nabla_m \eta_{\pm}^A=0 .$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__ etc.__Z-Library__ EQ0836 (15)	317	■1.000 ●K +0	$\left \Phi_{+}\right =\left \Phi_{-}\right =e^A$	$\left \Phi_{+}\right =\left \Phi_{-}\right =e^A$	$\left \Phi_{+}\right =\left \Phi_{-}\right =e^A$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__ etc.__Z-Library__ EQ0839 (18)	317	■1.000 ●K +0	$\lambda\left(A_n\right)=(-1)^{\mathrm{Int}[n / 2]} A_n .$	$\lambda\left(A_n\right)=(-1)^{\mathrm{Int}[n / 2]} A_n .$	$\lambda\left(A_n\right)=(-1)^{\mathrm{Int}[n / 2]} A_n .$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library__EQ0840	328	■1.000 ●K +0	$\{f, g\}=\Pi(d f, d g)$	$\{f, g\}=\Pi(d f, d g)$	$\{f, g\}=\Pi(d f, d g)$
Conf. MathPix confidence: ■ ≥0.9 ■ 0.5-0.9 ■ <0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured					

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Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__EQ0841	328	■ 1.000 ● N +0	$\{f, g\} = g\{f, h\} + h\{f, g\}, \forall f, g, h \in \mathcal{C}^{\infty}(M)$.	$\{f, gh\} = g\{f, h\} + h\{f, g\}, \forall f, g, h \in \mathcal{C}^{\infty}(M).$	$\{f, gh\} = g\{f, h\} + h\{f, g\}, \forall f, g, h \in \mathcal{C}^{\infty}(M).$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__EQ0843	329	■ 1.000 ● N +1	$S(X, \eta) := \int_{\Sigma} \langle \eta, dX \rangle + \frac{1}{2} \langle \eta, (\Pi^{\#} \circ X) \eta \rangle$	$S(X, \eta) := \int_{\Sigma} \langle \eta, dX \rangle + \frac{1}{2} \langle \eta, (\Pi^{\#} \circ X) \eta \rangle$	$S(X, \eta) := \int_{\Sigma} \langle \eta, dX \rangle + \frac{1}{2} \langle \eta, (\Pi^{\#} \circ X) \eta \rangle,$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__EQ0844	329	■ 1.000 ● N +0	$\mathrm{EL} = \{ \text{ Solutions of the Euler-Lagrange equations } \} \subset \Phi,$	$\mathrm{EL} = \{ \text{ Solutions of the Euler-Lagrange equations } \} \subset \Phi,$	$\mathrm{EL} = \{ \text{ Solutions of the Euler-Lagrange equations } \} \subset \Phi,$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__EQ0847	330	■ 1.000 ● K +0	$\Phi_{\partial} := \{ \text{ vector bundle morphisms between } T(\partial \Sigma) \text{ and } T^*M \}.$	$\Phi_{\partial} := \{ \text{ vector bundle morphisms between } T(\partial \Sigma) \text{ and } T^*M \}.$	$\Phi_{\partial} := \{ \text{ vector bundle morphisms between } T(\partial \Sigma) \text{ and } T^*M \}.$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__EQ0848	330	■ 1.000 ● N +0	$L_{\Sigma} := p(EL).$	$L_{\Sigma} := p(EL).$	$L_{\Sigma} := p(EL).$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__EQ0849	330	■ 1.000 ● N +0	$C_{\Pi} := \{ (X, \eta) \mid dX = \pi^{\#}(X)\eta, X : \partial \Sigma \rightarrow M, \eta \in \Gamma(T^*I \otimes X^*(T^*M)) \}.$	$C_{\Pi} := \{ (X, \eta) \mid dX = \pi^{\#}(X)\eta, X : \partial \Sigma \rightarrow M, \eta \in \Gamma(T^*I \otimes X^*(T^*M)) \}.$	$C_{\Pi} := \{ (X, \eta) \mid dX = \pi^{\#}(X)\eta, X : \partial \Sigma \rightarrow M, \eta \in \Gamma(T^*I \otimes X^*(T^*M)) \}.$
Conf. MathPix confidence: ■ ≥0.9 ■ 0.5-0.9 ■ <0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured					

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Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed__.__etc__.__Z-Library__EQ0850	330	■ 1.000 ● N +0	$[X, fY]_A = f[X, Y] + \rho_*(X)(f)Y, \forall X, Y \in \Gamma(A), f \in \mathcal{C}^\infty(M)$	$[X, fY]_A = f[X, Y] + \rho_*(X)(f)Y, \forall X, Y \in \Gamma(A), f \in \mathcal{C}^\infty(M).$	$[X, fY]_A = f[X, Y] + \rho_*(X)(f)Y, \forall X, Y \in \Gamma(A), f \in \mathcal{C}^\infty(M).$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed__.__etc__.__Z-Library__EQ0852	331	■ 1.000 ● N +0	$\delta_A f := \rho^* df,$	$\delta_A f := \rho^* df,$	$\delta_A f := \rho^* df,$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed__.__etc__.__Z-Library__EQ0853	331	■ 1.000 ● N +0	$\left\langle \delta_A \alpha, X \wedge Y \right\rangle = - \left\langle \alpha, [X, Y]_A \right\rangle + \left\langle \delta \langle \alpha, X \rangle, Y \right\rangle - \left\langle \delta \langle \alpha, Y \rangle, X \right\rangle,$	$\langle \delta_A \alpha, X \wedge Y \rangle := - \langle \alpha, [X, Y]_A \rangle + \langle \delta \langle \alpha, X \rangle, Y \rangle - \langle \delta \langle \alpha, Y \rangle, X \rangle,$	$\langle \delta_A \alpha, X \wedge Y \rangle := - \langle \alpha, [X, Y]_A \rangle + \langle \delta \langle \alpha, X \rangle, Y \rangle - \langle \delta \langle \alpha, Y \rangle, X \rangle,$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed__.__etc__.__Z-Library__EQ0854	331	■ 1.000 ● N +0	$\delta_A \varphi^* = \varphi^* \delta_B.$	$\delta_A \varphi^* = \varphi^* \delta_B.$	$\delta_A \varphi^* = \varphi^* \delta_B.$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed__.__etc__.__Z-Library__EQ0856	332	■ 1.000 ● K +0	$G_{r_\mu} := \{(a, b, c) \in G^3 \mid c = \mu(a, b)\}$	$Gr_\mu := \{(a, b, c) \in G^3 \mid c = \mu(a, b)\}$	$Gr_\mu := \{(a, b, c) \in G^3 \mid c = \mu(a, b)\}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed__.__etc__.__Z-Library__EQ0857	333	■ 1.000 ● W +0	$\overline{\mathcal{G}} \times \overline{\mathcal{G}} \rightarrow \mathcal{G} \text{ and } \mathcal{G} \rightarrow \overline{\mathcal{G}}$	$\overline{\mathcal{G}} \times \overline{\mathcal{G}} \rightarrow \mathcal{G} \text{ and } \mathcal{G} \rightarrow \overline{\mathcal{G}}$	$\overline{\mathcal{G}} \times \overline{\mathcal{G}} \rightarrow \mathcal{G} \text{ and } \mathcal{G} \rightarrow \overline{\mathcal{G}}$
Conf. MathPix confidence: ■ ≥0.9 ■ 0.5-0.9 ■ <0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured					

Identifier	Page	Conf.	LaTeX source	Rendered	Scan image
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__EQ0858	333	■ 1.000 ● W +0	\begin{aligned} T: \mathcal{G} \times \mathcal{G} &\times \mathcal{G} && \& \\ &\rightarrow \mathcal{G} \times \mathcal{G} && \& \\ &\& \& \& \& (x, y) &\& \\ &\mapsto (y, x) \end{aligned}	$T: \mathcal{G} \times \mathcal{G} \rightarrow \mathcal{G} \times \mathcal{G}$ $(x, y) \mapsto (y, x)$	$T: \mathcal{G} \times \mathcal{G} \rightarrow \mathcal{G} \times \mathcal{G}$ $(x, y) \mapsto (y, x)$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__EQ0859	334	■ 1.000 ● W +0	T_{r e l}: \mathcal{G} \times \mathcal{G} \rightarrow \mathcal{G} \times \mathcal{G} \text{ and } \\ \overline{T_{r e l}}: \overline{\mathcal{G}} \times \overline{\mathcal{G}} \rightarrow \overline{\mathcal{G}} \times \overline{\mathcal{G}} .	$T_{rel}: \mathcal{G} \times \mathcal{G} \rightarrow \mathcal{G} \times \mathcal{G} \text{ and } \overline{T_{rel}}: \overline{\mathcal{G}} \times \overline{\mathcal{G}} \rightarrow \overline{\mathcal{G}} \times \overline{\mathcal{G}}.$	$T_{rel}: \mathcal{G} \times \mathcal{G} \rightarrow \mathcal{G} \times \mathcal{G} \text{ and } \overline{T_{rel}}: \overline{\mathcal{G}} \times \overline{\mathcal{G}} \rightarrow \overline{\mathcal{G}} \times \overline{\mathcal{G}}.$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__EQ0860	334	■ 1.000 ● N +0	L_{3}:=I_{r e l} \circ L_{r e l}: \mathcal{G} \times \mathcal{G} \rightarrow \mathcal{G} .	$L_3 := I_{rel} \circ L_{rel}: \mathcal{G} \times \mathcal{G} \rightarrow \mathcal{G}.$	$L_3 := I_{rel} \circ L_{rel}: \mathcal{G} \times \mathcal{G} \rightarrow \mathcal{G}.$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__EQ0861	334	■ 1.000 ● K +0	\overline{I_{r e l}} \circ L_1 = \overline{L_1},	$\overline{I_{rel}} \circ L_1 = \overline{L_1},$	$\overline{I_{rel}} \circ L_1 = \overline{L_1},$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__EQ0862	334	■ 1.000 ● K +0	I\left(L_1\right)=\overline{L_1},	$I\left(L_1\right)=\overline{L_1},$	$I\left(L_1\right)=\overline{L_1},$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__EQ0864	335	■ 1.000 ● N +0	L_{2}:=L_{3} \circ \left(L_1 \times Id\right): \mathcal{G} \rightarrow \mathcal{G} .	$L_2 := L_3 \circ (L_1 \times Id): \mathcal{G} \rightarrow \mathcal{G}.$	$L_2 := L_3 \circ (L_1 \times Id): \mathcal{G} \rightarrow \mathcal{G}.$
Conf. MathPix confidence: ■ ≥0.9 ■ 0.5-0.9 ■ <0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured					

Identifier	Page	Conf.	LaTeX source	Rendered	Scan image
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__EQ0865	335	■ 1.000 ● K +0	$L_{\{2\}}=L_{\{3\}} \circ \left(Id \times L_{\{1\}} \right) .$	$L_2 = L_3 \circ (Id \times L_1) .$	$L_2 = L_3 \circ (Id \times L_1) .$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__EQ0866	335	■ 1.000 ● K +0	$\begin{aligned} & L_{\{2\}} \circ L_{\{1\}} = L_{\{1\}} \quad \& L_{\{2\}} \\ & \circ L_{\{2\}} = L_{\{2\}} \quad \& L_{\{2\}} \circ L_{\{3\}} = L_{\{3\}} . \\ \end{aligned}$	$\begin{aligned} L_2 \circ L_1 &= L_1 \\ L_2 \circ L_2 &= L_2 \\ L_2 \circ L_3 &= L_3 . \end{aligned}$	$\begin{aligned} L_2 \circ L_1 &= L_1 \\ L_2 \circ L_2 &= L_2 \\ L_2 \circ L_3 &= L_3 . \end{aligned}$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__EQ0867	335	■ 1.000 ● K +0	$\overline{I_{\{r \ e \ l\}}} \circ L_{\{2\}} = \overline{L_{\{2\}}} \circ \overline{I_{\{r \ e \ l\}}} \circ L_{\{2\}}^{\dagger} = L_{\{2\}} .$	$\overline{I_{rel}} \circ L_2 = \overline{L_2} \circ \overline{I_{rel}} \text{ and } L_2^{\dagger} = L_2 .$	$\overline{I_{rel}} \circ L_2 = \overline{L_2} \circ \overline{I_{rel}} \text{ and } L_2^{\dagger} = L_2 .$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__EQ0868	335	■ 1.000 ● K +0	$C^* = \mathcal{G}^* \circ L_{\{2\}}$	$C^* = \mathcal{G}^* \circ L_2$	$C^* = \mathcal{G}^* \circ L_2$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__EQ0869	336	■ 1.000 ● N +0	$T := \left\{ (c, [l]) \in C \times M : \exists l \in [l], g \in \mathcal{G} \mid (c, l, g) \in L_{\{3\}} \right\}$	$T := \{ (c, [l]) \in C \times M : \exists l \in [l], g \in \mathcal{G} \mid (c, l, g) \in L_3 \}$	$T := \{ (c, [l]) \in C \times M : \exists l \in [l], g \in \mathcal{G} \mid (c, l, g) \in L_3 \}$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__EQ0871	337	■ 1.000 ● W +0	$\begin{aligned} & \mathcal{G} \circ \mathcal{G} = \mathcal{G} . \quad \& L \circ \mathcal{L} = \mathcal{L} \\ & \times \mathcal{L} \times \mathcal{L} \times \mathcal{L} . \quad \& I \circ \text{identity of } G \} . \end{aligned}$	$\begin{aligned} \mathcal{G} &= G . \\ L &= \mathcal{L} \times \mathcal{L} \times \mathcal{L} . \\ I &= \{ \text{identity of } G \} . \end{aligned}$	$\begin{aligned} \mathcal{G} &= G . \\ L &= \mathcal{L} \times \mathcal{L} \times \mathcal{L} . \\ I &= \{ \text{identity of } G \} . \end{aligned}$
Conf. MathPix confidence: ■ ≥0.9 ■ 0.5–0.9 ■ <0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured					

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Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library__EQ0872	338	■ 1.000 ● N +0	$P:=\left\{(x,\alpha,\beta)\mid x\in\underline{G_{(n)}},[\alpha]=[\beta]=x\right\},$	$P:=\left\{(x,\alpha,\beta)\mid x\in\underline{G_{(n)}},[\alpha]=[\beta]=x\right\},$	$P:=\{(x,\alpha,\beta) x\in\underline{G_{(n)}},[\alpha]=[\beta]=x\},$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library__EQ0873	338	■ 1.000 ● K +0	$P^{\dag}\circ P=G\circ\left(I_{d_G}\right),P\circ P^{\dag}=\left\{(g,h)\in G^{\wedge\{n\}}\mid[g]=[h]\right\}.$	$P^\dagger\circ P=Gr(Id_G),P\circ P^\dagger=\{(g,h)\in G^n\mid[g]=[h]\}.$	$P^\dagger\circ P=Gr(Id_G),P\circ P^\dagger=\{(g,h)\in G^n [g]=[h]\}.$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library__EQ0875	338	■ 1.000 ● N +0	$\begin{aligned} \phi:[0,1] &\rightarrow [0,1] \\ t &\mapsto 1-t \end{aligned}$	$\phi:[0,1]\rightarrow[0,1] \\ t\mapsto 1-t$	$\phi:[0,1]\rightarrow[0,1] \\ t\mapsto 1-t$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library__EQ0876	338	■ 1.000 ● N +0	$\overline{L_1}:=\cup_{x_0\in M}T_{(\overline{X},\eta)}^*PM\cap L_1,$	$\overline{L_1}:=\cup_{x_0\in M}T_{(\overline{X},\eta)}^*PM\cap L_1,$	$\overline{L_1}:=\cup_{x_0\in M}T_{(\overline{X},\eta)}^*PM\cap L_1,$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library__EQ0877	339	■ 1.000 ● K +0	$m:H\otimes H\rightarrow H.$	$m:H\otimes H\rightarrow H.$	$m:H\otimes H\rightarrow H.$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library__EQ0878	339	■ 1.000 ● K +0	$\langle a,b\rangle_H:=\langle\bar{a},b\rangle,$	$\langle a,b\rangle_H:=\langle\bar{a},b\rangle,$	$\langle a,b\rangle_H:=\langle\bar{a},b\rangle,$
Conf. MathPix confidence: ■ ≥0.9 ■ 0.5-0.9 ■ <0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured					

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Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed__.__etc__.__Z-Library__EQ0879	339	■1.000 ●K +0	$\langle \angle m(a, b), c \rangle_H = \langle \angle a, m(b, c) \rangle_H$	$\langle m(a, b), c \rangle_H = \langle a, m(b, c) \rangle_H$	$\langle m(a, b), c \rangle_H = \langle a, m(b, c) \rangle_H$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed__.__etc__.__Z-Library__EQ0880	339	■1.000 ●N +0	$e := \sum_i m\left(e_i, \overline{e_i}\right)$	$e := \sum_i m\left(e_i, \bar{e}_i\right)$	$e := \sum_i m(e_i, \bar{e}_i)$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed__.__etc__.__Z-Library__EQ0881	339	■1.000 ●K +0	$\begin{aligned} P: H &\rightarrow H \\ a &\mapsto m(a, e) \end{aligned}$	$\begin{aligned} P: H &\rightarrow H \\ a &\mapsto m(a, e) \end{aligned}$	$\begin{aligned} P: H &\rightarrow H \\ a &\mapsto m(a, e) \end{aligned}$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed__.__etc__.__Z-Library__EQ0882	342	■1.000 ●N +0	$H_{\{p\}}(L\,M) \otimes H_{\{q\}}(L\,M) \rightarrow H_{\{p+q-n\}}(L\,M),$	$H_p(LM) \otimes H_q(LM) \rightarrow H_{p+q-n}(LM),$	$H_p(LM) \otimes H_q(LM) \rightarrow H_{p+q-n}(LM),$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed__.__etc__.__Z-Library__EQ0885	344	■1.000 ●N +0	$\tau_{\Delta}: M \times M \rightarrow (M \times M) / \nu_{\Delta}^c$	$\tau_{\Delta}: M \times M \rightarrow (M \times M) / \nu_{\Delta}^c$	$\tau_{\Delta}: M \times M \rightarrow (M \times M) / \nu_{\Delta}^c$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed__.__etc__.__Z-Library__EQ0886	344	■1.000 ●N +0	$\tau_{\Delta}: M \times M \rightarrow M^{TM}$	$\tau_{\Delta}: M \times M \rightarrow M^{TM}$	$\tau_{\Delta}: M \times M \rightarrow M^{TM}$
Conf. MathPix confidence: ■ ≥0.9 ■ 0.5–0.9 ■ <0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured					

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Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__EQ0891	345	■ 1.000 ● N +0	$L^{M^{-T}M} \wedge L^{M^{-T}M} \rightarrow L^{M^{-T}M},$	$LM^{-TM} \wedge LM^{-TM} \rightarrow LM^{-TM},$	$LM^{-TM} \wedge LM^{-TM} \rightarrow LM^{-TM},$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__EQ0892	346	■ 1.000 ● N +0	$H_{\{p\}\left(M^{-T}M\right)} \cong H_{\{p+n\}}(M)$	$H_p\left(M^{-TM}\right) \cong H_{p+n}(M)$	$H_p(M^{-TM}) \cong H_{p+n}(M)$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__EQ0893	346	■ 1.000 ● N +0	$M^{-T M}:=\Sigma^{\{-k\}} M^{\{\nu(e)\}}$	$M^{-TM}:=\Sigma^{-k}M^{\nu(e)}$	$M^{-TM}:=\Sigma^{-k}M^{\nu(e)}$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__EQ0894	346	■ 1.000 ● N +0	$\Delta^{\{*\}}: M^{-T M} \wedge M^{-T M}=(M \times M)^{\{-2 T M\}} \rightarrow M^{\{T M-2 T M\}}=M^{-T M}$	$\Delta^*: M^{-TM} \wedge M^{-TM} = (M \times M)^{-2TM} \rightarrow M^{TM-2TM} = M^{-TM}$	$\Delta^*: M^{-TM} \wedge M^{-TM} = (M \times M)^{-2TM} \rightarrow M^{TM-2TM} = M^{-TM}$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__EQ0901	347	■ 1.000 ● N +0	$H_{\{*\}+n}(L M) \cong H^{H^{\{*\}}\left(C^{\{*\}}(M), C^{\{*\}}(M)\right)}$.	$H_{*+n}(LM) \cong HH^*(C^*(M), C^*(M)).$	$H_{*+n}(LM) \cong HH^*(C^*(M), C^*(M)).$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__EQ0902	348	■ 1.000 ● N +0	$G_{\{x\}}=\{g \in G \mid g \bar{x}=\bar{x}\}$	$G_x = \{g \in G \mid g\bar{x} = \bar{x}\}$	$G_x = \{g \in G \mid g\bar{x} = \bar{x}\}$
Conf. MathPix confidence: ■ ≥0.9 ■ 0.5-0.9 ■ <0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured					

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Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__EQ0903	349	1.000 N +0	$P_{\{G\}} M \times_{\{G\}} E \cong L(M \times_G EG)$	$P_G M \times_G EG \simeq L(M \times_G EG)$	$P_G M \times_G EG \simeq L(M \times_G EG)$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__EQ0904	349	1.000 N +1	$H_* \left(\mathcal{L}(M \times_G EG); \mathbb{Q} \right) \cong H_* (P_G M; \mathbb{Q})^G$	$H_* (\mathcal{L}(M \times_G EG); \mathbb{Q}) \cong H_* (P_G M; \mathbb{Q})^G$	$H_* (\mathcal{L}(M \times_G EG); \mathbb{Q}) \cong H_* (P_G M; \mathbb{Q})^G$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__EQ0905	349	1.000 N +0	$P_{\{G\}} X := \bigsqcup_{g \in G} P_{\{g\}} X \times \{g\}$ $\text{with } P_{\{g\}} X := \{f: [0, 1] \rightarrow X \mid f(0)g = f(1)\}$	$P_G X := \bigsqcup_{g \in G} P_g X \times \{g\} \quad \text{with} \quad P_g X := \{f: [0, 1] \rightarrow X \mid f(0)g = f(1)\}$	$P_G X := \bigsqcup_{g \in G} P_g X \times \{g\} \quad \text{with} \quad P_g X := \{f: [0, 1] \rightarrow X \mid f(0)g = f(1)\}$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__EQ0907	350	1.000 N +0	$P_{\{g\}} M := \bigsqcup_{g \in G} P_{\{g\}} M$ $\text{with } P_{\{g\}} M := \{(\phi, \psi) \in P_g M \times P_h M \mid \phi(1) = \psi(0)\}$	$P_g M :_1 \times_0 P_h M = \{(\phi, \psi) \in P_g M \times P_h M \mid \phi(1) = \psi(0)\}$	$P_g M :_1 \times_0 P_h M = \{(\phi, \psi) \in P_g M \times P_h M \mid \phi(1) = \psi(0)\}$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__EQ0909	350	1.000 K +0	$P_{\{G\}} M^{-T} := \bigsqcup_{g \in G} P_{\{g\}} M^{-T}$	$P_G M^{-TM} := \bigsqcup_{g \in G} P_g M^{-TM}$	$P_G M^{-TM} := \bigsqcup_{g \in G} P_g M^{-TM}$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__EQ0910	350	1.000 K +0	$\mu: P_{\{G\}} M^{-T} \wedge P_{\{G\}} M^{-T} \rightarrow P_{\{G\}} M^{-T}$	$\mu: P_G M^{-TM} \wedge P_G M^{-TM} \rightarrow P_G M^{-TM}$	$\mu: P_G M^{-TM} \wedge P_G M^{-TM} \rightarrow P_G M^{-TM}$
Conf. MathPix confidence: ≥0.9 0.5–0.9 <0.5 — no value Residual render vs scan (inkdrill): C component W weak S stable N noise K clean not measured					

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Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__E0911	350	■1.000 ●N +0	$H_{\{*\}}\left(P_{\{G\}} M^{\{-T\} M} ; \mathbb{Q}\right)^{\{G\}} \cong H_{\{*+n\}}\left(L\left(M \times_{\{G\}} E\right) G\right) ; \mathbb{Q}\right)^{\{G\}}$	$H_*\left(P_G M^{-TM}; \mathbb{Q}\right)^G \cong H_{*+n}\left(L\left(M \times_G EG\right); \mathbb{Q}\right)$	$H_*\left(P_G M^{-TM}; \mathbb{Q}\right)^G \cong H_{*+n}\left(L\left(M \times_G EG\right); \mathbb{Q}\right)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__E0912	351	■1.000 ●N +0	$H\, H^{\{*\}}\left(C^{\{*\}}(M ; \mathbb{Q}) \setminus G, C^{\{*\}}(M ; \mathbb{Q}) \setminus G\right) \cong H_{\{*\}}\left(P_{\{G\}} M^{\{-T\} M} ; \mathbb{Q}\right)^{\{G\}}$	$HH^*\left(C^*(M; \mathbb{Q})\#G, C^*(M; \mathbb{Q})\#G\right) \cong H_*\left(P_G M^{-TM}; \mathbb{Q}\right)^G$	$HH^*\left(C^*(M; \mathbb{Q})\#G, C^*(M; \mathbb{Q})\#G\right) \cong H_*\left(P_G M^{-TM}; \mathbb{Q}\right)^G$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__E0913	351	■1.000 ●N +1	$C^{\{*\}}(M) \setminus G := C^{\{*\}}(M) \otimes \mathbb{Q} G \quad \quad \alpha, g \cdot \beta, h := \left(\alpha \cdot g^* \beta, gh \right) .$	$C^*(M)\#G := C^*(M) \otimes \mathbb{Q} G \quad (\alpha, g) \cdot (\beta, h) := (\alpha \cdot g^* \beta, gh) .$	$C^*(M)\#G := C^*(M) \otimes \mathbb{Q} G \quad (\alpha, g) \cdot (\beta, h) := (\alpha \cdot g^* \beta, gh) .$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__E0914	351	■1.000 ●N +0	$H\, H^{\{*\}}\left(C^{\{*\}}(M ; \mathbb{Q}) \setminus G, C^{\{*\}}(M ; \mathbb{Q}) \setminus G\right) \cong \operatorname{Ext}_{\mathbb{Q} G}^*\left(\mathbb{Q}, C_*\left(P_{\{G\}} M^{\{-T\} M} ; \mathbb{Q}\right)\right) .$	$HH^*\left(C^*(M; \mathbb{Q})\#G, C^*(M; \mathbb{Q})\#G\right) \cong \operatorname{Ext}_{\mathbb{Q} G}^*\left(\mathbb{Q}, C_*\left(P_G M^{-TM}; \mathbb{Q}\right)\right) .$	$HH^*\left(C^*(M; \mathbb{Q})\#G, C^*(M; \mathbb{Q})\#G\right) \cong \operatorname{Ext}_{\mathbb{Q} G}^*\left(\mathbb{Q}, C_*\left(P_G M^{-TM}; \mathbb{Q}\right)\right) .$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__E0918	351	■1.000 ●K +0	$C^{\{-*\}}(M) \rightarrowtail C_{\{*\}}\left(M^{\{-T\} M}\right)$	$C^{-*}(M) \rightarrow C_*\left(M^{-TM}\right)$	$C^{-*}(M) \rightarrow C_*\left(M^{-TM}\right)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__E0920	352	■1.000 ●N +0	$H\, H^{\{*\}}\left(C^{\{*\}}(M ; \mathbb{Q}) \setminus G, C^{\{*\}}(M ; \mathbb{Q}) \setminus G\right) \cong \operatorname{Ext}_{\mathbb{Q} G}^*\left(\mathbb{Q}, C_*\left(P_{\{G\}} M^{\{-T\} M} ; \mathbb{Q}\right)\right)$	$HH^*\left(C^*(M; \mathbb{Q})\#G, C^*(M; \mathbb{Q})\#G\right) \cong \operatorname{Ext}_{\mathbb{Q} G}^*\left(\mathbb{Q}, C_*\left(P_G M^{-TM}; \mathbb{Q}\right)\right)$	$HH^*\left(C^*(M; \mathbb{Q})\#G, C^*(M; \mathbb{Q})\#G\right) \cong \operatorname{Ext}_{\mathbb{Q} G}^*\left(\mathbb{Q}, C_*\left(P_G M^{-TM}; \mathbb{Q}\right)\right)$
Conf. MathPix confidence: ■ ≥0.9 ■ 0.5–0.9 ■ <0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured					

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Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library__EQ0921	352	■ 1.000 ● N +0	$H H^{\ast}\left(C^{\ast}(M;\mathbb{Q})\#\mathbb{G},C^{\ast}(M;\mathbb{Q})\right)\cong H_{\ast}\left(P_GM^{-TM};\mathbb{Q}\right)^G.$	$HH^{\ast}(C^{\ast}(M;\mathbb{Q})\#G,C^{\ast}(M;\mathbb{Q})\#G)\cong H_{\ast}\left(P_GM^{-TM};\mathbb{Q}\right)^G.$	$HH^{\ast}(C^{\ast}(M;\mathbb{Q})\#G,C^{\ast}(M;\mathbb{Q})\#G)\cong H_{\ast}(P_GM^{-TM};\mathbb{Q})^G.$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library__EQ0922	352	■ 1.000 ● K +0	$H H^{\ast}\left(C^{\ast}(M)\#\mathbb{G},C^{\ast}(M)\#\mathbb{G}\right)$	$HH^{\ast}(C^{\ast}(M)\#G,C^{\ast}(M)\#G)$	$HH^{\ast}(C^{\ast}(M)\#G,C^{\ast}(M)\#G)$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library__EQ0923	352	■ 1.000 ● N +0	$\operatorname{Ext}_{\mathbb{Z}}^{\ast}\left(\mathbb{Z},C_{\ast}\left(P_GM^{-TM}\right)\right)\cong H^{\ast}\left(\left(C^{\ast}(EG)\otimes C_{\ast}\left(P_GM^{-TM}\right)\right)^G\right)$	$\operatorname{Ext}_{\mathbb{Z}G}^{\ast}\left(\mathbb{Z},C_{\ast}\left(P_GM^{-TM}\right)\right)\cong H^{\ast}\left(\left(C^{\ast}(EG)\otimes C_{\ast}\left(P_GM^{-TM}\right)\right)^G\right)$	$\operatorname{Ext}_{\mathbb{Z}G}^{\ast}\left(\mathbb{Z},C_{\ast}\left(P_GM^{-TM}\right)\right)\cong H^{\ast}\left(\left(C^{\ast}(EG)\otimes C_{\ast}\left(P_GM^{-TM}\right)\right)^G\right)$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library__EQ0924	352	■ 1.000 ● N ·1	$P_GM\times_GEG_n\overset{e_0}{\rightarrow}M\times_GEG_n$	$P_GM\times_GEG_n\overset{e_0}{\rightarrow}M\times_GEG_n$	$P_GM\times_GEG_n\overset{e_0}{\rightarrow}M\times_GEG_n$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library__EQ0926	352	■ 1.000 ● N +0	$\left(P_GM\times_GEG_n\right)^{-e_0^{\ast}T(M_n)}\leftarrow\left(P_GM\times_GEG_{n+1}\right)^{-e_0^{\ast}T(M_{n+1})}\leftarrow\cdots$	$\left(P_GM\times_GEG_n\right)^{-e_0^{\ast}T(M_n)}\leftarrow\left(P_GM\times_GEG_{n+1}\right)^{-e_0^{\ast}T(M_{n+1})}\leftarrow\cdots$	$\left(P_GM\times_GEG_n\right)^{-e_0^{\ast}T(M_n)}\leftarrow\left(P_GM\times_GEG_{n+1}\right)^{-e_0^{\ast}T(M_{n+1})}\leftarrow\cdots$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library__EQ0929	353	■ 1.000 ● N +0	$\left[G^{\mathrm{ad}}/G\right]\cong\bigcup_{(g)}\left[\ast/C(g)\right]$	$\left[G^{\mathrm{ad}}/G\right]\cong\bigcup_{(g)}\left[\ast/C(g)\right]$	$\left[G^{\mathrm{ad}}/G\right]\cong\bigcup_{(g)}\left[\ast/C(g)\right]$
Conf. MathPix confidence: ■ ≥0.9 ■ 0.5-0.9 ■ <0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured					

Identifier	Page	Conf.	LaTeX source	Rendered	Scan image
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__ etc.__Z-Library__ EQ0930 (g)	353	■ 1.000 ● K +0	$\bigsqcup B\ C(g)_{\{n\}}^{-T\ B\ C(g)_{\{n\}}}$	$\bigsqcup BC(g)_n^{-TBC(g)_n}$	$\bigsqcup BC(g)_n^{-TBC(g)_n}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__EQ0932	354	■ 1.000 ● N +0	$H_{\{*\}}\backslash\left(E\ G_{\{n\}}\ /\ C(g)\ \backslash\times\ E\ G_{\{n\}}\ /\ C(h)\backslash\right)\backslash\rightarrowtail H_{\{*-k_{\{n\}}\}}\backslash\left(E\ G_{\{n\}}\ /\ (C(g)\ \backslash\cap\ C(h))\backslash\right)\backslash\right)$	$H_*(EG_n/C(g)\times EG_n/C(h))\rightarrow H_{*-k_n}(EG_n/(C(g)\cap C(h)))$	$H_*(EG_n/C(g)\times EG_n/C(h))\rightarrow H_{*-k_n}(EG_n/(C(g)\cap C(h)))$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__EQ0933	354	■ 1.000 ● N +0	$H_{\{*\}}\backslash\left(E\ G_{\{n\}}\ /\ (C(g)\ \backslash\cap\ C(h))\backslash\right)\backslash\rightarrowtail H_{\{*\}}\backslash\left(E\ G_{\{n\}}\ /\ C(g\ h)\backslash\right)\backslash\right)$	$H_*(EG_n/(C(g)\cap C(h)))\rightarrow H_*(EG_n/C(gh))$	$H_*(EG_n/(C(g)\cap C(h)))\rightarrow H_*(EG_n/C(gh))$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__EQ0934	354	■ 1.000 ● N +0	$H^{\{*\}}\backslash\left(E\ G_{\{n\}}\ /\ (C(g)\ \backslash\cap\ C(h))\backslash\right)\backslash\rightarrowtail H^{\{*\}}\backslash\left(E\ G_{\{n\}}\ /\ C(g\ h)\backslash\right)\backslash\right)$	$H^*(EG_n/(C(g)\cap C(h)))\rightarrow H^*(EG_n/C(gh))$	$H^*(EG_n/(C(g)\cap C(h)))\rightarrow H^*(EG_n/C(gh))$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__EQ0935	354	■ 1.000 ● N +0	$H^{\{*\}}(B(C(g)\ \backslash\cap\ C(h)))\ \backslash\rightarrowtail H^{\{*\}}(B\ C(g\ h))\ .$	$H^*(B(C(g)\cap C(h)))\rightarrow H^*(BC(gh)).$	$H^*(B(C(g)\cap C(h)))\rightarrow H^*(BC(gh)).$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__EQ0938	355	■ 1.000 ● N +0	$H_{\{*\}}^{\{p\ r\ o\}}\backslash\left(L\ B\ G^{\{-T\ B\ G\}}\backslash\right)\ \backslash\cong\ H^{\{*\}}(L\ B\ G)$	$H_*^{pro}\left(LBG^{-TBG}\right)\cong H^*(LBG)$	$H_*^{pro}(LBG^{-TBG})\cong H^*(LBG)$
Conf. MathPix confidence: ■ ≥0.9 ■ 0.5–0.9 ■ <0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured					

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Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__EQ0939	355	■ 1.000 ● N +0	$\mathrm{L\,B\,G} \xleftarrow{\operatorname{Map}(\Theta, \mathrm{B\,G})} \mathrm{L\,B\,G} \times \mathrm{L\,B\,G}$	$LBG \leftarrow \operatorname{Map}(\Theta, BG) \rightarrow LBG \times LBG$	$LBG \leftarrow \operatorname{Map}(\Theta, BG) \rightarrow LBG \times LBG$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__EQ0940	355	■ 1.000 ● N +0	$H^{\{*\}}(\mathrm{L\,B\,G}) \otimes H^{\{*\}}(\mathrm{L\,B\,G}) \rightarrow H^{\{*\}}(\mathrm{L\,B\,G})$	$H^*(LBG) \otimes H^*(LBG) \rightarrow H^*(LBG)$	$H^*(LBG) \otimes H^*(LBG) \rightarrow H^*(LBG)$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__ etc.__Z-Library__EQ0941 (1)	358	■ 1.000 ● K +0	$[X] - [Y] = [X \backslash Y],$	$[X] - [Y] = [X \setminus Y],$	$[X] - [Y] = [X \setminus Y],$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__ etc.__Z-Library__EQ0944 (4)	358	■ 1.000 ● N +0	$\left[\mathbb{A}_{k}^{\{n\}}\right] = \mathbb{L}^{\{n\}} \text{ .}$	$[\mathbb{A}_k^n] = \mathbb{L}^n.$	$[\mathbb{A}_k^n] = \mathbb{L}^n \text{ .}$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__ etc.__Z-Library__EQ0945 (5)	359	■ 1.000 ● N +0	$\mathbb{T} = \left[\mathbb{A}_{k}^{\{1\}}\right] - \left[\mathbb{A}_{k}^{\{0\}}\right] = \mathbb{L} - 1,$	$\mathbb{T} = [\mathbb{A}_k^1] - [\mathbb{A}_k^0] = \mathbb{L} - 1,$	$\mathbb{T} = [\mathbb{A}_k^1] - [\mathbb{A}_k^0] = \mathbb{L} - 1,$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__ etc.__Z-Library__EQ0946 (6)	359	■ 1.000 ● K +0	$[X \cup Y] = [X] + [Y] - [X \cap Y]$	$[X \cup Y] = [X] + [Y] - [X \cap Y]$	$[X \cup Y] = [X] + [Y] - [X \cap Y]$
Conf. MathPix confidence: ■ ≥0.9 ■ 0.5–0.9 ■ <0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured					

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Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__ etc.__Z-Library__ EQ0948 (8)	359	■ 1.000 ● N +0	$\left[\mathbb{P}_{\mathbb{L}}^n\right]=\frac{\mathbb{L}^{n+1}-1}{\mathbb{L}-1},$	$[\mathbb{P}_k^n]=\frac{\mathbb{L}^{n+1}-1}{\mathbb{L}-1},$	$[\mathbb{P}_k^n]=\frac{\mathbb{L}^{n+1}-1}{\mathbb{L}-1},$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__ etc.__Z-Library__ EQ0949 (9)	359	■ 1.000 ● N +0	$\left[\mathbb{P}_{\mathbb{L}}^n\right]=1+\mathbb{L}+\mathbb{L}^2+\cdots+\mathbb{L}^n,$	$[\mathbb{P}_k^n]=1+\mathbb{L}+\mathbb{L}^2+\cdots+\mathbb{L}^n,$	$[\mathbb{P}_k^n]=1+\mathbb{L}+\mathbb{L}^2+\cdots+\mathbb{L}^n,$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__ etc.__Z-Library__ EQ0950 (1)	359	■ 1.000 ● K +0	$\Psi_{\Gamma}(t)=\sum_{T\subset\Gamma}\prod_{e\notin E(T)}t_e,$	$\Psi_{\Gamma}(t)=\sum_{T\subset\Gamma}\prod_{e\notin E(T)}t_e,$	$\Psi_{\Gamma}(t)=\sum_{T\subset\Gamma}\prod_{e\notin E(T)}t_e,$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__ etc.__Z-Library__ EQ0951 (2)	360	■ 1.000 ● N +0	$X_{\Gamma}=\left\{t=\left(t_1:t_2:\cdots:t_n\right)\in\mathbb{P}_{\mathbb{L}}^{n-1}\mid\Psi_{\Gamma}(t)=0\right\}.$	$X_{\Gamma}=\left\{t=(t_1:t_2:\cdots:t_n)\in\mathbb{P}_k^{n-1}\mid\Psi_{\Gamma}(t)=0\right\}.$	$X_{\Gamma}=\left\{t=(t_1:t_2:\cdots:t_n)\in\mathbb{P}_k^{n-1}\mid\Psi_{\Gamma}(t)=0\right\}.$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__ etc.__Z-Library__ EQ0952 (4)	360	■ 1.000 ● N +0	$\begin{gathered}\mathcal{C}:\mathbb{P}_{\mathbb{L}}^{n-1}\rightarrow\mathbb{P}_{\mathbb{L}}^{n-1}\\\left(t_1:t_2:\cdots:t_n\right)\mapsto\left(\frac{1}{t_1}:\frac{1}{t_2}:\cdots:\frac{1}{t_n}\right)\end{gathered}$	$\mathcal{C}:\mathbb{P}_k^{n-1}\rightarrow\mathbb{P}_k^{n-1}\\\left(t_1:t_2:\cdots:t_n\right)\mapsto\left(\frac{1}{t_1}:\frac{1}{t_2}:\cdots:\frac{1}{t_n}\right)$	$\mathcal{C}:\mathbb{P}_k^{n-1}\rightarrow\mathbb{P}_k^{n-1}\\\left(t_1:t_2:\cdots:t_n\right)\mapsto\left(\frac{1}{t_1}:\frac{1}{t_2}:\cdots:\frac{1}{t_n}\right)$
Conf. MathPix confidence: ■ ≥0.9 ■ 0.5–0.9 ■ <0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured					

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Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__ etc.__Z-Library__ EQ0953 (5)	360	■ 1.000 ● N +0	$\Sigma_n=\left(\left(t_1:t_2:\cdots:t_n\right)\in\mathbb{P}_k^{n-1}\mid\prod_{i=1}^nt_i=0\right)$.	$\Sigma_n=\left\{\left(t_1:t_2:\cdots:t_n\right)\in\mathbb{P}_k^{n-1}\mid\prod_{i=1}^nt_i=0\right\}.$	$\Sigma_n=\left\{\left(t_1:t_2:\cdots:t_n\right)\in\mathbb{P}_k^{n-1}\mid\prod_{i=1}^nt_i=0\right\}.$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__ etc.__Z-Library__ EQ0954 (6)	361	■ 1.000 ● K +0	$\mathcal{C}\circ\pi_1=\pi_2$.	$\mathcal{C}\circ\pi_1=\pi_2.$	$\mathcal{C}\circ\pi_1=\pi_2.$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__ etc.__Z-Library__ EQ0955 (7)	361	■ 1.000 ● K +0	$t_1\ t_{n+1}=t_2\ t_{n+2}=\cdots=t_n\ t_{2\ n},$	$t_1t_{n+1}=t_2t_{n+2}=\cdots=t_nt_{2n},$	$t_1t_{n+1}=t_2t_{n+2}=\cdots=t_nt_{2n},$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__ etc.__Z-Library__ EQ0961 (1)	362	■ 1.000 ● K +0	$\Psi_{\Gamma}(t)=1,$	$\Psi_{\Gamma}(t)=1,$	$\Psi_{\Gamma}(t)=1,$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__ etc.__Z-Library__ EQ0962 (2)	362	■ 1.000 ● K +0	$X_{\Gamma}=\emptyset$.	$X_{\Gamma}=\emptyset.$	$X_{\Gamma}=\emptyset.$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__ etc.__Z-Library__ EQ0963 (3)	362	■ 1.000 ● K +0	$\Psi_{\Gamma^{\vee}}(t)=t_1\ t_2\ \cdots\ t_n,$	$\Psi_{\Gamma^{\vee}}(t)=t_1t_2\cdots t_n,$	$\Psi_{\Gamma^{\vee}}(t)=t_1t_2\cdots t_n,$
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5-0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured					

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Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__ etc.__Z-Library__ EQ0964 (4)	362	■ 1.000 ● N +0	$X_{\{\Gamma^{\vee}\}}=\left\{t\in\mathbb{P}_{k}^{n-1}\mid\right.\\ \left.\Psi_{\{\Gamma^{\vee}\}}(t)=0\right\}=\Sigma_n$.	$X_{\Gamma^{\vee}}=\left\{t\in\mathbb{P}_k^{n-1}\mid\Psi_{\Gamma^{\vee}}(t)=0\right\}=\Sigma_n.$	$X_{\Gamma^{\vee}}=\left\{t\in\mathbb{P}_k^{n-1}\mid\Psi_{\Gamma^{\vee}}(t)=0\right\}=\Sigma_n.$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__ etc.__Z-Library__ EQ0966 (6)	362	■ 1.000 ● K +0	$\left[X_{\{\Gamma\}}\right]=0$.	$[X_{\Gamma}]=0.$	$[X_{\Gamma}]=0.$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__ etc.__Z-Library__ EQ0968 (8)	363	■ 1.000 ● K +0	$\Psi_{\{\Gamma\}}(t)=t_1+t_2+\cdots+t_n,$	$\Psi_{\Gamma}(t)=t_1+t_2+\cdots+t_n,$	$\Psi_{\Gamma}(t)=t_1+t_2+\cdots+t_n,$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__ etc.__Z-Library__ EQ0970 (10)	363	■ 1.000 ● N +0	$\left[\mathcal{L}\right]=\left[X_{\{\Gamma\}}\right]=\left[\frac{\mathbb{P}_{k}^{n-2}}{\mathbb{L}-1}\right]=\frac{\mathbb{L}^{n-1}-1}{\mathbb{L}-1}=\frac{(\mathbb{T}+1)^{n-1}-1}{\mathbb{T}}.$	$[\mathcal{L}]=[X_{\Gamma}]=\left[\mathbb{P}_k^{n-2}\right]=\frac{\mathbb{L}^{n-1}-1}{\mathbb{L}-1}=\frac{(\mathbb{T}+1)^{n-1}-1}{\mathbb{T}}.$	$[\mathcal{L}]=[X_{\Gamma}]=\left[\mathbb{P}_k^{n-2}\right]=\frac{\mathbb{L}^{n-1}-1}{\mathbb{L}-1}=\frac{(\mathbb{T}+1)^{n-1}-1}{\mathbb{T}}.$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__ etc.__Z-Library__ EQ0973 (13)	363	■ 1.000 ● N +0	$\mathcal{H}:g(\mathbb{T})\mapsto\frac{g(\mathbb{T})-g(-1)}{\mathbb{T}+1}$	$\mathcal{H}:g(\mathbb{T})\mapsto\frac{g(\mathbb{T})-g(-1)}{\mathbb{T}+1}$	$\mathcal{H}:g(\mathbb{T})\mapsto\frac{g(\mathbb{T})-g(-1)}{\mathbb{T}+1}$
Conf. MathPix confidence: ■ ≥0.9 ■ 0.5-0.9 ■ <0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured					

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Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__ etc.__Z-Library__ EQ0974 (14)	364	■ 1.000 ● W +0	$\frac{g(\mathbb{T}-g(-1))}{\mathbb{T}+1}=\frac{g(\mathbb{T})-g(-1)}{\mathbb{T}+1}=\frac{\left(\mathbb{P}^{n-1}\right)}{\mathbb{T}+1},$	$\frac{g(\mathbb{T}-g(-1))}{\mathbb{T}+1}=\frac{(\mathbb{T}-1)^{n-1}-1}{\mathbb{T}}=\left[\mathbb{P}^{n-1}\right],$	$\frac{g(\mathbb{T}-g(-1))}{\mathbb{T}+1}=\frac{(\mathbb{T}-1)^{n-1}-1}{\mathbb{T}}=\left[\mathbb{P}^{n-1}\right],$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__ etc.__Z-Library__ EQ0975 (15)	364	■ 1.000 ● W +0	$\left[\mathcal{L}\cap\Sigma_n\right]=\frac{g(\mathbb{T})-g(-1)}{\mathbb{T}+1}=\frac{(1+\mathbb{T})^{n-1}-1}{\mathbb{T}}-\frac{\mathbb{T}^{n-1}-(-1)^{n-1}}{\mathbb{T}+1},$	$[\mathcal{L}\cap\Sigma_n]=\frac{g(\mathbb{T})-g(-1)}{\mathbb{T}+1}=\frac{(1+\mathbb{T})^{n-1}-1}{\mathbb{T}}-\frac{\mathbb{T}^{n-1}-(-1)^{n-1}}{\mathbb{T}+1},$	$[\mathcal{L}\cap\Sigma_n]=\frac{g(\mathbb{T})-g(-1)}{\mathbb{T}+1}=\frac{(1+\mathbb{T})^{n-1}-1}{\mathbb{T}}-\frac{\mathbb{T}^{n-1}-(-1)^{n-1}}{\mathbb{T}+1},$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__ etc.__Z-Library__ EQ0976 (16)	364	■ 1.000 ● W +0	$\left[X_{\Gamma^v}\backslash\Sigma_n\right]=\left[\mathcal{L}\backslash\Sigma_n\right]=\left[\mathcal{L}\right]-\left[\mathcal{L}\cap\Sigma_n\right]=\frac{\mathbb{T}^{n-1}-(-1)^{n-1}}{\mathbb{T}+1}.$	$[X_{\Gamma^v}\backslash\Sigma_n]=[\mathcal{L}\backslash\Sigma_n]=[\mathcal{L}]-[\mathcal{L}\cap\Sigma_n]=\frac{\mathbb{T}^{n-1}-(-1)^{n-1}}{\mathbb{T}+1}.$	$[X_{\Gamma^v}\backslash\Sigma_n]=[\mathcal{L}\backslash\Sigma_n]=[\mathcal{L}]-[\mathcal{L}\cap\Sigma_n]=\frac{\mathbb{T}^{n-1}-(-1)^{n-1}}{\mathbb{T}+1}.$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__ etc.__Z-Library__ EQ0977 (17)	364	■ 1.000 ● K +0	$\mathcal{I}=\left(t_2t_3\cdots t_n,t_1t_3\cdots t_n,\dots,t_1t_2\cdots\hat{t}_i\cdots t_n,\dots,t_1t_2\cdots t_{n-1}\right).$	$\mathcal{I}=\left(t_2t_3\cdots t_n,t_1t_3\cdots t_n,\dots,t_1t_2\cdots\hat{t}_i\cdots t_n,\dots,t_1t_2\cdots t_{n-1}\right).$	$\mathcal{I}=\left(t_2t_3\cdots t_n,t_1t_3\cdots t_n,\dots,t_1t_2\cdots\hat{t}_i\cdots t_n,\dots,t_1t_2\cdots t_{n-1}\right).$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__ etc.__Z-Library__ EQ0980 (20)	365	■ 1.000 ● K +0	$\left[X_{\Gamma^v}\backslash\Sigma\right]+\left[X_{\Gamma^v}\cap\Sigma\right]=\left[X_{\Gamma^v}\backslash\Sigma\right]+\left[\mathcal{S}_n\right],$	$[X_{\Gamma^v}]=[X_{\Gamma^v}\backslash\Sigma]+[X_{\Gamma^v}\cap\Sigma]=[X_{\Gamma^v}\backslash\Sigma]+[\mathcal{S}_n],$	$[X_{\Gamma^v}]=[X_{\Gamma^v}\backslash\Sigma]+[X_{\Gamma^v}\cap\Sigma]=[X_{\Gamma^v}\backslash\Sigma]+[\mathcal{S}_n],$
Conf. MathPix confidence: ■ ≥0.9 ■ 0.5–0.9 ■ <0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured					

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Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__ etc.__Z-Library_ EQ0981 (1)	366	■ 1.000 ● K +0	$\Psi_{\Gamma}(t)=p(t) \, q(t)$	$\Psi_{\Gamma}(t) = p(t)q(t)$	$\Psi_{\Gamma}(t) = p(t)q(t)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__ etc.__Z-Library_ EQ0982 (2)	367	■ 1.000 ● N +0	$P=\left\{t_i\right\} \text { such that } t_i \text { appears in } p(t)\right\}$	$P=\left\{t_i \mid \text { such that } t_i \text { appears in } p(t)\right\}$	$P=\left\{t_i \mid \text { such that } t_i \text { appears in } p(t)\right\}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library_EQ0984	369	■ 1.000 ● K +0	$X \, Y-Y \, X-[X, \, Y], \quad X, \, Y \in \tilde{m} \, g \, .$	$XY - YX - [X, Y], \quad X, Y \in \tilde{m}g.$	$XY - YX - [X, Y], \quad X, Y \in \tilde{m}g.$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library_EQ0985	369	■ 1.000 ● N +0	$g \, f(x)=f\left(g^{-1} \, x\right), \quad f \in C(M) \, .$	$gf(x)=f\left(g^{-1}x\right), \quad f \in C(M).$	$gf(x)=f(g^{-1}x), \quad f \in C(M).$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library_EQ0986	369	■ 1.000 ● N +0	$e_{\xi}: g \in G \mapsto \langle J \xi, g \nu\rangle \in \mathbb{C} \, .$	$e_{\xi}: g \in G \mapsto \langle J\xi, g\nu\rangle \in \mathbb{C}.$	$e_{\xi}: g \in G \mapsto \langle J\xi, g\nu\rangle \in \mathbb{C}.$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library_EQ0990	371	■ 1.000 ● N +0	$\omega(A)=\langle \nu, A \nu\rangle, \quad A \in \mathcal{A} \, .$	$\omega(A) = \langle \nu, A\nu\rangle, \quad A \in \mathcal{A}.$	$\omega(A) = \langle \nu, A\nu\rangle, \quad A \in \mathcal{A}.$
Conf. MathPix confidence: ■ ≥0.9 ■ 0.5-0.9 ■ <0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured					

Identifier	Page	Conf.	LaTeX source	Rendered	Scan image
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__EQ0991	372	■ 1.000 ● K +0	$\langle [A],[B]\rangle=\omega\left(A^{\dagger}B\right),$ $\quad A,B\in\mathcal{A},$	$\langle [A],[B]\rangle=\omega\left(A^{\dagger}B\right),\quad A,B\in\mathcal{A},$	$\langle [A],[B]\rangle=\omega(A^{\dagger}B),\quad A,B\in\mathcal{A},$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__EQ0993	373	■ 1.000 ● N +0	$X\in\mathop{\mathrm{~\widetilde{~}\!}\mathrm{T}}\nolimits\mapsto 1\otimes X+X\otimes 1\in\mathop{\mathrm{~\widetilde{~}\!}\mathrm{T}}\nolimits\otimes\mathop{\mathrm{~\widetilde{~}\!}\mathrm{T}}\nolimits$	$X\in\tilde{m}g\mapsto 1\otimes X+X\otimes 1\in\mathcal{T}(\tilde{m}g)\otimes\mathcal{T}(\tilde{m}g)$	$X\in\tilde{m}g\mapsto 1\otimes X+X\otimes 1\in\mathcal{T}(\tilde{m}g)\otimes\mathcal{T}(\tilde{m}g)$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__EQ0994	373	■ 1.000 ● N -1	$\Delta\mathop{\mathrm{~\widetilde{~}\!}\mathrm{T}}\nolimits\subseteq\mathop{\mathrm{~\widetilde{~}\!}\mathrm{T}}\nolimits\otimes\mathop{\mathrm{~\widetilde{~}\!}\mathrm{T}}\nolimits+\mathop{\mathrm{~\widetilde{~}\!}\mathrm{T}}\nolimits\otimes\mathop{\mathrm{~\widetilde{~}\!}\mathrm{T}}\nolimits$	$\Delta\mathcal{I}\subseteq\mathcal{I}\otimes\mathcal{T}(\tilde{m}g)+\mathcal{T}(\tilde{m}g)\otimes\mathcal{I}.$	$\Delta\mathcal{I}\subseteq\mathcal{I}\otimes\mathcal{T}(\tilde{m}g)+\mathcal{T}(\tilde{m}g)\otimes\mathcal{I}.$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__EQ0996	374	■ 1.000 ● K +0	$a\,b(E)=a\otimes b(\Delta E),\quad a,b\in\mathcal{E}^{\dagger},\,E\in\mathcal{E}.$	$ab(E)=a\otimes b(\Delta E),\quad a,b\in\mathcal{E}^{\dagger},E\in\mathcal{E}.$	$ab(E)=a\otimes b(\Delta E),\quad a,b\in\mathcal{E}^{\dagger},\,E\in\mathcal{E}.$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__ etc.__Z-Library__ EQ0997 (1)	374	■ 1.000 ● K +0	$E\,a(F)=a\left(\overline{E}^{\dagger}F\right),\quad E,F\in\mathcal{E},\,a\in\mathcal{E}^{\dagger}.$	$Ea(F)=a\left(\bar{E}^{\dagger}F\right),\quad E,F\in\mathcal{E},a\in\mathcal{E}^{\dagger}.$	$Ea(F)=a\left(\overline{E}^{\dagger}F\right),\quad E,F\in\mathcal{E},\,a\in\mathcal{E}^{\dagger}.$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__EQ0998	374	■ 1.000 ● N +0	$\left(\forall a,b\in\mathcal{E}^{\dagger}\right)\delta(a\,b)=\delta(a)\,b+a\,\delta(b).$	$\left(\forall a,b\in\mathcal{E}^{\dagger}\right)\delta(ab)=\delta(a)b+a\delta(b).$	$(\forall a,b\in\mathcal{E}^{\dagger})\,\delta(ab)=\delta(a)b+a\delta(b).$
Conf. MathPix confidence: ■ ≥0.9 ■ 0.5–0.9 ■ <0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured					

Identifier	Page	Conf.	LaTeX source	Rendered	Scan image
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__EQ0999	374	■ 1.000 ● N +0	$X(a\ b)=X((a\ \otimes b)\ \circ\Delta)=(a\ \otimes b)\ \circ\Delta\ \circ\ X^{\dagger}(\cdot)\ \Delta\ \circ\ X^{\dagger}(\cdot)\ .$	$X(ab)=X((a\otimes b)\circ\Delta)=(a\otimes b)\circ\Delta\circ X^{\dagger}(\cdot).$	$X(ab)=X((a\otimes b)\circ\Delta)=(a\otimes b)\circ\Delta\circ X^{\dagger}(\cdot).$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__EQ1002	375	■ 1.000 ● N +0	$a\in\mathcal{E}^{\dag}\mapsto f_a\in\mathbb{C}[\![x_1,\ldots x_n]\!],\quad f_a(x)=\sum_{\alpha\in\mathbb{N}^n}\frac{x^{\alpha}}{\alpha!}a(X^{\alpha}).$	$a\in\mathcal{E}^{\dagger}\mapsto f_a\in\mathbb{C}[[x_1,\dots x_n]],\quad f_a(x)=\sum_{\alpha\in\mathbb{N}^n}\frac{x^{\alpha}}{\alpha!}a(X^{\alpha}).$	$a\in\mathcal{E}^{\dagger}\mapsto f_a\in\mathbb{C}[[x_1,\dots x_n]],\quad f_a(x)=\sum_{\alpha\in\mathbb{N}^n}\frac{x^{\alpha}}{\alpha!}a(X^{\alpha}).$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__EQ1004	375	■ 1.000 ● N +0	$a\ b(1)=a\ \otimes b(\Delta\ 1)=a(1)\ b(1)\ .$	$ab(1)=a\otimes b(\Delta 1)=a(1)b(1).$	$ab(1)=a\otimes b(\Delta 1)=a(1)b(1).$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__EQ1005	375	■ 1.000 ● N +0	$a^{\dag}(E+f\ F)=\overline{a(E)}+f\ \overline{a(F)},\quad E,\ F\in\mathcal{E}_{\mathbb{R}}\ .$	$a^{\dagger}(E+fF)=\overline{a(E)}+f\overline{a(F)},\quad E,F\in\mathcal{E}_{\mathbb{R}}.$	$a^{\dagger}(E+\ \not{f}\ F)=\overline{a(E)}+\ \not{f}\ \overline{a(F)},\quad E,F\in\mathcal{E}_{\mathbb{R}}.$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__EQ1006	375	■ 1.000 ● N +0	$\chi_0\left(a^{\dag}\right)=a^{\dag}(1)=\overline{a(1)}=\overline{\chi_0(a)}\ .$	$\chi_0\left(a^{\dagger}\right)=a^{\dagger}(1)=\overline{a(1)}=\overline{\chi_0(a)}.$	$\chi_0(a^{\dagger})=a^{\dagger}(1)=\overline{a(1)}=\overline{\chi_0(a)}.$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__EQ1007	376	■ 1.000 ● N +0	$\xi\in\mathcal{F}\mapsto e_{\xi}\in\mathcal{E}^{\dag},\quad e_{\xi}(E)=\langle J\xi,E\nu\rangle,$	$\xi\in\mathcal{F}\mapsto e_{\xi}\in\mathcal{E}^{\dagger},\quad e_{\xi}(E)=\langle J\xi,E\nu\rangle,$	$\xi\in\mathcal{F}\mapsto e_{\xi}\in\mathcal{E}^{\dagger},\quad e_{\xi}(E)=\langle J\xi,E\nu\rangle,$
Conf. MathPix confidence: ■ ≥0.9 ■ 0.5–0.9 ■ <0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured					

Identifier	Page	Conf.	LaTeX source	Rendered	Scan image
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed__.__etc__.__Z-Library__E01008	376	■ 1.000 ● N +0	$M=\left\{:\chi\in\mathcal{A}^{\dagger}\mid\chi(a\ b)=\chi(a)\ \chi(b),\ \chi\left(a^{\dagger}\right)=\overline{\chi(a)}:\right\}.$	$M=\left\{:\chi\in\mathcal{A}^{\dagger}\mid\chi(ab)=\chi(a)\chi(b),\chi\left(a^{\dagger}\right)=\overline{\chi(a)}:\right\}.$	$M=\left\{:\chi\in\mathcal{A}^{\dagger}\mid\chi(ab)=\chi(a)\chi(b),\ \chi(a^{\dagger})=\overline{\chi(a)}:\right\}.$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed__.__etc__.__Z-Library__E01009	376	■ 1.000 ● N +0	$E\ e_{\xi}(F)=\left\langle J\ \xi,\ \bar{E}^{\dagger}F\nu\right\rangle =\left\langle \bar{E}J\xi,\ F\nu\right\rangle =\left\langle JE\xi,\ F\nu\right\rangle =e_{E\xi}(F).$	$Ee_{\xi}(F)=\left\langle J\xi,\bar{E}^{\dagger}F\nu\right\rangle =\left\langle \bar{E}J\xi,\ F\nu\right\rangle =\left\langle JE\xi,\ F\nu\right\rangle =e_{E\xi}(F).$	$Ee_{\xi}(F)=\left\langle J\xi,\bar{E}^{\dagger}F\nu\right\rangle =\left\langle \bar{E}J\xi,\ F\nu\right\rangle =\left\langle JE\xi,\ F\nu\right\rangle =e_{E\xi}(F).$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed__.__etc__.__Z-Library__E01010	376	■ 1.000 ● N +0	$\omega\in\mathcal{E}^{\dagger},\quad\omega(E)=e_{\nu}(E)=\langle\nu,E\nu\rangle$	$\omega\in\mathcal{E}^{\dagger},\quad\omega(E)=e_{\nu}(E)=\langle\nu,E\nu\rangle$	$\omega\in\mathcal{E}^{\dagger},\quad\omega(E)=e_{\nu}(E)=\langle\nu,E\nu\rangle$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed__.__etc__.__Z-Library__E01011	377	■ 1.000 ● N +0	$\tilde{m}g=\mathbb{R}X,\quad\mathcal{F}=\mathcal{H}=\mathbb{C}^2,\quad X=\begin{pmatrix}0&1\\-1&0\end{pmatrix},\quad\nu=\begin{pmatrix}1\\0\end{pmatrix}.$	$\tilde{m}g=\mathbb{R}X,\quad\mathcal{F}=\mathcal{H}=\mathbb{C}^2,\quad X=\begin{pmatrix}0&1\\-1&0\end{pmatrix},\quad\nu=\begin{pmatrix}1\\0\end{pmatrix}.$	$\tilde{m}g=\mathbb{R}X,\quad\mathcal{F}=\mathcal{H}=\mathbb{C}^2,\quad X=\begin{pmatrix}0&1\\-1&0\end{pmatrix},\quad\nu=\begin{pmatrix}1\\0\end{pmatrix}.$
Conf. MathPix confidence: ■ ≥0.9 ■ 0.5-0.9 ■ <0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured					

Inline formulas (first occurrence)

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00001		—	A d S / C F T	AdS/CFT
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00002		—	$\mathcal{N}=4$	$\mathcal{N} = 4$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00003		—	G	G
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00004		—	A	A
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00005		—	$A=\int_{a\in\operatorname{Sp}(a)}adP_a$	$A = \int_{a\in\operatorname{Sp}(a)} adP_a$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00006		—	$\operatorname{Sp}(A)$	$\operatorname{Sp}(A)$
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5\text{--}0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc._ __Z-Library__F00007		—	$\psi(\vec{x})$	$\psi(\vec{x})$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc._ __Z-Library__F00008		—	$\vec{x} \in \mathbb{R}^4$	$\vec{x} \in \mathbb{R}^4$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc._ __Z-Library__F00009		—	E	E
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc._ __Z-Library__F00010		—	$B \in$	$B \in$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc._ __Z-Library__F00011		—	$\operatorname{Function}\left(M=\mathbb{R}^4, \mathbb{R}^3\right)$	$\operatorname{Function}\left(M=\mathbb{R}^4, \mathbb{R}^3\right)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc._ __Z-Library__F00012		—	x^{μ}	x^{μ}
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc._ __Z-Library__F00013		—	$g_{\mu \nu}(x)$	$g_{\mu \nu}(x)$
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5-0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F00014		—	$e_{\mu}^{\{I\}}(x)$	$e_{\mu}^I(x)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F00015		—	I	I
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F00016		—	ϕ	ϕ
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F00017		—	M	M
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F00018		—	$e_{\nu}^{\{\prime I\}}(x)=\frac{\partial x^{\mu}}{\partial \phi(x)^{\nu}}\partial \phi(x)^{\{\nu\}} e_{\mu}^{\{I\}}(x)$	$e_{\nu}^{\prime I}(x)=\frac{\partial x^{\mu}}{\partial \phi(x)^{\nu}}e_{\mu}^I(x)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F00019		—	$\left(\square+m^2\right) \psi(\vec{x})=s_b(\vec{x})$	$\left(\square+m^2\right) \psi(\vec{x})=s_b(\vec{x})$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F00020		—	$(i \not{\partial}-$	$(i \not{\partial}-$
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5-0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F00021		—	$m) \ \psi(\vec{x}) = s_f(\vec{x})$	$m)\psi(\vec{x}) = s_f(\vec{x})$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F00022		—	$s_{\mathrm{b}}, \ s_{\mathrm{f}}$	s_b, s_f
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F00023		—	$\not\partial$	∂
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F00024		—	$\{ \ }^{\{24,30\}}$	$_{24,30}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F00025		—	$(\mathcal{A}, \mathcal{H}, \mathcal{D})$	$(\mathcal{A}, \mathcal{H}, \mathcal{D})$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F00026		—	$*$	$*$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F00027		—	$\mathcal{A}$	$\mathcal{A}$
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5\text{--}0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00028		—	$\mathcal{H}$	$\mathcal{H}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00029		—	ψ	ψ
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00030		—	$\mathcal{D}$	$\mathcal{D}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00031		—	Λ^{-1}	Λ^{-1}
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00032		—	$S(\mathcal{D}, \Lambda, f) = \operatorname{Tr}(f(\mathcal{D} / \Lambda))$	$S(\mathcal{D}, \Lambda, f) = \operatorname{Tr}(f(\mathcal{D}/\Lambda))$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00033		—	$\Lambda \in \mathbb{R}^+$	$\Lambda \in \mathbb{R}^+$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00034		—	f	f
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5-0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F00035		—	$\backslash\mathrm{Lambda} \ \backslash\mathrm{rightarrow} \ \backslash\mathrm{infty}$	$\Lambda \rightarrow \infty$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F00036		—	$M \ \backslash\mathrm{times} \ F$	$M \times F$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F00037		—	F	F
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F00038		—	$\{ \ }^{\{11,20,30\}}$	11,20,30
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F00039		—	$\backslash\mathrm{Psi}$	Ψ
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F00040		—	$\backslash\mathrm{mathcal}\{L\}^{\{1, \ \backslash\mathrm{infty}\}}(\backslash\mathrm{mathcal}\{H\})$	$\mathcal{L}^{1,\infty}(\mathcal{H})$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F00041		—	$\backslash\mathrm{sum}_{n=1}^{\backslash\mathrm{infty}} \ n^{-1}$	$\sum_{n=1}^{\infty} n^{-1}$
Conf. MathPix confidence: ■ ≥0.9 ■ 0.5–0.9 ■ <0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00042		—	(M, g)	(M, g)
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00043		—	$E=\mathcal{C} \ell^* M$	$E = \mathcal{C} \ell^* M$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00044		—	$\mathcal{C} \ell T_x^* M$	$\mathcal{C} \ell T_x^* M$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00045		—	$x \in M$	$x \in M$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00046		—	∇^S	∇^S
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00047		—	$\not{D}=-i c \circ \nabla^S$	$\not{D} = -i c \circ \nabla^S$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00048		—	c	c
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5-0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc._ __Z-Library__F00049		—	g	g
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc._ __Z-Library__F00050		—	$e^{\{t \ \Delta\}}, t \ \text{in} \ \mathbb{R}^{\{+\}}$	$e^{t\Delta}, t \in \mathbb{R}^+$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc._ __Z-Library__F00051		—	$t \rightarrow 0^{\{+\}}$	$t \rightarrow 0^+$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc._ __Z-Library__F00052		—	Δ	Δ
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc._ __Z-Library__F00053		—	$\mathcal{D}^{\{2\}}$	$\mathcal{D}^2$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc._ __Z-Library__F00054		—	$\operatorname{Tr}\{f(\mathcal{D} \ / \ \Lambda)\}$	$\operatorname{Tr}(f(\mathcal{D}/\Lambda))$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc._ __Z-Library__F00055		—	Λ	Λ
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5\text{--}0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00056		—	$ \mathcal{D} $	$ \mathcal{D} $
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00057		—	$\mathbb{N}=\{1,2, \ldots\}$	$\mathbb{N} = \{1,2,\dots\}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00058		—	$\mathbb{N}_{\{0\}}=\mathbb{N} \cup \{0\}$	$\mathbb{N}_0 = \mathbb{N} \cup \{0\}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00059		—	$\mathbb{R}^{\mathrm{d}}$	$\mathbb{R}^d$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00060		—	$\mathrm{d} \, x = \mathrm{d} \, x^{\mathrm{1}} \wedge \cdots \wedge \mathrm{d} \, x^{\mathrm{d}}$	$dx = dx^1 \wedge \cdots \wedge dx^d$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00061		—	$\mathbb{S}^{\mathrm{d}}$	$\mathbb{S}^d$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00062		—	d	d
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5\text{--}0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library_F00063		—	$d \, \xi =$	$d\xi =$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library_F00064		—	$\left \sum_{j=1}^d (-1)^{j-1} \, \xi_j \, d \, \xi_{j-1} \wedge \cdots \wedge \widehat{d \, \xi_j} \wedge \cdots \wedge d \, \xi_d\right $	$\sum_{j=1}^d (-1)^{j-1} \xi_j d\xi_1 \wedge \cdots \wedge \widehat{d\xi_j} \wedge \cdots \wedge d\xi_d$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library_F00065		—	$\mathbb{S}^{d-1}$	$\mathbb{S}^{d-1}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library_F00066		—	$U, \, V$	U, V
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library_F00067		—	$_{\{g\}}$	g
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library_F00068		—	$\left\{\xi_1, \, \cdots, \, \xi_d\right\}$	$\{\xi_1, \cdots, \xi_d\}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library_F00069		—	$T_{\{x\}} \, M$	$T_x M$
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5-0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00070		—	$\mathrm{dvol}_g(\xi_1, \dots, \xi_d)=1$	$dvol_g(\xi_1, \dots, \xi_d) = 1$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00071		—	$\sqrt{\operatorname{det} g_x} \mathrm{d} x =\left \mathrm{dvol}_g\right $	$\sqrt{\det g_x} \mathrm{d} x = dvol_g $
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00072		—	$\alpha \in \mathbb{N}^d$	$\alpha \in \mathbb{N}^d$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00073		—	$\partial_{x_i}^{\alpha}=\partial_{x_1}^{\alpha_1}\partial_{x_2}^{\alpha_2}\cdots\partial_{x_d}^{\alpha_d}, \quad \partial_{x_d}^{\alpha} \cdots \partial_{x_1}^{\alpha_1} \quad \text{and} \quad \alpha =\sum_{i=1}^d \alpha_i$	$\partial_x^\alpha = \partial_{x_1}^{\alpha_1} \partial_{x_2}^{\alpha_2} \cdots \partial_{x_d}^{\alpha_d}, \quad \alpha = \sum_{i=1}^d \alpha_i$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00074		—	$\alpha!=\alpha_1 a_2 \cdots \alpha_d$	$\alpha! = \alpha_1 a_2 \cdots \alpha_d$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00075		—	$\xi \in \mathbb{R}^d, \xi =\left(\sum_{k=1}^d\left \xi_k\right ^2\right)^{1 / 2}$	$\xi \in \mathbb{R}^d, \xi = \left(\sum_{k=1}^d \xi_k ^2\right)^{1/2}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00076		—	$\mathcal{B}(\mathcal{H}), \mathcal{K}(\mathcal{H}), \mathcal{L}^p(\mathcal{H})$	$\mathcal{B}(\mathcal{H}), \mathcal{K}(\mathcal{H}), \mathcal{L}^p(\mathcal{H})$
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5-0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc._ __Z-Library__F00077		—	p	p
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc._ __Z-Library__F00078		—	$\mathcal{L}^1(\mathcal{H})$	$\mathcal{L}^1(\mathcal{H})$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc._ __Z-Library__F00079		—	$\Psi_{D,0}(M)$	$\Psi DO(M)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc._ __Z-Library__F00080		—	$\{ \}^{99,102}$	99,102
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc._ __Z-Library__F00081		—	$\{ \}^{86,87}$	86,87
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc._ __Z-Library__F00082		—	$\{ \}^{3,33}$	3,33
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc._ __Z-Library__F00083		—	$\{ \}^{49,82,83,104,105}$	49,82,83,104,105
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5-0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F00084		—	$m \in \mathbb{C}$	$m \in \mathbb{C}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F00085		—	$\sigma(x, \xi)$	$\sigma(x, \xi)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F00086		—	m	m
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F00087		—	C^{∞}	C^{∞}
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F00088		—	$(x, \xi) \in U \times \mathbb{R}^d \rightarrow \mathbb{C}$	$(x, \xi) \in U \times \mathbb{R}^d \rightarrow \mathbb{C}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F00089		—	$ \left \partial_x^\alpha \partial_\xi^\beta \sigma(x, \xi)\right \leq C_{\alpha\beta}(x)(1+ \xi)^{\Re(m)- \beta }, C_{\alpha\beta}$	$\left \partial_x^\alpha \partial_\xi^\beta \sigma(x, \xi)\right \leq C_{\alpha\beta}(x)(1+ \xi)^{\Re(m)- \beta }, C_{\alpha\beta}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F00090		—	U	U
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5-0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F00091		—	$\sigma(x, \xi) \simeq \sum_{j \geq 0} \sigma_{m-j}(x, \xi)$	$\sigma(x, \xi) \simeq \sum_{j \geq 0} \sigma_{m-j}(x, \xi)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F00092		—	σ_k	σ_k
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F00093		—	k	k
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F00094		—	ξ	ξ
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F00095		—	$\simeq$	$\simeq$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F00096		—	$ \xi \geq 1$	$ \xi \geq 1$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F00097		—	$C_{N \alpha \beta}$	$C_{N \alpha \beta}$
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5\text{--}0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F00098		—	$S^{\{m\}}\backslash\left(U\times\mathbb{R}^{\{d\}}\right)$	$S^m\left(U\times\mathbb{R}^d\right)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F00099		—	$a\in C^{\{\infty\}}\backslash\left(U\times U\times\mathbb{R}^{\{d\}}\right)$	$a\in C^\infty\left(U\times U\times\mathbb{R}^d\right)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F00100		—	$K\subset U$	$K\subset U$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F00101		—	$\alpha,\beta,\gamma\in\mathbb{N}^{\{d\}}$	$\alpha,\beta,\gamma\in\mathbb{N}^d$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F00102		—	$C_{\{K\,\alpha\,\beta\,\gamma\}}$	$C_{K\alpha\beta\gamma}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F00103		—	$A^{\{m\}}(U)$	$A^m(U)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F00104		—	$\sigma\in S^{\{m\}}\backslash\left(U\times\mathbb{R}^{\{d\}}\right)$	$\sigma\in S^m\left(U\times\mathbb{R}^d\right)$
Conf. MathPix confidence: ■ ≥ 0.9 ■ 0.5–0.9 ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F00105		—	$\sigma(\cdot, D): u \in C_c^\infty(U) \rightarrow$	$\sigma(\cdot, D): u \in C_c^\infty(U) \rightarrow$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F00106		—	$C^\infty(U)$	$C^\infty(U)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F00107		—	$\sigma(\cdot, D)$	$\sigma(\cdot, D)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F00108		—	$Op(\sigma)$	$Op(\sigma)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F00109		—	$\sigma(x, \xi) = \sum_{\alpha} a_{\alpha}(x) \xi^{\alpha}$	$\sigma(x, \xi) = \sum_{\alpha} a_{\alpha}(x) \xi^{\alpha}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F00110		—	$\sigma(x, D) =$	$\sigma(x, D) =$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F00111		—	$\sum_{\alpha} a_{\alpha}(x) D_x^{\alpha}$	$\sum_{\alpha} a_{\alpha}(x) D_x^{\alpha}$
Conf. MathPix confidence: ■ ≥0.9 ■ 0.5–0.9 ■ <0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc._ __Z-Library__F00112		—	$D_{\{x\}}=-i\ \partial_{\{x\}}$	$D_x = -i\partial_x$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc._ __Z-Library__F00113		—	$\mathcal{D}_{\{c\}}^{\{\prime\}}(U)$	$\mathcal{D}'_c(U)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc._ __Z-Library__F00114		—	$\mathcal{D}^{\{\prime\}}(U)$	$\mathcal{D}'(U)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc._ __Z-Library__F00115		—	$ \alpha =m$	$ \alpha = m$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc._ __Z-Library__F00116		—	$\sigma(x,\ D)$	$\sigma(x,D)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc._ __Z-Library__F00117		—	$\operatorname{Op}\{0p\}(a)$	$\operatorname{Op}(a)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc._ __Z-Library__F00118		—	a	<i>a</i>
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5-0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00119		—	$P: C_{\mathbb{C}}^{\infty}(U) \rightarrow C^{\infty}(U)$	$P: C_c^{\infty}(U) \rightarrow C^{\infty}(U)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00120		—	$C^{\infty}(U \times U)$	$C^{\infty}(U \times U)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00121		—	$\Psi D 0^{-\infty}(U)$	$\Psi DO^{-\infty}(U)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00122		—	$\Psi D 0^{\{m\}}(U)$	$\Psi DO^m(U)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00123		—	P	P
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00124		—	$P: C_{\mathbb{C}}^{\infty}(U) \rightarrow C^{\infty}(U), P u(x)=(\sigma(x, D)+$	$P: C_c^{\infty}(U) \rightarrow C^{\infty}(U), Pu(x) = (\sigma(x, D)+$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00125		—	$R)(u)$	$R)(u)$
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5-0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F00126		—	$\sigma \in S^m \left(U \times \mathbb{R}^d \right), R \in \Psi D 0^{-\infty}$	$\sigma \in S^m \left(U \times \mathbb{R}^d \right), R \in \Psi DO^{-\infty}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F00127		—	σ	σ
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F00128		—	$m \in \mathbb{R}$	$m \in \mathbb{R}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F00129		—	$(2), a(x, y, \xi) =$	$(2), a(x, y, \xi) =$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F00130		—	$e^{-i(x-y) \cdot \xi} k(x, y) \phi(\xi)$	$e^{-i(x-y) \cdot \xi} k(x, y) \phi(\xi)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F00131		—	$\phi \in C_c^\infty \left(\mathbb{R}^d \right)$	$\phi \in C_c^\infty \left(\mathbb{R}^d \right)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F00132		—	$\int_{\mathbb{R}^d} \phi(\xi) d\xi =$	$\int_{\mathbb{R}^d} \phi(\xi) d\xi =$
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5-0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F00133		—	$(2\pi)^d$	$(2\pi)^d$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F00134		—	$k^{\{\sigma(x, D)\}}$	$k^{\sigma(x,D)}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F00135		—	$\sigma^A(x, \xi) = e^{-i x \cdot \xi} A \left(x \rightarrow e^{i x \cdot \xi} \right)$	$\sigma^A(x, \xi) = e^{-ix \cdot \xi} A \left(x \rightarrow e^{ix \cdot \xi} \right)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F00136		—	$k^A(x, y, \xi)$	$k^A(x, y, \xi)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F00137		—	$k_{\{\sigma\}^A}(x, y)$	$k_{\sigma}^A(x, y)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F00138		—	$\sigma^A(x, \xi) =$	$\sigma^A(x, \xi) =$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F00139		—	$e^{\{i D_{\{\xi\}} D_{\{y\}}\}} k^A(x, y, \xi)_{\mid y=x}$	$e^{i D_{\xi} D_y} k^A(x, y, \xi)_{\mid y=x}$
Conf. MathPix confidence: ■ ≥0.9 ■ 0.5–0.9 ■ <0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc._ __Z-Library__F00140		—	$e^{\{i\,D_{\xi}\,D_y\}}=1+i\,D_{\xi}\,D_y-\frac{1}{2}\left(D_{\xi}\,D_y\right)^2+\cdots$	$e^{iD_\xi D_y} = 1 + iD_\xi D_y - \frac{1}{2} (D_\xi D_y)^2 + \cdots$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc._ __Z-Library__F00141		—	$A=0\,\,p\left(\sigma^A\right)+R$	$A = Op\left(\sigma^A\right) + R$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc._ __Z-Library__F00142		—	R	R
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc._ __Z-Library__F00143		—	$P_{\{1\}}\,\,\in\,\,\Psi\,D\,0^{\{m_{\{1\}}\}}$	$P_1 \in \Psi DO^{m_1}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc._ __Z-Library__F00144		—	$P_{\{2\}}\,\,\in\,\,\Psi\,D\,0^{\{m_{\{2\}}\}}$	$P_2 \in \Psi DO^{m_2}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc._ __Z-Library__F00145		—	$P_{\{1\}}\,P_{\{2\}}\,\,\in$	$P_1P_2 \in$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc._ __Z-Library__F00146		—	$\Psi\,D\,0^{\{m_{\{1\}}+m_{\{2\}}\}}$	$\Psi DO^{m_1+m_2}$
Conf. MathPix confidence: ■ ≥0.9 ■ 0.5-0.9 ■ <0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00147		—	$P_{\{1\}} P_{\{2\}}$	$P_1 P_2$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00148		—	$\sigma_{m_{\{1\}}+m_{\{2\}}}^{P_{\{1\}} P_{\{2\}}}(x, \xi)=\sigma_{m_{\{1\}}}^{P_{\{1\}}}(x, \xi) \sigma_{m_{\{2\}}}^{P_{\{2\}}}(x, \xi)$	$\sigma_{m_1+m_2}^{P_1 P_2}(x, \xi)=\sigma_{m_1}^{P_1}(x, \xi) \sigma_{m_2}^{P_2}(x, \xi)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00149		—	$P \in \Psi D 0^{\{m\}}(U)$	$P \in \Psi DO^m(U)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00150		—	$\phi \in \operatorname{Diff}(U, V)$	$\phi \in \mathbf{Diff}(U, V)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00151		—	V	V
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00152		—	$\phi_{\{*\}} P\colon f \in C^{\infty}(V) \rightarrow P(f \circ \phi) \circ \phi^{-1}$	$\phi_* P \colon f \in C^\infty(V) \rightarrow P(f \circ \phi) \circ \phi^{-1}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00153		—	$\phi_{\{*\}} P \in \Psi D 0^{\{m\}}(V)$	$\phi_* P \in \Psi DO^m(V)$
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5\text{--}0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library__F00154		—	ϕ_{α}	ϕ_{α}
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library__F00155		—	α	α
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library__F00156		—	$\sigma^{\phi_*P}_{\{ \}_m} = \phi_*\sigma^P_m$	$\sigma^{\phi_*P}_m = \phi_*\sigma^P_m$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library__F00157		—	$\sigma^P(x,\xi)=e^{-i\,x\cdot\xi}\,P\left(x\rightarrow e^{i\,x\cdot\xi}\right)$	$\sigma^P(x,\xi)=e^{-ix\cdot\xi}P\left(x\rightarrow e^{ix\cdot\xi}\right)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library__F00158		—	$\xi\rightarrow t\xi$	$\xi\rightarrow t\xi$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library__F00159		—	$t>0$	$t>0$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library__F00160		—	$t^{-m}e^{-i\,t\,x\cdot\xi}\,P\,e^{i\,t\,x\cdot\xi}=t^{-m}\,\sigma^P(x,t\xi)\,\simeq$	$t^{-m}e^{-itx\cdot\xi}Pe^{itx\cdot\xi}=t^{-m}\sigma^P(x,t\xi)\simeq$
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5\text{--}0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00161		—	$t^{-m} \sum_{j \geq 0} \sigma_{m-j}^{\{P\}}(x, t \, \xi) = \sigma_m^{\{P\}}(x, \, \xi) + o\left(t^{-1}\right)$	$t^{-m} \sum_{j \geq 0} \sigma_{m-j}^P(x, t\xi) = \sigma_m^P(x, \xi) + o\left(t^{-1}\right)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00162		—	$m \geq 0$	$m \geq 0$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00163		—	$h \in C^{\{\infty\}}(U)$	$h \in C^\infty(U)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00164		—	$d \, h(x) = \xi$	$dh(x) = \xi$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00165		—	$\Psi \, D \, 0^{\{m\}}(M)$	$\Psi DO^m(M)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00166		—	$C_{\{c\}^{\{\infty\}}(M) \rightarrowtail C^{\{\infty\}}(M)$	$C_c^\infty(M) \rightarrow C^\infty(M)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00167		—	$k^{\{P\}} \in C^{\{\infty\}}(M \times M)$	$k^P \in C^\infty(M \times M)$
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5\text{--}0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library__F00168		—	$f \in C_c^\infty(\phi(U)) \rightarrow P(f \circ \phi) \circ \phi^{-1} \in C^\infty(\phi(U))$	$f \in C_c^\infty(\phi(U)) \rightarrow P(f \circ \phi) \circ \phi^{-1} \in C^\infty(\phi(U))$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library__F00169		—	$\Psi D 0^m(\phi(U))$	$\Psi DO^m(\phi(U))$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library__F00170		—	$\left(U, \phi: U \rightarrow \mathbb{R}^d \right)$	$(U, \phi: U \rightarrow \mathbb{R}^d)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library__F00171		—	$P: \Gamma_c^\infty(M, E) \rightarrow \Gamma^\infty(M, E)$	$P: \Gamma_c^\infty(M, E) \rightarrow \Gamma^\infty(M, E)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library__F00172		—	$\Psi D 0^m(M, E)$	$\Psi DO^m(M, E)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library__F00173		—	k^P	k^P
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library__F00174		—	$\Psi D 0$	ΨDO
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5-0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library__F00175		—	$\sigma_m^{\{P\}}$	σ_m^P
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library__F00176		—	$T^{\{*\}} M \rightarrowtail M$	$T^*M \rightarrow M$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library__F00177		—	$P \in \Psi D^{0\{m\}}$	$P \in \Psi DO^m$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library__F00178		—	$P \in \Psi D^{0\{m\}}(M, E)$	$P \in \Psi DO^m(M, E)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library__F00179		—	$\sigma_m^{\{P\}}(x, \xi)$	$\sigma_m^P(x, \xi)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library__F00180		—	$0 \not\equiv \xi \in T M_x^{\{*\}}$	$0 \neq \xi \in TM_x^*$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library__F00181		—	$ \left \sigma^{\{P\}}(x, \xi)\right \geq c_{\{1\}}(x) \xi ^{\{m\}}$	$ \sigma^P(x, \xi) \geq c_1(x) \xi ^m$
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5\text{--}0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00182		—	$ \xi \geq c_2(x), x \in U$	$ \xi \geq c_2(x), x \in U$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00183		—	$c_{\{1\}}, c_{\{2\}}$	c_1, c_2
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00184		—	$0 \leq p(\sigma) \in \Psi D^0{}^m(U)$	$Op(\sigma) \in \Psi DO^m(U)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00185		—	$\sigma^{\prime} \in S^{-m}\left(U \times \mathbb{R}^d\right)$	$\sigma' \in S^{-m}\left(U \times \mathbb{R}^d\right)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00186		—	$\sigma \circ \sigma^{\prime}=1$	$\sigma \circ \sigma' = 1$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00187		—	$\sigma^{\prime} \circ \sigma=1$	$\sigma' \circ \sigma = 1$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00188		—	$\operatorname{Op}(\sigma) \operatorname{Op}\left(\sigma^{\prime}\right)=\operatorname{Op}(\sigma) \operatorname{Op}\left(\sigma^{\prime}\right)=1$	$Op(\sigma) Op(\sigma') = Op(\sigma') Op(\sigma) = 1$
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5-0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00189		—	$0 \in \left(\sigma^{\prime}\right) \in \Psi D^{-m}(U)$	$Op\left(\sigma^{\prime}\right) \in \Psi DO^{-m}(U)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00190		—	$P \in \Psi D^0(M, E)$	$P \in \Psi DO(M, E)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00191		—	$L^2(M, E)$	$L^2(M, E)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00192		—	$\Re(m) \leq 0$	$\Re(m) \leq 0$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00193		—	$P \in \Psi D^{-m}(M, E)$	$P \in \Psi DO^{-m}(M, E)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00194		—	$\Re(m)>$	$\Re(m) >$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00195		—	r	r
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5-0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00196		—	$s \in \Gamma^{\infty}(M, E), t^* \in \Gamma^{\infty}(M, E^*)$	$s \in \Gamma^{\infty}(M, E), t^* \in \Gamma^{\infty}(M, E^*)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00197		—	$f \in C^{\infty}(M) \rightarrow$	$f \in C^{\infty}(M) \rightarrow$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00198		—	$\langle t^*, P(fs) \rangle \in C^{\infty}(M)$	$\langle t^*, P(fs) \rangle \in C^{\infty}(M)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00199		—	(U, ϕ)	(U, ϕ)
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00200		—	$r \times r$	$r \times r$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00201		—	$-m$	$-m$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00202		—	$C^{\infty}(T^*U) \otimes \operatorname{End}(E)$	$C^{\infty}(T^*U) \otimes \operatorname{End}(E)$
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5-0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00203		—	$\operatorname{End}(E) \simeq$	$\operatorname{End}(E) \simeq$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00204		—	$M_r(\mathbb{C})$	$M_r(\mathbb{C})$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00205		—	$\sigma_{-m}^P(x, \xi) : E_x \rightarrow$	$\sigma_{-m}^P(x, \xi) : E_x \rightarrow$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00206		—	E_x	E_x
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00207		—	$\xi \in T_x^* M$	$\xi \in T_x^* M$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00208		—	$T^* M$	$T^* M$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00209		—	$h \in C^\infty(M)$	$h \in C^\infty(M)$
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5\text{--}0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00210		—	$d_{\{x\}} h=\xi$	$d_x h = \xi$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00211		—	$\mathbb{R}^d \setminus \{0\}$	$\mathbb{R}^d \setminus \{0\}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00212		—	$\mathcal{S}$	$\mathcal{S}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00213		—	$\mathcal{S}^{\prime}$	$\mathcal{S}'$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00214		—	$f_{\{\lambda\}}(\xi)=f(\lambda \xi), \lambda \in \mathbb{R}_+^*$	$f_{\lambda}(\xi) = f(\lambda \xi), \lambda \in \mathbb{R}_+^*$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00215		—	$\tau \in \mathcal{S}^{\prime} \rightarrow \tau_{\lambda}$	$\tau \in \mathcal{S}' \rightarrow \tau_{\lambda}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00216		—	$\left\langle \tau_{\lambda}, f \right\rangle = \lambda^{-d} \left\langle \tau, f_{\lambda^{-1}} \right\rangle$	$\langle \tau_{\lambda}, f \rangle = \lambda^{-d} \langle \tau, f_{\lambda^{-1}} \rangle$
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5\text{--}0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F00217		—	$f \in \mathcal{S}$	$f \in \mathcal{S}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F00218		—	$\tau \in \mathcal{S}^{\prime}$	$\tau \in \mathcal{S}'$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F00219		—	$\tau_{\lambda}=\lambda^m \tau$	$\tau_{\lambda}=\lambda^m \tau$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F00220		—	$\sigma \in C^{\infty}\left(\mathbb{R}^d \backslash\{0\}\right)$	$\sigma \in C^{\infty}\left(\mathbb{R}^d \backslash\{0\}\right)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F00221		—	$k \in \mathbb{Z}$	$k \in \mathbb{Z}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F00222		—	$k>-d$	$k>-d$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F00223		—	$k=-d$	$k=-d$
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5-0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00224		—	$c_{\{\sigma\}}=\int_{\mathbb{S}^{d-1}}\sigma(\xi)\,d\xi$	$c_{\sigma}=\int_{\mathbb{S}^{d-1}}\sigma(\xi)d\xi$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00225		—	$\tau_{\{\lambda\}}=\lambda^{-d}\left(\tau+c_{\{\sigma\}}\log\left(\lambda\right)\delta_0\right)$	$\tau_{\lambda}=\lambda^{-d}\left(\tau+c_{\sigma}\log(\lambda)\delta_0\right)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00226		—	$\operatorname{kernel} k^P$	kernel k^P
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00227		—	$P\in\Psi D0$	$P\in\Psi DO$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00228		—	$\tau=\phi\circ\tau+(1-\phi)\circ\tau$	$\tau=\phi\circ\tau+(1-\phi)\circ\tau$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00229		—	$\phi=1$	$\phi=1$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00230		—	τ	τ
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5\text{--}0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00231		—	$\phi \circ \tau$	$\phi \circ \tau$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00232		—	$(\phi \circ \tau)^{\vee} \in \mathcal{S}'$	$(\phi \circ \tau)^{\vee} \in \mathcal{S}'$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00233		—	$\tau^{\vee}$	$\tau^{\vee}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00234		—	$((1-\phi) \circ \tau)^{\vee}$	$((1-\phi) \circ \tau)^{\vee}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00235		—	$P \in \Psi D^0_m(U), m \in \mathbb{Z}$	$P \in \Psi DO^m(U), m \in \mathbb{Z}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00236		—	$a_j(x,y) \in C^{\infty}(U \times U \backslash \{x\})$	$a_j(x,y) \in C^{\infty}(U \times U \backslash \{x\})$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00237		—	j	j
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5-0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00238		—	y	y
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00239		—	$c_{\{P\}}(x) \in C^{\infty}(U)$	$c_P(x) \in C^{\infty}(U)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00240		—	$P \in \Psi D 0^{\{m\}}(M, E), m \in \mathbb{Z}$	$P \in \Psi DO^m(M, E), m \in \mathbb{Z}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00241		—	$a_{\{j\}}$	a_j
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00242		—	$y, c_{\{P\}}$	y, c_P
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00243		—	$c_{\{P\}}(x) d x $	$c_P(x) dx $
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00244		—	$c_{\{P\}}$	c_P
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5-0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00245		—	$\int_M c_P(x) dx $	$\int_M c_P(x) dx $
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00246		—	$\mathbb{C}$	$\mathbb{C}$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00247		—	$m \in \mathbb{C} \backslash \mathbb{Z}$	$m \in \mathbb{C} \backslash \mathbb{Z}$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00248		—	Ω	Ω
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00249		—	$\sigma: \Omega \rightarrow S^m \left(U \times \mathbb{R}^d \right)$	$\sigma: \Omega \rightarrow S^m \left(U \times \mathbb{R}^d \right)$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00250		—	$z \in \Omega \rightarrow \sigma(z)(x, \xi)$	$z \in \Omega \rightarrow \sigma(z)(x, \xi)$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00251		—	$x \in U, \xi \in \mathbb{R}^d$	$x \in U, \xi \in \mathbb{R}^d$
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5-0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc._ __Z-Library__F00252		—	$m(z)$	$m(z)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc._ __Z-Library__F00253		—	$\sigma(z)$	$\sigma(z)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc._ __Z-Library__F00254		—	$\sigma(z) \simeq \sum_j \sigma_{m(z)-j}(z)$	$\sigma(z) \simeq \sum_j \sigma_{m(z)-j}(z)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc._ __Z-Library__F00255		—	z	z
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc._ __Z-Library__F00256		—	$z \rightarrow \sigma_{m(z)-j}(z)$	$z \rightarrow \sigma_{m(z)-j}(z)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc._ __Z-Library__F00257		—	$C^{\infty}(\infty)\left(U \times \mathbb{R}^d \backslash \{0\}\right)$	$C^{\infty}\left(U \times \mathbb{R}^d \backslash \{0\}\right)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc._ __Z-Library__F00258		—	$\partial_z \sigma(z)(x, \xi)$	$\partial_z \sigma(z)(x, \xi)$
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5-0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library__F00259		—	$U \times \mathbb{R}^d$	$U \times \mathbb{R}^d$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library__F00260		—	$\partial_{\mathbf{z}} \sigma(\mathbf{z})(x, \xi) \simeq \sum_{j \geq 0} \partial_{\mathbf{z}} \sigma_{m(\mathbf{z})-j}(\mathbf{z})(x, \xi)$	$\partial_z \sigma(z)(x, \xi) \simeq \sum_{j \geq 0} \partial_z \sigma_{m(z)-j}(z)(x, \xi)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library__F00261		—	$P: \Omega \subset \mathbb{C} \rightarrow \Psi D_0(U)$	$P: \Omega \subset \mathbb{C} \rightarrow \Psi DO(U)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library__F00262		—	$P(z)=\sigma(z)(\cdot,D)+R(z)$	$P(z) = \sigma(z)(\cdot, D) + R(z)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library__F00263		—	$\sigma: \Omega \rightarrow S\left(U \times \mathbb{R}^d\right)$	$\sigma: \Omega \rightarrow S\left(U \times \mathbb{R}^d\right)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library__F00264		—	$R: \Omega \rightarrow C^{\infty}(U \times U)$	$R: \Omega \rightarrow C^{\infty}(U \times U)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library__F00265		—	$\Psi D_0(M, E)$	$\Psi DO(M, E)$
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5-0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00266		—	$P \in \Psi D^0(U), m \in \mathbb{C}$	$P \in \Psi DO^m(U), m \in \mathbb{C}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00267		—	$Q \in \Psi D^0(M, E)$	$Q \in \Psi DO^m(M, E)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00268		—	$\Re(m) > 0$	$\Re(m) > 0$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00269		—	Q	Q
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00270		—	$\operatorname{Spectrum}(Q) \cap$	$\operatorname{Spectrum}(Q) \cap$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00271		—	$\mathbb{R}^{\{-\}} = \emptyset$	$\mathbb{R}^- = \emptyset$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00272		—	Γ	Γ
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5-0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F00273		—	$\backslash\lambda^{\{z\}}$	λ^z
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F00274		—	$z=0$	$z = 0$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F00275		—	$\backslash\Re(s)<0, Q^{\{s\}}=\frac{1}{i\,2\,\pi}\int_{\Gamma}\backslash\lambda^s(\backslash\lambda-Q)^{-1}d\backslash\lambda$	$\Re(s)<0, Q^s=\frac{1}{i2\pi}\int_{\Gamma}\lambda^s(\lambda-Q)^{-1}d\lambda$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F00276		—	$s\rightarrowtail Q^{\{s\}}$	$s\rightarrowtail Q^s$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F00277		—	$Q^{\{0\}}$	Q^0
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F00278		—	$Q^{\{1\}}$	Q^1
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F00279		—	$\backslash\Re(s)\leq 0$	$\Re(s)\leq 0$
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5\text{--}0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00280		—	S_{int}	S_{int}
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00281		—	$L: \sigma \in S_{\text{int}}^{\mathbb{Z}}(\mathbb{R}^d) \rightarrow L(\sigma) = \check{\sigma}(0) = \frac{1}{(2\pi)^d} \int_{\mathbb{R}^d} \sigma(\xi) d\xi$	$L: \sigma \in S_{\text{int}}^{\mathbb{Z}}(\mathbb{R}^d) \rightarrow L(\sigma) = \check{\sigma}(0) = \frac{1}{(2\pi)^d} \int_{\mathbb{R}^d} \sigma(\xi) d\xi$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00282		—	L	L
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00283		—	$\widetilde{L}$	$\widetilde{L}$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00284		—	$\left. S^{\mathbb{C}}(\mathbb{R}^d) \right _{\mathbb{Z}}$	$S^{\mathbb{C}}(\mathbb{R}^d)$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00285		—	$\sigma(\xi) \simeq \sum_j \sigma_{m-j}(\xi), m \in \mathbb{C} \backslash \mathbb{Z}, \widetilde{L}(\sigma) = \left(\sigma - \sum_{j \leq N} \tau_{m-j} \right)^{\sim}(0) =$	$\sigma(\xi) \simeq \sum_j \sigma_{m-j}(\xi), m \in \mathbb{C} \backslash \mathbb{Z}, \widetilde{L}(\sigma) = \left(\sigma - \sum_{j \leq N} \tau_{m-j} \right)^{\sim}(0) =$
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5-0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library__F00286		—	$\frac{1}{(2\pi)^d} \int_{\mathbb{R}^d} \left(\sigma - \sum_{j \leq N} \tau_{m-j} \right) (\xi) d\xi$	
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library__F00287		—	σ, N	
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library__F00288		—	$N > \Re(m) + d$	
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library__F00289		—	τ_{m-j}	
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library__F00290		—	σ_{m-j}	
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library__F00291		—	$\sigma : \mathbb{C} \rightarrow S(\mathbb{R}^d)$	
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library__F00292		—	$(\sigma(s)) = s$	
Conf. MathPix confidence: ■ ≥0.9 ■ 0.5–0.9 ■ <0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00293		—	$\widetilde{L}(\sigma(s))$	$\widetilde{L}(\sigma(s))$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00294		—	$\mathbb{Z}$	$\mathbb{Z}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00295		—	$p \in \mathbb{Z}$	$p \in \mathbb{Z}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00296		—	$\operatorname{Res}_{s=p} \widetilde{L}(\sigma(s)) = -\frac{1}{(2\pi)^d} \int_{\mathbb{S}^{d-1}} \sigma_{-d}(p)(\xi) d\xi$	$\operatorname{Res}_{s=p} \widetilde{L}(\sigma(s)) = -\frac{1}{(2\pi)^d} \int_{\mathbb{S}^{d-1}} \sigma_{-d}(p)(\xi) d\xi$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00297		—	$\{ \}^{109,110}$	$109,110$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00298		—	$\mathcal{D} \in \Psi D_0(M, E)$	$\mathcal{D} \in \Psi DO(M, E)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00299		—	$\Psi D_{0_{\{\text{int}\}}}(M, E) = \left\{ Q \in \Psi D_{0^{\mathbb{C}}}(M, E) \mid \operatorname{Re}(\operatorname{order}(Q)) < -d \right\}$	$\Psi DO_{\operatorname{int}}(M, E) = \{ Q \in \Psi DO^{\mathbb{C}}(M, E) \mid \Re(\operatorname{order}(Q)) < -d \}$
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5\text{--}0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00300		—	$P \in \Psi D_0(\text{int})(M, E)$	$P \in \Psi DO_{\text{int}}(M, E)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00301		—	$k^P(x, x)$	$k^P(x, x)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00302		—	$M \times M$	$M \times M$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00303		—	$\operatorname{End}(E)$	$\operatorname{End}(E)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00304		—	$P \in \Psi D_0(\mathbb{Z})(M, E)$	$P \in \Psi DO^{\mathbb{Z}}(M, E)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00305		—	$P \in \Psi D_0(\text{int})(M, E) \rightarrow \operatorname{Tr}(P) \in \mathbb{C}$	$P \in \Psi DO_{\text{int}}(M, E) \rightarrow \operatorname{Tr}(P) \in \mathbb{C}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00306		—	$\Psi D_0(\mathbb{C} \backslash \mathbb{Z})(M, E)$	$\Psi DO^{\mathbb{C} \backslash \mathbb{Z}}(M, E)$
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5\text{--}0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00307		—	$s \in \mathbb{C} \rightarrow \operatorname{Tr} \left(P \mathcal{D} ^{-s} \right)$	$s \in \mathbb{C} \rightarrow \operatorname{Tr} \left(P \mathcal{D} ^{-s} \right)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00308		—	$c_{\{P\}}(x) =$	$c_P(x) =$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00309		—	$\frac{1}{(2\pi)^d} \int_{\mathbb{S}^{d-1}} \operatorname{tr} \left(\sigma_{-d}^P(x, \xi) \right) d\xi$	$\frac{1}{(2\pi)^d} \int_{\mathbb{S}^{d-1}} \operatorname{tr} \left(\sigma_{-d}^P(x, \xi) \right) d\xi$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00310		—	$\Psi_{D^0}(\mathbb{Z})(M, E)$	$\Psi DO^{\mathbb{Z}}(M, E)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00311		—	$s \rightarrow \operatorname{Tr} \left(P \mathcal{D} ^{-s} \right)$	$s \rightarrow \operatorname{Tr} \left(P \mathcal{D} ^{-s} \right)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00312		—	$P \in \Psi_{D^0}(\mathbb{C}) \backslash \mathbb{Z}(M, E)$	$P \in \Psi DO^{\mathbb{C} \backslash \mathbb{Z}}(M, E)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00313		—	$\Psi_{D_0}(\text{int})(M, E)$	$\Psi DO_{\text{int}}(M, E)$
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5-0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F00314		—	$s=0$	$s = 0$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F00315		—	$L_{\{\phi\}}(\sigma)=$	$L_{\phi}(\sigma) =$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F00316		—	$\operatorname{Tr}(\phi \, \sigma(x, D))$	$\operatorname{Tr}(\phi \sigma(x, D))$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F00317		—	$\sigma \in S_{\text{int}} \left(U \times \mathbb{R}^d \right)$	$\sigma \in S_{\text{int}} \left(U \times \mathbb{R}^d \right)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F00318		—	$\phi \in C^{\infty}(U)$	$\phi \in C^{\infty}(U)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F00319		—	$P=\sigma(\cdot, D)$	$P = \sigma(\cdot, D)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F00320		—	$L_{\{\phi\}}$	L_{ϕ}
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5\text{--}0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00321		—	$S^{\{\mathbb{C} \setminus \mathbb{Z}\}} \left(U \times \mathbb{R}^d \right)$	$S^{C \setminus \mathbb{Z}} \left(U \times \mathbb{R}^d \right)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00322		—	$\widetilde{L}_{\phi}(\phi)(\sigma)=$	$\widetilde{L}_{\phi}(\sigma) =$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00323		—	$\int_U \phi(x) \widetilde{L}_{\phi}(\sigma(x, \cdot)) dx $	$\int_U \phi(x) \widetilde{L}_{\phi}(\sigma(x, \cdot)) dx $
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00324		—	$\sigma(x, \xi)=\sigma(s)(x, \xi)$	$\sigma(x, \xi) = \sigma(s)(x, \xi)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00325		—	s	s
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00326		—	x	x
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00327		—	$\widetilde{L}_{\phi}(\phi)(\sigma(s)(x, \cdot))$	$\widetilde{L}_{\phi}(\sigma(s)(x, \cdot))$
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5-0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00328		—	$\widetilde{L}_{\phi}(\sigma(s))$	$\widetilde{L}_{\phi}(\sigma(s))$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00329		—	$\mathbb{C} \backslash \mathbb{Z}$	$\mathbb{C} \backslash \mathbb{Z}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00330		—	$\operatorname{order}(\sigma(s))=s$	$\operatorname{order}(\sigma(s)) = s$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00331		—	$p \in \mathbb{Z}, \operatorname{Res}_{s=p} \widetilde{L}_{\phi}(\sigma(s)) = -\frac{1}{(2\pi)^d} \int_U \int_{\mathbb{S}^{d-1}} \phi(x) \sigma_{-d}(p)(x, \xi) d\xi dx =$ $\int_U \int_{\mathbb{S}^{d-1}} \phi(x) \sigma_{-d}(p)(x, \xi) d\xi dx $	$p \in \mathbb{Z}, \operatorname{Res}_{s=p} \widetilde{L}_{\phi}(\sigma(s)) = -\frac{1}{(2\pi)^d} \int_U \int_{\mathbb{S}^{d-1}} \phi(x) \sigma_{-d}(p)(x, \xi) d\xi dx =$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00332		—	$\int_U \phi(x) c_{Pp}(x) dx $	$\int_U \phi(x) c_{Pp}(x) dx $
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00333		—	$P=0 \ p \left(\sigma_p(x, \xi) \right)$	$P = Op(\sigma_p(x, \xi))$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00334		—	Tr	Tr
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5-0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00335		—	$P: \mathbb{C} \rightarrow \Psi D^0(\mathbb{Z})(M, E)$	$P: \mathbb{C} \rightarrow \Psi DO^{\mathbb{Z}}(M, E)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00336		—	$\operatorname{order}(P(s))=$	$\operatorname{order}(P(s)) =$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00337		—	$\operatorname{Tr}(P(s))$	$\operatorname{Tr}(P(s))$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00338		—	$\operatorname{Res}_{s=p}^{\operatorname{Tr}}(P(s))=$	$\operatorname{Res}_{s=p}^{\operatorname{Tr}}(P(s)) =$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00339		—	$-\int_M c_{P(p)}(x) dx $	$-\int_M c_{P(p)}(x) dx $
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00340		—	$P(s)=$	$P(s) =$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00341		—	$P \mathcal{D} ^{-s}$	$P \mathcal{D} ^{-s}$
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5-0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00342		—	$P_{\{1\}}, P_{\{2\}} \in \Psi D^{0^{\{\mathbb{Z}\}}}(M, E)$	$P_1, P_2 \in \Psi DO^{\mathbb{Z}}(M, E)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00343		—	$(i), \operatorname{Tr} \left(P_{\{1\}} P_{\{2\}} \mathcal{D} ^{-s} \right) = \operatorname{Tr} \left(P_{\{2\}} \mathcal{D} ^{-s} P_{\{1\}} \right)$	$(i), \operatorname{Tr} \left(P_1 P_2 \mathcal{D} ^{-s} \right) = \operatorname{Tr} \left(P_2 \mathcal{D} ^{-s} P_1 \right)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00344		—	$P(s)$	$P(s)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00345		—	$\square$	$\square$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00346		—	$\Psi D^{0^{\{-m\}}}(M, E), m \in \mathbb{N}$	$\Psi DO^{-m}(M, E), m \in \mathbb{N}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00347		—	$d \geq 2$	$d \geq 2$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00348		—	$d=1, T^{\{*\}} M$	$d = 1, T^* M$
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5-0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F00349		—	$\sigma_{-d}^{\{P\}}=0$	$\sigma_{-d}^P=0$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F00350		—	$\sigma^{\{P\}}(x,\xi)$	$\sigma^P(x,\xi)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F00351		—	$\sigma^{\{P\}}\simeq\sum_j\sigma_{m-j}^{\{P\}}$	$\sigma^P\simeq\sum_j\sigma_{m-j}^P$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F00352		—	$m=\operatorname{order}(P)$	$m=\operatorname{order}(P)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F00353		—	$\sum_{k=1}^d\xi_k\partial_{\xi_k}\sigma_{m-j}^{\{P\}}=(m-j)\sigma_{m-j}^{\{P\}}$	$\sum_{k=1}^d\xi_k\partial_{\xi_k}\sigma_{m-j}^P=(m-j)\sigma_{m-j}^P$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F00354		—	$m=j!$	$m=j!$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F00355		—	$\sum_{k=1}^d\left[x^k,\xi_k\sigma_{m-j}^{\{P\}}\right]=i\sum_{k=1}^d\partial_{\xi_k}\xi_k\sigma_{m-j}^{\{P\}}=i(m-j+d)\sigma_{m-j}^{\{P\}}$	$\sum_{k=1}^d\left[x^k,\xi_k\sigma_{m-j}^P\right]=i\sum_{k=1}^d\partial_{\xi_k}\xi_k\sigma_{m-j}^P=i(m-j+d)\sigma_{m-j}^P$
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5\text{--}0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00356		—	$\sigma^{\{P\}}=$	$\sigma^P =$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00357		—	$\sum_{k=1}^d\left[\xi_{i_k} \tau, x^k\right]$	$\sum_{k=1}^d\left[\xi_k\tau, x^k\right]$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00358		—	T	T
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00359		—	T(P)	$T(P)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00360		—	$\sigma_{-d}^{\{P\}}$	σ_{-d}^P
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00361		—	$T([\cdot,\cdot])=0$	$T([\cdot,\cdot])=0$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00362		—	$\int_{\mathbb{S}^{d-1}}\sigma_{-d}^{\{P\}}(x,\xi)d \xi =0$	$\int_{\mathbb{S}^{d-1}}\sigma_{-d}^P(x,\xi)d \xi =0$
Conf. MathPix confidence: ■ ≥ 0.9 ■ 0.5–0.9 ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library__F00363		—	$\Delta_{\mathbb{S}} f = 0 \iff$	$\Delta_{\mathbb{S}} f = 0 \iff$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library__F00364		—	$df = 0 \iff f = cst$	$df = 0 \iff f = cst$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library__F00365		—	$\Delta_{\mathbb{S}^{d-1}} h = \sigma_{-d} \mid \mathbb{S}^{d-1} \}^P$	$\Delta_{\mathbb{S}^{d-1}} h = \sigma_{-d \mid \mathbb{S}^{d-1}}^P$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library__F00366		—	h	h
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library__F00367		—	$\tilde{h}(\boldsymbol{\xi}) = \boldsymbol{\xi} ^{-d+2} \, h\!\left(\frac{\boldsymbol{\xi}}{ \boldsymbol{\xi} }\right)$	$\tilde{h}(\boldsymbol{\xi}) = \boldsymbol{\xi} ^{-d+2} h\!\left(\frac{\boldsymbol{\xi}}{ \boldsymbol{\xi} }\right)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library__F00368		—	$\Delta_{\mathbb{R}^d} \tilde{h}(\boldsymbol{\xi}) =$	$\Delta_{\mathbb{R}^d} \tilde{h}(\boldsymbol{\xi}) =$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library__F00369		—	$ \boldsymbol{\xi} \, \sigma_{-d}^P\!\left(\frac{\boldsymbol{\xi}}{ \boldsymbol{\xi} }\right) = \sigma_{-d}^P(\boldsymbol{\xi})$	$ \boldsymbol{\xi} \sigma_{-d}^P\!\left(\frac{\boldsymbol{\xi}}{ \boldsymbol{\xi} }\right) = \sigma_{-d}^P(\boldsymbol{\xi})$
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5\text{--}0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00370		—	$\Delta_{\{\mathbb{R}\}^d} = r^{1-d} \partial_r \left(r^{d-1} \partial_r \right) + r^{-2} \Delta_{\mathbb{S}^{d-1}}$	$\Delta_{\mathbb{R}^d} = r^{1-d} \partial_r \left(r^{d-1} \partial_r \right) + r^{-2} \Delta_{\mathbb{S}^{d-1}}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00371		—	$\tilde{h}$	$\tilde{h}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00372		—	$d-2$	$d-2$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00373		—	$\partial_{\xi} \tilde{h}$	$\partial_{\xi} \tilde{h}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00374		—	$d-1$	$d-1$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00375		—	$\sigma_{-d}^P(x, \xi) - \frac{ \xi ^{-d}}{\text{Vol}(\mathbb{S}^{d-1})} c_P(x)$	$\sigma_{-d}^P(x, \xi) - \frac{ \xi ^{-d}}{\text{Vol}(\mathbb{S}^{d-1})} c_P(x)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00376		—	$-d$	$-d$
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5-0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00377		—	$T(P)=$	$T(P) =$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00378		—	$T\left(0\ p\left(\xi ^{-d}\ c_p(x)\right),\ \forall T\ \in\ \Psi\ D\ 0^{\{\mathbb{Z}\}}(M,\ E)\right).$	$T\left(Op\left(\xi ^{-d}c_p(x)\right),\forall T\in \Psi DO^{\mathbb{Z}}(M,E)\right)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00379		—	$\mu: f\in C_{\{c\}^{\infty}}(U)\rightarrow$	$\mu: f\in C_c^{\infty}(U)\rightarrow$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00380		—	$T\left(0\ p\left(f \xi ^{-d}\right)\right)$	$T\left(Op\left(f \xi ^{-d}\right)\right)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00381		—	$\mu\left(\partial_{x^{\{k\}}}f\right)=0$	$\mu\left(\partial_{x^k}f\right)=0$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00382		—	$\partial_{x^{\{k\}}}(f) \xi ^{-d}$	$\partial_{x^k}(f) \xi ^{-d}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00383		—	μ	μ
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5\text{--}0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00384		—	$(1+\Delta)^{-d / 2} \in \Psi D 0(M)$	$(1+\Delta)^{-d/2} \in \Psi DO(M)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00385		—	$\sigma_{-d}^{\{(1+\Delta)^{-d / 2}\}}$	$\sigma_{-d}^{(1+\Delta)^{-d/2}}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00386		—	$\sigma_{-d}^{\{(1+\Delta)^{-d / 2}\}}(x, \xi)=-\left(g_{\{x\}^{\{i \ j\}} \xi_{\{i\}} \xi_{\{j\}}\right)^{-d / 2}=-\ \xi\ _x$ $\left \right _{\{x\}^{-d}}$	$\sigma_{-d}^{(1+\Delta)^{-d/2}}(x, \xi)=-\left(g_x^{ij} \xi_i \xi_j\right)^{-d/2}=-\ \xi\ _x^{-d}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00387		—	$\{ \ }^{\{33,49,68,87,104,105\}}$	33,49,68,87,104,105
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00388		—	$\mathcal{B}(\mathcal{H})$	$\mathcal{B}(\mathcal{H})$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00389		—	ω	ω
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00390		—	$\mathcal{M}$	$\mathcal{M}$
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5\text{--}0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00391		—	$\mathcal{M}^{+}=\left\{a^{*} \mid a \in \mathcal{M}\right\}$	$\mathcal{M}^{+}=\left\{a a^{*} \mid a \in \mathcal{M}\right\}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00392		—	$\left[0, \infty\right]$	$\left[0, \infty\right]$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00393		—	$\omega \in \mathcal{M}^{*}$	$\omega \in \mathcal{M}^{*}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00394		—	$\omega(a)<\infty, \text { for all } a \in \mathcal{M}$	$\omega(a)<\infty, \forall a \in \mathcal{M}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00395		—	$\omega(1)=1$	$\omega(1)=1$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00396		—	$\omega\left(a^{*}\right)=\omega\left(a^{*} a\right)$	$\omega\left(a a^{*}\right)=\omega\left(a^{*} a\right)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00397		—	$a \in \mathcal{M}$	$a \in \mathcal{M}$
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5-0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library__F00398		—	$\omega\left(\sup_{\alpha} a_{\alpha}\right)=\sup_{\alpha} \omega\left(a_{\alpha}\right)$	$\omega\left(\sup_{\alpha} a_{\alpha}\right)=\sup_{\alpha} \omega\left(a_{\alpha}\right)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library__F00399		—	$\left(a_{\alpha}\right) \subset \mathcal{M}^{+}$	$\left(a_{\alpha}\right) \subset \mathcal{M}^{+}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library__F00400		—	$\left(a_{\alpha}\right)_{\alpha}$	$\left(a_{\alpha}\right)_{\alpha}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library__F00401		—	$\operatorname{Tr}_{\text {Dix }}(T) "=" \lim _{N \rightarrow \infty} \frac{1}{\log N} \sum_{n=0}^N \mu_n(T)$	$\operatorname{Tr}_{\text {Dix }}(T) "=" \lim _{N \rightarrow \infty} \frac{1}{\log N} \sum_{n=0}^N \mu_n(T)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library__F00402		—	$\mu_n(T)$	$\mu_n(T)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library__F00403		—	$P \in \Psi D^{-d}(M)$	$P \in \Psi D^{-d}(M)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library__F00404		—	$S^{\ast} M$	$S^{\ast} M$
Conf. MathPix confidence: ■ ≥0.9 ■ 0.5–0.9 ■ <0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library__F00405		—	$\sum_{n \in \mathbb{N}} \frac{1}{n}$	$\sum_{n \in \mathbb{N}^*} \frac{1}{n}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library__F00406		—	$\frac{1}{r}$	$\frac{1}{r}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library__F00407		—	$\zeta: s \in \mathbb{C} \rightarrow \sum_{n \in \mathbb{N}} \frac{1}{n^s}$	$\zeta : s \in \mathbb{C} \rightarrow \sum_{n \in \mathbb{N}^*} \frac{1}{n^s}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library__F00408		—	$\zeta_P(s) = \operatorname{Tr}(P \mathcal{D} ^{-s})$	$\zeta_P(s) = \operatorname{Tr}(P \mathcal{D} ^{-s})$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library__F00409		—	$T \in \mathcal{K}(\mathcal{H})$	$T \in \mathcal{K}(\mathcal{H})$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library__F00410		—	$\mu_n(T) =$	$\mu_n(T) =$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library__F00411		—	$\inf \left\{ \left\ T_{\left\lceil E^{\perp}\right\rceil} \right\ \mid E \right\}$	$\inf \left\{ \left\ T_{\lceil E^{\perp}} \right\ \mid E \right\}$
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5-0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00412		—	$\left.\operatorname{dim}(E)=n\right\},\, n\in\mathbb{N}$	$\dim(E)=n\},n\in\mathbb{N}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00413		—	$(n+1)$	$(n+1)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00414		—	$ T $	$ T $
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00415		—	$\lim_{n\rightarrow\infty}\mu_n(T)=0$	$\lim_{n\rightarrow\infty}\mu_n(T)=0$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00416		—	$\epsilon>0$	$\epsilon>0$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00417		—	$E_{\{\epsilon\}}$	E_{ϵ}
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00418		—	$\left T_{\uparrow E_{\epsilon}^{\perp}}\right <\epsilon$	$\left\ T_{\uparrow E_{\epsilon}^{\perp}}\right\ <\epsilon$
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5\text{--}0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00419		—	$N \in \mathbb{N}$	$N \in \mathbb{N}$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00420		—	$\sigma_N(T) = \sum_{n=0}^N \mu_n(T)$	$\sigma_N(T) = \sum_{n=0}^N \mu_n(T)$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00421		—	$\ T\ \leq \sigma_N(T) \leq N\ T\ $	$\ T\ \leq \sigma_N(T) \leq N\ T\ $
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00422		—	$\sigma_n \simeq \ \cdot\ $	$\sigma_n \simeq \ \cdot\ $
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00423		—	$\mathcal{K}(\mathcal{H})$	$\mathcal{K}(\mathcal{H})$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00424		—	σ_N	σ_N
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00425		—	$\lambda \in \mathbb{R}^+$	$\lambda \in \mathbb{R}^+$
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5\text{--}0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00426		—	$\sigma_{\{\lambda_1\}}\left(T_1\right)+\sigma_{\{\lambda_2\}}\left(T_2\right)=\sigma_{\{\lambda_1+\lambda_2\}}\left(T_1+T_2\right)$	$\sigma_{\lambda_1}\left(T_1\right)+\sigma_{\lambda_2}\left(T_2\right)=\sigma_{\lambda_1+\lambda_2}\left(T_1+T_2\right)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00427		—	$\lambda_1,\lambda_2\in\mathbb{R}^{+},\,0\leq$	$\lambda_1,\lambda_2\in\mathbb{R}^{+},0\leq$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00428		—	$T_1,T_2\in\mathcal{K}(\mathcal{H})$	$T_1,T_2\in\mathcal{K}(\mathcal{H})$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00429		—	$\mathcal{L}^p(\mathcal{H})$	$\mathcal{L}^p(\mathcal{H})$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00430		—	$\operatorname{Tr}\left(\left T\right ^p\right)<\infty$	$\operatorname{Tr}\left(\left T\right ^p\right)<\infty$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00431		—	$\sigma_{\{\lambda\}}(T)=$	$\sigma_{\lambda}(T)=$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00432		—	$\mathcal{O}\left(\lambda^{1-1/p}\right)$	$\mathcal{O}\left(\lambda^{1-1/p}\right)$
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5-0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library__F00433		—	$\mathcal{L}^{1, \infty}$	$\mathcal{L}^{1, \infty}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library__F00434		—	$C^{\ast}$	$C^{\ast}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library__F00435		—	$\ \cdot\ _{1, \infty}$	$\ \cdot\ _{1, \infty}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library__F00436		—	$\frac{\sigma_{\rho}(T)}{\log \rho}$	$\frac{\sigma_{\rho}(T)}{\log \rho}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library__F00437		—	$\mathbb{R}_{+}^{\ast}$	$\mathbb{R}_{+}^{\ast}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library__F00438		—	$\lambda \geq e$	$\lambda \geq e$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library__F00439		—	$\tau_{\lambda}(T)=\frac{1}{\log \lambda} \int_e^{\lambda} \frac{\sigma_{\rho}(T)}{\log \rho} \frac{d \rho}{\rho}$	$\tau_{\lambda}(T)=\frac{1}{\log \lambda} \int_e^{\lambda} \frac{\sigma_{\rho}(T)}{\log \rho} \frac{d \rho}{\rho}$
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5\text{--}0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library__F00440		—	$\sigma_{\rho}(T) \leq \log \rho \ T\ _{1, \infty}$	$\sigma_{\rho}(T) \leq \log \rho \ T\ _{1, \infty}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library__F00441		—	$\tau_{\lambda}(\lambda)(T) \leq \ T\ _{1, \infty}$	$\tau_{\lambda}(T) \leq \ T\ _{1, \infty}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library__F00442		—	$\lambda \rightarrow$	$\lambda \rightarrow$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library__F00443		—	$\tau_{\lambda}(\lambda)(T)$	$\tau_{\lambda}(T)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library__F00444		—	$C_b([e, \infty))$	$C_b([e, \infty])$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library__F00445		—	$T_{\{1\}}, T_{\{2\}} \in \mathcal{L}_{+}^{\{1, \infty\}}$	$T_1, T_2 \in \mathcal{L}_+^{1, \infty}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library__F00446		—	$\lambda \rightarrow \tau_{\lambda}(\lambda)(T)$	$\lambda \rightarrow \tau_{\lambda}(T)$
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5\text{--}0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00447		—	$\lambda \rightarrow \left(\frac{\log 2(2 + \log \log \lambda)}{\log \lambda}\right)$	$\lambda \rightarrow \left(\frac{\log 2(2 + \log \log \lambda)}{\log \lambda}\right)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00448		—	$C_{\{0\}}([e, \infty[)$	$C_0([e, \infty[)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00449		—	$\mathcal{A} = C_{\{b\}}([e, \infty]) / C_{\{0\}}([e, \infty[)$	$\mathcal{A} = C_b([e, \infty])/C_0([e, \infty[)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00450		—	$[\tau(T)]$	$[\tau(T)]$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00451		—	$[\tau]: T \rightarrow [\tau(T)]$	$[\tau]: T \rightarrow [\tau(T)]$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00452		—	$\mathcal{L}_{+}^{1,\infty}$	$\mathcal{L}_{+}^{1,\infty}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00453		—	$\left[\tau\left(U\left(T\right)\right)\right]=\left[\tau(T)\right]$	$[\tau(UTU^*)] = [\tau(T)]$
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5\text{--}0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00454		—	$\omega \circ \tau(\cdot)$	$\omega \circ [\tau(\cdot)]$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00455		—	$C^{\ast}$	$C^{\ast}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00456		—	$\omega \circ \tau(\cdot): T \in \mathcal{L}^1, \infty \rightarrow$	$\omega \circ [\tau(\cdot)] : T \in \mathcal{L}^{1, \infty} \rightarrow$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00457		—	$\omega(\tau(T)) \in \mathbb{C}$	$\omega([\tau(T)]) \in \mathbb{C}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00458		—	$\omega(\tau(T_1 T_2)) = \omega(\tau(T_2 T_1))$	$\omega([\tau(T_1 T_2)]) = \omega([\tau(T_2 T_1)])$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00459		—	$T_1, T_2 \in \mathcal{L}^1, \infty$	$T_1, T_2 \in \mathcal{L}^{1, \infty}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00460		—	$\operatorname{Tr}_{\omega}$	$\operatorname{Tr}_{\omega}$
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5-0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00461		—	$\operatorname{Tr}_{\omega}(\dot{\omega})=\omega \circ \tau(\dot{\omega})$	$\operatorname{Tr}_{\omega}(\cdot)=\omega \circ [\tau(\cdot)]$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00462		—	$\operatorname{Tr}_{\omega}(T)=0$	$\operatorname{Tr}_{\omega}(T)=0$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00463		—	$T\in\mathcal{L}^1(\mathcal{H})$	$T\in\mathcal{L}^1(\mathcal{H})$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00464		—	$\ \cdot\ _{1,\infty}$	$\ \cdot\ _{1,\infty}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00465		—	$p\geq 1,\mathcal{L}^{\{1,\infty\}}$	$p\geq 1,\mathcal{L}^{1,\infty}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00466		—	$f\in C_b([e,\infty))$	$f\in C_b([e,\infty])$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00467		—	$\ell=\lim_{\lambda\rightarrow\infty}f(\lambda)$	$\ell=\lim_{\lambda\rightarrow\infty}f(\lambda)$
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5\text{--}0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00468		—	$\ell=\omega(f)$	$\ell=\omega(f)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00469		—	$T\in\mathcal{L}^{1,\infty}$	$T\in\mathcal{L}^{1,\infty}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00470		—	$\operatorname{Tr}_{\omega}(T)$	$\operatorname{Tr}_{\omega}(T)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00471		—	$\operatorname{Tr}_{\text{Dix}}$	$\operatorname{Tr}_{\text{Dix}}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00472		—	$\operatorname{Tr}_{\omega}(T)=\ell$	$\operatorname{Tr}_{\omega}(T)=\ell$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00473		—	$\lambda\in\mathbb{R}^{+}\rightarrow\tau_{\lambda}(T)\in\mathcal{A}$	$\lambda\in\mathbb{R}^{+}\rightarrow\tau_{\lambda}(T)\in\mathcal{A}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00474		—	ℓ	ℓ
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5\text{--}0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library_F00475		—	$\{ \}^{\{72,74,75\}}$	72,74,75
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library_F00476		—	$T \in \mathcal{K}_+(\mathcal{H})$	$T \in \mathcal{K}_+(\mathcal{H})$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library_F00477		—	$\lim_{N \rightarrow \infty} \frac{1}{\log N} \sum_{n=0}^N \mu_n(T)$	$\lim_{N \rightarrow \infty} \frac{1}{\log N} \sum_{n=0}^N \mu_n(T)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library_F00478		—	$\mathbb{T}^d = \mathbb{R}^d / 2\pi \mathbb{Z}^d$	$\mathbb{T}^d = \mathbb{R}^d / 2\pi \mathbb{Z}^d$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library_F00479		—	$\Delta = - \sum_{i=1}^d \partial_{x^i}^2$	$\Delta = - \sum_{i=1}^d \partial_{x^i}^2$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library_F00480		—	$\mathcal{H} = L^2 \left(\mathbb{T}^d \right)$	$\mathcal{H} = L^2 \left(\mathbb{T}^d \right)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library_F00481		—	$\operatorname{Tr}_{\omega} \left((1 + \Delta)^{-p} \right)$	$\operatorname{Tr}_{\omega} \left((1 + \Delta)^{-p} \right)$
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5-0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00482		—	$\frac{d}{2} \leq p \in \mathbb{N}^*$	$\frac{d}{2} \leq p \in \mathbb{N}^*$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00483		—	$1+\Delta$	$1 + \Delta$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00484		—	ϵ	ϵ
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00485		—	$e_{\{k\}}(x)=\frac{1}{2\pi}e^{i\,k\cdot x}$	$e_k(x)=\frac{1}{2\pi}e^{ik\cdot x}$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00486		—	$x \in \mathbb{T}^d, \, k \in \mathbb{Z}^d =$	$x \in \mathbb{T}^d, k \in \mathbb{Z}^d =$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00487		—	$\left(\mathbb{T}^d\right)^*$	$(\mathbb{T}^d)^*$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00488		—	$\Delta\,e_{\{k\}}= k ^2\,e_{\{k\}}$	$\Delta e_k = k ^2 e_k$
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5\text{--}0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00489		—	$t \in$	$t \in$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00490		—	$\mathbb{R}_{+}^{*}, e^t \operatorname{Tr}\left(e^{-t(1+\Delta)}\right)=\sum_{k \in \mathbb{Z}} e^{-t k ^2}=\left(\sum_{k \in \mathbb{Z}} e^{-t k^2}\right)^d$	$\mathbb{R}_{+}^{*}, e^t \operatorname{Tr}\left(e^{-t(1+\Delta)}\right)=\sum_{k \in \mathbb{Z}^d} e^{-t k ^2}=\left(\sum_{k \in \mathbb{Z}} e^{-t k^2}\right)^d$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00491		—	$\left \int_{-\infty}^{\infty} e^{-t x^2} d x-\sum_{k \in \mathbb{Z}} e^{-t k^2}\right \leq 1$	$\left \int_{-\infty}^{\infty} e^{-t x^2} d x-\sum_{k \in \mathbb{Z}} e^{-t k^2}\right \leq 1$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00492		—	$\sqrt{\frac{\pi}{t}}$	$\sqrt{\frac{\pi}{t}}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00493		—	$e^t \operatorname{Tr}\left(e^{-t(1+\Delta)}\right) \underset{t \searrow 0^{+}}{\sim}\left(\frac{\pi}{t}\right)^{d / 2}=\alpha t^{-d / 2}$	$e^t \operatorname{Tr}\left(e^{-t(1+\Delta)}\right) \underset{t \downarrow 0^{+}}{\sim}\left(\frac{\pi}{t}\right)^{d / 2}=\alpha t^{-d / 2}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00494		—	$\mu_n\left((1+\Delta)^{-d / 2}\right) \underset{n \rightarrow \infty}{\simeq}\left(\alpha \frac{1}{\Gamma(d / 2+1)}\right) \frac{1}{n}$	$\mu_n\left((1+\Delta)^{-d / 2}\right) \underset{n \rightarrow \infty}{\simeq}\left(\alpha \frac{1}{\Gamma(d / 2+1)}\right) \frac{1}{n}$
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5-0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc._ __Z-Library__F00495		—	{ }^{49,54}	49,54
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc._ __Z-Library__F00496		—	(1+\Delta)^{-d / 2}	(1 + Δ) ^{−d/2}
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc._ __Z-Library__F00497		—	\left.\operatorname{Tr}_{\text {Dix }}\left((1+\Delta)^{-d / 2}\right)\right)=\operatorname{Tr}_{\omega}\left((1+\right.	Tr _{Dix} ((1 + Δ) ^{−d/2})) = Tr _ω ((1 +
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc._ __Z-Library__F00498		—	\left.\left.\Delta\right)^{-d / 2}\right)=\frac{\pi ^{d / 2}}{\Gamma (d / 2+1)}	Δ) ^{−d/2})) = $\frac{\pi^{d/2}}{\Gamma(d/2 + 1)}$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc._ __Z-Library__F00499		—	(1+\Delta)^{-p}	(1 + Δ) ^{−p}
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc._ __Z-Library__F00500		—	p>\frac{d}{2}, \operatorname{Tr}_{\text {Dix }}\left((1+\right.	p > $\frac{d}{2}$, Tr _{Dix} ((1 +
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc._ __Z-Library__F00501		—	\left.\Delta\right)^{-p}\right)=0	Δ) ^{−p}) = 0
Conf. MathPix confidence: ■ ≥0.9 ■ 0.5–0.9 ■ <0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F00502		—	$P \in \Psi D^{-d}(M, E)$	$P \in \Psi DO^{-d}(M, E)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F00503		—	$P \in \mathcal{L}^{1, \infty}$	$P \in \mathcal{L}^{1, \infty}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F00504		—	$\operatorname{Tr}_{\text{Dix}}(P) = \frac{1}{d} W \operatorname{Res}(P)$	$\operatorname{Tr}_{\text{Dix}}(P) = \frac{1}{d} W \operatorname{Res}(P)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F00505		—	$\{ \}^c$	c
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F00506		—	$C(M)$	$C(M)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F00507		—	$\Gamma(\mathcal{C} \ell M)$	$\Gamma(\mathcal{C} \ell M)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F00508		—	$E = \mathcal{C} \ell T^* M$	$E = \mathcal{C} \ell T^* M$
Conf. MathPix confidence: ■ ≥0.9 ■ 0.5–0.9 ■ <0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00509		—	$T_{\{x\}^{\{*\}} M$	$T_x^* M$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00510		—	$m \in \mathbb{N}$	$m \in \mathbb{N}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00511		—	$\operatorname{Diff}^m(M, E) = \Gamma(M, \operatorname{End}(E)) \cdot$	$\operatorname{Diff}^m(M, E) = \Gamma(M, \operatorname{End}(E)) \cdot$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00512		—	$\left\{ \nabla_{X_1} \cdots \nabla_{X_j} \mid X_j \in \Gamma(M, TM), j \leq m \right\}$	$\{ \nabla_{X_1} \cdots \nabla_{X_j} \mid X_j \in \Gamma(M, TM), j \leq m \}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00513		—	$\operatorname{Diff}^m(M, E)$	$\operatorname{Diff}^m(M, E)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00514		—	$\operatorname{End}(\Gamma(M, E))$	$\operatorname{End}(\Gamma(M, E))$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00515		—	$\Gamma\left(T^* M, \pi^* \operatorname{End}(E)\right)$	$\Gamma(T^* M, \pi^* \operatorname{End}(E))$
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5\text{--}0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00516		—	$\backslash \pi$	π
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00517		—	$E=\wedge T^{\ast}M$	$E=\wedge T^{\ast}M$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00518		—	$\backslash \omega, \backslash \omega_{\{j\}} \backslash \text{in } E$	$\omega, \omega_j \in E$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00519		—	$c(\backslash \omega)=\epsilon(\backslash \omega)+\iota(\backslash \omega)$	$c(\omega)=\epsilon(\omega)+\iota(\omega)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00520		—	$e_{\{1\}}, \backslash cdots, e_{\{d\}}$	$e_1, \cdots, e_d$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00521		—	$e_{\{i_{\{1\}}\}} \backslash \wedge \backslash cdots \backslash \wedge e_{\{i_{\{p\}}\}}$	$e_{i_1} \wedge \cdots \wedge e_{i_p}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00522		—	$i_{\{1\}}<\backslash cdots<i_{\{p\}}$	$i_1<\cdots<i_p$
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5-0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00523		—	$d \in$	$d \in$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00524		—	$^{\{1\}}$	1
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00525		—	$d^{\{*\}}$	d^*
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00526		—	$\Gamma(M, E)$	$\Gamma(M, E)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00527		—	$\sigma_1^{\{1\}^{\{d\}}}(x, \xi)=i \xi$	$\sigma_1^d(x, \xi) = i \xi$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00528		—	$\sigma_1^{\{1\}^{\{d^{\{*\}}\}}}$	$\sigma_1^{d^*}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00529		—	$P \in \operatorname{Diff}^{\{m\}}(M)$	$P \in \operatorname{Diff}^n(M)$
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5\text{--}0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00530		—	$\sigma_{m}^{\wedge\{P\}}(d\,h)=\frac{1}{i^m m!}(a\,d\,h)^{\wedge\{m\}}(P)$	$\sigma_m^P(dh) = \frac{1}{i^m m!} (adh)^m(P)$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00531		—	$a\,d\,h=[\cdot,\,h]$	$adh = [\cdot, h]$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00532		—	$\sigma_{m}^{\wedge\{P^{\ast}\}}(\omega)=\sigma_{m}^{\wedge\{P\}}(\omega)^{\ast}$	$\sigma_m^{P^*}(\omega) = \sigma_m^P(\omega)^*$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00533		—	$P^{\ast}$	P^*
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00534		—	$E:\left\langle\!\!\left\langle\psi,\,\psi^{\wedge\prime}\right\rangle\!\!\right\rangle=$	$E:\langle\psi,\psi'\rangle=$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00535		—	$\int_{M}\left\langle\!\!\left\langle\psi(x),\,\psi^{\wedge\prime}(x)\right\rangle\!\!\right\rangle_x d\,x $	$\int_M \langle\psi(x),\psi'(x)\rangle_x dx $
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00536		—	$P\in\operatorname{Diff}^2(M,\,E)$	$P\in\operatorname{Diff}^2(M,E)$
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5\text{--}0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library__F00537		—	$\sigma_2^{\wedge\{P\}}(x, \xi)= \xi _{\wedge^2 \text{ d}_{E_x}}$	$\sigma_2^P(x, \xi) = \xi _x^2 id_{E_x}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library__F00538		—	$x \in M, \xi \in$	$x \in M, \xi \in$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library__F00539		—	$P=$	$P =$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library__F00540		—	$-\sum_{i,j} g^{ij}(x) \partial_{x^i} \partial_{x^j} + b^j(x) \partial_{x^j} + c(x)$	$-\sum_{i,j} g^{ij}(x) \partial_{x^i} \partial_{x^j} + b^j(x) \partial_{x^j} + c(x)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library__F00541		—	$b^{\{j\}}$	b^j
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library__F00542		—	$\Gamma(M, \operatorname{End}(E))$	$\Gamma(M, \operatorname{End}(E))$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library__F00543		—	$E{E^{\{+\}} \oplus E^{\{-}}}$	$E = E^+ \oplus E^-$
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5\text{--}0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00544		—	$\mathbb{Z}_2$	$\mathbb{Z}_2$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00545		—	$D \in \operatorname{Diff}^1(M, E)$	$D \in \operatorname{Diff}^1(M, E)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00546		—	$D=\left(\begin{array}{cc}\theta & D^+ \\ D^- & 0\end{array}\right)$	$D = \left(\begin{array}{cc} 0 & D^+ \\ D^- & 0 \end{array}\right)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00547		—	D	D
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00548		—	$D^{\pm} : \Gamma(M, E^{\mp}) \rightarrow \Gamma(M, E^{\pm}), D$	$D^{\pm} : \Gamma(M, E^{\mp}) \rightarrow \Gamma(M, E^{\pm}), D$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00549		—	$D^2=$	$D^2=$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00550		—	$\left(\begin{array}{cc}D^+ & D^+ \\ D^+ & D^+\end{array}\right)$	$\left(\begin{array}{cc} D^-D^+ & 0 \\ 0 & D^+D^- \end{array}\right)$
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5-0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library__F00551		—	$E=\wedge T^{\{*\}} M=\wedge^{\{\text{even}\}} T^{\{*\}} M \oplus \wedge^{\{\text{odd}\}} T^{\{*\}} M$	$E = \wedge T^* M = \wedge^{\text{even}} T^* M \oplus \bigwedge^{\text{odd}} T^* M$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library__F00552		—	$D=d+d^{\{*\}}$	$D = d + d^*$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library__F00553		—	$D^{\{2\}}=d \ d^{\{*\}}+d^{\{*\}} \ d$	$D^2 = dd^* + d^* d$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library__F00554		—	$D^{\{2\}}$	D^2
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library__F00555		—	$\mathcal{C} \ \ell \ M$	$\mathcal{C} \ell M$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library__F00556		—	$\mathcal{C} \ \ell \ T_{\{x\}} \ M$	$\mathcal{C} \ell T_x M$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library__F00557		—	$X \ \text{in} \ T \ M \ \rightarrowtail X^{\{b\}} \ \text{in} \ T^{\{*\}} \ M$	$X \in TM \leftrightarrow X^b \in T^* M$
Conf. MathPix confidence: ■ ≥0.9 ■ 0.5-0.9 ■ <0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00558		—	$c: \Gamma(M, \mathcal{C}\ell M) \rightarrow \operatorname{End}(\Gamma(M, E))$	$c: \Gamma(M, \mathcal{C}\ell M) \rightarrow \operatorname{End}(\Gamma(M, E))$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00559		—	$D \in \operatorname{Diff}^1$	$D \in \operatorname{Diff}^1$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00560		—	$[D, f] = i c(d f)$	$[D, f] = i c(df)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00561		—	$f \in C^{\infty}(M)$	$f \in C^{\infty}(M)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00562		—	$c(d f) = -i [D, f]$	$c(df) = -i [D, f]$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00563		—	$c = i(\epsilon + \iota)$	$c = i(\epsilon + \iota)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00564		—	$a \in \Gamma(M, \mathcal{C}\ell M)$	$a \in \Gamma(M, \mathcal{C}\ell M)$
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5-0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00565		—	$X \in \Gamma(M, TM)$	$X \in \Gamma(M, TM)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00566		—	$\left[\nabla_X, c(a)\right] = c\left(\nabla_X^{LC} a\right)$	$[\nabla_X, c(a)] = c\left(\nabla_X^{LC} a\right)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00567		—	∇_X^{LC}	∇_X^{LC}
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00568		—	$D_{\{\nabla\}}$	D_{∇}
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00569		—	$c \otimes 1$	$c \otimes 1$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00570		—	$\nabla = \sum_{j=1}^d dx^j \otimes \nabla_{\partial_j}$	$\nabla = \sum_{j=1}^d dx^j \otimes \nabla_{\partial_j}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00571		—	$D_{\{\nabla\}} = -i \sum_j c\left(dx^j\right) \nabla_{\partial_i}$	$D_{\nabla} = -i \sum_j c\left(dx^j\right) \nabla_{\partial_i}$
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5-0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library__F00572		—	$\left[D_{\nabla}, f\,id_E\right] = -i \sum_{i=1}^d c\left(dx^i\right) \left[\nabla_{\partial_j}, f\right] = \sum_{j=1}^d -ic\left(dx^j\right) \partial_j f = -ic(df)$	$[D_{\nabla}, fid_E] = -i \sum_{i=1}^d c(dx^i) [\nabla_{\partial_j}, f] = \sum_{j=1}^d -ic(dx^j) \partial_j f = -ic(df)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library__F00573		—	Spin_d	Spin_d
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library__F00574		—	SO_d	SO_d
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library__F00575		—	$0 \longrightarrow \mathbb{Z}_2 \longrightarrow \operatorname{Spin}_d \overset{\xi}{\rightarrow} SO_d \longrightarrow 1$	$0 \longrightarrow \mathbb{Z}_2 \longrightarrow \operatorname{Spin}_d \overset{\xi}{\rightarrow} SO_d \longrightarrow 1$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library__F00576		—	$\mathrm{SO}(TM) \rightarrow M$	$SO(TM) \rightarrow M$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library__F00577		—	SO_d	SO_d
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library__F00578		—	TM	TM
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5\text{--}0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00579		—	$\operatorname{Spin}(T\,M) \xrightarrow{\pi} M$	$\operatorname{Spin}(TM) \xrightarrow{\pi} M$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00580		—	$\operatorname{Spin}(T\,M) \xrightarrow{\eta} \operatorname{SO}(T\,M)$	$\operatorname{Spin}(TM) \xrightarrow{\eta} \operatorname{SO}(TM)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00581		—	$\operatorname{Spin}(T\,M)$	$\operatorname{Spin}(TM)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00582		—	$\operatorname{SO}(T\,M)$	$\operatorname{SO}(TM)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00583		—	$\operatorname{Spin}_{d}^{\{c\}}$	Spin_d^c
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00584		—	$\mathbb{T}: \emptyset \longrightarrow \mathbb{T} \longrightarrow \operatorname{Spin}_{d}^{\{c\}} \xrightarrow{\xi} S_{0\{d\}} \longrightarrow 1$	$\mathbb{T}: 0 \longrightarrow \mathbb{T} \longrightarrow \operatorname{Spin}_d^c \xrightarrow{\xi} SO_d \longrightarrow 1$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00585		—	M, g	M, g
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5\text{--}0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__ __Z-Library__F00586		—	$H^1\!\left(M,\,\mathbb{Z}_2\right)$	$H^1(M,\mathbb{Z}_2)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__ __Z-Library__F00587		—	ρ	ρ
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__ __Z-Library__F00588		—	$\mathcal{C}\,\ell\,\mathbb{C}\,\ell\,\mathbb{C}^d\rightarrowtail\operatorname{End}_{\mathbb{C}}\!\left(\Sigma_d\right)$	$\mathcal{C}\ell\mathbb{C}^d\rightarrow\operatorname{End}_{\mathbb{C}}(\Sigma_d)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__ __Z-Library__F00589		—	$\Sigma_d\,\simeq$	$\Sigma_d\simeq$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__ __Z-Library__F00590		—	$\mathbb{C}^{2^{\lfloor d/2\rfloor}}$	$\mathbb{C}^{2^{\lfloor d/2\rfloor}}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__ __Z-Library__F00591		—	$\mathcal{C}\,\ell\,\mathbb{C}^d$	$\mathcal{C}\ell\mathbb{C}^d$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__ __Z-Library__F00592		—	S	S
Conf. MathPix confidence: ■ ≥0.9 ■ 0.5–0.9 ■ <0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

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Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00593		—	$S=\operatorname{Spin}(T\,M)\,\times_{\rho_d}\,\Sigma_d$	$S = \operatorname{Spin}(TM) \times_{\rho_d} \Sigma_d$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00594		—	ρ_d	ρ_d
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00595		—	$\operatorname{Aut}(\Sigma_d)$	$\operatorname{Aut}(\Sigma_d)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00596		—	$d=2\,m$	$d = 2m$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00597		—	$\rho_d=\rho^+ + \rho^-$	$\rho_d = \rho^+ + \rho^-$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00598		—	$\rho^{\pm}$	$\rho^{\pm}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00599		—	$\operatorname{Spin}_{2\,m}$	Spin_{2m}
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5\text{--}0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00600		—	$\Sigma_{2m} =$	$\Sigma_{2m} =$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00601		—	$\Sigma_{2m}^{+} \oplus \Sigma_{2m}^{-}$	$\Sigma_{2m}^{+} \oplus \Sigma_{2m}^{-}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00602		—	$d=2m+1$	$d = 2m + 1$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00603		—	$S=S^{+} \oplus S^{-}$	$S = S^{+} \oplus S^{-}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00604		—	$S \simeq \bigwedge T^{*} M$	$S \simeq \bigwedge T^{*} M$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00605		—	$S \simeq M \times \mathbb{C}^{d/2}$	$S \simeq M \times \mathbb{C}^{d/2}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00606		—	$\nabla^S: \Gamma^{\infty}(M, S) \rightarrow \Gamma^{\infty}(M, S) \otimes \Gamma^{\infty}(M, T^{*} M)$	$\nabla^S: \Gamma^{\infty}(M, S) \rightarrow \Gamma^{\infty}(M, S) \otimes \Gamma^{\infty}(M, T^{*} M)$
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5-0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library__F00607		—	$\left[\nabla^{\{S\}}, c(\cdot)\right]=c\left(\nabla^{\{L\ C\}}\cdot\right)$	$\left[\nabla^S,c(\cdot)\right]=c\left(\nabla^{LC}\cdot\right)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library__F00608		—	$\not D=-i\ c\left(d\ x^{\{j\}}\right)\left(\partial_{\{j\}}-\omega_{\{j\}}(x)\right)$	$\not D=-ic\left(dx^J\right)\left(\partial_j-\omega_j(x)\right)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library__F00609		—	$\omega_{\{j\}}$	ω_j
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library__F00610		—	$\omega_{\{j\}}=\frac{1}{4}\left(\Gamma_{\{j\ i\}}^{\{k\}}\ g_{\{k\ l\}}-\right).$	$\omega_j=\frac{1}{4}\left(\Gamma_{ji}^kg_{kl}-\right.$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library__F00611		—	$\left.\partial_i.\partial_{\{i\}}\left(h_{\{j\}}^{\{\alpha\}}\right)\ \delta_{\{\alpha\ \beta\}}\ h_{\{l\}}^{\{\beta\}}\right)\ c\left(d\ x^{\{i\}}\right)\ c\left(d\ x^{\{l\}}\right)$	$\partial_i\left(h_j^\alpha\right)\delta_{\alpha\beta}h_l^\beta\Big)c\left(dx^i\right)c\left(dx^l\right)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library__F00612		—	$H=\left[h_{\{j\}}^{\{\alpha\}}\right]$	$H=\left[h_j^\alpha\right]$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library__F00613		—	$H^{\{t\}}\ H=$	$H^tH=$
Conf. MathPix confidence: ■ ≥0.9 ■ 0.5–0.9 ■ <0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00614		—	$\left[g_{i\ j}\right]$	$[g_{ij}]$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00615		—	$\sigma_{1}^D(x,\xi)=c(\xi)+i\ c\left(d\ x^{\{j\}}\right)\ \omega_{\{j\}}(x)$	$\sigma_1^D(x,\xi)=c(\xi)+ic\left(dx^j\right)\omega_j(x)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00616		—	$x_{\{0\}}$	x_0
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00617		—	γ	γ
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00618		—	$C^{\{\infty\}}(M)$	$C^\infty(M)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00619		—	$\Gamma^{\infty}(M,\ S),\ \not{D}$	$\Gamma^\infty(M,S),\ \not{D}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00620		—	$\lang\psi,\ \not{D}\ \phi\rangle=\lang\psi,\ \not{D}\ \phi\rangle$	$\langle\psi,\ \not{D}\phi\rangle=\langle\not{D}\psi,\phi\rangle$
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5-0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00621		—	$\not D^{* \ *}$	$\mathcal{D}^{**}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00622		—	$\mathcal{H}, \not D$	$\mathcal{H}, \mathcal{D}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00623		—	$\Gamma^{\infty}(M, S)$	$\Gamma^{\infty}(M, S)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00624		—	$\not D$	$\mathcal{D}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00625		—	$R \in \Gamma^{\infty}\left(M, \bigwedge^2 T^{*} M \otimes \right.$	$R \in \Gamma^{\infty}\left(M, \bigwedge^2 T^{*} M \otimes \right.$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00626		—	$\operatorname{End}(T \ M)$	$\operatorname{End}(TM)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00627		—	$R_{i \ j \ k \ l} =$	$R_{ijkl} =$
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5\text{--}0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00628		—	$g\left(\partial_{i}, R\left(\partial_{k}, \partial_{l}\right) \partial_{j}\right)$	$g\left(\partial_{i}, R\left(\partial_{k}, \partial_{l}\right) \partial_{j}\right)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00629		—	$R_{\{j \ l\}}=g^{\{i \ k\}} T_{\{i \ j \ k \ l\}}$	$R_{jl} = g^{ik} T_{ijkl}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00630		—	$s=g^{\{j \ l\}} R_{\{j \ l\}}$	$s = g^{jl} R_{jl}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00631		—	$M, \not{D}^{\{2\}}=\Delta^{\{S\}}+\frac{1}{4} s$	$M, \not{D}^2 = \Delta^S + \frac{1}{4} s$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00632		—	$\not{D}^{\{-1\}}$	$\not{D}^{-1}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00633		—	$\left\{\lambda_{n}(T)\right\}_{n \in \mathbb{N}}$	$\left\{\lambda_{n}(T)\right\}_{n \in \mathbb{N}}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00634		—	$T^{\{-1\}}$	T^{-1}
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5-0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00635		—	$N_{\{T\}}(\lambda)=$	$N_T(\lambda) =$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00636		—	$\#\left\{\lambda_n(T)\mid \lambda_n\leq \lambda\right\}$	$\#\left\{\lambda_n(T)\mid \lambda_n\leq \lambda\right\}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00637		—	$N_{ \not D }(\lambda)\underset{\lambda\rightarrow\infty}{\sim}\frac{2^d\operatorname{Vol}\left(\mathbb{S}^{d-1}\right)}{d(2\pi)^d}\operatorname{Vol}(M)\lambda^d$	$N_{ \not D }(\lambda)\underset{\lambda\rightarrow\infty}{\sim}\frac{2^d\operatorname{Vol}\left(\mathbb{S}^{d-1}\right)}{d(2\pi)^d}\operatorname{Vol}(M)\lambda^d$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00638		—	$\operatorname{Vol}(\mathrm{M})=\int_{\mathrm{M}}\mathrm{dvol}$	$\operatorname{Vol}(\mathrm{M})=\int_{\mathrm{M}}\mathrm{dvol}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00639		—	$S_{\{g\}}$	S_g
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00640		—	$\mathcal{H}_{\{g\}}$	$\mathcal{H}_g$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00641		—	$M_{\{g\}}$	M_g
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5\text{--}0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library_F00642		—	$\mathrm{mathcal{H}}_{\{g\}}:=L^2\left(M_{\{g\}},\,S_{\{g\}}\right)$	$\mathcal{H}_g:=L^2(M_g,S_g)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library_F00643		—	$g^{\{\backslashprime\}}$	g'
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library_F00644		—	$f_{\{g,\,g^{\{\backslashprime\}}\}}:M\rightarrow\mathrm{mathbb{R}}^{\{+\}}$	$f_{g,g'}:M\rightarrow\mathbb{R}^+$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library_F00645		—	$d\,v\,o\,l_{g^{\{\backslashprime\}}} = f_{g^{\{\backslashprime\}},\,g}$	$dvol_{g'} = f_{g',g}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library_F00646		—	$I_{\{g,\,g^{\{\backslashprime\}}\}}(x):S_{\{g\}}\rightarrow S_{g^{\{\backslashprime\}}}$	$I_{g,g'}(x):S_g\rightarrow S_{g'}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library_F00647		—	$\left I_{\{g,\,g^{\{\backslashprime\}}\}}(x)\,\psi(x)\right _{g^{\{\backslashprime\}}} =$	$ I_{g,g'}(x)\psi(x) _{g'} =$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library_F00648		—	$ \psi(x) _{\{g\}}$	$ \psi(x) _g$
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5\text{--}0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00649		—	$H_{\{g, g^{\{\prime\}}$	$H_{g,g'}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00650		—	$2^{\{\lfloor d / 2\rfloor\}}$	$2^{[d/2]}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00651		—	$g^{\{\prime\}}(X, Y)=g\left(H_{\{g, g^{\{\prime\}}$	$g'(X,Y)=g\left(H_{g,g'}X,Y\right)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00652		—	$X, Y \in T M$	$X,Y\in TM$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00653		—	$\iota_{\{g, g^{\{\prime\}}$	$\iota_{g,g'}X=H_{g,g'}^{-1/2}X$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00654		—	$\iota_{\{g, g^{\{\prime\}}$	$\iota_{g,g'}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00655		—	$0_{\{d\}}$	O_d
Conf. MathPix confidence: ■ ≥0.9 ■ 0.5–0.9 ■ <0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

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Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00656		—	$_{\mathrm{d}}$	d
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00657		—	$I_{\{g, g^{\prime}\}}\left(\right.$	$I_{g,g'} ($
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00658		—	$\left.^6\right)$	$^6)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00659		—	$I_{\{g, g^{\prime}\}}: \mathcal{H}_{\{g\}} \rightarrow \mathcal{H}_{\{g^{\prime}\}}$	$I_{g,g'} : \mathcal{H}_g \rightarrow \mathcal{H}_{g'}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00660		—	$\left(I_{\{g, g^{\prime}\}} \psi\right)(x):=I_{\{g, g^{\prime}\}}(x) \psi(x)$	$(I_{g,g'}\psi)(x) := I_{g,g'}(x)\psi(x)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00661		—	$U_{\{g^{\prime}\}, g}$	$U_{g',g}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00662		—	$\mathcal{H}_{\{g^{\prime}\}}$	$\mathcal{H}_{g'}$
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5-0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

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Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F00663		—	$\psi^{\prime} \in \mathcal{H}_{g^{\prime}}$	$\psi' \in \mathcal{H}_{g'}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F00664		—	$\not D_{g^{\prime}}$	$\mathcal{D}_{g'}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F00665		—	$D_{g^{\prime}}$	$D_{g'}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F00666		—	$H^{\{k\}}\backslash\left(M_{\{g\}},\,S_{\{g\}}\right)$	$H^k\left(M_g,S_g\right)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F00667		—	$\Gamma^{\infty}\backslash\left(M_{\{g\}},\,S_{\{g\}}\right)$	$\Gamma^{\infty}\left(M_g,S_g\right)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F00668		—	$\ \psi\ _{-k}^2=$	$\ \psi\ _k^2=$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F00669		—	$\sum_{j=0}^k\int_M\left \nabla^j\psi(x)\right ^2\,dx$	$\sum_{j=0}^k\int_M\left \nabla^j\psi(x)\right ^2\,dx$
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5\text{--}0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

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Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library__F00670		—	$\nabla \psi$	$\nabla \psi$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library__F00671		—	$T^{*} M_g \otimes S_g$	$T^{*} M_g \otimes S_g$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library__F00672		—	$U_{g,g'}: H^k(M_g, S_g) \rightarrow H^k(M_{g'}, S_{g'})$	$U_{g,g'}: H^k(M_g, S_g) \rightarrow H^k(M_{g'}, S_{g'})$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library__F00673		—	$\{ \}^{2,6,46,56}$	$2,6,46,56$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library__F00674		—	$g^{\prime} = e^{2h} g$	$g' = e^{2h} g$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library__F00675		—	$h \in C^{\infty}(M, \mathbb{R})$	$h \in C^{\infty}(M, \mathbb{R})$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library__F00676		—	$I_{g,g'}$	$I_{g,g'}$
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5-0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

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Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library__F00677		—	$S_{g^{\{\prime\}}$	$S_{g'}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library__F00678		—	$\psi \in$	$\psi \in$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library__F00679		—	$\Gamma^{\infty}\left(M, S_{\{g\}}\right)$	$\Gamma^{\infty}(M, S_g)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library__F00680		—	$\sigma^{\mathcal{D}_{\{g^{\{\prime\}}\}}}(x, \xi)=e^{\{-h(x)\}} c_{\{g\}}(\xi)$	$\sigma^{\mathcal{D}_{g'}}(x, \xi) = e^{-h(x)} c_g(\xi)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library__F00681		—	$\not D_{\{g\}}$	$\not{D}_g$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library__F00682		—	$c_{\{g^{\{\prime\}}\}}(\xi)=e^{\{-h(x)\}} U_{\{g^{\{\prime\}}\}}^{-1}(x) c_{\{g\}}(\xi) U_{\{g^{\{\prime\}}\}}(x), \xi \in T_x^* M$	$c_{g'}(\xi) = e^{-h(x)} U_{g',g}^{-1}(x) c_g(\xi) U_{g',g}(x), \xi \in T_x^* M$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library__F00683		—	$g^{\{\prime\}}(\xi, \eta)=e^{\{-2 h\}} g(\xi, \eta)$	$g'(\xi, \eta) = e^{-2h} g(\xi, \eta)$
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5-0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

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Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00684		—	$c_{\{g\}(\xi)} c_{\{g\}(\eta)} + c_{\{g\}(\eta)} c_{\{g\}(\xi)} =$	$c_g(\xi)c_g(\eta) + c_g(\eta)c_g(\xi) =$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00685		—	$2\,g(\xi,\,\eta)\,\mathrm{id}_{S_g}$	$2g(\xi,\eta)\mathrm{id}_{S_g}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00686		—	$\tilde{\alpha} = H_{\alpha^*g,g}^{-1/2} T \alpha$	$\tilde{\alpha} = H_{\alpha^*g,g}^{-1/2} T \alpha$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00687		—	$g^{\{\prime\}} = \alpha^* g$	$g' = \alpha^* g$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00688		—	$\left(\alpha^{\{g\}} g\right)_{\{x\}(\xi,\,\eta)} =$	$(\alpha^* g)_x(\xi,\eta) =$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00689		—	$g_{\{\alpha(x)\}} \left(\alpha_{\{*\}}(\xi),\,\alpha_{\{*\}} \eta\right),\,x \in M$	$g_{\alpha(x)}(\alpha_*(\xi),\alpha_*\eta),x \in M$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00690		—	$\alpha_{\{*\}}$	α_*
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5\text{--}0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc._ _Z-Library_F00691		—	T_{x} M \rightarrow	T_xM\rightarrow
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc._ _Z-Library_F00692		—	T_{\alpha(x)} M	T_{\alpha(x)}M
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc._ _Z-Library_F00693		—	d_{g^{\prime}}=\alpha^{*}\ d_{g}	d_{g'} = \alpha^*d_g
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc._ _Z-Library_F00694		—	\sigma_{d}^D(x,\xi)=c_g(\xi)	\sigma_d^D(x,\xi) = c_g(\xi)
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc._ _Z-Library_F00695		—	d_{\alpha^{*}\ g}	d_{\alpha^*g}
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc._ _Z-Library_F00696		—	d_{g}	d_g
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc._ _Z-Library_F00697		—	{\ }^{4,43,44}	4,43,44
Conf. MathPix confidence: ■ ≥0.9 ■ 0.5–0.9 ■ <0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00698		—	$e^{\mathrm{t} \Delta}$	$e^{t\Delta}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00699		—	$-\Delta$	$-\Delta$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00700		—	$\lim_{t\downarrow 0} k_t(x,y)=\delta(x-y)$	$\lim_{t\downarrow 0} k_t(x,y)=\delta(x-y)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00701		—	$k_t(x,y)=$	$k_t(x,y)=$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00702		—	$\frac{1}{2\pi}\int_{-\infty}^{\infty}e^{-ts^2}e^{is(x-y)}ds$	$\frac{1}{2\pi}\int_{-\infty}^{\infty}e^{-ts^2}e^{is(x-y)}ds$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00703		—	$d=1$	$d=1$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00704		—	$f\in\mathcal{D}\bigl(\mathbb{R}^d\bigr)$	$f\in\mathcal{D}\bigl(\mathbb{R}^d\bigr)$
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5\text{--}0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00705		—	$\lim_{t \downarrow 0} \int_{\mathbf{R}^d} k_t(x, y) f(y) dy = f(x)$	
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00706		—	λ_n	
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00707		—	$\psi_n \in L^2(U)$	
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00708		—	Δ^{-1}	
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00709		—	$0 \leq \lambda_1 \leq \lambda_2 \leq \lambda_3 \leq$	
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00710		—	$\cdots, \lambda_n \rightarrow \infty$	
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00711		—	$f(x)=\int_0^\infty dt\, e^{-tx}\,\phi(x)$	
Conf. MathPix confidence: ■ ≥0.9 ■ 0.5-0.9 ■ <0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00712		—	$\operatorname{Tr}(f(-\Delta))=\int_{0}^{\infty} \mathrm{d} t \ \phi(t) \operatorname{Tr}\left(e^{t \Delta} \right)$	$\operatorname{Tr}(f(-\Delta))=\int_0^{\infty} dt \phi(t) \operatorname{Tr}\left(e^{t\Delta}\right)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00713		—	$\operatorname{Tr}\left(e^{t \Delta}\right)=\int_M \mathrm{d} v \circ \mathrm{l}(x) \operatorname{tr}_{V_{\{x\}}} k_{\{t\}}(x, x)$	$\operatorname{Tr}\left(e^{t\Delta}\right)=\int_M dvol(x) \operatorname{tr}_{V_x} k_t(x, x)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00714		—	$\operatorname{Tr}\left(e^{t \Delta}\right)=\sum_{n=1}^{\infty} e^{t \lambda_{\{n\}}}$	$\operatorname{Tr}\left(e^{t\Delta}\right)=\sum_{n=1}^{\infty} e^{t\lambda_n}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00715		—	$k_{\{t\}}$	k_t
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00716		—	$t=0$	$t=0$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00717		—	$P \in \Psi D 0^{\{m\}}(M, V)$	$P \in \Psi DO^m(M, V)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00718		—	$m>0$	$m>0$
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5\text{--}0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library__F00719		—	$k_{\{t\}}(x, y)$	$k_t(x, y)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library__F00720		—	$e^{\{-t \ P\}}$	e^{-tP}
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library__F00721		—	$\left k_{\{t\}}(x, x)-\sum_{k \leq k(n)} a_{\{k\}}(x) \ t^{\{(-d+k) / m\}}\right _{\{\infty, n\}}<c_{\{n\}} \ t^{\{n\}}$	$\left k_t(x, x)-\sum_{k \leq k(n)} a_k(x) t^{(-d+k) / m}\right _{\infty, n}<c_n t^n$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library__F00722		—	$0<$	$0 <$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library__F00723		—	$t<1$	$t < 1$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library__F00724		—	$ f _{\{\infty, n\}}:=\sup_{\{x \in M\}} \ \sum_{\{ \alpha \leq n\}}\left \partial_{\{x\}}^{\{\alpha\}} f\right $	$ f _{\infty, n}:=\sup_{x \in M} \sum_{ \alpha \leq n} \left \partial_x^\alpha f\right $
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library__F00725		—	$(\mathfrak{t}, x, y)$	(t, x, y)
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5-0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00726		—	$k(t, f, P)=\operatorname{Tr}\!\left(f\,e^{\{-t\,P\}}\right)$	$k(t, f, P) = \operatorname{Tr}\left(f e^{-tP}\right)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00727		—	$a_{\{k\}}$	a_k
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00728		—	$\{ \ }^{\{43,44\}}$	$43,44$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00729		—	$a_{\{2\,k\}}(f, \, P)$	$a_{2k}(f, P)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00730		—	$a_{\{2\,k+1\}}(f, \, P)=0$	$a_{2k+1}(f, P) = 0$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00731		—	$\left(g^{\{\mu\,\nu\}}\right)_{\{1\,\leq\,\mu,\,\nu\,\leq\,d\}}$	$(g^{\mu\nu})_{1\leq\mu,\nu\leq d}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00732		—	$\mathbb{A}^{\{\mu\}}$	$\mathbb{A}^{\mu}$
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5\text{--}0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library__F00733		—	$\mathbb{B}$	$\mathbb{B}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library__F00734		—	$L(V)$	$L(V)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library__F00735		—	X, Y	X, Y
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library__F00736		—	$\nabla^{\mathrm{L\ C}}$	∇^{LC}
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library__F00737		—	$\Gamma_{\mu\nu}^{\rho}$	$\Gamma_{\mu\nu}^{\rho}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library__F00738		—	$\nabla = d x^{\mu} \otimes \left(\partial_{\mu} + \omega_{\mu}\right)$	$\nabla = dx^{\mu} \otimes (\partial_{\mu} + \omega_{\mu})$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library__F00739		—	$g^{\{\mu\ \nu\}}, \mathbb{A}^{\{\mu\}}$	$g^{\mu\nu}, \mathbb{A}^{\mu}$
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5\text{--}0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00740		—	$a_{\{k\}}(f, P)=\int_M$	$a_k(f,P)=\int_M$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00741		—	$_{{\rm g}}\ \operatorname{tr}_{_{{\rm E}}}\!\left(f(x)\ a_{\{k\}}(P)(x)\right)$	$_g\operatorname{tr}_E(f(x)a_k(P)(x))$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00742		—	$a_{\{k\}}(P)=c_{\{i\}}\ \alpha_{\{k\}}^{\{i\}}(P)$	$a_k(P)=c_i\alpha_k^i(P)$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00743		—	$c_{\{i\}}$	c_i
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00744		—	$\alpha_{\{k\}}^{\{i\}}(P)$	$\alpha_k^i(P)$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00745		—	$E,\ \Omega,\ R$	E,Ω,R
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00746		—	$k=2,\ E$	$k=2,E$
Conf. MathPix confidence: ■ ≥0.9 ■ 0.5–0.9 ■ <0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F00747		—	$a_{\{6\}}$	a_6
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F00748		—	$a_{\{8\}}$	a_8
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F00749		—	$a_{\{10\}}$	a_{10}
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F00750		—	$a_{\{k\}}(P)(x)=\frac{1}{m} \, c_{P^{\{(k-d) \, / \, m\}}}(x)$	$a_k(P)(x)=\frac{1}{m}c_{P^{(k-d)/m}}(x)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F00751		—	$k=0$	$k=0$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F00752		—	$P \, \leftrightharpoons P^{\{-1\}}$	$P \leftrightarrow P^{-1}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F00753		—	$k \, \mathrm{in} \, \mathbb{N}$	$k \in \mathbb{N}$
Conf. MathPix confidence: ■ ≥0.9 ■ 0.5-0.9 ■ <0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00754		—	$\mathcal{H} = L^2(M, S)$	$\mathcal{H} = L^2(M, S)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00755		—	$e^{-t D^2}$	e^{-tD^2}
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00756		—	$t>0, e^{-t D^2} \in \mathcal{L}^1$	$t > 0, e^{-tD^2} \in \mathcal{L}^1$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00757		—	$e^{-t D^2} = \left(1 + D^2\right)^{(d+1) / 2} e^{-t D^2} (1 +$	$e^{-tD^2} = \left(1 + D^2\right)^{(d+1)/2} e^{-tD^2} (1 +$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00758		—	$\left.D^2\right)^{-(d+1) / 2}$	$D^2)^{-(d+1)/2}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00759		—	$\left(1 + D^2\right)^{-(d+1) / 2} \in \mathcal{L}^1$	$\left(1 + D^2\right)^{-(d+1)/2} \in \mathcal{L}^1$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00760		—	$\lambda \rightarrow \left(1 + \lambda^2\right)^{(d+1) / 2} e^{-t \lambda^2}$	$\lambda \rightarrow \left(1 + \lambda^2\right)^{(d+1)/2} e^{-t\lambda^2}$
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5\text{--}0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed__.__etc.__ __Z-Library__F00761		—	$\operatorname{Tr}\left(e^{-t\,D^2}\right)=\sum_n e^{-t\,\lambda_n^2}<\infty$	$\operatorname{Tr}\left(e^{-tD^2}\right)=\sum_n e^{-t\lambda_n^2}<\infty$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed__.__etc.__ __Z-Library__F00762		—	$\left(\right)^{70}$	$\left(\right)^{70}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed__.__etc.__ __Z-Library__F00763		—	$k_{\{t\}}(x,y)\,\underset{t\,\downarrow 0^+}{\sim}$	$k_t(x,y)\underset{t\downarrow 0^+}{\sim}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed__.__etc.__ __Z-Library__F00764		—	$\frac{1}{(4\,\pi\,t)^{\frac{d}{2}}}\sqrt{\operatorname{det}\,g_{\{x\}}}\,\sum_{j\,\geq\,0}k_{\{j\}}(x,y)\,t^j\,e^{-d_g(x,y)^2/4t}$	$\frac{1}{(4\pi t)^{d/2}}\sqrt{\mathbf{det}\,g_x}\sum_{j\geq 0}k_j(x,y)t^je^{-d_g(x,y)^2/4t}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed__.__etc.__ __Z-Library__F00765		—	$k_{\{j\}}$	k_j
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed__.__etc.__ __Z-Library__F00766		—	$E^{\{*\}}\,\otimes\,E$	$E^*\otimes E$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed__.__etc.__ __Z-Library__F00767		—	$a_{\{2\,j\}}\!\!\left(D^2\right)\!=\!\frac{1}{(4\,\pi)^{\frac{d}{2}}}\int_M\operatorname{tr}\!\left(k_{\{j\}}(x,x)\sqrt{\operatorname{det}\,g_{\{x\}}}\right)\! d\,x ,\,\,\,\text{quad}\,\,a_{\{2\,j+1\}}\!\!\left(D^2\right)\!=\!0$	$a_{2j}\left(D^2\right)=\frac{1}{(4\pi)^{d/2}}\int_M\mathbf{tr}\left(k_j(x,x)\right)\sqrt{\mathbf{det}\,g_x} dx ,\,\,\,a_{2j+1}\left(D^2\right)=0$
Conf. MathPix confidence: ■ ≥0.9 ■ 0.5-0.9 ■ <0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library__F00768		—	$j \in \mathbb{N}$	$j \in \mathbb{N}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library__F00769		—	$p, \theta \leq p \leq d, D^{-p} \in \Psi D^0(M, E)$	$p, 0 \leq p \leq d, D^{-p} \in \Psi DO^{-p}(M, E)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library__F00770		—	$p=d, W \operatorname{Res} (D^{-d})=\frac{2}{\Gamma(p/2)} a_0(D^2)=\frac{2}{\Gamma(p/2)} \frac{\operatorname{Rank}(E)}{(4\pi)^{d/2}} \operatorname{Vol}(\mathrm{M})$	$p = d, W \operatorname{Res} (D^{-d}) = \frac{2}{\Gamma(p/2)} a_0(D^2) = \frac{2}{\Gamma(p/2)} \frac{\operatorname{Rank}(E)}{(4\pi)^{d/2}} \operatorname{Vol}(\mathrm{M})$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library__F00771		—	$\operatorname{Tr}(e^{-t D^2}) \underset{t \downarrow 0^+}{\sim} a_0(D^2) t^{-d/2}$	$\operatorname{Tr}\left(e^{-t D^2}\right)_{t \downarrow 0^+} \sim a_0\left(D^2\right) t^{-d / 2}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library__F00772		—	$D^{-d}=\left(D^{-2}\right)^{d / 2}$	$D^{-d}=\left(D^{-2}\right)^{d / 2}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library__F00773		—	$D=\not D$	$D=\not D$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library__F00774		—	$a_2\left(\mathcal{D}^2\right)$	$a_2\left(\mathcal{D}^2\right)$
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5-0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library__F00775		—	(19)	(19)
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library__F00776		—	f=1	$f = 1$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library__F00777		—	{ }^{43,49}	43,49
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library__F00778		—	W \operatorname{Res}\left(\not D^{-d+2}\right)=\frac{2}{\Gamma(d / 2-1)} a_{\{2\}}\left(\not D^{2}\right.\\\left.\right)=c \int_{\mathcal{M}} s(x) d v o l_{\{g\}}(x)	$W \operatorname{Res}\left(D^{-d+2}\right)=\frac{2}{\Gamma(d / 2-1)} a_2\left(D^2\right)=c \int_M s(x) d v o l_g(x)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library__F00779		—	D \in \Psi D^0{}^{\{1\}}(M, E)	$D \in \Psi DO^1(M, E)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library__F00780		—	\zeta_{\mathcal{D}}^{\{P\}}(s)=\operatorname{Tr}\left(P \mathcal{D} ^{-s}\right)	$\zeta_D^P(s)=\operatorname{Tr}\left(P D ^{-s}\right)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library__F00781		—	W R e s P=\operatorname{Res}_{\{s=0\}} \zeta_{\mathcal{D}}^{\{P\}}(s)=-\int_{\mathcal{M}} c_{\{P\}}(x) d x	$W Res P=\operatorname{Res}_{s=0} \zeta_D^P(s)=-\int_M c_P(x) dx $
Conf. MathPix confidence: ■ ≥0.9 ■ 0.5-0.9 ■ <0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library__F00782		—	$\{ \}^{\{24,30,33,36,49\}}$	$24,30,33,36,49$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library__F00783		—	$\mathcal{A}=\mathcal{C}^{\infty}(M), \mathcal{H}=\mathcal{L}^2(M, S), \not D$	$\mathcal{A} = C^{\infty}(M), \mathcal{H} = L^2(M, S), \mathcal{D}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library__F00784		—	$x=\left(x^{\{1\}}, \cdots, x^{\{d\}}\right)$	$x = \left(x^1, \cdots, x^d\right)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library__F00785		—	K_0	KO
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library__F00786		—	$\mathcal{A}, \mathcal{H}, \mathcal{D}$	$\mathcal{A}, \mathcal{H}, \mathcal{D}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library__F00787		—	$[\mathcal{D}, \pi(a)]$	$[\mathcal{D}, \pi(a)]$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library__F00788		—	$a \in \mathcal{A}$	$a \in \mathcal{A}$
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5-0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00789		—	$\mathcal{A}:=$	$\mathcal{A}:=$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00790		—	$\{a \in A \mid [\mathcal{D}, \pi(a)]$	$\{a \in A \mid [\mathcal{D}, \pi(a)]$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00791		—	$\}$	$\}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00792		—	$\pi(a)$	$\pi(a)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00793		—	χ	χ
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00794		—	$\chi=\chi^*, [\chi, \pi(a)]=0, \text{ for all } a \in$	$\chi = \chi^*, [\chi, \pi(a)] = 0, \forall a \in$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00795		—	$\mathcal{A}, \mathcal{D} \chi = -\chi \mathcal{D}$	$\mathcal{A}, \mathcal{D} \chi = -\chi \mathcal{D}$
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5-0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00796		—	$d \in \mathbb{Z} / 8$	$d \in \mathbb{Z}/8$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00797		—	$J: \mathcal{H} \rightarrow \mathcal{H}$	$J: \mathcal{H} \rightarrow \mathcal{H}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00798		—	$J \mathcal{D} = \epsilon \mathcal{D} J, J^2 = \epsilon \mathcal{D} J, J \chi = \epsilon \chi J$	$J\mathcal{D} = \epsilon \mathcal{D} J, J^2 = \epsilon', J\chi = \epsilon'' \chi J$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00799		—	$\epsilon, \epsilon', \epsilon''$	$\epsilon, \epsilon', \epsilon''$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00800		—	ϵ'	ϵ'
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00801		—	ϵ''	ϵ''
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00802		—	$\pi(a)^{\circ} = J \pi(a^*) J^{-1}$	$\pi(a)^{\circ} = J \pi(a^*) J^{-1}$
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5-0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library__F00803		—	$\mathcal{A}^{\circ}$	
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library__F00804		—	$\mu_n\left(\mathcal{D}^{-1}\right)=\mathcal{O}\left(n^{-1 / d}\right)$	
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library__F00805		—	$[\mathcal{D}, \mathcal{A}]$	
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library__F00806		—	δ^n	
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library__F00807		—	$n \in \mathbb{N}$	
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library__F00808		—	$\delta(T)=[\mathcal{D} , T]$	
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library__F00809		—	$\mathcal{H}^{\infty} =$	
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5\text{--}0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00810		—	$\bigcap_k \mathcal{D}^k$	
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00811		—	$c \in$	
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00812		—	$Z_d \left(\mathcal{A}, \mathcal{A} \otimes \mathcal{A}^{\circ} \right)$	
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00813		—	$\pi_{\{\mathcal{D}\}}(c) = \chi$	
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00814		—	$\pi_{\{\mathcal{D}\}} \left(\left(a \otimes b^{\circ} \right) \otimes a_1 \otimes \cdots \otimes a_d \right) =$	
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00815		—	$\pi(a) \pi(b)^{\circ} \left[\mathcal{D}, \pi(a_1) \right] \cdots \left[\mathcal{D}, \pi(a_d) \right]$	
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00816		—	$\{ \}^{20,27,30}$	20,27,30
Conf. MathPix confidence: ■ ≥ 0.9 ■ 0.5–0.9 ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00817		—	J	J
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00818		—	$\mathcal{A} \simeq C^{\infty}(M)$	$\mathcal{A} \simeq C^{\infty}(M)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00819		—	$M=\operatorname{Sp}(\mathcal{A})=\operatorname{Sp}(A)$	$M = \operatorname{Sp}(\mathcal{A}) = \operatorname{Sp}(A)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00820		—	ϕ_1, ϕ_2	ϕ_1, ϕ_2
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00821		—	K	K
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00822		—	$t \in \mathbb{R}$	$t \in \mathbb{R}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00823		—	$F_{\{t\}}: T \in \mathcal{B}(\mathcal{H}) \rightarrow e^{it \mathcal{D} } T e^{-it \mathcal{D} }$	$F_t : T \in \mathcal{B}(\mathcal{H}) \rightarrow e^{it \mathcal{D} } T e^{-it \mathcal{D} }$
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5\text{--}0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00824		—	$\alpha \in \mathbb{R}$	$\alpha \in \mathbb{R}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00825		—	$0 \ P^{\{0\}}=\left\{T \mid t \rightarrow F_{\{t\}}(T) \in C^{\{\infty\}}(\mathbb{R}, \mathcal{B}(\mathcal{H})) \right\}$	$OP^0 = \{T \mid t \rightarrow F_t(T) \in C^\infty(\mathbb{R}, \mathcal{B}(\mathcal{H}))\}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00826		—	≤ 0	≤ 0
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00827		—	$0 \ P^{\{\alpha\}}=\left\{\left \left T\right \mathcal{D}\right ^{\{-\alpha\}} \in 0 \ P^{\{0\}}\right\}$	$OP^\alpha = \left\{T T \mathcal{D} ^{-\alpha} \in OP^0\right\}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00828		—	$\leq \alpha$	$\leq \alpha$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00829		—	$\delta(T)=[\mathcal{D} , T], \quad \nabla(T)=\left[\mathcal{D}^{\{2\}}, T\right]$	$\delta(T)=[\mathcal{D} , T], \quad \nabla(T)=[\mathcal{D}^2, T]$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00830		—	$C^{\{\infty\}}(M)=0 \ P^{\{0\}} \bigcap L^{\{\infty\}}(M)$	$C^\infty(M) = OP^0 \bigcap L^\infty(M)$
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5-0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library__F00831		—	$L^{\{\infty\}}(M)$	$L^{\infty}(M)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library__F00832		—	$\mathcal{A}=\mathcal{C}^{\{\infty\}}(M)$	$\mathcal{A}=C^{\infty}(M)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library__F00833		—	$0\ P^{\{\alpha\}}$	OP^{α}
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library__F00834		—	$\mathcal{A}\ \subset 0\ P^{\{0\}}=\bigcap_{k\geq 0}\ \delta^k\ \subset$	$\mathcal{A}\subset OP^0=\bigcap_{k\geq 0}\delta^k\subset$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library__F00835		—	$\alpha,\beta\in\mathbb{R}$	$\alpha,\beta\in\mathbb{R}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library__F00836		—	$X=a \mathcal{D} [\mathcal{D},\ b]\ \mathcal{D}^{\{-3\}}$	$X=a \mathcal{D} [\mathcal{D},b]\mathcal{D}^{-3}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library__F00837		—	$[\mathcal{D},\ b]$	$[\mathcal{D},b]$
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5\text{--}0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc._ __Z-Library__F00838		—	$\mathcal{D}^{-3}$	$\mathcal{D}^{-3}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc._ __Z-Library__F00839		—	$X \in \mathcal{P}^{-2}$	$X \in \mathcal{O}P^{-2}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc._ __Z-Library__F00840		—	$\mathcal{D}(\mathcal{A})$	$\mathcal{D}(\mathcal{A})$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc._ __Z-Library__F00841		—	$\mathcal{A}, \mathcal{A}^{\circ}, \mathcal{D}$	$\mathcal{A}, \mathcal{A}^{\circ}, \mathcal{D}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc._ __Z-Library__F00842		—	$\mathcal{O}P^{-\infty}$	$\mathcal{O}P^{-\infty}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc._ __Z-Library__F00843		—	$\mathcal{N}$	$\mathcal{N}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc._ __Z-Library__F00844		—	$\mathcal{D} \in \operatorname{Diff}^1(M, E)$	$\mathcal{D} \in \operatorname{Diff}^1(M, E)$
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5\text{--}0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc._ __Z-Library__F00845		—	$\Psi\!\left(C^{\infty}(M)\right)\subset\Psi D\,0(M,E)$	$\Psi\left(C^{\infty}(M)\right)\subset\Psi DO(M,E)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc._ __Z-Library__F00846		—	$\{ \ }^{\{30,33,49\}}$	30,33,49
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc._ __Z-Library__F00847		—	$P\in\Psi^{\{*\}}(\mathcal{A})$	$P\in\Psi^*(\mathcal{A})$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc._ __Z-Library__F00848		—	$P($	$P($
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc._ __Z-Library__F00849		—	$\mathcal{D})$	$\mathcal{D})$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc._ __Z-Library__F00850		—	$\Re(s)\gg1, P \mathcal{D} ^{\{-s\}}\in\mathcal{L}^{\{1\}}(\mathcal{H})$	$\Re(s)\gg1, P \mathcal{D} ^{-s}\in\mathcal{L}^1(\mathcal{H})$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc._ __Z-Library__F00851		—	$S\,d$	Sd
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5\text{--}0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library__F00852		—	$\zeta_{\mathcal{D}}^{\{P\}}(s) \mid P \in$	$\zeta_{\mathcal{D}}^P(s) \mid P \in$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library__F00853		—	$\left.\Psi(\mathcal{A}) \cap P^{\{0\}}\right\}$	$\Psi(\mathcal{A}) \cap OP^0\}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library__F00854		—	$f \, P = \operatorname{Res}_{s=0} \zeta_{\mathcal{D}}^{\{P\}}(s)$	$fP = \operatorname{Res}_{s=0} \zeta_{\mathcal{D}}^P(s)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library__F00855		—	$\mathcal{D}+P, P$	$\mathcal{D} + P, P$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library__F00856		—	$f \, X=0$	$fX = 0$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library__F00857		—	X	X
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library__F00858		—	$\mathcal{U}(\mathcal{A})$	$\mathcal{U}(\mathcal{A})$
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5\text{--}0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00859		—	α_u	α_u
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00860		—	$a \in \mathcal{A} \rightarrow uau^* \in \mathcal{A}$	$a \in \mathcal{A} \rightarrow uau^* \in \mathcal{A}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00861		—	$\operatorname{Inn}(\mathcal{A})$	$\operatorname{Inn}(\mathcal{A})$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00862		—	$\operatorname{Aut}(\mathcal{A}) =$	$\operatorname{Aut}(\mathcal{A}) =$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00863		—	$\{\alpha \in \operatorname{Aut}(\mathcal{A}) \mid \alpha(\mathcal{A}) \subset \mathcal{A}\}$	$\{\alpha \in \operatorname{Aut}(\mathcal{A}) \mid \alpha(\mathcal{A}) \subset \mathcal{A}\}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00864		—	$\mathcal{A} = C^*(\infty)\left(M, M_n(\mathbb{C})\right) \simeq C^*(\infty)(M) \otimes M_n(\mathbb{C})$	$\mathcal{A} = C^\infty(M, M_n(\mathbb{C})) \simeq C^\infty(M) \otimes M_n(\mathbb{C})$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00865		—	$\mathcal{G} = C^*(\infty)(M, \operatorname{PSU}(n))$	$\mathcal{G} = C^\infty(M, \operatorname{PSU}(n))$
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5-0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00866		—	$\operatorname{Aut}(C^{\{\infty\}}(M)) \simeq \operatorname{Diff}(M)$	$\operatorname{Aut}(C^\infty(M)) \simeq \operatorname{Diff}(M)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00867		—	$\{ \ }^{\{24,49\}}$	24,49
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00868		—	$\Omega_{\{\operatorname{\mathcal{D}}\}^{\{1\}}(\operatorname{\mathcal{A}})}=\operatorname{span}\{\text{a d b} \mid \text{a, b} \in \operatorname{\mathcal{A}}\}$	$\Omega_{\mathcal{D}}^1(\mathcal{A}) = \operatorname{span}\{adb \mid a, b \in \mathcal{A}\}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00869		—	$\text{d b}=\{\operatorname{\mathcal{D}}, \text{ b}\}$	$db = [\mathcal{D}, b]$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00870		—	$\operatorname{\mathcal{D}}\colon \operatorname{\mathcal{D}} \rightarrow \operatorname{\mathcal{D}}_{\operatorname{\mathcal{A}}} =$	$\mathcal{D} : \mathcal{D} \rightarrow \mathcal{D}_A =$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00871		—	$\operatorname{\mathcal{D}}+\operatorname{\mathcal{A}}$	$\mathcal{D} + A$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00872		—	$\operatorname{\mathcal{A}}=\operatorname{\mathcal{A}}^{\{*\}} \in \Omega_{\{\operatorname{\mathcal{D}}\}^{\{1\}}(\operatorname{\mathcal{A}})}$	$A = A^* \in \Omega_{\mathcal{D}}^1(\mathcal{A})$
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5\text{--}0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library__F00873		—	$\backslash\Omega_{\{ \not{p} \}^1} \backslash\left(C^{\{\infty\}}(M)\backslash\right)=\backslash\left\{c(d\ a)\ \mid a\ \backslash\in C^{\{\infty\}}(M)\backslash\right\}$	$\Omega^1_{\mathcal{P}}(C^\infty(M)) = \{c(da) \mid a \in C^\infty(M)\}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library__F00874		—	$\backslash\mathrm{mathcal{D}}_{\{A\}}\ J=\backslash\epsilon\mathrm{psilon}\ J\ \backslash\mathrm{mathcal{D}}_{\{A\}}$	$\mathcal{D}_AJ = \epsilon J\mathcal{D}_A$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library__F00875		—	$\backslash\left(\backslash\mathrm{mathcal{A}},\ \backslash\mathrm{mathcal{H}},\ \backslash\mathrm{mathcal{D}}_{\{A\}}\backslash\right)$	$(\mathcal{A},\mathcal{H},\mathcal{D}_A)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library__F00876		—	$\backslash\left(\backslash\mathrm{mathcal{A}},\ \backslash\mathrm{mathcal{H}},\ \backslash\mathrm{mathcal{D}}_{\{\widetilde{A}\}}\backslash\right)$	$(\mathcal{A},\mathcal{H},\mathcal{D}_{\widetilde{A}})$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library__F00877		—	$A\ \backslash\in\ \backslash\Omega_{\{\mathrm{mathcal{D}}\}}^{\{1\}}$	$A \in \Omega^1_{\mathcal{D}}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library__F00878		—	$\backslash\mathrm{mathcal{D}}_{\{A\}}$	$\mathcal{D}_A$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library__F00879		—	$\backslash\mathrm{mathcal{D}}_{\{\widetilde{A}\}}$	$\mathcal{D}_{\widetilde{A}}$
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5\text{--}0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library__F00880		—	$\mathrm{D} \rightarrow \mathrm{D}_{\mathrm{u}} = \mathrm{D} \, \mathrm{u}^*$	$\mathcal{D} \rightarrow \mathcal{D}_u = u \mathcal{D} u^*$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library__F00881		—	$\mathrm{D}_{\mathrm{u}} = \mathrm{D} + u \left[\mathrm{D}, \, \mathrm{u}^* \right]$	$\mathcal{D}_u = \mathcal{D} + u \left[\mathcal{D}, u^* \right]$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library__F00882		—	$\mathrm{D}_{\mathrm{A}} = 0$	$\mathcal{D}_A = 0$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library__F00883		—	$\mathrm{D} \neq 0$	$\mathcal{D} \neq 0$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library__F00884		—	$(\mathrm{A}, \, \mathrm{D}, \, \mathrm{H})$	$(\mathcal{A}, \mathcal{D}, \mathcal{H})$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library__F00885		—	$X \in \Psi(\mathrm{A})$	$X \in \Psi(\mathcal{A})$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library__F00886		—	$\mathrm{f} \, \mathrm{X}^* = \overline{\mathrm{f} \, \mathrm{X}}$	$f X^* = \overline{f X}$
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5\text{--}0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00887		—	$X \in \Psi(\mathcal{A}), J X J^{-1} \in$	$X \in \Psi(\mathcal{A}), J X J^{-1} \in$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00888		—	$\Psi(\mathcal{A})$	$\Psi(\mathcal{A})$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00889		—	$f J X J^{-1} = f X^* = \overline{f X}$	$f J X J^{-1} = f X^* = \overline{f X}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00890		—	$A = A^*$	$A = A^*$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00891		—	$k, l \in \mathbb{N}$	$k, l \in \mathbb{N}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00892		—	$f A^{\{l\}} \mathcal{D}^{-k}, f \left(A \mathcal{D}^{-1} \right)^k$	$f A^l \mathcal{D}^{-k}, f \left(A \mathcal{D}^{-1} \right)^k$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00893		—	$f A^{\{l\}} \mathcal{D} ^{-k}, f \chi A^{\{l\}} \mathcal{D} ^{-k}$	$f A^l \mathcal{D} ^{-k}, f \chi A^l \mathcal{D} ^{-k}$
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5-0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F00894		—	$f\ A^{\{l\}}\ \mathcal{D} \mathcal{D} ^{\{-k\}}$	$fA^l\mathcal{D} \mathcal{D} ^{-k}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F00895		—	$A+\epsilon JAJ^{-1}$	$A+\epsilon JAJ^{-1}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F00896		—	$A\in\Omega_{\mathcal{D}}^1(\mathcal{A})$	$A\in\Omega_{\mathcal{D}}^1(\mathcal{A})$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F00897		—	$\zeta_{D_{\widetilde{A}}}(\theta)=\zeta_D(\theta)+\sum_{q=1}^d\frac{(-1)^q}{q}f\left(\widetilde{A}D^{-1}\right)^q$	$\zeta_{D_{\widetilde{A}}}(0)=\zeta_D(0)+\sum_{q=1}^d\frac{(-1)^q}{q}f\left(\widetilde{A}D^{-1}\right)^q$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F00898		—	$\nabla(T)=\left[\mathcal{D}^2,T\right]$	$\nabla(T)=\left[\mathcal{D}^2,T\right]$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F00899		—	σ_z	σ_z
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F00900		—	$T\in\mathcal{P}^q$	$T\in\mathcal{OP}^q$
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5-0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00901		—	$g(z, \, r)=\frac{1}{r!}\left(\frac{z}{2}\right) \cdots \left(\frac{z}{2}-(r-1)\right)=\text{binom}{z \, / \, 2}{r}$	$g(z,r)=\frac{1}{r!}\left(\frac{z}{2}\right)\cdots\left(\frac{z}{2}-(r-1)\right)=\binom{z/2}{r}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00902		—	$g(z, \, \theta)=$	$g(z,0) =$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00903		—	$P_{\{A\}}$	P_A
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00904		—	$\widetilde{\{A\}} \, \text{in} \, \mathcal{D}(\mathcal{A}) \, \cap \, P^0$	$\widetilde{A} \in \mathcal{D}(\mathcal{A}) \cap OP^0$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00905		—	$\mathcal{D}_{\{A\}} \, \text{in} \, \mathcal{D}(\mathcal{A}) \, \cap \, P^1$	$\mathcal{D}_A \in \mathcal{D}(\mathcal{A}) \cap OP^1$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00906		—	$V_{\{A\}}=P_{\{A\}}-P_{\{0\}}$	$V_A = P_A - P_0$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00907		—	$V_{\{A\}}$	V_A
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5-0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

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Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00908		—	$\bigcap_{k \geq 1} \left(\mathcal{D}_{\{A\}} \right)^k \subseteq \bigcap_{k \geq 1} D ^k$	$\bigcap_{k \geq 1} (\mathcal{D}_A)^k \subseteq \bigcap_{k \geq 1} D ^k$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00909		—	$\mathcal{D}_{\{A\}} \subseteq \bigcap_{k \geq 1} \bar{D} ^k$	$\mathcal{D}_A \subseteq \bigcap_{k \geq 1} \bar{D} ^k$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00910		—	$\alpha, \beta \in \mathbb{R}, D ^{\beta} P_{\{A\}} D ^{\alpha}$	$\alpha, \beta \in \mathbb{R}, D ^{\beta} P_A D ^{\alpha}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00911		—	$P_{\{A\}} \in 0 \, P^{\{-\infty\}}$	$P_A \in OP^{-\infty}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00912		—	$X = \mathcal{D}_{\{A\}}^2 - \mathcal{D}^2 = \widetilde{A} \mathcal{D} + \mathcal{D} \widetilde{A} + \widetilde{A}^2, \quad X_{\{V\}} = X + V_{\{A\}}$	$X = \mathcal{D}_A^2 - \mathcal{D}^2 = \widetilde{A} D + D \widetilde{A} + \widetilde{A}^2, \quad X_V = X + V_A$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00913		—	$X \in \mathcal{D}_{\{1\}}(\mathcal{A}) \cap 0 \, P^{\{1\}}$	$X \in \mathcal{D}_1(\mathcal{A}) \cap OP^1$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00914		—	$X_{\{V\}} \sim X \bmod 0 \, P^{\{-\infty\}}$	$X_V \sim X \bmod OP^{-\infty}$
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5-0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00915		—	$Y=\log \left(D_{A}^{\wedge \{2\}}\right)-\log \left(D^{\wedge \{2\}}\right)$	$Y=\log \left(D_A^2\right)-\log \left(D^2\right)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00916		—	$D_{A}^{\wedge \{2\}}=\mathrm{mathcal{D}}_{A}^{\wedge \{2\}}+P_{A}$	$D_A^2=\mathcal{D}_A^2+P_A$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00917		—	$X_{\{V\}}$	X_V
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00918		—	$Y=\log \left(D^{\wedge \{2\}}+X_{\{V\}}\right)-\log \left(D^{\wedge \{2\}}\right)$	$Y=\log \left(D^2+X_V\right)-\log \left(D^2\right)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00919		—	Y	Y
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00920		—	$0\ P^{\{-1\}}$	OP^{-1}
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00921		—	$\bmod 0\ P^{\{-N-1\}}$	$\mathrm{mod}OP^{-N-1}$
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5-0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F00922		—	$s \in \mathbb{C}$	$s \in \mathbb{C}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F00923		—	$K_{\{p\}}(Y, s) \in 0 \, P^{-p}$	$K_p(Y, s) \in OP^{-p}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F00924		—	$p \in \mathbb{N}$	$p \in \mathbb{N}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F00925		—	$r_{\{1\}}, \, \cdots, \, r_{\{p\}} \in \mathbb{N}_{\{0\}}$	$r_1, \cdots, r_p \in \mathbb{N}_0$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F00926		—	$\varepsilon^{r_{\{1\}}}(Y) \, \cdots \, \varepsilon^{r_{\{p\}}}(Y) \in \Psi(\mathcal{A})$	$\varepsilon^{r_1}(Y) \cdots \varepsilon^{r_p}(Y) \in \Psi(\mathcal{A})$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F00927		—	$\zeta_{D_{\{A\}}}(0) - \zeta_D(0) = \operatorname{Tr} \left(K_{\{1\}}(Y, s) D ^{-s} \right)_{\mid s=0}$	$\zeta_{D_A}(0) - \zeta_D(0) = \operatorname{Tr} \left(K_1(Y, s) D ^{-s} \right)_{ s=0}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F00928		—	$\zeta_{D_{\{A\}}}(0) - \zeta_D(0) = -\frac{1}{2} \, f \, Y$	$\zeta_{D_A}(0) - \zeta_D(0) = -\frac{1}{2} f Y$
Conf. MathPix confidence: ■ ≥0.9 ■ 0.5-0.9 ■ <0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00929		—	$f \log ((1+S)(1+T))=f \log (1+S)+$	$f \log ((1+S)(1+T)) = f \log (1+S)+$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00930		—	$f \log (1+T)$	$f \log (1+T)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00931		—	$S, T \in \Psi(\mathcal{A}) \cap \mathcal{O}P^{-1}$	$S, T \in \Psi(\mathcal{A}) \cap \mathcal{O}P^{-1}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00932		—	$\log (1+S)=\sum_{n=1}^{\infty} \frac{(-1)^{n+1}}{n} S^n$	$\log (1+S)=\sum_{n=1}^{\infty} \frac{(-1)^{n+1}}{n} S^n$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00933		—	$S=D^{-1} A$	$S=D^{-1} A$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00934		—	$T=A \ D^{-1}$	$T=AD^{-1}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00935		—	$f \log \left(1+X \ D^{-2}\right)=2 f \log \left(1+A \ D^{-1}\right)$	$f \log \left(1+X D^{-2}\right)=2 f \log \left(1+A D^{-1}\right)$
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5-0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00936		—	$-\frac{1}{2}fY=\sum_{q=1}^d\frac{(-1)^q}{q}f\left(\widetilde{A}D^{-1}\right)^q$	$-\frac{1}{2}fY=\sum_{q=1}^d\frac{(-1)^q}{q}f\left(\widetilde{A}D^{-1}\right)^q$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00937		—	$k\in\mathbb{N}_{\{0\}}$	$k\in\mathbb{N}_0$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00938		—	$\operatorname{Res}_{\{s=d-k\}}\zeta_{\{D\}}(s)=\operatorname{Res}_{\{s=d-k\}}\zeta_{\{D\}}(s)+$	$\operatorname{Res}_{s=d-k}\zeta_{D_A}(s)=\operatorname{Res}_{s=d-k}\zeta_D(s)+$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00939		—	$h(s,\,r,\,p)=(-s\,/\,2)^{\{p\}}\int\limits_{\{0\leq t_{\{1\}}\leq\cdots\leq t_{\{p\}}\leq 1\}}g\left(-s\,t_{\{1\}},\,r_{\{1\}}\right)\cdots g\left(-s\,t_{\{p\}},\,r_{\{p\}}\right)dt$	$h(s,r,p)=(-s/2)^p\int\limits_{0\leq t_1\leq\cdots\leq t_p\leq 1}g\left(-st_1,r_1\right)\cdots g\left(-st_p,r_p\right)dt$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00940		—	$\left D_{\{A\}}\right ^{\{k\}}$	$\left D_A\right ^k$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00941		—	$\left D_{\{A\}}\right ^{\{k\}}\in\Psi^{\{k\}}(\mathcal{A})$	$\left D_A\right ^k\in\Psi^k(\mathcal{A})$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00942		—	$D_{\{A\}}$	D_A
Conf. MathPix confidence: ■ ≥0.9 ■ 0.5-0.9 ■ <0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

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Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00943		—	$\operatorname{Res}_{s=0} \operatorname{Tr} \left(P \left D_A \right ^{-s} \right) = f$	$\operatorname{Res}_{s=0} \operatorname{Tr} \left(P \left D_A \right ^{-s} \right) = fP$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00944		—	$k \in \mathbb{N}_{\geq 0} \quad f \left D_A \right ^{-(d-k)} =$	$k \in \mathbb{N}_0 f \left D_A \right ^{-(d-k)} =$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00945		—	$\operatorname{Res}_{s=d-k} \zeta_{D_A}(s)$	$\operatorname{Res}_{s=d-k} \zeta_{D_A}(s)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00946		—	$\operatorname{Tad}_{\mathcal{D}+A}(k)$	$\operatorname{Tad}_{\mathcal{D}+A}(k)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00947		—	$k \in$	$k \in$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00948		—	$\{d-l: l \in \mathbb{N}\}$	$\{d-l: l \in \mathbb{N}\}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00949		—	$A=A^* \in \Omega_{\mathcal{D}}^1$	$A = A^* \in \Omega_{\mathcal{D}}^1$
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5-0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00950		—	Λ^k	Λ^k
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00951		—	$\mathcal{D} \rightarrow \mathcal{D} + A$	$\mathcal{D} \rightarrow \mathcal{D} + A$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00952		—	$\mathcal{A}, \mathcal{H}, \mathcal{D}, J$	$\mathcal{A}, \mathcal{H}, \mathcal{D}, J$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00953		—	$\operatorname{Tad}_{\mathcal{D} + \tilde{A}}(k)$	$\operatorname{Tad}_{\mathcal{D} + \tilde{A}}(k)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00954		—	$\mathcal{D} \rightarrow \mathcal{D} + \widetilde{A}$	$\mathcal{D} \rightarrow \mathcal{D} + \widetilde{A}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00955		—	$\operatorname{Tad}_{\mathcal{D} + \widetilde{A}} = 2 \operatorname{Tad}_{\mathcal{D} + A}$	$\operatorname{Tad}_{\mathcal{D} + \tilde{A}} = 2 \operatorname{Tad}_{\mathcal{D} + A}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00956		—	$\widetilde{A} = 0$	$\widetilde{A} = 0$
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5\text{--}0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00957		—	$\operatorname{ Tad}_{D+A}(k)=0$	$\operatorname{ Tad}_{D+A}(k)=0$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00958		—	$k\in\mathbb{Z},\,k\leq d$	$k\in\mathbb{Z},k\leq d$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00959		—	$\left(\mathrm{see}^{\mathrm{12}}\right)$	$\left(\mathrm{see}^{\mathrm{12}}\right)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00960		—	$\alpha(b):=\mathcal{D}\,b\,\mathcal{D}^{-1}$	$\alpha(b):=\mathcal{D}b\mathcal{D}^{-1}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00961		—	$A=0$	$A=0$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00962		—	$\left(\mathcal{A}:=C^{\infty}(M),\,\mathcal{H}:=L^2(M,\,S),\,\not{D}\right)$	$(\mathcal{A}:=C^{\infty}(M),\mathcal{H}:=L^2(M,S),\not{D})$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00963		—	$J\,a\,J^{-1}=a^*,\quad\forall a\in\mathcal{A}$	$JaJ^{-1}=a^*,\quad\forall a\in\mathcal{A}$
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5\text{--}0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00964		—	$\chi:=(-i)^{d/2}\gamma^1\gamma^2\cdots\gamma^d$	$\chi:=(-i)^{d/2}\gamma^1\gamma^2\cdots\gamma^d$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00965		—	$\mathcal{A}^{\circ}\stackrel{\circ}{\simeq} J\mathcal{A}J^{-1}\stackrel{\circ}{\simeq} \mathcal{A}$	$\mathcal{A}^{\circ}\simeq JAJ^{-1}\simeq \mathcal{A}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00966		—	$JAJ^{-1}=$	$JAJ^{-1}=$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00967		—	$-\epsilon A^*,\quad \forall A\in\Omega_{\mathcal{D}}^1(\mathcal{A})$	$-\epsilon A^*,\quad \forall A\in\Omega_{\mathcal{D}}^1(\mathcal{A})$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00968		—	f_P	fP
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00969		—	$\log t$	$\log t$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F00970		—	$\operatorname{Tr}\left(P\,e^{-t\,\not{D}^2}\right)$	$\operatorname{Tr}\left(Pe^{-t\not{p}^2}\right)$
Conf. MathPix confidence: ■ ≥0.9 ■ 0.5–0.9 ■ <0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc._ __Z-Library__F00971		—	$t \rightarrow 0$	$t \rightarrow 0$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc._ __Z-Library__F00972		—	ζ	ζ
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc._ __Z-Library__F00973		—	$f_{P=2} a_0^{\prime}$	$fP=2a_0'$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc._ __Z-Library__F00974		—	$\Psi\left(C^{\infty}(M)\right)$	$\Psi\left(C^{\infty}(M)\right)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc._ __Z-Library__F00975		—	$f_{P=c}$	$fP=c$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc._ __Z-Library__F00976		—	$\frac{\operatorname{Tr}\left(P \not{D}^{-2 s}\right)}{\Gamma(s)} \int_0^{\infty} t^{s-1} \operatorname{Tr}\left(P e^{-t \not{D}^2}\right) d t$	$\operatorname{Tr}\left(P \not{D}^{-2 s}\right)=\frac{1}{\Gamma(s)} \int_0^{\infty} t^{s-1} \operatorname{Tr}\left(P e^{-t \not{D}^2}\right) d t$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc._ __Z-Library__F00977		—	$a_k^{\prime}, k \neq 0$	$a_k', k \neq 0$
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5-0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library__F00978		—	$\operatorname{Tr}\left(P \not{D}^{-2s}\right)$	$\operatorname{Tr}\left(P \not{D}^{-2s}\right)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library__F00979		—	$k+2$	$k+2$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library__F00980		—	$\int_0^1 t^{s-1} \log(t)^k dt = \frac{(-1)^k k!}{s^{k+1}}$	$\int_0^1 t^{s-1} \log(t)^k dt = \frac{(-1)^k k!}{s^{k+1}}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library__F00981		—	$\Gamma(s)=\frac{1}{s}+\gamma+sg(s)$	$\Gamma(s)=\frac{1}{s}+\gamma+sg(s)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library__F00982		—	$\operatorname{Sp}(M)$	$\operatorname{Sp}(M)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library__F00983		—	$\operatorname{Sp}(M)=\{d-k \mid k \in \mathbb{N}\}$	$\operatorname{Sp}(M)=\{d-k \mid k \in \mathbb{N}\}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library__F00984		—	$\sigma_d^{\left \mathcal{D}_A\right ^{-d}}=\sigma_d^{\left \mathcal{D}\right ^{-d}}$	$\sigma_d^{\left \mathcal{D}_A\right ^{-d}}=\sigma_d^{\left \mathcal{D}\right ^{-d}}$
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5\text{--}0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library_F00985		—	d=4	$d = 4$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library_F00986		—	$a_{\{4\}}\!\left(1,\,\mathcal{D}_{\{A\}^{\{2\}}}\!\right)$	$a_4\left(1,\mathcal{D}_A^2\right)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library_F00987		—	$a_{\{k\}}\!\left(1,\,\mathcal{D}_{\{A\}^{\{2\}}}\!\right)$	$a_k\left(1,\mathcal{D}_A^2\right)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library_F00988		—	$\zeta_{\!\mathcal{D}_{\{A\}}}\!(\theta)$	$\zeta_{\mathcal{D}_A}(0)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library_F00989		—	f f(x) \not D^{\{-d+2\}}=	$f f(x)\not D^{-d+2} =$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library_F00990		—	$\int_{\mathcal{M}} f(x)\,s(x)\,d\,v\,o\,l(x)$	$\int_M f(x)s(x)dvol(x)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library_F00991		—	$\mathcal{R}\colon a\in\mathcal{A}\rightarrow\mathbb{C}$	$\mathcal{R}\colon a\in\mathcal{A}\rightarrow\mathbb{C}$
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5\text{--}0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library__F00992		—	$\mathrm{a} = f \, \mathrm{a} \, \mathrm{D}^{-d+2}$	$\mathcal{R}(a) = f a \mathcal{D}^{-d+2}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library__F00993		—	$\mathcal{R}$	$\mathcal{R}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library__F00994		—	$f \, \mathrm{A} \, \mathrm{D}^{-d+1}$	$f A \mathcal{D}^{-d+1}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library__F00995		—	$A \in \Omega_{\mathcal{D}}^1, \mathcal{R}$	$A \in \Omega_{\mathcal{D}}^1, \mathcal{R}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library__F00996		—	$\left(\mathcal{A}_i, \mathcal{D}_i, \mathcal{H}_i\right)$	$(\mathcal{A}_i, \mathcal{D}_i, \mathcal{H}_i)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library__F00997		—	$i=1,2$	$i = 1, 2$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library__F00998		—	$d_{\{i\}}$	d_i
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5-0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library__F00999		—	χ_{1}	χ_1
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library__F01000		—	$\mathcal{D}^2=\mathcal{D}_{1}^2\otimes 1+1\otimes \mathcal{D}_{2}^2$	$\mathcal{D}^2=\mathcal{D}_1^2\otimes 1+1\otimes \mathcal{D}_2^2$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library__F01001		—	$\operatorname{Tr}\!\left(\mathrm{e}^{-t\,\mathcal{D}_{1}^2}\right)\,\sim_{t\rightarrow 0}\,a_1\,t^{-d_1}/2$	$\operatorname{Tr}\left(e^{-t\mathcal{D}_1^2}\right)\sim_{t\rightarrow 0}a_1t^{-d_1/2}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library__F01002		—	$\operatorname{Tr}\!\left(\mathrm{e}^{-t\,\mathcal{D}_{2}^2}\right)\,\sim_{t\rightarrow 0}$	$\operatorname{Tr}\left(e^{-t\mathcal{D}_2^2}\right)\sim_{t\rightarrow 0}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library__F01003		—	$a_2\,t^{-d_2}/2$	$a_2t^{-d_2/2}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library__F01004		—	$d=d_1+d_2$	$d=d_1+d_2$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library__F01005		—	$\zeta_{\mathcal{D}}(\mathcal{D})(s)=\operatorname{Tr}\!\left(\mathcal{D} ^{-s}\right)$	$\zeta_{\mathcal{D}}(s)=\operatorname{Tr}\left(D ^{-s}\right)$
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5\text{--}0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

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Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01006		—	$s=d_{\{1\}}+d_{\{2\}}$	$s = d_1 + d_2$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01007		—	$\zeta_{\{\mathrm{mathcal{D}}\}}(2s)=\sum_{n=0}^{\infty}\mu_n\left(D_{\{1\}}^2\otimes 1+1\otimes D_{\{\mathrm{mathcal{D}}\}_{\{2\}}^2}\right)^{-s}=\sum_{n,\ m=0}^{\infty}\left(\mu_n\left(D_{\{\mathrm{mathcal{D}}\}_{\{1\}}^2}\right)+\mu_m\left(D_{\{\mathrm{mathcal{D}}\}_{\{2\}}^2}\right)\right)^{-s}$	$\zeta_{\mathcal{D}}(2s)=\sum_{n=0}^{\infty}\mu_n\left(D_1^2\otimes 1+1\otimes \mathcal{D}_2^2\right)^{-s}=\sum_{n,m=0}^{\infty}\left(\mu_n\left(\mathcal{D}_1^2\right)+\mu_m\left(\mathcal{D}_2^2\right)\right)^{-s}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01008		—	$\left(\mu_m\left(D_{\{\mathrm{mathcal{D}}\}_{\{2\}}^2}\right)+\mu_n\left(D_{\{\mathrm{mathcal{D}}\}_{\{1\}}^2}\right)\right)^{-s}$	$\mu_m\left(\mathcal{D}_2^2\right)^{-s}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01009		—	$\left(\mu_n\left(D_{\{\mathrm{mathcal{D}}\}_{\{1\}}}\right)+\mu_m\left(D_{\{\mathrm{mathcal{D}}\}_{\{2\}}}\right)\right)^{-\frac{c_1+c_2}{2}}\leq \mu_n\left(D_{\{\mathrm{mathcal{D}}\}_{\{1\}}}\right)^{-c_1}\mu_m\left(D_{\{\mathrm{mathcal{D}}\}_{\{2\}}}\right)^{-c_2}$	$\left(\mu_n\left(\mathcal{D}_1\right)^2+\mu_m\left(\mathcal{D}_2\right)^2\right)^{-(c_1+c_2)/2}\leq \mu_n\left(\mathcal{D}_1\right)^{-c_1}\mu_m\left(\mathcal{D}_2\right)^{-c_2}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01010		—	$\zeta_{\{\mathrm{mathcal{D}}\}}\left(c_1+c_2\right)\leq \zeta_{\{\mathrm{mathcal{D}}\}_{\{1\}}}\left(c_1\right)\zeta_{\{\mathrm{mathcal{D}}\}_{\{2\}}}\left(c_2\right)$	$\zeta_{\mathcal{D}}\left(c_1+c_2\right)\leq \zeta_{\mathcal{D}_1}\left(c_1\right)\zeta_{\mathcal{D}_2}\left(c_2\right)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01011		—	$c_{\{i\}}>d_{\{i\}}$	$c_i>d_i$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01012		—	$d:=\inf\left\{c\in\mathbb{R}^+:\zeta_{\{\mathrm{mathcal{D}}\}}(c)<\infty\right\}$	$d:=\inf\left\{c\in\mathbb{R}^+:\zeta_{\mathcal{D}}(c)<\infty\right\}\leq$
Conf. MathPix confidence: ■ ≥0.9 ■ 0.5–0.9 ■ <0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

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Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library__F01013		—	$d_{\{1\}}+d_{\{2\}}$	d_1+d_2
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library__F01014		—	$a_{\{i\}}:=$	$a_i :=$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library__F01015		—	$\operatorname{Res}_{\{s=d_{\{i\}}/2\}}\left(\Gamma(s)\zeta_{\{\mathrm{mathcal{D}}_{\{i\}}\}(2s)}\right)=\Gamma\left(d_{\{i\}}/2\right)\operatorname{Res}_{\{s=d_{\{i\}}/2\}}\left(\zeta_{\{\mathrm{mathcal{D}}_{\{i\}}\}(2s)}\right)=\frac{1}{2}\Gamma\left(d_{\{i\}}/2\right)\operatorname{Res}_{\{s=d_{\{i\}}\}}\left(\zeta_{\{\mathrm{mathcal{D}}_{\{i\}}\}}(s)\right)$	$\operatorname{Res}_{s=d_i/2}\left(\Gamma(s)\zeta_{\mathcal{D}_i}(2s)\right)=\Gamma\left(d_i/2\right)\operatorname{Res}_{s=d_i/2}\left(\zeta_{\mathcal{D}_i}(2s)\right)=\frac{1}{2}\Gamma\left(d_i/2\right)\operatorname{Res}_{s=d_i}\left(\zeta_{\mathcal{D}_i}(s)\right)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library__F01016		—	$f(s):=\Gamma(s)\zeta_{\mathcal{D}}(2s),\quad f(s)=\int_0^1\operatorname{Tr}\left(e^{-t\mathrm{mathcal{D}}^{\{2\}}}\right)t^{s-1}\,dt+g(s)=$	$f(s):=\Gamma(s)\zeta_D(2s),\quad f(s)=\int_0^1\operatorname{Tr}\left(e^{-t\mathcal{D}^2}\right)t^{s-1}dt+g(s)=$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library__F01017		—	$\int_0^1\operatorname{Tr}\left(e^{-t\mathrm{mathcal{D}}_{\{1\}}^{\{2\}}}\right)\operatorname{Tr}\left(e^{-t\mathrm{mathcal{D}}_{\{2\}}^{\{2\}}}\right)t^{s-1}\,dt+g(s)$	$\int_0^1\operatorname{Tr}\left(e^{-t\mathcal{D}_1^2}\right)\operatorname{Tr}\left(e^{-t\mathcal{D}_2^2}\right)t^{s-1}dt+g(s)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library__F01018		—	$x\in\mathbb{R}\rightarrow\int_1^\infty e^{-tx^2}x^{x-1}\,dt$	$x\in\mathbb{R}\rightarrow\int_1^\infty e^{-tx^2}t^{x-1}dt$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library__F01019		—	$\operatorname{Tr}\left(e^{-t\mathrm{mathcal{D}}_{\{1\}}^{\{2\}}}\right)\operatorname{Tr}\left(e^{-t\mathrm{mathcal{D}}_{\{2\}}^{\{2\}}}\right)\sim_{t\rightarrow0}a_1a_2t^{-(d_1+d_2)/2}$	$\operatorname{Tr}\left(e^{-t\mathcal{D}_1^2}\right)\operatorname{Tr}\left(e^{-t\mathcal{D}_2^2}\right)\sim_{t\rightarrow0}a_1a_2t^{-(d_1+d_2)/2}$
Conf. MathPix confidence: ■ ≥0.9 ■ 0.5–0.9 ■ <0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library__F01020		—	$f(s)$	$f(s)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library__F01021		—	$s=\left(d_{1}+d_{2}\right) / 2$	$s=\left(d_{1}+d_{2}\right) / 2$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library__F01022		—	$\zeta_{\mathrm{D}}(s)$	$\zeta_{\mathcal{D}}(s)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library__F01023		—	$a_{i}, \frac{1}{2} \Gamma\left(\left(d_{1}+d_{2}\right) / 2\right) \operatorname{Res}_{s=d}\left(\zeta_{\mathrm{D}}(s)\right)=$	$a_i, \frac{1}{2} \Gamma\left(\left(d_{1}+d_{2}\right) / 2\right) \operatorname{Res}_{s=d}\left(\zeta_{\mathcal{D}}(s)\right)=$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library__F01024		—	$\frac{1}{2} \Gamma\left(d_1 / 2\right) \operatorname{Res}_{s=d_1}\left(\zeta_{\mathcal{D}_1}(s)\right) \frac{1}{2} \Gamma\left(d_2 / 2\right) \operatorname{Res}_{s=d_2}\left(\zeta_{\mathcal{D}_2}(s)\right)$	$\frac{1}{2} \Gamma\left(d_1 / 2\right) \operatorname{Res}_{s=d_1}\left(\zeta_{\mathcal{D}_1}(s)\right) \frac{1}{2} \Gamma\left(d_2 / 2\right) \operatorname{Res}_{s=d_2}\left(\zeta_{\mathcal{D}_2}(s)\right)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library__F01025		—	$S_{\{E H\}}(g)=-\int_M s_{\{g\}}(x) d v o l_g(x)$	$S_{EH}(g)=-\int_M s_g(x) d v o l_g(x)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library__F01026		—	$f \not{=}^2$	$f \not{=}^2$
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5-0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc._ __Z-Library__F01027		—	$\mathcal{M}_{\{1\}}$	$\mathcal{M}_1$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc._ __Z-Library__F01028		—	$\int_M \mathrm{d} \, \mathrm{vol}_g = 1$	$\int_M \mathrm{d} \, \mathrm{vol}_g = 1$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc._ __Z-Library__F01029		—	$\{ \}^5 g \in \mathcal{M}_{\{1\}}$	$^5 g \in \mathcal{M}_1$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc._ __Z-Library__F01030		—	$S_{\{E \, H\}}(g)$	$S_{EH}(g)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc._ __Z-Library__F01031		—	$g: R = c \, g$	$g: R = c g$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc._ __Z-Library__F01032		—	$s_g = c \, \operatorname{dim}(M)$	$s_g = c \operatorname{dim}(M)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc._ __Z-Library__F01033		—	$\int_M f(s_g(x)) \, \mathrm{d} \, \mathrm{vol}_g(x)$	$\int_M f(s_g(x)) \, \mathrm{d} \, \mathrm{vol}_g(x)$
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5\text{--}0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01034		—	$\mathcal{D}^{-1}$	$\mathcal{D}^{-1}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01035		—	$d\,s$	ds
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01036		—	$\Omega_{\mathcal{D}}^1(\mathcal{A})$	$\Omega_{\mathcal{D}}^1(\mathcal{A})$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01037		—	$\mathcal{D}^{\cdot 10}$	$\mathcal{D}^{\cdot 10}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01038		—	$\mathcal{S}(\mathcal{D}, f, \Lambda) := \operatorname{Tr} (f \left(\mathcal{D}^2 / \Lambda^2 \right))$	$\mathcal{S}(\mathcal{D}, f, \Lambda) := \operatorname{Tr} (f \left(\mathcal{D}^2 / \Lambda^2 \right))$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01039		—	$f \left(\mathcal{D}^2 / \Lambda^2 \right)$	$f \left(\mathcal{D}^2 / \Lambda^2 \right)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01040		—	$\mathcal{S}(\mathcal{D}, f, \Lambda) = \operatorname{Tr} (f(\mathcal{D} / \Lambda))$	$\mathcal{S}(\mathcal{D}, f, \Lambda) = \operatorname{Tr} (f(\mathcal{D} / \Lambda))$
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5\text{--}0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01041		—	$S(\mathrm{D}, g, \Lambda) = \operatorname{Tr} \left(f \left(\mathrm{D}^2 / \Lambda^2 \right) \right)$	$S(\mathcal{D}, g, \Lambda) = \operatorname{Tr} \left(f \left(\mathcal{D}^2 / \Lambda^2 \right) \right)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01042		—	$g(x) = f(x^2)$	$g(x) = f(x^2)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01043		—	$f(\mathrm{D} / \Lambda)$	$f(\mathcal{D} / \Lambda)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01044		—	$[-\Lambda, \Lambda]$	$[-\Lambda, \Lambda]$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01045		—	$\frac{1}{2} \langle J \psi, \mathrm{D} \psi \rangle$	$\frac{1}{2} \langle J \psi, \mathcal{D} \psi \rangle$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01046		—	$\psi \in \mathrm{H}$	$\psi \in \mathcal{H}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01047		—	$\langle \psi, \mathrm{D} \psi \rangle$	$\langle \psi, \mathcal{D} \psi \rangle$
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5 - 0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc._ __Z-Library__F01048		—	$\backslash\mathrm{psi}=\backslash\mathrm{chi}\ \backslash\mathrm{psi}\ \backslash\mathrm{in}\ \backslash\mathrm{mathcal}\{H\}$	$\psi = \chi \psi \in \mathcal{H}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc._ __Z-Library__F01049		—	$\backslash\mathrm{mathfrak}\{g\}$	$\mathfrak{g}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc._ __Z-Library__F01050		—	$A\ \backslash\mathrm{in}$	$A \in$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc._ __Z-Library__F01051		—	$\backslash\mathrm{Omega}^{\{1\}}(M,\ \backslash\mathrm{mathfrak}\{g\})$	$\Omega^1(M,\mathfrak{g})$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc._ __Z-Library__F01052		—	$F=\mathrm{d}\ a+\backslash\mathrm{frac}\{1\}\{2\}[A,\ A]\ \backslash\mathrm{in}\ \backslash\mathrm{Omega}^{\{2\}}(M,\ \backslash\mathrm{mathfrak}\{g\})$	$F = da + \frac{1}{2}[A, A] \in \Omega^2(M, \mathfrak{g})$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc._ __Z-Library__F01053		—	$S_{\{Y\ M\}}(A)=\mathrm{int}_{\{M\}}\ \backslash\mathrm{operatorname}\{tr\}(F\ \backslash\mathrm{wedge}$	$S_{YM}(A) = \int_M \mathrm{tr}(F \wedge$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc._ __Z-Library__F01054		—	$\backslash\mathrm{star}\ F)\ \mathrm{d}\ v\ o\ l_{\{g\}}$	$\star F)\mathrm{d}vol_g$
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5\text{--}0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01055		—	$G=U(1)$	$G = U(1)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01056		—	$U(1)$	$U(1)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01057		—	$\operatorname{dim}(M)=4$	$\dim(M) = 4$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01058		—	$d: ^{23,24}$	$d : ^{23,24}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01059		—	$\theta=d\ A+A^2$	$\theta = dA + A^2$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01060		—	$I(A)=\operatorname{Tr}_{\{\text{Dix}\}}\left(\theta^2 \mathcal{D} ^{-d}\right)$	$I(A) = \operatorname{Tr}_{\text{Dix}} \left(\theta^2 \mathcal{D} ^{-d}\right)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01061		—	$P=\theta^2 \mathcal{D} ^{-d}$	$P = \theta^2 \mathcal{D} ^{-d}$
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5\text{--}0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc._ __Z-Library__F01062		—	$\operatorname{tr}\left(\sigma^P(x,\xi)\right)=c\operatorname{tr}(F\wedge\star F)(x)$	$\operatorname{tr}\left(\sigma^P(x,\xi)\right)=c\operatorname{tr}(F\wedge\star F)(x)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc._ __Z-Library__F01063		—	$d\,A$	dA
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc._ __Z-Library__F01064		—	$A=$	$A=$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc._ __Z-Library__F01065		—	$\sum_{j}\pi\left(a_{j}\right)\left[\mathrm{mathcal{D}},\pi\left(b_{j}\right)\right]$	$\sum_j\pi\left(a_j\right)\left[\mathcal{D},\pi\left(b_j\right)\right]$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc._ __Z-Library__F01066		—	$d\,A=\sum_{j}\left[\mathrm{mathcal{D}},\pi\left(a_{j}\right)\right]\left[\mathrm{mathcal{D}},\pi\left(b_{j}\right)\right]$	$dA=\sum_j\left[\mathcal{D},\pi\left(a_j\right)\right]\left[\mathcal{D},\pi\left(b_j\right)\right]$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc._ __Z-Library__F01067		—	$\Omega_{\mathrm{mathcal{D}}}^{\ast}(\mathrm{mathcal{A}})$	$\Omega_{\mathcal{D}}^{\ast}(\mathcal{A})$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc._ __Z-Library__F01068		—	$\Omega_{\mathrm{mathcal{D}}}^2\simeq$	$\Omega_{\mathcal{D}}^2\simeq$
Conf. MathPix confidence: ■ ≥0.9 ■ 0.5–0.9 ■ <0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc._ __Z-Library__F01069		—	$\pi\left(\Omega^2/\pi\left(\delta\left(\operatorname{Ker}(\pi)\cap\Omega^1\right)\right)\right)$	$\pi\left(\Omega^2/\pi\left(\delta\left(\operatorname{Ker}(\pi)\cap\Omega^1\right)\right)\right)$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc._ __Z-Library__F01070		—	$\Omega^k(\mathcal{A})$	$\Omega^k(\mathcal{A})$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc._ __Z-Library__F01071		—	$a_{\{0\}}\,\delta a_{\{1\}}\,\cdots\,\delta a_{\{k\}}$	$a_0\delta a_1\cdots\delta a_k$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc._ __Z-Library__F01072		—	$\left.\pi\left(a_{\{0\}}\,\delta a_{\{1\}}\,\cdots\,\delta a_{\{k\}}\right)=a_{\{0\}}\left[\mathcal{D},a_{\{1\}}\right]\right.\cdots\left.\left[\mathcal{D},a_{\{k\}}\right]\right)$	$\pi\left(a_0\delta a_1\cdots\delta a_k\right)=a_0\left[\mathcal{D},a_1\right]\cdots\left[\mathcal{D},a_k\right])$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc._ __Z-Library__F01073		—	$\mathcal{H}_{\{k\}}$	$\mathcal{H}_k$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc._ __Z-Library__F01074		—	$\pi\left(\Omega^k(\mathcal{A})\right)$	$\pi\left(\Omega^k(\mathcal{A})\right)$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc._ __Z-Library__F01075		—	$\left.\left\langle A_{\{1\}},A_{\{2\}}\right\rangle_{\mathcal{D}}=\operatorname{Tr}_{\operatorname{Dix}}\left(A_{\{2\}}^*A_{\{1\}}\right)\right _{\mathcal{D}^{-d}}\right)$	$\left\langle A_1,A_2\right\rangle_k=\operatorname{Tr}_{\operatorname{Dix}}\left(A_2^*A_1 \mathcal{D} ^{-d}\right)$
Conf. MathPix confidence: ■ ≥0.9 ■ 0.5–0.9 ■ <0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library__F01076		—	$A_{\{j\}} \in \pi \left(\Omega^k(\mathcal{A}) \right)$	$A_j \in \pi \left(\Omega^k(\mathcal{A}) \right)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library__F01077		—	$\Omega^1(\mathcal{A})$	$\Omega^1(\mathcal{A})$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library__F01078		—	$S_{\{Y\ M\}}(V) = \left\langle \left[\delta V + V^2 \right], \left[\delta V + V^2 \right] \right\rangle$	$S_{YM}(V) = \left\langle \delta V + V^2, \delta V + V^2 \right\rangle$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library__F01079		—	$V \rightarrow \pi(u) V \pi(u^*) + \pi(u) \left[\mathcal{D}, \pi(u^*) \right]$	$V \rightarrow \pi(u) V \pi(u^*) + \pi(u) \left[\mathcal{D}, \pi(u^*) \right]$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library__F01080		—	$u \in \mathcal{U}(\mathcal{A})$	$u \in \mathcal{U}(\mathcal{A})$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library__F01081		—	$S_{\{Y\ M\}}(V) = \inf \left\{ I(\omega) \mid \omega \in \Omega^1(\mathcal{A}), \pi(\omega) = V \right\}$	$S_{YM}(V) = \inf \left\{ I(\omega) \mid \omega \in \Omega^1(\mathcal{A}), \pi(\omega) = V \right\}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library__F01082		—	$\mathcal{D}_{\mathcal{A}} = \mathcal{D} + A$	$\mathcal{D}_A = \mathcal{D} + A$
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5-0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F01083		—	$\operatorname{Tr}(f(\mathcal{D} / \Lambda)) \geq 0$	$\operatorname{Tr}(f(\mathcal{D}/\Lambda)) \geq 0$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F01084		—	$S(\mathcal{D}, f, \Lambda)$	$S(\mathcal{D}, f, \Lambda)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F01085		—	$\zeta_{\mathcal{D}}$	$\zeta_{\mathcal{D}}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F01086		—	$\alpha<0, \zeta_{\mathcal{D}}$	$\alpha < 0, \zeta_{\mathcal{D}}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F01087		—	-2α	-2α
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F01088		—	$a_{\alpha}=\frac{1}{2} \Gamma(-\alpha) \operatorname{Res}_{s=-2 \alpha} \zeta_{\mathcal{D}}(s)$	$a_{\alpha}=\frac{1}{2} \Gamma(-\alpha) \operatorname{Res}_{s=-2 \alpha} \zeta_{\mathcal{D}}(s)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F01089		—	$\alpha=0$	$\alpha=0$
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5-0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01090		—	$a_{\{0\}}=\zeta_{\{\mathrm{D}\}}(0)+\operatorname{dim}\ \mathrm{D}$	$a_0=\zeta_{\mathcal{D}}(0)+\dim \mathcal{D}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01091		—	$\alpha>0,\ a_{\{\alpha\}}=\zeta(-2\ \alpha)\ \operatorname{Res}_{s=-\alpha}\ \Gamma(s)$	$\alpha>0, a_{\alpha}=\zeta(-2\alpha)\operatorname{Res}_{s=-\alpha}\Gamma(s)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01092		—	$S\ d^{+}$	Sd^{+}
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01093		—	$f_{\{\beta\}}:=\int_{\{0\}}^{\infty}f(x)\ x^{\{\beta-1\}}\,d\,x$	$f_{\beta}:=\int_0^{\infty}f(x)x^{\beta-1}dx$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01094		—	$\cdots$	$\cdots$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01095		—	$\Gamma(s\ / \ 2) \mathrm{D} ^{\{-s\}}=\int_{\{0\}}^{\infty}e^{\{-t\}\ \mathrm{D}^{\{2\}}\ t^{\{s\ / \ 2-1\}}\,d\,t=$ $\int_{\{0\}}^{\{1\}}e^{\{-t\}\ \mathrm{D}^{\{2\}}\ t^{\{s\ / \ 2-1\}}\,d\,t+$	$\Gamma(s/2) \mathcal{D} ^{-s}=\int_0^{\infty}e^{-t\mathcal{D}^2}t^{s/2-1}dt=\int_0^1e^{-t\mathcal{D}^2}t^{s/2-1}dt+$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01096		—	$x\rightarrow$	$x\rightarrow$
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5-0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

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Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01097		—	$\int_1^{\infty} e^{-tx^2} x^{s/2-1} dt$	$\int_1^{\infty} e^{-tx^2} x^{s/2-1} dt$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01098		—	$\operatorname{Tr}\left(e^{-t\mathcal{D}^2}\right)$	$\operatorname{Tr}\left(e^{-t\mathcal{D}^2}\right)$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01099		—	$a_{\alpha} t^{\alpha}$	$a_{\alpha} t^{\alpha}$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01100		—	$a_{\alpha} \int_0^1 t^{\alpha+s/2-1} dt = \frac{2\alpha_a}{s+2\alpha}$	$a_{\alpha} \int_0^1 t^{\alpha+s/2-1} dt = \frac{2\alpha_a}{s+2\alpha}$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01101		—	$\Gamma(s/2)^{-1} \underset{s \rightarrow 0}{\sim} s/2$	$\Gamma(s/2)^{-1} \underset{s \rightarrow 0}{\sim} s/2$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01102		—	$\int_0^{\infty} \operatorname{Tr}\left(e^{-t\mathcal{D}^2}\right) t^{s/2-1} dt$	$\int_0^{\infty} \operatorname{Tr}\left(e^{-t\mathcal{D}^2}\right) t^{s/2-1} dt$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01103		—	$\zeta_{\mathcal{D}}(0)$	$\zeta_{\mathcal{D}}(0)$
Conf. MathPix confidence: ■ ≥0.9 ■ 0.5–0.9 ■ <0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01104		—	$a_{\{0\}} \int_0^1 t^{\{s / 2-1\}} d t=\frac{2 a_{\{0\}}}{s}$	$a_0 \int_0^1 t^{s / 2-1} d t=\frac{2 a_0}{s}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01105		—	$f(x)=g\left(x^{\{2\}}\right)$	$f(x)=g\left(x^2\right)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01106		—	$g(x):=$	$g(x):=$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01107		—	$\int_0^{\infty} e^{\{-s x\}} \phi(s) d s$	$\int_0^{\infty} e^{-s x} \phi(s) d s$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01108		—	$\alpha<0, s^{\{\alpha\}}=\Gamma(-\alpha)^{\{-1\}} \int_0^{\infty} e^{\{-s y\}} y^{\{-\alpha-1\}} d y$	$\alpha<0, s^{\alpha}=\Gamma(-\alpha)^{-1} \int_0^{\infty} e^{-s y} y^{-\alpha-1} d y$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01109		—	$\int_0^{\infty} s^{\{\alpha\}} \phi(s) d s=$	$\int_0^{\infty} s^{\alpha} \phi(s) d s=$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01110		—	$\Gamma(-\alpha)^{\{-1\}} \int_0^{\infty} g(y) y^{\{-\alpha-1\}} d y$	$\Gamma(-\alpha)^{-1} \int_0^{\infty} g(y) y^{-\alpha-1} d y$
Conf. MathPix confidence: ■ ≥0.9 ■ 0.5-0.9 ■ <0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__ __Z-Library__F01111		—	$\frac{1}{2} \int_0^\infty g(y) y^{\beta/2-1} dy = \int_0^\infty f(x) x^{\beta-1} dx$	$\frac{1}{2} \int_0^\infty g(y) y^{\beta/2-1} dy = \int_0^\infty f(x) x^{\beta-1} dx$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__ __Z-Library__F01112		—	$\mathcal{S}(\mathcal{D}, f, \Lambda) \underset{t \downarrow 0}{\sim} \sum_{k \in \{1, \dots, d\}} f_k \Lambda^k a_{d-k}(\mathcal{D}^2) + f(0) a_d(\mathcal{D}^2) + \dots$	$\mathcal{S}(\mathcal{D}, f, \Lambda) \underset{t \downarrow 0}{\sim} \sum_{k \in \{1, \dots, d\}} f_k \Lambda^k a_{d-k}(\mathcal{D}^2) + f(0) a_d(\mathcal{D}^2) + \dots$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__ __Z-Library__F01113		—	$f_{\{k\}} := \frac{1}{\Gamma(k/2)} \int_0^\infty f(s) s^{k/2-1} ds$	$f_k := \frac{1}{\Gamma(k/2)} \int_0^\infty f(s) s^{k/2-1} ds$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__ __Z-Library__F01114		—	$\Lambda^{\{0\}}$	Λ^0
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__ __Z-Library__F01115		—	$\mathcal{D} \rightarrow$	$\mathcal{D} \rightarrow$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__ __Z-Library__F01116		—	$S(\mathcal{D}, f, \Lambda) \quad \quad \quad \underset{\Lambda \rightarrow +\infty}{\sim}$	$S(\mathcal{D}, f, \Lambda) \quad \quad \quad \underset{\Lambda \rightarrow +\infty}{\sim}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__ __Z-Library__F01117		—	$\sum_{n=0}^\infty c_n \Lambda^{d-n} a_n(\mathcal{D}^2)$	$\sum_{n=0}^\infty c_n \Lambda^{d-n} a_n(\mathcal{D}^2)$
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5-0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01118		—	$f(x)=e^{-x}$	$f(x) = e^{-x}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01119		—	$(-1)^m b_{2m+4} \left(\mathcal{D}^2 \right) = \frac{(4\pi)^2}{m!} \mu_m \left(\mathcal{D}^2 \right)$	$(-1)^m b_{2m+4} \left(\mathcal{D}^2 \right) = \frac{(4\pi)^2}{m!} \mu_m \left(\mathcal{D}^2 \right)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01120		—	$\mathcal{K}^{\prime}(\mathbb{R})$	$\mathcal{K}'(\mathbb{R})$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01121		—	$\mathcal{K}(\mathbb{R})$	$\mathcal{K}(\mathbb{R})$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01122		—	$a \in \mathbb{R}, \phi^{\{k\}}(x)=$	$a \in \mathbb{R}, \phi^{(k)}(x) =$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01123		—	$\mathcal{O} \left(x ^{a-k} \right)$	$\mathcal{O} \left(x ^{a-k} \right)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01124		—	$ x \rightarrow \infty$	$ x \rightarrow \infty$
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5-0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library__F01125		—	$g\left(\Lambda^{-1}\right)$	$g\left(\Lambda^{-1}\right)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library__F01126		—	$M=\mathbb{T}^d$	$M=\mathbb{T}^d$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library__F01127		—	$\Delta=\delta^{\mu\nu}\partial_{\mu}\partial_{\nu},\operatorname{Tr}\left(e^{\mathrm{t}\Delta}\right)=$	$\Delta=\delta^{\mu\nu}\partial_{\mu}\partial_{\nu},\operatorname{Tr}\left(e^{t\Delta}\right)=$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library__F01128		—	$\frac{\left(4\pi\right)^{-d/2}\operatorname{Vol}\left(\mathbb{T}^d\right)}{t^{d/2}}+\mathcal{O}\left(t^{-d/2}e^{-1/4t}\right)$	$\frac{\left(4\pi\right)^{-d/2}\operatorname{Vol}\left(\mathbb{T}^d\right)}{t^{d/2}}+\mathcal{O}\left(t^{-d/2}e^{-1/4t}\right)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library__F01129		—	$\operatorname{Tr}\left(e^{\mathrm{t}\Delta}\right)\simeq$	$\operatorname{Tr}\left(e^{t\Delta}\right)\simeq$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library__F01130		—	$\frac{\left(4\pi\right)^{-d/2}\operatorname{Vol}\left(\mathbb{T}^d\right)}{t^{d/2}},t\rightarrow 0$	$\frac{\left(4\pi\right)^{-d/2}\operatorname{Vol}\left(\mathbb{T}^d\right)}{t^{d/2}},t\rightarrow 0$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library__F01131		—	$\mathbb{S}^4$	$\mathbb{S}^4$
Conf. MathPix confidence: ■ ≥0.9 ■ 0.5-0.9 ■ <0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01132		—	$\left(\mathrm{see}^{\mathrm{19}}\right)$	$\left(\mathrm{see}^{\mathrm{19}}\right)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01133		—	$B_{2\ k}$	B_{2k}
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01134		—	$t^{\mathrm{2}}\ \operatorname{Tr}\!\left(e^{\mathrm{-t}}\not{D}^{\mathrm{2}}\right)\ \simeq\ \frac{2}{3}\!+\!\frac{2}{3}\ t\!+\!\sum_{k=0}^{\infty}\ a_k\ t^{k+2}$	$t^2\mathrm{Tr}\left(e^{-t\mathcal{D}^2}\right)\simeq\frac{2}{3}+\frac{2}{3}t+\sum_{k=0}^{\infty}a_k t^{k+2}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01135		—	$a_{k}>\frac{4}{3\,k!}\,\frac{\left B_{2\ k+4}\right }{2\,k+4}>0$	$a_k>\frac{4}{3k!}\frac{ B_{2k+4} }{2k+4}>0$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01136		—	$\left B_{2\ k+4}\right =2\,\frac{(2\ k+4)!}{(2\ \pi)^{2\ k+4}}\ \zeta(2\ k+4)\ \simeq$	$ B_{2k+4} =2\frac{(2k+4)!}{(2\pi)^{2k+4}}\zeta(2k+4)\simeq$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01137		—	$4\ \sqrt{\pi(k+2)}\!\left(\frac{k+2}{\pi\ e}\right)^{2\,k+4}\ \rightarrowtail\ \infty$	$4\sqrt{\pi(k+2)}\left(\frac{k+2}{\pi e}\right)^{2k+4}\rightarrow\infty$
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5\text{--}0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc._ __Z-Library__F01138		—	$k \rightarrow \infty$	$k \rightarrow \infty$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc._ __Z-Library__F01139		—	$2 \ k>d$	$2k > d$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc._ __Z-Library__F01140		—	$2 \ k \leq d$	$2k \leq d$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc._ __Z-Library__F01141		—	$e^{\{-t \ \sqrt{-\Delta}\}}$	$e^{-t\sqrt{-\Delta}}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc._ __Z-Library__F01142		—	$\mathbb{T}^1$	$\mathbb{T}^1$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc._ __Z-Library__F01143		—	$\operatorname{Vol}\left(\mathbb{T}^1\right)=2 \ \pi$	$\operatorname{Vol}\left(\mathbb{T}^1\right)=2 \pi$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc._ __Z-Library__F01144		—	$\operatorname{Tr}\left(e^{\{-t \ \sqrt{-\Delta}\}}\right)=\frac{\sinh \left(t\right)}{\cosh \left(t\right)-1}=\operatorname{coth}\left(\frac{t}{2}\right)=\frac{2}{t} \sum_{k=0}^{\infty} \frac{B_{2 k}}{\left(2 k\right)!} t^{2 k}=\frac{2}{t}\left[1+\frac{t^2}{12}-\frac{t^4}{720}+\mathcal{O}\left(t^6\right)\right]$	$\operatorname{Tr}\left(e^{-t\sqrt{-\Delta}}\right)=\frac{\sinh (t)}{\cosh (t)-1}=\coth \left(\frac{t}{2}\right)=\frac{2}{t} \sum_{k=0}^{\infty} \frac{B_{2 k}}{(2 k) !} t^{2 k}=\frac{2}{t}\left[1+\frac{t^2}{12}-\frac{t^4}{720}+\mathcal{O}\left(t^6\right)\right]$
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5-0.9$ ■ <0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library__F01145		—	$t < 2 \pi$	$t < 2\pi$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library__F01146		—	$\frac{B_{2k}}{(2k)!} = (-1)^{k+1} \frac{2 \zeta(2k)}{(2\pi)^{2k}}$	$\frac{B_{2k}}{(2k)!} = (-1)^{k+1} \frac{2\zeta(2k)}{(2\pi)^{2k}}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library__F01147		—	$\frac{ \left B_{2k}\right }{(2k)!} \simeq$	$\frac{ B_{2k} }{(2k)!} \simeq$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library__F01148		—	$\frac{2}{(2\pi)^{2k}}$	$\frac{2}{(2\pi)^{2k}}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library__F01149		—	$t \rightarrow \infty$	$t \rightarrow \infty$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library__F01150		—	$\mathbb{T}^d$	$\mathbb{T}^d$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library__F01151		—	$\operatorname{Tr}\left(e^{t \Delta}\right)$	$\operatorname{Tr}\left(e^{t\Delta}\right)$
Conf. MathPix confidence: ■ ≥0.9 ■ 0.5–0.9 ■ <0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01152		—	$N(\lambda)$	$N(\lambda)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01153		—	λ	λ
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01154		—	$N(\lambda)=$	$N(\lambda) =$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01155		—	$\frac{(4\pi)^{-d/2}\operatorname{Vol}\left(\mathbb{T}^d\right)}{\Gamma(d/2+1)}\lambda^{d/2}+o\left(\lambda^{d/2}\right)$	$\frac{(4\pi)^{-d/2}\operatorname{Vol}\left(\mathbb{T}^d\right)}{\Gamma(d/2+1)}\lambda^{d/2}+o\left(\lambda^{d/2}\right)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01156		—	t	t
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01157		—	$\lambda.^{38}$	$\lambda.^{38}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01158		—	$\{ \}^{16,76}$	16,76
Conf. MathPix confidence: ■ ≥ 0.9 ■ 0.5–0.9 ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01159		—	$S_{U_q(2)}$	$SU_q(2)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01160		—	$A \in \Gamma^\infty(M, \operatorname{End}(S))$	$A \in \Gamma^\infty(M, \operatorname{End}(S))$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01161		—	$\mathcal{D} = i \gamma^\mu (\partial_\mu + A_\mu)$	$\mathcal{D} = i \gamma^\mu (\partial_\mu + A_\mu)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01162		—	$F_{\mu \nu} = \partial_\mu A_\nu - \partial_\nu A_\mu +$	$F_{\mu \nu} = \partial_\mu A_\nu - \partial_\nu A_\mu +$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01163		—	$\left[A_\mu, A_\nu\right]$	$[A_\mu, A_\nu]$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01164		—	$P = \mathcal{D}^2$	$P = \mathcal{D}^2$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01165		—	$\mathbf{a}_i(1, P)$	$a_i(1, P)$
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5-0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01166		—	$i=0,2,4$	$i = 0, 2, 4$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01167		—	$\{ \ }^{20,30}$	20,30
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01168		—	$\{ \ }^{10,15,17,57,63,64,71,79}$	10,15,17,57,63,64,71,79
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01169		—	$S\ U(2)$	$SU(2)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01170		—	$\mathbb{S}^3\times \mathbb{S}^1$	$\mathbb{S}^3\times \mathbb{S}^1$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01171		—	$\{ \ }^{16,19}$	16,19
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01172		—	$\{ \ }^{66,76-78,81,95}$	66,76–78,81,95
Conf. MathPix confidence: ■ ≥ 0.9 ■ 0.5–0.9 ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01173		—	$\{ \ }^{\{14,18,18,58,59,61\}}$	14,18,18,58,59,61
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01174		—	$\{ \ }^{\{53,84,85\}}$	53,84,85
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01175		—	$C^{\{\infty\}}\!\!\left(\mathbb{T}_{\Theta}^{\{n\}}\right)$	$C^{\infty}\left(\mathbb{T}_{\Theta}^n\right)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01176		—	n	n
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01177		—	$\Theta \in M_{\{n\}}(\mathbb{R})$	$\Theta \in M_n(\mathbb{R})$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01178		—	$\mathbb{T}^{\{n\}}$	$\mathbb{T}^n$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01179		—	$u_{\{i\}}, \ i=1, \ \ldots, \ n$	$u_i, i = 1, \ldots, n$
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5\text{--}0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library__F01180		—	$u_{\{l\}} u_{\{j\}} = e^{i \Theta_{lj}} u_{\{j\}} u_{\{l\}}$	$u_l u_j = e^{i \Theta_{lj}} u_j u_l$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library__F01181		—	$a \in C^{\infty}(\mathbb{T}_{\Theta}^n)$	$a \in C^{\infty}(\mathbb{T}_{\Theta}^n)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library__F01182		—	$a = \sum_{k \in \mathbb{Z}^n} a_k U_k$	$a = \sum_{k \in \mathbb{Z}^n} a_k U_k$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library__F01183		—	$\left\{a_k\right\} \in \mathcal{S}\left(\mathbb{Z}^n\right)$	$\left\{a_k\right\} \in \mathcal{S}\left(\mathbb{Z}^n\right)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library__F01184		—	$U_{\{k\}} = e^{-\frac{i}{2} k \cdot \chi} k \cdot \chi \, u_{\{1\}}^{k_{\{1\}}} \cdots u_{\{n\}}^{k_{\{n\}}}, \, k \in \mathbb{Z}^n$	$U_k = e^{-\frac{i}{2} k \cdot \chi} u_1^{k_1} \cdots u_n^{k_n}, k \in \mathbb{Z}^n$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library__F01185		—	Θ	Θ
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library__F01186		—	$U_{\{k\}}$	U_k
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5\text{--}0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01187		—	$U_{\{k\}^{\{*\}}}=U_{\{-k\}}$	$U_k^* = U_{-k}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01188		—	$\left[U_{\{k\}}, U_{\{l\}}\right]=-2 \, i \, \sin \left(\frac{1}{2} \, k \, . \, \Theta \, l\right) \, U_{\{k+l\}}$	$[U_k, U_l] = -2i \sin \left(\frac{1}{2} k . \Theta l\right) U_{k+l}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01189		—	$\tau \left(\sum_{k \, \text{in} \, \mathbb{Z}^{\{n\}}} a_{\{k\}} \, U_{\{k\}}\right)=a_{\{0\}}$	$\tau \left(\sum_{k \in \mathbb{Z}^n} a_k U_k\right) = a_0$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01190		—	$\mathcal{H}_{\{\tau\}}$	$\mathcal{H}_{\tau}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01191		—	$\langle a, b \rangle = \tau \left(a^{\{*\}} \, b\right)$	$\langle a, b \rangle = \tau \left(a^* b\right)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01192		—	$\mathcal{H}_{\{\tau\}}=\left\{\sum_{k \, \text{in} \, \mathbb{Z}^{\{n\}}} a_{\{k\}} \, U_{\{k\}} \, \mid \left\{a_{\{k\}}\right\}_{\{k\}} \, \text{in} \, l^{\{2\}}\left(\mathbb{Z}^{\{n\}}\right)\right\}$	$\mathcal{H}_{\tau} = \left\{\sum_{k \in \mathbb{Z}^n} a_k U_k \mid \left\{a_k\right\}_k \in l^2 \left(\mathbb{Z}^n\right)\right\}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01193		—	$L($	$L($
Conf. MathPix confidence: ■ ≥0.9 ■ 0.5-0.9 ■ <0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01194		—	) and $R($	$)andR($
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01195		—	) .	$).$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01196		—	$\delta_{\mu}, \mu \in \{1, \ldots, n\}$	$\delta_{\mu}, \mu \in \{1, \dots, n\}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01197		—	$\delta_{\mu}\left(U_k\right)=i\,k_{\mu}\,U_k$	$\delta_{\mu}\left(U_k\right)=ik_{\mu}U_k$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01198		—	$\mathcal{A}_{\Theta}=C^{\infty}\left(\mathbb{T}_{\Theta}^n\right)$	$\mathcal{A}_{\Theta}=C^{\infty}\left(\mathbb{T}_{\Theta}^n\right)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01199		—	$\mathcal{H}=\mathcal{H}_{\tau}\otimes\mathbb{C}^{2^m}$	$\mathcal{H}=\mathcal{H}_{\tau}\otimes\mathbb{C}^{2^m}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01200		—	$n=2\ m$	$n=2m$
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5-0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01201		—	$n=2\ m+1$	$n = 2m + 1$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01202		—	$m=\left\lfloor\frac{n}{2}\right\rfloor$	$m = \left\lfloor \frac{n}{2} \right\rfloor$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01203		—	$\frac{n}{2}$	$\frac{n}{2}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01204		—	$\mathcal{A}_{\Theta}$	$\mathcal{A}_{\Theta}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01205		—	$L(a)\otimes 1_{2^m}$	$L(a)\otimes 1_2^m$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01206		—	$J_{\{0\}}(a)=a^{*}$	$J_0(a) = a^*$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01207		—	$\left[J_{\{0\}},\ \delta_{\mu}\right]=0$	$[J_0,\delta_{\mu}]=0$
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5\text{--}0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01208		—	$J=J_{\{0\}} \otimes C_{\{0\}}$	$J = J_0 \otimes C_0$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01209		—	$C_{\{0\}}$	C_0
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01210		—	$\mathbb{C}^{2^{\{m\}}}$	$\mathbb{C}^{2^m}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01211		—	$C^{\{\infty\}}\backslash\left(\mathbb{T}_{\{\Theta\}^{\{n\}}}\right) \otimes \mathbb{C}^{2^{\{m\}}}$	$C^\infty(\mathbb{T}_\Theta^n) \otimes \mathbb{C}^{2^m}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01212		—	$C_{\{0\}} \gamma^{\{\alpha\}}=-\varepsilon\gamma^{\{\alpha\}} C_{\{0\}}$	$C_0\gamma^\alpha = -\varepsilon\gamma^\alpha C_0$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01213		—	$\mathcal{D} \, U_{\{k\}} \otimes e_{\{i\}}=k_{\{\mu\}} \, U_{\{k\}} \otimes \gamma^{\{\mu\}} \, e_{\{i\}}$	$\mathcal{D}U_k \otimes e_i = k_\mu U_k \otimes \gamma^\mu e_i$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01214		—	$\left(e_{\{i\}}\right)$	(e_i)
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5\text{--}0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01215		—	$C_{\{0\}^2}=\pm 1_{2^m}$	$C_0^2=\pm 1_{2^m}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01216		—	$\chi=i\,d\,\otimes (-i)^m\,\gamma^1\,\cdots\,\gamma^n$	$\chi=id\otimes (-i)^m\gamma^1\cdots\gamma^n$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01217		—	$\left(\mathrm{mathcal{A}}_{\Theta},\,\mathrm{mathcal{H}},\,\mathrm{mathcal{D}},\,J,\,\chi\right)$	$(\mathcal{A}_\Theta,\mathcal{H},\mathcal{D},J,\chi)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01218		—	$u\in\mathrm{mathcal{A}},\,u\,u^*=u^*\,u=U_{\{0\}}$	$u\in\mathcal{A},uu^*=u^*u=U_0$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01219		—	$V_{\{u\}}\,\mathrm{mathcal{D}}\,V_{\{u\}}^*$	$V_u\mathcal{D}V_u^*$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01220		—	$V_{\{u\}}=\left(L(u)\,\otimes 1_{2^m}\right)J\left(L(u)\,\otimes 1_{2^m}\right)J^{-1}$	$V_u=\left(L(u)\otimes 1_{2^m}\right)J\left(L(u)\otimes 1_{2^m}\right)J^{-1}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01221		—	$J\,\mathrm{mathcal{D}}=\epsilon\mathrm{mathcal{D}}\,J$	$J\mathcal{D}=\epsilon\mathcal{D}J$
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5\text{--}0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library__F01222		—	$\backslash\mathrm{mathcal{D}}\}_{A}=\mathrm{mathcal{D}}+A+\epsilon JAJ^{-1}$	$\mathcal{D}_A = \mathcal{D} + A + \epsilon JAJ^{-1}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library__F01223		—	$V_{\{u\}}\backslash\mathrm{mathcal{D}}\}V_{\{u\}^*}=\mathrm{mathcal{D}}_{\{L(u)\}\otimes 1_{\{2\}}m\backslash\mathrm{left}\{\backslash\mathrm{mathcal{D}}\},L\backslash\mathrm{left}(u^*\backslash\mathrm{right})\}\otimes 1_{\{2\}}m\backslash\mathrm{right}\}}$	$V_u\mathcal{D}V_u^*=\mathcal{D}_{L(u)\otimes 1_{2m}[\mathcal{D},L(u^*)\otimes 1_{2m}]}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library__F01224		—	$V_{\{u\}}\backslash\mathrm{mathcal{D}}\}_{A}\ V_{\{u\}^*}=\mathrm{mathcal{D}}_{\backslash\gamma_{\{u\}}(A)}$	$V_u\mathcal{D}_AV_u^*=\mathcal{D}_{\gamma_u(A)}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library__F01225		—	$\backslash\gamma_{\{u\}}(A)=u\backslash\mathrm{left}\{\backslash\mathrm{mathcal{D}}\},u^*\backslash\mathrm{right}\}+u\ A\ u^*$	$\gamma_u(A)=u\left[\mathcal{D},u^*\right]+uAu^*$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library__F01226		—	$L(u)\otimes 1_{2^{\{m\}}}\longrightarrow u$	$L(u)\otimes 1_{2^m}\longrightarrow u$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library__F01227		—	$\backslash\mathrm{mathcal{S}}\}\backslash\mathrm{left}(\backslash\mathrm{mathcal{D}}\}_{A},f,\backslash\Lambda\mathrm{bda}\backslash\mathrm{right})=\mathrm{mathcal{S}}\}\backslash\mathrm{left}(\backslash\mathrm{mathcal{D}}\}_{\backslash\gamma_{\{u\}}(A)},f,\backslash\Lambda\mathrm{bda}\backslash\mathrm{right})$	$\mathcal{S}(\mathcal{D}_A,f,\Lambda)=\mathcal{S}(\mathcal{D}_{\gamma_u(A)},f,\Lambda)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library__F01228		—	$A=L\backslash\mathrm{left}(-i\ A_{\{\alpha\}}\backslash\mathrm{right})\otimes$	$A=L(-iA_{\alpha})\otimes$
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5-0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01229		—	$\gamma^{\alpha}, A_{\alpha}=-A_{\alpha}^*\in \mathcal{A}_{\Theta}$	
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01230		—	$\mathcal{D}_{\mathcal{A}}=-i\left(\delta_{\alpha}+L\left(A_{\alpha}\right)-R\left(A_{\alpha}\right)\right)\otimes \gamma^{\alpha}$	
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01231		—	$\tilde{A}_{\alpha}=L\left(A_{\alpha}\right)-R\left(A_{\alpha}\right)$	
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01232		—	$\mathcal{D}_{\mathcal{A}}^2=-g^{\alpha_1\alpha_2}\left(\delta_{\alpha_1}+\tilde{A}_{\alpha_1}\right)\left(\delta_{\alpha_2}+\tilde{A}_{\alpha_2}\right)\otimes 1_{2^m}-\frac{1}{2}\Omega_{\alpha_1\alpha_2}\otimes \gamma^{\alpha_1\alpha_2}$	
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01233		—	$\mathcal{D}=\mathcal{U}_{\{0\}}\otimes \mathbb{C}^{2^m}$	
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01234		—	$\operatorname{dim} \mathcal{D}=2^m$	
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01235		—	$\mathcal{D}\subseteq \mathcal{D}_{\mathcal{A}}$	
Conf. MathPix confidence: ■ ≥0.9 ■ 0.5–0.9 ■ <0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01236		—	$u \in \mathcal{A}, \mathcal{D}_{\gamma_u(A)} = V_u \mathcal{D}_A$	$u \in \mathcal{A}, \mathcal{D}_{\gamma_u(A)} = V_u \mathcal{D}_A$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01237		—	$\mathcal{D}_A = \mathcal{D}$	$\mathcal{D}_A = \mathcal{D}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01238		—	$A = A_u = L(u) \otimes 1_{2^m} \left[\mathcal{D}, L(u^*) \otimes 1_{2^m} \right]$	$A = A_u = L(u) \otimes 1_{2^m} [\mathcal{D}, L(u^*) \otimes 1_{2^m}]$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01239		—	u	u
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01240		—	$\ A\ < \frac{1}{2}$	$\ A\ < \frac{1}{2}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01241		—	$\frac{1}{2\pi} \Theta$	$\frac{1}{2\pi} \Theta$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01242		—	$\mathcal{D} = \mathcal{D}_A$	$\mathcal{D} = \mathcal{D}_A$
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5\text{--}0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F01243		—	$\delta>0$	$\delta > 0$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F01244		—	$a \in \mathbb{R}^n$	$a \in \mathbb{R}^n$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F01245		—	δ	δ
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F01246		—	$c>0$	$c > 0$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F01247		—	$ q \cdot a - m \geq c q ^{-\delta}, \text{ for all } q \in \mathbb{Z}^n \setminus \{0\}$	$ q \cdot a - m \geq c q ^{-\delta}, \forall q \in \mathbb{Z}^n \setminus \{0\}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F01248		—	$\text{for all } m \in \mathbb{Z}$	$\forall m \in \mathbb{Z}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F01249		—	$\mathcal{B} \setminus \mathcal{V}(\delta)$	$\mathcal{BV}(\delta)$
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5\text{--}0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01250		—	$\mathcal{B} \setminus \mathcal{V} :=$	$\mathcal{BV} :=$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01251		—	$\cup_{\delta>0} \mathcal{B} \setminus \mathcal{V}(\delta)$	$\cup_{\delta>0} \mathcal{BV}(\delta)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01252		—	$\Theta \in \mathcal{M}_n(\mathbb{R})$	$\Theta \in \mathcal{M}_n(\mathbb{R})$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01253		—	$n \times n$	$n \times n$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01254		—	$u \in \mathbb{Z}^n$	$u \in \mathbb{Z}^n$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01255		—	$\{ \}^t \setminus \Theta(u)$	${}^t\Theta(u)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01256		—	$\mathbb{R}^n$	$\mathbb{R}^n$
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5-0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library__F01257		—	$\delta > n$	$\delta > n$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library__F01258		—	$\mathbb{R}^n \backslash \mathcal{B} \mathcal{V}(\delta)$	$\mathbb{R}^n \backslash \mathcal{B} \mathcal{V}(\delta)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library__F01259		—	i	i
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library__F01260		—	$L_i \in \mathcal{B} \mathcal{V}$	$L_i \in \mathcal{B} \mathcal{V}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library__F01261		—	$\{ \}^t \Theta \left(e_i \right) \in \mathcal{B} \mathcal{V}$	${}^t \Theta \left(e_i \right) \in \mathcal{B} \mathcal{V}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library__F01262		—	$\mathcal{M}_n(\mathbb{R}) \approx \mathbb{R}^{n^2}$	$\mathcal{M}_n(\mathbb{R}) \approx \mathbb{R}^{n^2}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library__F01263		—	$\left(C^\infty(\mathbb{T}_\Theta^n), \mathcal{H}, \mathcal{D} \right)$	$(C^\infty(\mathbb{T}_\Theta^n), \mathcal{H}, \mathcal{D})$
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5-0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

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Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01264		—	$\left\{n-k: k \in \mathbb{N}_{\{0\}}\right\}$	$\{n-k : k \in \mathbb{N}_0\}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01265		—	$\zeta_D(0)=0$	$\zeta_D(0) = 0$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01266		—	$\zeta_D(0)$	$\zeta_D(0)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01267		—	$\zeta_{D_{\{A\}}}(0)$	$\zeta_{D_A}(0)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01268		—	$C^{\infty}\left(\mathbb{T}_{\Theta}^n\right), \mathcal{H}, \mathcal{D}$	$C^{\infty}\left(\mathbb{T}_{\Theta}^n\right), \mathcal{H}, \mathcal{D}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01269		—	$A=L\left(-i A_{\alpha}\right) \otimes \gamma^{\alpha}$	$A=L\left(-i A_{\alpha}\right) \otimes \gamma^{\alpha}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01270		—	$n=2, \mathcal{S}\left(\mathcal{D}_{\{A\}}, f, \Lambda\right)=4 \pi f_{\{2\}} \Lambda^2+\mathcal{O}\left(\Lambda^{-2}\right)$	$n=2, \mathcal{S}\left(\mathcal{D}_A, f, \Lambda\right)=4 \pi f_2 \Lambda^2+\mathcal{O}\left(\Lambda^{-2}\right)$
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5-0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01271		—	n=4, \mathcal{S}\left(\mathcal{D}_{A}, f, \Lambda\right)=8 \pi^{\{2\}} f_{\{4\}} \Lambda^{\{4\}}-\frac{4}{\pi^{\{2\}}\{3\}} f(0) \tau\left(F_{\mu \nu} F^{\mu \nu}\right)+\mathcal{O}\left(\Lambda^{-2}\right)	$n=4, S\left(\mathcal{D}_A, f, \Lambda\right)=8 \pi^2 f_4 \Lambda^4-\frac{4 \pi^2}{3} f(0) \tau\left(F_{\mu \nu} F^{\mu \nu}\right)+\mathcal{O}\left(\Lambda^{-2}\right)$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01272		—	\mathcal{S}\left(\mathcal{D}_{A}, f, \Lambda\right)=\sum_{k=0}^n f_{n-k} c_{n-k}(A) \Lambda^{n-k}+	$S\left(\mathcal{D}_A, f, \Lambda\right)=\sum_{k=0}^n f_{n-k} c_{n-k}(A) \Lambda^{n-k}+$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01273		—	\mathcal{O}\left(\Lambda^{-1}\right), c_{n-2}(A)=0, c_{n-k}(A)=0	$\mathcal{O}\left(\Lambda^{-1}\right), c_{n-2}(A)=0, c_{n-k}(A)=0$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01274		—	c_{\{0\}}(A)=0	$c_0(A)=0$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01275		—	n=4	$n=4$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01276		—	A_{\alpha} \longrightarrow \gamma_u\left(A_{\alpha}\right)=u A_{\alpha} u^*+u \delta_{\alpha}\left(u^*\right)	$A_{\alpha} \longrightarrow \gamma_u\left(A_{\alpha}\right)=u A_{\alpha} u^*+u \delta_{\alpha}\left(u^*\right)$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01277		—	u=U_{\{k\}}	$u=U_k$
Conf. MathPix confidence: ■ ≥0.9 ■ 0.5-0.9 ■ <0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01278		—	$U_{\{k\}} \delta_{\alpha} \backslash \left(U_{\{k\}}^* \right) = -i \, k_{\alpha} \, U_{\{0\}}$	$U_k \delta_{\alpha} \left(U_k^* \right) = -i k_{\alpha} U_0$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01279		—	$A, \, \mathcal{D}_{\{A\}} = \mathcal{D}$	$A, \mathcal{D}_A = \mathcal{D}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01280		—	$\Theta = \theta \backslash \left(\begin{array}{cc} 0 & 1 \\ -1 & 0 \end{array} \right)$	$\Theta = \theta \left(\begin{array}{cc} 0 & 1 \\ -1 & 0 \end{array} \right)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01281		—	$\theta \in \mathbb{R}$	$\theta \in \mathbb{R}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01282		—	$H \backslash \left(\mathcal{A}_{\{ \Theta \}}, \, \mathcal{A}_{\{ \Theta \}}^* \right)$	$H \left(\mathcal{A}_{\Theta}, \mathcal{A}_{\Theta}^* \right)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01283		—	$\operatorname{dim} H^{\{j\}} \backslash \left(\mathcal{A}_{\{ \Theta \}}, \, \mathcal{A}_{\{ \Theta \}}^* \right) = 2$	$\dim H^j \left(\mathcal{A}_{\Theta}, \mathcal{A}_{\Theta}^* \right) = 2$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01284		—	$j = 1$	$j = 1$
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5 - 0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01285		—	j=2	$j = 2$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01286		—	\theta	θ
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01287		—	\left 1-e^{\mathrm{i} \, 2 \, \pi \, n \, \theta}\right ^{-1}=	$\left 1-e^{i2\pi n\theta}\right ^{-1}=$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01288		—	\mathcal{O}\left(n^k\right)	$\mathcal{O}\left(n^k\right)$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01289		—	\mathbb{Z}^n	$\mathbb{Z}^n$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01290		—	\boldsymbol{G}	$\boldsymbol{G}$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01291		—	{ }^{3-5,13,17}	3−5,13,17
Conf. MathPix confidence: ■ ≥0.9 ■ 0.5–0.9 ■ <0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library__F01292		—	$\{ \}^{\{11,25\}}$	11,25
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library__F01293		—	$A: \mathcal{H}_{_1} \rightarrow \mathcal{H}_{_2}$	$A: \mathcal{H}_1 \rightarrow \mathcal{H}_2$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library__F01294		—	$\mathcal{H}_{_1}$	$\mathcal{H}_1$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library__F01295		—	$\mathcal{H}_{_2}$	$\mathcal{H}_2$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library__F01296		—	$\operatorname{Coker}(A) := \mathcal{H}_{_2} / \operatorname{Im}(A)$	$\operatorname{Coker}(A) := \mathcal{H}_2 / \operatorname{Im}(A)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library__F01297		—	$\operatorname{dim} \operatorname{Ker}(A)$	$\dim \operatorname{Ker}(A)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library__F01298		—	$\operatorname{dim} \operatorname{Coker}(A)$	$\dim \operatorname{Coker}(A)$
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5\text{--}0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01299		—	$\operatorname{Ker}(A)$	$\operatorname{Ker}(A)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01300		—	$\operatorname{Coker}(A)$	$\operatorname{Coker}(A)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01301		—	$\operatorname{Im}(A)$	$\operatorname{Im}(A)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01302		—	$\mathcal{H}_1, \mathcal{H}_2$	$\mathcal{H}_1, \mathcal{H}_2$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01303		—	$\operatorname{dim} \operatorname{Ker}(A) < \infty, \operatorname{dim} \operatorname{Coker}(A) < \infty$	$\dim \operatorname{Ker}(A) < \infty, \dim \operatorname{Coker}(A) < \infty$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01304		—	$\operatorname{Ind}(A)$	$\operatorname{Ind}(A)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01305		—	$\{ \}^{20} \operatorname{a}$	20a
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5\text{--}0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc._ __Z-Library__F01306		—	$A(t)$	$A(t)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc._ __Z-Library__F01307		—	$\operatorname{Ind}(A(t))$	$\operatorname{Ind}(A(t))$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc._ __Z-Library__F01308		—	$\operatorname{Ind}(A+K)=\operatorname{Ind}(A)$	$\operatorname{Ind}(A+K)=\operatorname{Ind}(A)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc._ __Z-Library__F01309		—	$\{ \ }^{\mathrm{a}}\}$	$\mathfrak{a}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc._ __Z-Library__F01310		—	$\{ \ }^{21,22}\}$	$21,22$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc._ __Z-Library__F01311		—	$T: \mathcal{H} \rightarrow \mathcal{H}$	$T: \mathcal{H} \rightarrow \mathcal{H}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc._ __Z-Library__F01312		—	$\operatorname{dim} \operatorname{Ker}(T)=2$	$\dim \operatorname{Ker}(T)=2$
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5\text{--}0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01313		—	$\operatorname{Coker}(T)=\{0\}$	$\operatorname{Coker}(T)=\{0\}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01314		—	$\operatorname{Ind}(T)=2$	$\operatorname{Ind}(T)=2$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01315		—	$\operatorname{Ind}(A)=0$	$\operatorname{Ind}(A)=0$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01316		—	$A:\mathcal{H}\rightarrow\mathcal{H}$	$A:\mathcal{H}\rightarrow\mathcal{H}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01317		—	$\operatorname{dim}\mathcal{H}=\infty$	$\dim\mathcal{H}=\infty$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01318		—	$B:\mathcal{H}_2\rightarrow\mathcal{H}_3$	$B:\mathcal{H}_2\rightarrow\mathcal{H}_3$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01319		—	$B\,A:\mathcal{H}_1\rightarrow\mathcal{H}_3$	$BA:\mathcal{H}_1\rightarrow\mathcal{H}_3$
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5\text{--}0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01320		—	$A^{\{*\}}: \mathcal{H}_{\{2\}} \rightarrow \mathcal{H}_{\{1\}}$	$A^*: \mathcal{H}_2 \rightarrow \mathcal{H}_1$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01321		—	$\operatorname{Ind}(A) > 0$	$\operatorname{Ind}(A) > 0$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01322		—	$\operatorname{Ker}(A) \neq \{0\}$	$\operatorname{Ker}(A) \neq \{0\}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01323		—	$A \ x = \emptyset$	$Ax = 0$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01324		—	$\operatorname{Ind}(A+K) = \operatorname{Ind}(K) > 0$	$\operatorname{Ind}(A + K) = \operatorname{Ind}(K) > 0$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01325		—	B	B
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01326		—	$B=A+K$	$B = A + K$
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5-0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01327		—	$\operatorname{Fred}\left(\operatorname{\mathcal{H}}_{1},\operatorname{\mathcal{H}}_{2}\right)$	$\operatorname{Fred}\left(\mathcal{H}_{1},\mathcal{H}_{2}\right)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01328		—	$d(A,\,B):=\left A-B\right $	$d(A,B):=\left\ A-B\right\ $
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01329		—	$\operatorname{Ind}(A)=\operatorname{Ind}(B)$	$\operatorname{Ind}(A)=\operatorname{Ind}(B)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01330		—	$\operatorname{Irr}(G)$	$\operatorname{Irr}(G)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01331		—	$m_{\{V\}}\,V$	m_VV
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01332		—	$V\,\operatorname{\oplus}\,V\,\operatorname{\oplus}\,\cdots\,\operatorname{\oplus}\,V$	$V\oplus V\oplus\cdots\oplus V$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01333		—	$m_{\{V\}}$	m_V
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5\text{--}0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01334		—	$m_{\{V\}} \in \mathbb{N}$	$m_V \in \mathbb{N}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01335		—	$x \in \operatorname{Ker}(A), g \in G$	$x \in \operatorname{Ker}(A), g \in G$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01336		—	$g \, x \in \operatorname{Ker}(A)$	$gx \in \operatorname{Ker}(A)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01337		—	$m_{\{+\}}, m_{\{-\}}$	m_+, m_-
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01338		—	$R(G)$	$R(G)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01339		—	$V \cdot U$	$V - U$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01340		—	$V_{\{1\}} \cdot V_{\{2\}}$	$V_1 - V_2$
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5\text{--}0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01341		—	$V_{\{1\}}$	V_1
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01342		—	$V_{\{2\}}$	V_2
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01343		—	$\{ \ }^{\text{b}}\}$	$\mathbf{b}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01344		—	$R(G):=\{(V, U) \mid V, U$	$R(G) := \{(V, U) \mid V, U$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01345		—	$G\} / \sim$	$G\} / \sim$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01346		—	$\{ \ }^{\mathrm{b}}\}$	$\mathbf{b}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01347		—	$\operatorname{Ind}_{\{G\}}(A)$	$\operatorname{Ind}_G(A)$
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5\text{--}0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01348		—	$V_{\{0\}}$	V_0
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01349		—	$m_{V_{\{0\}}^{\{+\}}}-m_{V_{\{0\}}^{\{-}}>0$	$m_{V_0^+} - m_{V_0^-} > 0$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01350		—	q	q
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01351		—	$q=$	$q =$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01352		—	$l^{\{2\}}$	l^2
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01353		—	$V_{\{0\}}=\mathbb{C}$	$V_0 = \mathbb{C}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01354		—	$V_{\{1\}}=\mathbb{C}$	$V_1 = \mathbb{C}$
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5-0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01355		—	$q\ z=-z$	$qz = -z$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01356		—	$\operatorname{Ker}(T)=V_{\{0\}} \oplus V_{\{1\}}$	$\operatorname{Ker}(T) = V_0 \oplus V_1$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01357		—	$\operatorname{Ind}_{\{G\}}(T)$	$\operatorname{Ind}_G(T)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01358		—	$D_{\{j\}}$	D_j
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01359		—	$C^{\{\infty\}}\!\!\left(\mathbb{R}^{\{n\}}\right) \rightarrow C^{\{\infty\}}\!\!\left(\mathbb{R}^{\{n\}}\right)$	$C^\infty(\mathbb{R}^n) \rightarrow C^\infty(\mathbb{R}^n)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01360		—	$\alpha=\left(\alpha_{\{1\}},\ \ldots,\ \alpha_{\{n\}}\right)\in$	$\alpha = (\alpha_1,\dots,\alpha_n) \in$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01361		—	$\mathbb{Z}_{\geq 0}^{\{n\}}$	$\mathbb{Z}_{\geq 0}^n$
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5\text{--}0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc._ __Z-Library__F01362		—	$a_{\alpha}(x) \in C^{\infty}(\mathbb{R}^n)$	$a_{\alpha}(x) \in C^{\infty}(\mathbb{R}^n)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc._ __Z-Library__F01363		—	$C_{\{c\}^{\infty}}(\mathbb{R}^n)$	$C_c^{\infty}(\mathbb{R}^n)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc._ __Z-Library__F01364		—	$\langle \cdot, \cdot \rangle$	$\langle \cdot, \cdot \rangle$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc._ __Z-Library__F01365		—	$H^k(\mathbb{R}^n) \subset L^2(\mathbb{R}^n)$	$H^k(\mathbb{R}^n) \subset L^2(\mathbb{R}^n)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc._ __Z-Library__F01366		—	$H^k(\mathbb{R}^n)$	$H^k(\mathbb{R}^n)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc._ __Z-Library__F01367		—	$L^2(\mathbb{R}^n)$	$L^2(\mathbb{R}^n)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc._ __Z-Library__F01368		—	$\Omega \subset \mathbb{R}^n$	$\Omega \subset \mathbb{R}^n$
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5-0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F01369		—	$H^{\{k\}}(\Omega)$	$H^k(\Omega)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F01370		—	$K \subset M$	$K \subset M$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F01371		—	$m \geq k$	$m \geq k$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F01372		—	$\mathcal{D}: C_{\{c\}}^{\infty}(\mathbb{R}^n) \rightarrow C_{\{c\}}^{\infty}(\mathbb{R}^n)$	$\mathcal{D}: C_c^{\infty}(\mathbb{R}^n) \rightarrow C_c^{\infty}(\mathbb{R}^n)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F01373		—	$\mathcal{D}: H_{\{K\}}^m(\mathbb{R}^n) \rightarrow$	$\mathcal{D}: H_K^m(\mathbb{R}^n) \rightarrow$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F01374		—	$K \subset \mathbb{R}^n$	$K \subset \mathbb{R}^n$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F01375		—	$H_{\{K\}}^m(\mathbb{R}^n) \hookrightarrow H^{\{k\}}(\mathbb{R}^n)$	$H_K^m(\mathbb{R}^n) \hookrightarrow H^k(\mathbb{R}^n)$
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5\text{--}0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01376		—	$m>k$	$m > k$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01377		—	$k<m$	$k < m$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01378		—	$H_{\{K\}^m}\left(\mathbb{R}^n\right)$	$H_K^m\left(\mathbb{R}^n\right)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01379		—	$H_{\{K\}^m}\left(\mathbb{R}^n\right) \rightarrowtail L^2\left(\mathbb{R}^n\right)$	$H_K^m\left(\mathbb{R}^n\right) \rightarrow L^2\left(\mathbb{R}^n\right)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01380		—	$C^{\infty}\left(\mathbb{R}^n,\mathbb{R}^N\right)$	$C^{\infty}\left(\mathbb{R}^n,\mathbb{R}^N\right)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01381		—	$\mathbb{R}^N$	$\mathbb{R}^N$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01382		—	$L^2\left(\mathbb{R}^n,\mathbb{R}^N\right), H^k\left(\mathbb{R}^n,\mathbb{R}^N\right)$	$L^2\left(\mathbb{R}^n,\mathbb{R}^N\right), H^k\left(\mathbb{R}^n,\mathbb{R}^N\right)$
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5\text{--}0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__ __Z-Library__F01383		—	$H_{\{K\}^{\{k\}}\left(\mathbb{R}^{\{n\}},\mathbb{R}^{\{N\}}\right)}$	$H_K^k\left(\mathbb{R}^n,\mathbb{R}^N\right)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__ __Z-Library__F01384		—	$\mathcal{D}: C^{\infty}\left(\mathbb{R}^n,\mathbb{R}^{N_1}\right)\rightarrow C^{\infty}\left(\mathbb{R}^n,\mathbb{R}^{N_2}\right)$	$\mathcal{D}: C^{\infty}\left(\mathbb{R}^n,\mathbb{R}^{N_1}\right)\rightarrow C^{\infty}\left(\mathbb{R}^n,\mathbb{R}^{N_2}\right)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__ __Z-Library__F01385		—	$\pi: E \rightarrow M$	$\pi: E \rightarrow M$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__ __Z-Library__F01386		—	$\pi^{-1}(x)$	$\pi^{-1}(x)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__ __Z-Library__F01387		—	$E=M\times \mathcal{C}^{\{N\}}$	$E=M\times \mathcal{C}^N$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__ __Z-Library__F01388		—	$\mathcal{C}^{\{N\}}$	$\mathcal{C}^N$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__ __Z-Library__F01389		—	$s: M \rightarrow E$	$s: M \rightarrow E$
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5-0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01390		—	$s(x) \in E_x$	$s(x) \in E_x$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01391		—	$M \rightarrow \mathcal{C}^N$	$M \rightarrow \mathcal{C}^N$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01392		—	$C^{\{\infty\}}(M, E)$	$C^\infty(M, E)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01393		—	$f \in C^{\{\infty\}}(M, E)$	$f \in C^\infty(M, E)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01394		—	$\operatorname{supp}(\mathcal{D} f) \subset \operatorname{supp}(f)$	$\operatorname{supp}(\mathcal{D} f) \subset \operatorname{supp}(f)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01395		—	$\left\{U_i\right\}_{i=1}^m$	$\{U_i\}_{i=1}^m$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01396		—	$U_{\{i\}}$	U_i
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5-0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F01397		—	$C^{\{\infty\}}(M, E) \rightarrow C^{\{\infty\}}(M, F)$	$C^\infty(M, E) \rightarrow C^\infty(M, F)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F01398		—	$i=1, \ldots, m$	$i = 1, \dots, m$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F01399		—	$\mathcal{D}_{\{i\}}$	$\mathcal{D}_i$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F01400		—	$H^{\{k\}}(M, E)$	$H^k(M, E)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F01401		—	$\langle \cdot, \cdot \rangle_k$	$\langle \cdot, \cdot \rangle_k$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F01402		—	$C_{\{k\}}^{\{\infty\}}(M, E)$	$C_k^\infty(M, E)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F01403		—	$C_{\{c\}}^{\{\infty\}}(M, E)$	$C_c^\infty(M, E)$
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5-0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01404		—	$M=\mathbb{R}^n$	$M=\mathbb{R}^n$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01405		—	$\mathcal{D}: C^{\infty}(M, E) \rightarrow C^{\infty}(M, F)$	$\mathcal{D}: C^{\infty}(M, E) \rightarrow C^{\infty}(M, F)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01406		—	$H_{\{K\}^m}(M, E) \rightarrow L^2(M, F)$	$H_K^m(M, E) \rightarrow L^2(M, F)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01407		—	$x_{\{0\}} \in M$	$x_0 \in M$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01408		—	$\xi \in T_{x_{\{0\}}^*} M$	$\xi \in T_{x_0}^* M$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01409		—	$e \in$	$e \in$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01410		—	$E_{\{x_{\{0\}}\}}$	E_{x_0}
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5-0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01411		—	$d f_{\{x_{\{0\}}\}}=\xi$	$df_{x_0} = \xi$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01412		—	$s \in C^{\infty}(M, E)$	$s \in C^{\infty}(M, E)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01413		—	$s\left(x_{\{0\}}\right)=e$	$s\left(x_0\right)=e$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01414		—	$\sigma_{\{L\}}(\mathcal{D})\left(x_{\{0\}}, \xi\right) e$	$\sigma_L(\mathcal{D})\left(x_0, \xi\right) e$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01415		—	e	e
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01416		—	$\sigma_{\{L\}}(\mathcal{D})\left(x_{\{0\}}, \xi\right)$	$\sigma_L(\mathcal{D})\left(x_0, \xi\right)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01417		—	$E_{\{x_{\{0\}}\}} \rightarrowtail F_{\{x_{\{0\}}\}}$	$E_{x_0} \rightarrowtail F_{x_0}$
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5-0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library__F01418		—	$T_{x_{\{0\}}} M$	$T_{x_0} M$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library__F01419		—	$\sigma_{\mathcal{L}}(\mathcal{D})\left(x_0, \xi\right)\left(x_0 \in M, \xi \in T_{x_0}^{*} M\right)$	$\sigma_L(\mathcal{D})(x_0, \xi)\left(x_0 \in M, \xi \in T_{x_0}^{*} M\right)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library__F01420		—	$\operatorname{Hom}\left(E_{\{x\}}, F_{\{x\}}\right)$	$\operatorname{Hom}\left(E_x, F_x\right)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library__F01421		—	$\pi: T^{\{*\}} M \rightarrow M$	$\pi: T^* M \rightarrow M$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library__F01422		—	$\pi^{\{*\}} E$	$\pi^* E$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library__F01423		—	$(x, \xi) \in T^{\{*\}} M$	$(x, \xi) \in T^* M$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library__F01424		—	$\sigma_{\mathcal{L}}(\mathcal{D})(x, \xi)$	$\sigma_L(\mathcal{D})(x, \xi)$
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5-0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01425		—	$\sigma_{\mathcal{L}}(\mathcal{D})$	$\sigma_L(\mathcal{D})$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01426		—	$\operatorname{Hom}\left(\pi^*E, \pi^*F\right)$	$\operatorname{Hom}\left(\pi^*E, \pi^*F\right)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01427		—	$\xi \neq 0$	$\xi \neq 0$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01428		—	$\sigma_{\mathcal{L}}(\Delta)$	$\sigma_L(\Delta)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01429		—	$\xi=\left(\xi_1, \ldots, \xi_n\right) \neq 0$	$\xi = (\xi_1, \dots, \xi_n) \neq 0$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01430		—	$\mathcal{D} f = u$	$\mathcal{D} f = u$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01431		—	$u \in C^{\infty}(M, F)$	$u \in C^{\infty}(M, F)$
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5\text{--}0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01432		—	$\operatorname{Ind}(\mathcal{D})$	$\operatorname{Ind}(\mathcal{D})$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01433		—	$\sigma_L\left(\mathcal{D}_{_1}\right)=\sigma_L\left(\mathcal{D}_{_2}\right)$	$\sigma_L\left(\mathcal{D}_1\right)=\sigma_L\left(\mathcal{D}_2\right)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01434		—	$\operatorname{Ind}\left(\mathcal{D}_{_1}\right)=\operatorname{Ind}\left(\mathcal{D}_{_2}\right)$	$\operatorname{Ind}\left(\mathcal{D}_1\right)=\operatorname{Ind}\left(\mathcal{D}_2\right)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01435		—	$M=S^1$	$M=S^1$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01436		—	$\operatorname{Sel}(E, F)$	$\operatorname{Sel}(E, F)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01437		—	$\sigma(x, \xi) \in \operatorname{Hom}\left(\pi^* E, \pi^* F\right)$	$\sigma(x, \xi) \in \operatorname{Hom}\left(\pi^* E, \pi^* F\right)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01438		—	$\{ \ }^{\{14,15\}}$	14,15
Conf. MathPix confidence: ■ ≥0.9 ■ 0.5-0.9 ■ <0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed__.__etc__.__Z-Library__F01439		—	$\{ \ }^{\{6,7\}}$	$6,7$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed__.__etc__.__Z-Library__F01440		—	$\{ \ }^{\{9,23\}}$	$9,23$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed__.__etc__.__Z-Library__F01441		—	$\mathrm{t}\text{-}\operatorname{Ind}(\mathcal{D})$	$\mathfrak{t} - \operatorname{Ind}(\mathcal{D})$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed__.__etc__.__Z-Library__F01442		—	$\operatorname{Ind}(\mathcal{D})\!=\!\mathrm{t}\text{-}\operatorname{Ind}\!\left(\sigma_L(\mathcal{D})\right)$	$\operatorname{Ind}(\mathcal{D}) = \mathfrak{t} - \operatorname{Ind}(\sigma_L(\mathcal{D}))$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed__.__etc__.__Z-Library__F01443		—	$\mathcal{D} \text{ f} = 0$	$\mathcal{D} f = 0$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed__.__etc__.__Z-Library__F01444		—	$\mathcal{D}^{\wedge \{*\}} \text{ u} = 0$	$\mathcal{D}^* u = 0$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed__.__etc__.__Z-Library__F01445		—	$\sigma(x)\colon E_{\{x\}} \rightarrow F_{\{x\}}$	$\sigma(x)\colon E_x \rightarrow F_x$
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5\text{--}0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F01446		—	$K \subset X$	$K \subset X$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F01447		—	$\sigma_1: E_1 \rightarrow F_1$	$\sigma_1: E_1 \rightarrow F_1$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F01448		—	$\sigma_2: E_2 \rightarrow F_2$	$\sigma_2: E_2 \rightarrow F_2$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F01449		—	$k_1, k_2 \geq 0$	$k_1, k_2 \geq 0$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F01450		—	$\sigma_1 \sim \sigma_2$	$\sigma_1 \sim \sigma_2$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F01451		—	$K(X)$	$K(X)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F01452		—	$\sigma_1, \sigma_2: E \rightarrow F$	$\sigma_1, \sigma_2: E \rightarrow F$
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5-0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01453		—	(E, F)	(E, F)
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01454		—	E - F	$E - F$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01455		—	$X=\{p\}$	$X = \{pt\}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01456		—	$E_{\{x\}} \rightarrow F_{\{x\}}$	$E_x \rightarrow F_x$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01457		—	$\sigma(\mathcal{D})$	$\sigma(\mathcal{D})$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01458		—	$X=T^{\{*\}} M$	$X = T^*M$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01459		—	$K\left(T^{\{*\}} M\right)$	$K\left(T^*M\right)$
Conf. MathPix confidence: ■ ≥0.9 ■ 0.5-0.9 ■ <0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01460		—	$j: Y \hookrightarrow X$	$j: Y \hookrightarrow X$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01461		—	$i:\{p\} \hookrightarrow \mathcal{C}^N$	$i:\{pt\} \hookrightarrow \mathcal{C}^N$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01462		—	$M \hookrightarrow \mathbb{R}^N$	$M \hookrightarrow \mathbb{R}^N$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01463		—	$i_{\{!\}}$	$i_{!}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01464		—	$j: M \hookrightarrow \mathbb{R}^N$	$j: M \hookrightarrow \mathbb{R}^N$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01465		—	$g \in G$	$g \in G$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01466		—	$\phi(g): M \rightarrow M$	$\phi(g): M \rightarrow M$
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5\text{--}0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library__F01467		—	$\phi\left(g_{1}\right) \circ \phi\left(g_{2}\right)=\phi\left(g_{1} g_{2}\right)$	$\phi\left(g_{1}\right) \circ \phi\left(g_{2}\right)=\phi\left(g_{1} g_{2}\right)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library__F01468		—	$g \cdot x$	$g \cdot x$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library__F01469		—	$g \cdot e$	$g \cdot e$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library__F01470		—	$\phi(g)(x)$	$\phi(g)(x)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library__F01471		—	$\psi(g)(e)$	$\psi(g)(e)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library__F01472		—	$l_{g}: L^{\{2\}}(M, E) \rightarrow L^{\{2\}}(M, E)$	$l_g: L^2(M, E) \rightarrow L^2(M, E)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library__F01473		—	$L^{\{2\}}(G)$	$L^2(G)$
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5-0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01474		—	$g \cdot \mathrm{cal{D}} = \mathrm{cal{D}} \cdot g$	$g \cdot \mathcal{D} = \mathcal{D} \cdot g$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01475		—	$K_{\{G\}}(X)$	$K_G(X)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01476		—	$M \subset T^{\{*\}} M$	$M \subset T^* M$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01477		—	$\sigma_L \in$	$\sigma_L \in$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01478		—	$K_{\{G\}} \left(T^{\{*\}} M \right)$	$K_G \left(T^* M \right)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01479		—	$\mathrm{t} \cdot \operatorname{Ind} \left(\sigma_L \left(\mathrm{cal{D}} \right) \right)$	$\mathfrak{t} - \operatorname{Ind} \left(\sigma_L \left(\mathcal{D} \right) \right)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01480		—	$\operatorname{Ind}_{\{G\}} \left(\mathrm{cal{D}} \right) = \mathrm{t} \cdot \operatorname{Ind}_{\{G\}} \left(\sigma_L \left(\mathrm{cal{D}} \right) \right)$	$\operatorname{Ind}_G \left(\mathcal{D} \right) = \mathfrak{t} - \operatorname{Ind}_G \left(\sigma_L \left(\mathcal{D} \right) \right)$
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5 - 0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library__F01481		—	$\sigma: \pi^* E \rightarrow \pi^* F$	$\sigma: \pi^* E \rightarrow \pi^* F$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library__F01482		—	$C^{\{\infty\}}(N) \rightarrow C^{\{\infty\}}(N)$	$C^{\infty}(N) \rightarrow C^{\infty}(N)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library__F01483		—	$\left(x_{\{1\}}, \ldots, x_{\{n\}}\right)$	$(x_1, \ldots, x_n)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library__F01484		—	$\left(y_{\{1\}}, \cdots, y_{\{r\}}\right)$	$(y_1, \cdots, y_r)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library__F01485		—	$\left(x_{\{1\}}, \ldots, x_{\{n\}}, y_{\{1\}}, \ldots, y_{\{r\}}\right)$	$(x_1, \ldots, x_n, y_1, \ldots, y_r)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library__F01486		—	$\tilde{\mathcal{D}}$	$\tilde{\mathcal{D}}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library__F01487		—	$\operatorname{Ker}(\tilde{\mathcal{D}})$	$\operatorname{Ker}(\tilde{\mathcal{D}})$
Conf. MathPix confidence: ■ ≥0.9 ■ 0.5–0.9 ■ <0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library__F01488		—	$\operatorname{Coker}(\tilde{\mathcal{D}})$	$\operatorname{Coker}(\mathcal{D})$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library__F01489		—	$\operatorname{dim} V$	$\dim V$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library__F01490		—	$\operatorname{Ind}(\tilde{\mathcal{D}})$	$\operatorname{Ind}(\mathcal{D})$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library__F01491		—	$\widehat{R}(G)$	$\widehat{R}(G)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library__F01492		—	$N=M / G$	$N = M/G$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library__F01493		—	$\xi \in T^{\ast} M$	$\xi \in T^{\ast} M$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library__F01494		—	$v \in T \mathcal{O}(x)$	$v \in TO(x)$
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5\text{--}0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01495		—	$\xi(v)=0$	$\xi(v)=0$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01496		—	$T_{\{G\}^*} M$	$T_G^* M$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01497		—	$T_{\{G, x\}^*} M:=T_{\{G\}^*} M \cap T_{\{x\}^*} M$	$T_{G,x}^* M:=T_G^* M \cap T_x^* M$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01498		—	$0 \not= \xi \in T_{\{G\}^*} M$	$0 \not= \xi \in T_G^* M$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01499		—	$\operatorname{Ker}(\mathcal{D})$	$\operatorname{Ker}(\mathcal{D})$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01500		—	$\operatorname{Coker}(\mathcal{D})$	$\operatorname{Coker}(\mathcal{D})$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01501		—	$m_{V^{\{ \text{pm} \}}} \in$	$m_V^\pm \in$
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5\text{--}0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F01502		—	$\mathbb{Z}_{\geq 0}$	$\mathbb{Z}_{\geq 0}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F01503		—	$m_{V^{\pm}} \in \mathbb{Z}_{\geq 0}$	$m_V^{\pm} \in \mathbb{Z}_{\geq 0}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F01504		—	$T_{\{G, x\}^*} M$	$T_{G,x}^* M$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F01505		—	$K_{\{G\}\left(T_{\{G\}^*} M\right)}$	$K_G(T_G^* M)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F01506		—	$\sigma \in K_{\{G\}\left(T_{\{G\}^*} M\right)}$	$\sigma \in K_G(T_G^* M)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F01507		—	$\sigma_{\{L\}}(D)=\sigma$	$\sigma_L(D) = \sigma$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F01508		—	$\mathbb{R}$	$\mathbb{R}$
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5\text{--}0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01509		—	W	W
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01510		—	$v \in V$	$v \in V$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01511		—	$c: V \rightarrow \operatorname{End}(W)$	$c: V \rightarrow \operatorname{End}(W)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01512		—	$\mathbb{R}^3$	$\mathbb{R}^3$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01513		—	$\mathcal{C}^2$	$\mathcal{C}^2$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01514		—	$V^{\mathcal{C}} = V \otimes_{\mathbb{R}} \mathcal{C}$	$V^{\mathcal{C}} = V \otimes_{\mathbb{R}} \mathcal{C}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01515		—	$V^{\mathcal{C}}$	$V^{\mathcal{C}}$
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5\text{--}0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc._ __Z-Library__F01516		—	$\varepsilon(v): W \rightarrow W$	$\varepsilon(v): W \rightarrow W$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc._ __Z-Library__F01517		—	v	v
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc._ __Z-Library__F01518		—	$V^{\{*\}}$	V^*
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc._ __Z-Library__F01519		—	$\iota_v: W \rightarrow W$	$\iota_v: W \rightarrow W$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc._ __Z-Library__F01520		—	$c: v \mapsto c(v)$	$c: v \mapsto c(v)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc._ __Z-Library__F01521		—	$E \rightarrow$	$E \rightarrow$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc._ __Z-Library__F01522		—	$v \in T^{\{*\}} M$	$v \in T^* M$
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5-0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01523		—	$c(v)^2 = - v ^2 \mathrm{Id}$	$c(v)^2 = - v ^2 \mathrm{Id}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01524		—	$M = \mathbb{R}^3$	$M = \mathbb{R}^3$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01525		—	$E = \mathbb{R}^3 \times \mathcal{C}^2$	$E = \mathbb{R}^3 \times \mathcal{C}^2$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01526		—	$E = \Lambda^*(T^*M \otimes \mathcal{C})$	$E = \Lambda^*(T^*M \otimes \mathcal{C})$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01527		—	$\Omega^*(M)$	$\Omega^*(M)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01528		—	$\omega \in \Omega^*(M)$	$\omega \in \Omega^*(M)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01529		—	$\nabla: C^\infty(M, E) \rightarrow \Omega^1(M, E)$	$\nabla: C^\infty(M, E) \rightarrow \Omega^1(M, E)$
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5 - 0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01530		—	$u \in TM, v \in T^*M, s \in C^\infty(M, E)$	$u \in TM, v \in T^*M, s \in C^\infty(M, E)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01531		—	$e_1, \ldots, e_n$	$e_1, \ldots, e_n$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01532		—	$TM.^{\mathrm{c}}$	$TM.^c$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01533		—	$d: \Omega^*(M, E) \rightarrow$	$d: \Omega^*(M, E) \rightarrow$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01534		—	$\Omega^{*+1}(M, E)$	$\Omega^{*+1}(M, E)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01535		—	$\Omega^*(M, E)$	$\Omega^*(M, E)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01536		—	$\{ \}^{\mathrm{c}}$	c
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5\text{--}0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01537		—	$C^{\{\infty\}}\left(M, E^{\{+\}}\right)$	$C^{\infty}\left(M, E^{+}\right)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01538		—	$\left.C^{\{\infty\}}\left(M, E^{\{-}\}\right)\right)\right)$	$C^{\infty}\left(M, E^{-}\right)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01539		—	$\mathcal{D}^{\{+\}}$	$\mathcal{D}^{+}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01540		—	$\mathcal{D}^{\{-}\}$	$\mathcal{D}^{-}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01541		—	$\mathcal{D}=\mathcal{D}^{\{+\}} \ \text{\tiny oplus} \ \mathcal{D}^{\{-}\}$	$\mathcal{D}=\mathcal{D}^{+} \oplus \mathcal{D}^{-}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01542		—	$\mathcal{D}^{\{+\}}: C^{\{\infty\}}\left(M, E^{\{+\}}\right) \rightarrow$	$\mathcal{D}^{+}: C^{\infty}\left(M, E^{+}\right) \rightarrow$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01543		—	$C^{\{\infty\}}\left(M, E^{\{-}\}\right)$	$C^{\infty}\left(M, E^{-}\right)$
Conf. MathPix confidence: ■ ≥ 0.9 ■ 0.5–0.9 ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01544		—	$E=\Lambda^{\{*\}}\left(T^{\{*\}}M\otimes\right).$	$E=\Lambda^*(T^*M\otimes$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01545		—	$\mathcal{C}$	$\mathcal{C}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01546		—	$\operatorname{Ind}\left(\mathcal{D}^{+}\right)$	$\operatorname{Ind}\left(\mathcal{D}^{+}\right)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01547		—	$\operatorname{dim}M=n=2\,l$	$\dim M=n=2l$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01548		—	$*:E\rightarrowtail E$	$*:E\rightarrow E$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01549		—	$\Gamma:E\rightarrowtail E$	$\Gamma:E\rightarrow E$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01550		—	$\Gamma^2=1$	$\Gamma^2=1$
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5\text{--}0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01551		—	$\{1, -1\}$	$\{1, -1\}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01552		—	$E^{\{+\}}$	E^+
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01553		—	$E^{\{-\}}$	E^-
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01554		—	$\mathcal{D}^{\pm}$	$\mathcal{D}^\pm$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01555		—	$\mathfrak{g}=\operatorname{Lie} S^1$	$\mathfrak{g} = \operatorname{Lie} S^1$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01556		—	$\mathbf{v}: M \rightarrow$	$\mathbf{v}: M \rightarrow$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01557		—	$\mathbf{v}(x) \equiv 1$	$\mathbf{v}(x) \equiv 1$
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5-0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01558		—	$G=S^1$	$G = S^1$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01559		—	$M=\mathcal{C}$	$M = \mathcal{C}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01560		—	$\left(e^{i\ t},\ z\right)\mapsto e^{i\ t}\ z$	$\left(e^{it},z\right)\mapsto e^{it}z$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01561		—	$v(x)$	$v(x)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01562		—	$(M,\mathbf{v})$	$(M,\mathbf{v})$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01563		—	$\mathbf{v}$	$\mathbf{v}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01564		—	$\pi\colon T_G^*M\rightarrow M$	$\pi:T_G^*M\rightarrow M$
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5\text{--}0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01565		—	$\pi^{\{*\}} E = \pi^{\{*\}} E^{\{+\}} \oplus \pi^{\{*\}} E^{\{-\}}$	$\pi^* E = \pi^* E^+ \oplus \pi^* E^-$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01566		—	$x \in M, \xi \in T^{\{*\}} M$	$x \in M, \xi \in T^* M$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01567		—	$(x, \xi) \in T_{\{G\}^{\{*\}}} M$	$(x, \xi) \in T_G^* M$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01568		—	$c(\xi + v(x))$	$c(\xi + v(x))$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01569		—	$(x, \xi) \in$	$(x, \xi) \in$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01570		—	$v(x) \neq 0, \xi \neq 0$	$v(x) \neq 0, \xi \neq 0$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01571		—	$(E, \mathbf{v})$	$(E, \mathbf{v})$
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5-0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01572		—	$\mathrm{t}\text{-}\operatorname{Ind}\}_{G}(E,\mathbf{v})$	$\mathrm{t} - \operatorname{Ind}_G(E,\mathbf{v})$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01573		—	$\{ \ }^{\{24,25\}}$	24,25
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01574		—	$c(\xi)$	$c(\xi)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01575		—	$\boldsymbol{v}$	$\boldsymbol{v}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01576		—	$f(x) \ v(x)$	$f(x)v(x)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01577		—	$f\colon M\rightarrow[0,\infty)$	$f:M\rightarrow[0,\infty)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01578		—	M, E	M, E
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5\text{--}0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01579		—	∇	∇
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01580		—	$M, E, \nabla, \mathbf{v}$	$M, E, \nabla, \mathbf{v}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01581		—	$(M, E, \nabla, \mathbf{v})$	$(M, E, \nabla, \mathbf{v})$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01582		—	$\mathcal{D}_{fv}^+$	$\mathcal{D}_{fv}^+$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01583		—	$\mathcal{D}_{fv}$	$\mathcal{D}_{fv}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01584		—	$\operatorname{Ker}(\mathcal{D}_{fv}^+)$	$\operatorname{Ker}(\mathcal{D}_{fv}^+)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01585		—	$\operatorname{Coker}(\mathcal{D}_{fv}^+)$	$\operatorname{Coker}(\mathcal{D}_{fv}^+)$
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5-0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library__F01586		—	$D_{\{f\ v\}^{\{+\}}$	D_{fv}^+
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library__F01587		—	$m_{\{V\}^{\{ \ \mathrm{pm}\}}$	$m_V^\pm$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library__F01588		—	$\operatorname{Ker} \mathcal{D}_{\{f\ v\}^{\{ \ \mathrm{pm}\}}$	$\operatorname{Ker} \mathcal{D}_{fv}^\pm$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library__F01589		—	$V \in \operatorname{Irr}(G)$	$V \in \operatorname{Irr}(G)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library__F01590		—	$m_{\{V\}^{\{+\}}}-m_{\{V\}^{\{-\}}(V \in \operatorname{Irr}(G))$	$m_V^+ - m_V^-(V \in \operatorname{Irr}(G))$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library__F01591		—	$(\mathcal{D}, \mathbf{v})$	$(\mathcal{D}, \mathbf{v})$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library__F01592		—	$M, \mathbf{v}$	$M, \mathbf{v}$
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5\text{--}0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01593		—	σ_{1}	σ_1
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01594		—	σ_{2}	σ_2
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01595		—	$E^{\pm}$	$E^{\pm}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01596		—	$f \equiv 1$	$f \equiv 1$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01597		—	$\mathcal{D}_v$	$\mathcal{D}_v$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01598		—	$\mathcal{D}_v^2$	$\mathcal{D}_v^2$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01599		—	$\operatorname{Ind}_{\{G\}}(\mathcal{D}, \mathbf{v})$	$\operatorname{Ind}_G(\mathcal{D}, \mathbf{v})$
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5-0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc._ __Z-Library__F01600		—	$\Sigma \subset M$	$\Sigma \subset M$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc._ __Z-Library__F01601		—	$M \backslash \Sigma$	$M \backslash \Sigma$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc._ __Z-Library__F01602		—	$M_{\{1\}}$	M_1
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc._ __Z-Library__F01603		—	$M_{\{2\}}$	M_2
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc._ __Z-Library__F01604		—	Σ	Σ
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc._ __Z-Library__F01605		—	$M_{\{j\}}(j=1,2)$	$M_j(j = 1,2)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc._ __Z-Library__F01606		—	$\mathbf{v}_{\{j\}}$	$\mathbf{v}_j$
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5-0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library__F01607		—	$M_{\{j\}}$	M_j
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library__F01608		—	$\left(M_{\{j\}}, \mathbf{v}_{\{j\}}\right) (j=1,2)$	$(M_j, \mathbf{v}_j) (j = 1, 2)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library__F01609		—	$E_{\{j\}}$	E_j
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library__F01610		—	$\mathcal{D}_{\{j\}} (j=1,2)$	$\mathcal{D}_j (j = 1, 2)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library__F01611		—	$K\ K$	KK
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library__F01612		—	$\{ \}^{\wedge}\{\text{AM11a } , \text{ AM11b } , \text{ AM11c } \}$	AM11a , AM11b , AM11c
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library__F01613		—	$C_{\{G\}}(t)$	$C_G(t)$
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5-0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F01614		—	$\{ \}^{\text{\text{Mar10}}}$	Mar10
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F01615		—	$\mathbb{C}\left[x_1, \ldots, x_n\right]$	$\mathbb{C}\left[x_1, \ldots, x_n\right]$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F01616		—	$\mathbb{A}_{\mathbb{C}}^n\left(\mathbb{C}^n\right)$	$\mathbb{A}_{\mathbb{C}}^n\left(\mathbb{C}^n\right)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F01617		—	$\mathbb{C}\left[z_0, \ldots, z_n\right]$	$\mathbb{C}\left[z_0, \ldots, z_n\right]$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F01618		—	$\mathbb{P}^n=\mathbb{P}_{\mathbb{C}}^n$	$\mathbb{P}^n=\mathbb{P}_{\mathbb{C}}^n$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F01619		—	$Y \backslash Z$	$Y \backslash Z$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F01620		—	Z	Z
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5-0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01621		—	$X \rightarrow Y$	$X \rightarrow Y$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01622		—	$Y \ ; \ X$	$Y; X$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01623		—	$\mathbb{A}^n$	$\mathbb{A}^n$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01624		—	$f\left(x_{\{1\}}, \ \ldots, \ x_{\{n\}}\right)=0$	$f\left(x_1, \ldots, x_n\right)=0$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01625		—	$\nabla_{\{p\}} \ f$	$\nabla_p f$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01626		—	$T \ X$	TX
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01627		—	$N_{\{Z\}} \ X$	$N_Z X$
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5-0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F01628		—	$\left.T X\right _{Z} / T Z$	$TX _Z/TZ$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F01629		—	$X \backslash Z$	$X \backslash Z$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F01630		—	$\{ \}^{\text{\text{Hir64}}}$	Hir64
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F01631		—	$\operatorname{sum} \chi(X):=\sum_{i}(-1)^{i} \operatorname{dim} H_{c}^{i}(X, \mathbb{Q})$	$\operatorname{sum} \chi(X):=\sum_i(-1)^i \operatorname{dim} H_c^i(X, \mathbb{Q})$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F01632		—	$H_{\{c\}}$	H_c
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F01633		—	$\{ \}^{\text{\text{Ful93}}}$	Ful93
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F01634		—	$\{ \}^{\text{\text{Hir75}}}$	Hir75
Conf. MathPix confidence: ■ ≥0.9 ■ 0.5–0.9 ■ <0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01635		—	$s_{\{i\}}$	s_i
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01636		—	$X=Y \setminus Z$	$X = Y \setminus Z$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01637		—	$\chi(X)=\chi(Y)-\chi(Z)$	$\chi(X) = \chi(Y) - \chi(Z)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01638		—	$X^{\{\prime\}}$	X'
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01639		—	$\chi(X)=\chi\left(X^{\{\prime\}}\right)$	$\chi(X) = \chi(X')$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01640		—	$Z \subseteq X$	$Z \subseteq X$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01641		—	$\chi(X)=\chi(Z)+\chi(X \setminus Z)$	$\chi(X) = \chi(Z) + \chi(X \setminus Z)$
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5-0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01642		—	$\chi(X \times Y) = \chi(X) \cdot \chi(Y)$	$\chi(X \times Y) = \chi(X) \cdot \chi(Y)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01643		—	$\chi(X) = \chi(Y) \cdot \chi(F)$	$\chi(X) = \chi(Y) \cdot \chi(F)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01644		—	$\boldsymbol{K}_{\mathbf{0}}$	$\boldsymbol{K}_0$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01645		—	$\mathbb{Q}, \mathbb{F}_q$	$\mathbb{Q}, \mathbb{F}_q$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01646		—	$K_{\{0\}}($	$K_0($
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01647		—	)	)
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01648		—	$[M] = \left[M^{\prime}\right] + \left[M^{\prime \prime}\right]$	$[M] = [M'] + [M'']$
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5-0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01649		—	$\emptyset \rightarrow M^{\{\prime\}}$	$0 \rightarrow M' \rightarrow M \rightarrow M'' \rightarrow 0$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01650		—	$\{\}$	Lev08
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01651		—	$2 \mathrm{in}^{\{\text{Mar10}\}}$	$2 \mathrm{in}^{\text{Mar10}}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01652		—	Z, X	Z, X
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01653		—	$K_{\emptyset}(\operatorname{Var}_{\{k\}}) := \frac{\text{Free abelian group on isom. classes of quasi-proj. } k \text{-varieties}}{\langle [X] = [Z] + [X \backslash Z] \text{ for every closed embedding } Z \subseteq X \rangle}$	$K_0(\operatorname{Var}_k) := \frac{\text{Free abelian group on isom. classes of quasi-proj. } k \text{-varieties}}{\langle [X] = [Z] + [X \backslash Z] \text{ for every closed embedding } Z \subseteq X \rangle}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01654		—	$[X] \cdot [Y] = [X \times_k Y]$	$[X] \cdot [Y] = [X \times_k Y]$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01655		—	$K_{\emptyset}(\operatorname{Var}_{\{k\}})$	$K_0(\operatorname{Var}_k)$
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5\text{--}0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc._ __Z-Library__F01656		—	$k=\mathbb{C}$	$k = \mathbb{C}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc._ __Z-Library__F01657		—	$[X]$	$[X]$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc._ __Z-Library__F01658		—	$K_{\{0\}}(\operatorname{Var})\left(\{ \}^{\text{Bit04}}\right)$	$K_0(\operatorname{Var})\left(\text{Bit04}\right)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc._ __Z-Library__F01659		—	$e(p)=1$	$e(p) = 1$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc._ __Z-Library__F01660		—	$e(X)=e\left(X^{\prime }\right)$	$e(X)=e\left(X'\right)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc._ __Z-Library__F01661		—	$e(X)=e(Z)+e(X\backslash Z)$	$e(X)=e(Z)+e(X\backslash Z)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc._ __Z-Library__F01662		—	$e(X\times Y)=e(X)\,e(Y)$	$e(X\times Y)=e(X)e(Y)$
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5\text{--}0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01663		—	$K_{\{0\}}(\operatorname{Var}) \rightarrow R$	$K_0(\operatorname{Var}) \rightarrow R$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01664		—	$) \rightarrow \mathbb{Z}$	$) \rightarrow \mathbb{Z}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01665		—	$[X] \in K_{\{0\}}(\operatorname{Var})$	$[X] \in K_0(\operatorname{Var})$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01666		—	$K_{\{0\}}(\operatorname{Var})$	$K_0(\operatorname{Var})$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01667		—	$\mathbb{Z}[u, v]$	$\mathbb{Z}[u, v]$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01668		—	$K\left(\operatorname{Var}_{\{\mathbb{Z}\}}\right) \rightarrow \mathbb{Z}$	$K(\operatorname{Var}_{\mathbb{Z}}) \rightarrow \mathbb{Z}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01669		—	$\mathbb{F}_{\{q\}}$	$\mathbb{F}_q$
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5-0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F01670		—	$\{ \ }^{\text{Bit04}}$	Bit04
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F01671		—	$Z \subset X$	$Z \subset X$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F01672		—	$\widetilde{X} \rightarrow X$	$\widetilde{X} \rightarrow X$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F01673		—	$[X]=[Z]+[X \backslash Z]$	$[X] = [Z] + [X \backslash Z]$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F01674		—	$\mathbb{L} :=$	$\mathbb{L} :=$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F01675		—	$\left[\mathbb{A}^1\right]$	$[\mathbb{A}^1]$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F01676		—	$\mathbb{Z}[\mathbb{L}][\mathbb{A}^1] \subseteq K_0($	$\mathbb{Z}[\mathbb{L}] \subseteq K_0($
Conf. MathPix confidence: ■ ≥ 0.9 ■ 0.5–0.9 ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F01677		—	$\mathbb{Z}[\mathbb{L}]$	$\mathbb{Z}[\mathbb{L}]$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F01678		—	$\widetilde{X}$	$\widetilde{X}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F01679		—	$[\widetilde{X}]$	$[\widetilde{X}]$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F01680		—	$[Z]$	$[Z]$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F01681		—	$[X] \in \mathbb{Z}[\mathbb{L}] \subseteq K_0(\operatorname{Var}_{\mathbb{Z}})$	$[X] \in \mathbb{Z}[\mathbb{L}] \subseteq K_0(\operatorname{Var}_{\mathbb{Z}})$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F01682		—	$\chi(X)=\sum_i a_i$	$\chi(X)=\sum_i a_i$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F01683		—	$\mathbb{F}_1$	$\mathbb{F}_1$
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5\text{--}0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01684		—	$c_{\{S\ M\}}$	c_{SM}
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01685		—	$c_{\{\mathrm{SM}\}}(X)$	$c_{SM}(X)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01686		—	$A_{\{*\}} X$	$A_* X$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01687		—	$\{ \ }^{\{ \}} \text{\texttt{Ful84b} }$	Ful84b
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01688		—	$A_{\{*\}} \ \mathbb{P}^n$	$A_* \mathbb{P}^n$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01689		—	$\left[\mathbb{P}^0\right], \ldots, \left[\mathbb{P}^n\right]$	$\left[\mathbb{P}^0\right], \ldots, \left[\mathbb{P}^n\right]$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01690		—	$r=\operatorname{dim} X$	$r = \dim X$
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5\text{--}0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__ __Z-Library__F01691		—	$c_{\{i\}}(E) \cap [X]$	$c_i(E) \cap [X]$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__ __Z-Library__F01692		—	$\operatorname{rk} E-i+1$	$\operatorname{rk} E-i+1$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__ __Z-Library__F01693		—	$\{ \ }^{\{ \}} \text{\text{Ful84a} \}$	Ful84a
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__ __Z-Library__F01694		—	$c_{\{\operatorname{dim} X\}}(T X) \cap [X]$	$c_{\dim X}(T X) \cap [X]$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__ __Z-Library__F01695		—	$\operatorname{dim} X$	$\dim X$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__ __Z-Library__F01696		—	$\int$	$\int$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__ __Z-Library__F01697		—	$\chi(X)<0$	$\chi(X)<0$
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5-0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01698		—	{ }^{\text {Mac74 }}	Mac74
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01699		—	\left(,^{\mathrm{BS}~81~\mathrm{AB}~08}\right)	$\left(,^{\mathrm{BS}81\mathrm{AB}08}\right)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01700		—	c_{SM}	c^{SM}
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01701		—	$c_{\mathrm{SM}}(\varphi)$	$c^{\mathrm{SM}}(\varphi)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01702		—	$\varphi=\sum m_{\mathrm{i}}~\mathbb{1}_{Z_{\mathrm{i}}}$	$\varphi=\sum m_i\mathbb{1}_{Z_i}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01703		—	$C(X)$	$C(X)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01704		—	C	C
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5\text{--}0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01705		—	$f: X \rightarrow Y$	$f: X \rightarrow Y$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01706		—	$C(X) \rightarrow C(Y)$	$C(X) \rightarrow C(Y)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01707		—	$p \in Y$	$p \in Y$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01708		—	$X, c_{\mathrm{SM}}: C(X) \rightarrow A_* X$	$X, c_{\mathrm{SM}}: C(X) \rightarrow A_* X$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01709		—	$c_{\mathrm{SM}} \left(\mathbb{1}_X \right) = c(TX) \cap [X]$	$c_{\mathrm{SM}}(\mathbb{1}_X) = c(TX) \cap [X]$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01710		—	$\varphi \in C(X)$	$\varphi \in C(X)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01711		—	$c_{\mathrm{SM}} \left(f_* \varphi \right) = f_* c_{\mathrm{SM}}(\varphi)$	$c_{\mathrm{SM}}(f_* \varphi) = f_* c_{\mathrm{SM}}(\varphi)$
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5-0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01712		—	{ }^{\text {Ken90Alu06 }}	Ken90Alu06
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01713		—	$c_{\mathrm{SM}}\left(\mathbb{1}_X\right)$	$c_{\mathrm{SM}}\left(\mathbb{1}_X\right)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01714		—	$c_{\mathrm{SM}}(Y)$	$c_{\mathrm{SM}}(Y)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01715		—	$c_{\mathrm{SM}}\left(\mathbb{1}_Y\right)$	$c_{\mathrm{SM}}\left(\mathbb{1}_Y\right)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01716		—	$\kappa: X \rightarrow \{\mathrm{pt}\}$	$\kappa: X \rightarrow \{\mathrm{pt}\}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01717		—	{ }^{\text {Kwi92 }}	Kwi92
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01718		—	{ }^{\text {Alu06 }}	Alu06
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5\text{--}0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__ __Z-Library__F01719		—	$c_{\mathrm{SM}}\left(X^{\{\prime\right)}$	$c_{\mathrm{SM}}\left(X^{\prime}\right)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__ __Z-Library__F01720		—	$A_{\{*\}}X\cong A_{\{*\}}X^{\{\prime\right)}$	$A_{*}X\cong A_{*}X^{\prime}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__ __Z-Library__F01721		—	$c_{\mathrm{SM}}\left(\mathrm{1}_{X^{\{\prime\right)}$	$c_{\mathrm{SM}}\left(\mathbb{1}_{X^{\prime}}\right)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__ __Z-Library__F01722		—	$\mathrm{P}^{\{1\}}$	$\mathbb{P}^1$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__ __Z-Library__F01723		—	$c_{\mathrm{SM}}\left(\mathrm{P}^{\{1\}}\right)=\left[\mathrm{P}^{\{1\}}\right]+$	$c_{\mathrm{SM}}\left(\mathbb{P}^1\right)=\left[\mathbb{P}^1\right]+$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__ __Z-Library__F01724		—	$2\left[\mathrm{P}^{\{0\}}\right]$	$2\left[\mathbb{P}^0\right]$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__ __Z-Library__F01725		—	$T\mathrm{P}^{\{n\}}$	$T\mathbb{P}^n$
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5\text{--}0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01726		—	$\int c_{\mathrm{SM}}(\mathbb{P}^n) = \binom{n+1}{n} = n+1 = \chi(\mathbb{P}^n)$	
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01727		—	H	
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01728		—	H^i	
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01729		—	$[\mathbb{P}^{n-i}]$	
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01730		—	$H^{n+1}=0$	
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01731		—	$\mathbb{P}^2$	
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01732		—	$c_{\mathrm{SM}}(\mathbb{P}^1)$	
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5-0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01733		—	$L_{\{1\}}, L_{\{2\}}$	L_1, L_2
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01734		—	$c_{\{\mathrm{SM}\}}(X)=c_{\{\mathrm{SM}\}}\left(L_{\{1\}} \cup L_{\{2\}}\right)$	$c_{\mathrm{SM}}(X) = c_{\mathrm{SM}}(L_1 \cup L_2)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01735		—	$c_{\{\text{SM}\}}$	c_{SM}
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01736		—	$\{ \}^{\{\text{PP01}\}}$	PP01
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01737		—	$\{ \}^{\{\text{AM09}\}}$	AM09
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01738		—	$\{ \}^{\{\text{Alu12}\}}$	Alu12
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01739		—	$X \subseteq \mathbb{P}^{\{n\}}$	$X \subseteq \mathbb{P}^n$
Conf. MathPix confidence: ■ ≥ 0.9 ■ 0.5–0.9 ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc._ __Z-Library__F01740		—	$\{ \ }^{\{\text{Alub} \}}$	Alub
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc._ __Z-Library__F01741		—	$\left(\ }^{\{\text{BSY10} \}}\right)$	$\left(\text{BSY10}\right)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc._ __Z-Library__F01742		—	$\mathbb{P}^{\infty}$	$\mathbb{P}^{\infty}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc._ __Z-Library__F01743		—	$\mathbb{Z}[T]$	$\mathbb{Z}[T]$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc._ __Z-Library__F01744		—	$\left(\ }^{\{\text{Alub} \}}\right)$	$\left(\text{Alub}\right)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc._ __Z-Library__F01745		—	$L(\phi)$	$L(\phi)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc._ __Z-Library__F01746		—	$\langle G \rangle$	$\langle G \rangle$
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5-0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01747		—	$\frac{G(\phi)}{\#\operatorname{Aut}(G)}$	$\frac{G(\phi)}{\#\operatorname{Aut}(G)}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01748		—	$G(\phi)$	$G(\phi)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01749		—	$\{ \ }^{\mathrm{Zee}} 10\}$	$\mathrm{Zee}10$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01750		—	$p_{\{i\}}$	p_i
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01751		—	$\sum_{\{i\}} p_{\{i\}}=0$	$\sum_i p_i = 0$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01752		—	$\hat{\phi}$	$\hat{\phi}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01753		—	$\{ \ }^{\text{CM}} \}$	CM
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5\text{--}0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F01754		—	$I_{\{G\}}$	I_G
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F01755		—	$U(G)$	$U(G)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F01756		—	$\sigma_n=\left\{\sum_i t_i=1\right\} ; \omega_n$	$\sigma_n=\left\{\sum_i t_i=1\right\};\omega_n$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F01757		—	$P_{\{G\}}, \Psi_{\{G\}}$	P_G, Ψ_G
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F01758		—	$\Psi_{\{G\}}$	Ψ_G
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F01759		—	$P_{\{G\}}(\underline{t}, p)$	$P_G(\underline{t}, p)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F01760		—	$s_{\{C\}}$	s_C
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5-0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01761		—	$D \ell / 2 - n \geq 0$	$D\ell/2 - n \geq 0$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01762		—	$P_{\{G\}}$	P_G
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01763		—	$\Gamma(n - D \ell / 2)$	$\Gamma(n - D\ell/2)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01764		—	$M \geq 0$	$M \geq 0$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01765		—	$\hat{X}_{\{G\}}$	$\hat{X}_G$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01766		—	$\Psi_{\{G\}}=0$	$\Psi_G = 0$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01767		—	$\overline{\mathbb{Q}}$	$\overline{\mathbb{Q}}$
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5-0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__ __Z-Library__F01768		—	$\{ \ }^{\text{\text{KZ01}}}$	KZ01
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__ __Z-Library__F01769		—	$\frac{1}{2 \pi \, i}$	$\frac{1}{2 \pi i}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__ __Z-Library__F01770		—	$\{ \ }^{\text{\text{Bro12}}}$	Bro12
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__ __Z-Library__F01771		—	$n_{\{i\}} \geq 1, \, n_{\{r\}} \geq 2$	$n_i \geq 1, n_r \geq 2$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__ __Z-Library__F01772		—	$\mathbb{0} \! \! \! \left[\frac{1}{2 \, \pi \, i} \right]$	$\mathbb{Q} \left[\frac{1}{2 \pi i} \right]$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__ __Z-Library__F01773		—	$\hat{Y}_{\{G\}}$	$\hat{Y}_G$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__ __Z-Library__F01774		—	$\hat{X}_{\{G\}} \, \, \text{\text{subseteq}} \, \, \mathbb{A}^{\{n\}}$	$\hat{X}_G \subseteq \mathbb{A}^n$
Conf. MathPix confidence: ■ ≥ 0.9 ■ 0.5–0.9 ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01775		—	$\Psi_{\{G\}}(\underline{t})=0$	$\Psi_G(\underline{t}) = 0$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01776		—	$\{ \ }^{\{ \text{BK97} \}}$	BK97
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01777		—	$t_{\{e\}}$	t_e
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01778		—	$n>0$	$n > 0$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01779		—	$\Psi_{\{G\}}(\underline{t})$	$\Psi_G(\underline{t})$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01780		—	$X_{\{G\}}$	X_G
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01781		—	$\mathbb{P}^{\{n-1\}}$	$\mathbb{P}^{n-1}$
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5-0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc._ __Z-Library__F01782		—	$n=$	$n =$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc._ __Z-Library__F01783		—	$Y_{\{G\}}$	Y_G
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc._ __Z-Library__F01784		—	$b_{\{1\}}(G)$	$b_1(G)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc._ __Z-Library__F01785		—	$G \backslash e$	$G \backslash e$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc._ __Z-Library__F01786		—	$\{ \ }^{\{ \text{Pat10} \} }$	Pat10
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc._ __Z-Library__F01787		—	$\{ \ }^{\{ \text{SMJO} \} \ 77}$	SMJO 77
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc._ __Z-Library__F01788		—	$\{ \ }^{\{ \text{MA} \} }$	MA
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5\text{--}0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library__F01789		—	$\left[\hat{Y}_G\right]$	$\left[\hat{Y}_G\right]$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library__F01790		—	$K_{\{0\}}\left(\operatorname{Var}_{\{\mathbb{Z}\}}\right)$	$K_0\left(\operatorname{Var}_{\mathbb{Z}}\right)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library__F01791		—	$\mathbb{F}_{\{q\}}\left[t_1,\ldots,t_n\right]$	$\mathbb{F}_q\left[t_1,\ldots,t_n\right]$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library__F01792		—	$N_{\{q\}}(G)$	$N_q(G)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library__F01793		—	$\left(t_1,\ldots,t_n\right)$	$\left(t_1,\ldots,t_n\right)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library__F01794		—	$\mathbb{F}_{\{q\}}^{\wedge n}$	$\mathbb{F}_q^n$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library__F01795		—	$\Psi_{\{G\}}(\overline{\{t\}})\neq 0$	$\Psi_G(\overline{t})\neq 0$
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5\text{--}0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F01796		—	{ }^{\text {Sta98 }}	Sta98
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F01797		—	{ }^{\text {Ste98 }}	Ste98
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F01798		—	{ }^{\text {BB03 }}	BB03
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F01799		—	{ }^{\text {Dor11Sch11 }}	Dor11Sch11
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F01800		—	\mathbb{P}^{\{3\}}	$\mathbb{P}^3$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F01801		—	{ }^{\text {BS12 }}	BS12
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F01802		—	$H^{\{1\}}(G)$	$H^1(G)$
Conf. MathPix confidence: ■ ≥0.9 ■ 0.5–0.9 ■ <0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library__F01803		—	$\{ \}^{\text{\texttt{\text{AM10}}}}$	AM10
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library__F01804		—	$\{ \}^{\text{\texttt{\text{Vak06}}}}$	Vak06
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library__F01805		—	$K_{\{0\}}(\operatorname{Var})$	$K_0(\operatorname{Var})$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library__F01806		—	$c_{\mathrm{SM}}\left(X_G\right)$	$c_{\mathrm{SM}}\left(X_G\right)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library__F01807		—	$\sum_{\text{\texttt{\text{graphs}}}\{ \}_{G}}\langle G\rangle$	$\sum_{\text{\texttt{\text{graphs}}}\,G}\langle G\rangle$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library__F01808		—	$G_{\{i\}}$	G_i
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library__F01809		—	$G_{\{1\}}$	G_1
Conf. MathPix confidence: ■ ≥ 0.9 ■ 0.5-0.9 ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01810		—	$G_{\{2\}}$	G_2
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01811		—	$\{ \}^{\text{\text{AM11a}}}$	AM11a
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01812		—	$G_{\{1\}}, G_{\{2\}}$	G_1, G_2
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01813		—	$\Psi_{\{G\}}=\left(\Psi_{\{G_{\{1\}}\}}\right)\left(\Psi_{\{G_{\{2\}}\}}\right)$	$\Psi_G = \left(\Psi_{G_1}\right)\left(\Psi_{G_2}\right)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01814		—	$t_{\{4\}}$	t_4
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01815		—	$\left(t_{\{1\}}+t_{\{2\}}+t_{\{3\}}\right)\left(t_{\{5\}}+t_{\{6\}}+t_{\{7\}}\right)$	$\left(t_1+t_2+t_3\right)\left(t_5+t_6+t_7\right)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01816		—	$\Psi_{\{G\}}\left(t_{\{1\}}, \ldots, t_{\{n\}}\right)=0$	$\Psi_G\left(t_1, \ldots, t_n\right)=0$
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5-0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library__F01817		—	$\backslash\mathrm{A}^{\mathrm{n}}\backslash\mathrm{X}_{\mathrm{G}}$	$\mathbb{A}^n\backslash\hat{X}_G$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library__F01818		—	$G=\mathrm{G}_{\mathrm{1}}\amalg\mathrm{G}_{\mathrm{2}}$	$G=G_1\amalg G_2$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library__F01819		—	$\mathrm{Y}_{\mathrm{G}}\cong\mathrm{Y}_{\mathrm{G}_{\mathrm{1}}}\times\mathrm{Y}_{\mathrm{G}_{\mathrm{2}}}$	$\hat{Y}_G\cong\hat{Y}_{G_1}\times\hat{Y}_{G_2}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library__F01820		—	$\mathrm{Y}_{\mathrm{G}}\cong$	$\hat{Y}_G\cong$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library__F01821		—	$\mathrm{Y}_{\mathrm{G}_{\mathrm{1}}}\times\mathrm{Y}_{\mathrm{G}_{\mathrm{2}}}\times\mathrm{A}^{\mathrm{1}}$	$\hat{Y}_{G_1}\times\hat{Y}_{G_2}\times\mathbb{A}^1$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library__F01822		—	$t_{\mathrm{1}},\ldots,t_{\mathrm{n}_{\mathrm{1}}}$	$t_1,\ldots,t_{n_1}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library__F01823		—	$u_{\mathrm{1}},\ldots,u_{\mathrm{n}_{\mathrm{2}}}$	$u_1,\ldots,u_{n_2}$
Conf. MathPix confidence: ■ ≥ 0.9 ■ 0.5–0.9 ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library__F01824		—	$\Psi_{\{G\}}=\Psi_{\{G_{\{1\}}\}} \ \Psi_{\{G_{\{2\}}\}}$	$\Psi_G = \Psi_{G_1} \Psi_{G_2}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library__F01825		—	$\left(t_{\{1\}}, \ldots, t_{\{n_{\{1\}}\}}, u_{\{1\}}, \ldots, u_{\{n_{\{2\}}\}}\right)$	$(t_1, \ldots, t_{n_1}, u_1, \ldots, u_{n_2})$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library__F01826		—	$\mathbb{A}^{n_{\{1\}}+n_{\{2\}}}$	$\mathbb{A}^{n_1+n_2}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library__F01827		—	$\left(t_{\{1\}}, \ldots, t_{\{n_{\{1\}}\}}\right) \in \hat{Y}_{\{G_{\{1\}}\}}$	$(t_1, \ldots, t_{n_1}) \in \hat{Y}_{G_1}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library__F01828		—	$\left(u_{\{1\}} \ldots, u_{\{n_{\{2\}}\}}\right) \in \hat{Y}_{\{G_{\{2\}}\}}$	$(u_1 \ldots, u_{n_2}) \in \hat{Y}_2$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library__F01829		—	$\mathbb{A}^{\{1\}}$	$\mathbb{A}^1$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library__F01830		—	$G \mapsto U(G)$	$G \mapsto U(G)$
Conf. MathPix confidence: ■ ≥0.9 ■ 0.5–0.9 ■ <0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01831		—	$U(G)=U\left(G_{1}\right) \ U\left(G_{2}\right)$	$U(G)=U\left(G_{1}\right) U\left(G_{2}\right)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01832		—	$U(G)=U\left(G_{1}\right) \ U\left(G_{2}\right) \ U(e)$	$U(G)=U\left(G_{1}\right) U\left(G_{2}\right) U(e)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01833		—	$U(e)$	$U(e)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01834		—	$\mathrm{mathcal{S} \ B}(G) \ \mathrm{in} \ \mathrm{mathbb{Z}}$	$\mathcal{SB}(G) \in \mathbb{Z}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01835		—	$(-1)^{n}$	$(-1)^n$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01836		—	$F \rightarrowtail R$	$F \rightarrow R$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01837		—	$\mathrm{mathcal{S} \ B}(G)$	$\mathcal{SB}(G)$
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5-0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01838		—	$\chi\left(Y_{\{G\}}\right)$	$\chi\left(Y_G\right)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01839		—	$\left[Y_{\{G\}}\right]$	$[Y_G]$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01840		—	$(\mathbb{L}-1)$	$(\mathbb{L}-1)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01841		—	$\chi\left(Y_{\{G\}}\right)=0$	$\chi\left(Y_G\right)=0$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01842		—	$\chi\left(Y_{\{G_{\{1\}}\}}\right)$	$\chi\left(Y_{G_1}\right)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01843		—	$\chi\left(Y_{\{G_{\{2\}}\}}\right)$	$\chi\left(Y_{G_2}\right)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01844		—	$\mathbb{U}\{G\}:=\left[\hat{Y}_{\{G\}}\right]$	$\mathbb{U}(G):=\left[\hat{Y}_G\right]$
Conf. MathPix confidence: ■ ≥0.9 ■ 0.5–0.9 ■ <0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01845		—	$\mathbb{L}=(\mathbb{T}+1)$	$\mathbb{L}=(\mathbb{T}+1)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01846		—	$\mathbb{U}(G)$	$\mathbb{U}(G)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01847		—	$(\mathbb{T}+1)$	$(\mathbb{T}+1)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01848		—	$\mathbb{T}$	$\mathbb{T}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01849		—	$\left[\hat{X}_{\{G\}}\right],\left[X_{\{G\}}\right]$	$\left[\hat{X}_G\right],\left[X_G\right]$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01850		—	$\hat{X}$	$\hat{X}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01851		—	$\mathbb{P}^n$	$\mathbb{P}^n$
Conf. MathPix confidence: ■ ≥0.9 ■ 0.5-0.9 ■ <0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library__F01852		—	$F_{\{\hat{X}\}}(T) := a_{\{0\}} + a_{\{1\}} T + \cdots + a_{\{n\}} T^{\{n\}}$	$F_{\hat{X}}(T) := a_0 + a_1 T + \cdots + a_n T^n$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library__F01853		—	$F_{\{\mathbb{A}^{\{n\}}\}}(T)$	$F_{\mathbb{A}^n}(T)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library__F01854		—	$F_{\{\mathbb{A}^{\{n\}}\}}(T) = (1 + T)^{\{n\}}$	$F_{\mathbb{A}^n}(T) = (1 + T)^n$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library__F01855		—	$F \rightarrow \mathbb{Z}[T]$	$F \rightarrow \mathbb{Z}[T]$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library__F01856		—	$F \rightarrow$	$F \rightarrow$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library__F01857		—	$\left[\mathbb{P}^{\{i\}}\right]$	$\left[\mathbb{P}^i\right]$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library__F01858		—	$\left[\mathbb{P}^{\{j\}}\right]$	$\left[\mathbb{P}^j\right]$
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5 - 0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F01859		—	$\left[\mathbb{P}^{i+j}\right]$	$\left[\mathbb{P}^{i+j}\right]$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F01860		—	$i+j$	$i+j$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F01861		—	$C_{\{G\}}(T):=$	$C_G(T):=$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F01862		—	$F_{\{\hat{Y}_-\{G\}\}}(T)\in\mathbb{Z}[\mathbb{Z}[T]$	$F_{\hat{Y}_G}(T)\in\mathbb{Z}[T]$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F01863		—	$C_{\{\mathbb{A}^{\{1\}}\}}(T)=1+T$	$C_{\mathbb{A}^1}(T)=1+T$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F01864		—	$C_{\{G\}}(T)=T(1+T)^{n-1}$	$C_G(T)=T(1+T)^{n-1}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F01865		—	$t_{\{1\}}+\cdots+t_{\{n\}}$	$t_1+\cdots+t_n$
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5-0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F01866		—	$\mathbb{A}^{n-1}$	$\mathbb{A}^{n-1}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F01867		—	$F_{\mathbb{A}^r}(T)=(1+T)^r$	$F_{\mathbb{A}^r}(T)=(1+T)^r$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F01868		—	$C_{\{G\}}(T)$	$C_G(T)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F01869		—	T^{n-1}	T^{n-1}
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F01870		—	$n-b_1(G)$	$n-b_1(G)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F01871		—	$C_{\{G\}}(T)=(1+T)^n$	$C_G(T)=(1+T)^n$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F01872		—	$C_{\{G\}}(\theta)=0$	$C_G(0)=0$
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5-0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01873		—	$C_{G}^{\{\backslash prime\}}(0)$	$C_G'(0)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01874		—	$Y_{G}=\mathbb{P}^{n-1}\backslash X_{G}$	$Y_G=\mathbb{P}^{n-1}\backslash X_G$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01875		—	$G^{\backslash prime}$	G'
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01876		—	$C_{G^{\backslash prime}}(T)=(1+T)\ C_{G}(T)$	$C_{G'}(T)=(1+T)C_G(T)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01877		—	$C_{G^{\backslash prime}}(T)=$	$C_{G'}(T)=$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01878		—	$T\ C_{G}(T)$	$TC_G(T)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01879		—	$C_{G}(-1)=0$	$C_G(-1)=0$
Conf. MathPix confidence: ■ ≥0.9 ■ 0.5-0.9 ■ <0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01880		—	$n-1$	$n-1$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01881		—	$T(1+T)^{n-1}$	$T(1+T)^{n-1}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01882		—	$C_{G_1}(T)=\chi(Y_{G_1})\,T+$	$C_{G_1}(T)=\chi(Y_{G_1})\,T+$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01883		—	$C_{G_2}(T)=\chi(Y_{G_2})\,T+$	$C_{G_2}(T)=\chi(Y_{G_2})\,T+$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01884		—	$\chi(Y_{G_1\amalg G_2})=0$	$\chi(Y_{G_1\amalg G_2})=0$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01885		—	$\chi(Y_{G_1})\,\chi(Y_{G_2})$	$\chi(Y_{G_1})\,\chi(Y_{G_2})$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01886		—	T^2	T^2
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5-0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01887		—	± 1	± 1
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01888		—	$\{ \ }^{\text{Str11}} \}$	Str11
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01889		—	$c_{\mathrm{SM}}\left(\mathrm{bb{1}}_{\mathrm{P}^{n-1}}\backslash X_G\right)$	$c_{\mathrm{SM}}\left(\mathbb{P}^{n-1}\backslash X_G\right)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01890		—	$\left[\mathrm{P}^k\right]$	$\left[\mathbb{P}^k\right]$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01891		—	T^{k+1}	T^{k+1}
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01892		—	$c_{\mathrm{SM}}\left(\mathrm{bb{1}}_{X_G}\right)$	$c_{\mathrm{SM}}\left(\mathbb{1}_{X_G}\right)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01893		—	$t_{\{1} \ t_{\{2}+t_{\{1} \ t_{\{3}+t_{\{2} \ t_{\{3}$	$t_1t_2+t_1t_3+t_2t_3$
Conf. MathPix confidence: ■ ≥ 0.9 ■ 0.5–0.9 ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01894		—	$c_{\mathrm{SM}}\left(\mathrm{1}_{X_G}\right)=$	$c_{\mathrm{SM}}\left(\mathbb{1}_{X_G}\right)=$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01895		—	$2\left[\mathrm{P}^0\right]+2\left[\mathrm{P}^1\right]$	$2\left[\mathbb{P}^0\right]+2\left[\mathbb{P}^1\right]$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01896		—	$c_{\mathrm{SM}}\left(\mathrm{1}_{\mathrm{P}^2\backslash X_G}\right)=\left[\mathrm{P}^0\right]+\left[\mathrm{P}^1\right]+\left[\mathrm{P}^2\right]$	$c_{\mathrm{SM}}\left(\mathbb{1}_{\mathbb{P}^2\backslash X_G}\right)=\left[\mathbb{P}^0\right]+\left[\mathbb{P}^1\right]+\left[\mathbb{P}^2\right]$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01897		—	$C_{\{G\}}(T)=T\left(1+T+T^2\right)$	$C_G(T)=T\left(1+T+T^2\right)$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01898		—	$\{ \ }^{\text{Web12}}\}$	Web12
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01899		—	$\{ \ }^{\text{Bol98}}\}$	Bol98
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01900		—	$\mathbb{T}_{\{G\}}(x,\ y)=x^i\ y^j$	$T_G(x,y)=x^iy^j$
Conf. MathPix confidence: ■ ≥0.9 ■ 0.5–0.9 ■ <0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01901		—	$G / e, G \backslash e$	$G/e, G\backslash e$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01902		—	$R[\alpha, \beta, \gamma, x, y]$	$R[\alpha, \beta, \gamma, x, y]$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01903		—	$\tau(G)=\gamma^{\#\text{ vertices }}$	$\tau(G) = \gamma^{\#\text{vertices}}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01904		—	$\tau(G)=x \tau(G \backslash e)$	$\tau(G) = x\tau(G\backslash e)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01905		—	$\tau(G)=y \tau(G / e)$	$\tau(G) = y\tau(G/e)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01906		—	$\tau(G)=\alpha \tau(G / e)+\beta \tau(G \backslash e)$	$\tau(G) = \alpha\tau(G/e) + \beta\tau(G\backslash e)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01907		—	$\alpha=\beta=\gamma=1$	$\alpha = \beta = \gamma = 1$
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5-0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01908		—	$b_{\{0\}}(G)$	$b_0(G)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01909		—	$x=1-\lambda, y=0$	$x = 1 - \lambda, y = 0$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01910		—	$(1-\lambda)^2+(1-\lambda)=(1-\lambda)(2-\lambda)$	$(1 - \lambda)^2 + (1 - \lambda) = (1 - \lambda)(2 - \lambda)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01911		—	$T_{\{G\}}(x, y)$	$T_G(x, y)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01912		—	$G_{\{2\ e\}}$	G_{2e}
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01913		—	$x^{\{2\}}+x+y$	$x^2 + x + y$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01914		—	$x+y$	$x + y$
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5-0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01915		—	$\{ \}^{\text{\texttt{AM11b}}}$	AM11b
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01916		—	$\{ \}^{\text{\texttt{Alua}}}$	Alua
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01917		—	$\mathbb{U}(G)=\mathbb{L}\cdot\left[\hat{Y}_{G\backslash e}\cup\hat{Y}_{G/e}\right]-\mathbb{U}(G\backslash e)$	$\mathbb{U}(G)=\mathbb{L}\cdot\left[\hat{Y}_{G\backslash e}\cup\hat{Y}_{G/e}\right]-\mathbb{U}(G\backslash e)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01918		—	$\mathbb{U}\backslash\left(G_2e\right)=\left(\mathbb{T}-1\right)\cdot\mathbb{U}(G)+\mathbb{T}\cdot\mathbb{U}(G\backslash e)+\left(\mathbb{T}+1\right)\cdot\mathbb{U}(G/e)$	$\mathbb{U}\left(G_{2e}\right)=\left(\mathbb{T}-1\right)\cdot\mathbb{U}(G)+\mathbb{T}\cdot\mathbb{U}(G\backslash e)+\left(\mathbb{T}+1\right)\cdot\mathbb{U}(G/e)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01919		—	$\hat{Y}_{G\backslash e}\cup\hat{Y}_{G/e}$	$\hat{Y}_{G\backslash e}\cup\hat{Y}_{G/e}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01920		—	$\mathbb{L}^3-\mathbb{L}^2=\mathbb{T}(\mathbb{T}+1)^2,(\mathbb{T}+1)^2,\mathbb{T}(\mathbb{T}+1)$	$\mathbb{L}^3-\mathbb{L}^2=\mathbb{T}(\mathbb{T}+1)^2,(\mathbb{T}+1)^2,\mathbb{T}(\mathbb{T}+1)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01921		—	$G, G\backslash e, G/e$	$G, G\backslash e, G/e$
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5-0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library__F01922		—	$\mathbb{T}(\mathbb{T}+1)^2$	$\mathbb{T}(\mathbb{T} + 1)^2$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library__F01923		—	$G \backslash e, G / e$	$G \backslash e, G / e$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library__F01924		—	$G_{\mathrm{m\,e}}$	G_{me}
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library__F01925		—	$T_{\{y\}}$	T_y
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library__F01926		—	$\{ \}^{\text{Hir95}}$	Hir95
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library__F01927		—	$\mathbb{U}(\mathbb{G}_{\mathrm{m\,e}})$	$\mathbb{U}(G_{me})$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library__F01928		—	$m \geq 2$	$m \geq 2$
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5\text{--}0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01929		—	$\chi\left(Y_{G/e}\right)$	$\chi\left(Y_{G/e}\right)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01930		—	$G=\mathrm{a}^2$	$G = \mathbf{a}^2$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01931		—	$\mathbb{U}(G)=\mathbb{T}(\mathbb{T}+1),\mathbb{U}(G\backslash e)=\mathbb{T}+1$	$\mathbb{U}(G)=\mathbb{T}(\mathbb{T}+1),\mathbb{U}(G\backslash e)=\mathbb{T}+1$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01932		—	$\mathbb{U}(G/e)=\mathbb{T}$	$\mathbb{U}(G/e)=\mathbb{T}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01933		—	$G_{\{m\,e\}}=$	$G_{me} =$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01934		—	$(m+1)$	$(m+1)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01935		—	G/e	G/e
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5\text{--}0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01936		—	$\underline{t} \in \mathbb{A}^n, n =$	$\underline{t} \in \mathbb{A}^n, n =$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01937		—	$\underline{t}^{\prime}$	$\underline{t}'$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01938		—	$\underline{t}^{\prime} \notin Y_{G \setminus e}$	$\underline{t}' \notin Y_{G \setminus e}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01939		—	$\underline{t}^{\prime} \in Y_{G / e}$	$\underline{t}' \in Y_{G / e}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01940		—	$\mathbb{L}$	$\mathbb{L}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01941		—	$e^{\prime}$	e'
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01942		—	$\left[Y_{G_2 e} / e\right] \cup$	$[Y_{G_{2e} / e} \cup$
Conf. MathPix confidence: ■ ≥0.9 ■ 0.5–0.9 ■ <0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01943		—	$\left.Y_{G_{2e}}\backslash e\right]$	$Y_{G_{2e}\backslash e}]$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01944		—	$\left[Y_{G/e}\cup Y_{G\backslash e}\right]$	$[Y_{G/e}\cup Y_{G\backslash e}]$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01945		—	$C_{\{G\backslash e,G/e\}}(T)$	$C_{G\backslash e,G/e}(T)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01946		—	$\Psi_{\{G/e\}}(T)$	$\Psi_{G/e}(T)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01947		—	$\Psi_{\{G\backslash e\}}$	$\Psi_{G\backslash e}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01948		—	$C_{3-\text{ banana }}(T)=$	$C_{3-\text{ banana }}(T)=$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01949		—	$T\left(1+T+T^2\right)$	$T\left(1+T+T^2\right)$
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5-0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01950		—	$m \geq 1$	$m \geq 1$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01951		—	$p \in \mathbb{P}^{n-1}$	$p \in \mathbb{P}^{n-1}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01952		—	$B_{\ell_p} X_G$	$B\ell_p X_G$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01953		—	$\mathbb{P}^{n-2}$	$\mathbb{P}^{n-2}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01954		—	$X_G \backslash e \cap X_{G/e}$	$X_{G \setminus e} \cap X_{G/e}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01955		—	$X \times \mathbb{P}^{\ell}$	$X \times \mathbb{P}^{\ell}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01956		—	$Y \times \mathbb{P}^m$	$Y \times \mathbb{P}^m$
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5-0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01957		—	ℓ, m	ℓ, m
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01958		—	$X_{\{1\}}$	X_1
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01959		—	$X_{\{2\}}$	X_2
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01960		—	$Y_{\{1\}}$	Y_1
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01961		—	$Y_{\{2\}}$	Y_2
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01962		—	$X_{\{1\}} \times Y_{\{1\}}$	$X_1 \times Y_1$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01963		—	$X_{\{2\}} \times Y_{\{2\}}$	$X_2 \times Y_2$
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5-0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc._ __Z-Library__F01964		—	≥ 2	≥ 2
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc._ __Z-Library__F01965		—	$\{ \}^{\text{AKMW02}}$	AKMW02
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc._ __Z-Library__F01966		—	$\left(\{ \}^{\text{LL03}}\right)$	$\left(\text{LL03}\right)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc._ __Z-Library__F01967		—	$S\ B$	SB
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc._ __Z-Library__F01968		—	$X \times Y$	$X \times Y$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc._ __Z-Library__F01969		—	$\mathbb{Z}[S\ B]$	$\mathbb{Z}[SB]$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc._ __Z-Library__F01970		—	$[X]_{S\ B}$	$[X]_{SB}$
Conf. MathPix confidence: ■ ≥ 0.9 ■ 0.5–0.9 ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.___Z-Library__F01971		—	$[X]_{\{S\ B\}=1}$	$[X]_{SB} = 1$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.___Z-Library__F01972		—	$\backslash \mathbb{P}^1 \backslash \mathbb{P}^0$	$\mathbb{P}^1 \backslash \mathbb{P}^0$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.___Z-Library__F01973		—	$\left[\mathbb{P}^1\right]_{\{S\ B\}} - \left[\mathbb{P}^0\right]_{\{S\ B\}} = 1 - 1 = 0$	$\left[\mathbb{P}^1\right]_{SB} - \left[\mathbb{P}^0\right]_{SB} = 1 - 1 = 0$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.___Z-Library__F01974		—	$\left[\mathbb{P}^1\right]_{\{S\ B\}} -$	$\left[\mathbb{P}^1\right]_{SB} -$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.___Z-Library__F01975		—	$2\left[\mathbb{P}^0\right]_{\{S\ B\}} = -1$	$2\left[\mathbb{P}^0\right]_{SB} = -1$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.___Z-Library__F01976		—	$\{ \}^{\text{AM11c}}$	AM11c
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.___Z-Library__F01977		—	$\{ \}^{\text{LL03}}$	LL03
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5 - 0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01978		—	$X \mapsto [X]_{SB}$	$X \mapsto [X]_{SB}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01979		—	$K_{\{0\}}(\operatorname{Var}) \rightarrow \mathbb{Z}[S\,B]$	$K_0(\operatorname{Var}) \rightarrow \mathbb{Z}[SB]$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01980		—	$(\mathbb{L})$	$(\mathbb{L})$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01981		—	$B \times \mathbb{P}^r$	$B \times \mathbb{P}^r$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01982		—	$B \subset X$	$B \subset X$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01983		—	$B \ell_{\{B\}} X$	$B \ell_B X$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01984		—	$) \rightarrow \mathbb{Z}[S\,B]$	$) \rightarrow \mathbb{Z}[SB]$
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5\text{--}0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F01985		—	$\left[B \ell_{\{B\} X}\right] \equiv [X] \operatorname{modulo}(\mathbb{L})$	$[B \ell_B X] \equiv [X] \operatorname{modulo}(\mathbb{L})$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F01986		—	$F \rightarrow \mathbb{Z}[S B]$	$F \rightarrow \mathbb{Z}[SB]$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F01987		—	$\left[\hat{Y}_{\{G\}}\right]=\mathbb{U}(G)$	$\left[\hat{Y}_G\right]=\mathbb{U}(G)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F01988		—	$\mathbb{U}(G) \bmod$	$\mathbb{U}(G) \bmod$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F01989		—	$\mathbb{Z} \rightarrow \mathbb{Z}[S B]$	$\mathbb{Z} \rightarrow \mathbb{Z}[SB]$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F01990		—	$15 \operatorname{in}^{\{\text{BS12}\}}$	$15 \operatorname{in}^{\text{BS12}}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F01991		—	$\mathbb{L}^2$	$\mathbb{L}^2$
Conf. MathPix confidence: ■ ≥0.9 ■ 0.5–0.9 ■ <0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01992		—	$c+\mathbb{L}\cdot M^{\{\prime\}}$	$c+\mathbb{L}\cdot M^{\prime}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01993		—	$c\in\mathbb{Z}$	$c\in\mathbb{Z}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01994		—	$M^{\{\prime\}}\in K_{\{0\}}(\mathrm{Var})$	$M^{\prime}\in K_0(\mathrm{Var})$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01995		—	$h^{\{p,\,q\}}$	$h^{p,q}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01996		—	$p=0,\,q>0$	$p=0,q>0$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01997		—	$p>0,\,q=0$	$p>0,q=0$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F01998		—	$\mathbb{L}^{\{n\}}-1(n>0)$	$\mathbb{L}^n-1(n>0)$
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5-0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F01999		—	$\mathbb{L}^n-1$	$\mathbb{L}^n-1$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F02000		—	$K\left(\operatorname{Var}_{\mathbb{Z}}\right)_{\mathbb{L}}$	$K\left(\operatorname{Var}_{\mathbb{Z}}\right)_{\mathbb{L}}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F02001		—	$\mathbb{Z}\left[\mathbb{L}\right]_{\mathbb{L}}$	$\mathbb{Z}\left[\mathbb{L}\right]_{\mathbb{L}}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F02002		—	ϕ^4	ϕ^4
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F02003		—	$\{ \ }^{\{2,3\}}$	2,3
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F02004		—	$\{ \ }^{\{4-6\}}$	$^{4-6}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F02005		—	$S\ 0(D,\ 1)$	$SO(D,1)$
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5-0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02006		—	$S\ 0(D-1,2)$	$SO(D-1,2)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02007		—	$I\ S\ 0(D-1,1)$	$ISO(D-1,1)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02008		—	$2\ p$	$2p$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02009		—	$t_{\{1\}}<0$	$t_1 < 0$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02010		—	$t_{\{1\}}$	t_1
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02011		—	$t_{\{1\}}\ \rightarrow\ \operatorname{Petya}\left(t_{\{1\}}\right)$	$t_1 \rightarrow \operatorname{Petya}(t_1)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02012		—	$t_{\{2\}},\ t_{\{1\}}<t_{\{2\}}\ \leq\ 0$	$t_2,t_1 < t_2 \leq 0$
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5-0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02013		—	$t_{\{2\}}$	t_2
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02014		—	$\mathbb{G}$	$\mathbb{G}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02015		—	$\forall x \in M, g(x) \in \mathbb{G}$	$\forall x \in M, g(x) \in \mathbb{G}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02016		—	$\mathcal{C}(\mathbf{A})$	$\mathcal{C}(\mathbf{A})$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02017		—	$(2 \ n+1)$	$(2n + 1)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02018		—	$n \geq \emptyset$	$n \geq 0$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02019		—	$A_{\{\mu\}}$	A_{μ}
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5\text{--}0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02020		—	$\partial_{\mu} j^{\mu} = 0$	$\partial_{\mu} j^{\mu} = 0$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02021		—	∂	∂
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02022		—	$(\mathbb{G})$	$(\mathbb{G})$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02023		—	$d \Omega$	$d\Omega$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02024		—	$(2 \ n)$	$(2n)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02025		—	j^{μ}	j^{μ}
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02026		—	∂M	∂M
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5-0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02027		—	$d \star j=0$	$d \star j = 0$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02028		—	$\{ \ }^{\text{a}} \}$	a
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02029		—	$\alpha=(p!)^{-1} \alpha_{\mu_1} \alpha_{\mu_2} \cdots \alpha_{\mu_p} d x^{\mu_1} \wedge d x^{\mu_2} \wedge \cdots \wedge d x^{\mu_p}$	$\alpha = (p!)^{-1} \alpha_{\mu_1 \mu_2 \cdots \mu_p} d x^{\mu_1} \wedge d x^{\mu_2} \wedge \cdots \wedge d x^{\mu_p}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02030		—	$(D-p)$	$(D-p)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02031		—	$\star \alpha=[p!(D-p)!]^{-1} \epsilon_{\nu_1 \nu_2 \cdots \nu_{D-p}}^{\mu_1 \mu_2 \cdots \mu_p} \alpha_{\mu_1 \mu_2 \cdots \mu_p} d x^{\nu_1} \wedge d x^{\nu_2} \wedge \cdots \wedge d x^{\nu_{D-p}}$	$\star \alpha = [p!(D-p)!]^{-1} \epsilon_{\nu_1 \nu_2 \cdots \nu_{D-p}}^{\mu_1 \mu_2 \cdots \mu_p} \alpha_{\mu_1 \mu_2 \cdots \mu_p} d x^{\nu_1} \wedge d x^{\nu_2} \wedge \cdots \wedge d x^{\nu_{D-p}}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02032		—	$\star j$	$\star j$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02033		—	$(D-2 \ n-1)$	$(D-2 n-1)$
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5-0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02034		—	j=	$\dot{j} =$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02035		—	$q \, \delta(\Gamma) \, d z$	$q\delta(\Gamma)dz$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02036		—	$\delta(\Gamma)$	$\delta(\Gamma)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02037		—	$2 \, n$	$2n$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02038		—	$\mathbf{K}_{\{a\}}(a=1,2,\ldots,N)$	$\mathbf{K}_a(a=1,2,\ldots,N)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02039		—	$\mathbf{K}_{\{a\}}$	$\mathbf{K}_a$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02040		—	$g(x)=\exp \left[\alpha^{\{a\}}(x) \, \mathbf{K}_{\{a\}} \right]$	$g(x) = \exp \left[\alpha^a(x) \mathbf{K}_a \right]$
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5-0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02041		—	$D=d-\mathbf{A}$	$D = d - \mathbf{A}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02042		—	$\partial_{\mu}-i\,A_{\mu}$	$\partial_{\mu} - iA_{\mu}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02043		—	$\nabla_{\mu}=\partial_{\mu}+\boldsymbol{\Gamma}_{\mu}$	$\nabla_{\mu} = \partial_{\mu} + \boldsymbol{\Gamma}_{\mu}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02044		—	$\mathbf{F}=d\,\mathbf{A}+\mathbf{A}\wedge\mathbf{A}$	$\mathbf{F} = d\mathbf{A} + \mathbf{A} \wedge \mathbf{A}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02045		—	$\vec{E}$	$\vec{E}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02046		—	$\vec{B}$	$\vec{B}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02047		—	$2\,k$	$2k$
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5\text{--}0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02048		—	$\mathbf{A}: M \mapsto \mathbb{L}$	$\mathbf{A}: M \mapsto \mathbb{L}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02049		—	$P_{2\ k}(\mathbf{F})=\left\langle \mathbf{F}^k\right\rangle$	$P_{2k}(\mathbf{F})=\left\langle \mathbf{F}^k\right\rangle$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02050		—	$\left\langle \cdots\right\rangle$	$\left\langle \cdots\right\rangle$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02051		—	$T\ r$	Tr
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02052		—	$P_{2\ k}$	P_{2k}
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02053		—	$\delta_{\text{gauge }} P_{2\ k}=0$	$\delta_{\text{gauge }} P_{2k} = 0$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02054		—	$d\ P_{2\ k}=0$	$dP_{2k} = 0$
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5\text{--}0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F02055		—	$(2\ k{-}1)$	$(2k - 1)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F02056		—	$P_{\{2\ k\}}{=}$	$P_{2k} =$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F02057		—	$d\ \mathcal{C}_{\{2\ k{-}1\}}$	$d\mathcal{C}_{2k-1}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F02058		—	$\int_{\{M\}} P_{\{2\ k\}}{=}c_{\{2\ k\}}(M)\ \in\ \mathbf{Z}$	$\int_M P_{2k} = c_{2k}(M) \in \mathbf{Z}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F02059		—	$\mathbf{F}$	$\mathbf{F}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F02060		—	$D\ \mathbf{F}{=}d\ \mathbf{F}{+}[\mathbf{A},\ \mathbf{F}]\ \equiv\ 0$	$D\mathbf{F} = d\mathbf{F} + [\mathbf{A}, \mathbf{F}] \equiv 0$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F02061		—	$d\ \phi{=}0$	$d\phi = 0$
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5{-}0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F02062		—	$\phi=d$	$\phi = d$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F02063		—	$\mathcal{C}_{2\ n-1}$	$\mathcal{C}_{2n-1}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F02064		—	$d\ \mathbf{A}$	$d\mathbf{A}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F02065		—	$\operatorname{Tr}\left[\mathbf{F}^k\right]$	$\operatorname{Tr}\left[\mathbf{F}^k\right]$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F02066		—	$\mathcal{C}_{2\ k-1}$	$\mathcal{C}_{2k-1}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F02067		—	$(2\ n-1)$	$(2n-1)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F02068		—	$M^{2\ n-1}$	M^{2n-1}
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5-0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02069		—	ξ^{μ}	ξ^{μ}
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02070		—	$v^{\prime \mu}$	$v^{\prime \mu}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02071		—	$x^{\prime}$	$x^{\prime}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02072		—	$\mathcal{H}_{\mu}$	$\mathcal{H}_{\mu}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02073		—	$g^{\{i\ j\}}(x)$	$g^{ij}(x)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02074		—	$x, \mathcal{H}_{\perp}$	$x, \mathcal{H}_{\perp}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02075		—	$x^{\perp}, \mathcal{H}_i$	$x^{\perp}, \mathcal{H}_i$
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5\text{--}0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F02076		—	$x^{\{i\}} ; \delta(x, y)$	$x^i; \delta(x, y)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F02077		—	$x=y$	$x = y$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F02078		—	$\delta(x, y), \{ \}_{i} = \left(\partial / \partial y^i \right) \delta(x, y)$	$\delta(x, y),_i = \left(\partial / \partial y^i \right) \delta(x, y)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F02079		—	$S_{0(3,1)}$	$SO(3,1)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F02080		—	$\mathbb{G} \supseteq S_{0(3,1)}$	$\mathbb{G} \supseteq SO(3,1)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F02081		—	$(S_{0(4,1)})$	$(SO(4,1))$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F02082		—	$(S_{0(3,2)})$	$(SO(3,2))$
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5-0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__ __Z-Library__F02083		—	$(S\ 0(4,2))$	$(SO(4,2))$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__ __Z-Library__F02084		—	$I\ S\ 0(3,1))$	$ISO(3,1))$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__ __Z-Library__F02085		—	$S\ 0(D-1,1)$	$SO(D-1,1)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__ __Z-Library__F02086		—	$d^{\{2\}} \equiv 0$	$d^2 \equiv 0$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__ __Z-Library__F02087		—	$e_{\mu}^{\{a\}}(x)$	$e_{\mu}^a(x)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__ __Z-Library__F02088		—	$\omega^{\{a\}}\}_{b\ \mu}(x)$	$\omega^a_{b\mu}(x)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__ __Z-Library__F02089		—	$(-1,1,1,\ \cdots,\ 1)$	$(-1,1,1,\cdots,1)$
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5-0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02090		—	$T_{\{x\}}$	T_x
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02091		—	$\left\{T_{\{x\}}, x \in M\right\}$	$\{T_x, x \in M\}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02092		—	$d\,x^{\mu}$	dx^μ
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02093		—	$z^{\{a\}}$	z^a
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02094		—	$\eta_{\{a\} b}$	η_{ab}
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02095		—	$e_{\{\mu\}}^{\{a\}}$	e_μ^a
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02096		—	$T_{\{x\}}, S_{0(D-1,1)}$	$T_x, SO(D-1,1)$
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5-0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library__F02097		—	$\boldsymbol{\Lambda}(x)$	$\Lambda(x)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library__F02098		—	$D(D+1) / 2$	$D(D+1)/2$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library__F02099		—	$D(D-1) / 2$	$D(D-1)/2$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library__F02100		—	$e^{\{a\}}(x)=e_{\mu}^{\{a\}}(x) \, d \, x^{\mu}$	$e^a(x) = e_{\mu}^a(x) dx^{\mu}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library__F02101		—	$\Lambda(x)$	$\Lambda(x)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library__F02102		—	$\{ \, \}^{\mathrm{d}}$	d
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library__F02103		—	$T_{x+d \, x}$	T_{x+dx}
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5\text{--}0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02104		—	$\phi^{\{a\}}(x)$	$\phi^a(x)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02105		—	$x+d\ x$	$x+dx$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02106		—	$\{ \ }^{\{2,7,16\}}$	$2,7,16$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02107		—	$\phi^{\{a\}}$	ϕ^a
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02108		—	$\phi_{\ }^{\{ \}^{\{a\}}}$	$\phi_{\ }^a$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02109		—	$\omega_{b\ \mu}^{\{a\}}$	$\omega_{b\mu}^a$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02110		—	$\Gamma_{\lambda\rho}^{\{\lambda\lambda\lambda\}\rho\}^{\{\mu\}}$	$\Gamma_{\lambda\rho}^{\mu}$
Conf. MathPix confidence: ■ ≥0.9 ■ 0.5–0.9 ■ <0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02111		—	$\backslash\omega^{\{a\}\}_{b}}=\omega^{\{a\}\}_{b}\backslash\mu\}d\,x^{\{\mu\}}$	$\omega^a{}_b=\omega^a{}_{b\mu}dx^\mu$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02112		—	$\backslash\epsilon_{\{a_{\{1\}}\}a_{\{2\}}\}\cdots a_{\{D\}}\}$	$\epsilon_{a_1a_2\cdots a_D}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02113		—	$\backslash\left(\backslash\partial_{\backslash\mu}\}\backslash\eta_{\{a\}b\}=0,\backslash\partial_{\backslash\mu}\}\backslash\epsilon_{\{a_{\{1\}}\}a_{\{2\}}\}\cdots a_{\{D\}}\}=0\backslash\right)$	$(\partial_\mu\eta_{ab}=0,\partial_\mu\epsilon_{a_1a_2\cdots a_D}=0)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02114		—	$\backslash\omega^{\{a\}b\}=-\omega^{\{b\}a\}$	$\omega^{ab}=-\omega^{ba}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02115		—	$D^{\{2\}(D-1)\}/2$	$D^2(D-1)/2$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02116		—	$\backslash\left(D^{\{2\}(D+1)\}/2\backslash\right)$	$(D^2(D+1)/2)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02117		—	$d\,x^{\{\mu\}}\backslash\partial_{\backslash\mu}\}\}\wedge$	$dx^\mu\partial_\mu\wedge$
Conf. MathPix confidence: ■ ≥0.9 ■ 0.5–0.9 ■ <0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02118		—	$\backslash\alpha_{\{p\}}$	α_p
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02119		—	$d \backslash\alpha_{\{p\}}$	$d\alpha_p$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02120		—	$\{ \ }^{\{16,17\}}$	$16,17$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02121		—	$R^{\{a\}\{ \ }_{\{b\}}$	R^a_b
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02122		—	$\backslash\omega^{\{a\}\{ \ }_{\{b\}}(x)$	$\omega^a_b(x)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02123		—	$A^{\{a\}\{ \ }_{\{b\}}=$	$A^a_b=$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02124		—	$A^{\{a\}\{ \ }_{\{b \ \backslash\mu\}} d \ x^{\{\backslash\mu\}}$	$A^a_{b\mu}dx^\mu$
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5-0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02125		—	R_{b}^{a}	R_b^a
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02126		—	$R^{\alpha \beta }_{\mu \nu }$	$R^{\alpha \beta }_{\mu \nu }$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02127		—	e^{a}	e^a
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02128		—	T^{a}	T^a
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02129		—	$\bar{\omega }$	$\bar{\omega }$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02130		—	κ	κ
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02131		—	$\bar{R}_{b}^{a}$	R_b^a
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5\text{--}0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02132		—	$\bar{D}$	D
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02133		—	$\omega^a{}_{b\,\mu}$	$\omega^a{}_{b\mu}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02134		—	$R^{\{a\,b\}}$	R^{ab}
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02135		—	$e^{\{a\}}, \omega^{\{a\,b\}}$	e^a, ω^{ab}
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02136		—	$\omega_{b}^{\{a\}}$	ω_b^a
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02137		—	$R_{b}^{\{a\}}, T^{\{a\}}$	R_b^a, T^a
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02138		—	$I[e, \omega]$	$I[e, \omega]$
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5\text{--}0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02139		—	$\omega^{\{a\}}{\}_{b}}$	ω^a_b
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02140		—	μ, ν	μ, ν
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02141		—	$e^{\{a\}}, \omega^{\{a\}}{\}_{b}}$	e^a, ω^a_b
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02142		—	$\epsilon_{a_1 \cdots a_D}$	$\epsilon_{a_1 \cdots a_D}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02143		—	$\{ \}^{\mathrm{e}} R_{\mu \nu} = E_{\{a\}^{\lambda} \eta_{b \ c} e_{\mu}^{\{c\} R_{\lambda \nu}^{\{a \ b}}$	${}^e R_{\mu \nu} = E_a^\lambda \eta_{bc} e_\mu^c R_{\lambda \nu}^{ab}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02144		—	$R_{\alpha \beta} R_{\mu \nu} R^{\alpha \mu \beta \nu}$	$R_{\alpha \beta} R_{\mu \nu} R^{\alpha \mu \beta \nu}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02145		—	$e^{\{a\}}, R_{\{b\}}^{\{a\}}, T^{\{a\}}$	e^a, R_b^a, T^a
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5\text{--}0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02146		—	$\mathrm{P}_{2\ k}$	$\mathbf{P}_{2k}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02147		—	$\mathrm{E}_{2\ n}$	$\mathbf{E}_{2n}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02148		—	$4\ k$	$4k$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02149		—	$\{ \ }^{\mathrm{e}}\}$	$\mathfrak{e}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02150		—	E_{a}^{λ}	E_a^λ
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02151		—	$E_{\mathrm{a}}^{\lambda}\ e^b_{\lambda}\ }_{\lambda}=\delta_{\mathrm{b}}^a$	$E_a^\lambda e^b_{\lambda} = \delta_b^a$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02152		—	Ω_{n}	Ω_n
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5\text{--}0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library__F02153		—	$\tilde{\Omega}_k$	Ω_k
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library__F02154		—	$D=2\ n$	$D = 2n$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library__F02155		—	$4\left(k_{\{1\}}+k_{\{2\}}+\cdots+k_{\{r\}}\right)=D$	$4\left(k_1+k_2+\cdots+k_r\right)=D$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library__F02156		—	$D\ /\ 4$	$D/4$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library__F02157		—	$\{ \ }^{\mathrm{f}}\}$	$\mathfrak{f}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library__F02158		—	$\tau_{\{k\}},\ \zeta_{\{k\}}$	τ_k,ζ_k
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library__F02159		—	$\mathbf{v}_{\{k\}}$	$\boldsymbol{v}_k$
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5\text{--}0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__ __Z-Library__F02160		—	$R^{\{a\}\{ \}_\{b\}} e^{\{b\}}$	$R^a_b e^b$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__ __Z-Library__F02161		—	$a_{\{p\}}$	a_p
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__ __Z-Library__F02162		—	$L_{\{p\}}^{\{D\}}$	L_p^D
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__ __Z-Library__F02163		—	$L_{\{D / 2\}}^{\{D\}}=\mathrm{mathcal{E}}_{\{D\}}$	$L_{D/2}^D = \mathcal{E}_D$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__ __Z-Library__F02164		—	$p(D / 4) \sim \frac{1}{\sqrt{3} D} \exp [\pi \sqrt{D / 6}]$	$p(D/4) \sim \frac{1}{\sqrt{3} D} \exp[\pi \sqrt{D/6}]$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__ __Z-Library__F02165		—	$D=2$	$D = 2$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__ __Z-Library__F02166		—	$V_{\{2\}}=\emptyset$	$V_2 = 0$
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5\text{--}0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc._ __Z-Library__F02167		—	$I_{\{2\}}$	I_2
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc._ __Z-Library__F02168		—	$D=3$	$D = 3$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc._ __Z-Library__F02169		—	$D=4$	$D = 4$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc._ __Z-Library__F02170		—	$\mathrm{E}_{\{4\}}$	$\mathbf{E}_4$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc._ __Z-Library__F02171		—	$D=5$	$D = 5$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc._ __Z-Library__F02172		—	$D(D-3) / 2$	$D(D - 3)/2$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc._ __Z-Library__F02173		—	$\{ \ }^{\mathrm{g}}$	g
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5-0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc._ __Z-Library__F02174		—	$\{ \ }^{\{12,23\}}$	12,23
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc._ __Z-Library__F02175		—	$k^{\{-2\}}$	k^{-2}
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc._ __Z-Library__F02176		—	$k^{\{-2\}}+k^{\{-4\}}$	$k^{-2}+k^{-4}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc._ __Z-Library__F02177		—	$\omega^{\{a\ b\}}$	ω^{ab}
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc._ __Z-Library__F02178		—	$I_{\{D\}}$	I_D
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc._ __Z-Library__F02179		—	$\mathcal{E}_{\{a\}}$	$\mathcal{E}_a$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc._ __Z-Library__F02180		—	$\mathcal{E}_{\{a\ b\}}$	$\mathcal{E}_{ab}$
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5-0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library__F02181		—	$d^{\{2\}}=0$	$d^2 = 0$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library__F02182		—	$\left(E_a^{\mu}\right)$	(E_a^μ)
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library__F02183		—	$\Gamma_{\mu\nu}^{\lambda}$	$\Gamma_{\mu\nu}^\lambda$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library__F02184		—	$\mu\ \nu$	$\mu\nu$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library__F02185		—	$g_{\mu\ \nu}$	$g_{\mu\nu}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library__F02186		—	$f(R)$	$f(R)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library__F02187		—	$D\leq 4$	$D\leq 4$
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5\text{--}0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02188		—	$D>4$	$D > 4$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02189		—	$(15,16)$	$(15,16)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02190		—	$I[\backslash\omega, e]=I[\backslash\omega(e, \backslash\partial\mathrm{ial} e), e]$	$I[\omega, e] = I[\omega(e, \partial e), e]$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02191		—	$\backslash\omega(e, \backslash\partial\mathrm{ial} e)$	$\omega(e, \partial e)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02192		—	$T^{\mathrm{a}=0}.\{ \}^{\mathrm{18}}$	$T^a = 0.^{18}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02193		—	$\mathrm{P}_{4}v_1\tau_0\zeta_0$	$\mathbf{P}_4v_1\tau_0\zeta_0$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02194		—	$S\ 0(5)$	$SO(5)$
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5\text{--}0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02195		—	$S_0(4)$	$SO(4)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02196		—	$S_0(n, 5-n)$	$SO(n, 5-n)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02197		—	$S_0(m, 4-m))^{.28}$	$SO(m, 4-m))^{.28}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02198		—	$\mathbf{P}_4$	$\mathbf{P}_4$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02199		—	$\mathbf{N}_4$	$\mathbf{N}_4$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02200		—	$S_0(2,1)$	$SO(2,1)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02201		—	$4k-1$	$4k-1$
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5-0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02202		—	$D=7$	$D = 7$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02203		—	v, τ	v, τ
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02204		—	$\{ \}^{-2}$	-2
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02205		—	(κ)	(κ)
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02206		—	$l^{\{D-2\} p}$	l^{D-2p}
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02207		—	$\left[e^{\{a\}} \right] = l$	$[e^a] = l$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02208		—	$\left[\omega^{\{a\} b} \right] = l^{\{0\}}$	$[\omega^{ab}] = l^0$
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5-0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__ __Z-Library__F02209		—	$\hat{\omega}^{\{a\ b\}}=\omega^{\{a\ b\}}+\xi\ \epsilon^{\{a\ b\ c\}}\ e_{\{c\}}$	$\hat{\omega}^{ab} = \omega^{ab} + \xi \epsilon^{abc} e_c$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__ __Z-Library__F02210		—	$\lambda^{\{a\}\ \}_{b\}}$	$\lambda^a{}_b$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__ __Z-Library__F02211		—	$e^{\{c\}},\ R^{\{a\ b\}}$	e^c, R^{ab}
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__ __Z-Library__F02212		—	$\epsilon_{\{a\ b\ c\}}$	ϵ_{abc}
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__ __Z-Library__F02213		—	$L_{\{3\}}$	L_3
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__ __Z-Library__F02214		—	$\{ \ }^{\{\mathrm{h}\}}$	h
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__ __Z-Library__F02215		—	$\lambda^{\{a\}}$	λ^a
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5\text{--}0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc._ __Z-Library__F02216		—	δe	δe
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc._ __Z-Library__F02217		—	$\delta \omega$	$\delta \omega$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc._ __Z-Library__F02218		—	$2+1$	$2 + 1$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc._ __Z-Library__F02219		—	$\Lambda=\mp l^{-2}$	$\Lambda = \mp l^{-2}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc._ __Z-Library__F02220		—	$\Lambda \neq 0$	$\Lambda \neq 0$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc._ __Z-Library__F02221		—	$\Lambda>0$	$\Lambda > 0$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc._ __Z-Library__F02222		—	$\Lambda<0$	$\Lambda < 0$
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5-0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02223		—	$W^{\{A\ B\}}$	W^{AB}
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02224		—	$\Lambda^{\{A\ B\}}$	Λ^{AB}
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02225		—	$a, b, \dots = 1, 2, \dots D$	$a, b, \dots = 1, 2, \dots D$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02226		—	$A, B, \ldots = 1, 2, \dots, D+1$	$A, B, \dots = 1, 2, \dots, D+1$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02227		—	$\Lambda^{\{A\ B\}} = -\Lambda^{\{B\ A\}}$	$\Lambda^{AB} = -\Lambda^{BA}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02228		—	$S\ 0(r, s)$	$SO(r, s)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02229		—	$\Upsilon^{\{A\ B\}}$	Υ^{AB}
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5-0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library__F02230		—	$W^{\{A\ B\}}=\Upsilon^{\{B\ C\}}W_{C}^{\{A\}}$	$W^{AB}=\Upsilon^{BC}W_C^A$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library__F02231		—	$W^{\{A\ B\}}+W^{\{B\ A\}}=0$	$W^{AB}+W^{BA}=0$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library__F02232		—	$\omega^{\{a\ b\}}+\omega^{\{b\ a\}}=$	$\omega^{ab}+\omega^{ba}=$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library__F02233		—	$\omega^{\{a\ b\}}\equiv\eta^{bc}\omega^a_{\{ \}_{c}}$	$\omega^{ab}\equiv\eta^{bc}\omega^a_c$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library__F02234		—	$l\rightarrow\infty(\lambda\rightarrow0)$	$l\rightarrow\infty(\lambda\rightarrow0)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library__F02235		—	$(7,8)$	$(7,8)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library__F02236		—	$(c\rightarrow$	$(c\rightarrow$
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5\text{--}0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc._ __Z-Library__F02237		—	∞	∞
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc._ __Z-Library__F02238		—	$\{ \ }^{\{31,32\}}$	31,32
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc._ __Z-Library__F02239		—	l	l
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc._ __Z-Library__F02240		—	$l \rightarrow \infty$	$l \rightarrow \infty$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc._ __Z-Library__F02241		—	≥ 3	≥ 3
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc._ __Z-Library__F02242		—	$S\ 0(D,\ 1),\ S\ 0(D-1,2),\ I\ S\ 0(D-1,1)$	$SO(D,1),SO(D-1,2),ISO(D-1,1)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc._ __Z-Library__F02243		—	$D=2\ n-1$	$D=2n-1$
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5-0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02244		—	$S\ 0(2\ n-2,2),\ S\ 0(2\ n-1,1)$	$SO(2n-2,2),SO(2n-1,1)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02245		—	$I\ S\ 0(2\ n-2,1)$	$ISO(2n-2,1)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02246		—	$S\ 0(3,1),\ S\ 0(2,2)$	$SO(3,1),SO(2,2)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02247		—	$I\ S\ 0(2,1)$	$ISO(2,1)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02248		—	$T^{\{a\}}=0$	$T^a=0$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02249		—	$(l\ \rightarrowtail\ \infty)$	$(l\rightarrow\infty)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02250		—	$\mathbf{a},\ \mathbf{b}$	a,b
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5-0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc._ __Z-Library__F02251		—	A, B	A, B
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc._ __Z-Library__F02252		—	$\epsilon_{A\ B\ C\ D}$	ϵ_{ABCD}
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc._ __Z-Library__F02253		—	$\{ \ }^{\mathrm{i}}$	$\mathbf{i}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc._ __Z-Library__F02254		—	$\Upsilon^{A\ B}=\operatorname{diag}$	$\Upsilon^{AB} = \operatorname{diag}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc._ __Z-Library__F02255		—	$\left(\eta^{\mathrm{a\ b}},\ \mp 1\right)$	$(\eta^{ab}, \mp 1)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc._ __Z-Library__F02256		—	$R^{\mathrm{a\ b}},\ T^{\mathrm{a}}$	R^{ab}, T^a
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc._ __Z-Library__F02257		—	$(\mathrm{A})\ \mathrm{dS}_{\mathrm{3}}$	$(A)\mathrm{dS}_3$
Conf. MathPix confidence: ■ ≥ 0.9 ■ 0.5–0.9 ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library__F02258		—	$\delta L_{3}^{\wedge\{A\,d\,S\}}=d\,\Omega$	$\delta L_3^{AdS} = d\Omega$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library__F02259		—	$2\,n-1$	$2n-1$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library__F02260		—	$\{ \, \}^{\mathrm{j}}$	j
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library__F02261		—	$L_{2\,n-1}$	L_{2n-1}
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library__F02262		—	$\{ \, \}^{\{36,37\}}$	36,37
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library__F02263		—	$\{ \, \}^{\{38,39\}}$	38,39
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library__F02264		—	$\bar{\alpha}_{\{p\}}$	$\bar{\alpha}_p$
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5-0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library__F02265		—	$R_{\{t\}^{\{a\}b\}}:=R^{\{a\}b}+\left(t^{\{2\}}/l^{\{2\}}\right)e^{\{a\}}e^{\{b\}}$	$R_t^{ab}:=R^{ab}+\left(t^2/l^2\right)e^ae^b$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library__F02266		—	$a_{\{3\}}$	a_3
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library__F02267		—	$\cdots a_{\{2\}n-1}$	$\cdots a_{2n-1}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library__F02268		—	$d\,L_{\{2\}n-1}^{\{(A)\,d\,S\}}=\mathbf{E}_{\{2\}n}$	$dL_{2n-1}^{(A)dS}=\mathbf{E}_{2n}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library__F02269		—	$\{ \ }^{\{2,41\}}$	$2,41$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library__F02270		—	$L_{\{3\}^{\{(A)\,d\,S\}}}=\epsilon_{abc}\left(R^{\{a\}b}\pm\frac{e^{\{a\}}e^{\{b\}}}{3l^{\{2\}}}\right)e^{\{c\}}$	$L_3^{(A)dS}=\epsilon_{abc}\left(R^{ab}\pm\frac{e^ae^b}{3l^2}\right)e^c$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library__F02271		—	$\mathbf{E}_{\{4\}}=\epsilon_{abc}\left(R^{\{a\}b}\pm\frac{e^{\{a\}}e^{\{b\}}}{l^{\{2\}}}\right)T^{\{c\}}$	$\mathbf{E}_4=\epsilon_{abc}\left(R^{ab}\pm\frac{e^ae^b}{l^2}\right)T^c$
Conf. MathPix confidence: ■ ≥0.9 ■ 0.5-0.9 ■ <0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02272		—	$S_{0(2,2)}$	$SO(2,2)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02273		—	$L_3^{\text{Lor}} = \omega^a{}_b d\omega^b{}_a + \frac{2}{3} \omega^a{}_b \omega^b{}_c \omega^c{}_a$	$L_3^{\text{Lor}} = \omega^a{}_b d\omega^b{}_a + \frac{2}{3} \omega^a{}_b \omega^b{}_c \omega^c{}_a$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02274		—	$\mathbf{P}_4^{\text{Lor}} = R^a{}_b R^b{}_a$	$\mathbf{P}_4^{\text{Lor}} = R^a{}_b R^b{}_a$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02275		—	$L_3^{\text{T or}} = e^a{}_a T_a$	$L_3^{\text{T or}} = e^a T_a$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02276		—	$\mathbf{N}_4 = T^a T_a - e^a e^b R_{ab}$	$\mathbf{N}_4 = T^a T_a - e^a e^b R_{ab}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02277		—	$L_3^{U(1)} = A d A$	$L_3^{U(1)} = A d A$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02278		—	$\mathbf{P}_4^{U(1)} = F F$	$\mathbf{P}_4^{U(1)} = F F$
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5-0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__ __Z-Library__F02279		—	$L_{3}^{\wedge\{S\}U(N)}=\operatorname{Tr}\left[\mathbf{A}\operatorname{d}\mathbf{A}+\frac{2}{3}\mathbf{A}\mathbf{A}\mathbf{A}\right]$	$L_3^{SU(N)}=\operatorname{Tr}\left[\mathbf{A}d\mathbf{A}+\frac{2}{3}\mathbf{A}\mathbf{A}\mathbf{A}\right]$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__ __Z-Library__F02280		—	$\mathbf{P}_{4}^{\wedge\{S\}U(4)}=\operatorname{Tr}[\mathbf{F}\mathbf{F}]$	$\mathbf{P}_4^{SU(4)}=\operatorname{Tr}[\mathbf{F}\mathbf{F}]$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__ __Z-Library__F02281		—	$S\ U(N)$	$SU(N)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__ __Z-Library__F02282		—	$R,\ F$	R,F
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__ __Z-Library__F02283		—	$\omega_b^a,\ A$	ω_b^a,A
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__ __Z-Library__F02284		—	$\mathbf{A}$	$\mathbf{A}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__ __Z-Library__F02285		—	$d\ L_{3}^{\wedge\{A\}d\ S}$	dL_3^{AdS}
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5\text{--}0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F02286		—	$L_3^{\text{\texttt{\text{Exotic}}}}$	L_3^{Exotic}
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F02287		—	$R^{a\ b}T_{a\ b}e_{\{b\}}$	$R^{ab}T_a e_b$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F02288		—	$D=7\ \mathrm{CS}$	$D=7\overline{\text{CS}}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F02289		—	$L_7^{\text{\texttt{\text{Lor}}}}=\omega(d\ \omega)^{\{3\}}+\frac{8}{5}\ \omega^{\{3\}}(d\ \omega)^{\{2\}}+\cdots+\frac{4}{7}\omega^{\{7\}}\ \omega^{\{7\}}$	$L_7^{\text{Lor}}=\omega(dw)^3+\frac{8}{5}\omega^3(dw)^2+\cdots+\frac{4}{7}\omega^7$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F02290		—	$\mathbf{P}_{8}^{\text{\texttt{\text{Lor}}}}=R^{\{a\}\ \}_{b\} \ R^{\{b\}\ \}_{c\} \ R^{\{c\}\ \}_{d\} \ R^{\{d\}\ \}_{a\}}$	$\mathbf{P}_8^{\text{Lor}}=R^a{}_bR^b{}_cR^c{}_dR^d{}_a$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F02291		—	$L_7^I=\left(\omega^a{}_bd\omega^b{}_a+\frac{2}{3}\omega^a{}_b\omega^b{}_c\omega^c{}_a\right)R^a{}_bR^b{}_a\ \omega^{\{c\}\ \}_{a\}}\right)R^{\{a\}\ \}_{b\} \ R^{\{b\}\ \}_{a\}}$	$L_7^I=\left(\omega^a{}_bd\omega^b{}_a+\frac{2}{3}\omega^a{}_b\omega^b{}_c\omega^c{}_a\right)R^a{}_bR^b{}_a$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F02292		—	$\left(\mathbf{P}_{4}^{\text{\texttt{\text{Lor}}}}\right)^2=\left(R^{\{a\}\ \}_{b\} \ R^{\{b\}\ \}_{a\}}\right)^2$	$\left(\mathbf{P}_4^{\text{Lor}}\right)^2=\left(R^a{}_bR^b{}_a\right)^2$
Conf. MathPix confidence: ■ ≥0.9 ■ 0.5-0.9 ■ <0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F02293		—	$L_{7}^{\text{I}}=\left(e^{\text{a}}\text{ T}_{\text{a}}\right)\left(R^{\text{a}}\{\text{ }\}_{\text{b}}\text{ R}^{\text{b}}\{\text{ }\}_{\text{a}}\right)$	$L_7^{\text{I}}=\left(e^aT_a\right)\left(R^a_bR^b_a\right)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F02294		—	$\begin{aligned} & \& \mathbf{N}_{4} \mathbf{P}_{4}^{\text{Lor}} = \\ & R_{\text{a b}}\right) R^{\text{c}}\{\text{ }\}_{\text{d}} R^{\text{d}}\{\text{ }\}_{\text{c}} \end{aligned}$	$\mathbf{N}_4\mathbf{P}_4^{\text{Lor}} = \left(T^aT_a - e^ae^bR_{ab}\right) R^c_dR^d_c$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F02295		—	$0(D-n,\text{ }n)$	$O(D-n,n)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F02296		—	(g)	(g)
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F02297		—	$\chi = 2-2\text{ }g$	$\chi = 2-2g$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F02298		—	$S\text{ }0(D+1)$	$SO(D+1)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F02299		—	$S\text{ }0(D)$	$SO(D)$
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5\text{--}0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02300		—	$\Omega^{\prime}$	Ω'
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02301		—	$\Omega^{\prime} \rightarrow \widetilde{\Omega^{\prime}} = -\Omega^{\prime}$	$\Omega' \rightarrow \widetilde{\Omega'} = -\Omega'$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02302		—	$\int_{\Omega^{\prime}} \rightarrow -\int_{\widetilde{\Omega^{\prime}}}$	$\int_{\Omega'} \rightarrow -\int_{\widetilde{\Omega'}}$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02303		—	$\widetilde{\Omega^{\prime}}$	$\widetilde{\Omega'}$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02304		—	$\chi\left[\Omega \cup \widetilde{\Omega^{\prime}}\right]$	$\chi\left[\Omega \cup \widetilde{\Omega'}\right]$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02305		—	$D=2 \ n+1$	$D = 2n + 1$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02306		—	$R^{\{a \ b\}}=\frac{1}{l^2} e^{\{a\}} \ e^{\{b\}}$	$R^{ab} = \frac{1}{l^2} e^a e^b$
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5-0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc._ __Z-Library__F02307		—	$\{ \}^{\text{k}}$	k
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc._ __Z-Library__F02308		—	$A \, d \, S \, / \, K$	AdS/K
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc._ __Z-Library__F02309		—	$\alpha_p \, \mathrm{s}$	$\alpha_p \, \mathrm{S}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc._ __Z-Library__F02310		—	$\{ \}^{38,39,42}$	$38,39,42$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc._ __Z-Library__F02311		—	$M^{\{a \, b\}}$	M^{ab}
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc._ __Z-Library__F02312		—	$\{ \}^{\mathrm{k}}$	k
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc._ __Z-Library__F02313		—	$S \, 0(D, \, 2) \, / \, S \, 0(D-1,1)$	$SO(D,2)/SO(D-1,1)$
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5-0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library__F02314		—	$S_{0(D, 2)}$	$SO(D, 2)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library__F02315		—	L_{2n}^{BI}	L_{2n}^{BI}
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library__F02316		—	$\sqrt{\operatorname{det}\left[R^{\{a\ b\}}+\frac{1}{l^2}\right]}e^{\{a\}}e^{\{b\}}$	$\sqrt{\operatorname{det}\left[R^{ab}+\frac{1}{l^2}e^ae^b\right]}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library__F02317		—	$L_{EM}^{BI}=\sqrt{\operatorname{det}\left[F_{\mu \ \nu}-\lambda\eta_{\mu \ \nu}\right]}$	$L_{EM}^{BI}=\sqrt{\operatorname{det}\left[F_{\mu\nu}-\lambda\eta_{\mu\nu}\right]}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library__F02318		—	$\{ \ }^{\{45,46\}}$	45,46
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library__F02319		—	$R^{\{a\ b\}}+\frac{1}{l^2}\right]}e^{\{a\}}e^{\{b\}}=0$	$R^{ab}+\frac{1}{l^2}e^ae^b=0$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library__F02320		—	$I\left[\phi^r\right]$	$I\left[\phi^r\right]$
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5-0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02321		—	\Theta=0	$\Theta = 0$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02322		—	B\left(\left.\phi^r\right _{\partial M}\right)	$B(\phi^r _{\partial M})$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02323		—	\left(\epsilon_{a\,b\,c\,\ldots}\rightarrow\epsilon\right).	$(\epsilon_{abc\dots}\rightarrow\epsilon$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02324		—	\widetilde{R}	$\widetilde{R}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02325		—	\bar{A}	A
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02326		—	\mathcal{B}_{2\,n}	$\mathcal{B}_{2n}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02327		—	(\bar{A})	$(\bar{A})$
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5\text{--}0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc._ __Z-Library__F02328		—	$\mathcal{B}_{2n}(A, \bar{A})$	$\mathcal{B}_{2n}(A, A)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc._ __Z-Library__F02329		—	$\mathcal{C}(\bar{A})$	$\mathcal{C}(A)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc._ __Z-Library__F02330		—	$\bar{M}$	M
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc._ __Z-Library__F02331		—	$\partial M = -\partial \bar{M}$	$\partial M = -\partial M$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc._ __Z-Library__F02332		—	(M)	(M)
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc._ __Z-Library__F02333		—	$\{ \}^{9,52}$	$9,52$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc._ __Z-Library__F02334		—	$\{ \}^{53-55}$	$53-55$
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5-0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__ __Z-Library__F02335		—	$A_{\mu_{\{1} \ \mu_{\{2} \ \cdots \ \mu_{\{p\}} \ j^{\{\mu_{\{1} \ \mu_{\{2} \ \cdots \ \mu_{\{p\}}$	$A_{\mu_1\mu_2\cdots\mu_p}j^{\mu_1\mu_2\cdots\mu_p}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__ __Z-Library__F02336		—	I_{Int}	I_{Int}
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__ __Z-Library__F02337		—	$j^{\prime \mu}=j^{\mu}$	$j^{\prime \mu}=j^{\mu}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__ __Z-Library__F02338		—	$\sqrt{ g }$	$\sqrt{ g }$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__ __Z-Library__F02339		—	$j=q*\delta(\Gamma)$	$j=q*\delta(\Gamma)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__ __Z-Library__F02340		—	$A_{\mu} \ j^{\mu} \ d^4 \ x=$	$A_{\mu}j^{\mu}d^4x=$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__ __Z-Library__F02341		—	$q \ A \ \wedge \ \delta(\Gamma)$	$qA\wedge\delta(\Gamma)$
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5\text{--}0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02342		—	z^{μ}	z^{μ}
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02343		—	$(2\ p+1)$	$(2p + 1)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02344		—	$\mathfrak{C}_{2\ p+1}$	$\mathfrak{C}_{2p+1}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02345		—	$\mathcal{C}_{2\ p+1}(\mathbf{A})=\left\langle\mathfrak{C}_{2\ p+1}(\mathbf{A})\right\rangle$	$C_{2p+1}(\mathbf{A}) = \langle \mathfrak{C}_{2p+1}(\mathbf{A}) \rangle$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02346		—	$D-2\ p-1$	$D - 2p - 1$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02347		—	$\mathbf{j}$	$\mathbf{j}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02348		—	$d\ x^{\alpha_i}$	dx^{α_i}
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5-0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02349		—	$I[\mathbf{A} \ ; \ \mathbf{j}]$	$I[\mathbf{A};\mathbf{j}]$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02350		—	$\mathbf{j}_{2 \ p}$	$\mathbf{j}_{2p}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02351		—	$j^{a_1 \ a_2 \ \cdots \ a_s} \ \mathbf{K}_{a_1} \ \mathbf{K}_{a_2} \ \cdots \ \mathbf{K}_{a_s}$	$j^{a_1 a_2 \cdots a_s} \mathbf{K}_{a_1} \mathbf{K}_{a_2} \cdots \mathbf{K}_{a_s}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02352		—	$\mathrm{AdS}_{\{3\}}$	AdS_3
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02353		—	$\{ \ }^{\{62,63\}}$	62,63
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02354		—	$(2+1)$	$(2 + 1)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02355		—	$\theta_{\{1\}}$	θ_1
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5\text{--}0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F02356		—	$\tilde{M} \subset M$	$M \subset M$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F02357		—	θ_2	θ_2
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F02358		—	$j = d\Theta = (\theta_1 - \theta_2) \delta(\Sigma) dz$	$j = d\Theta = (\theta_1 - \theta_2) \delta(\Sigma) dz$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F02359		—	$\tilde{M}, \Sigma = \partial \tilde{M}$	$\tilde{M}, \Sigma = \partial \tilde{M}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F02360		—	$\tilde{M}$	$\tilde{M}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F02361		—	$\theta \neq 0.^{65}$	$\theta \neq 0.^{65}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F02362		—	$\{ \}^{12,33,35,36,46}$	12,33,35,36,46
Conf. MathPix confidence: ■ ≥ 0.9 ■ 0.5–0.9 ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02363		—	$S\text{ U}(3)$	$SU(3)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02364		—	$S=S_{\{E\ H\}}+S_{\{S\ M\}}$	$S = S_{EH} + S_{SM}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02365		—	$S_{\{S\ M\}}$	S_{SM}
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02366		—	$f\left(R, R^{\mu\nu}, C_{\lambda\mu\nu\kappa}\right)$	$f\left(R, R^{\mu\nu}, C_{\lambda\mu\nu\kappa}\right)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02367		—	$C^{\{\infty\}}(X)$	$C^{\infty}(X)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02368		—	$(\mathcal{A}, \mathcal{H}, D)$	$(\mathcal{A}, \mathcal{H}, D)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02369		—	$\pi\colon \mathcal{A} \rightarrow \mathcal{L}(\mathcal{H})$	$\pi : \mathcal{A} \rightarrow \mathcal{L}(\mathcal{H})$
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5-0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc._ __Z-Library__F02370		—	$\mathcal{L}(\mathcal{H})$	$\mathcal{L}(\mathcal{H})$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc._ __Z-Library__F02371		—	$D=D^*$	$D = D^*$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc._ __Z-Library__F02372		—	$\left(1+D^2\right)^{-1 / 2}$	$\left(1+D^2\right)^{-1 / 2}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc._ __Z-Library__F02373		—	$\mathcal{K}$	$\mathcal{K}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc._ __Z-Library__F02374		—	$[a, D]$	$[a, D]$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc._ __Z-Library__F02375		—	$\mathbb{Z} / 2$	$\mathbb{Z} / 2$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc._ __Z-Library__F02376		—	$\left(C^{\infty}(M), L^2(M, S), \neq_M\right)$	$\left(C^{\infty}(M), L^2(M, S), \neq_M\right)$
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5-0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__ __Z-Library__F02377		—	$L^{\{2\}}(M, S)$	$L^2(M, S)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__ __Z-Library__F02378		—	$D=\partial_{\{M\}}$	$D = \partial_M$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__ __Z-Library__F02379		—	$\gamma_{\{5\}}$	γ_5
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__ __Z-Library__F02380		—	$\{ \ }^{\{22,31,49\}}$	$22,31,49$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__ __Z-Library__F02381		—	$n \in \mathbb{Z} / 8 \mathbb{Z}$	$n \in \mathbb{Z}/8\mathbb{Z}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__ __Z-Library__F02382		—	$\epsilon, \epsilon^{\{\prime\}}, \epsilon^{\{\prime\prime\}} \in \{\pm 1\}$	$\epsilon, \epsilon', \epsilon'' \in \{\pm 1\}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__ __Z-Library__F02383		—	ε	ε
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5-0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02384		—	$\varepsilon^{\prime}$	ε'
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02385		—	$\varepsilon^{\prime \prime}$	ε''
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02386		—	$\left[a, b^0 \right] = 0$	$\left[a, b^0 \right] = 0$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02387		—	$a, b \in \mathcal{A}$	$a, b \in \mathcal{A}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02388		—	b^0	b^0
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02389		—	$b^0 =$	$b^0 =$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02390		—	$J\, b^{\ast}\, J^{-1}$	$Jb^{\ast}J^{-1}$
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5\text{--}0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02391		—	$b \in \mathcal{A}$	$b \in \mathcal{A}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02392		—	$\{ \}^{5,9}$	5,9
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02393		—	$F=$	$F=$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02394		—	$\left(\mathcal{A}_{\mathrm{F}}, \mathcal{H}_{\mathrm{F}}, D_{\mathrm{F}}\right)$	$(\mathcal{A}_F, \mathcal{H}_F, D_F)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02395		—	A_{F}	A_F
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02396		—	$F=\left(\mathcal{A}_{\mathrm{F}}, \mathcal{H}_{\mathrm{F}}, D_{\mathrm{F}}\right)$	$F=(\mathcal{A}_F, \mathcal{H}_F, D_F)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02397		—	$\mathbb{K}_{\mathrm{i}}=\mathbb{R}$	$\mathbb{K}_i = \mathbb{R}$
Conf. MathPix confidence: ■ ≥ 0.9 ■ 0.5–0.9 ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__ __Z-Library__F02398		—	$\mathbb{H}$	$\mathbb{H}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__ __Z-Library__F02399		—	$\mathcal{H}_F$	$\mathcal{H}_F$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__ __Z-Library__F02400		—	$D^{\ast}=D$	$D^{\ast}=D$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__ __Z-Library__F02401		—	$\left[[D, a], b^0 \right] = 0$	$\left[[D, a], b^0 \right] = 0$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__ __Z-Library__F02402		—	$\left(\mathcal{A}_F, \mathcal{H}_F \right)$	$(\mathcal{A}_F, \mathcal{H}_F)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__ __Z-Library__F02403		—	$\left(\lambda, q_L, q_R, m \right) \mapsto \left(\bar{\lambda}, \bar{q}_L, \bar{q}_R, m^{\ast} \right)$	$(\lambda, q_L, q_R, m) \mapsto (\lambda, \bar{q}_L, \bar{q}_R, m^{\ast})$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__ __Z-Library__F02404		—	$\mathbb{C} \oplus M_3(\mathbb{C})$	$\mathbb{C} \oplus M_3(\mathbb{C})$
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5-0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library__F02405		—	$\mathbb{H}_{\mathbb{L}} \oplus \mathbb{H}_{\mathbb{R}}$	$\mathbb{H}_L \oplus \mathbb{H}_R$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library__F02406		—	$s=(1,-1,-1,1)$	$s = (1, -1, -1, 1)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library__F02407		—	$A \, d(s)=-1$	$Ad(s) = -1$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library__F02408		—	$\mathcal{B} =$	$\mathcal{B} =$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library__F02409		—	$\left(\mathcal{A}_{\mathbb{L} \, \mathbb{R}} \otimes_{\mathbb{R}} \mathbb{R} \right)_{\mathcal{A}_{\mathbb{L} \, \mathbb{R}}^{\mathfrak{o} \, \mathfrak{p}}}$	$(\mathcal{A}_{LR} \otimes_{\mathbb{R}} \mathcal{A}_{LR}^{op})_p$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library__F02410		—	$p=\frac{1}{2}\left(1-s \, \otimes s^{\mathfrak{o}}\right)$	$p = \frac{1}{2} \left(1 - s \otimes s^0\right)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library__F02411		—	$\mathcal{A}^{\mathfrak{o}}=\mathcal{A}^{\mathfrak{o} \, \mathfrak{p}}$	$\mathcal{A}^0 = \mathcal{A}^{op}$
Conf. MathPix confidence: ■ ≥0.9 ■ 0.5-0.9 ■ <0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library__F02412		—	$\{ \ }^{\{17,24\}}$	$17,24$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library__F02413		—	$\mathcal{M}_{\mathcal{F}}$	$\mathcal{M}_F$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library__F02414		—	$\mathcal{A}_{\mathcal{L}\text{ R}}$	$\mathcal{A}_{LR}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library__F02415		—	$\operatorname{dim}_{\mathbb{C}} \mathcal{M}_{\mathcal{F}}=32$	$\dim_{\mathbb{C}} \mathcal{M}_F = 32$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library__F02416		—	$\mathcal{M}_{\mathcal{F}}=\mathcal{M}_{\mathcal{E}} \oplus \mathcal{M}_{\mathcal{E}^{\{0\}}}$	$\mathcal{M}_F = \mathcal{E} \oplus \mathcal{E}^0$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library__F02417		—	$\mathbb{C}, \mathbb{H}$	$\mathbb{C}, \mathbb{H}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library__F02418		—	$M_{\{3\}}(\mathbb{C})$	$M_3(\mathbb{C})$
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5\text{--}0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library_F02419		—	$\mathcal{B}$	$\mathcal{B}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library_F02420		—	$\mathcal{M}_{\{F\}} \cong \mathcal{M}_{\{F\}}^0$	$\mathcal{M}_F \cong \mathcal{M}_F^0$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library_F02421		—	$J_{\{F\}}(\xi, \bar{\eta}) =$	$J_F(\xi, \bar{\eta}) =$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library_F02422		—	$(\eta, \bar{\xi})$	(η, ξ)
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library_F02423		—	$\xi, \eta \in \mathcal{E}$	$\xi, \eta \in \mathcal{E}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library_F02424		—	$\mathbb{Z} / 2 \mathbb{Z}$	$\mathbb{Z}/2\mathbb{Z}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library_F02425		—	$\gamma_{\{F\}} = c - J_{\{F\}} \subset J_{\{F\}}$	$\gamma_F = c - J_F c J_F$
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5-0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__ __Z-Library__F02426		—	$c=(0,1,-1,0) \in \mathcal{A}_{LR}$	$c = (0, 1, -1, 0) \in \mathcal{A}_{LR}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__ __Z-Library__F02427		—	$\bmod 8$	mod8
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__ __Z-Library__F02428		—	$ \uparrow\rangle$	$ \uparrow\rangle$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__ __Z-Library__F02429		—	$ \downarrow\rangle$	$ \downarrow\rangle$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__ __Z-Library__F02430		—	$\mathbf{2}$	2
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__ __Z-Library__F02431		—	$\mathbf{2}_L \otimes \mathbf{1}^0$	$\mathbf{2}_L \otimes \mathbf{1}^0$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__ __Z-Library__F02432		—	$\nu_L \in \uparrow\rangle_L \otimes \mathbf{1}^0$	$\nu_L \in \uparrow\rangle_L \otimes \mathbf{1}^0$
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5-0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02433		—	$e_{\{L\}} \in \downarrow\rangle_{\text{rangle}_{\{L\}}} \otimes \mathbf{1}^0$	$e_L \in \downarrow\rangle_L \otimes \mathbf{1}^0$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02434		—	$\mathbf{2}_{\{R\}} \otimes \mathbf{1}^0$	$\mathbf{2}_R \otimes \mathbf{1}^0$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02435		—	$\nu_{\{R\}} \in \uparrow\rangle_{\text{rangle}_{\{R\}}} \otimes \mathbf{1}^0$	$\nu_R \in \uparrow\rangle_R \otimes \mathbf{1}^0$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02436		—	$e_{\{R\}} \in \downarrow\rangle_{\text{rangle}_{\{R\}}} \otimes \mathbf{1}^0$	$e_R \in \downarrow\rangle_R \otimes \mathbf{1}^0$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02437		—	$\mathbf{2}_{\{L\}} \otimes \mathbf{3}^0$	$\mathbf{2}_L \otimes \mathbf{3}^0$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02438		—	$u_{\{L\}} \in \uparrow\rangle_{\text{rangle}_{\{L\}}} \otimes \mathbf{3}^0$	$u_L \in \uparrow\rangle_L \otimes \mathbf{3}^0$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02439		—	$d_{\{L\}} \in \downarrow\rangle_{\text{rangle}_{\{L\}}} \otimes \mathbf{3}^0$	$d_L \in \downarrow\rangle_L \otimes \mathbf{3}^0$
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5\text{--}0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library__F02440		—	$\mathbf{2}_{\mathrm{R}} \otimes \mathbf{3}^{\{0\}}$	$\mathbf{2}_R \otimes \mathbf{3}^0$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library__F02441		—	$\mathrm{u} / \mathrm{c} / \mathrm{t}$	u/c/t
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library__F02442		—	$u_{\mathrm{R}} \in$	$u_R \in$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library__F02443		—	$ \uparrow\rangle_{\mathrm{R}} \otimes \mathbf{3}^{\{0\}}$	$ \uparrow\rangle_R \otimes \mathbf{3}^0$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library__F02444		—	$d_{\mathrm{R}} \in \downarrow\rangle_{\mathrm{R}} \otimes \mathbf{3}^{\{0\}}$	$d_R \in \downarrow\rangle_R \otimes \mathbf{3}^0$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library__F02445		—	$\mathbf{1} \otimes \mathbf{2}_{\mathrm{L}, \mathrm{R}}^{\{0\}}$	$\mathbf{1} \otimes \mathbf{2}_{L,R}^0$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library__F02446		—	$\left.\bar{\nu}\right _{\mathrm{L}, \mathrm{R}} \in \mathbf{1} \otimes \uparrow^{\{0\}}_{\mathrm{L}, \mathrm{R}}$	$\bar{\nu}_{L,R} \in \mathbf{1} \otimes \uparrow^0_{L,R}$
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5\text{--}0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02447		—	$\bar{e}_{L,R} \in \mathbf{1} \otimes \downarrow\rangle_{L,R}^0$	$\bar{e}_{L,R} \in \mathbf{1} \otimes \downarrow\rangle_{L,R}^0$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02448		—	$\mathbf{3} \otimes \mathbf{2}_{L,R}^0$	$\mathbf{3} \otimes \mathbf{2}_{L,R}^0$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02449		—	$\bar{u}_{L,R} \in$	$\bar{u}_{L,R} \in$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02450		—	$\mathbf{3} \otimes \uparrow\rangle_{L,R}^0$	$\mathbf{3} \otimes \uparrow\rangle_{L,R}^0$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02451		—	$\bar{d}_{L,R} \in \mathbf{3} \otimes \downarrow\rangle_{L,R}^0$	$\bar{d}_{L,R} \in \mathbf{3} \otimes \downarrow\rangle_{L,R}^0$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02452		—	$N=3$	$N = 3$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02453		—	$\mathcal{H}_F = \mathcal{M}_F \oplus \mathcal{M}_F \oplus \mathcal{M}_F$	$\mathcal{H}_F = \mathcal{M}_F \oplus \mathcal{M}_F \oplus \mathcal{M}_F$
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5-0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library__F02454		—	$\left.\left.\pi\right _{\mathcal{H}_f}\right _{\mathcal{H}_{\bar{f}}}$	
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library__F02455		—	$\mathcal{H}_f = \mathcal{E} \oplus \mathcal{E} \oplus \mathcal{E}$	
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library__F02456		—	$\mathcal{H}_{\bar{f}} = \mathcal{E}^0 \oplus \mathcal{E}^0 \oplus \mathcal{E}^0$	
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library__F02457		—	$\mathcal{H}_f$	
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library__F02458		—	$\mathcal{H}_{\bar{f}}$	
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library__F02459		—	$(\mathcal{A}_F, D_F)$	
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library__F02460		—	$\mathcal{A}_F \subset \mathcal{A}_{LR}$	
Conf. MathPix confidence: ■ ≥0.9 ■ 0.5–0.9 ■ <0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02461		—	$D_{\{F\}}$	D_F
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02462		—	$\mathcal{A}_{\{F\}}$	$\mathcal{A}_F$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02463		—	$\operatorname{Aut}\left(\mathcal{A}_{\{L\ R\}}\right)$	$\operatorname{Aut}\left(\mathcal{A}_{LR}\right)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02464		—	$\lambda \in \mathrm{U}(1)$	$\lambda \in \mathbf{U}(1)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02465		—	$\left(\mathcal{A}_{\{F\}}, \mathcal{H}_{\{F\}}, \gamma_{\{F\}}, J_{\{F\}}\right)$	$(\mathcal{A}_F, \mathcal{H}_F, \gamma_F, J_F)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02466		—	$J_{\{F\}}$	J_F
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02467		—	$\gamma_{\{F\}}$	γ_F
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5\text{--}0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02468		—	$a, b \in \mathcal{A}_F$	$a, b \in \mathcal{A}_F$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02469		—	S_3	S_3
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02470		—	$Y_{\{\downarrow 1\}}, Y_{\{\uparrow 1\}}, Y_{\{\downarrow 3\}}, Y_{\{\uparrow 3\}} \in \mathrm{GL}_3(\mathbb{C})$	$Y_{(\downarrow 1)}, Y_{(\uparrow 1)}, Y_{(\downarrow 3)}, Y_{(\uparrow 3)} \in \mathrm{GL}_3(\mathbb{C})$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02471		—	$Y_{\{R\}}$	Y_R
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02472		—	$\mathcal{C}_3 \times \mathcal{C}_1$	$\mathcal{C}_3 \times \mathcal{C}_1$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02473		—	$\mathcal{C}_3$	$\mathcal{C}_3$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02474		—	$\left(Y_{\{\downarrow 3\}}, Y_{\{\uparrow 3\}}\right)$	$(Y_{(\downarrow 3)}, Y_{(\uparrow 3)})$
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5\text{--}0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02475		—	$W_{\{j\}}$	W_j
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02476		—	$G=\mathrm{GL}_{\{3\}}(\mathbb{C})$	$G = \mathrm{GL}_3(\mathbb{C})$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02477		—	$K=U(3)$	$K = U(3)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02478		—	$\operatorname{dim}_{\mathbb{R}} \mathcal{C}_{\{3\}}=10=$	$\dim_{\mathbb{R}} \mathcal{C}_3 = 10 =$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02479		—	$3+3+4$	$3 + 3 + 4$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02480		—	$3+3$	$3 + 3$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02481		—	$\mathcal{C}_{\{1\}}$	$\mathcal{C}_1$
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5-0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02482		—	$\left(Y_{\{\downarrow 1\}}, Y_{\{\uparrow 1\}}, Y_{\{R\}}\right)$	$(Y_{(\downarrow 1)}, Y_{(\uparrow 1)}, Y_R)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02483		—	$\pi\colon \mathcal{C}_{\{1\}} \rightarrow \mathcal{C}_{\{3\}}$	$\pi : \mathcal{C}_1 \rightarrow \mathcal{C}_3$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02484		—	$Y_{\{R\}} \mapsto \lambda^2 Y_{\{R\}}$	$Y_R \mapsto \lambda^2 Y_R$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02485		—	$\operatorname{dim}_{\mathbb{R}}\left(\mathcal{C}_{\{3\}} \times \mathcal{C}_{\{1\}}\right)=31$	$\dim_{\mathbb{R}}(\mathcal{C}_3 \times \mathcal{C}_1) = 31$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02486		—	$12-1=11$	$12 - 1 = 11$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02487		—	$\delta_{\{\uparrow\}}, \delta_{\{\downarrow\}}$	$\delta_{\uparrow}, \delta_{\downarrow}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02488		—	$c_{\{i\}}=\cos \theta_{\{i\}}, s_{\{i\}}=\sin \theta_{\{i\}}, e_{\{\delta\}}=\exp \left(i \delta\right)$	$c_i = \cos \theta_i, s_i = \sin \theta_i, e_{\delta} = \exp(i\delta)$
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5-0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__ __Z-Library__F02489		—	$U_{\{C\ K\ M\}}$	U_{CKM}
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__ __Z-Library__F02490		—	$U_{\{P\ M\ N\ S\}}$	U_{PMNS}
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__ __Z-Library__F02491		—	$V^{\{*\}}\ V$	V^*V
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__ __Z-Library__F02492		—	$(K\times K)\backslash(G\times G)/K$	$(K\times K)\backslash(G\times G)/K$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__ __Z-Library__F02493		—	ν	ν
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__ __Z-Library__F02494		—	$\left(\mathcal{A}_{\{i\}},\mathcal{H}_{\{i\}},D_{\{i\}},\gamma_{\{i\}},J_{\{i\}}\right)$	$(\mathcal{A}_i,\mathcal{H}_i,D_i,\gamma_i,J_i)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__ __Z-Library__F02495		—	$J,\ \gamma$	J,γ
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5\text{--}0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02496		—	$\zeta_{a,D}(s)=$	$\zeta_{a,D}(s) =$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02497		—	$\operatorname{Tr}\left(a D ^{-s}\right)$	$\operatorname{Tr}\left(a D ^{-s}\right)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02498		—	$X=M\times F$	$X=M\times F$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02499		—	$10=4+6$	$10=4+6$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02500		—	$2\bmod 8$	$2\bmod 8$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02501		—	$\left\{k\in\mathbb{Z}_{\geq 0},\,k\leq 4\right\}$	$\{k\in\mathbb{Z}_{\geq 0},k\leq 4\}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02502		—	$\mathcal{E}$	$\mathcal{E}$
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5\text{--}0.9$ ■ <0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02503		—	E_x	$\mathcal{E}_x$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02504		—	$C^{\infty}(M, \mathcal{E})$	$C^{\infty}(M, \mathcal{E})$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02505		—	$\mathrm{D}_{\mathcal{E}} = c \circ \left(\nabla^{\mathcal{E}} \otimes 1 + 1 \otimes \nabla^S \right)$	$\mathcal{D}_{\mathcal{E}} = c \circ \left(\nabla^{\mathcal{E}} \otimes 1 + 1 \otimes \nabla^S \right)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02506		—	$\mathrm{U}(\mathcal{A}) = \left\{ u \in \mathcal{A} \mid uu^* = 1 \right\}$	$\mathrm{U}(\mathcal{A}) = \{ u \in \mathcal{A} \mid uu^* =$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02507		—	$\left. u^* u = 1 \right\}$	$u^* u = 1 \}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02508		—	$\operatorname{Ad}(u)$	$\operatorname{Ad}(u)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02509		—	$U(1), \operatorname{SU}(2)$	$U(1), \operatorname{SU}(2)$
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5\text{--}0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02510		—	$A^{\{(1,0)\}}=\sum_i a_i\backslash\left[\backslash\mathrm{not}\ \backslash\mathrm{partial}_M\right]\backslash\mathrm{otimes}\backslash\mathrm{right}.$	$A^{(1,0)}=\sum_i a_i\left[\partial_M\otimes\right.$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02511		—	$\backslash\mathrm{left}.1, a_i^{\backslash\mathrm{prime}}\backslash\mathrm{right}]$	$1, a_i']$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02512		—	$a_i=\backslash\mathrm{left}(\backslash\mathrm{lambda}_i, q_i, m_i\backslash\mathrm{right})$	$a_i=(\lambda_i, q_i, m_i)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02513		—	$a_i^{\backslash\mathrm{prime}}=\backslash\mathrm{left}(\backslash\mathrm{lambda}_i^{\backslash\mathrm{prime}}, q_i^{\backslash\mathrm{prime}}, m_i^{\backslash\mathrm{prime}}\backslash\mathrm{right})$	$a_i'=(\lambda_i', q_i', m_i')$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02514		—	$\backslash\mathrm{mathcal}\{A\}=\mathbb{C}^{\backslash\mathrm{infty}}\backslash\mathrm{left}(M, \backslash\mathrm{mathcal}\{A\}_F\backslash\mathrm{right})$	$\mathcal{A}=C^\infty(M, \mathcal{A}_F)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02515		—	$\backslash\mathrm{Lambda}=\sum_i \backslash\mathrm{lambda}_i\mathrm{d}\backslash\mathrm{lambda}_i^{\backslash\mathrm{prime}}=\sum_i \backslash\mathrm{lambda}_i\backslash\mathrm{left}[\backslash\mathrm{not}\ \backslash\mathrm{partial}_M\backslash\mathrm{otimes}\mathrm{1}, \backslash\mathrm{lambda}_i^{\backslash\mathrm{prime}}\backslash\mathrm{right}]$	$\Lambda=\sum_i \lambda_i d\lambda_i'=\sum_i \lambda_i\left[\partial_M\otimes\mathrm{1}, \lambda_i'\right]$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02516		—	$Q=\sum_i q_i\mathrm{d}q_i^{\backslash\mathrm{prime}}$	$Q=\sum_i q_i dq_i'$
Conf. MathPix confidence: ■ ≥0.9 ■ 0.5–0.9 ■ <0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

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Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02517		—	$q=f_{\{0\}}+\sum_{\{\alpha\}}i\,f_{\{\alpha\}}\,\sigma^{\{\alpha\}}$	$q=f_0+\sum_{\alpha}if_{\alpha}\sigma^{\alpha}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02518		—	$Q=$	$Q=$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02519		—	$\sum_{\{\alpha\}}f_{\{\alpha\}}\backslash\left[\not\partial_M\otimes 1,i\,f_{\{\alpha\}}^{\{\prime\}}\,\sigma^{\{\alpha\}}\right.\\\left.\right];$	$\sum_{\alpha}f_{\alpha}\left[\partial_M\otimes 1,if_{\alpha}^{\prime}\sigma^{\alpha}\right];$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02520		—	$U(3)$	$U(3)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02521		—	$V^{\{\prime\}}=\sum_{\{i\}}m_{\{i\}}\,d\,m_{\{i\}}^{\{\prime\}}=\sum_{\{i\}}m_{\{i\}}\backslash\left[\not\partial_M\otimes 1,m_{\{i\}}^{\{\prime\}}\right.\\\left.\right]$	$V'=\sum_im_idm'_i=\sum_im_i\left[\partial_M\otimes 1,m'_i\right]$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02522		—	$V^{\{\prime\}}$	V'
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02523		—	$\operatorname{SU}\backslash\left(\mathcal{A}_{\{F\}}\right)$	$\operatorname{SU}\left(\mathcal{A}_F\right)$
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5\text{--}0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library__F02524		—	$\operatorname{Tr}(A)=0$	$\operatorname{Tr}(A)=0$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library__F02525		—	$(1,0)$	$(1,0)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library__F02526		—	$A+J\ A\ J^{-1}$	$A+JAJ^{-1}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library__F02527		—	$A^{\{(0,1)\}}$	$A^{(0,1)}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library__F02528		—	$\varphi_1=\sum \lambda_{i}\left(\alpha_{i}^{\prime}-\lambda_{i}^{\prime}\right), \varphi_2=\sum \lambda_{i} \beta_{i}^{\prime} \varphi_1^{\prime}=\sum \alpha_{i}\left(\lambda_{i}^{\prime}-\alpha_{i}^{\prime}\right)+\beta_{i} \bar{\beta}_{i}^{\prime}$ $\sum \lambda_{i} \beta_{i}^{\prime} \varphi_1^{\prime}=\sum \alpha_{i}\left(\lambda_{i}^{\prime}-\alpha_{i}^{\prime}\right)+\beta_{i} \bar{\beta}_{i}^{\prime}$ $\varphi_1=\sum \lambda_{i}\left(\alpha_{i}^{\prime}-\lambda_{i}^{\prime}\right), \varphi_2=\sum \lambda_{i} \beta_{i}^{\prime} \varphi_1^{\prime}=\sum \alpha_{i}\left(\lambda_{i}^{\prime}-\alpha_{i}^{\prime}\right)+\beta_{i} \bar{\beta}_{i}^{\prime}$	$\varphi_1=\sum \lambda_i\left(\alpha_i'-\lambda_i'\right), \varphi_2=\sum \lambda_i \beta_i' \varphi_1'=\sum \alpha_i\left(\lambda_i'-\alpha_i'\right)+\beta_i \bar{\beta}_i'$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library__F02529		—	$\varphi_2^{\prime}=\sum\left(-\alpha_i \beta_i^{\prime}+\beta_i\left(\bar{\lambda}_i^{\prime}-\bar{\alpha}_i^{\prime}\right)\right)$ $\varphi_2^{\prime}=\sum\left(-\alpha_i \beta_i^{\prime}+\beta_i\left(\bar{\lambda}_i^{\prime}-\bar{\alpha}_i^{\prime}\right)\right)$ $\varphi_2^{\prime}=\sum\left(-\alpha_i \beta_i^{\prime}+\beta_i\left(\bar{\lambda}_i^{\prime}-\bar{\alpha}_i^{\prime}\right)\right)$	$\varphi_2'=\sum\left(-\alpha_i \beta_i'+\beta_i\left(\bar{\lambda}_i'-\bar{\alpha}_i'\right)\right)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library__F02530		—	$a_{\{i\}}(x)=\left(\lambda_{i}, q_{\{i\}}, m_{\{i\}}\right)$	$a_i(x)=\left(\lambda_i, q_i, m_i\right)$
Conf. MathPix confidence: ■ ≥0.9 ■ 0.5-0.9 ■ <0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02531		—	$a_{i}^{\prime}(x)=\left(\lambda _{i}^{\prime },q_{i}^{\prime },m_{i}^{\prime }\right)$	$a_i'(x) = (\lambda_i', q_i', m_i')$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02532		—	$H=\varphi _{1}+\varphi _{2}\ j$	$H=\varphi _1+\varphi _2j$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02533		—	$\varphi =\left(\varphi _{1},\varphi _{2}\right)$	$\varphi =(\varphi _1,\varphi _2)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02534		—	$D_{A}^{\wedge 2}=\nabla ^{\ast }\ \nabla -E$	$D_A^2=\nabla ^*\nabla -E$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02535		—	$\nabla ^{\ast }\ \nabla$	$\nabla ^*\nabla$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02536		—	$\nabla =\nabla ^{\{s\}}+\mathbb{A}$	$\nabla =\nabla ^s+\mathbb{A}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02537		—	$s=-R$	$s=-R$
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5-0.9$ ■ <0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library__F02538		—	$\mathbb{F}_{\mu \nu}$	$\mathbb{F}_{\mu \nu}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library__F02539		—	$\mathbb{A}$	$\mathbb{A}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library__F02540		—	D / Λ	D/Λ
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library__F02541		—	$f>0$	$f > 0$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library__F02542		—	$f_{\{k\}}=\int_0^{\infty} f(v) \, v^{k-1} \, d v$	$f_k = \int_0^{\infty} f(v) v^{k-1} dv$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library__F02543		—	$\operatorname{DimSp}(\mathcal{A}, \mathcal{H}, D)$	$\operatorname{DimSp}(\mathcal{A}, \mathcal{H}, D)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library__F02544		—	$\zeta_{\mathbf{b}, D}(s)=\operatorname{Tr}\left(\mathbf{b} D ^{-s}\right)$	$\zeta_{b,D}(s)=\operatorname{Tr}\left(b D ^{-s}\right)$
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5\text{--}0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02545		—	a_{α}	a_{α}
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02546		—	$\alpha<0$	$\alpha < 0$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02547		—	ζ_D	ζ_D
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02548		—	$\int_0^1 t^{\alpha+s / 2-1} d t=(\alpha+s / 2)^{-1}$	$\int_0^1 t^{\alpha+s / 2-1} d t=(\alpha+s / 2)^{-1}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02549		—	$\zeta_D(0)=a_0$	$\zeta_D(0)=a_0$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02550		—	$a_{\{0\}} \int_0^1 t^{\{s / 2-1\}} d t=a_{\{0\}} \frac{2}{s}$	$a_0 \int_0^1 t^{s / 2-1} d t=a_0 \frac{2}{s}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02551		—	$\mathcal{H}_{c \ l}^{+}$	$\mathcal{H}_{cl}^{+}$
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5-0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__ __Z-Library__F02552		—	$\mathfrak{A}(\tilde{\xi})$	$\mathfrak{A}(\xi)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__ __Z-Library__F02553		—	$\left\langle \xi, D_{\{A\}} \xi \right\rangle$	$\langle \xi, D_A \xi \rangle$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__ __Z-Library__F02554		—	$f_{\{0\}}, f_{\{2\}}, f_{\{4\}}$	f_0, f_2, f_4
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__ __Z-Library__F02555		—	$f_{\{0\}}=f(0)$	$f_0 = f(0)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__ __Z-Library__F02556		—	$k>0$	$k > 0$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__ __Z-Library__F02557		—	$\mathfrak{a}, \mathfrak{b}, \mathfrak{c}, \mathfrak{d}, \mathfrak{e}$	$\mathfrak{a}, \mathfrak{b}, \mathfrak{c}, \mathfrak{d}, \mathfrak{e}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__ __Z-Library__F02558		—	$P=-\left(g^{\mu}{}_{\nu} I \partial_{\mu} \partial_{\nu}+A^{\mu} \partial_{\mu}+B\right)$	$P=-\left(g^{\mu \nu} I \partial_{\mu} \partial_{\nu}+A^{\mu} \partial_{\mu}+B\right)$
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5-0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F02559		—	$m=\operatorname{dim} M$	$m = \dim M$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F02560		—	$P=\nabla^*\nabla-E$	$P = \nabla^*\nabla - E$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F02561		—	$E_{;\mu}^{\mu}:=\nabla_{\mu}\nabla^{\mu}E$	$E_{;\mu}^{\mu} := \nabla_{\mu}\nabla^{\mu}E$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F02562		—	$H=\frac{\sqrt{a}f_0}{\pi}\varphi$	$H = \frac{\sqrt{a}f_0}{\pi}\varphi$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F02563		—	$R^{*}R^{*}=\frac{1}{4}\epsilon^{\mu\nu\rho\sigma}\epsilon_{\alpha\beta\gamma\delta}R_{\mu\nu}^{\alpha\beta}R_{\rho\sigma}^{\gamma\delta}$	$R^{*}R^{*} = \frac{1}{4}\epsilon^{\mu\nu\rho\sigma}\epsilon_{\alpha\beta\gamma\delta}R_{\mu\nu}^{\alpha\beta}R_{\rho\sigma}^{\gamma\delta}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F02564		—	$\chi(M)$	$\chi(M)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F02565		—	$C^{\{\mu\nu\rho\sigma\}}$	$C^{\mu\nu\rho\sigma}$
Conf. MathPix confidence: ■ ≥0.9 ■ 0.5-0.9 ■ <0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc._ __Z-Library__F02566		—	$10^{\{15\}}$	10^{15}
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc._ __Z-Library__F02567		—	$10^{\{17\}} \mathrm{GeV}$	$10^{17}\mathrm{GeV}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc._ __Z-Library__F02568		—	$f_{\{0\}}$	f_0
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc._ __Z-Library__F02569		—	$\{ \ }^{\{17,29,30,33\}}$	$17,29,30,33$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc._ __Z-Library__F02570		—	$\nu \text{ M S M}$	νMSM
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc._ __Z-Library__F02571		—	$\Lambda \frac{df}{d\Lambda} = \beta_f(\Lambda)$	$\Lambda \frac{df}{d\Lambda} = \beta_f(\Lambda)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc._ __Z-Library__F02572		—	Λ_{unif}	Λ_{unif}
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5\text{--}0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02573		—	$Y_{\nu}^{\{3\}}$	$Y_{\nu}^{(3)}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02574		—	Y_{ν}	Y_{ν}
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02575		—	$M^{\{3\}}$	$M^{(3)}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02576		—	$Y_{\nu}^{\{2\}}$	$Y_{\nu}^{(2)}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02577		—	$M^{\{2\}}$	$M^{(2)}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02578		—	$Y_{\nu}^{\{1\}}$	$Y_{\nu}^{(1)}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02579		—	$M^{\{1\}}$	$M^{(1)}$
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5-0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02580		—	Λ_{ew}	Λ_{ew}
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02581		—	$Y_{\nu}^{\{N\}}$	$Y_{\nu}^{(N)}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02582		—	$M^{\{N\}}$	$M^{(N)}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02583		—	$t=\log \left(\Lambda / M_Z\right)$	$t=\log \left(\Lambda / M_Z\right)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02584		—	$\Lambda=M_Z$	$\Lambda=M_Z$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02585		—	$g_{\{3\}}^{\{2\}}=g_{\{2\}}^{\{2\}}=5\ g_{\{1\}}^{\{2\}}\ /\ 3$	$g_3^2=g_2^2=5g_1^2/3$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02586		—	$\mathfrak{c}$	$\mathfrak{c}$
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5\text{--}0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02587		—	$g_{\{1\}}, g_{\{2\}}, g_{\{3\}}$	g_1, g_2, g_3
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02588		—	$\tilde{\lambda}$	$\tilde{\lambda}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02589		—	$ \mathbf{H} ^4$	$ \mathbf{H} ^4$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02590		—	$\lambda\left(M_Z\right) \sim 0.241$	$\lambda\left(M_Z\right) \sim 0.241$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02591		—	$\sim 170 \mathrm{GeV}$	$\sim 170\mathrm{GeV}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02592		—	$\kappa_0, \gamma_0, \alpha_0, \tau_0, \mu_0, \xi_0, \lambda_0$	$\kappa_0, \gamma_0, \alpha_0, \tau_0, \mu_0, \xi_0, \lambda_0$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02593		—	$\{ \ }^{\{3,18,27\}}$	$3,18,27$
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5\text{--}0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F02594		—	10^{-12}	10^{-12}
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F02595		—	$\lambda_0=\lambda \cdot \left(\pi^2 \frac{b}{a^2}\right) / \left(f_0 \frac{a^2}{b}\right)$	$\lambda_0 = \lambda \cdot \left(\pi^2 \mathfrak{b}\right) / \left(f_0 \mathfrak{a}^2\right)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F02596		—	$x_{\{j\}}$	x_j
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F02597		—	$\beta_{\{j\}}^{\mathrm{SM}}$	β_j^{SM}
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F02598		—	$\beta_{\{j\}}^{\mathrm{\text{ grav }}}$	β_j^{grav}
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F02599		—	$\rho_{\{0\}} \sim 0.024$	$\rho_0 \sim 0.024$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F02600		—	$\mathfrak{a}_{\{1\}}=$	$\mathfrak{a}_1 =$
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5\text{--}0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02601		—	$a_{\{2\}}=a_{\{3\}}=a_{\{g\}}$	$a_2 = a_3 = a_g$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02602		—	$\left a_{\{g\}}\right \sim 1$	$ a_g \sim 1$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02603		—	$a_{\{g\}} \leq a_{\{y\}} < 0$	$a_g \leq a_y < 0$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02604		—	$a_{\{\lambda\}}$	a_λ
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02605		—	$\left(\right.$	(
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02606		—	$\left.^{45}\right)$	⁴⁵)
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02607		—	$m_{\{H\}} \sim 125.4$	$m_H \sim 125.4$
Conf. MathPix confidence: ■ ≥0.9 ■ 0.5–0.9 ■ <0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02608		—	$m_{\mathrm{t}} \sim 171.3 \mathrm{GeV}$	$m_t \sim 171.3 \mathrm{GeV}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02609		—	$\{ \ }^{\{42-44\}}$	$42-44$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02610		—	$10^{\{-32\}}$	10^{-32}
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02611		—	$10^{\{9\}}$	10^9
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02612		—	$L \simeq 10^{\{-32\}} \mathrm{\sim cm}$	$L \simeq 10^{-32} \mathrm{cm}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02613		—	λ_{C}	λ_C
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02614		—	$L^{\{3\}} \simeq \left(10^{\{-32\}} \mathrm{\sim cm}\right)^{\{3\}}$	$L^3 \simeq \left(10^{-32} \mathrm{cm}\right)^3$
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5-0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc._ __Z-Library__F02615		—	Δx	Δx
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc._ __Z-Library__F02616		—	Δp	Δp
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc._ __Z-Library__F02617		—	$x \text{ p-p } x=i \hbar$	$x p - p x = i \hbar$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc._ __Z-Library__F02618		—	Δy	Δy
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc._ __Z-Library__F02619		—	G-M	$G - M$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc._ __Z-Library__F02620		—	$\mathcal{A}_{\theta}$	$\mathcal{A}_{\theta}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc._ __Z-Library__F02621		—	$\mathbb{R}^{d+1}$	$\mathbb{R}^{d+1}$
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5-0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc._ __Z-Library__F02622		—	$\mathbb{C} \ G$	$\mathbb{C}G$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc._ __Z-Library__F02623		—	$U(g) \ \Psi$	$U(g)\Psi$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc._ __Z-Library__F02624		—	$\mathcal{H}^{\{1\}}$	$\mathcal{H}^{(1)}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc._ __Z-Library__F02625		—	$ \theta\rangle$	$ 0\rangle$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc._ __Z-Library__F02626		—	$\mathcal{H}^{\{N\}}=\mathcal{H}^{\{1\}} \ \otimes \ \cdots \ \otimes \ \mathcal{H}^{\{1\}}$	$\mathcal{H}^{(N)} = \mathcal{H}^{(1)} \otimes \dots \otimes \mathcal{H}^{(1)}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc._ __Z-Library__F02627		—	$\mathcal{F}=\mathop{\mathrm{bigoplus}}\nolimits_{N} \ \mathcal{H}^{\{N\}}$	$\mathcal{F} = \bigoplus_N \mathcal{H}^{(N)}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc._ __Z-Library__F02628		—	$U^{\{N\}}$	$U^{(N)}$
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5\text{--}0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02629		—	$\mathcal{H}^{\{(N)\}}$	$\mathcal{H}^{(N)}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02630		—	$U^{\{(1)\}}$	$U^{(1)}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02631		—	$\alpha^{\{*\}}$	α^*
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02632		—	$\beta^{\{*\}}$	β^*
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02633		—	$\alpha * \beta$	$\alpha * \beta$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02634		—	$\{ \ }^{\{7,8\}}$	$7,8$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02635		—	$\mathcal{F}$	$\mathcal{F}$
Conf. MathPix confidence: ■ ≥ 0.9 ■ 0.5–0.9 ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc._ __Z-Library__F02636		—	$U^{\{N\}}(N \geq 2)$	$U^{(N)}(N \geq 2)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc._ __Z-Library__F02637		—	$\mathbb{C} G \otimes \mathbb{C} G$	$\mathbb{C} G \otimes \mathbb{C} G$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc._ __Z-Library__F02638		—	$U^{\{\emptyset\}}$	$U^{(0)}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc._ __Z-Library__F02639		—	$U^{\{\emptyset\}}(g) \emptyset \rangle = \emptyset \rangle$	$U^{(0)}(g) 0 \rangle = 0 \rangle$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc._ __Z-Library__F02640		—	$D(g)$	$D(g)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc._ __Z-Library__F02641		—	$U^{\{1\}}(g)$	$U^{(1)}(g)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc._ __Z-Library__F02642		—	$U^{\{2\}}$	$U^{(2)}$
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5-0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02643		—	$\Delta: G \rightarrow \mathbb{C} G \otimes \mathbb{C} G$	$\Delta: G \rightarrow \mathbb{C} G \otimes \mathbb{C} G$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02644		—	$U^{\{2\}}(g)=U^{\{1\}} \otimes U^{\{1\}} \Delta(g)$	$U^{(2)}(g) = U^{(1)} \otimes U^{(1)} \Delta(g)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02645		—	$\Delta: \mathbb{C} G \rightarrow \mathbb{C} G \otimes \mathbb{C} G$	$\Delta: \mathbb{C} G \rightarrow \mathbb{C} G \otimes \mathbb{C} G$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02646		—	$\Delta(g)=g \otimes g$	$\Delta(g) = g \otimes g$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02647		—	$\mathcal{E}_3$	$\mathcal{E}_3$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02648		—	$g \in \mathcal{E}_3$	$g \in \mathcal{E}_3$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02649		—	$\theta_{\mu \nu}$	$\theta_{\mu \nu}$
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5\text{--}0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library__F02650		—	P_{ν}	P_{ν}
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library__F02651		—	$G \otimes G$	$G \otimes G$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library__F02652		—	$\mathcal{P}_{+}^{\uparrow}$	$\mathcal{P}_{+}^{\uparrow}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library__F02653		—	Δ_{θ}	Δ_{θ}
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library__F02654		—	g^{-1}	g^{-1}
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library__F02655		—	$g \rightarrow g^{-1}$	$g \rightarrow g^{-1}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library__F02656		—	$(S(g\ h)=S(h)\ S(g))$	$(S(gh) = S(h)S(g))$
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5\text{--}0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library_F02657		—	$U\left(g^{-1}\right)=U(g)^{*}$	$U\left(g^{-1}\right)=U(g)^{*}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library_F02658		—	$U\left(\hat{\alpha}^{*}\right)=U\left(\hat{\alpha}\right)^{*} . U$	$U\left(\hat{\alpha}^{*}\right)=U\left(\hat{\alpha}\right)^{*} . U$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library_F02659		—	$\left(\alpha \beta\right) \gamma=\alpha\left(\beta \gamma\right)$	$\left(\alpha \beta\right) \gamma=\alpha\left(\beta \gamma\right)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library_F02660		—	$\alpha, \beta, \gamma \in H$	$\alpha, \beta, \gamma \in H$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library_F02661		—	$*: \alpha \in H \rightarrow \alpha^{*} \in H$	$*: \alpha \in H \rightarrow \alpha^{*} \in H$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library_F02662		—	$\left(\alpha \beta\right)^{*}=\beta^{*} \alpha^{*}, \alpha, \beta \in H$	$\left(\alpha \beta\right)^{*}=\beta^{*} \alpha^{*}, \alpha, \beta \in H$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library_F02663		—	$\left(\lambda \alpha\right)^{*}=\overline{\lambda} \alpha^{*} \quad \lambda \in \mathbb{C}, \alpha \in H$	$\left(\lambda \alpha\right)^{*}=\lambda \alpha^{*} \quad \lambda \in \mathbb{C}, \alpha \in H$
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5-0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F02664		—	$e^{\ast}=e, \quad \forall \alpha \quad e e = e \alpha = \alpha, \quad \forall \alpha \in H$	$e^{\ast} = e, \quad a e = e \alpha = \alpha, \forall \alpha \in H$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F02665		—	$\epsilon: H \rightarrow \mathbb{C}$	$\epsilon: H \rightarrow \mathbb{C}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F02666		—	$S: H \rightarrow H$	$S: H \rightarrow H$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F02667		—	$S(\alpha \beta)=S(\beta \alpha)$	$S(\alpha \beta) = S(\beta \alpha)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F02668		—	$m_{13} \otimes m_{24}$	$m_{13} \otimes m_{24}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F02669		—	$H \otimes H \otimes H \otimes H$	$H \otimes H \otimes H \otimes H$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F02670		—	b	b
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5-0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02671		—	$b^{\{n\}}=0$	$b^n = 0$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02672		—	$a \ b=r \ b \ a$	$ab = rba$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02673		—	$\Delta(a)=a \otimes a, \Delta(b)=a \otimes b+b \otimes a^{-1}, \epsilon(a)=1, \epsilon(b)=0$	$\Delta(a) = a \otimes a, \Delta(b) = a \otimes b + b \otimes a^{-1}, \epsilon(a) = 1, \epsilon(b) = 0$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02674		—	$H \otimes H$	$H \otimes H$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02675		—	$\Delta_{\{F\}}$	Δ_F
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02676		—	$\Delta_{\{F\}}(h)=F^{-1} \Delta(h) F$	$\Delta_F(h) = F^{-1} \Delta(h) F$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02677		—	$\left(\Delta_{\{F\}} \otimes I \right) \Delta_{\{F\}}=\left(I \otimes \Delta_{\{F\}}\right) \Delta_{\{F\}}$	$(\Delta_F \otimes Id) \Delta_F = (Id \otimes \Delta_F) \Delta_F$
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5-0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02678		—	$U_{\{q\}}(S\ L(S,\ \mathbb{C}))$	$U_q(SL(S,\mathbb{C}))$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02679		—	$\{ \ }^{\{6,7,9-12\}}$	$6,7,9-12$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02680		—	$V\ \otimes V$	$V\otimes V$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02681		—	$\xi\ \otimes \eta\ \in V\ \otimes V$	$\xi\otimes\eta\in V\otimes V$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02682		—	$(\rho\ \otimes \rho)\ \Delta(g)$	$(\rho\otimes\rho)\Delta(g)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02683		—	$V\ \otimes_{\{S\}} V$	$V\otimes_S V$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02684		—	$V\ \otimes_{\{A\}} V$	$V\otimes_A V$
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5-0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F02685		—	$V \otimes V \otimes \cdots \otimes V$	$V \otimes V \otimes \cdots \otimes V$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F02686		—	$S_{\{N\}}$	S_N
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F02687		—	$\tau_{\{i, i+1\}} \rightarrow \pm 1$	$\tau_{i,i+1} \rightarrow \pm 1$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F02688		—	$V \otimes_{\{S, A\}} V \otimes_{\{S, A\}} \cdots \otimes_{\{S, A\}} V \equiv V^{\otimes_{\{S\}}}, V^{\otimes_{\{A\}}}$	$V \otimes_{S,A} V \otimes_{S,A} \cdots \otimes_{S,A} V \equiv V^{\otimes_S}, V^{\otimes_A}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F02689		—	Δ^{op}	Δ^{op}
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F02690		—	$R \in H \otimes H$	$R \in H \otimes H$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F02691		—	$\Delta^{\mathrm{op}}(\eta) =$	$\Delta^{\mathrm{op}}(\eta) =$
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5-0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library_F02692		—	$R \, \Delta(\eta) \, R^{-1}$	$R\Delta(\eta)R^{-1}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library_F02693		—	ρ	ρ
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library_F02694		—	$(\rho \otimes \rho) \, \Delta(\alpha)$	$(\rho \otimes \rho)\Delta(\alpha)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library_F02695		—	$\tau(\rho \otimes \rho) \, R$	$\tau(\rho \otimes \rho)R$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library_F02696		—	$\tau \, R$	τR
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library_F02697		—	$\tau_{i, \, i+1}$	$\tau_{i, i+1}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library_F02698		—	$\mathcal{B}_N$	$\mathcal{B}_N$
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5\text{--}0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F02699		—	$R \Delta R^{-1}$	$R\Delta R^{-1}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F02700		—	Δ_{op}	Δ_{op}
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F02701		—	$(\rho \otimes \rho) \Delta_0(g)$	$(\rho \otimes \rho) \Delta_0(g)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F02702		—	$\Delta_{\theta}(g)$	$\Delta_{\theta}(g)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F02703		—	$(\rho \otimes \rho) \Delta_{\theta}(g)$	$(\rho \otimes \rho) \Delta_{\theta}(g)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F02704		—	τ_{θ}	τ_{θ}
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F02705		—	$\Delta_{\theta}^{\mathrm{op}}$	$\Delta_{\theta}^{\mathrm{op}}$
Conf. MathPix confidence: ■ ≥ 0.9 ■ 0.5–0.9 ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__ __Z-Library__F02706		—	$\Delta_{\{\theta\}}^{\mathrm{op}}(g)=F_{\{\theta\}}(g \otimes g) F_{\{\theta\}}^{-1}$	$\Delta_{\theta}^{\mathrm{op}}(g) = F_{\theta}(g \otimes g)F_{\theta}^{-1}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__ __Z-Library__F02707		—	$R_{\{\theta\}} \Delta_{\{\theta\}}(g)=\Delta_{\{\theta\}}^{\mathrm{op}}(g) R_{\{\theta\}}$	$R_{\theta}\Delta_{\theta}(g) = \Delta_{\theta}^{\mathrm{op}}(g)R_{\theta}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__ __Z-Library__F02708		—	$\tau_{\{\theta\}}^2=\mathrm{Id}$	$\tau_{\theta}^2 = \mathrm{Id}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__ __Z-Library__F02709		—	$R(t)$	$R(t)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__ __Z-Library__F02710		—	$t<0$	$t < 0$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__ __Z-Library__F02711		—	$A>B$	$A > B$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__ __Z-Library__F02712		—	0	O
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5\text{--}0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02713		—	$C>0$	$C > O$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02714		—	$O>A$	$O > A$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02715		—	$>$	$>$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02716		—	$\rho(x), \eta(y)$	$\rho(x), \eta(y)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02717		—	x_{μ}	x_{μ}
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02718		—	$\widehat{x}_{\mu}$	$\widehat{x}_{\mu}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02719		—	$G \ M$	GM
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5-0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02720		—	$\mathcal{H}_{\{i\}}$	$\mathcal{H}_i$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02721		—	$g \rightarrow U_{\{i\}}(g)$	$g \rightarrow U_i(g)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02722		—	$\mathcal{H}_{\{1\}} \otimes \mathcal{H}_{\{2\}}$	$\mathcal{H}_1 \otimes \mathcal{H}_2$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02723		—	$m_{\{0\}}$	m_0
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02724		—	$\mathcal{A}_{\{0\}}$	$\mathcal{A}_0$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02725		—	$x \in \mathbb{R}^N$	$x \in \mathbb{R}^N$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02726		—	$\mathcal{A}_{\{\theta\}} \left(\mathbb{R}^N \right)$	$\mathcal{A}_\theta \left(\mathbb{R}^N \right)$
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5\text{--}0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02727		—	m_{θ}	m_{θ}
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02728		—	$\theta^{\mu\nu}=0$	$\theta^{\mu\nu}=0$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02729		—	$\mathcal{A}_{\{0\}} \otimes \mathcal{A}_{\{0\}}$	$\mathcal{A}_0 \otimes \mathcal{A}_0$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02730		—	$\Delta_{\{0\}}$	Δ_0
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02731		—	$\mathcal{A}_{\{\theta\}} \otimes \mathcal{A}_{\{\theta\}}$	$\mathcal{A}_{\theta} \otimes \mathcal{A}_{\theta}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02732		—	$\theta_{\mu\nu}=0$	$\theta_{\mu\nu}=0$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02733		—	$\tau_{\{0\}}$	τ_0
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5-0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F02734		—	$\Delta_0(\Lambda)=\Lambda \otimes \Lambda$	$\Delta_0(\Lambda) = \Lambda \otimes \Lambda$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F02735		—	$\phi \otimes \chi$	$\phi \otimes \chi$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F02736		—	$\mathcal{P}$	$\mathcal{P}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F02737		—	M^{d+1}	M^{d+1}
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F02738		—	$\mathcal{A}_{\emptyset}\left(M^{d+1}\right)$	$\mathcal{A}_0\left(M^{d+1}\right)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F02739		—	φ	φ
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F02740		—	$\varphi \in L(\mathcal{H}) \otimes S\left(M^{d+1}\right)$	$\varphi \in L(\mathcal{H}) \otimes S\left(M^{d+1}\right)$
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5\text{--}0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02741		—	$L(\mathcal{H})$	$L(\mathcal{H})$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02742		—	$S\left(M^{d+1}\right)$	$S\left(M^{d+1}\right)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02743		—	$\varphi \otimes \varphi \otimes \ldots \otimes \varphi$	$\varphi \otimes \varphi \otimes \ldots \otimes \varphi$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02744		—	$L(\mathcal{H}) \otimes \left(S\left(M^{d+1}\right) \otimes S\left(M^{d+1}\right) \otimes \ldots \otimes S\left(M^{d+1}\right)\right)$	$L(\mathcal{H}) \otimes \left(S\left(M^{d+1}\right) \otimes S\left(M^{d+1}\right) \otimes \ldots \otimes S\left(M^{d+1}\right)\right)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02745		—	$x_{\{1\}}, x_{\{2\}}, \ldots x_{\{N\}}$	$x_1, x_2, \ldots x_N$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02746		—	$\varphi^{\otimes N} = \varphi \otimes \varphi \otimes \ldots \otimes \varphi \in L(\mathcal{H}) \otimes \left(S\left(M^{d+1}\right)^{\otimes N}\right)$	$\varphi^{\otimes N} = \varphi \otimes \varphi \otimes \ldots \otimes \varphi \in L(\mathcal{H}) \otimes \left(S\left(M^{d+1}\right)^{\otimes N}\right)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02747		—	$U(a, \Lambda)$	$U(a, \Lambda)$
Conf. MathPix confidence: ■ ≥0.9 ■ 0.5-0.9 ■ <0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library__F02748		—	$S\left(M^{\mathrm{d+1}}\right)^{\otimes N}$	$S\left(M^{d+1}\right)^{\otimes N}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library__F02749		—	$(a,\,\Lambda)$	(a,Λ)
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library__F02750		—	Δ_{0}^{N}	Δ_0^N
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library__F02751		—	$(a,\,\Lambda)\,\mathrm{in}\,\,\mathrm{mathcal{P}}$	$(a,\Lambda)\in\mathcal{P}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library__F02752		—	$c_{\mathrm{p}},\,c_{\mathrm{p}}^{\mathrm{\dag}}$	$c_p,c_p^\dagger$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library__F02753		—	$\varphi^{\mathrm{\{(\,\,pm)\}}}$	$\varphi^{(\pm)}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library__F02754		—	$\varphi^{\mathrm{\{(-)\}}}$	$\varphi^{(-)}$
Conf. MathPix confidence: ■ ≥0.9 ■ 0.5–0.9 ■ <0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc._ __Z-Library__F02755		—	$P_{\{\mu\}}$	P_{μ}
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc._ __Z-Library__F02756		—	$\mathcal{P}_{\{\mu\}}=-i\ \partial_{\mu}$	$\mathcal{P}_{\mu}=-i\partial_{\mu}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc._ __Z-Library__F02757		—	$\mathcal{P}_{\{\mu\}}$	$\mathcal{P}_{\mu}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc._ __Z-Library__F02758		—	$\underline{\nu}$	$\underline{\nu}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc._ __Z-Library__F02759		—	$\widehat{P}_{\{\mu\}}$	$\widehat{P}_{\mu}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc._ __Z-Library__F02760		—	$\underline{\nu}\left(\widehat{P}_{\{\mu\}}\right)=\mathcal{P}_{\{\mu\}}$	$\underline{\nu}\left(\widehat{P}_{\mu}\right)=\mathcal{P}_{\mu}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc._ __Z-Library__F02761		—	$e_{\{p\}}$	e_p
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5-0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__ __Z-Library__F02762		—	$\Lambda e_p = e_{\Lambda p}$	$\Lambda e_p = e_{\Lambda p}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__ __Z-Library__F02763		—	$d \geq 3$	$d \geq 3$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__ __Z-Library__F02764		—	(a, Δ)	(a, Δ)
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__ __Z-Library__F02765		—	$e_{\{p_1\}} \otimes e_{\{p_2\}} \otimes \ldots \otimes e_{\{p_N\}}$	$e_{p_1} \otimes e_{p_2} \otimes \ldots \otimes e_{p_N}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__ __Z-Library__F02766		—	$e_{\{p_i\}}$	e_{p_i}
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__ __Z-Library__F02767		—	$\mathbb{C} \mathcal{P}$	$\mathbb{C} \mathcal{P}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__ __Z-Library__F02768		—	$\mathbb{C} S_N$	$\mathbb{C} S_N$
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5\text{--}0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02769		—	$U(k)$	$U(k)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02770		—	$\mathbb{C}^k$	$\mathbb{C}^k$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02771		—	$\mathbb{C}^k \otimes N$	$\mathbb{C}^{k \otimes N}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02772		—	$\mathbb{C} \ U(k)$	$CU(k)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02773		—	τ_{ij}	τ_{ij}
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02774		—	$\alpha: p \rightarrow \alpha p, p \in M$	$\alpha : p \rightarrow \alpha p, p \in M$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02775		—	$\mathbb{C}^{\infty}(M)$	$\mathbb{C}^{\infty}(M)$
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5-0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02776		—	$f_{\{1\}}, f_{\{2\}} \in C^{\{\infty\}}(M)$	$f_1, f_2 \in C^\infty(M)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02777		—	$C^{\{0\}}(M)$	$C^0(M)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02778		—	$C^{\{\star\}}$	$C^\star$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02779		—	$\Psi^{\{\dagger\}}$	$\Psi^\dagger$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02780		—	$U(a, \Delta)$	$U(a, \Delta)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02781		—	$\mathcal{A}_{\{\theta\}}\left(M^{\{d+1\}}\right)$	$\mathcal{A}_\theta\left(M^{d+1}\right)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02782		—	$M^{\{(d+1)\}}$	$M^{(d+1)}$
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5\text{--}0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library__F02783		—	$\mathrm{cal{A}}_{\theta}\left(M^{\left(d+1\right)}\right)$	$\mathcal{A}_{\theta}\left(M^{\left(d+1\right)}\right)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library__F02784		—	F_{θ}	F_{θ}
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library__F02785		—	$\hat{P}_{\mu}$	$\hat{P}_{\mu}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library__F02786		—	φ_{θ}	φ_{θ}
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library__F02787		—	U_{θ}	U_{θ}
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library__F02788		—	$\varphi_{\theta}^{\dagger}$	$\varphi_{\theta}^{\dagger}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library__F02789		—	$U_{\theta}(a,\Lambda) 0\rangle= 0\rangle$	$U_{\theta}(a,\Lambda) 0\rangle= 0\rangle$
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5-0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F02790		—	$a_{\{p\}}, a_{\{p\}}^{\dagger}$	$a_p, a_p^\dagger$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F02791		—	$e_{\{p_{\{1\}}\}} \otimes e_{\{p_{\{2\}}\}}$	$e_{p_1} \otimes e_{p_2}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F02792		—	$a_{\{p_{\{1\}}\}}^{\dagger}$	$a_{p_1}^\dagger$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F02793		—	$P_{\{\mu\}}^{\theta}$	P_μ^θ
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F02794		—	$a_{\{p\}}^{\dagger}$	$a_p^\dagger$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F02795		—	$c_{\{p\}}^{\dagger}$	$c_p^\dagger$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F02796		—	$c_{\{p\}}$	c_p
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5\text{--}0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02797		—	$\varphi_{0} \equiv \varphi :$	$\varphi_0 \equiv \varphi :$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02798		—	$\varphi_{0} \rightarrow \varphi_{\theta}$	$\varphi_0 \rightarrow \varphi_\theta$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02799		—	φ_{0}	φ_0
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02800		—	$\langle 0 $	$\langle 0 $
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02801		—	α, β	α, β
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02802		—	$S_{\{2\}}$	S_2
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02803		—	$S_{\{\theta\}}$	S_θ
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5-0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F02804		—	$a^{\dagger}$	$a^{\dagger}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F02805		—	$\mathcal{F}_{\theta}^{ij}$	$\mathcal{F}_{\theta}^{ij}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F02806		—	$\partial_{\mu} \otimes \partial_{\nu}, \partial_{\mu}$	$\partial_{\mu} \otimes \partial_{\nu}, \partial_{\mu}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F02807		—	i^{th}	i^{th}
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F02808		—	∂_{ν}	∂_{ν}
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F02809		—	j^{th}	j^{th}
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F02810		—	τ_0^{ij}	τ_0^{ij}
Conf. MathPix confidence: ■ ≥0.9 ■ 0.5–0.9 ■ <0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F02811		—	$i^{\mathrm{t\ h}}$	i^{th}
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F02812		—	$\tau_{\theta}^{\mathrm{i,\ i+1}} \mathrm{\sim s}$	$\tau_{\theta}^{i,i+1} \text{ s}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F02813		—	$\varphi_{\theta}^{\mathrm{*}}=\varphi_{\theta}$	$\varphi_0^* = \varphi_0$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F02814		—	$\varphi_{\theta}^{\mathrm{*}}=\varphi_{\theta}$	$\varphi_{\theta}^* = \varphi_{\theta}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F02815		—	∂_{μ}	∂_{μ}
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F02816		—	$\varphi_{\theta},\ P_{\nu}$	φ_0, P_{ν}
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F02817		—	$\varphi_{\theta}-\partial_{\nu}\varphi_{\theta}$	$\varphi_0 - \partial_{\nu} \varphi_0$
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5\text{--}0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02818		—	$\partial \wedge \partial = 0$	$\partial \wedge \partial = 0$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02819		—	$\{ \}^{14-17}$	$14-17$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02820		—	V_{STAT}	V_{STAT}
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02821		—	$\left x_1, x_2 \right\rangle$	$ x_1, x_2\rangle$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02822		—	$0^{16} \left(C^{12} \right)$	$O^{16} \left(C^{12} \right)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02823		—	$\tilde{0}^{16} \left(\tilde{C}^{12} \right)$	$\tilde{O}^{16} \left(\tilde{C}^{12} \right)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02824		—	$1\ S_{1 / 2}$	$1S_{1/2}$
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5-0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc._ __Z-Library__F02825		—	10^{27}	10^{27}
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc._ __Z-Library__F02826		—	10^{-25}	10^{-25}
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc._ __Z-Library__F02827		—	ϕ_{θ}	ϕ_{θ}
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc._ __Z-Library__F02828		—	$\rho_{\theta}, \eta_{\theta}$	$\rho_{\theta}, \eta_{\theta}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc._ __Z-Library__F02829		—	ω_{β}	ω_{β}
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc._ __Z-Library__F02830		—	H_I	H_I
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc._ __Z-Library__F02831		—	$x \sim y$	$x \sim y$
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5-0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc._ __Z-Library__F02832		—	$S^{\{(2)\}}$	$S^{(2)}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc._ __Z-Library__F02833		—	$\vec{P}_{\text{inc}}$	$\vec{P}_{\text{inc}}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc._ __Z-Library__F02834		—	$\theta_{0\,i}$	θ_{0i}
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc._ __Z-Library__F02835		—	$\{ \}_{0\,i}\!\!\left(\vec{P}_{\text{inc}}\right)\!\!_i$	$_{0i}\left(\vec{P}_{\text{inc}}\right)_i$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc._ __Z-Library__F02836		—	$Z^{\{0\}}\rightarrow 2\,\gamma$	$Z^0\rightarrow 2\gamma$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc._ __Z-Library__F02837		—	$a_{\{l\,m\}}$	a_{lm}
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc._ __Z-Library__F02838		—	Φ	Φ
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5\text{--}0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02839		—	$\Delta_{\mathrm{l}}^{\mathrm{T}}(k)$	$\Delta_l^T(k)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02840		—	$\vec{\theta}^0=\theta(0,0,1) \cdot P_{\Phi}$	$\vec{\theta}^0 = \theta(0,0,1).P_\Phi$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02841		—	$\left\langle a_{lm}a_{l'm'}^*\right\rangle_{\theta}$	$\langle a_{lm}a_{l'm'}^*\rangle_\theta$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02842		—	C M B	CMB
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02843		—	$\sqrt{\theta} \leq 10^{-32}$	$\sqrt{\theta} \leq 10^{-32}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02844		—	$\geq 10^{16} \mathrm{GeV}$	$\geq 10^{16}\mathrm{GeV}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02845		—	$x_{\{1\}} \sim$	$x_1 \sim$
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5\text{--}0.9$ ■ <0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc._ __Z-Library__F02846		—	$x_{\{2\}}$	x_2
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc._ __Z-Library__F02847		—	$5+5=10$	$5 + 5 = 10$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc._ __Z-Library__F02848		—	$A \, d \, S_{\{5\}} \, \backslash \times S^{\{5\}}$	$AdS_5 \times S^5$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc._ __Z-Library__F02849		—	$A \, d \, S_{\{5\}}$	AdS_5
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc._ __Z-Library__F02850		—	$S^{\{5\}}$	S^5
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc._ __Z-Library__F02851		—	$A \, d \, S$	AdS
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc._ __Z-Library__F02852		—	$C \, F \, T_{\{4\}}$	CFT_4
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5-0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F02853		—	X X X	XXX
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F02854		—	I I B	IIB
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F02855		—	$\frac{1}{2}$	$\frac{1}{2}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F02856		—	$\mathbb{C}^2$	$\mathbb{C}^2$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F02857		—	$\vec{S}$	$\vec{S}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F02858		—	$\mathfrak{s}_u(2)$	$\mathfrak{su}(2)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F02859		—	$s=\frac{1}{2}$	$s = \frac{1}{2}$
Conf. MathPix confidence: ■ ≥ 0.9 ■ 0.5–0.9 ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F02860		—	σ^3	σ^3
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F02861		—	$S^{\{+\}}$	S^+
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F02862		—	$S^{\{-}}$	S^-
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F02863		—	$2^{\{L\}}$	2^L
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F02864		—	$L=2$	$L = 2$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F02865		—	$\mathbb{C}^2 \otimes \mathbb{C}^2$	$\mathbb{C}^2 \otimes \mathbb{C}^2$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F02866		—	$L(L \sim 10)$	$L(L \sim 10)$
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5\text{--}0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F02867		—	$2^{\{L\}} \times 2^{\{L\}}$	$2^L \times 2^L$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F02868		—	$l^{\{\text{th}\}}$	l^{th}
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F02869		—	$l+1^{\{\text{th}\}}$	$l + 1^{\text{th}}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F02870		—	$\text{\vec{S}}_{\{\text{tot}\}}$	$\vec{S}_{\text{tot}}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F02871		—	$\text{\vec{S}}_{\{\text{tot}\}}=\text{\sum_{l=1}^{\{L\}} \vec{S}_{\{l\}}}$	$\vec{S}_{\text{tot}} = \sum_{l=1}^L \vec{S}_l$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F02872		—	$\text{\vec{S}}_{\{l\}}$	$\vec{S}_l$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F02873		—	$L+1$	$L + 1$
Conf. MathPix confidence: ■ ≥ 0.9 ■ 0.5–0.9 ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F02874		—	$\binom{L}{M} \times \binom{L}{M}$	$\binom{L}{M} \times \binom{L}{M}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F02875		—	$[\hat{H}, \hat{U}] = 0$	$[\hat{H}, \hat{U}] = 0$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F02876		—	$\hat{U}$	$\hat{U}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F02877		—	$n=0,1,\ldots,L-1$	$n = 0, 1, \dots, L - 1$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F02878		—	$u_{\{k\}}$	u_k
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F02879		—	$l_{\{i\}}$	l_i
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F02880		—	$ 0\rangle = \uparrow \cdots \uparrow\rangle$	$ 0\rangle = \uparrow \cdots \uparrow\rangle$
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5\text{--}0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02881		—	$S_{\{n\}}$	S_n
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02882		—	$A(\tau)$	$A(\tau)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02883		—	$\operatorname{sgn}(\tau)$	$\operatorname{sgn}(\tau)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02884		—	$\mathbb{C}^2 \otimes \mathbb{C}^2 \otimes \mathbb{C}^2$	$\mathbb{C}^2 \otimes \mathbb{C}^2 \otimes \mathbb{C}^2$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02885		—	$L_{\{a, \, l\}}(u) = R_{a, \, l} \left(u - \frac{i}{2}\right)$	$L_{a,l}(u) = R_{a,l} \left(u - \frac{i}{2}\right)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02886		—	8×8	8×8
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02887		—	$\left(\mathbb{C}^2\right)^{\otimes L}$	$(\mathbb{C}^2)^{\otimes L}$
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5\text{--}0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02888		—	$1, \ldots, L$	$1, \dots, L$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02889		—	$1, 2, \ldots, L$	$1, 2, \dots, L$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02890		—	$R_{\{a, b\}}(u-u^{\prime})$	$R_{a,b}(u-u')$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02891		—	$u=\frac{i}{2}$	$u=\frac{i}{2}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02892		—	$L_{\{a, l\}}(\frac{i}{2})=i P_{\{a, l\}}$	$L_{a,l}\left(\frac{i}{2}\right)=iP_{a,l}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02893		—	$\hat{P}$	$\hat{P}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02894		—	$\left[\hat{T}(u), \hat{T}(u^{\prime})\right]=0$	$\left[\hat{T}(u), \hat{T}(u')\right]=0$
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5-0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library__F02895		—	$\left\{\hat{Q}_n\right\}$	$\left\{\hat{Q}_n\right\}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library__F02896		—	$\hat{H} \psi\rangle=E \psi\rangle$	$\hat{H} \psi\rangle=E \psi\rangle$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library__F02897		—	$ \psi\rangle$	$ \psi\rangle$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library__F02898		—	$\hat{A}(u),\hat{B}(u),\hat{C}(u)$	$\hat{A}(u),\hat{B}(u),\hat{C}(u)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library__F02899		—	$\hat{D}(u)$	$\hat{D}(u)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library__F02900		—	$\hat{C}(u) 0\rangle=0$	$\hat{C}(u) 0\rangle=0$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library__F02901		—	$\left\{u_k\right\}$	$\left\{u_k\right\}$
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5\text{--}0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02902		—	$\hat{T}(u)$	$\hat{T}(u)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02903		—	$T(u)$	$T(u)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02904		—	$u=u_{\{k\}}$	$u = u_k$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02905		—	$\operatorname{res}_{u=u_{\{k\}}} T(u)=0$	$\operatorname{res}_{u=u_k} T(u) = 0$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02906		—	$T \ Q$	TQ
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02907		—	$\operatorname{SU}(N)$	$\operatorname{SU}(N)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02908		—	β	β
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5\text{--}0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02909		—	$Y_{\{\mu\}}=\sum_{a=1}^{\left(N^{\{2\}}-1\right)} Y_{\{\mu\}}^{\{a\}} T_{\{a\}}$	$Y_{\mu} = \sum_{a=1}^{\left(N^2-1\right)} Y_{\mu}^a T_a$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02910		—	$\mu \in \{0,1,2,3\}$	$\mu \in \{0,1,2,3\}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02911		—	$T_{\{a\}}$	T_a
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02912		—	$N \times N$	$N \times N$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02913		—	$\left[T_{\{a\}}, T_{\{b\}}\right]=i f_{\{a \ b \ c\}} T_{\{c\}}$	$[T_a,T_b]=if_{abc}T_c$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02914		—	$Y \rightarrowtail U \ Y \ U^{\{-1\}}$	$Y \rightarrow UYU^{-1}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02915		—	$U \equiv U(x) \in \operatorname{SU}(N)$	$U \equiv U(x) \in \operatorname{SU}(N)$
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5\text{--}0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02916		—	$x \in \mathbb{R}^{1,3}$	$x \in \mathbb{R}^{1,3}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02917		—	$A_{\mu} \rightarrow U A_{\mu} U^{-1} - i \left(\partial_{\mu} U \right)$	$A_{\mu} \rightarrow U A_{\mu} U^{-1} - i \left(\partial_{\mu} U \right)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02918		—	U^{-1}	U^{-1}
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02919		—	φ_m	φ_m
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02920		—	$m \in \{1, \ldots, 6\}$	$m \in \{1, \ldots, 6\}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02921		—	$\Delta_0=1$	$\Delta_0 = 1$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02922		—	$X=\varphi_1+i \varphi_2, Y=\varphi_3+i \varphi_4, Z=\varphi_5+i \varphi_6$	$X = \varphi_1 + i \varphi_2, Y = \varphi_3 + i \varphi_4, Z = \varphi_5 + i \varphi_6$
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5-0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02923		—	$\bar{X}, \bar{Y}, \bar{Z}$	$\bar{X}, \bar{Y}, \bar{Z}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02924		—	$\varphi_{a\ b}$	φ_{ab}
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02925		—	$a, b \in \{1, \ldots, \mathcal{N}=4\}$	$a, b \in \{1, \ldots, \mathcal{N} = 4\}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02926		—	$\psi_{a\ \alpha}$	$\psi_{a\alpha}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02927		—	$\bar{\psi}_{\dot{\alpha}}^a$	$\psi_{\dot{\alpha}}^a$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02928		—	$a \in$	$a \in$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02929		—	$\{1, \ldots \mathcal{N}=4\}$	$\{1, \ldots \mathcal{N} = 4\}$
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5\text{--}0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02930		—	$\dot{\alpha}$	$\dot{\alpha}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02931		—	$\alpha \in \{1,2\}$	$\alpha \in \{1,2\}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02932		—	$\mathfrak{su}_L(2)$	$\mathfrak{su}_L(2)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02933		—	$\dot{\alpha} \in \{\dot{1}, \dot{2}\}$	$\dot{\alpha} \in \{\dot{1}, \dot{2}\}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02934		—	$\mathfrak{su}_R(2)$	$\mathfrak{su}_R(2)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02935		—	$\mathfrak{so}(1,3) \simeq$	$\mathfrak{so}(1,3) \simeq$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02936		—	$\mathfrak{su}_L(2) \oplus \mathfrak{su}_R(2)$	$\mathfrak{su}_L(2) \oplus \mathfrak{su}_R(2)$
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5-0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02937		—	$\Delta_0=3 / 2$	$\Delta_0 = 3/2$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02938		—	$F_{\mu\nu}=i\left[D_{\mu}, D_{\nu}\right]=\partial_{\mu} A_{\nu}-\partial_{\nu} A_{\mu}-i\left[A_{\mu}, A_{\nu}\right]$	$F_{\mu\nu} = i \left[D_{\mu}, D_{\nu} \right] = \partial_{\mu} A_{\nu} - \partial_{\nu} A_{\mu} - i \left[A_{\mu}, A_{\nu} \right]$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02939		—	$D_{\mu}=\partial_{\mu}-i A_{\mu}$	$D_{\mu} = \partial_{\mu} - i A_{\mu}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02940		—	$\Delta_0=2$	$\Delta_0 = 2$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02941		—	$D_{\mu} \star=\partial_{\mu} \star-i\left[A_{\mu}, \star\right]$	$D_{\mu} \star = \partial_{\mu} \star - i \left[A_{\mu}, \star \right]$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02942		—	$\lambda=N g_M^2$	$\lambda = N g_{YM}^2$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02943		—	$\left(\Sigma_m\right)^{a b}$	$\left(\Sigma_m\right)^{ab}$
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5-0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library__F02944		—	$\left(\sigma_{\mu}\right)^{\alpha\dot{\beta}}$	$(\sigma_{\mu})^{\alpha\dot{\beta}}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library__F02945		—	N^{-1}	N^{-1}
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library__F02946		—	$N\rightarrow\infty,\,g_{YM}\rightarrow0$	$N\rightarrow\infty,g_{YM}\rightarrow0$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library__F02947		—	$Y_{\mu}^{\{i\,j\}}=Y_{\mu}^{\{a\}}\left(T_{\{a\}}\right)^{\{i\,j\}}$	$Y_{\mu}^{ij}=Y_{\mu}^a\left(T_a\right)^{ij}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library__F02948		—	$i,\,j\in\{1,2,\,\ldots,\,N\}$	$i,j\in\{1,2,\ldots,N\}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library__F02949		—	$\frac{\frac{\,s\,l\,}{2},\,\mathbb{C}}{\mathfrak{sl}(2,\mathbb{C})}\simeq\frac{s\,o(1,3)}{\mathfrak{so}(1,3)}$	$\mathfrak{sl}(2,\mathbb{C})\simeq\mathfrak{so}(1,3)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library__F02950		—	$M_{\mu\nu}$	$M_{\mu\nu}$
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5\text{--}0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02951		—	$\partial_{\mu} \rightarrow D_{\mu}$	$\partial_{\mu} \rightarrow D_{\mu}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02952		—	$P_{\mu}=i\,D_{\mu}$	$P_{\mu}=iD_{\mu}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02953		—	$\left(M_{\mu \, \nu},\, P_{\rho}\right)$	$(M_{\mu\nu},P_{\rho})$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02954		—	$\eta_{\mu \, \nu}=\operatorname{diag}(1,-1,-1,-1)$	$\eta_{\mu\nu}=\operatorname{diag}(1,-1,-1,-1)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02955		—	K_{μ}	K_{μ}
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02956		—	$I: x_{\mu} \rightarrow x_{\mu} / x^2$	$I: x_{\mu} \rightarrow x_{\mu}/x^2$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02957		—	$K_{\mu}=I\,P_{\mu}\,I$	$K_{\mu}=IP_{\mu}I$
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5\text{--}0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02958		—	$6+4+4+1=15$	$6 + 4 + 4 + 1 = 15$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02959		—	$\mathfrak{so}(2,4) \simeq \mathfrak{su}(2,2)$	$\mathfrak{so}(2,4) \simeq \mathfrak{su}(2,2)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02960		—	$\mathfrak{so}(6)$	$\mathfrak{so}(6)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02961		—	$\mathfrak{su}(4)$	$\mathfrak{su}(4)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02962		—	2×2	2×2
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02963		—	$\overline{\mathfrak{su}(2)}$	$\overline{\mathfrak{su}(2)}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02964		—	$p \, p \, p \, p$	$pppp$
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5-0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc._ __Z-Library__F02965		—	$k\ k$	kk
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc._ __Z-Library__F02966		—	$\bar{L}$	L
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc._ __Z-Library__F02967		—	$\mathfrak{s\ u}(2,2)$	$\mathfrak{su}(2,2)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc._ __Z-Library__F02968		—	$\mathfrak{p\ s\ u}(2,2\ \mid 4)$	$\mathfrak{psu}(2,2\ \mid 4)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc._ __Z-Library__F02969		—	$\bar{Q}$	$\bar{Q}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc._ __Z-Library__F02970		—	$Q_{\{a\ \alpha\}}$	$Q_{a\alpha}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc._ __Z-Library__F02971		—	$\bar{Q}_{\dot{\alpha}}^{\{a\}}$	$Q_{\dot{\alpha}}^a$
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5\text{--}0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02972		—	$a \in \{1, \ldots, \mathcal{N}=4\}$	$a \in \{1, \dots, \mathcal{N} = 4\}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02973		—	$\{ \}^{7,18,19}$	7,18,19
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02974		—	$\mathcal{N}=4$ S Y M	$\mathcal{N} = 4SYM$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02975		—	$\mathcal{0}$	$\mathcal{O}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02976		—	$\Delta=\Delta_{0}+\gamma$	$\Delta = \Delta_0 + \gamma$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02977		—	$\mathcal{0}(x)$	$\mathcal{O}(x)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02978		—	$\mathcal{N}=$	$\mathcal{N} =$
Conf. MathPix confidence: ■ ≥ 0.9 ■ 0.5–0.9 ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02979		—	$N=\infty$	$N = \infty$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02980		—	$\mathcal{O} =$	$\mathcal{O} =$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02981		—	$\operatorname{Tr}\left(Z^j\right)$	$\operatorname{Tr}\left(Z^j\right)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02982		—	$\left \uparrow^j\right\rangle$	$\left \uparrow^j\right\rangle$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02983		—	$\Delta_0=j$	$\Delta_0 = j$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02984		—	$\gamma=0$	$\gamma = 0$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02985		—	$\mathcal{O}=\operatorname{Tr}\left(Z^{j-1} X\right)$	$\mathcal{O} = \operatorname{Tr}\left(Z^{j-1} X\right)$
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5-0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02986		—	$\left \uparrow^{j-1}\right.\downarrow\right\rangle$	$ \uparrow^{j-1}\downarrow\rangle$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02987		—	$\boldsymbol{A} \, \boldsymbol{d} \, \boldsymbol{S}_{\mathbf{5}} \, \boldsymbol{\times} \, \boldsymbol{S}^{\mathbf{5}}$	$AdS_5 \times S^5$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02988		—	$A \, d \, s_{5}$	$Ad s_5$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02989		—	S_{5}	S_5
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02990		—	$(- , + , + , + , + , -)$	$(- , + , + , + , + , -)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02991		—	$(+ , + , + , + , + , +)$	$(+ , + , + , + , + , +)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F02992		—	$A \, d \, S_{5}=\mathrm{SO}(4,2) \, / \, \mathrm{SO}(1,4)$	$AdS_5 = \mathrm{SO}(4,2)/\mathrm{SO}(1,4)$
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5\text{--}0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library_F02993		—	$S^5=\operatorname{SO}(6) / \operatorname{SO}(5)$	$S^5 = \operatorname{SO}(6)/\operatorname{SO}(5)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library_F02994		—	$\operatorname{PSU}(2,2 \mid 4)$	$\operatorname{PSU}(2,2 \mid 4)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library_F02995		—	$M \in \{0,1, \ldots, 5\}, N \in \{1, \ldots, 6\}$	$M \in \{0,1,\ldots,5\}, N \in \{1,\ldots,6\}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library_F02996		—	$1 / \alpha^{\prime}$	$1/\alpha'$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library_F02997		—	$(+,+)$	$(+,+)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library_F02998		—	$\partial_{\{0\}}=\partial_{\{\tau\}}, \partial_{\{1\}}=\partial_{\{\sigma\}}$	$\partial_0 = \partial_\tau, \partial_1 = \partial_\sigma$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library_F02999		—	$\alpha^{\prime}$	α'
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5\text{--}0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03000		—	$\alpha^{\{\prime\}}$ $\rightarrow 0$	$\alpha' \rightarrow 0$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03001		—	$\mathcal{N}=4$ SYM	$\mathcal{N} = 4\mathrm{SYM}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03002		—	$\{ \ }^{\{3,4\}}$	$_{3,4}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03003		—	$\lambda=g_{\{\mathrm{YM}\}}\ N^{\{2\}}$	$\lambda = g_{\mathrm{YM}} N^2$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03004		—	$\mathbf{N}-1$	$N-1$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03005		—	$g_{\{\mathrm{YM}\}}$	g_{YM}
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03006		—	$g_{\{\mathrm{s}\}}$	g_{s}
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5\text{--}0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F03007		—	$N \rightarrow \infty$	$N \rightarrow \infty$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F03008		—	$g_{\mathrm{s}} \rightarrow 0$	$g_s \rightarrow 0$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F03009		—	ϕ_1, ϕ_2, ϕ_3	ϕ_1, ϕ_2, ϕ_3
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F03010		—	J_1, J_2, J_3	J_1, J_2, J_3
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F03011		—	$\frac{s}{\mathfrak{o}(6)} \simeq \frac{s}{\mathfrak{u}(4)}$	$\mathfrak{so}(6) \simeq \mathfrak{su}(4)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F03012		—	t, α_1, α_2	t, α_1, α_2
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F03013		—	$S_{\{1\}}$	S_1
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5\text{--}0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03014		—	$\mathfrak{s_o}(2,4) \simeq$	$\mathfrak{so}(2,4) \simeq$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03015		—	$k\ k\ k$	kkk
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03016		—	$30 \mid 32$	$30 \mid 32$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03017		—	$\mathfrak{s} \ \mathfrak{u}(2 \mid 2)$	$\mathfrak{su}(2 \mid 2)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03018		—	$8_{\{B\}}+8_{\{F\}}$	$8_B + 8_F$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03019		—	$\overline{\mathfrak{s} \ \mathfrak{u}(2 \mid 2)}$	$\overline{\mathfrak{su}(2 \mid 2)}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03020		—	$\dot{A}$	$\dot{A}$
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5\text{--}0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03021		—	$\bar{Z} \sim X \bar{X} + Y \bar{Y}$	$\bar{Z} \sim X\bar{X} + Y\bar{Y}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03022		—	$F \sim D D$	$F \sim D D$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03023		—	$\mathrm{AdS}_5 \times \mathrm{S}^5$	$\mathrm{AdS}_5 \times \mathrm{S}^5$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03024		—	$\left. \mathrm{ple}^{\{1\}-\{ \}^4} \right)$	$\mathrm{ple}^1 - ^4)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03025		—	$(2,0)$	$(2,0)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03026		—	$\{ \}^5 - \{ \}^7$	$^5 - ^7$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03027		—	$\{ \}^8 -, ^{13}$	$^8 -, ^{13}$
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5-0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F03028		—	$\{ \}^{\{19-\}}\{ \}^{\{21\}}$	$19-21$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F03029		—	$(0 \leq \sigma \leq \pi$	$(0 \leq \sigma \leq \pi$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F03030		—	$0 \leq \sigma \leq 2 \pi$	$0 \leq \sigma \leq 2\pi$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F03031		—	2π	2π
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F03032		—	$M=0, \ldots, D-1 \ ; \ \alpha=\tau, \ \sigma$	$M = 0, \ldots, D - 1; \alpha = \tau, \sigma$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F03033		—	$X^{\{M\}}$	X^M
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F03034		—	$X^{\{\mu\}}(\tau, \ \sigma)$	$X^{\mu}(\tau, \sigma)$
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5-0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F03035		—	$\gamma^{\alpha\beta}$	$\gamma^{\alpha\beta}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F03036		—	η_{MN}	η_{MN}
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F03037		—	l_s	l_s
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F03038		—	M_s	M_s
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F03039		—	$c=\hbar=1$	$c = \hbar = 1$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F03040		—	$\hbar / c$	$\hbar/c$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F03041		—	$\sigma^{\pm} = \tau \pm \sigma$	$\sigma^{\pm} = \tau \pm \sigma$
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5-0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F03042		—	$X^{\{M\}}(\tau, 0)=X^{\{M\}}(\tau, 2 \pi), X^{\{\prime M\}}(\tau, 0)=X^{\{\prime M\}}(\tau, 2 \pi)$	$X^M(\tau, 0)=X^M(\tau, 2\pi), X^{\prime M}(\tau, 0)=X^{\prime M}(\tau, 2\pi)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F03043		—	$x^{\{M\}}$	x^M
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F03044		—	$p^{\{M\}}$	p^M
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F03045		—	$\alpha_{\cdot n}^{\{M\}}=\left(\alpha_{n}^{\{M\}}\right)^{*}$	$\alpha_{-n}^M=\left(\alpha_n^M\right)^{*}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F03046		—	$\tilde{\alpha}_{\cdot n}^{\{M\}}=\left(\tilde{\alpha}_{n}^{\{M\}}\right)^{*}$	$\tilde{\alpha}_{-n}^M=\left(\tilde{\alpha}_n^M\right)^{*}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F03047		—	$\gamma_{\alpha \beta}$	$\gamma_{\alpha \beta}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F03048		—	$\alpha_n^{\{M\}}, \tilde{\alpha}_n^{\{M\}}$	$\alpha_n^M, \tilde{\alpha}_n^M$
Conf. MathPix confidence: ■ ≥0.9 ■ 0.5–0.9 ■ <0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F03049		—	$\alpha_{-n}^{\{M\}}, \tilde{\alpha}_{-n}^{\{M\}}$	$\alpha_{-n}^M, \tilde{\alpha}_{-n}^M$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F03050		—	$\mathrm{in}^{\{1\}-\{ \}^{\{3\}}}$	in^1-^3
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F03051		—	$N=\tilde{N}$	$N=\tilde{N}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F03052		—	$N, \tilde{N}$	$N, \tilde{N}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F03053		—	$k^{\{M\}}, k \cdot k=0$	$k^M, k \cdot k=0$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F03054		—	$\xi, \tilde{\xi}$	$\xi, \tilde{\xi}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F03055		—	$\xi \cdot k=\tilde{\xi} \cdot k=0$	$\xi \cdot k=\tilde{\xi} \cdot k=0$
Conf. MathPix confidence: ■ ≥0.9 ■ 0.5–0.9 ■ <0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03056		—	$\vec{k}=(k, k, 0, \ldots, 0)$	$\vec{k} = (k, k, 0, \ldots, 0)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03057		—	$\xi_{\mathcal{M}}, \tilde{\xi}_{\mathcal{M}}$	$\xi_M, \tilde{\xi}_M$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03058		—	$2, \ldots, D-1$	$2, \ldots, D-1$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03059		—	$\operatorname{SO}(D-2)$	$\operatorname{SO}(D-2)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03060		—	$\xi_{\mathcal{M}\mathcal{N}} \equiv \xi_{\mathcal{M}} \tilde{\xi}_{\mathcal{N}}$	$\xi_{MN} \equiv \xi_M \tilde{\xi}_N$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03061		—	$\xi_{\mathcal{M}\mathcal{N}}$	ξ_{MN}
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03062		—	ξ_t	ξ_t
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5\text{--}0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library__F03063		—	$-\frac{4}{\alpha^{\prime}}$	$-\frac{4}{\alpha'}$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library__F03064		—	$G_{\{M\ N\}}(X)$	$G_{MN}(X)$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library__F03065		—	$G_{\{M\ N\}}=$	$G_{MN} =$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library__F03066		—	$\eta_{\{M\ N\}}+h_{\{M\ N\}}(X)$	$\eta_{MN} + h_{MN}(X)$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library__F03067		—	$h_{\{M\ N\}}\ \propto \xi_{\{M\ N\}}^{\{s\}}$	$h_{MN} \propto \xi_{MN}^s$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library__F03068		—	$\hbar$	$\hbar$
Geometric__ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library__F03069		—	$e^{\{-\Phi\ \chi\}}$	$e^{-\Phi\chi}$
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5\text{--}0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc._ __Z-Library__F03070		—	$\chi=2-2\ h-b-c$	$\chi = 2 - 2h - b - c$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc._ __Z-Library__F03071		—	$\delta\ \chi=-2$	$\delta\chi = -2$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc._ __Z-Library__F03072		—	$e^{\{2\ \Phi\}}$	$e^{2\Phi}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc._ __Z-Library__F03073		—	$g_{\{s\}}=e^{\{\backslash\langl\Phi\rangl\}}$	$g_s = e^{(\Phi)}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc._ __Z-Library__F03074		—	$\left(1\ /\ \sqrt{\alpha^{\{\prime\}}}\right)$	$\left(1/\sqrt{\alpha'}\right)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc._ __Z-Library__F03075		—	$H_{\{M\ P\ Q\}}$	H_{MPQ}
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc._ __Z-Library__F03076		—	$B_{\{P\ Q\}}$	B_{PQ}
Conf. MathPix confidence: ■ ≥0.9 ■ 0.5–0.9 ■ <0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03077		—	$H_{\{M \ P \ Q\}}=\partial_{[M} B_{\{P \ Q\}}$	$H_{MPQ} = \partial_{[M} B_{PQ]}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03078		—	$1 \ / \ \sqrt{\alpha^{\{\prime\}}$	$1/\sqrt{\alpha'}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03079		—	$D \ \neq \ 26$	$D \neq 26$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03080		—	$\left.\Phi\!=\!V_{\{M\}} \ X^{\{M\}}, V ^{\{2\}}\!=\!(D\!-\!26) \ / \ \alpha^{\{\prime\}}$	$\Phi = V_M X^M, V ^2 = (D - 26)/\alpha')$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03081		—	$\sigma\!=\!0, \ \pi$	$\sigma = 0, \pi$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03082		—	$\partial_{\{\sigma\}} \ X^{\{M\}}(\tau, \ 0)\!=\!\partial_{\{\sigma\}} \ X^{\{M\}}(\tau, \ \pi)\!=\!0$	$\partial_{\sigma} X^M(\tau, 0) = \partial_{\sigma} X^M(\tau, \pi) = 0$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03083		—	$A_{\{M\}}$	A_M
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5\!-\!0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03084		—	$F=d\ A$	$F = dA$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03085		—	$g_{\{o\}}=e^{\{\Phi\ / \ 2\}}$	$g_o = e^{\Phi/2}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03086		—	$g_{\{s\}}$	g_s
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03087		—	$p+1$	$p + 1$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03088		—	$\mathrm{D}\ p$	Dp
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03089		—	$D\cdot p-1$	$D - p - 1$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03090		—	$U(n)$	$U(n)$
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5\text{--}0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F03091		—	Ψ^{M}	Ψ^M
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F03092		—	$\tilde{\Psi}^{\mathrm{M}}$	$\tilde{\Psi}^M$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F03093		—	$D-2$	$D-2$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F03094		—	$\Psi^{\mathrm{M}}, \tilde{\Psi}^{\mathrm{M}}$	$\Psi^M, \tilde{\Psi}^M$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F03095		—	$\tau \rightarrow \mathrm{i} \tau$	$\tau \rightarrow \mathrm{i} \tau$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F03096		—	$z=\mathrm{e}^{\tau-\mathrm{i} \sigma}$	$z=e^{\tau-\mathrm{i} \sigma}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F03097		—	$\tilde{\Psi}$	$\tilde{\Psi}$
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5\text{--}0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F03098		—	$\tilde{\psi}$	ψ
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F03099		—	$D=10$	$D = 10$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F03100		—	ξ_M	ξ_M
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F03101		—	$\vec{k}$	$\vec{k}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F03102		—	$\mathrm{SO}(8)$	$\mathrm{SO}(8)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F03103		—	Ψ_0	Ψ_0
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F03104		—	$d_{\ \ \mathrm{pm}}^{\mathrm{i}}=\frac{1}{\sqrt{2}}\left(\psi_0^{\mathrm{2\ i}}\ \mathrm{pm}\ \psi_0^{\mathrm{2\ i+1}}\right)$	$d_{\pm}^i = \frac{1}{\sqrt{2}}\left(\psi_0^{2i} \pm \psi_0^{2i+1}\right)$
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5\text{--}0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03105		—	$i=1, \dots, 4$	$i = 1, \dots, 4$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03106		—	$\pm \frac{1}{2}$	$\pm \frac{1}{2}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03107		—	$i.^c$	$i.^c$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03108		—	$\psi_0^M 0\rangle$	$\psi_0^M 0\rangle$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03109		—	$\mathbf{8}_s \oplus \mathbf{8}_c$	$\mathbf{8}_s \oplus \mathbf{8}_c$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03110		—	$8\,X^M$	$8X^M$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03111		—	$\sum_{i=1}^4 s_i = 0 (\bmod 2)$	$\sum_{i=1}^4 s_i = 0 (\bmod 2)$
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5-0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library__F03112		—	$\xi_{MN} \psi_0^M \tilde{\psi}_0^N 0\rangle$	$\xi_{MN} \psi_0^M \tilde{\psi}_0^N 0\rangle$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library__F03113		—	$ s\rangle \otimes \tilde{s}\rangle$	$ s\rangle \otimes \tilde{s}\rangle$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library__F03114		—	$\mathbf{8}_s$	$\mathbf{8}_s$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library__F03115		—	$\mathbf{8}_c$	$\mathbf{8}_c$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library__F03116		—	$\mathbf{8}_v$	$\mathbf{8}_v$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library__F03117		—	$\mathbf{8}_s, \mathbf{8}_c, \mathbf{8}_v$	$\mathbf{8}_s, \mathbf{8}_c, \mathbf{8}_v$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library__F03118		—	C_n	C_n
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5-0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03119		—	$C_{\{4\}}$	C_4
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03120		—	$d\,C_{\{4\}}=* \,d\,C_{\{4\}}$	$dC_4 = *dC_4$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03121		—	$\lambda^A(\mathrm{\sim A}=1,2)$	$\lambda^A(\,A=1,2)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03122		—	$\mathbf{56}, \Psi^{A, M}$	$\mathbf{56}, \Psi^{A, M}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03123		—	$S^{\{1\}}$	S^1
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03124		—	$1 \,/\, R$	$1/R$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03125		—	$X^{\{M\}}(\tau, 2 \, \pi)=$	$X^M(\tau, 2\pi) =$
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5\text{--}0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F03126		—	$X^{\{M\}}(\backslash\tau, \varnothing)+2 \backslash\pi \text{ m } R$	$X^M(\tau, 0) + 2\pi mR$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F03127		—	$\backslash\alpha^{\{\prime\}} / R!$	$\alpha'/R!$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F03128		—	$X_{\{L\}}^{\{M\}}+X_{\{R\}}^{\{M\}}$	$X_L^M + X_R^M$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F03129		—	$X_{\{L\}}^{\{M\}}-X_{\{R\}}^{\{M\}}$	$X_L^M - X_R^M$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F03130		—	$\backslash\psi^{\{M\}}$	ψ^M
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F03131		—	$\backslash\mathrm{bar}\{\psi\}^{\{M\}}$	$\bar{\psi}^M$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F03132		—	$0(n, n, \backslash\mathrm{mathbb{Z}})$	$O(n, n, \mathbb{Z})$
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5\text{--}0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03133		—	$O(8,8)$	$O(8,8)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03134		—	$G\,l(8)$	$Gl(8)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03135		—	$O(8)$	$O(8)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03136		—	$\{ \ }^{\text{e}}\}$	e
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03137		—	$\mathrm{D}(p\pm 1)$	$D(p\pm 1)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03138		—	$O(10,10)$	$O(10,10)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03139		—	$T_{\{p\}=8\,\pi^{\{7\}}\,\alpha^{\{\prime 7\, / \, 2\}}\!\!\left(4\,\pi^{\{2\}}\,\alpha^{\{\prime\}}\right)^{-p\, / \, 2}$	$T_p=8\pi^7\alpha^{\prime 7/2}\left(4\pi^2\alpha'\right)^{-p/2}$
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5\text{--}0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc._ __Z-Library__F03140		—	$SU(3) \times SU(2) \times$	$SU(3) \times SU(2) \times$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc._ __Z-Library__F03141		—	$O(n, n)$	$O(n, n)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc._ __Z-Library__F03142		—	$\{ \ }^{\{19,20\}}$	19,20
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc._ __Z-Library__F03143		—	$\{ \ }^{\{22,23\}}$	22,23
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc._ __Z-Library__F03144		—	$T^{\{*\}}$	T^*
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc._ __Z-Library__F03145		—	$T \oplus T^{\{*\}}$	$T \oplus T^*$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc._ __Z-Library__F03146		—	$X+\zeta$	$X + \zeta$
Conf. MathPix confidence: ■ ≥ 0.9 ■ 0.5–0.9 ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc._ __Z-Library__F03147		—	$n=6$	$n = 6$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc._ __Z-Library__F03148		—	$O(6,6)$	$O(6,6)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc._ __Z-Library__F03149		—	U_{α}	U_{α}
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc._ __Z-Library__F03150		—	U_{β}	U_{β}
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc._ __Z-Library__F03151		—	$\mathrm{Gl}(6)$	$\mathrm{Gl}(6)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc._ __Z-Library__F03152		—	$a_{(\alpha \beta)}$	$a_{(\alpha \beta)}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc._ __Z-Library__F03153		—	$b_{(\alpha \beta)}$	$b_{(\alpha \beta)}$
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5-0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03154		—	$a^{-T}=\left(a^{-1}\right)^{T}$	$a^{-T}=\left(a^{-1}\right)^T$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03155		—	$b_{(\alpha\ \beta)}=-\mathrm{d}\ \Lambda_{(\alpha\ \beta)}$	$b_{(\alpha\beta)}=-\mathrm{d}\Lambda_{(\alpha\beta)}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03156		—	$\Lambda_{(\alpha\ \beta)}$	$\Lambda_{(\alpha\beta)}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03157		—	$U_{\{\alpha\}}\ \cap\ U_{\{\beta\}}\ \cap\ U_{\{\gamma\}}$	$U_{\alpha}\cap U_{\beta}\cap U_{\gamma}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03158		—	$g_{\{\alpha\ \beta\ \gamma\}}:=\mathrm{i}\ \alpha$	$g_{\alpha\beta\gamma}:=\mathrm{i}\alpha$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03159		—	$\mathcal{J}$	$\mathcal{J}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03160		—	$-\mathbb{I}_{2\ d}$	$-\mathbb{I}_{2d}$
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5\text{--}0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03161		—	$I_{\{m\}}^{\{n\}}$	I_m^n
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03162		—	$-\mathbb{I}_{\{d\}}$	$-\mathbb{I}_d$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03163		—	$\mathcal{J}^{\{t\}} \mathcal{G} \setminus \mathcal{J} = \mathcal{G}$	$\mathcal{J}^t \mathcal{G} \mathcal{J} = \mathcal{G}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03164		—	$\mathcal{G}$	$\mathcal{G}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03165		—	$I^{\{2\}} = -\mathbb{I}_{\{d\}}$	$I^2 = -\mathbb{I}_d$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03166		—	$\mathcal{J}^{\{2\}} = -\mathbb{I}_{\{2\ d\}}, \mathcal{J}^{\{t\}} \mathcal{G} \setminus \mathcal{J} = \mathcal{G}$	$\mathcal{J}^2 = -\mathbb{I}_{2d}, \mathcal{J}^t \mathcal{G} \mathcal{J} = \mathcal{G}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03167		—	$J_{\{m\ n\}}$	J_{mn}
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5-0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03168		—	$\pi_{\mathrm{I}}=\frac{1}{2}\left(\mathbb{I}_{\mathrm{d}}\mathrm{i}\right)$	$\pi_{\pm}=\frac{1}{2}\left(\mathbb{I}_d\pm\mathrm{i}I\right)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03169		—	$\Pi_{\mathrm{I}}=$	$\Pi_{\pm}=$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03170		—	$\frac{1}{2}\left(\mathbb{I}_{2\mathrm{d}}\mathrm{i}\mathcal{J}\right)$	$\frac{1}{2}\left(\mathbb{I}_{2d}\pm\mathrm{i}\mathcal{J}\right)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03171		—	$\pi_{\mathrm{I}}\left[\pi_{\mathrm{I}}\mathrm{X},\pi_{\mathrm{I}}\mathrm{Y}\right]=0$	$\pi_{\mp}\left[\pi_{\pm}\mathrm{X},\pi_{\pm}\mathrm{Y}\right]=0$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03172		—	Π	Π
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03173		—	$\mathrm{T}\mathrm{M}\oplus\mathrm{T}^{\ast}\mathrm{M}$	$\mathrm{TM}\oplus\mathrm{T}^{\ast}\mathrm{M}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03174		—	$\mathcal{J}_{\mathrm{I}}$	$\mathcal{J}_1$
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5\text{--}0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03175		—	J_2	$\mathcal{J}_2$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03176		—	$d\,J=0$	$dJ=0$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03177		—	$\mathbb{C}^k\times\left(\mathbb{R}^{d-2k},J\right)$	$\mathbb{C}^k\times\left(\mathbb{R}^{d-2k},J\right)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03178		—	$J=\mathrm{d}\,x^{2k+1}\wedge\mathrm{d}\,x^{2k+2}+\ldots+\mathrm{d}\,x^{d-1}\wedge\mathrm{d}\,x^d$	$J=\mathrm{d}x^{2k+1}\wedge\mathrm{d}x^{2k+2}+\ldots+\mathrm{d}x^{d-1}\wedge\mathrm{d}x^d$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03179		—	$k\leq d/2$	$k\leq d/2$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03180		—	$\mathrm{J}_i,\,i=1,2$	$\mathcal{J}_i,i=1,2$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03181		—	J_i	$\mathcal{J}_i$
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5\text{--}0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03182		—	$+i$	$+i$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03183		—	$\Phi_{\pm}$	$\Phi_{\pm}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03184		—	$e^{-B} \Phi =$	$e^{-B} \Phi =$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03185		—	$\left(1-B \wedge +\frac{1}{2} B \wedge B \wedge +\ldots\right) \Phi$	$\left(1-B \wedge +\frac{1}{2} B \wedge B \wedge +\ldots\right) \Phi$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03186		—	Φ^D	Φ^D
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03187		—	$\eta^{\{1\}}=\eta^{\{2\}} \equiv \eta$	$\eta^1=\eta^2 \equiv \eta$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03188		—	η	η
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5\text{--}0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03189		—	$S\ 0(6)$	$SO(6)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03190		—	$\mathbf{4} \rightarrow \mathbf{3} + \mathbf{1}$	$\mathbf{4} \rightarrow \mathbf{3} + \mathbf{1}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03191		—	$\mathbf{1\ 0} + \mathbf{1\ 0}^{\ast}$	$\mathbf{10} + \mathbf{10}^{\ast}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03192		—	$\operatorname{SU}(3)$	$SU(3)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03193		—	$(J,\ \rho)$	(J,ρ)
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03194		—	$\rho = \operatorname{Re}\ \Omega$	$\rho = \operatorname{Re}\Omega$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03195		—	$\operatorname{GL}(6,\ \mathbb{R})$	$GL(6,\mathbb{R})$
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5\text{--}0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03196		—	$\operatorname{Sp}(6, \mathbb{R})$	$\operatorname{Sp}(6, \mathbb{R})$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03197		—	$\operatorname{SL}(3, \mathbb{C})$	$\operatorname{SL}(3, \mathbb{C})$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03198		—	$J \wedge \rho = 0$	$J \wedge \rho = 0$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03199		—	$\operatorname{SU}(3) \subset \operatorname{SO}(6)$	$\operatorname{SU}(3) \subset \operatorname{SO}(6)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03200		—	$\eta^2 = \left(v + \mathrm{i} \, v^{\prime}\right)_m \gamma^m \eta^1$	$\eta^2 = (v + \mathrm{i} v')_m \gamma^m \eta^1$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03201		—	$\left(\eta^1, \eta^2\right)$	(η^1, η^2)
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03202		—	$(1,1)$	$(1,1)$
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5\text{--}0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03203		—	$v^{\{\prime\}}$. $\Phi_{\{+\}}$	$v' . \Phi_+$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03204		—	$\Phi_{\{-\}}$	Φ_-
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03205		—	$\Leftrightarrow \exists$	$\Leftrightarrow \exists$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03206		—	$\mathrm{d} \Phi = (v_{\llcorner} + \zeta \wedge) \Phi$	$\mathrm{d} \Phi = (v_{\llcorner} + \zeta \wedge) \Phi$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03207		—	$\Leftrightarrow \exists \Phi$	$\Leftrightarrow \exists \Phi$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03208		—	$\mathrm{d} \Phi = 0$	$\mathrm{d} \Phi = 0$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03209		—	$W_{\{5\}}$	W_5
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5-0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03210		—	$\exists f$	$\exists f$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03211		—	$\Phi = e^{\{-f\}} \Omega$	$\Phi = e^{-f} \Omega$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03212		—	$d\text{-}H \wedge$	$d - H \wedge$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03213		—	$\mathrm{d} \Phi^D = 0$	$\mathrm{d} \Phi^D = 0$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03214		—	$\eta_{\mu \nu}$	$\eta_{\mu \nu}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03215		—	$\left\langle Q_{\epsilon} \chi \right\rangle \chi \right\rangle = \left\langle \delta_{\epsilon} \chi \right\rangle \chi \right\rangle = 0$	$\langle Q_{\epsilon} \chi \rangle = \langle \delta_{\epsilon} \chi \rangle = 0$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03216		—	$\langle \delta_{\epsilon} \chi \rangle \chi \rangle = 0$	$\langle \delta_{\epsilon} \chi \rangle = 0$
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5\text{--}0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F03217		—	$\psi_{M}^{A}, \ A=1,2$	$\psi_M^A, A = 1, 2$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F03218		—	λ^A	λ^A
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F03219		—	$M=0, \ \ldots, \ 9, \ \psi_{M}$	$M = 0, \ldots, 9, \psi_M$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F03220		—	$\psi_{M}=$	$\psi_M =$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F03221		—	$\binom{\psi_{M}^{1}}{\psi_{M}^{2}}$	$\begin{pmatrix} \psi_M^1 \\ \psi_M^2 \end{pmatrix}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F03222		—	$\mathcal{P}_{n}$	$\mathcal{P}_n$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F03223		—	$\mathcal{P}=\Gamma_{11}$	$\mathcal{P} = \Gamma_{11}$
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5-0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03224		—	$\mathrm{cal{P}}_n=\Gamma_{11}^{\{(n\ / \ 2)\}}\ \sigma^1$	$\mathcal{P}_n=\Gamma_{11}^{(n/2)}\sigma^1$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03225		—	$\mathrm{cal{P}}=-\sigma^3,\ \mathrm{cal{P}}_n=\sigma^1$	$\mathcal{P}=-\sigma^3,\mathcal{P}_n=\sigma^1$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03226		—	$\frac{n+1}{2}$	$\frac{n+1}{2}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03227		—	$\mathrm{cal{P}}_n=\mathrm{rm{i}}\ \sigma^2$	$\mathcal{P}_n=\mathrm{i}\sigma^2$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03228		—	$\mathrm{scr{F}}_n=\frac{1}{n!}\ F_{P_1}\ldots P_N\ \Gamma^{P_1}\ldots P_N\}$	$\mathscr{F}_n=\frac{1}{n!}F_{P_1\dots P_N}\Gamma^{P_1\dots P_N}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03229		—	$H_{\{M\}}\equiv\frac{1}{2}\ H_{\{M\ N\ P\}}\ \Gamma^{N\ P}$	$H_M\equiv\frac{1}{2}H_{MNP}\Gamma^{NP}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03230		—	$C_{\{1\}}\ldots C_{\{9\}}$	$C_1\ldots C_9$
Conf. MathPix confidence: ■ ≥0.9 ■ 0.5-0.9 ■ <0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03231		—	$C_{\{0\}}, C_{\{2\}} \ldots C_{\{10\}}$	$C_0, C_2 \ldots C_{10}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03232		—	$F^{\{(10)\}}$	$F^{(10)}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03233		—	$\hat{F} =$	$\hat{F} =$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03234		—	$\mathrm{d} \, C + m \, e^B$	$\mathrm{d} C + m e^B$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03235		—	$m \, \text{equiv} \, F_{\{0\}}^{\{(10)\}} = \hat{F}_{\{0\}}$	$m \equiv F_0^{(10)} = \hat{F}_0$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03236		—	$S \, 0(n)$	$SO(n)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03237		—	$\nabla_{\{M\}} \, \epsilon = 0$	$\nabla_M \epsilon = 0$
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5\text{--}0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03238		—	$\backslash Gamma^{\backslash mu}=\backslash gamma^{\backslash mu} \ \otimes \ \mathbf{1}, \ \backslash Gamma^{\backslash m}=\backslash gamma_{\backslash 5} \ \otimes \ \backslash gamma^{\backslash m}$	$\Gamma^\mu = \gamma^\mu \otimes \mathbf{1}, \Gamma^m = \gamma_5 \otimes \gamma^m$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03239		—	$e^{\{2 \ A\} \ \tilde{g}_{\backslash mu \ \backslash nu}}$	$e^{2A} \tilde{g}_{\mu\nu}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03240		—	$\backslash gamma_{\backslash mu \ \backslash nu}$	$\gamma_{\mu\nu}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03241		—	$\backslash nabla_{\backslash m} \ A \ \backslash nabla^{\backslash m} \ A=0$	$\nabla_m A \nabla^m A = 0$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03242		—	$\backslash gamma_{\backslash 11} \ \backslash epsilon_{\backslash \text{ {IIA} }}^{\backslash 1}=\backslash epsilon_{\backslash \text{ {IIA} }}^{\backslash 1}$	$\gamma_{11} \epsilon_{\mathrm{IIA}}^1 = \epsilon_{\mathrm{IIA}}^1$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03243		—	$\backslash gamma_{\backslash 11} \ \backslash epsilon_{\backslash \text{ {IIA} }}^{\backslash 2}=-\backslash epsilon_{\backslash \text{ {IIA} }}^{\backslash 2}$	$\gamma_{11} \epsilon_{\mathrm{IIA}}^2 = -\epsilon_{\mathrm{IIA}}^2$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03244		—	$\backslash xi_{\{-}^{\backslash 1,2}=\backslash left(\backslash xi_{\{+}^{\backslash 1,2}\backslash right)^{\{*\}}$	$\xi_{-}^{1,2} = \left(\xi_{+}^{1,2}\right)^{*}$
Conf. MathPix confidence: ■ ≥0.9 ■ 0.5–0.9 ■ <0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03245		—	$\eta_{-}^{\{A\}}=\left(\eta_{+}^{\{A\}}\right)^{*}$	$\eta_{-}^A = \left(\eta_{+}^A\right)^{*}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03246		—	$\eta^{\{1\}}=\eta^{\{2\}}$	$\eta^1 = \eta^2$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03247		—	$\operatorname{Hol}(\nabla) \subseteq \operatorname{SU}(3) .^{\mathrm{h}}$	$\operatorname{Hol}(\nabla) \subseteq \operatorname{SU}(3) .^{\mathrm{h}}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03248		—	$\xi^{\{1\}}$	ξ^1
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03249		—	$\xi^{\{2\}}$	ξ^2
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03250		—	$\mathbb{N}=2$	$\mathbb{N} = 2$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03251		—	$\mathrm{K}^3 \times T^{\{2\}}$	$\mathrm{K}^3 \times T^2$
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5\text{--}0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc._ __Z-Library__F03252		—	$\mathbb{N}=4$	$\mathbb{N} = 4$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc._ __Z-Library__F03253		—	$T^{\{6\}}$	T^6
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc._ __Z-Library__F03254		—	$\mathbb{N}=8$	$\mathbb{N} = 8$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc._ __Z-Library__F03255		—	$\mathbb{N}=1$	$\mathbb{N} = 1$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc._ __Z-Library__F03256		—	$F_{\{n\}}, H_{\{3\}}$	F_n, H_3
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc._ __Z-Library__F03257		—	$\mathcal{N}=2$	$\mathcal{N} = 2$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc._ __Z-Library__F03258		—	$S\ 0(d)$	$SO(d)$
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5-0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03259		—	$c_{1}=0$	$c_1 = 0$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03260		—	$\delta \Psi_m =$	$\delta \Psi_m =$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03261		—	$\delta \lambda =0$	$\delta \lambda = 0$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03262		—	$\operatorname{SU}(3) \times \operatorname{SU}(3)$	$\operatorname{SU}(3) \times \operatorname{SU}(3)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03263		—	$6\text{-}2\text{ }k$	$6 - 2k$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03264		—	$(13,14)$	$(13,14)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03265		—	$\tilde{\Phi}_{\pm}=\Phi_{\pm},\text{ }F_{\text{\text{IIA}}}=F_{\text{\text{IIB}}}=A=0.\text{\text{ }}^{\text{\text{36}}}$	$\Phi_{\pm} = \Phi_{\pm}, F_{\text{IIA}} = F_{\text{IIB}} = A = 0.^{36}$
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5\text{-}0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03266		—	$T^{\{6\}}, K\,3 \times T^{\{2\}}$	$T^6, K3 \times T^2$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03267		—	$C\,Y_{\{3\}}$	CY_3
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03268		—	$2\,h^{\{2,1\}}$	$2h^{2,1}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03269		—	$h^{\{1,1\}}$	$h^{1,1}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03270		—	$(6,6)$	$(6,6)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03271		—	$\{ \}^{\{\mathrm{i}\}} H$	1H
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03272		—	$(d-H \wedge) \Omega = 0$	$(d - H \wedge) \Omega = 0$
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5\text{--}0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc._ __Z-Library__F03273		—	$d \ \Omega = 0$	$d\Omega = 0$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc._ __Z-Library__F03274		—	$\mathrm{N} = (2, 2)$	$\mathbf{N} = (2, 2)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc._ __Z-Library__F03275		—	$\mathrm{D} = 10$	$\mathbf{D} = 10$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc._ __Z-Library__F03276		—	$\mathrm{N} = 1$	$\mathbf{N} = 1$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc._ __Z-Library__F03277		—	$(G, \ M)$	(G, M)
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc._ __Z-Library__F03278		—	$(A, \ M)$	(A, M)
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc._ __Z-Library__F03279		—	$A = T^{\wedge \{*\}} \ M$	$A = T^* M$
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5 - 0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03280		—	(M, Π)	(M, Π)
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03281		—	$\{ \ }^{2,5}$	2,5
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03282		—	$\Pi \in \Gamma(T M \wedge T M)$	$\Pi \in \Gamma(TM \wedge TM)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03283		—	$\{\backslash\} :, \mathcal{C}^{\infty}(M) \otimes \mathcal{C}^{\infty}(M) \rightarrow \mathcal{C}^{\infty}(M)$	$\{ \} :, \mathcal{C}^{\infty}(M) \otimes \mathcal{C}^{\infty}(M) \rightarrow \mathcal{C}^{\infty}(M)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03284		—	$T \Sigma$	$T\Sigma$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03285		—	(X, η)	(X, η)
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03286		—	$\mathcal{C}^{k+1}$	$\mathcal{C}^{k+1}$
Conf. MathPix confidence: ■ ≥ 0.9 ■ 0.5–0.9 ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library__F03287		—	$\eta \in \Gamma^k(\Sigma, T^*\Sigma \otimes X^*T^*M)$	$\eta \in \Gamma^k(\Sigma, T^*\Sigma \otimes X^*T^*M)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library__F03288		—	$k \in \{0, 1, \cdots\}$	$k \in \{0, 1, \cdots\}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library__F03289		—	$\Pi^\#$	$\Pi^\#$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library__F03290		—	$T^*M \rightarrow TM$	$T^*M \rightarrow TM$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library__F03291		—	dX	dX
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library__F03292		—	$\Omega^1(\Sigma, X^*(TM))$	$\Omega^1(\Sigma, X^*(TM))$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library__F03293		—	$\Omega^1(\Sigma, X^*(T^*M))$	$\Omega^1(\Sigma, X^*(T^*M))$
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5-0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03294		—	$\langle \rangle$	$\langle$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03295		—	$\langle \rangle$ denotes the pairing between $\Omega^1(\Sigma, X^*(TM))$	$\rangle$ denotes the pairing between $\Omega^1(\Sigma, X^*(TM))$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03296		—	$\mathcal{L}$	$\mathcal{L}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03297		—	$\delta S=0$	$\delta S=0$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03298		—	$\{ \}^6 \Phi_{\partial}$	${}^6\Phi_{\partial}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03299		—	$p: \Phi \rightarrow \Phi_{\partial}$	$p: \Phi \rightarrow \Phi_{\partial}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03300		—	C_{Π}	C_{Π}
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5-0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F03301		—	Φ_{∂}	
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F03302		—	$L_{\Sigma'}$	
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F03303		—	$\Sigma' := \partial \Sigma \times [0, \varepsilon]$	
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F03304		—	$T^*(PM)$	
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F03305		—	$S(X, \eta)$	
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F03306		—	(A, ρ)	
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F03307		—	$[,]_A$	
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5\text{--}0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F03308		—	$\Gamma(A)$	$\Gamma(A)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F03309		—	ρ_*	ρ_*
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F03310		—	$\Gamma(A) \rightarrow \mathfrak{X}(M)$	$\Gamma(A) \rightarrow \mathfrak{X}(M)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F03311		—	$[,]_{T^*M}$	$[,]_{T^*M}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F03312		—	$\Pi^{\#}: T^*M \rightarrow TM$	$\Pi^{\#}: T^*M \rightarrow TM$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F03313		—	$\Lambda^{\bullet} A^*$	$\Lambda^{\bullet} A^*$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F03314		—	A^*	A^*
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5-0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03315		—	δ_A	δ_A
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03316		—	$f \in \mathcal{C}^\infty(M)$	$f \in \mathcal{C}^\infty(M)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03317		—	$X, Y \in \Gamma(A), \alpha \in \Gamma(A^*)$	$X, Y \in \Gamma(A), \alpha \in \Gamma(A^*)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03318		—	$\langle \cdot, \cdot \rangle$ is the natural pairing between $\Gamma(A)$	$\langle \cdot, \cdot \rangle$ is the natural pairing between $\Gamma(A)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03319		—	$\Gamma(A^*)$	$\Gamma(A^*)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03320		—	$\varphi: A \rightarrow B$	$\varphi: A \rightarrow B$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03321		—	$\gamma(A)$	$\gamma(A)$
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5-0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc._ __Z-Library__F03322		—	$\Gamma(B)$	$\Gamma(B)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc._ __Z-Library__F03323		—	$T(\partial\Sigma)$	$T(\partial\Sigma)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc._ __Z-Library__F03324		—	$T^{\{*\}}PM$	T^*PM
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc._ __Z-Library__F03325		—	$M.\{ \}^4$	$M.^4$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc._ __Z-Library__F03326		—	$G \rightarrowtail M$	$G \rightrightarrows M$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc._ __Z-Library__F03327		—	s, t, ι, μ	s, t, ι, μ
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc._ __Z-Library__F03328		—	$G_{\{(x, y)\}}:=s^{-1}(x) \cap t^{-1}(y)$	$G_{(x,y)}:=s^{-1}(x) \cap t^{-1}(y)$
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5-0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03329		—	$s \circ \varepsilon = t \circ \varepsilon = id_M$	$s \circ \varepsilon = t \circ \varepsilon = id_M$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03330		—	$g \in G_{(x,y)}$	$g \in G_{(x,y)}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03331		—	$h \in G_{(y,z)}$	$h \in G_{(y,z)}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03332		—	$\mu(g, h) \in G_{(x,z)}$	$\mu(g, h) \in G_{(x,z)}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03333		—	$\{ \}^{\mathrm{a}} G \times_{(s,t)} G$	${}^a G \times_{(s,t)} G$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03334		—	$\mu(\varepsilon \circ s \times id_G) = \mu(id_G \times \varepsilon \circ t)$ $\mu(id_G \times i) = \varepsilon \circ t$	$\mu(\varepsilon \circ s \times id_G) = \mu(id_G \times \varepsilon \circ t) = id_G$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03335		—		
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5-0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03336		—	$\mu\left(i \times i_{d_G}\right)=\varepsilon \circ s$	$\mu\left(i \times id_G\right)=\varepsilon \circ s$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03337		—	$\mu\left(\mu \times i_{d_G}\right)=\mu\left(i_{d_G} \times \mu\right)$	$\mu\left(\mu \times id_G\right)=\mu\left(id_G \times \mu\right)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03338		—	$G \times G \times \bar{G}$	$G \times G \times G$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03339		—	$\bar{G}$	G
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03340		—	$\underline{C_{\{\Pi\}}}$	$\underline{C_{\Pi}}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03341		—	$\mathcal{A}=\mathcal{T}^* M$	$\mathcal{A}=T^* M$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03342		—	$\{ \}^{\text {Ext }}\}$	Ext
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5-0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03343		—	$\{ \}^{\mathrm{E\ x\ t}}$	<i>Ext</i>
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03344		—	$L: \mathcal{M} \rightarrowtail \mathcal{N}$	$L: \mathcal{M} \rightarrowtail \mathcal{N}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03345		—	$\mathcal{N}$	$\mathcal{N}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03346		—	$\overline{\mathcal{M}} \times \mathcal{N}$	$\overline{\mathcal{M}} \times \mathcal{N}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03347		—	$\{ \}^{\mathrm{\text{c}}}$	c
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03348		—	$\left(\mathrm{\text{Sym}}^{\mathrm{\text{Ext}}}\right)^{\mathrm{\text{op}}} \rightarrow$	$\left(\mathrm{\text{Sym}}^{\mathrm{\text{Ext}}}\right)^{\mathrm{\text{op}}} \rightarrow$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03349		—	$\mathrm{\text{Ext}}$	$\mathrm{\text{Ext}}$
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5\text{--}0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03350		—	f: A \nrightarrow B	$f : A \nrightarrow B$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03351		—	$f^{\dagger} := \{(b, a) \in B \times A \mid (a, b) \in f\}$	$f^{\dagger} := \{(b, a) \in B \times A \mid (a, b) \in f\}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03352		—	$(\mathcal{G}, L, I)$	$(\mathcal{G}, L, I)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03353		—	$\mathcal{G}^3$	$\mathcal{G}^3$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03354		—	1 L	$1L$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03355		—	$(x, y, z) \in L$	$(x, y, z) \in L$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03356		—	$(y, z, x) \in L$	$(y, z, x) \in L$
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5\text{--}0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03357		—	2 I	$2I$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03358		—	$I^{\{2\}}=I \text{ d}$	$I^2 = Id$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03359		—	$\mathcal{G} \times \mathcal{G} \rightarrow \overline{\mathcal{G}}$	$\mathcal{G} \times \mathcal{G} \rightarrow \overline{\mathcal{G}}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03360		—	$L_{\{\text{rel}\}}$	L_{rel}
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03361		—	$\mathcal{G} \times \mathcal{G}, I$	$\mathcal{G} \times \mathcal{G}, I$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03362		—	$\overline{\mathcal{G}} \rightarrow \mathcal{G}$	$\overline{\mathcal{G}} \rightarrow \mathcal{G}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03363		—	$I_{\{\text{rel}\}}$	I_{rel}
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5\text{--}0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.___Z-Library__F03364		—	$\overline{L_{\mathrm{r\,e\,l}}}$	$\overline{L_{rel}}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.___Z-Library__F03365		—	$\overline{I_{\mathrm{r\,e\,l}}}$	$\overline{I_{rel}}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.___Z-Library__F03366		—	$\omega^{\#\#}:\,T^{\ast}M\rightarrow TM$	$\omega^{\#}:T^{\ast}M\rightarrow TM$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.___Z-Library__F03367		—	$\mathrm{Id}:\,\mathcal{G}\rightarrow\mathcal{G}$	$Id:\mathcal{G}\rightarrow\mathcal{G}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.___Z-Library__F03368		—	$\mathrm{Id}_{\mathrm{\text{rel}}}$	Id_{rel}
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.___Z-Library__F03369		—	$\mathcal{G}\rightarrowtail\mathcal{G}$	$\mathcal{G}\rightarrowtail\mathcal{G}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.___Z-Library__F03370		—	$\overline{\mathrm{Id}_{\mathrm{r\,e\,l}}}\colon\overline{\mathcal{G}}\rightarrowtail\overline{\mathcal{G}}$	$\overline{Id_{rel}}\colon\overline{\mathcal{G}}\rightarrowtail\overline{\mathcal{G}}$
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5\text{--}0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03371		—	$3\ I_{\{\text{rel}\}}\circ L_{\{\text{rel}\}}=\overline{\text{L}}_{\{\text{rel}\}}\circ\overline{\text{T}}_{\{\text{rel}\}}\circ\overline{\left(\overline{I_{\{\text{rel}\}}}\circ\overline{I_{\{\text{rel}\}}}\right)}:\mathcal{G}\times\mathcal{G}\rightharpoonup\mathcal{G}$	
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03372		—	$\overline{I_{\{\text{rel}\}}}\circ L_3=\overline{L_3}\circ\overline{T_{\text{rel}}}\circ\left(\overline{I_{\text{rel}}}\times\overline{I_{\text{rel}}}\right)$	
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03373		—	$4\ L_3\circ\left(L_3\circ I\right)=L_3\circ\left(I\circ L_3\right):\mathcal{G}^3\rightarrow\mathcal{G}$	
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03374		—	$\left(I\circ L_3\right)$	
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03375		—	$\left(L_3\circ I\right)$	
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03376		—	$*\rightarrow\mathcal{G}\times\mathcal{G}$	
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03377		—	L_I	
Conf. MathPix confidence: ■ ≥0.9 ■ 0.5–0.9 ■ <0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03378		—	$5 L_{\{3\}} \circ L_{\{I\}}$	$5L_3 \circ L_I$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03379		—	$L_{\{1\}} := L_{\{3\}} \circ L_{\{I\}} : * \rightarrow \mathcal{G}$	$L_1 := L_3 \circ L_I : * \rightarrow \mathcal{G}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03380		—	$L_{\{1\}}$	L_1
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03381		—	$6 L_{\{3\}} \circ \left(L_{\{1\}} \times Id \right)$	$6L_3 \circ (L_1 \times Id)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03382		—	$\overline{\mathcal{G}} \times \mathcal{G}$	$\overline{\mathcal{G}} \times \mathcal{G}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03383		—	$L_{\{2\}}$	L_2
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03384		—	$* \rightarrow \mathcal{G}$	$* \rightarrow \mathcal{G}$
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5-0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03385		—	$\mathcal{G}_{\text{rel}}$	$\mathcal{G}_{\text{rel}}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03386		—	$7 L_2 \circ \mathcal{G}_{\text{rel}}$	$7L_2 \circ \mathcal{G}_{\text{rel}}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03387		—	$C := L_2 \circ \mathcal{G}_{\text{rel}}$	$C := L_2 \circ \mathcal{G}_{\text{rel}}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03388		—	$\underline{L_1} = L_1 / L_2$	$\underline{L_1} = L_1 / L_2$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03389		—	$\underline{L_1}$	$\underline{L_1}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03390		—	$9 S := \left\{ (c, [l]) \in C \times M : \exists l \in [l], g \in \mathcal{G} \mid (l, c, g) \in L_3 \right\}$	$9S := \{(c, [l]) \in C \times M : \exists l \in [l], g \in \mathcal{G} \mid (l, c, g) \in L_3\}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03391		—	$\mathcal{G} \times M$	$\mathcal{G} \times M$
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5-0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03392		—	$\mathcal{G}, L, I$	$\mathcal{G}, L, I$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03393		—	$G:=C \ / \ L_{\{2\}}$	$G := C/L_2$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03394		—	$s:=S \ / \ L_{\{2\}}, \ t:=T \ / \ L_{\{2\}}, \ \mu:=$	$s := S/L_2, t := T/L_2, \mu :=$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03395		—	$L_{\{\text{rel} \}} \ / \ L_{\{2\}}, \ \iota=I, \ \varepsilon=L_{\{1\}} \ / \ L_{\{2\}}$	$L_{\text{rel}}/L_2, \iota = I, \varepsilon = L_1/L_2$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03396		—	$\left(G, L_{\{G\}}, I_{\{G\}}\right)$	(G, L_G, I_G)
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03397		—	$\left(H, L_{\{H\}}, I_{\{H\}}\right)$	(H, L_H, I_H)
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03398		—	$G \times \bar{H}$	$G \times H$
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5-0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03399		—	$F \circ I_G = I_H \circ F$	$F \circ I_G = I_H \circ F$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03400		—	$F^3 \backslash \left(L_G \right) = L_H$	$F^3 \left(L_G \right) = L_H$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03401		—	$F: G \rightarrow$	$F: G \rightarrow$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03402		—	$F^{\dag}$	$F^{\dagger}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03403		—	$\mathcal{C}^k$	$\mathcal{C}^k$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03404		—	$(G, \, \omega)$	(G, ω)
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03405		—	$G_{\{ (1) \}} = G, \, G_{\{ (2) \}}$	$G_{(1)} = G, G_{(2)}$
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5\text{--}0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library__F03406		—	$G \times_{(s, t)} G, G_{(3)} = G \times_{(s, t)}$	$G \times_{(s, t)} G, G_{(3)} = G \times_{(s, t)}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library__F03407		—	$\left(G \times_{(s, t)} G\right)$	$\left(G \times_{(s, t)} G\right)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library__F03408		—	$G_{\{n\}}$	$G_{(n)}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library__F03409		—	$G^{\{n\}}$	G^n
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library__F03410		—	$P_{\{n\}}: \underline{G_{\{n\}}} \rightarrow G^{\{n\}}$	$P_n: \underline{G_{(n)}} \rightarrow G^n$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library__F03411		—	$G_{\{i\}}$	$G_{(i)}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library__F03412		—	$G_{\{j\}}, \forall i, j \geq 1$	$G_{(j)}, \forall i, j \geq 1$
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5-0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F03413		—	$P_{\{i\}} \circ P_{\{j\}}^{\dagger}$	$P_i \circ P_j^{\dagger}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F03414		—	$\sim$	$\sim$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F03415		—	$(\overline{\{X, \eta\}})=\left\{\{X, \eta\} \mid X \equiv X_{\{0\}}, \eta \in \operatorname{ker} \Pi^{\#}\right\}$	$(\overline{X, \eta})=\left\{(X, \eta) \mid X \equiv X_0, \eta \in \ker \Pi^{\#}\right\}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F03416		—	$N\left(\Gamma_0\left(T^*P\right)\right)$	$N\left(\Gamma_0\left(T^*P\right)\right)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F03417		—	$\overline{L_1} \cap N\left(\Gamma_0\left(T^*P\right)\right)$	$\overline{L_1} \cap N\left(\Gamma_0\left(T^*P\right)\right)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F03418		—	$L_1 \cap N\left(\Gamma_0\left(T^*P\right)\right), L_2 \cap$	$L_1 \cap N\left(\Gamma_0\left(T^*P\right)\right), L_2 \cap$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F03419		—	$N\left(\Gamma_0\left(T^*P\right)\right)^2$	$N\left(\Gamma_0\left(T^*P\right)\right)^2$
Conf. MathPix confidence: ■ ≥0.9 ■ 0.5–0.9 ■ <0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03420		—	$L_{\{3\}} \cap N \left(\Gamma_0 \left(T^{\{*\}} P M \right) \right) ^{\{3\}}$	$L_3 \cap N \left(\Gamma_0 \left(T^* P M \right) \right) ^3$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03421		—	$\rangle$ angle and an asso-	$\rangle$ andanasso—
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03422		—	$\{ \} ^{\{-\}}$	—
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03423		—	$\left\{ e_i \right\}$	$\{e_i\}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03424		—	$\left(H, m, \rangle \rangle \text{angle}, \rangle \rangle \text{angle}_{\{H\}} \right)$	$(H, m, \langle, \rangle_H)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03425		—	$L \ M$	LM
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03426		—	$-n$	$-n$
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5\text{--}0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03427		—	$[* / G]$	$[*/G]$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03428		—	$H^{\{*\}}(L\ B\ G)$	$H^*(LBG)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03429		—	$H_{\{p\}}(M)\ \cong\left(H^{\{p\}}(M)\right)^{\{*\}}$	$H_p(M)\cong (H^p(M))^*$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03430		—	$H_{\{*\!+\!n\}}(M)$	$H_{*+n}(M)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03431		—	$\sigma\in H_{\{p\}}(M),\ \tau\in H_{\{q\}}(M)$	$\sigma\in H_p(M),\tau\in H_q(M)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03432		—	$\{ \ }^{\{\mathrm{a}\}}P^{\{p\}}\ \subseteq M$	$^aP^p\subseteq M$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03433		—	$Q^{\{q\}}\ \subseteq M$	$Q^q\subseteq M$
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5\!-\!0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03434		—	$P \cap Q$	$P \cap Q$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03435		—	$\Delta: M \rightarrow M \times M$	$\Delta: M \rightarrow M \times M$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03436		—	ν_{Δ}	ν_{Δ}
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03437		—	$(M \times M) / \nu_{\Delta}^c$	$(M \times M) / \nu_{\Delta}^c$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03438		—	$M^{\{T \ M\}}$	M^{TM}
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03439		—	$e: P \rightarrow Q$	$e: P \rightarrow Q$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03440		—	$Q \rightarrow P^{\nu(e)}$	$Q \rightarrow P^{\nu(e)}$
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5-0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03441		—	$\nu(e) \rightarrow P$	$\nu(e) \rightarrow P$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03442		—	$e_{!}: H_{*}(Q) \rightarrow H_{*-\operatorname{dim} \nu(e)}(P)$	$e_{!}: H_{*}(Q) \rightarrow H_{*-\dim \nu(e)}(P)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03443		—	$\sigma \in H_p(M)$	$\sigma \in H_p(M)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03444		—	$\operatorname{Map}(8, M)$	$\operatorname{Map}(8, M)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03445		—	$e \text{ v: } L \text{ M} \rightarrow M$	$ev: LM \rightarrow M$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03446		—	$\operatorname{Map}(8, M) \rightarrow L \text{ M} \times L \text{ M}$	$\operatorname{Map}(8, M) \rightarrow LM \times LM$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03447		—	$M \rightarrow M \times M$	$M \rightarrow M \times M$
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5-0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03448		—	$\tau_{\Delta} : L M \times L M \rightarrow \operatorname{Map}(8, M)^{e^{v^*}(TM)}$	$\tau_{\Delta} : LM \times LM \rightarrow \operatorname{Map}(8, M)^{ev^*(TM)}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03449		—	$\operatorname{Map}(8, M) \rightarrow L M$	$\operatorname{Map}(8, M) \rightarrow LM$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03450		—	$\Omega M \times \Omega M \rightarrow \Omega M$	$\Omega M \times \Omega M \rightarrow \Omega M$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03451		—	$L\ M^{-T M}$	LM^{-TM}
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03452		—	$-T M \rightarrow M$	$-TM \rightarrow M$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03453		—	$M^{-T M} \simeq F\left(M_{+}, S\right)$	$M^{-TM} \simeq F\left(M_{+}, S\right)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03454		—	$M^{-T M}$	M^{-TM}
Conf. MathPix confidence: ■ ≥0.9 ■ 0.5-0.9 ■ <0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03455		—	M_{+}^{b}	M_{+}^{b}
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03456		—	$H_{*}\left(M^{\{-T\}M}\right) \cong$	$H_{*}\left(M^{-TM}\right) \cong$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03457		—	$H_{*}\left(F\left(M_{+},S\right)\right) \cong H^{\{-*\}}(M)$	$H_{*}\left(F\left(M_{+},S\right)\right) \cong H^{-*}(M)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03458		—	$e: M \hookrightarrow \mathbb{R}^k$	$e: M \hookrightarrow \mathbb{R}^k$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03459		—	$\nu(e) \rightarrow M$	$\nu(e) \rightarrow M$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03460		—	$M^{\{\nu(e)\}}$	$M^{\nu(e)}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03461		—	$M \times M \rightarrow M^{\{T\}M}$	$M \times M \rightarrow M^{TM}$
Conf. MathPix confidence: ■ ≥0.9 ■ 0.5–0.9 ■ <0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03462		—	$-2 \ T \ M$	$-2TM$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03463		—	$\operatorname{Map}(8, M) \rightarrow$	$\operatorname{Map}(8, M) \rightarrow$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03464		—	$e \ v^{\{*\}}(-T \ M)$	$ev^*(-TM)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03465		—	$M \ a \ p(8, M)^{\{e \ v^{\{*\}}(-T \ M) \}} \rightarrow L \ M^{\{e \ v^{\{*\}}(-T \ M)\}}$	$Map(8, M)^{ev^*}(-TM) \rightarrow LM^{ev^*(-TM)}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03466		—	$e \ v^{\{*\}}(-2 \ T \ M)$	$ev^*(-2TM)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03467		—	$X_{\{+\}}$	X_+
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03468		—	$F\left(X_{\{+\}}, \ Y\right)$	$F\left(X_+, Y\right)$
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5\text{--}0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03469		—	$1.2\left({}^7\right)$	$1.2\left({}^7\right)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03470		—	$L\,M^{\mathrm{ev}^*}(-TM)$	$LM^{ev^*}(-TM)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03471		—	$1.3\left(\left\{ \right\}^{\mathbf{7}}\right)$	$1.3\left({}^7\right)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03472		—	$\bar{U},\,G,\,U$	$\bar{U},G,U$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03473		—	$\bar{U}$	$\bar{U}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03474		—	$\bar{U}\,/\,G$	$\bar{U}/G$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03475		—	$\bar{U}_{\alpha},\,G_{\alpha},\,U_{\alpha}$	$\bar{U}_{\alpha},G_{\alpha},U_{\alpha}$
Conf. MathPix confidence: ■ ≥0.9 ■ 0.5–0.9 ■ <0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library__F03476		—	$[M / G]$	$[M/G]$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library__F03477		—	$x \in X$	$x \in X$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library__F03478		—	$\bar{x} \in \bar{U}$	$\bar{x} \in U$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library__F03479		—	$G_{\{x\}}$	G_x
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library__F03480		—	$\mathbb{C}^2 - \{0\}$	$\mathbb{C}^2 - \{0\}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library__F03481		—	$\lambda \left(z_1, z_2 \right) =$	$\lambda \left(z_1, z_2 \right) =$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library__F03482		—	$\left(\lambda^2 z, \lambda z \right)$	$(\lambda^2 z, \lambda z)$
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5-0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03483		—	$\mathcal{X}$	$\mathcal{X}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03484		—	$B \mathcal{X}$	$B\mathcal{X}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03485		—	$\mathcal{X}=[M / G]$	$\mathcal{X}=[M/G]$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03486		—	$M, B \mathcal{X}$	$M, B\mathcal{X}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03487		—	$E G \times_{G} M$	$EG \times_G M$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03488		—	$E G \rightarrowtail B G$	$EG \rightarrow BG$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03489		—	$ \mathcal{X} $	$ \mathcal{X} $
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5-0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03490		—	$B \, \mathcal{X} \rightarrow \mathcal{X} $	$B\mathcal{X} \rightarrow \mathcal{X} $
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03491		—	$[P_G M / G]$	$[P_G M / G]$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03492		—	$M \times_G E G$	$M \times_G EG$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03493		—	$[X / G]$	$[X / G]$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03494		—	$X \times G$	$X \times G$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03495		—	$s(x, g) = x$	$s(x, g) = x$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03496		—	$t(x, g) = x g$	$t(x, g) = xg$
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5 - 0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03497		—	$[\mathbf{R} / \mathbf{Z}]$	$[\mathbf{R}/\mathbf{Z}]$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03498		—	$\left[P_G X / G\right]$	$[P_G X/G]$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03499		—	$e_{\mathrm{t}}\colon P_{\mathrm{g}}\,M\rightarrowtail M$	$e_t:P_gM\rightarrow M$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03500		—	$\mathrm{t}\colon e_{\mathrm{t}}(\mathrm{f})\coloneqq f(\mathrm{t})$	$t:e_t(f):=f(t)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03501		—	$e_{\mathrm{0}}\circ\pi_{\mathrm{1}}$	$e_0\circ\pi_1$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03502		—	Δ_{g}	Δ_g
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03503		—	$P_{\mathrm{g}}\,M\times P_{\mathrm{h}}\,M\rightarrowtail P_{\mathrm{g}}\,M\colon\{\}_{\mathrm{1}}\times_{\mathrm{0}}P_{\mathrm{h}}\,M^{\pi_{\mathrm{1}}^*}\,e_{\mathrm{0}}^*\,N_{\mathrm{g}}$	$P_gM\times P_hM\rightarrowtail P_gM\colon{}_1\times_0P_hM^{\pi_1^*}e_0^*N_g$
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5\text{--}0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

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Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03504		—	$P_{\{g\}} M^{\{-e_{\{0\}}^{\{*\}} T M\}} \wedge P_{\{h\}} M^{\{-e_{\{0\}}^{\{*\}} T M\}} \rightarrow P_{\{g\}} M:\{ \}_{\{1\}} \times_{\{0\}} P_{\{h\}} M^{\{-\pi_1\}^{\{*\}} e_{\{0\}}^{\{*\}} T M$	$P_g M^{-e_0^* TM} \wedge P_h M^{-e_0^* TM} \rightarrow P_g M : {}_1 \times_0 P_h M^{-\pi_1^*} e_0^* TM$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03505		—	$P_{\{g\}} M:\{ \}_{\{1\}} \times_{\{0\}} P_{\{h\}} M$	$P_g M : {}_1 \times_0 P_h M$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03506		—	$P_{\{g\}} M:\{ \}_{\{1\}} \times_{\{0\}} P_{\{h\}} M \rightarrow P_{\{g\} h} M$	$P_g M : {}_1 \times_0 P_h M \rightarrow P_{gh} M$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03507		—	$P_{\{g\}} M:\{ \}_{\{1\}} \times_{\{0\}} P_{\{h\}} M^{\{-\pi_1\}^{\{*\}} e_{\{0\}}^{\{*\}} T M \rightarrow P_{\{g\} h} M^{\{-e_{\{0\}}^{\{*\}} T M\}}$	$P_g M : {}_1 \times_0 P_h M^{-\pi_1^*} e_0^* TM \rightarrow P_{gh} M^{-e_0^* TM}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03508		—	$\mu_{\{g, h\}}: P_{\{g\}} M^{\{-e_{\{0\}}^{\{*\}} T M\}} \wedge P_{\{h\}} M^{\{-e_{\{0\}}^{\{*\}} T M\}} \rightarrow P_{\{g\} h} M^{\{-e_{\{0\}}^{\{*\}} T M\}}$	$\mu_{g,h} : P_g M^{-e_0^* TM} \wedge P_h M^{-e_0^* TM} \rightarrow P_{gh} M^{-e_0^* TM}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03509		—	$\mu_{\{g, h\}}$	$\mu_{g,h}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03510		—	$3.1\left(\{ \}^{\{\mathbf{1\ 4}\}}\right) \cdot P_{\{G\}} M^{\{-T M\}}$	$3.1\left(\mathbf{14}\right).P_G M^{-TM}$
Conf. MathPix confidence: ■ ≥0.9 ■ 0.5–0.9 ■ <0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed__.__etc__.__Z-Library__F03511		—	$H_{\ast}\left(P_{\{G\}} M^{\{-T\} M} ; \mathbb{Z}\right)$	$H_{\ast}\left(P_G M^{-TM}; \mathbb{Z}\right)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed__.__etc__.__Z-Library__F03512		—	$C^{\{*\}}(M ; \mathbb{Q}) \setminus \# G$	$C^{\ast}(M; \mathbb{Q}) \# G$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed__.__etc__.__Z-Library__F03513		—	$C^{\{*\}}(M) \setminus \# G$	$C^{\ast}(M) \# G$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed__.__etc__.__Z-Library__F03514		—	$C^{\{*\}}(X) \setminus \# G$	$C^{\ast}(X) \# G$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed__.__etc__.__Z-Library__F03515		—	$\left(C^{\{*\}}(X) \setminus \# G\right)^{\{e\}}$	$\left(C^{\ast}(X) \# G\right)^e$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed__.__etc__.__Z-Library__F03516		—	$g \cdot (x \otimes h) \mapsto g(x) \otimes g h g^{-1}$	$g \cdot (x \otimes h) \mapsto g(x) \otimes g h g^{-1}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed__.__etc__.__Z-Library__F03517		—	$H^{\{*\}}\left(C^{\{*\}}(X) \setminus \# G, C^{\{*\}}(X) \setminus \# G\right) \cong \operatorname{Ext}_{\mathbb{Z}}\left\{G\right\}^{\{*\}}\left(\mathbb{Z}, \mathcal{R} \mathcal{H} \circ \mathcal{M}_{\left\{C^{\{*\}}(X)^{\{e\}}\right\}}\left(C^{\{*\}}(X), C^{\{*\}}(X) \setminus \# G\right)\right)$	$HH^{\ast}\left(C^{\ast}(X) \# G, C^{\ast}(X) \# G\right) \cong \operatorname{Ext}_{\mathbb{Z} G}^{\ast}\left(\mathbb{Z}, \mathcal{R} \mathcal{H} \operatorname{om}_{C^{\ast}(X)^e}\left(C^{\ast}(X), C^{\ast}(X) \# G\right)\right)$
Conf. MathPix confidence: ■ ≥0.9 ■ 0.5-0.9 ■ <0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03518		—	$P_{\{G\}} X, \mathrm{in}^{\{3\}}$	$P_G X, \mathrm{in}^3$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03519		—	$P_{\{G\}} M$	$P_G M$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03520		—	$E\ G$	EG
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03521		—	$E\ G_{\{1\}} \subset \cdots \subset E\ G_{\{n\}} \subset E\ G_{\{n+1\}} \subset \cdots E\ G$	$EG_1 \subset \cdots \subset EG_n \subset EG_{n+1} \subset \cdots EG$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03522		—	$E\ G \rightarrow$	$EG \rightarrow$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03523		—	$B\ G$	BG
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03524		—	$(f, \lambda) \in P_{\{G\}} M \times_{\{G\}} E\ G_{\{n\}}$	$(f, \lambda) \in P_G M \times_G EG_n$
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5\text{--}0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library__F03525		—	$e_{\{t\}}$	e_t
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library__F03526		—	$M_{\{n\}}=M \times_{\{G\}} E \, G_{\{n\}}$	$M_n = M \times_G EG_n$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library__F03527		—	$M_{\{n\}}$	M_n
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library__F03528		—	$e_{\{0\}}$	e_0
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library__F03529		—	$E \, G_{\{n\}} \subset E \, G_{\{n+1\}} \subset \cdots E \, G$	$EG_n \subset EG_{n+1} \subset \cdots EG$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library__F03530		—	$\mathbb{L}\!\left(M \times_{\{G\}} E \, G\right)^{-T\!\left(M \times_{\{G\}} E \, G\right)}$	$\mathbb{L}\left(M \times_G EG\right)^{-T(M \times_G EG)}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library__F03531		—	$3.5\!\left(\mathbf{^{\{3\}}}\right)$	$3.5\left(\mathbf{^{\{3\}}}\right)$
Conf. MathPix confidence: ■ ≥0.9 ■ 0.5-0.9 ■ <0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc._ __Z-Library__F03532		—	$M=*$	$M = *$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc._ __Z-Library__F03533		—	$L\ B\ G^{\{-T\ B\ G\}}$	LBG^{-TBG}
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc._ __Z-Library__F03534		—	$\mathrm{L}[* / G]$	$L[* / G]$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc._ __Z-Library__F03535		—	$\left[G^{\{a\ d\}} / G\right]$	$[G^{ad} / G]$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc._ __Z-Library__F03536		—	$\mathbb{C}(g)$	$C(g)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc._ __Z-Library__F03537		—	$H_{\{*\}}\left(P_{\{G\}}\ M^{\{-T\ M\}}\ ;\ \mathbb{Q}\right)^{\{G\}}\ \cong\ \mathbb{Q}\{G\}$	$H_*\left(P_G M^{-TM}; \mathbb{Q}\right)^G \cong \mathbb{Q}G$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc._ __Z-Library__F03538		—	$B\ G_{\{n\}} := E\ G_{\{n\}} / G$	$BG_n := EG_n / G$
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5\text{--}0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library__F03539		—	$\left(G^{\mathrm{a\,d}} \times_G E\,G_n\right)^{-T B\,G_n}$	$\left(G^{ad} \times_G EG_n\right)^{-TBG_n}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library__F03540		—	$G^{\mathrm{a\,d}} \times_G E\,G_n$	$G^{ad} \times_G EG_n$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library__F03541		—	$\bigsqcup_{\{g\}} E\,G_n \,/\, C(g)$	$\bigsqcup_{(g)} EG_n/C(g)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library__F03542		—	$T\left(G^{\mathrm{a\,d}} \times_G E\,G_n\right)$	$T\left(G^{ad} \times_G EG_n\right)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library__F03543		—	$\bigsqcup_{\{g\}} T\left(E\,G_n \,/\, C(g)\right)$	$\bigsqcup_{(g)} T\left(EG_n/C(g)\right)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library__F03544		—	$E\,H$	EH
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library__F03545		—	$H \,\subseteq\, G$	$H \subseteq G$
Conf. MathPix confidence: ■ ≥0.9 ■ 0.5–0.9 ■ <0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library__F03546		—	$E\ G_{\{1\}} \ \subsetset \ \cdots \ \subsetset E\ G_{\{n\}} \ \subsetset E\ G_{\{n+1\}} \ \subsetset \ \cdots$	$EG_1 \subset \cdots \subset EG_n \subset EG_{n+1} \subset \cdots$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library__F03547		—	$E\ C(g)$	$EC(g)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library__F03548		—	$\bigoplus_{\{g\}} H_{\{*\}} \backslash \left(\left(B\ C(g)_{\{n\}} \right)^{-T\ B\ C(g)_{\{n\}}} \right)$	$\bigoplus_{(g)} H_{*} \left((BC(g)_n)^{-TBC(g)_n} \right)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library__F03549		—	$\bigoplus_{\{g\}} H^{\{*\}} \backslash \left(B\ C(g)_{\{n\}} \right)$	$\bigoplus_{(g)} H^{*} (BC(g)_n)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library__F03550		—	$\bigoplus_{\{g\}} H^{\{*\}} (B\ C(g))$	$\bigoplus_{(g)} H^{*} (BC(g))$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library__F03551		—	$k_{\{n\}} = \operatorname{dim} \backslash \left(E\ G_{\{n\}} \right)$	$k_n = \operatorname{dim} (EG_n)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library__F03552		—	$H_{\{*\}}^{\wedge \{ \text{pro } \}} \backslash \left(\mathbb{L}\ B\ G^{\{-T\ B\ G\}} \right)$	$H_{*}^{\text{pro}} \left(\mathbb{L}BG^{-TBG} \right)$
Conf. MathPix confidence: ■ ≥0.9 ■ 0.5–0.9 ■ <0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc._ __Z-Library__F03553		—	$H^{\{*\}}(B\ C(g))$	$H^*(BC(g))$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc._ __Z-Library__F03554		—	$H^{\{*\}}(B\ C(h))$	$H^*(BC(h))$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc._ __Z-Library__F03555		—	$H^{\{*\}}(B(C(g)\ \cap$	$H^*(B(C(g)\cap$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc._ __Z-Library__F03556		—	$C(h)))$	$C(h)))$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc._ __Z-Library__F03557		—	$H^{\{*\}}(B\ C(g\ h))$	$H^*(BC(gh))$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc._ __Z-Library__F03558		—	$H^{\{*\}}(B\ G)\ \otimes\ \mathbb{Z}\ G$	$H^*(BG)\otimes\mathbb{Z}G$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc._ __Z-Library__F03559		—	$L\ B\ G^{\{-a\ d\}}$	LBG^{-ad}
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5-0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03560		—	$L \ B \ G$	LBG
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03561		—	$L \ B \ G \ \backslash \mathrm{cong} \ E \ G \ \backslash \mathrm{times}_{\{G\}} \ G$	$LBG \cong EG \times_G G$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03562		—	$\backslash \mu: G \ \backslash \mathrm{times} \ G \ \rightarrow G$	$\mu : G \times G \rightarrow G$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03563		—	$m_{!}: G_{+} \rightarrow G \ \backslash \mathrm{wedge} \ G_{+}$	$m_{!} : G_{+} \rightarrow G \wedge G_{+}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03564		—	$E \ G \ \backslash \mathrm{times}_{\{G\}} \ G \rightarrow E \ G \ \backslash \mathrm{times}_{\{G\}} (G \ \backslash \mathrm{times} \ G)$	$EG \times_G G \rightarrow EG \times_G (G \times G)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03565		—	$E \ G \ \backslash \mathrm{times}_{\{G\}} (G \ \backslash \mathrm{times} \ G) \rightarrow \left(E \ G \ \backslash \mathrm{times}_{\{G\}} \ G \right) \ \backslash \mathrm{times} \left(E \ G \ \backslash \mathrm{times}_{\{G\}} \ G \right)$	$EG \times_G (G \times G) \rightarrow (EG \times_G G) \times (EG \times_G G)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03566		—	$E \ G \ \backslash \mathrm{times}_{\{G\}} \ G \rightarrow$	$EG \times_G G \rightarrow$
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5-0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03567		—	$\left(E\,G\,\times_{G}\,G\right)\,\times\left(E\,G\,\times_{G}\,G\right)$	$(EG\times_G G)\times(EG\times_G G)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03568		—	$\operatorname{Map}(\Theta,\,B\,G)\rightarrow L\,B\,G$	$\operatorname{Map}(\Theta,BG)\rightarrow LBG$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03569		—	$\Omega\,B\,G$	ΩBG
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03570		—	$H^{\ast}(\operatorname{Map}(\Theta,\,B\,G))\rightarrow$	$H^{\ast}(\operatorname{Map}(\Theta,BG))\rightarrow$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03571		—	$H^{\ast}(\operatorname{Map}(\Theta,\,B\,G))\rightarrow H^{\ast}(L\,B\,G)$	$H^{\ast}(\operatorname{Map}(\Theta,BG))\rightarrow H^{\ast}(LBG)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03572		—	$H^{\ast}(L\,B\,G)\,\otimes\,H^{\ast}(L\,B\,G)\rightarrow H^{\ast}(\operatorname{Map}(\Theta,\,B\,G))$	$H^{\ast}(LBG)\otimes H^{\ast}(LBG)\rightarrow H^{\ast}(\operatorname{Map}(\Theta,BG))$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03573		—	$\mathbb{P}_{k}^{n-1}$	$\mathbb{P}_k^{n-1}$
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5-0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library__F03574		—	$\{ \}^{\{1,4\}}$	$1,4$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library__F03575		—	$\mathcal{V}_{\mathit{k}}$	$\mathcal{V}_k$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library__F03576		—	$K_{\{0\}}\!\left(\mathcal{V}_{\mathit{k}}\right)$	$K_0\left(\mathcal{V}_k\right)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library__F03577		—	$Y \subset X$	$Y \subset X$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library__F03578		—	$X{=}Y$	$X = Y$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library__F03579		—	$\chi\colon \mathcal{V}_{\mathit{k}} \rightarrow R$	$\chi\colon \mathcal{V}_k \rightarrow R$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library__F03580		—	$\chi(X){=}\chi(Y)$	$\chi(X)=\chi(Y)$
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5\text{--}0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03581		—	$\chi(X \setminus Y) = \chi(X) - \chi(Y)$	$\chi(X \setminus Y) = \chi(X) - \chi(Y)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03582		—	$\chi(X \times Y) = \chi(X) \chi(Y)$	$\chi(X \times Y) = \chi(X) \chi(Y)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03583		—	$\mathbb{L} = [\mathbb{A}_k^1]$	$\mathbb{L} = [\mathbb{A}_k^1]$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03584		—	$\mathbb{A}_{k}^1$	$\mathbb{A}_k^1$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03585		—	$\mathbb{A}_{k}^n$	$\mathbb{A}_k^n$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03586		—	$k^{\times}$	$k^{\times}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03587		—	$X \setminus (X \cap Y) = (X \setminus Y) \setminus Y$	$X \setminus (X \cap Y) = (X \setminus Y) \setminus Y$
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5-0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__ __Z-Library__F03588		—	$\backslash \mathbb{P}_{k}^{n+1} \backslash \mathbb{A}_{k}^{n+1} \simeq \mathbb{P}_{k}^n$	$\mathbb{P}_k^{n+1} \backslash \mathbb{A}_k^{n+1} \simeq \mathbb{P}_k^n$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__ __Z-Library__F03589		—	$t_{\{1\}}, t_{\{2\}}, \ldots, t_{\{n\}}$	$t_1, t_2, \ldots, t_n$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__ __Z-Library__F03590		—	$Z\left[t_{\{1\}}, t_{\{2\}}, \ldots, t_{\{n\}}\right]$	$Z\left[t_1, t_2, \ldots, t_n\right]$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__ __Z-Library__F03591		—	$E(T)$	$E(T)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__ __Z-Library__F03592		—	$v-1$	$v-1$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__ __Z-Library__F03593		—	$\Psi_{\Gamma}(t)$	$\Psi_{\Gamma}(t)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__ __Z-Library__F03594		—	$n-v+1$	$n-v+1$
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5-0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F03595		—	$X_{\{\Gamma\}}$	X_Γ
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F03596		—	$\Gamma^{\vee}$	$\Gamma^\vee$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F03597		—	$\mathbb{S}^2$	$\mathbb{S}^2$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F03598		—	$\Psi_{\Gamma^{\vee}}(t)$	$\Psi_{\Gamma^\vee}(t)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F03599		—	$\{ \ }^{\{1,2\}}$	$1,2$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F03600		—	$X_{\{\Gamma \vee\}}$	$X_{\Gamma\vee}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F03601		—	$\mathbb{P}_{\{k\}^{n-1}} \times \mathbb{P}_{\{k\}^{n-1}}$	$\mathbb{P}_k^{n-1} \times \mathbb{P}_k^{n-1}$
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5\text{--}0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03602		—	$\mathcal{G}(\mathcal{C})$	$\mathcal{G}(\mathcal{C})$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03603		—	π_1	π_1
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03604		—	π_2	π_2
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03605		—	$\left(t_1: t_2: \cdots: t_{2\ n}\right)$	$(t_1:t_2:\cdots:t_{2n})$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03606		—	π_i	π_i
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03607		—	$\pi_2: \mathcal{G}(\mathcal{C}) \rightarrow \mathbb{P}_k^{n-1}$	$\pi_2: \mathcal{G}(\mathcal{C}) \rightarrow \mathbb{P}_k^{n-1}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03608		—	$\mathcal{G}(C)$	$\mathcal{G}(C)$
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5-0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03609		—	$X_{\{\Gamma^{\vee}\}}$	$X_{\Gamma^{\vee}}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03610		—	Σ_n	Σ_n
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03611		—	$\left(k^{\times}\right)^{n-1}$	$\left(k^{\times}\right)^{n-1}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03612		—	$\mathbb{T}^{n-1}$	$\mathbb{T}^{n-1}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03613		—	$X_{\{\Gamma^{\vee}\}}=\Sigma_n=\mathbb{P}_{\{k\}^{n-1}} \setminus \left(k^{\times}\right)^{n-1}$	$X_{\Gamma^{\vee}}=\Sigma_n=\mathbb{P}_k^{n-1}\setminus \left(k^{\times}\right)^{n-1}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03614		—	$t_{\{1\}}, t_{\{2\}}, \ldots, t_{\{n-1\}}$	$t_1,t_2,\ldots,t_{n-1}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03615		—	$t_{\{n\}}$	t_n
Conf. MathPix confidence: ■ ≥ 0.9 ■ 0.5–0.9 ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__ __Z-Library__F03616		—	$\mathbb{P}_{k}^{n-2}$	$\mathbb{P}_k^{n-2}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__ __Z-Library__F03617		—	$(n-1)$	$(n-1)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__ __Z-Library__F03618		—	t_{i}	t_i
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__ __Z-Library__F03619		—	$\hat{t}_{\mathrm{i}}$	$\hat{t}_i$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__ __Z-Library__F03620		—	$X_{\backslash \Gamma} \backslash \Sigma_n$	$X_\Gamma \backslash \Sigma_n$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__ __Z-Library__F03621		—	$X_{\backslash \Gamma^{\vee}} \backslash \Sigma_n$	$X_{\Gamma^{\vee}} \backslash \Sigma_n$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__ __Z-Library__F03622		—	$X_{\backslash \Gamma} \backslash \Sigma$	$X_\Gamma \backslash \Sigma$
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5-0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F03623		—	$\mathcal{L} \cap \Sigma_n$	$\mathcal{L} \cap \Sigma_n$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F03624		—	$C=g(\mathbb{T})$	$C = g(\mathbb{T})$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F03625		—	$g(\mathbb{T})=\left[\mathbb{P}^n\right]=\frac{(\mathbb{T}-1)^n-1}{\mathbb{T}}$	$g(\mathbb{T}) = [\mathbb{P}^n] = \frac{(\mathbb{T}-1)^n-1}{\mathbb{T}}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F03626		—	$\left[\Sigma_n\right]=\frac{(\mathbb{T}+1)^n-1-\mathbb{T}^n}{\mathbb{T}}=g(\mathbb{T})$	$[\Sigma_n] = \frac{(\mathbb{T}+1)^n-1-\mathbb{T}^n}{\mathbb{T}} = g(\mathbb{T})$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F03627		—	$\mathcal{S}_n$	$\mathcal{S}_n$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F03628		—	Σ_{n-1}	Σ_{n-1}
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F03629		—	$\left[X_{\Gamma^\vee}\right]$	$[X_{\Gamma^\vee}]$
Conf. MathPix confidence: ■ ≥0.9 ■ 0.5-0.9 ■ <0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03630		—	$\backslash\mathrm{left}[X_{\{\Gamma^{\vee}\}}\backslash\Sigma\mathrm{right}]$	$[X_{\Gamma^{\vee}}\backslash\Sigma]$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03631		—	$\backslash\mathrm{left}[\mathrm{mathcal{S}}_{\mathrm{n}}\mathrm{right}]$	$[\mathcal{S}_n]$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03632		—	$p(\mathrm{t})$	$p(t)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03633		—	$q(\mathrm{t})$	$q(t)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03634		—	$t_{\mathrm{i}}\!=\!x$	$t_i = x$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03635		—	$t_{\mathrm{j}},\ j\ \not\!=\ i$	$t_j, j \neq i$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03636		—	$\Psi_{\Gamma}(x)$	$\Psi_{\Gamma}(x)$
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5\text{--}0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03637		—	$p(x)$	$p(x)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03638		—	$q(x)$	$q(x)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03639		—	$t_{\{j\}}$	t_j
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03640		—	$P \cap Q = \emptyset, P \cup Q$	$P \cap Q = \emptyset, P \cup Q$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03641		—	Ψ_{Γ}	Ψ_{Γ}
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03642		—	$\tilde{m} \, g$	$\tilde{m} g$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03643		—	$\mathbb{I} \, \pi$	$\mathbb{I} \pi$
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5\text{--}0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03644		—	$g \mapsto \langle \text{langle} \xi, \pi(g) \text{rangle} \eta \rangle$	$g \mapsto \langle \xi, \pi(g) \eta \rangle$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03645		—	$M = G / H$	$M = G/H$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03646		—	$\mathcal{E}(\tilde{m} \, g)$	$\mathcal{E}(\tilde{m}g)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03647		—	$\mathbb{C}[G]$	$\mathbb{C}[G]$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03648		—	$g \otimes h \mapsto gh$	$g \otimes h \mapsto gh$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03649		—	$g \mapsto g^{-1}$	$g \mapsto g^{-1}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03650		—	$\bar{g} = g$	$\bar{g} = g$
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5-0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library__F03651		—	$\mathcal{E}=\mathcal{E}(\tilde{m} \ g)$	$\mathcal{E}=\mathcal{E}(\tilde{m} g)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library__F03652		—	$\mathcal{T}(\tilde{m} \ g)=\left(\bigoplus_{n \in \mathbb{N}} \tilde{m} \ g^{\otimes n}\right) \otimes \mathbb{C}$	$\mathcal{T}(\tilde{m} g)=\left(\bigoplus_{n \in \mathbb{N}} \tilde{m} g^{\otimes n}\right) \otimes \mathbb{C}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library__F03653		—	$\left(X_{\{1\}} \ \cdots \ X_{\{n\}}\right)^{\dagger}=(-1)^{\{n\}} \ X_{\{n\}} \ \cdots \ X_{\{1\}}$	$(X_1 \cdots X_n)^{\dagger}=(-1)^n X_n \cdots X_1$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library__F03654		—	$\overline{X_{\{1\}} \ \cdots \ X_{\{n\}}}=X_{\{1\}} \ \cdots \ X_{\{n\}}$	$\overline{X_1 \cdots X_n}=X_1 \cdots X_n$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library__F03655		—	$\mathcal{E}_{\mathbb{R}}=\mathcal{E}_{\mathbb{R}}(\tilde{m} \ g)$	$\mathcal{E}_{\mathbb{R}}=\mathcal{E}_{\mathbb{R}}(\tilde{m} g)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library__F03656		—	$\xi \in \mathcal{H}$	$\xi \in \mathcal{H}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__Z-Library__F03657		—	$g \ \xi$	$g\xi$
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5-0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__ __Z-Library__F03658		—	$\pi(g) \xi$	$\pi(g)\xi$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__ __Z-Library__F03659		—	$C(G)$	$C(G)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__ __Z-Library__F03660		—	$\nu \in \mathcal{H}$	$\nu \in \mathcal{H}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__ __Z-Library__F03661		—	$\mathcal{H}=\overline{\mathbb{C}[G] \nu}$	$\mathcal{H}=\overline{\mathbb{C}[G] \nu}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__ __Z-Library__F03662		—	$g \, e_{\xi}=e_{g \, \xi}$	$g e_{\xi} = e_{g \xi}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__ __Z-Library__F03663		—	$\xi \mapsto e_{\xi}$	$\xi \mapsto e_{\xi}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__ __Z-Library__F03664		—	$g \mapsto \langle g \nu, \xi \rangle$	$g \mapsto \langle g \nu, \xi \rangle$
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5\text{--}0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03665		—	$\left\{ e_{\xi} \mid \xi \in \mathcal{H} \right\}$	$\{ e_{\xi} \mid \xi \in \mathcal{H} : \}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03666		—	e_{ξ}	e_{ξ}
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03667		—	$g \ H$	gH
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03668		—	$\mathcal{H}^{\infty} = \mathcal{H}^{\infty}(\pi) \subseteq \mathcal{H}$	$\mathcal{H}^{\infty} = \mathcal{H}^{\infty}(\pi) \subseteq \mathcal{H}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03669		—	$g \in G \mapsto \pi(g) \ \xi \in \mathcal{H}$	$g \in G \mapsto \pi(g) \xi \in \mathcal{H}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03670		—	$X \in \tilde{m} g$	$X \in \tilde{m} g$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03671		—	$\xi \in \mathcal{H}^{\infty}$	$\xi \in \mathcal{H}^{\infty}$
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5-0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library__F03672		—	$\exp : \tilde{m} g \rightarrow G$	$\exp : \tilde{m} g \rightarrow G$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library__F03673		—	$\mathbb{D} \pi$	$\mathbb{D} \pi$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library__F03674		—	$\mathcal{H}^{\infty}$	$\mathcal{H}^{\infty}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library__F03675		—	$\left\{e_{\xi} \mid \xi \in \mathcal{H}^{\infty}\right\}$	$\{e_{\xi} \mid \xi \in \mathcal{H}^{\infty}\}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library__F03676		—	$g \, H \in M \mapsto \epsilon^{\mathrm{t} \, X} g \, H \in M$	$gH \in M \mapsto \epsilon^{tX} gH \in M$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library__F03677		—	$\left.X \mapsto \mathbb{D} \pi(X)\right _{\mathcal{F}}$	$X \mapsto \mathbb{D} \pi(X) _{\mathcal{F}}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library__F03678		—	$\mathcal{F} \subseteq \mathcal{H}^{\infty}(\pi)$	$\mathcal{F} \subseteq \mathcal{H}^{\infty}(\pi)$
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5\text{--}0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F03679		—	$\left.\mathbb{1} \ \pi(X)\right _{\mathcal{F}}$	$\mathbb{1}\pi(X) _{\mathcal{F}}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F03680		—	$\mathbb{D} \ \pi(X)$	$\mathbb{D}\pi(X)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F03681		—	$\left.\mathbb{D} \ \pi(X)\right _{\mathcal{F}}$	$\mathbb{D}\pi(X) _{\mathcal{F}}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F03682		—	$\{ \ }^{\mathrm{a}} \mathcal{H}^{\infty}$	$^{\mathrm{a}}\mathcal{H}^{\infty}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F03683		—	$\mathcal{L}^{\dagger}(\mathcal{F})$	$\mathcal{L}^{\dagger}(\mathcal{F})$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F03684		—	$\mathcal{F} \rightarrow \mathcal{F}$	$\mathcal{F} \rightarrow \mathcal{F}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F03685		—	$\mathcal{F} \subseteq \operatorname{dom}(A^*)$	$\mathcal{F} \subseteq \operatorname{dom}(A^*)$
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5\text{--}0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

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Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library__F03686		—	$A^{\dagger}=\left.A^{*}\right _{\mathcal{F}}$	$A^{\dagger}=A^{*} _{\mathcal{F}}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library__F03687		—	$\mathcal{C}^{*}(\mathcal{F})$	$\mathcal{C}^{*}(\mathcal{F})$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library__F03688		—	$\left.A\right _{\mathcal{F}}\in\mathcal{L}^{\dagger}(\mathcal{F})$	$A _{\mathcal{F}}\in\mathcal{L}^{\dagger}(\mathcal{F})$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library__F03689		—	$\pi:\mathcal{A}\rightarrow\mathcal{L}^{\dagger}(\mathcal{F})$	$\pi:\mathcal{A}\rightarrow\mathcal{L}^{\dagger}(\mathcal{F})$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library__F03690		—	$\nu\in\mathcal{F}$	$\nu\in\mathcal{F}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library__F03691		—	$\mathcal{F}=\mathcal{A}\nu$	$\mathcal{F}=\mathcal{A}\nu$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library__F03692		—	$A^{\dagger}A$	$A^{\dagger}A$
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5\text{--}0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library__F03693		—	$\mathcal{A}^{\dagger}$	$\mathcal{A}^{\dagger}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library__F03694		—	$\omega \in \mathcal{A}^{\dagger}$	$\omega \in \mathcal{A}^{\dagger}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library__F03695		—	$ \nu =1$	$\ \nu\ =1$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library__F03696		—	$\left.\pi\right _{\mathcal{A}\nu}$	$\pi _{\mathcal{A}\nu}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library__F03697		—	$\mathcal{I}=\left\{A \in \mathcal{A} \mid \omega\left(A^{\dagger} A\right)=0\right\}$	$\mathcal{I}=\left\{A \in \mathcal{A} \mid \omega\left(A^{\dagger} A\right)=0\right\}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library__F03698		—	$\mathcal{I}$	$\mathcal{I}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__Z-Library__F03699		—	$\mathcal{F}=\mathcal{A} / \mathcal{I}$	$\mathcal{F}=\mathcal{A} / \mathcal{I}$
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5-0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03700		—	$\nu=[1] \in \mathcal{F}$	$\nu = [1] \in \mathcal{F}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03701		—	$\pi\colon \mathcal{E} \rightarrow \mathcal{L}^{\dagger}(\mathcal{F})$	$\pi : \mathcal{E} \rightarrow \mathcal{L}^{\dagger}(\mathcal{F})$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03702		—	$E \in \mathcal{E}$	$E \in \mathcal{E}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03703		—	$\operatorname{cl}(E)$	$\operatorname{cl}(E)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03704		—	$\operatorname{cl}(E+F)=\operatorname{cl}(E)+\operatorname{cl}(F)$	$\operatorname{cl}(E + F) = \operatorname{cl}(E) + \operatorname{cl}(F)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03705		—	$\operatorname{cl}(E\,F)=\operatorname{cl}(E)\,\operatorname{cl}(F)$	$\operatorname{cl}(EF) = \operatorname{cl}(E)\operatorname{cl}(F)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03706		—	$\operatorname{cl}\left(E^{\dagger}\right)=\operatorname{cl}(E)^{*}$	$\operatorname{cl}\left(E^{\dagger}\right) = \operatorname{cl}(E)^{*}$
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5\text{--}0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
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Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F03708		—	$\mathcal{E}\ \mathcal{S}^{-1}$	$\mathcal{E}\mathcal{S}^{-1}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F03709		—	$\tilde{\mathcal{E}}\supseteq\mathcal{E}$	$\tilde{\mathcal{E}}\supseteq\mathcal{E}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F03710		—	$\tilde{\mathcal{F}}\supseteq\mathcal{F}$	$\tilde{\mathcal{F}}\supseteq\mathcal{F}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F03711		—	$\tilde{\mathcal{E}}$	$\tilde{\mathcal{E}}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F03712		—	$\mathcal{C}^*(\tilde{\mathcal{F}})$	$\mathcal{C}^*(\tilde{\mathcal{F}})$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F03713		—	$\tilde{\mathcal{F}}\subseteq\mathcal{H}$	$\tilde{\mathcal{F}}\subseteq\mathcal{H}$
Conf. MathPix confidence: ■ ≥0.9 ■ 0.5–0.9 ■ <0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__ __Z-Library__F03714		—	$\tilde{\mathrm{E}}=\mathrm{E}$	$\mathcal{E} = \mathcal{E}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__ __Z-Library__F03715		—	$\mathrm{E}^{\dagger}$	$\mathcal{E}^{\dagger}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__ __Z-Library__F03716		—	$\Delta: \mathrm{E} \rightarrow \mathrm{E} \otimes \mathrm{E}$	$\Delta: \mathcal{E} \rightarrow \mathcal{E} \otimes \mathcal{E}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__ __Z-Library__F03717		—	$\mathrm{T}(\tilde{m} \, g)$	$\mathcal{T}(\tilde{m} g)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__ __Z-Library__F03718		—	$\mathrm{I} \, \subseteq \mathrm{T}(\tilde{m} \, g)$	$\mathcal{I} \subseteq \mathcal{T}(\tilde{m} g)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__ __Z-Library__F03719		—	$X \, Y - Y \, X - [X, \, Y]$	$XY - YX - [X, Y]$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc.__ __Z-Library__F03720		—	$X, \, Y \in \tilde{m} \, g$	$X, Y \in \tilde{m} g$
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5\text{--}0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
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Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03722		—	$\backslash\mathrm{left}(X_{\mathrm{1}},\backslash\mathrm{dots},X_{\mathrm{n}}\backslash\mathrm{right})$	$(X_1,\ldots,X_n)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03723		—	$X^{\backslash\mathrm{alpha}}=X_{\mathrm{1}}^{\backslash\mathrm{alpha}_{\mathrm{1}}}\backslash\mathrm{cdots}X_{\mathrm{n}}^{\backslash\mathrm{alpha}_{\mathrm{n}}}$	$X^\alpha=X_1^{\alpha_1}\cdots X_n^{\alpha_n}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03724		—	$\backslash\mathrm{binom}{\backslash\mathrm{alpha}}{\backslash\mathrm{beta}}=\mathrm{frac}{\backslash\mathrm{alpha}!}{\backslash\mathrm{beta}!(\backslash\mathrm{alpha}-\backslash\mathrm{beta})!}=\backslash\mathrm{binom}{\backslash\mathrm{alpha}_{\mathrm{1}}}{\backslash\mathrm{beta}_{\mathrm{1}}}\backslash\mathrm{cdots}\backslash\mathrm{binom}{\backslash\mathrm{alpha}_{\mathrm{d}}}{\backslash\mathrm{beta}_{\mathrm{d}}}$	$\binom{\alpha}{\beta}=\frac{\alpha!}{\beta!(\alpha-\beta)!}=\binom{\alpha_1}{\beta_1}\cdots\binom{\alpha_d}{\beta_d}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03725		—	$E\backslash\mathrm{otimes}F\backslash\mathrm{mapsto}F\backslash\mathrm{otimes}E$	$E\otimes F\mapsto F\otimes E$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03726		—	$E,F\backslash\mathrm{in}\backslash\mathrm{mathcal{E}}$	$E,F\in\mathcal{E}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03727		—	$\backslash\mathrm{tilde{m}}\mathrm{~g}\backslash\mathrm{rightarrow}\backslash\mathrm{operatorname{der}}\backslash\mathrm{left}(\backslash\mathrm{mathcal{E}}^{\backslash\mathrm{dagger}}\backslash\mathrm{right})$	$\tilde{m}g\rightarrow\mathrm{der}\left(\mathcal{E}^\dagger\right)$
Conf. MathPix confidence: ■ ≥0.9 ■ 0.5–0.9 ■ <0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F03728		—	$\operatorname{der}\left(\mathcal{E}^{\dagger}\right)$	$\operatorname{der}\left(\mathcal{E}^{\dagger}\right)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F03729		—	$\delta: \mathcal{E}^{\dagger} \rightarrow \mathcal{E}^{\dagger}$	$\delta: \mathcal{E}^{\dagger} \rightarrow \mathcal{E}^{\dagger}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F03730		—	$a, b \in \mathcal{E}^{\dagger}$	$a, b \in \mathcal{E}^{\dagger}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F03731		—	$X_{\{1\}}, \ldots, X_{\{n\}}$	$X_1, \ldots, X_n$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F03732		—	$\mathcal{E}^{\dagger} \cong$	$\mathcal{E}^{\dagger} \cong$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F03733		—	$\mathbb{C} \llbracket x_{\{1\}}, \ldots, x_{\{n\}} \rrbracket$	$\mathbb{C} \llbracket x_1, \ldots, x_n \rrbracket$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory_Alexander_ Cardona__ed.__etc._ __Z-Library__F03734		—	$1 \in \mathcal{E}$	$1 \in \mathcal{E}$
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5\text{--}0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
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Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03737		—	$E \in \mathcal{E}, (E a)^\dagger = \overline{E} a^\dagger$	$E \in \mathcal{E}, (E a)^\dagger = \overline{E} a^\dagger$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03738		—	$E, F \in \mathcal{E}_{\mathbb{R}}$	$E, F \in \mathcal{E}_{\mathbb{R}}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03739		—	$(E a)^\dagger(F) = \overline{a \left(E^\dagger F \right)} = E a^\dagger(F)$	$(E a)^\dagger(F) = \overline{a \left(E^\dagger F \right)} = E a^\dagger(F)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03740		—	$J \nu = \nu$	$J\nu = \nu$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03741		—	$\left\{ e_{\xi} \mid \xi \in \mathcal{F} \right\}$	$\{e_\xi \mid \xi \in \mathcal{F}\}$
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5\text{--}0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

Identifier	Page	Conf.	LaTeX source	Rendered
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Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03744		—	$E \in \mathcal{E}, E e_{\{\xi\}}$	$E \in \mathcal{E}, E e_{\xi}$
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Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03746		—	$\eta \in \mathcal{H}$	$\eta \in \mathcal{H}$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03747		—	$E e_{\{\xi\}} = e_{\{E \ \xi\}}$	$E e_{\xi} = e_{E \xi}$
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Identifier	Page	Conf.	LaTeX source	Rendered
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Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03751		—	$\mathcal{E}^\dagger \cong \mathbb{C}[\![x_1, \dots, x_n]\!]$	$\mathcal{E}^\dagger \cong \mathbb{C}[\![x_1, \dots, x_n]\!]$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03752		—	$\chi_{\{0\}}(a)=a(1)$	$\chi_0(a) = a(1)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03753		—	$\omega \cong \cos(x)$	$\omega \cong \cos(x)$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03754		—	$X \omega$	$X\omega$
Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc.__ __Z-Library__F03755		—	$\mathcal{A} \cong \mathbb{C}[u, v] / \left(u^2 + v^2 - 1\right)$	$\mathcal{A} \cong \mathbb{C}[u, v] / \left(u^2 + v^2 - 1\right)$
Conf. MathPix confidence: ■ ≥ 0.9 ■ $0.5\text{--}0.9$ ■ < 0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

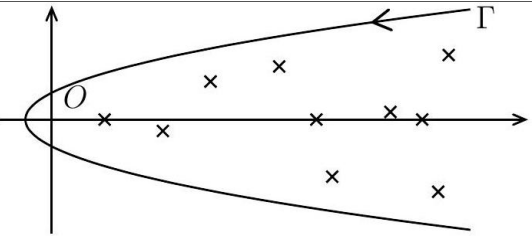
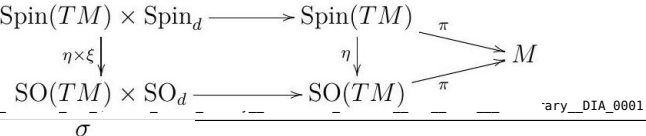
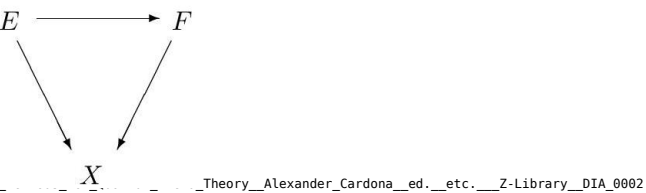
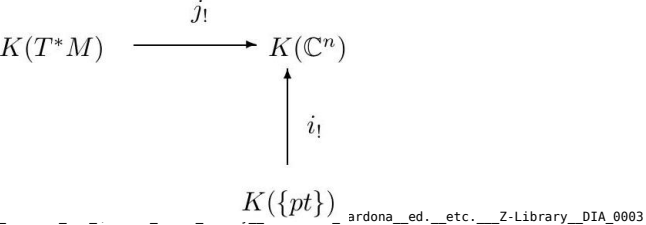
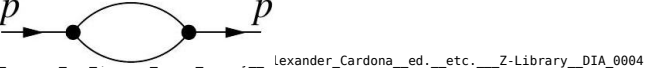
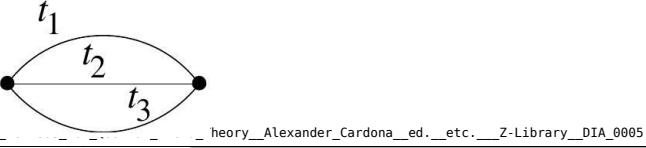
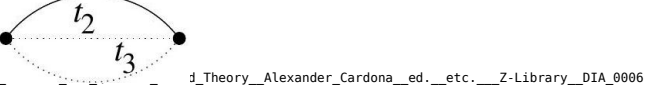
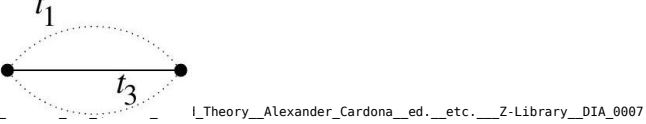
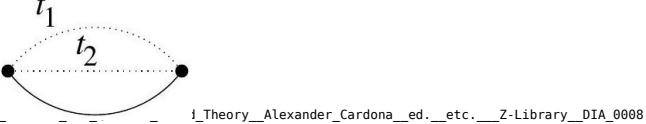
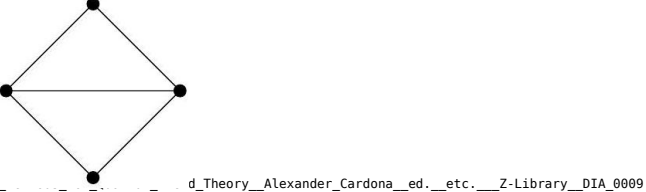
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Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc. __Z-Library__FOX_ 1ddaf4ff0b		—	1986{{Geometric, Algebraic and Topological Methods for Quantum Field Theory (Alexander Cardona (ed.) etc.) (Z-Library)_FN0012 FN}}	1986 <i>Geometric, AlgebraicandTopologicalMethodsforQuantumFieldTheory(AlexanderCardona(ed.)etc.)(Z – Library)_FN0012 FN</i>
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Geometric_ Algebraic_and_ Topological_ Methods_for_ Quantum_Field_ Theory__Alexander_ Cardona__ed.__etc. __Z-Library__FOX_ 956db97533		—	k k k	<i>kkk</i>
Conf. MathPix confidence: ■ ≥0.9 ■ 0.5–0.9 ■ <0.5 — no value Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured				

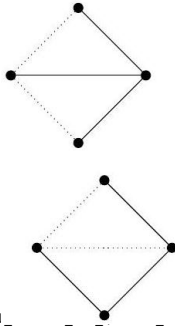
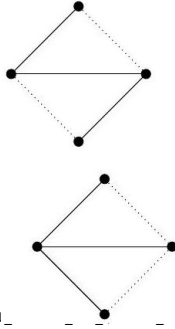
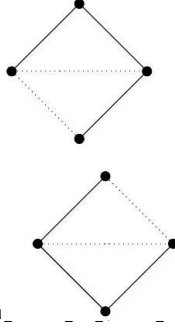
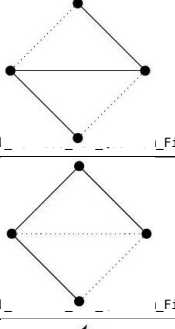
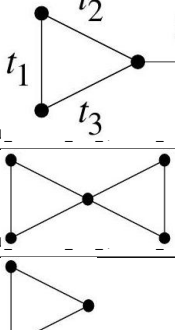
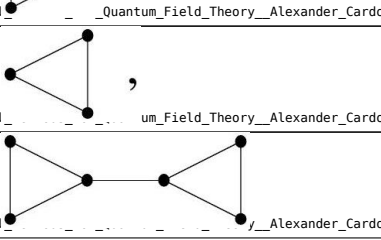
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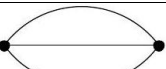
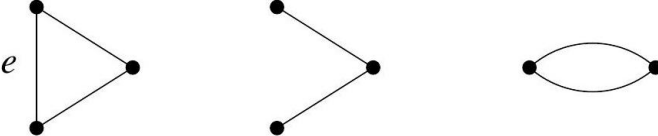
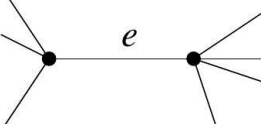
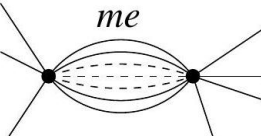
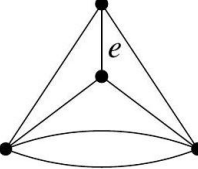
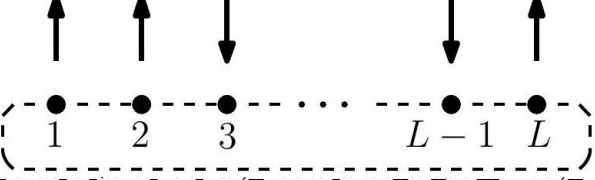
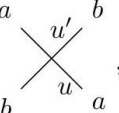
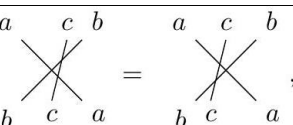
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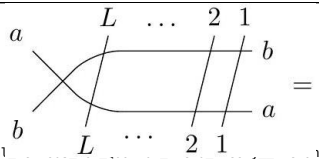
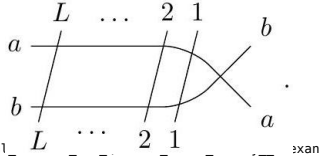
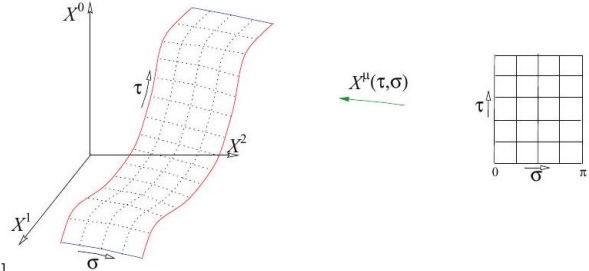
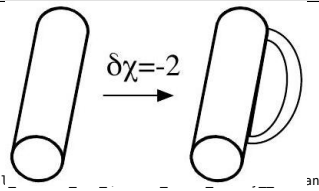
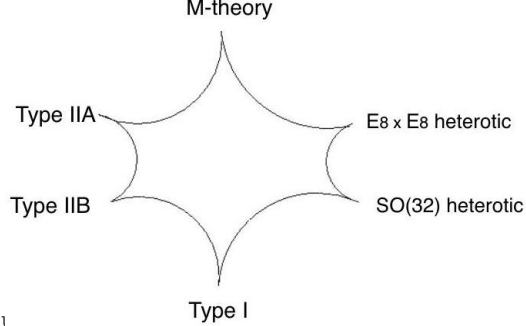
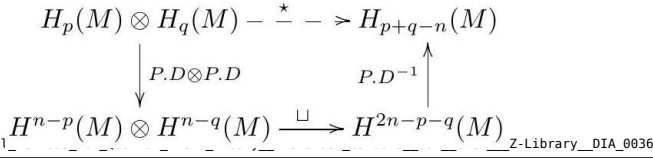
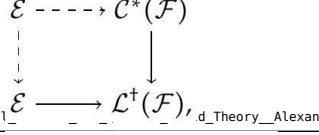
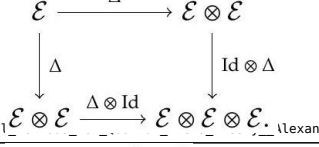
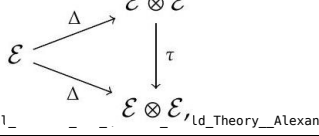
Unrecovered image regions — TikZ / table / failed-math candidates

Regions MathPix left as images (no LaTeX). Reconstruct with pdfdrill vision (LLM classify + transcribe to TikZ/tabular/math); verify an LLM result against the real ink with inkdrill.

Identifier	Page	Image	Source
Geometric_Algebraic_and_Topological_023	023		tex.zip (local)
Geometric_Algebraic_and_Topological_034	034		tex.zip (local)
Geometric_Algebraic_and_Topological_084	084		tex.zip (local)
Geometric_Algebraic_and_Topological_086	086		tex.zip (local)
Geometric_Algebraic_and_Topological_119	119		tex.zip (local)
Geometric_Algebraic_and_Topological_122	122		tex.zip (local)
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Identifier	Page	Image	Source
Geometric_Algebraic_and_Topological_	122		tex.zip (local)
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Identifier	Page	Image	Source
Geometric_Algebraic_and_Topological_	132		tex.zip (local)
Geometric_Algebraic_and_Topological_	133	$\text{graph with two vertices and two edges} = \text{graph with two vertices and one edge} + \text{graph with one vertex and one loop} = x+y,$ $\text{graph with two vertices and two edges} = \text{graph with two vertices and one edge} + \text{graph with one vertex and two loops} = x+y+y^2$	tex.zip (local)
Geometric_Algebraic_and_Topological_	133	$\text{graph with three vertices and three edges} = \text{graph with three vertices and two edges} + \text{graph with two vertices and two edges} =$ $\text{graph with three vertices and two edges} + \text{graph with two vertices and one edge} + y \text{graph with two vertices and one edge} = x^2 + (1+y)(x+y)$	tex.zip (local)
Geometric_Algebraic_and_Topological_	133	$\text{graph with three vertices and three edges} = \text{graph with three vertices and two edges} + \text{graph with two vertices and one edge} =$ $x \text{graph with two vertices and one edge} + \text{graph with two vertices and one edge} = x(x+y) + (x+y+y^2),$	tex.zip (local)
Geometric_Algebraic_and_Topological_	135		tex.zip (local)
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