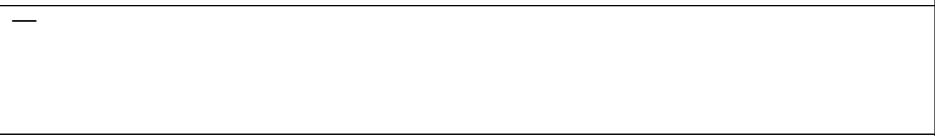
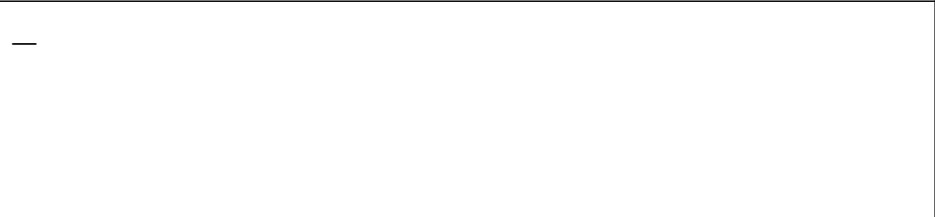


mielke-geometrodynamics — formula report

1794 inline formulas (section omitted; all rendered), 1149 display equations, 5 tables, 18 unrecovered image regions.

Corrected (3)

Identifier	Page	Conf.	LaTeX source	Rendered	Scan image
mielke-geometrodynamics_128 E09378 (was)	128	0.136	$\begin{array}{l} D\vartheta^{\alpha}=R_{\beta}^{\alpha}\wedge\vartheta^{\beta}=0,\\ \vartheta^{\alpha}=0,\\ \stackrel{\scriptscriptstyle\pm}{\rm D}\stackrel{\scriptscriptstyle\pm}{\Pi}_{\alpha}=-\stackrel{\scriptscriptstyle\pm}{\rm D}\stackrel{\scriptscriptstyle\pm}{\Pi}_{\alpha}=\pm\frac{i}{2}\ell^2\left(e_{\alpha}\lrcorner\Pi^{\beta}\right)\wedge\Sigma_{\beta}\cong0. \end{array}$	$DD\vartheta^{\alpha}=R_{\beta}^{\alpha}\wedge\vartheta^{\beta}=0,\\ D\stackrel{\scriptscriptstyle(\pm)}{\Pi}_{\alpha}=-\stackrel{\scriptscriptstyle(\pm)}{R}_{\alpha}^{\beta}\wedge\stackrel{\scriptscriptstyle(\pm)}{\Pi}_{\beta}=\pm\frac{i}{2}\ell^2\left(e_{\alpha}\lrcorner\Pi^{\beta}\right)\wedge\Sigma_{\beta}\cong0.$	
mielke-geometrodynamics_128 E09378 (now)	128	—	preserve the term Pontryagin index for the classification of real associated vector bundles (\textsc{Mayer} \& \textsc{Drechsler} 1977). Nevertheless, the denotation of \textsc{Belavin}	<i>preservethetermPontryaginindexfortheclassificationofrealassociatedvectorbundles(Mayer&Drechsler1977).Nevertheless,thednotationsofBelavin</i>	
basis: inferred / ink					
mielke-geometrodynamics_134 E09402 (was)	134	0.042	$\begin{array}{l} q: \quad \underline{\vartheta}^{\beta}\Psi_{\parallel}(\vartheta)=\underline{\vartheta}^{\beta}\Psi_{\parallel}(\vartheta),\\ \pm: \quad \underline{\vartheta}^{\beta}\Psi_{\parallel}(\vartheta)=-i\ell^2\frac{\delta}{\delta\underline{\vartheta}^{\beta}}\Psi_{\parallel}(\vartheta), \end{array}$	$\begin{array}{l} q: \quad \underline{\vartheta}^{\beta}\Psi_{\parallel}(\vartheta)=\underline{\vartheta}^{\beta}\Psi_{\parallel}(\vartheta),\\ \pm: \quad \underline{\vartheta}^{\beta}\Psi_{\parallel}(\vartheta)=-i\ell^2\frac{\delta}{\delta\underline{\vartheta}^{\beta}}\Psi_{\parallel}(\vartheta), \end{array}$	
mielke-geometrodynamics_134 E09402 (now)	134	—	$\begin{array}{l} q: \quad \underline{\vartheta}^{\beta}\Psi_{\parallel}(\vartheta)=\underline{\vartheta}^{\beta}\Psi_{\parallel}(\vartheta),\\ \pm: \quad \underline{\vartheta}^{\beta}\Psi_{\parallel}(\vartheta)=-i\ell^2\frac{\delta}{\delta\underline{\vartheta}^{\beta}}\Psi_{\parallel}(\vartheta), \end{array}$	$\begin{array}{l} q: \quad \underline{\vartheta}^{\beta}\Psi_{\parallel}(\vartheta)=\underline{\vartheta}^{\beta}\Psi_{\parallel}(\vartheta),\\ \pm: \quad \underline{\vartheta}^{\beta}\Psi_{\parallel}(\vartheta)=-i\ell^2\frac{\delta}{\delta\underline{\vartheta}^{\beta}}\Psi_{\parallel}(\vartheta), \end{array}$	
basis: inferred / ink					
mielke-geometrodynamics_314 E09972 (was)	314	0.153	$\stackrel{\scriptscriptstyle(\circ)}{D}\alpha:=\stackrel{\scriptscriptstyle(\circ)}{d}\alpha-\omega^g\wedge\alpha-\alpha\wedge\stackrel{\scriptscriptstyle(\circ)}{\omega}$	$\stackrel{\scriptscriptstyle(\circ)}{D}\alpha:=\stackrel{\scriptscriptstyle(\circ)}{d}\alpha-\omega^g\wedge\alpha-\alpha\wedge\stackrel{\scriptscriptstyle(\circ)}{\omega}$	
mielke-geometrodynamics_314 E09972 (now)	314	—	$\overset{(1)}{D}\alpha:=\overset{(0)}{d}\alpha-\omega^g\wedge\alpha-\alpha\wedge\omega^g$	$\overset{(1)}{D}\alpha:=\overset{(0)}{d}\alpha-\omega^g\wedge\alpha-\alpha\wedge\omega^g$	
basis: inferred / ink					
Conf. MathPix confidence: ≥0.9 0.5-0.9 <0.5 — no value Residual render vs scan (inkdrill): C component W weak S stable N noise K clean not measured					

Unresolved (2)

Identifier	Page	Conf.	LaTeX source	Rendered	Scan image
mielke-geometrodynamics_155 EQ0472	155	—	$\stackrel{+}{\Omega}^{\{ \}} = 0 \iff \mathcal{R}^{\{ \}}_{ij} = 0 \iff R^{\{ \}}_{ij} = \Lambda' g_{ij}.$	(not rendered)	
mielke-geometrodynamics_278 EQ0857	278	—	$\left. \mathbf{\mathbb{C}}_n \right \mathscr{G}^A \cong n \rfloor (D \underline{\tau}^A),$	(not rendered)	
Conf. MathPix confidence: ■ ≥ 0.9 ■ 0.5-0.9 ■ < 0.5 — no value					
Residual render vs scan (inkdrill): ● C component ● W weak ● S stable ● N noise ● K clean ● not measured					

Flagged, not acted on: 176 rows, none above the reporting threshold.

Each differs from its scan by fewer than 20 components, which is the tail of the distribution rather than its bulk: 53 are component (C), 123 weak (W). By MathPix confidence: 105 at ≥ 0.9 , 30 in 0.6-0.9, 41 below 0.6, 0 with none. Out/465 sampled twenty rows drawn from the ≥ 0.9 band corpus-wide and found eighteen purely typographic differences, one typographic plus a crop overrun, one borderline and *no* unambiguous content errors — so a high-confidence flag here is evidence of a rendering difference, not of a defect. Every row is in `report.ink.json`.