Bibliography

The following text may serve as useful references in the study of the Standard Model of Particle Physics.

Particle Physics

Dynamics of the Standard Model	Donoghue et al.	QC794.6 .S75 D66 2014
Quarks & Leptons	Halzen, Martin	QC793.5 .Q2522 H34 1984
Gauge Theory	Cheng, Li	QC793.3 .F5 C48 1984
Gauge Theory (Problems & Solutions)	Cheng, Li	QC793.3 .F5 C495 2000
The Standard Model and Beyond	Langacker	QC794.6 .S75 L364 2017
The Standard Model	Cottingham, Greenwood	QC794.6 .S75 C68 1998
The Standard Model in the Making	Bardin, Passarino	QC794.6 .S75 B37 1999
Quantum Chromodynamics	Muta	QC793.3 .Q35 M88 1998
Particle Kinematics	Byckling, Kajantie	QC794.6 .K5 B95
Relativistic Particle Physics	Pilkuhn	QC793.2 .P54
Weak Interactions	Georgi	QC794.8 .W4 G46 1984
Quantum Electrodynamics	Kinoshita	QC680 .Q35 1990

Field Theory

QFT and the Standard Model	Schwartz	
Quantum Field Theory	Brown	QC174.45 .B79 1992
Quantum Field Theory	Itzykson, Zuber	QC174.45 .I77
Quantum Field Theory	Peskin, Schroeder	QC174.45 .P465 2018
Quantum Field Theory	Sterman	QC174.45 .S78 1993
Quantum and Statistical Field Theory	Le Bellac	QC174.45 .L4 1991
Particles and Quantum Fields	Kleinert	QC174.45 .K55 2016
Quantum Theory of Fields vol. I, II	Weinberg	QC174.45 .W45 1995

Symmetry

Lie Algebras in Particle Physics	Georgi	QC793.3 .M36 G45 1999
Group Theory for the Standard Model	Barnes	QC174.17 .G7 .B37 2010
PCT, Spin and Statistics, and All That	Streater, Wightman	QC174.45 .S87 2000

William & Mary Page 1 of 1 Department of Physics