

PHYSM0800: Theoretical Particle Physics

View Online



@book{Goldstein_Poole_Safko_2014, address={Harlow, Essex}, edition={Third edition}, title={Classical mechanics}, publisher={Pearson}, author={Goldstein, Herbert and Poole, Charles P. and Safko, John L.}, year={2014} }

@book{Griffiths_2008, address={Weinheim}, edition={2nd, rev. ed}, title={Introduction to elementary particles}, volume={Physics textbook}, url={https://ebookcentral.proquest.com/lib/bristol/detail.action?docID=482027}, publisher={Wiley-VCH}, author={Griffiths, David J.}, year={2008} }

@book{Halzen_Martin_1984, address={New York}, title={Quarks and leptons: an introductory course in modern particle physics}, publisher={Wiley}, author={Halzen, Francis and Martin, Alan D.}, year={1984} }

@book{Ryder_1996, address={Cambridge}, edition={2nd ed}, title={Quantum field theory}, publisher={Cambridge University Press}, author={Ryder, Lewis H.}, year={1996} }

@book{Thomson_2013, address={Cambridge}, title={Modern particle physics}, publisher={Cambridge University Press}, author={Thomson, Mark}, year={2013} }

@misc{Foundations nuclear and particle physics | Particle physics and nuclear physics | Cambridge University Press, url={http://www.cambridge.org/gb/academic/subjects/physics/particle-physics-and-nuclear-physics/foundations-nuclear-and-particle-physics?format=HB#AQ3F4RXYyZ78RRhr.97} }