

1. Record Nr.	UNISALENTOb1441197
Autore	Martin, Brian Robert
Titolo	Nuclear and particle physics : an introduction [e-book] / B.R. Martin
Pubbl/distr/stampa	Chichester ; Hoboken, NJ : John Wiley, c2006
ISBN	9780470035474
Descrizione fisica	1 online resource (xiv, 411 p.) : illustrations
Classificazione	LC QC776
Disciplina	539.7/2
Soggetti	Nuclear physics - Textbooks Particles (Nuclear physics) - Textbooks
Lingua di pubblicazione	Inglese
Formato	Software
Livello bibliografico	Monografia
Note generali	Subtitle from cover
Nota di bibliografia	Includes bibliographical references (p. [393]-399) and index
Nota di contenuto	Physical constants and conversion factors -- Basic concepts -- Nuclear phenomenology -- Particle phenomenology -- Experimental methods -- Quark dynamics: the strong interaction -- Electroweak interactions -- Models and theories of nuclear physics -- Applications of nuclear physics -- Outstanding questions and future prospects -- Appendix A: Some results in quantum mechanics -- Appendix B: Relativistic kinematics -- Appendix C: Rutherford scattering -- Appendix D: Solutions to problems