1. Record Nr. UNISA996466750003316 Autore Patil S. H. <1940-> Titolo Elements of modern physics / / S. H. Patil Pubbl/distr/stampa Cham, Switzerland:,: Springer,, [2021] ©2021 **ISBN** 3-030-70143-3 Edizione [1st ed. 2021.] Descrizione fisica 1 online resource (XII, 432 p. 91 illus.) Disciplina 539.7 Soggetti Nuclear physics Heavy ions Quantum theory Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Special Theory of Relativity -- Introduction to Quantum Ideas --Nota di contenuto Elements of Quantum Theory -- The One-Electron Atom -- Atoms and Molecules -- Interaction with External Fields -- Quantum Statistics --Solid State Physics -- The Nucleus -- Elementary Particles -- General Relativity and Cosmology -- Reference. . This book covers important concepts and applications of contemporary Sommario/riassunto physics. The book emphasizes logical development of the subject and attempts to maintain rigor in the analytical discussions. The text has been presented in a concise and lucid manner. A modern description of properties and interaction of particle is given along with discussions on topics such as cosmology, laser and applications. The concepts are illustrated by numerous worked examples. Selected problems given at the end of each chapter help students to evaluate their skills. The book with its simple style, comprehensive and up-to-date coverage is highly useful for physics students. The detailed coverage and pedagogical tools make this an ideal book also for the engineering students

studying core courses in physics.