Record Nr. UNISALENTO991004265230307536 Titolo Particle physics reference library / Herwig Schopper editor Pubbl/distr/stampa Cham: Springer Open, 2020 **ISBN** 9783030382094 9783030353209 9783030342470 3 v. (ix, 630; ix, 1078; x, 863 p.) : ill.; 24 cm Descrizione fisica Classificazione 53.4 LC QC793 Altri autori (Persone) Schopper, Herwigauthor Fabjan, Christian W. Meyers, Stephen Disciplina 539.72 Soggetti Quantum field theory Elementary particles (Physics) Nuclear physics Particle acceleration String theory Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Also available as open electronic resource Nota di bibliografia Includes bibliographical references Nota di contenuto Vol. 1: Theory and experiments Vol. 2: Detectors for particles and radiation / Christian W. Fabjan, Herwing Schopper editors Vol. 3: Accelerators and colliders / Stephen Meyers, Herwing Schopper editors Sommario/riassunto The first volume of the handbook series contains articles on the standard model of particle physics, both from the theoretical and experimental perspective. It also covers related topics, such as heavyion physics, neutrino physics and searches for new physics beyond the standard model. A joint CERN-Springer initiative, the "Particle Physics Reference Library" provides revised and updated contributions based on previously published material in the well-known Landolt-Boernstein

series on particle physics, accelerators and detectors (volumes 21A,B1, B2,C), which took stock of the field approximately one decade ago.

Central to this new initiative is publication under full open access The second volume of the handbook series deals with detectors, large experimental facilities and data handling, both for accelerator and nonaccelerator based experiments. It also covers applications in medicine and life sciences. A joint CERN-Springer initiative, the "Particle Physics Reference Library" provides revised and updated contributions based on previously published material in the well-known Landolt-Boernstein series on particle physics, accelerators and detectors (volumes 21A,B1, B2,C), which took stock of the field approximately one decade ago. Central to this new initiative is publication under full open access The third ovolume of the handbook series deals with accelerator physics, design, technology and operations, as well as with beam optics, dynamics and diagnostics. A joint CERN-Springer initiative, the "Particle Physics Reference Library" provides revised and updated contributions based on previously published material in the well-known Landolt-Boernstein series on particle physics, accelerators and detectors (volumes 21A,B1,B2,C), which took stock of the field approximately one decade ago. Central to this new initiative is publication under full open access