

1. Record Nr.	UNINA9910349510003321
Titolo	Laser-Driven Sources of High Energy Particles and Radiation : Lecture Notes of the "Capri" Advanced Summer School // edited by Leonida Antonio Gizzi, Ralph Assmann, Petra Koester, Antonio Giulietti
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2019
ISBN	3-030-25850-5
Edizione	[1st ed. 2019.]
Descrizione fisica	1 online resource (XVII, 254 p. 116 illus., 100 illus. in color.)
Collana	Springer Proceedings in Physics, , 0930-8989 ; ; 231
Disciplina	539 523.0197
Soggetti	Atoms Physics Particle acceleration Medical physics Radiation Plasma (Ionized gases) Gravitation Atoms and Molecules in Strong Fields, Laser Matter Interaction Particle Acceleration and Detection, Beam Physics Medical and Radiation Physics Plasma Physics Classical and Quantum Gravitation, Relativity Theory
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Preface -- "Basics of Laser-Plasma Interaction: a Selection of Topics" -- "LWFA electrons: staged acceleration" -- "Fundamentals and Applications of Hybrid LWFA-PWFA" -- "Introduction to High Brightness Electron Beam Dynamics" -- "Ion acceleration: TNSA and beyond" -- "Ultrafast Plasma Imaging" -- "Simulation of particles through matter" -- "Lectures about intense lasers: amplification process" -- "Diagnostics of ultrafast and ultraintense laser pulses".
Sommario/riassunto	This volume presents a selection of articles based on inspiring lectures

held at the “Capri” Advanced Summer School, an original event conceived and promoted by Leonida Antonio Gizzi and Ralph Assmann that focuses on novel schemes for plasma-based particle acceleration and radiation sources, and which brings together researchers from the conventional accelerator community and from the high-intensity laser-matter interaction research fields. Training in these fields is highly relevant for ultra-intense lasers and applications, which have enjoyed dramatic growth following the development of major European infrastructures like the Extreme Light Infrastructure (ELI) and the EuPRAXIA project. The articles preserve the tutorial character of the lectures and reflect the latest advances in their respective fields. The volume is mainly intended for PhD students and young researchers getting started in this area, but also for scientists from other fields who are interested in the latest developments. The content will also appeal to radiobiologists and medical physicists, as it includes contributions on potential applications of laser-based particle accelerators.
