

1. Record Nr.	UNINA9910978271603321
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Titolo	Hands-On Accelerator Physics Using MATLAB®
Pubbl/distr/stampa	Milton : , : Taylor & Francis Group, , 2019 ©2025
ISBN	9781003463283 1003463282 9781040314319 1040314317 9781040314395 1040314392
Edizione	[2nd ed.]
Descrizione fisica	1 online resource (416 pages)
Disciplina	539.73
Soggetti	Particle accelerators Particles (Nuclear physics) Quantum theory - Data processing
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
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Sommario/riassunto

Hands-On Accelerator Physics Using MATLAB(R), second edition provides a broad introduction into the physics and the technology of particle accelerators from synchrotron light sources to high-energy colliders.
