Record Nr.	UNINA9910783922503321
Titolo	Accelerator physics, technology, and applications [[electronic resource]] : selected lectures of OCPA International Accelerator School 2002, Singapore / / editors, Alexander Wu Chao, Herbert O. Moser, Zhentang Zhao
Pubbl/distr/stampa	River Edge, N.J., : World Scientific, c2004
ISBN	1-281-89883-X 9786611898830 981-270-280-6
Descrizione fisica	1 online resource (639 p.)
Altri autori (Persone)	ChaoAlex MoserHerbert O ZhaoZhentang
Disciplina	539.73
Soggetti	Particle accelerators Beam dynamics Synchrotron radiation
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	3rd International Accelerator School held under the auspices of the Overseas Chinese Physics Association (OCPA).
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	Preface; CONTENTS; Particle Accelerators: An Introduction Zhang Chuang; A Guided Survey of Synchrotron Radiation Sources H. O. Moser; Transverse Beam Dynamics: Linear Optics Q. Qin; Transverse Beam Dynamics: Closed Orbit Correction and Injection Chin-Cheng Kuo; Transverse Beam Dynamics: Dynamic Aperture Q. Qin; Longitudinal Beam Dynamics - Energy Oscillation In An Electron Storage Rmg Y Jin; Photoinjectors Ilan Ben-Zvi; Synchrotron Radiation Lee C. Teng; Lattice Design for Synchrotron Radiation Source Storage Rings Y. Jin Spallation Neutron Source and Other High Intensity Proton Sources Weiren ChouRF Electron Linac and Microtron Shu-Hong Wang; Collective Beam Effects in Storage Rings Guo Zhiyuan; Designing Superconducting Cavities for Accelerators Hasan Padamsee; Accelerator Magnets: Dipole, Quadrupole and Sextupole C. S. Hwang; Emittance

1.

	 and Cooling Lee C. Teng; RF Systems for Light Source Storage Rings Z. T. Zhao; Vacuum System J. R. Chen; RFQ Design and Performance Jiaxun Fang; Insertion Devices: Wigglers and Undulators C. S. Hwang; Medical and Industrial Applications of Electron Accelerators Yuzheng Lin High Gain Free Electron Lasers Li Hua Yu Proton Therapy: Accelerator Aspects and Procedures Hans- Udo Klein, Detlef Krischel; Introduction to Synchrotron Radiation Applications H. O. Mosel, O. Wilhelmi, P. Yang
Sommario/riassunto	Originally invented for generating the first artificial nuclear reactions, particle accelerators have undergone, during the past 80 years, a fascinating development that is an impressive example of the inventiveness and perseverance of scientists and engineers. Since the early 1980's, accelerator science and technology has been booming. Today, accelerators are the prime tool for high energy physics to probe the structure of matter to an unknown depth. They are also, as synchrotron radiation sources, the most versatile tool for characterizing materials and processes and for producing micro- and