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Autore	Anichini, Giuseppe <1948- >
Titolo	Algebra lineare e geometria analitica : eserciziario / Giuseppe Anichini, Giuseppe Conti, Raffaella Paoletti
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Autore	Fernandez Segado Francisco
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ISBN	84-1377-007-6
Edizione	[B975.]
Descrizione fisica	1 online resource (1826 pages)
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3. Record Nr.	UNINA9910464537903321
Autore	Wolski Andrzej
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Pubbl/distr/stampa	London : , : Imperial College Press, , [2014] ©2014
ISBN	1-78326-278-8
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Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Contents; Preface; I Electromagnetism and Classical Mechanics; 1 Electromagnetic Fields in Accelerator Components; 1.1 Boundary Conditions on Electromagnetic Fields; 1.1.1 Surface of an infinite permeability material; 1.1.2 Surface of an ideal conductor; 1.2 Two-Dimensional Multipole Fields; 1.2.1 Current distribution for a pure multipole; 1.2.2 Geometry of iron-dominated multipole magnets; 1.2.3 Multipole decomposition; 1.3 Three-Dimensional Fields; 1.3.1 Cartesian and cylindrical modes; 1.3.2 Generalised gradients; 1.4 Fields in Radiofrequency Cavities; 1.4.1 Rectangular cavities 1.4.2 Cylindrical cavities 2 Hamiltonian for a Particle in an Accelerator Beam Line; 2.1 The Hamiltonian for a Straight Beam Line; 2.2 Dynamical Variables for Beam Dynamics; 2.3 The Hamiltonian in a Curved Coordinate System; 2.4 Symplectic Transfer Maps and Liouville's Theorem; II Single-Particle Linear Dynamics; 3 Linear Transfer Maps for Common Components; 3.1 Drift Space; 3.2 Dipole Magnet; 3.3 Dipole Fringe Fields and Edge Focusing; 3.4 Quadrupole Magnet; 3.5 Solenoid; 3.6 Radiofrequency Cavity; 3.7 Spin Dynamics; 4 Linear Optics in Uncoupled Beam Lines; 4.1 A FODO Lattice

4.2 The Courant-Snyder Parameters; 4.3 Action-Angle Variables; 4.4 Courant-Snyder Parameters in a FODO Beam Line; 4.5 Hill's Equation; 4.6 Courant-Snyder Parameters and Particle Distribution; 5 Coupled Optics; 5.1 Transverse-Longitudinal Coupling; 5.1.1 Dispersion; 5.1.2 Momentum compaction and phase slip; 5.1.3 Synchrotron motion; 5.2 Fully Coupled Motion; 5.3 Dispersion Revisited; 5.4 Examples of Coupled Optics; 5.4.1 Uniform solenoid field; 5.4.2 Flat-beam electron source; 6 Linear Imperfections in Storage Rings; 6.1 The Closed Orbit; 6.2 Dipole Field Errors; 6.3 Quadrupole Alignment Errors; 6.4 Focusing Errors; 6.5 Beam-Based Alignment of Quadrupoles; 6.6 Coupling Errors; 7 Effects of Synchrotron Radiation; 7.1 Classical Radiation: Radiation Damping; 7.2 Quantum Radiation: Quantum Excitation; 7.3 Equilibrium Emittance and Lattice Design; 7.3.1 Natural emittance in a FODO storage ring; 7.3.2 Double-bend achromat; 7.3.3 TME lattices and multibend achromats; 7.4 Computation of Equilibrium Emittances; 7.5 Synchrotron Radiation and Spin Polarisation; III Single-Particle Nonlinear Dynamics; 8 Examples of Nonlinear Effects in Accelerator Beam Lines; 8.1 Longitudinal Dynamics in a Bunch Compressor; 8.2 Chromaticity in a Linear FODO Beam Line; 8.3 Chromaticity in Storage Rings; 9 Representations of Transfer Maps; 9.1 Lie Transformations; 9.2 Power Series Map for a Sextupole; 9.3 Mixed-Variable Generating Functions; 10 Symplectic Integrators; 10.1 Splitting Methods; 10.2 Explicit Symplectic Integrator for s-dependent Fields; 10.3 Symplectic Runge-Kutta Integrators; 11 Methods for Analysis of Single-Particle Dynamics; 11.1 A Lie Transformation Example: the -I Transformer; 11.2 Canonical Perturbation Theory; 11.2.1 Dipole perturbations: closed orbit distortion

Sommario/riassunto

Particle accelerators are essential tools for scientific research in fields as diverse as high energy physics, materials science and structural biology. They are also widely used in industry and medicine. Producing the optimum design and achieving the best performance for an accelerator depends on a detailed understanding of many (often complex and sometimes subtle) effects that determine the properties and behavior of the particle beam. Beam Dynamics in High Energy Particle Accelerators provides an introduction to the concepts underlying accelerator beam line design and analysis, taking an ap

4. Record Nr.	UNINA9910829065303321
Autore	Adan Pablo
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Descrizione fisica	1 online resource (1 v.) : ill
Collana	Colección historia empresarial serie emprendedores mundiales
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Nota di bibliografia	Includes bibliographical references.
Sommario/riassunto	Destacan en el escaparate. Lllaman la atención. Captan todas las miradas. Un simple vistazo sirve para saber que son unos zapatos Camper. Su diseño inconfundible, innovador y provocador a partes iguales, sugiere una experiencia completa. Sirven para caminar pero tienen aura, tienen un significado propio más allá de la piel y las costuras. Porque la marca mallorquina ha sabido interpretar con otra luz su pasado en la industria del calzado y reinventarse construyendo la que, probablemente, sea la marca española de calzado con mayor proyección internacional, la más reconocida y la más deseada: todo el mundo quiere llevar unos Camper. Pablo Adán se adentra en los entresijos de la marca y desgrana las claves que han convertido en una historia de éxito la aventura de la familia Fluxá, desde el pequeño taller en el corazón del Mediterráneo hasta la inauguración del Hotel Casa Camper de Barcelona, pasando por sus soberbias tiendas conceptuales o sus aclamadas campañas publicitarias.