Record Nr. UNISALENTO991001074729707536 Autore Seroni, Adriano Titolo Verga / Adriano Seroni Pubbl/distr/stampa [Palermo]: Palumbo, stampa 1960 Descrizione fisica 170 p.; 23 cm Collana Storia della critica Disciplina 853.8 Soggetti Verga, Giovanni - Critica - Storia Lingua di pubblicazione Italiano Materiale a stampa **Formato** Livello bibliografico Monografia Record Nr. UNISA996203216203316 Autore Low Francis E. <1921-2007, > Titolo Classical field theory: electromagnetism and gravitation / / Francis E. Low Pubbl/distr/stampa Weinheim, : Wiley-VCH, c2004 Weinheim::,:Wiley-VCH,,2004 **ISBN** 1-281-76439-6 9786611764395 3-527-61745-0 3-527-61746-9 Descrizione fisica 1 online resource (441 p.) Collana Physics textbook Classificazione 421.3 427 530.1/41 Disciplina 530.1 530.1/41 530.14 530.141 Soggetti Electromagnetic fields

Gravitational fields

Non definito

Lingua di pubblicazione

Formato Materiale a stampa Livello bibliografico Monografia Note generali Includes index Nota di bibliografia Includes bibliographical references and index. Nota di contenuto CLASSICAL FIELD THEORY ELECTROMAGNETISM AND GRAVITATION; Contents; Preface; 1. Electrostatics; 1.1. Coulomb's Law; 1.2. Multipoles and Multipole Fields; 1.3. Energy and Stress in the Electrostatic Field; 1.4. Electrostatics in the Presence of Conductors: Solving for Electrostatic Configurations: 1.5. Systems of Conductors: 1.6. Electrostatic Fields in Matter; 1.7. Energy in a Dielectric Medium; Problems; 2. Steady Currents and Magnetostatics; 2.1. Steady Currents; 2.2. Magnetic Fields; 2.3. Magnetic Multipoles; 2.4. Magnetic Fields in Matter 2.5. Motional Electromotive Force and Electromagnetic Induction2.6. Magnetic Energy and Force; 2.7. Diamagnetism; Problems; 3. Time-Dependent Fields and Currents; 3.1. Maxwell's Equations; 3.2. Electromagnetic Fields in Matter; 3.3. Momentum and Energy; 3.4. Polarizability and Absorption by Atomic Systems; 3.5. Free Fields in Isotropic Materials; 3.6. Reflection and Refraction; 3.7. Propagation in Anisotropic Media; 3.8. Helicity and Angular Momentum; Problems; 4. Radiation by Prescribed Sources; 4.1. Vector and Scalar Potentials; 4.2. Green's Functions for the Radiation Equation 4.3. Radiation from a Fixed Frequency Source4.4. Radiation by a Slowly Moving Point Particle; 4.5. Electric and Magnetic Dipole and Electric Quadrupole Radiation; 4.6. Fields of a Point Charge Moving at Constant High Velocity v: Equivalent Photons; 4.7. A Point Charge Moving with Arbitrary Velocity Less Than c: The Lienard-Wiechert Potentials; 4.8. Low-Frequency Bremsstrahlung: 4.9. Lienard-Wiechert Fields: 4.10. Cerenkov Radiation; Problems; 5. Scattering; 5.1. Scalar Field; 5.2. Green's Function for Massive Scalar Field; 5.3. Formulation of the Scattering Problem; 5.4. The Optical Theorem 5.5. Digression on Radial Wave Functions 5.6. Partial Waves and Phase Shifts; 5.7. Electromagnetic Field Scattering; 5.8. The Optical Theorem for Light; 5.9. Perturbation Theory of Scattering; 5.10. Vector Multipoles; 5.11. Energy and Angular Momentum; 5.12. Multipole Scattering by a Dielectric; Problems; 6. Invariance and Special Relativity; 6.1. Invariance; 6.2. The Lorentz Transformation; 6.3. Lorentz Tensors; 6.4. Tensor Fields: Covariant Electrodynamics; 6.5. Equations of Motion for a Point Charge in an Electromagnetic Field; 6.6. Relativistic Conservation Laws: Problems 7. Lagrangian Field Theory 7.1. Review of Lagrangians in Mechanics; 7.2. Relativistic Lagrangian for Particles in a Field; 7.3. Lagrangian for Fields; 7.4. Interacting Fields and Particles; 7.5. Vector Fields; 7.6. General Covariance; 7.7. Local Transformation to a Pseudo-Euclidean System; 7.8. Alternative Construction of a Covariantly Conserved, Symmetric Stress-Energy Tensor; Problems; 8. Gravity; 8.1. The Nature of the Gravitational Field; 8.2. The Tensor Field; 8.3. Lagrangian for the Gravitational Field: 8.4. Particles in a Gravitational Field: 8.5. Interaction of the Gravitational Field 8.6. Curvature

Sommario/riassunto

The author uses a unique approach which emphasizes the field theoretic aspects of gravitation and the strong analogies between gravitation and the other areas that are studied in physics. The theory-centered text begins with the simplest experimental facts then proceeds to the corresponding differential equations, theoretical constructs such as energy, momentum and stress and several

applications. End-of-chapter problems provide students with an opportunity to test their understanding, serve as an introduction to and a review of material not included in the book and can be used to develop exam