



# Physics of classical electromagnetism /

Fujimoto, Minoru

Springer,

©2007

Electronic books

Monografía

"Following basic discussions of electromagnetism with a modernized approach, this book provides readers with an overview of current problems in high-frequency physics. To further the reader's understanding of the concepts and applications discussed, each illustration within the book shows the location of all active charges, and the author provides many worked-out examples throughout the book." "Physics of Classical Electromagnetism is intended for students in physics and engineering but will serve as a useful reference to graduate students and researchers in fields including but not limited to classical electrodynamics, electromagnetism, optics and lasers."--Jacket

<https://rebiunoda.pro.baratznet.cloud:28443/OpacDiscovery/public/catalog/detail/b2FpOmNlbGVicmF0aW9uOmVzLmJhcmF0ei5yZW4vMjE4NjEzODc>

---

**Título:** Physics of classical electromagnetism Minoru Fujimoto

**Editorial:** New York Springer ©2007

**Descripción física:** 1 online resource (xii, 325 pages) illustrations

**Mención de serie:** International Federation for Information Processing (Series) 1517-5736 240

**Documento fuente:** Springer e-books

**Bibliografía:** Includes bibliographical references (page 317) and index

**Contenido:** Steady Electric Currents -- Steady Electric Currents -- Electrostatics -- Electrostatic Fields -- The Gauss Theorem -- The Laplace-Poisson Equations -- The Legendre Expansion of Potentials -- Electromagnetism -- The Ampère Law -- Magnetic Induction -- Scalar and Vector Potentials -- Inductances and Magnetic Energies -- Time-Dependent Currents -- Electromagnetic Waves -- Transmission Lines -- The Maxwell Equations -- Electromagnetic Radiation -- The Special Theory of Relativity -- Waves and Boundary Problems -- Guided Waves -- Coherent Waves and Radiation Quanta -- Waveguide Transmission -- Resonant Cavities -- Electronic Excitation of Cavity Oscillations -- Dielectric and Magnetic Responses in Resonant Electromagnetic Fields -- Laser Oscillations, Phase Coherence, and Photons

**Copyright/Depósito Legal:** 260241987 288160625 317082565 607255410 613466377 648325865 728715925  
756425087 815533051 880105615 985031399 994814354 1005746758 1035667385 1044306031 1058100264  
1066967760 1077844265 1078844459

**ISBN:** 9780387680187 0387680187 9780387680156 alk. paper) 0387680152 alk. paper) 1281067210  
9781281067210

**Materia:** Electromagnetism SCIENCE- Physics- Electromagnetism SCIENCE- Physics- Electricity  
Electromagnetism Physique Electromagnetism

**Enlace a formato físico adicional:** Print version Fujimoto, Minoru. Physics of classical electromagnetism. New York : Springer, ©2007 9780387680156 0387680152 (DLC) 2007921094 (OCO LC) 124025383

**Punto acceso adicional serie-Título:** International Federation for Information Processing (Series) 240. 1517-5736

---

### Baratz Innovación Documental

- Gran Vía, 59 28013 Madrid
- (+34) 91 456 03 60
- [informa@baratz.es](mailto:informa@baratz.es)