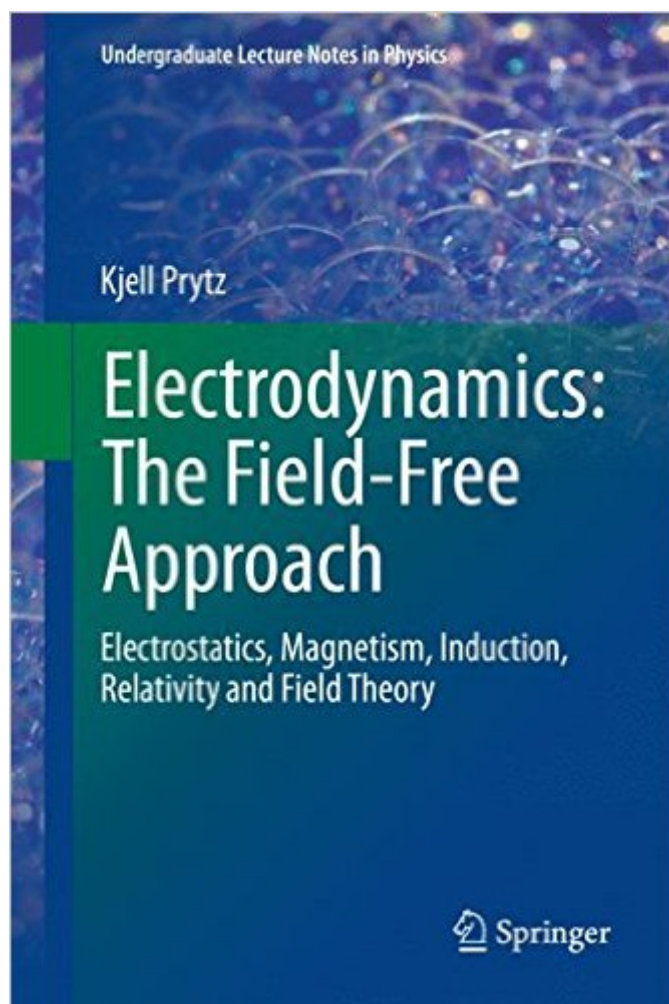


The book was found

Electrodynamics: The Field-Free Approach: Electrostatics, Magnetism, Induction, Relativity And Field Theory (Undergraduate Lecture Notes In Physics)



Synopsis

This book is intended as an undergraduate textbook in electrodynamics at basic or advanced level. The objective is to attain a general understanding of the electrodynamic theory and its basic experiments and phenomena in order to form a foundation for further studies in the engineering sciences as well as in modern quantum physics. The outline of the book is obtained from the following principles:

- Base the theory on the concept of force and mutual interaction
- Connect the theory to experiments and observations accessible to the student
- Treat the electric, magnetic and inductive phenomena cohesively with respect to force, energy, dipoles and material
- Present electrodynamics using the same principles as in the preceding mechanics course
- Aim at explaining that theory of relativity is based on the magnetic effect
- Introduce field theory after the basic phenomena have been explored in terms of force

Although electrodynamics is described in this book from its 1st principles, prior knowledge of about one semester of university studies in mathematics and physics is required, including vector algebra, integral and differential calculus as well as a course in mechanics, treating Newtonâ™s laws and the energy principle. The target groups are physics and engineering students, as well as professionals in the field, such as high school teachers and employees in the telecom industry. Chemistry and computer science students may also benefit from the book.

Book Information

Series: Undergraduate Lecture Notes in Physics

Hardcover: 361 pages

Publisher: Springer; 2015 edition (March 21, 2015)

Language: English

ISBN-10: 3319131702

ISBN-13: 978-3319131702

Product Dimensions: 6.1 x 0.9 x 9.2 inches

Shipping Weight: 1.6 pounds (View shipping rates and policies)

Average Customer Review: Be the first to review this item

Best Sellers Rank: #1,864,463 in Books (See Top 100 in Books) #187 in Books > Science & Math > Physics > Electromagnetism > Magnetism #240 in Books > Science & Math > Physics > Gravity #243 in Books > Engineering & Transportation > Engineering > Telecommunications & Sensors > Microwaves

[Download to continue reading...](#)

Electrodynamics: The Field-Free Approach: Electrostatics, Magnetism, Induction, Relativity and Field Theory (Undergraduate Lecture Notes in Physics) INDUSTRIAL ELECTROSTATICS: FUNDAMENTALS AND MEASUREMENTS (Electrostatics & Electrostatic Applications) Physics from Symmetry (Undergraduate Lecture Notes in Physics) Inside Interesting Integrals: A Collection of Sneaky Tricks, Sly Substitutions, and Numerous Other Stupendously Clever, Awesomely Wicked, and ... (Undergraduate Lecture Notes in Physics) The History and Science of the Manhattan Project (Undergraduate Lecture Notes in Physics) The Allergy Self-Help Cookbook: Over 350 Natural Foods Recipes, Free of All Common Food Allergens: wheat-free, milk-free, egg-free, corn-free, sugar-free, yeast-free Landau Theory Of Phase Transitions, The: Application To Structural, Incommensurate, Magnetic And Liquid Crystal Systems (World Scientific Lecture Notes in Physics) The Physics and Philosophy of the Bible: How Relativity, Quantum Physics, Plato, and History Meld with Biblical Theology to Show That God Exists and That ... Live Forever (The Inevitable Truth Book 1) Modern Perspectives in Lattice QCD: Quantum Field Theory and High Performance Computing: Lecture Notes of the Les Houches Summer School: Volume 93, August 2009 WHEAT BELLY DIET FOR BEGINNERS: Grain-Free, Wheat-Free, Gluten-Free Cookbooks and Recipes For Weight Loss Plans and Solutions Included! (Wheat Free Grain Free Gluten Free Weight Loss Diet Book 1) Easy Breadmaking for Special Diets : Wheat-Free, Milk- And Lactose-Free, Egg-Free, Gluten-Free, Yeast-Free, Sugar-Free, Low Fat, High To Low Fiber Yummy Yum for Everyone: A Childrens Allergy Cookbook (Completely Dairy-Free, Egg-Free, Wheat-Free, Gluten-Free, Soy-Free, Peanut-Free, Nut-Fre Einstein in Matrix Form: Exact Derivation of the Theory of Special and General Relativity without Tensors (Graduate Texts in Physics) Theoretical Physics 4: Special Theory of Relativity Quantum Electrodynamics, Second Edition: Volume 4 (Course of Theoretical Physics) Foundations of Classical Electrodynamics (Progress in Mathematical Physics) Principles of Electrodynamics (Dover Books on Physics) Theoretical Physics 3: Electrodynamics Colloids and the Depletion Interaction (Lecture Notes in Physics) Quantum Thermodynamics: Emergence of Thermodynamic Behavior Within Composite Quantum Systems (Lecture Notes in Physics)

[Dmca](#)