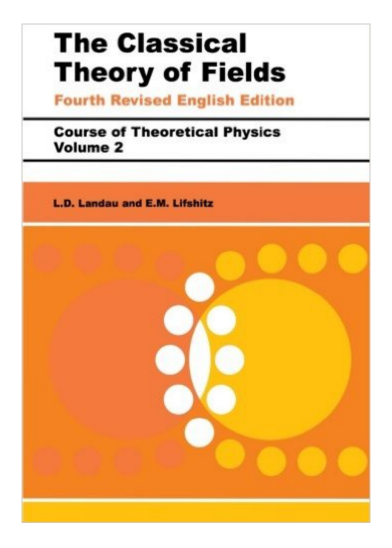
The book was found

The Classical Theory Of Fields, Fourth Edition: Volume 2 (Course Of Theoretical Physics Series)





Synopsis

The fourth edition contains seven new sections with chapters on General Relativity, Gravitational Waves and Relativistic Cosmology. The text has been thoroughly revised and additional problems inserted. The Complete course of Theoretical Physics by Landau and Lifshitz, recognized as two of the world's outstanding physicists, is published in full by Butterworth-Heinemann. It comprises nine volumes, covering all branches of the subject; translations from the Russian are by leading scientists.

Book Information

Series: Course of Theoretical Physics Series (Book 2)

Paperback: 402 pages

Publisher: Butterworth-Heinemann; 4 edition (January 15, 1980)

Language: English

ISBN-10: 0750627689

ISBN-13: 978-0750627689

Product Dimensions: 6.7 x 1 x 9.6 inches

Shipping Weight: 1.9 pounds (View shipping rates and policies)

Average Customer Review: 4.5 out of 5 stars Â See all reviews (38 customer reviews)

Best Sellers Rank: #251,819 in Books (See Top 100 in Books) #43 in Books > Science & Math >

Physics > Applied #109 in Books > Science & Math > Physics > Relativity #686 in Books >

Textbooks > Science & Mathematics > Physics

Customer Reviews

This book is simply the best treatment of the subject that can be found. Period. Having been written by Landau it comes with the guarantee that the material is presented in the most elegant, yet logically consistent manner possible. And this book delivers all of that and more. Similar to the approach in "Mechanics" the principle of least action plays a prominent role in all the theories: relativistic mechanics, electromagnetic theory and Einstein GR. As a result Landau develops the whole material through very plausible and very physical arguments, thus providing a very deep understanding for the material. To put it simply, the derivation of Maxwell's equations are stunning. I have never seen a clearer, more convincing treatment. And as we have come to expect from this series, it is almost impossible to find any flaws (except for some typos which unfortunately still exist even in the most recent reprint.) The sections on radiation of electromagnetic waves and The treatment of relativity is very consice and it is rather unfortunate that we could not get a more

detailed exposition on the subject from Landau. It would have been extremely interesting to see what Landau would have had to say had he written this section after the "Golden Area for Black Holes Rsearch" As it is the discussion of Relativity from, as is to be expected, a principle of least action(Hilbert Action) is very cleverly done. Every section of the book is very physically motivated rather than purely geometric arguments. Reading this book gives you a fairly good intuitive understanding for the actual physics involved rather than simply an ability to write and solve field equations. It might be a very good idea to read some sections of their Vol1.

Download to continue reading...

The Classical Theory of Fields, Fourth Edition: Volume 2 (Course of Theoretical Physics Series) Statistical Physics, Third Edition, Part 1: Volume 5 (Course of Theoretical Physics, Volume 5) Theory of Elasticity, Third Edition: Volume 7 (Course of Theoretical Physics) Fields Virology (Knipe, Fields Virology)-2 Volume Set by Knipe, David M. Published by Lippincott Williams & Wilkins 6th (sixth), 2-volume set edition (2013) Hardcover Quantum Electrodynamics, Second Edition: Volume 4 (Course of Theoretical Physics) Mechanics, Third Edition: Volume 1 (Course of Theoretical Physics S) Physical Kinetics: Volume 10 (Course of Theoretical Physics S) The Nature of Theoretical Thinking in Nursing: Third Edition (Kim, The Nature of Theoretical Thinking in Nursing) Philosophical And Theoretical Perspectives For Advanced Nursing Practice (Cody, Philosophical and Theoretical Perspectives for Advances Nursing Practice) Quantum Mechanics: The Theoretical Minimum (Theoretical Minimum, The) Nonmetalliferous Stratabound Ore Fields (Evolution of Ore Fields Series) Fields Virology (Knipe, Fields Virology) Theoretical Physics 4: Special Theory of Relativity Integral Theory in Action: Applied, Theoretical, and Constructive Perspectives on the AQAL Model (SUNY series in Integral Theory) The Solid State: An Introduction to the Physics of Crystals for Students of Physics, Materials Science, and Engineering (Oxford Physics Series) Theoretical Microfluidics (Oxford Master Series in Physics) July Fourth Cheer: A Rhyming Picture Book for Children about the Fourth of July, July 4th Cheer and Family Fun on the Fourth of July Classical Piano Solos - First Grade: John Thompson's Modern Course Compiled and edited by Philip Low, Sonya Schumann & Charmaine Siagian (John Thompson's Modern Course for the Piano) The Quantum Theory of Fields, Volume 1: Foundations The Quantum Theory of Fields, Volume 3: Supersymmetry

Dmca