

The book was found

Landau Theory Of Phase Transitions, The: Application To Structural, Incommensurate, Magnetic And Liquid Crystal Systems (World Scientific Lecture Notes In Physics)

World Scientific Lecture Notes in Physics - Vol. 3

THE LANDAU THEORY OF PHASE TRANSITIONS

Application to Structural, Incommensurate, Magnetic and Liquid Crystal Systems

> J C Tolédano P Tolédano





Synopsis

The contents of this book stems from three different objectives. First, it is an introduction to the basic principles and techniques of Landau's theory, which is intended for teaching purposes. A second purpose of the book provides the practical methods for applying Landau's theory to complex systems. The last objective of the book is to incorporate the developments which have arisen in the last fifteen years from the extensive application of the theory to a variety of physical systems.

Book Information

Series: World Scientific Lecture Notes in Physics (Book 3)

Paperback: 451 pages

Publisher: Wspc (August 1, 1987)

Language: English

ISBN-10: 9971500264

ISBN-13: 978-9971500269

Product Dimensions: 6 x 1.1 x 9 inches

Shipping Weight: 1.4 pounds (View shipping rates and policies)

Average Customer Review: Be the first to review this item

Best Sellers Rank: #257,224 in Books (See Top 100 in Books) #2 in Books > Science & Math > Chemistry > Chemical Physics #12 in Books > Science & Math > Chemistry > Crystallography #57 in Books > Science & Math > Physics > Solid-State Physics

Download to continue reading...

Landau Theory Of Phase Transitions, The: Application To Structural, Incommensurate, Magnetic And Liquid Crystal Systems (World Scientific Lecture Notes in Physics) Structural Phase Transitions in Layered Transition Metal Compounds (Physics and Chemistry of Materials with A) Liquid Crystals: Experimental Study of Physical Properties and Phase Transitions E-Juice Recipes: Shake and Vape E-Liquid Recipes For Your Electronic Cigarette, E-Hookah G-Pen: Quick and tasty E-liquid recipes that you can enjoy today. ... E-liquid recipes for DIY E-juicers. Book 3) A First Course in Scientific Computing: Symbolic, Graphic, and Numeric Modeling Using Maple, Java, Mathematica, and Fortran90 by Rubin H. Landau (2005-05-01) Structural Dynamics of Earthquake Engineering: Theory and Application Using Mathematica and Matlab (Woodhead Publishing Series in Civil and Structural Engineering) Crystal Healing: Charge Up Your Mind, Body And Soul - Beginner's Journey (Crystal Healing For Beginners, Chakras, Meditating With Crystals, Healing Stones, Crystal Magic, Power of Crystals Book 1) Crystal Healing: Charge Up Your Mind, Body And

Soul - Beginner's Journey (Crystal Healing For Beginners, Chakras, Meditating With Crystals, Healing Stones, Crystal Magic, Power of Crystals) (Volume 1) Wicca Crystal Magic: A Beginnerâ ™s Guide to Practicing Wiccan Crystal Magic, with Simple Crystal Spells Wicca Crystal Magic: A Beginnerâ ™s Guide to Practicing Wiccan Crystal Magic, with Simple Crystal Spells (Wicca Books Book 4) Principles of Physics: For Scientists and Engineers (Undergraduate Lecture Notes in Physics) Principles of Astrophysics: Using Gravity and Stellar Physics to Explore the Cosmos (Undergraduate Lecture Notes in Physics) A Student's Guide Through the Great Physics Texts: Volume III: Electricity, Magnetism and Light: 3 (Undergraduate Lecture Notes in Physics) Statistical Methods for Data Analysis in Particle Physics (Lecture Notes in Physics) Physics from Symmetry (Undergraduate Lecture Notes in Physics) Conductors, Semiconductors, Superconductors: An Introduction to Solid State Physics (Undergraduate Lecture Notes in Physics) The Physics and Chemistry of Liquid Crystal Devices (The IBM Research Symposia Series) Quantum Thermodynamics: Emergence of Thermodynamic Behavior Within Composite Quantum Systems (Lecture Notes in Physics) Symmetry, Group Theory, and the Physical Properties of Crystals (Lecture Notes in Physics) Mathematical Theory of Nonequilibrium Steady States: On the Frontier of Probability and Dynamical Systems (Lecture Notes in Mathematics)

Contact Us

DMCA

Privacy

FAQ & Help