

# Statistical Physics

[DOWNLOAD HERE](#)

This volume provides a compact presentation of modern statistical physics at an advanced level.

Beginning with questions on the foundations of statistical mechanics all important aspects of statistical physics are included, such as applications to ideal gases, the theory of quantum liquids and superconductivity and the modern theory of critical phenomena. Beyond that attention is given to new approaches, such as quantum field theory methods and non-equilibrium problems. EAN/ISBN : 9783110270372 Publisher(s): De Gruyter Format: ePub/PDF Author(s): Sadovskii, Michael V.

[DOWNLOAD HERE](#)

## Similar manuals:

[A Concise Introduction To The Statistical Physics Of Complex Systems](#)

[Levy Processes, Integral Equations, Statistical Physics: Connections And Interactions](#)

[Statistical Physics](#)

[Thermodynamics, Gibbs Method And Statistical Physics Of Electron Gases](#)

[Discrete Mathematics In Statistical Physics](#)

[Statistical Physics](#)

[Statistical Physics Of Particles](#)

[Equilibrium Statistical Physics](#)

[Monte Carlo Simulation In Statistical Physics](#)

[Statistical Physics](#)

[Nonequilibrium Statistical Physics Of Small Systems](#)

[Nonequilibrium Statistical Physics](#)

[Principles Of Statistical Physics](#)

[Statistical Physics](#)

[Nonequilibrium Statistical Physics](#)

[E-Study Guide For: Methods Of Contemporary Mathematical Statistical Physics By Marek Biskup, ISBN 9783540927952 - Cram101 Textbook Reviews](#)