<<磁性的量子理论>>

图书基本信息

书名:<<磁性的量子理论>>

13位ISBN编号:9787506260039

10位ISBN编号: 7506260034

出版时间:2003-4

出版时间:北京世图

作者: N.Majlis

页数:422

版权说明:本站所提供下载的PDF图书仅提供预览和简介,请支持正版图书。

更多资源请访问:http://www.tushu007.com

<<磁性的量子理论>>

内容概要

This is advanced level textbook which grew out of lecture notes for several graduate corses I taught in different places over several years. It assumes that the reader has background of Quantum Mechanics, Statistical, Mechanics and Condensed Matter Physics. The methods of Green's functions, which are standard by now, and used fairly extensively in the book, and a mathematical introduction is included for those not very familiar with them.

本书为英文版。

<<磁性的量子理论>>

书籍目录

1 Paramagnetism 1.1 Introduction 1.2 Quantum mechanics of atoms 1.3 The quantum theory of paramagnetism 1.4 Crystal-field corrections 1.5 Quenching of L 1.6 Time reversal and spin 1.7 Effective Spin Hamiltonian2 Interacting Spins 2.1 Weiss model of ferromagnetism 2.2 Microscopic basis of magnetism3 Mean Field Approximation 3.1 Helmhootz Free Energy 3.2 Mean Field Susceptibility 3.3 Specific Heat of Ferromagnet 3.4 The Oguchi method 3.5 Modulated Phases4 Spin waves5 Green's functions methods6 Dipole-Dipole interactions7 Itinerant Magnetism8 Indirect Exchange9 Low dimensions10 Surface magnetism11 Two-magnon eigenstates12 Other interactionsA Group theroyB Appendix BIndex

<<磁性的量子理论>>

版权说明

本站所提供下载的PDF图书仅提供预览和简介,请支持正版图书。

更多资源请访问:http://www.tushu007.com