

《高等凝聚态物理》

图书基本信息

书名：《高等凝聚态物理》

13位ISBN编号：9787301245629

作者：桑德尔 L. M. Sander

版权说明：本站所提供下载的PDF图书仅提供预览和简介以及在线试读，请支持正版图书。

更多资源请访问：www.tushu000.com

《高等凝聚态物理》

内容概要

《高等凝聚态物理（英文影印版）》讨论了凝聚态物理的各个方面。特别地，本书讨论了表面物理、量子霍尔效应和超流等其他凝聚态物理书中不常讨论的问题。本书可以作为物理学，特别是凝聚态物理领域的研究者和研究生阅读，对于化学、工程学中与之相关的研究方向的研究者和研究生也适用。

书籍目录

Preface	page xi
1	The nature of condensed matter 1
1.1	Some basic orders of magnitude 1
1.2	Quantum or classical 3
1.3	Chemical bonds 3
1.4	The exchange interaction 5
	Suggested reading 6
	Problems 6
2	Order and disorder 8
2.1	Ferromagnets 9
2.2	Crystals 16
2.3	Other ordered states 21
2.4	Order parameters 21
2.5	Disordered condensed matter 22
	Suggested reading 23
	Problems 23
3	Crystals , scattering , and correlations 25
3.1	Crystals 25
3.2	Fourier analysis and the reciprocal lattice 32
3.3	Scattering 37
3.4	Correlation functions 46
	Suggested reading 50
	Problems 51
4	Surfaces and crystal growth 53
4.1	Observing surfaces : scanning tunneling microscopy 53
4.2	Surfaces and surface tension 54
4.3	Roughening 60
4.4	Equilibrium crystal shapes 62
4.5	Crystal growth 64
	Suggested reading 71
	Problems 71
5	Classical and quantum waves 73
5.1	Lattice vibrations and phonons 73
5.2	Spin waves and magnons 102
5.3	Neutron scattering 107
5.4	Mossbauer effect 110
5.5	Two dimensions 111
	Suggested reading 112
	Problems 112
6	The non—interacting electron model 114
6.1	Sommerfeld model 114
6.2	Thermally excited states and heat capacity 120
6.3	Band theory 122
	Suggested reading 135
	Problems 135
7	Dynamics of non—interacting electrons 139
7.1	Drude model 139

7.2 Transport in Sommerfeld theory	141
7.3 Semiclassical theory of transport	143
7.4 Scattering and the Boltzmann equation	146
7.5 Donors and acceptors in semiconductors	151
7.6 Excitons	152
7.7 Semiconductor devices	153
7.8 Large magnetic fields	156
Suggested reading	168
Problems	169
8 Dielectric and optical properties	172
8.1 Dielectric functions	172
8.2 The fluctuation—dissipation theorem	174
8.3 Self—consistent response	177
8.4 The RPA dielectric function	181
8.5 Optical properties of crystals	187
Suggested reading	189
Problems	189
9 Electron interactions	193
9.1 Fermi liquid theory	193
9.2 Many—electron atoms	198
9.3 Metals in the Hartree—Fock approximation	202
9.4 Correlation energy of jellium	205
9.5 Inhomogeneous electron systems	210
9.6 Electrons and phonons	216
9.7 Strong interactions and magnetism in metals	220
Suggested reading	224
Problems	224
10 Superfluidity and superconductivity	226
10.1 Bose—Einstein condensation and superfluidity	227
10.2 Helium—	3235
10.3 Superconductivity	236
10.4 Microscopic theory	241
10.5 Ginsburg—Landau theory	253
10.6 Josephson effect	259
Suggested reading	261
Problems	261
References	263
Index	269

《高等凝聚态物理》

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:www.tushu000.com