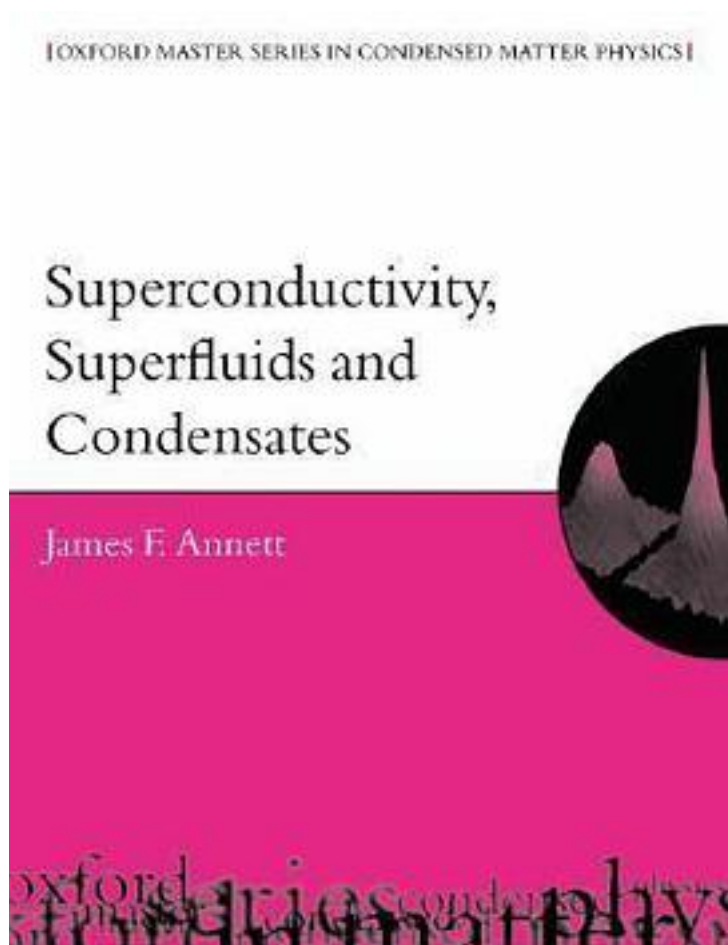


Superconductivity, Superfluids and Condensates



[Superconductivity, Superfluids and Condensates_ 下载链接1](#)

著者:Annett, James F.

出版者:Oxford Univ Pr

出版时间:2004-6

装帧:Pap

isbn:9780198507567

This text introduces the key concepts of superconductivity, superfluidity and Bose-Einstein condensates, three extremely important and rapidly developing fields of research which are closely related intellectually, in spite of their very different physical

systems. The topics are developed alongside the necessary mathematical tools and no previous knowledge of quantum many-body theory is necessary.

作者介绍:

目录:

[Superconductivity, Superfluids and Condensates_ 下载链接1](#)

标签

凝聚态物理

物理

physics

科普

Physics

评论

言简意赅~

导师推荐的 入门读起来不错 还能找到Annett自己发的电子版

THE first course in superconductivity.

[Superconductivity, Superfluids and Condensates_ 下载链接1](#)

书评

I browsed this book very quickly last week and found at least two typos. Overall this book is very well-written and self-contained. All exercises are worth doing. I strongly recommend this as a first course in superconductivity. P60 Section 3.8 Fig. 3.11. No...

[Superconductivity, Superfluids and Condensates_ 下载链接1](#)