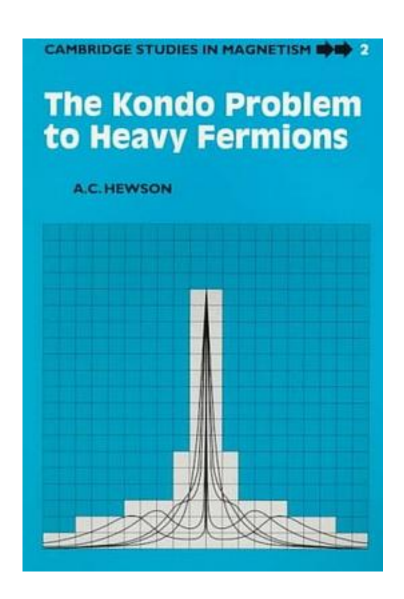
The Kondo Problem to Heavy Fermions (Cambridge Studies in Magnetism)



The Kondo Problem to Heavy Fermions (Cambridge Studies in Magnetism)_下载链接1_

著者:Alexander Cyril Hewson

出版者:Cambridge University Press

出版时间:1997-04-28

装帧:Paperback

isbn:9780521599474

The behaviour of magnetic impurities in metals has posed problems to challenge the condensed matter theorist over the past 30 years. This book deals with the concepts and techniques which have been developed to meet this challenge, and with their application to the interpretation of experiments. This book will be of interest to ld make

condensed matter physicists, particularly those interested in strong correlation problems. The detailed discussions of advanced many-body techniques should be interested in strong correlation problems. The detailed discussions of advanced many-body techniques should be interested in strong correlation problems. The detailed discussions of advanced many-body techniques should be interested in strong correlation problems.
作者介绍:
目录:
The Kondo Problem to Heavy Fermions (Cambridge Studies in Magnetism)_下载链接1_
标签
凝聚态物理
物理
物理學

多体理论

基础理论物理

凝聚态理论

凝聚态7

凝聚态

评论

全面而且简洁!物理图像极其清晰!叙述详略得当!个人认为可作为熟悉强关联物理的入门书籍。即使不做kondo也可从中获益良多。
The Kondo Problem to Heavy Fermions (Cambridge Studies in Magnetism)_下载链接1_
- 中

TIL

The Kondo Problem to Heavy Fermions (Cambridge Studies in Magnetism)_下载链接1_