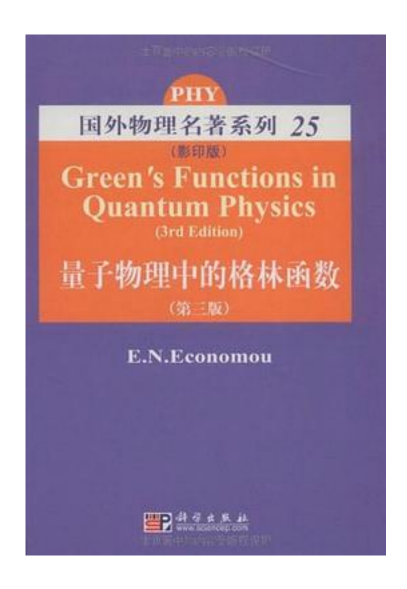
量子物理中的格林函数



量子物理中的格林函数_下载链接1_

著者:伊科诺毛

出版者:

出版时间:2009-3

装帧:

isbn:9787030240071

《量子物理中的格林函数(第3版)(影印版)》是国外物理名著系列之一。The main part of this book is devoted to the simplest kind of Green's functions, namely the solutions of linear differential equations with a delta function source. It is shown that these familiar Green's functions are a powerful tool for obtaining relatively simple and general solutions of basic quantum problems such as scattering and bound-level information. The bound-level treatment gives a clear physical understanding of "difficult" questions such as superconductivity, the Kondo effect, and, to a lesser degree, disorder-induced localization. The more advanced subject of many-body Green's functions is presented in the last part of the book.

11	-+//	\ /,77
1/	L —	N4/J.
		1 4-
	🗀 /	1

目录:

量子物理中的格林函数_下载链接1_

标签

物理

量子物理

物理学

格林函数

数理方法

凝聚态物理

数学物理7

评论

这么系统的书很少见,并且纸张很漂亮。2014.4.8读了井孝功的书,理解了一些关于格

林函数的东西,书里更进一步将格林函数放置在谱理论中讲解

量子物理中的格林函数 下载链接1

书评

量子物理中的格林函数_下载链接1_