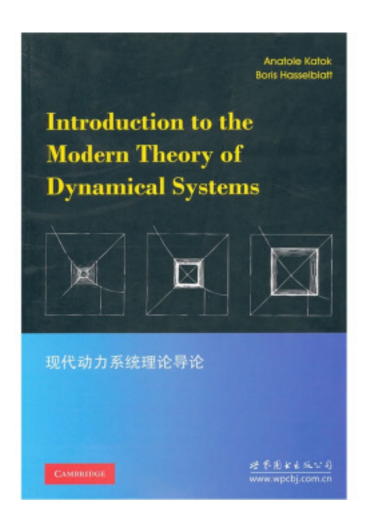
## 现代动力系统理论导论 [Introduction to the Modern Theory of Dynamical Systems]



现代动力系统理论导论 [Introduction to the Modern Theory of Dynamical Systems] 下载链接1\_

著者:[美] 卡托克 (Katok A.) 著

现代动力系统理论导论 [Introduction to the Modern Theory of Dynamical Systems]\_下载链接1\_

标签

评论

$\dashv \vdash$	常经	HH 44 -	- 1 - 1 - 7	- 1. <del></del>	/ <del>/</del>
$\dashv$	· '中' <i>4</i> 스	$HH \sqcup ' \setminus \vdash \tau$	-7777	ムタチュ	<i>5</i> 4 / 157
$\dashv$ $\vdash$	- rth 5T -	<del>/ /</del> 1 1 / <i>/</i>	A/1 / 17	マミルチ	-X /  /

很厚实的一本书!专业,高教出版社推出了中文版!

this book provides the first self-contained comprehensive exposition of the theory of dynamical systems as a core mathematical discipline closely intertwined with most of the main areas of mathematics, the authors introduce and rigorously develop the theory while providing researchers interested in applications with fundamental tools and paradigms. the book begins with a discussion of several elementary but fundamental examples, these are used to formulate a program for the general study of asymptotic properties and to introduce the principal theoretical concepts and methods. the main theme of the second part of the book is the interplay between local analysis near individual orbits and the global complexity of the orbit structure. the third and fourth parts develop in depth the theories of! ow-dimensional dynamical systems and hyperbolic dynamical systems. the book is aimed at students and researchers in mathematics at all levels from ad-vanced undergraduate up. scientists and engineers working in applied dynamics, non-linear science, and chaos will also find many fresh insights in this concrete and clear presentation. it contains more than four hundred systematic exercises.

不错的,很好用,下次还会继续购买的!

好书好书好书好书好书好书好书好书好书好书好书好书好书好书好书好书好书好书好

书很不错 动力系统专业的大百科全书

很好的东西,很喜欢的哈~

虽然这本书有点厚,将近1000页,还是值得对动力系统理论感兴趣的同学们看看,书中内容分了很多章节,且基本独立,于是乎同学们可以选择自己感兴趣的内容阅读。这本书作为一本工具书也是不错的。

同学和老师推荐的,买来读读
 正版,送货快
 好书,慢慢看
 挺好的书,印刷的也不错
 不错

为了学习而买的专业书,在学习中能够用到。

理论太老了,6,7十年代的东西
the book is aimed at students and researchers in mathematics at all levels from ad-vanced undergraduate up. scientists and engineers working in applied dynamics, non-linear science
this book is suitable for all people in the first process to learn some basis knowlege. i am studying and thinking this course this year. i hope it can play imoportant role for my research level.
it seems good
 现代动力系统理论导论 [Introduction to the Modern Theory of Dynamical Systems]_下载链接1_
书评

现代动力系统理论导论 [Introduction to the Modern Theory of Dynamical Systems] 下载链接1\_