## 超弦理论



## 超弦理论\_下载链接1\_

著者:丘成桐,刘克峰,

出版者:高等教育出版社

出版时间:2006年02月

装帧:精装

isbn:9787040188561

ALM

The launch of this Advanced Lectures in Mathematics series is amied at keeping mathematicians informed of the latest developments in mathematics, as well as to aid in the learning of new mathematical topics by students all over the world. Each volume consists of either an expository monograph or a collection of significant introductions to important topics. This serise emphasizes the history and sources of motivation for the topics under discussion, and also gives an overview of the current status of research in each particular field. These volumes are the first source to which pepole will turn in order to learn new subjects and to discover the latest results of many cutting-edge fields in mathematics.

目录:
超弦理论_下载链接1_
标签
弦论
数学
超弦理论
丘成桐
超弦理论科学
物理
英文原版
弦论7

## 评论

作者介绍:

超弦,	一种包	2罗万	象的理	论。
想看				
 超弦理	 里论_下	 载链接	 <del>美</del> 1	

## 书评

数学上可以推导出来的东西,在头脑里演示时何等的困难,膜…6维的卡丘空间…11维超引力……奥卡姆剃刀在理论物理学面前还适用吗? 书中告诉我们,时空其实不止四维,可那些"多"出来的维存在吗?在哪里?……那些维是不是真的蜷缩在仅仅是质子或中子半径的亿万分之…

超弦理论 下载链接1