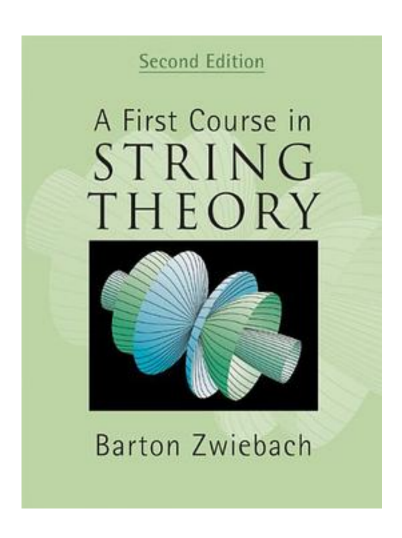
## A First Course in String Theory



## A First Course in String Theory\_下载链接1\_

著者:Barton Zwiebach

出版者:Cambridge University Press

出版时间:2004-06-28

装帧:Hardcover

isbn:9780521831437

An accessible introduction to string theory, this book provides a detailed and self-contained demonstration of the main concepts involved. The first part deals with basic ideas, reviewing special relativity and electromagnetism while introducing the

concept of extra dimensions. D-branes and the classical dynamics of relativistic strings are discussed next, and the quantization of open and closed bosonic strings in the light-cone gauge, along with a brief introduction to superstrings. The second part begins with a detailed study of D-branes followed by string thermodynamics. It discusses possible physical applications, and covers T-duality of open and closed strings, electromagnetic fields on D-branes, Born/Infeld electrodynamics, covariant string quantization and string interactions. Primarily aimed as a textbook for advanced undergraduate and beginning graduate courses, it will also be ideal for a wide range of scientists and mathematicians who are curious about string theory.

作者介绍:
目录:
A First Course in String Theory_下载链接1_
标签
物理
弦论
string
Physics
theory
自然科学
科普
弦理论

## 评论