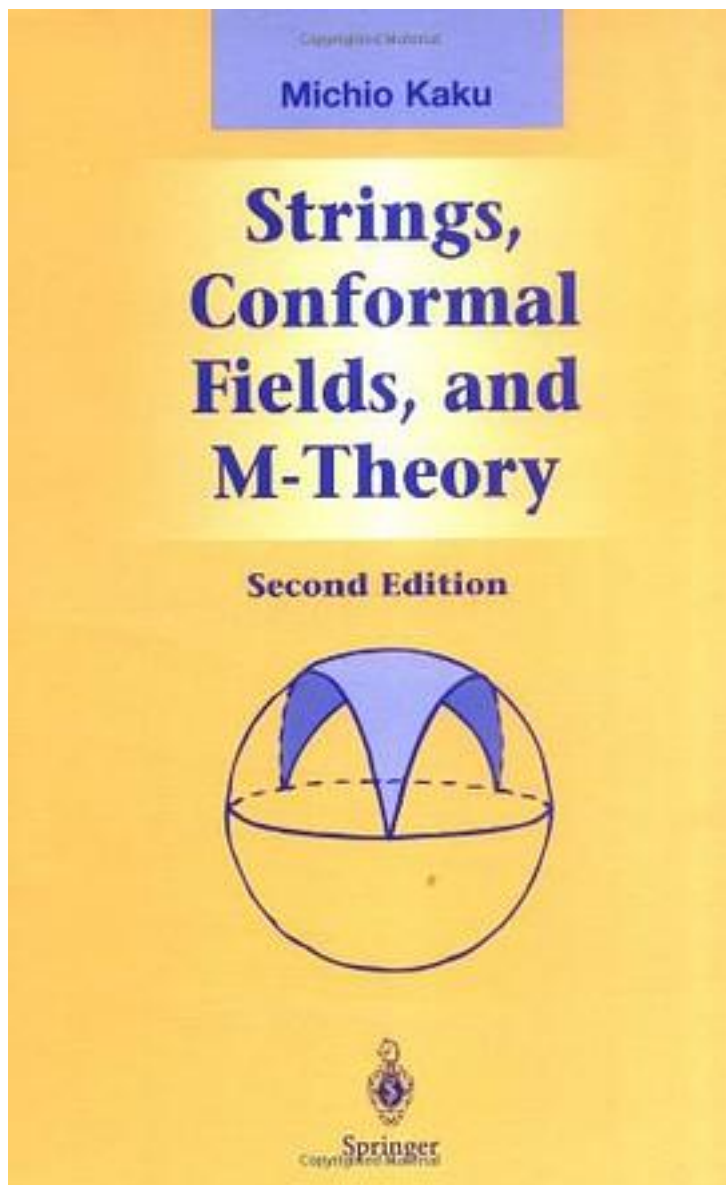


Strings, Conformal Fields, and M-Theory



[Strings, Conformal Fields, and M-Theory_ 下载链接1](#)

著者:Michio Kaku

出版者:Springer

出版时间:2000-1-15

装帧:Hardcover

isbn:9780387988924

Building on the foundations laid in his Introduction to Superstrings and M Theory, Professor Kaku discusses such topics as the classification of conformal string theories, knot theory, the Yang-Baxter relation, quantum groups, and the insights into 11-dimensional strings recently obtained from M-theory. New chapters discuss such topics as Seiberg-Witten theory, M theory and duality, and D-branes. Throughout, the author conveys the vitality of the current research and places readers at its forefront. Several chapters reviewing the fundamentals of string theory, making the presentation of the material self-contained while keeping overlap with the earlier book to a minimum.

作者介绍:

目录:

[Strings, Conformal Fields, and M-Theory_下载链接1](#)

标签

加来道雄

数学

数学物理

mathematics

Physics

科普

物理學

想买

评论

高端科普书~~这书最大的好处就是作者的思路非常清晰，通读一遍之后会对于CFT,SFT,TFT,statistic physics,knot theory, SW等一系列理论的建构和和联系能有一个清楚的认识，当然要完全搞清楚还是要深入阅读每章后的参考文献，不过一本书能做到这样已经很

[Strings, Conformal Fields, and M-Theory_ 下载链接1](#)

书评

[Strings, Conformal Fields, and M-Theory_ 下载链接1](#)