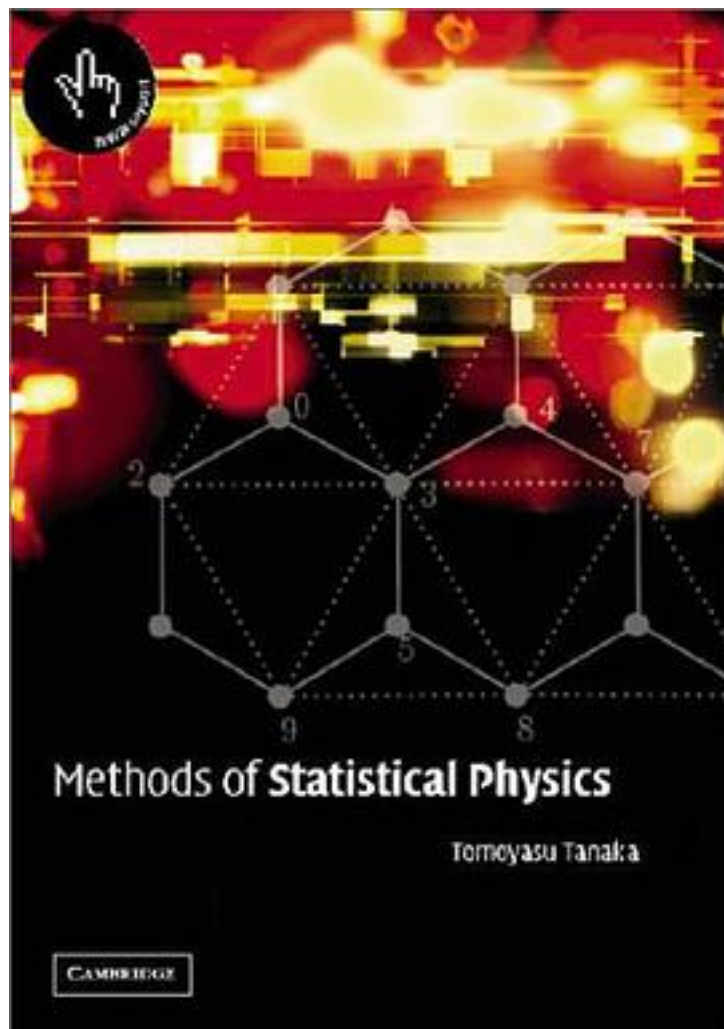


# Methods of Statistical Physics



[Methods of Statistical Physics 下载链接1](#)

著者:Tomoyasu Tanaka

出版者:Cambridge University Press

出版时间:2002-09-15

装帧:Paperback

isbn:9780521589581

This text by one of the originators of the cluster variation method of statistical

mechanics is aimed at second- and third-year graduate students studying such topics as the theory of complex analysis, classical mechanics, classical electrodynamics, and quantum mechanics. The central theme is that, given the Hamiltonian for a system, it is possible to calculate the thermodynamics correlation function, either numerically or through the use of infinite series. The book is self-contained, with all required mathematics included either in the text or in Appendixes. The text includes many exercises designed for self-study.

作者介绍:

目录:

[Methods of Statistical Physics](#) [下载链接1](#)

标签

玩乐

评论

豆瓣没人读呀，我觉得这本书挺棒的，各个环节之间逻辑比较紧密，也比较简洁。

---

[Methods of Statistical Physics](#) [下载链接1](#)

书评

---

[Methods of Statistical Physics](#) [下载链接1](#)