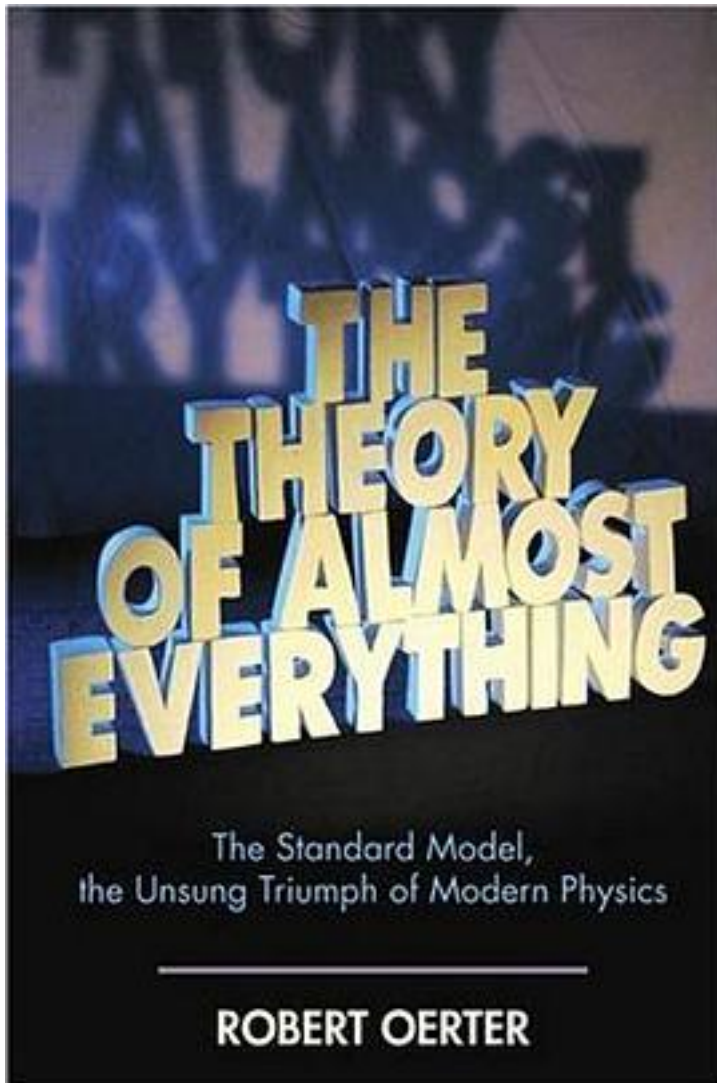


The Theory of Almost Everything



[The Theory of Almost Everything_ 下载链接1](#)

著者:Oerter, Robert

出版者:Plume

出版时间:2006-9-26

装帧:Paperback

isbn:9780452287860

For fans of Brian Greene and Stephen Hawking, a guide to the most important theory in modern physics, in a tour de force of science writing

There are two scientific theories that, taken together, explain the entire universe. The first, which describes the force of gravity, is widely known: Einstein’s General Theory of Relativity. But the theory that explains everything else—the Standard Model of Elementary Particles—is virtually unknown among the general public. In *The Theory of Almost Everything*, Robert Oerter shows how what were once thought to be separate forces of nature were combined into a single theory by some of the most brilliant minds of the twentieth century. Rich with accessible analogies and lucid prose, *The Theory of Almost Everything* celebrates a heretofore unsung achievement in human knowledge—and reveals the sublime structure that underlies the world as we know it.

作者介绍:

目录:

[The Theory of Almost Everything_ 下载链接1_](#)

标签

评论

写的不错 简单介绍了组成standard model的各个拼图 还有后sm的超弦论什么的 几乎没有公式 解释地很清晰 思考比较少吧 偏于概念的阐述和科普 但是完成地很优秀 但是本书写成于higgs被发现之前 很想看看最新的理论发展到怎么样了

[The Theory of Almost Everything_ 下载链接1_](#)

书评
