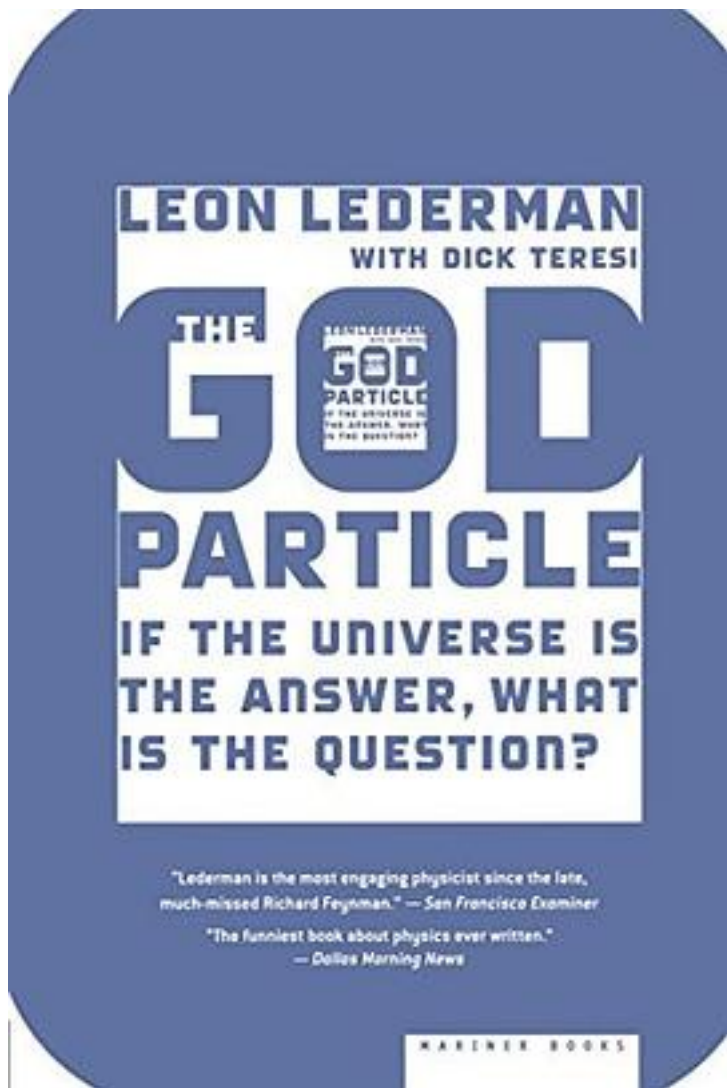


The God Particle



[The God Particle_ 下载链接1](#)

著者:Leon M Lederman

出版者:Mariner Books

出版时间:2006-6-1

装帧:Paperback

isbn:9780618711680

In this extraordinarily accessible and enormously witty book, the Nobel Prize-winning physicist Leon Lederman guides us on a fascinating tour of the history of particle physics. The book takes us from the Greeks' earliest scientific observations through Einstein and beyond in an inspiring celebration of human curiosity. It ends with the quest for the Higgs boson, nicknamed the God Particle, which scientists hypothesize will help unlock the last secrets of the subatomic universe. With a new preface by Lederman, *The God Particle* will leave you marveling at our continuing pursuit of the infinitesimal.

作者介绍:

目录:

[The God Particle_下载链接1](#)

标签

物理

Popular

Physics

Leon

Lederman

Higgs

Boson

评论

大学闲书

This book translates tons of bizarre mathematical formulas into series of imaginable metaphors...

太喜欢了，每一句都想勾画

[The God Particle_ 下载链接1](#)

书评

This book translates tons of bizarre mathematical formulas into series of imaginable metaphors. What are the odds of having a Nobel Prize winner to hold your hands, explain the universe to you and make you laugh at the same time?

神奇的粒子世界 作者: 威特曼 推荐的几本书之一~ 可以说是非常好看的传奇史从德莫克利特的 原子论到近代物理~ 非常好的书强烈推荐~

[点此转至我在微信公众号上的原文] Leon Lederman (1922-2018) 可能对很多人都是陌生的名字，甚至学物理的人。他是实验物理学家，曾经是哥伦比亚大学 (Columbia University) 的教授，并担任过费米实验室 (Fermilab) 的Director。1988年因 μ 中微子 (muon neutrino) 的发现获得...

书很有意思，有些高中物理课时没有得到解答的疑问，好像豁然开朗了。到二分之一为止还没问题，然后开始晕头转向了。记得有一个思想实验：把两个粒子射向相反的两个方向，一个是向左自旋的A，一个是向右自旋的B。一段时间时候，从A的角度看，B的自旋方向与之相反。得出结论是...

[The God Particle_ 下载链接1](#)