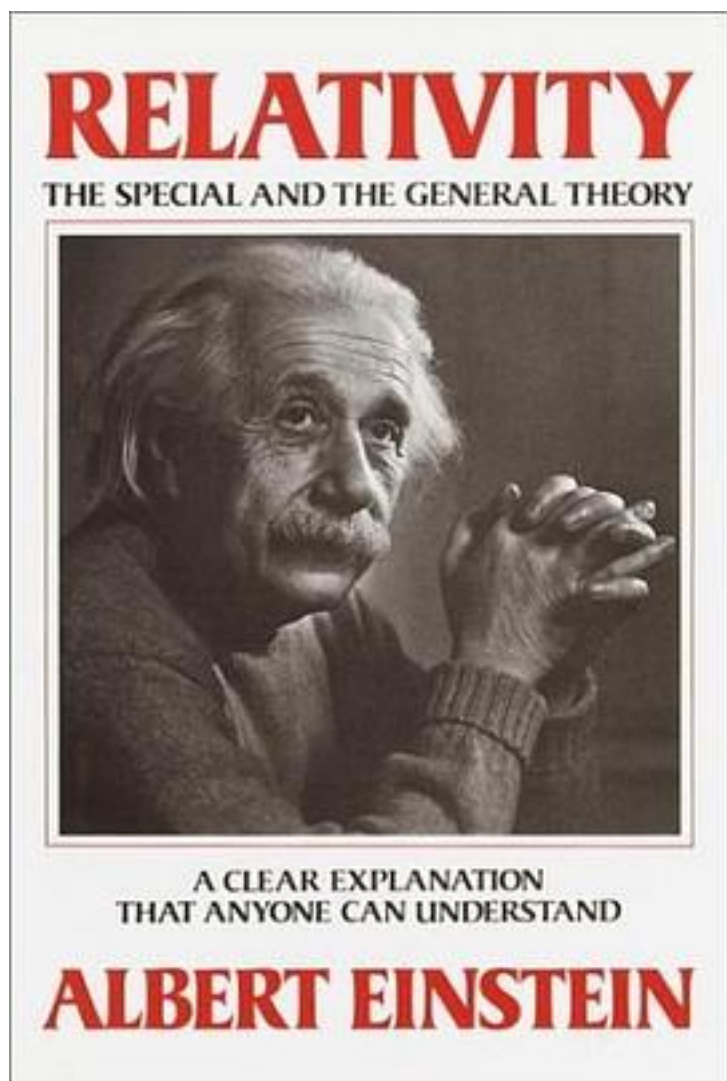


Relativity



[Relativity_ 下载链接1](#)

著者:Wolfgang Rindler

出版者:OUP Oxford

出版时间:2006-4-6

装帧:Hardcover

isbn:9780198567318

Relativistic cosmology has in recent years become one of the most exciting and active branches of current research. In conference after conference the view is expressed that cosmology today is where particle physics was forty years ago, with major discoveries just waiting to happen. Also gravitational wave detectors, presently under construction or in the testing phase, promise to open up an entirely novel field of physics.

It is to take into account such recent developments, as well as to improve the basic text, that this second edition has been undertaken. The most affected is the last part on cosmology, but there are smaller additions, corrections, and additional exercises throughout.

The book's basic purpose is to make relativity come alive conceptually. Hence the emphasis on the foundations and the logical subtleties rather than on the mathematics or the detailed experiments per se. Aided by some 300 exercises, the book promotes a deep understanding and the confidence to tackle any fundamental relativistic problem.

作者介绍:

目录:

[Relativity_ 下载链接1](#)

标签

物理学

评论

[Relativity_ 下载链接1](#)

书评

有些同学问我一些关于相对论初等教程的事情，我都鼎力推荐了这本书。这里干脆写个评论吧。目前相对论的入门书越来越多，最近似乎每年都会出上两本，大家可以去amazon和电驴上搜一搜。目前比较流行的大约就是下面几本吧（不说更老的和最近一年的）： B.Schutz的老书《A Fir...

[Relativity_下载链接1_](#)