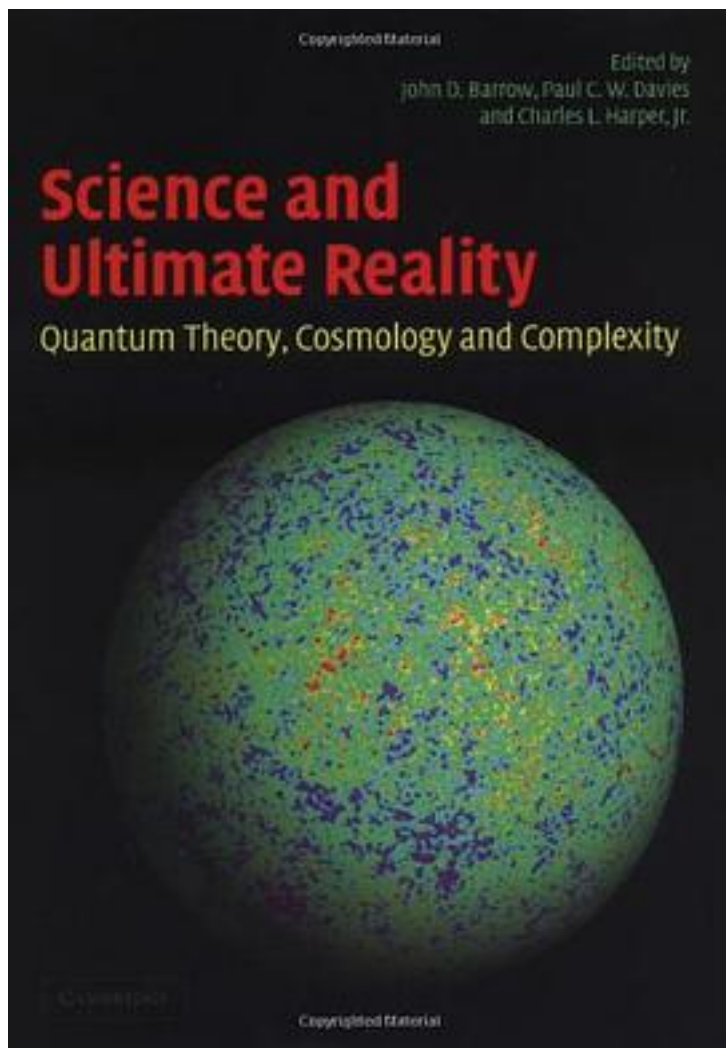


Science and Ultimate Reality



[Science and Ultimate Reality_下载链接1](#)

著者:Barrow, John D. (EDT)/ Davies, P. C. W. (EDT)/ Harper, Charles L. (EDT)

出版者:Cambridge University Press

出版时间:2004-6-7

装帧:Hardcover

isbn:9780521831130

This volume provides a fascinating snapshot of the future of physics, covering fundamental physics, at the frontiers of research. It comprises a wide variety of contributions from leading thinkers in the field, inspired by the pioneering work of John A. Wheeler. Quantum theory represents a unifying theme within the book, along with topics such as the nature of physical reality, the arrow of time, models of the universe, superstrings, gravitational radiation, quantum gravity and cosmic inflation. Attempts to formulate a final unification of physics are discussed, along with the existence of hidden dimensions of space, space-time singularities, hidden cosmic matter, and the strange world of quantum technology.

作者介绍:

目录:

[Science and Ultimate Reality_ 下载链接1](#)

标签

Wheeler

物理

哲學

哲学

quantum

physics

Physics

Paul_Davies

评论

[Science and Ultimate Reality_ 下载链接1](#)

书评

[Science and Ultimate Reality_ 下载链接1](#)