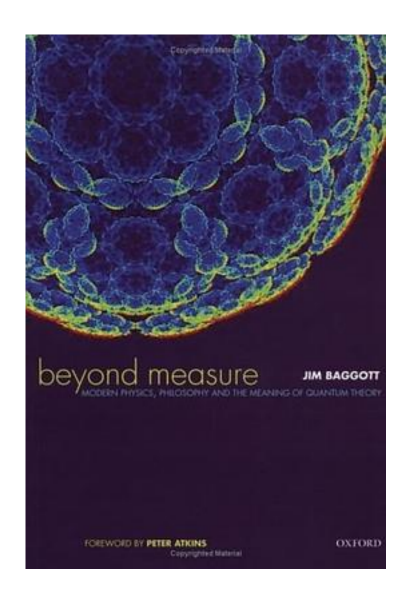
Beyond Measure



Beyond Measure_下载链接1_

著者:Jim Baggott

出版者:Oxford University Press, USA

出版时间:2004-01-01

装帧:Paperback

isbn:9780198525363

Quantum theory is one the most important and successful theories of modern physical science. It has been estimated that its principles form the basis for about 30 per cent of the world's manufacturing economy. This is all the more remarkable because quantum theory is a theory that nobody

understands. The meaning of Quantum Theory introduces science students to the theory's fundamental conceptual and philosophical problems, and the basis of its non-understandability. It does this with the barest minimum of jargon and very little mathematics in the main text. Readers wishing to delve

more deeply into the theory's mathematical subtleties can do so in an extended series of appendices. The book brings the reader up to date with the results of new experimental tests of quantum weirdness and reviews the latest thinking on alternative interpretations, the frontiers of quantum

cosmology, quantum gravity and potential application of this weirdness in computing, cryptography and teleportation.

cryptography and teleportation.
作者介绍:
目录:
Beyond Measure_下载链接1_
标签
Science
Fantasy
the
of
and
Theory

Quantum

Physics,
评论
Great introduction
Beyond Measure_下载链接1_
书评
Beyond Measure_下载链接1_