The Bit and the Pendulum

The Bit and the Pendulum

From Quantum Computing to M Theory—The New Physics of Information

Tom Siegfried

The Bit and the Pendulum_下载链接1_

著者:Siegfried, Tom

出版者:John Wiley & Sons

出版时间:2000-12

装帧:

isbn:9780471399742

"Funny, clear, deep, and right on target. [Siegfried] lets us get a handle on ideas that are essential for understanding the evolving world." -K. C. Cole, author of The Universe and the Teacup "An eager, ambitious book. A stimulating, accessible introduction to scientific theory." -Dallas Morning News An award-winning journalist surveys the horizon of a new revolution in science Everything in the universe, from the molecules in our bodies to the heart of a black hole, is made up of bits of information. This is the radical idea at the center of the new physics of information, and it is leading to exciting breakthroughs in a vast range of science, including the invention of a new kind of quantum computer, millions of times faster than any computer today. Acclaimed science writer Tom Siegfried offers a lively introduction to the leading scientists and ideas responsible for this exciting new scientific paradigm.

racas responsible for this exercing new selentine paradigm.
作者介绍:
目录:
The Bit and the Pendulum_下载链接1_
标签
评论
 The Bit and the Pendulum_下载链接1_

 The Bit and the Pendulum_下载链接1_