# 《Different Universe(ISBN=9780465038299)》

## 书籍信息

版次:1 页数:254 字数:

印刷时间:2006年04月01日

开本:32开 纸张:胶版纸 包装:平装 是否套装:否

国际标准书号ISBN: 9780465038299

#### 内容简介

Not since Richard Feynman has a Nobel Prize-winning physicist written with as much panache as Robert Laughlin does in this revelatory and essential book. Laughlin proposes nothing less than a new way of understanding fundamental laws of science. In this age of superstring theories and Big-Bang cosmology, we're used to thinking of the unknown as being impossibly distant from our everyday lives. But we haven't reached the end of science, Laughlin argues - only the end of reductionist thinking. If we consider the world of emergent properties instead, suddenly the deepest mysteries are as close as the nearest ice cube or grain of salt. And he goes farther: the most fundamental laws of physics - such as Newton's laws of motion and quantum mechanics - are in fact emergent. They are properties of large assemblages of matter, and when their exactness is examined too closely, it vanishes into nothing. "A Different Universe" takes us into a universe where the vacuum of space has to be considered a kind of solid matter, where sound has quantized particles just like those of light, where there are many phases of matter, not just three, and where metal resembles a liquid while superfluid helium is more like a solid. It is a universe teeming with natural phenomena still to be discovered. This is a truly mind-altering book that shows readers a surprising, exquisitely beautiful and mysterious new world.

### 作者简介

Robert Laughlin is the Robert M. and Anne Bass Professor of Physics at Stanford University, where he has taught since 1985. In 1998 he shared the Nobel Prize in Physics for his work on the fractional quantum Hall effect. He lives in California.

# 版权信息

本站所提供下载的PDF图书仅提供预览和简介,请支持正版图书。 更多资源请访问www.tushupdf.com