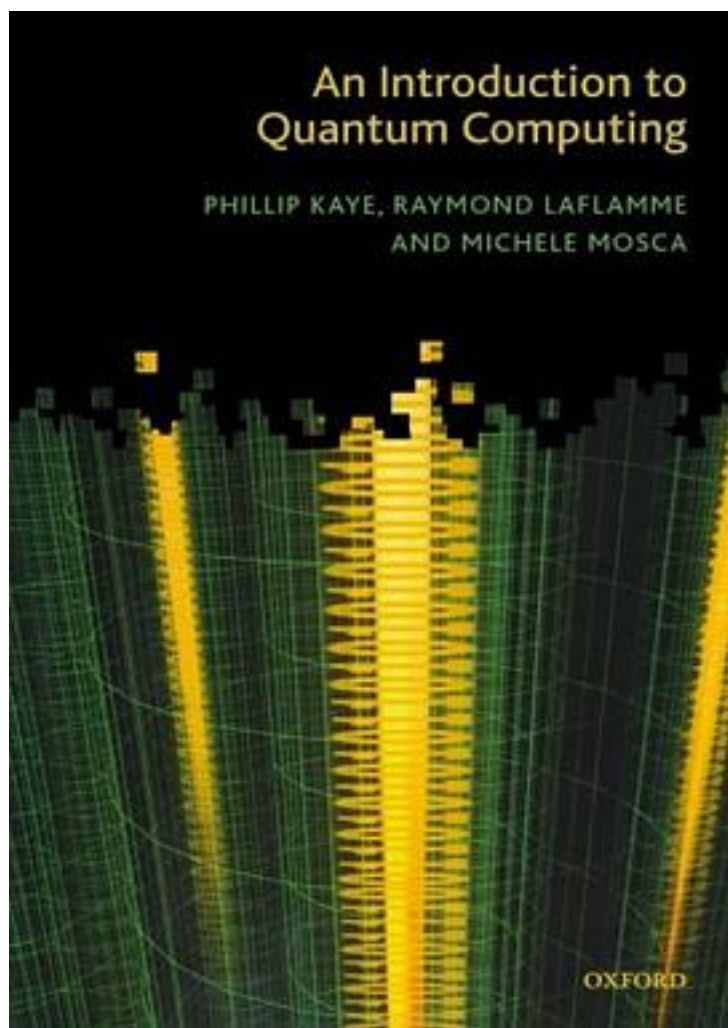


An Introduction to Quantum Computing



[An Introduction to Quantum Computing 下载链接1](#)

著者:Phillip Kaye

出版者:Oxford University Press

出版时间:2007-1-18

装帧:Paperback

isbn:9780198570493

This concise, accessible text provides a thorough introduction to quantum computing

- an exciting emergent field at the interface of the computer, engineering, mathematical and physical sciences. Aimed at advanced undergraduate and beginning graduate students in these disciplines, the text is technically detailed and is clearly illustrated throughout with diagrams and exercises. Some prior knowledge of linear algebra is assumed, including vector spaces and inner products. However, prior familiarity with topics such as quantum mechanics and computational complexity is not required.

作者介绍:

目录:

[An Introduction to Quantum Computing 下载链接1](#)

标签

量子计算

计算机

Quantum.Computation

数学

算法

物理

Oxford.Press

评论

simply an introductory text. Nothing particularly impressive.

适合入门。行文有些奇怪，读起来不太顺畅。但是推导部分逻辑严密、阐释清楚。算法部分可以说是全书的精华了。

书中数学推导非常严格，而且注重算法，尽量让读者无需了解量子物理相关知识。属于入门书。

[An Introduction to Quantum Computing_下载链接1_](#)

书评

[An Introduction to Quantum Computing_下载链接1_](#)