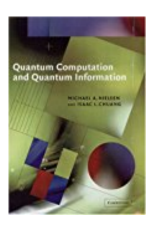
## [PDF] Quantum Computation And Quantum Information (Cambridge Series On Information And The Natural Sciences)

Michael A. Nielsen, Isaac L. Chuang - pdf download free book



## Books Details:

Title: Quantum Computation and Quant Author: Michael A. Nielsen, Isaac L. Released: 2000–11–20 Language:

Pages: 702 ISBN: 0521632358 ISBN13: 978-0521632355 ASIN: 0521632358

## **CLICK HERE FOR DOWNLOAD**

pdf, mobi, epub, azw, kindle

## **Description:**

Review "Quantum Computation and Quantum Information is a challenging text that offers a

thorough discussion of the relevant physics and a reference book that guides readers to the original literature...Perhaps the best way to use the book, though, is to ask questions and then search within it for answers. Such a self-guided tour can keep one from getting lost in details and can provide a rewarding journey...Nielsen and Chuang have set a high standard." Science

"Michael Nielsen and Issac L. "Ike" Chuang have produced a highly readable, thorough, and timely survey of the field of theoretical quantum information science. [It] is probably destined to become a standard text for researchers in this still emerging, rapidly developing field.... [It] is very well written and a pleasure to read." /s Physics Today

"highly readable, thorough, and timely survey of the feild of theorectical quantum information science...probably destained to become a standard text for researchers...The authors rightly choose to examine key issues in depth rather than attempt a mile-wide, inch-deep, catholic approach...is very well written and a pleasure to read." Physics Today Nov 2001

**Book Description** This text is the first comprehensive introduction to an exciting new cross-disciplinary field which utilizes the strange effects of quantum mechanics to enable information processing and computing feats that would be impossible on traditional 'classical' computers. The authors describe what a quantum computer is, how it can be used to solve problems faster than familiar 'classical' computers, and the real-world implementation of quantum computers. This book will provide an in-depth knowledge of the subject to readers without any background in the field.

• Title: Quantum Computation and Quantum Information (Cambridge Series on Information and the Natural Sciences)

• Author: Michael A. Nielsen, Isaac L. Chuang

• Released: 2000-11-20

Language:Pages: 702

• ISBN: 0521632358

• ISBN13: 978-0521632355

• ASIN: 0521632358