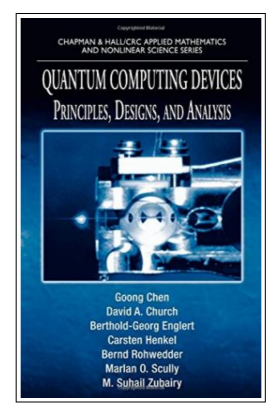
# Quantum Computing Devices: Principles, Designs, and Analysis (Hardback)



Filesize: 6.75 MB

### Reviews

Thorough information for ebook enthusiasts. It is rally fascinating through reading through period of time. It is extremely difficult to leave it before concluding, once you begin to read the book.

(Hillard Macejkovic)

### QUANTUM COMPUTING DEVICES: PRINCIPLES, DESIGNS, AND ANALYSIS (HARDBACK)



Taylor Francis Inc, United States, 2006. Hardback. Condition: New. Language: English. Brand New Book. One of the first books to thoroughly examine the subject, Quantum Computing Devices: Principles, Designs, and Analysis covers the essential components in the design of a real quantum computer. It explores contemporary and important aspects of quantum computation, particularly focusing on the role of quantum electronic devices as quantum gates. Largely self-contained and written in a tutorial style, this reference presents the analysis, design, and modeling of the major types of quantum computing devices: ion traps, cavity quantum electrodynamics (QED), linear optics, quantum dots, nuclear magnetic resonance (NMR), superconducting quantum interference devices (SQUID), and neutral atom traps. It begins by explaining the fundamentals and algorithms of quantum computing, followed by the operations and formalisms of quantum systems. For each electronic device, the subsequent chapters discuss physical properties, the setup of qubits, control actions that produce the quantum gates that are universal for quantum computing, relevant measurements, and decoherence properties of the systems. The book also includes tables, diagrams, and figures that illustrate various data, uses, and designs of quantum computing. As nanoelectronics will inevitably replace microelectronics, the development of quantum information science and quantum computing technology is imperative to the future of information science and technology. Quantum Computing Devices: Principles, Designs, and Analysis helps fulfill this need by providing a comprehensive collection of the most promising devices for the future.



Download PDF Quantum Computing Devices: Principles, Designs, and Analysis (Hardback)

#### Relevant PDFs



#### The Automatic Millionaire: A Powerful One-Step Plan to Live and Finish Rich (Canadian Edition)

Doubleday Canada, 2003. Soft cover. Book Condition: New. Book Description Bestselling financial advisor David Bach brings us his proven, revolutionary system that in one hour will make readers -- even those not smart about money,...





#### Study and Master English Grade 6 Core Reader: First Additional Language

Cambridge University Press (South Africa). Paperback. Book Condition: new. BRAND NEW, Study and Master English Grade 6 Core Reader: First Additional Language, Karen Morrison, Fiona Macgregor, Daphne Paizee, Study & Master English First Additional Language...

Read Book »



### Goodnight. Winnie (New York Times Best Books German Youth Literature Prize Choice Award most(Chinese Edition)

Hardcover. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. HardCover. Pub Date: Unknown Pages: 40 Publisher: the Star Press Information Original Price: 32.80...

Read Book »



# Childrens Educational Book Junior Vincent van Gogh A Kids Introduction to the Artist and his Paintings. Age 7 8 9 10 year-olds SMART READS for . - Expand Inspire Young Minds Volume 1

CreateSpace Independent Publishing Platform. Paperback. Book Condition: New. This item is printed on demand. Paperback. 26 pages. Dimensions: 9.8in. x 6.7in. x 0.2in. Van Gogh for Kids 9. 754. 99-PaperbackABOUT SMART READS for Kids. . . . . .

Read Book »



## Johnny Goes to First Grade: Bedtime Stories Book for Children's Age 3-10. (Good Night Bedtime Children's Story Book Collection)

Createspace, United States, 2013. Paperback. Book Condition: New. Malgorzata Gudziuk (illustrator). Large Print. 229 x 152 mm. Language: English . Brand New Book \*\*\*\*\* Print on Demand \*\*\*\*\*. Do you want to ease tension preschoolers have...

Read Book »