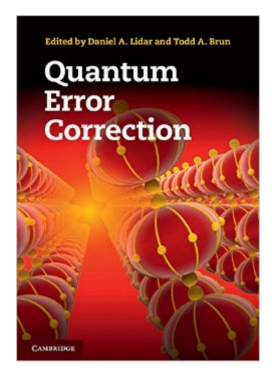
The book was found

# **Quantum Error Correction**





## Synopsis

Quantum computation and information is one of the most exciting developments in science and technology of the last twenty years. To achieve large scale quantum computers and communication networks it is essential not only to overcome noise in stored quantum information, but also in general faulty quantum operations. Scalable quantum computers require a far-reaching theory of fault-tolerant quantum computation. This comprehensive text, written by leading experts in the field, focuses on quantum error correction and thoroughly covers the theory as well as experimental and practical issues. The book is not limited to a single approach, but reviews many different methods to control quantum errors, including topological codes, dynamical decoupling and decoherence-free subspaces. Basic subjects as well as advanced theory and a survey of topics from cutting-edge research make this book invaluable both as a pedagogical introduction at the graduate level and as a reference for experts in quantum information science.

### **Book Information**

Hardcover: 690 pages Publisher: Cambridge University Press; 1 edition (October 31, 2013) Language: English ISBN-10: 0521199859 ISBN-13: 978-0521199858 ASIN: 0521897874 Product Dimensions: 6.8 x 1.5 x 9.7 inches Shipping Weight: 3 pounds (View shipping rates and policies) Average Customer Review: Be the first to review this item Best Sellers Rank: #512,318 in Books (See Top 100 in Books) #37 in Books > Computers & Technology > Hardware & DIY > Mainframes & Minicomputers #521 in Books > Science & Math > Physics > Quantum Theory #6653 in Books > Textbooks > Computer Science

#### Download to continue reading...

Quantum Error Correction How to Improve Posture: Achieve Perfect Posture with These 20 Easy Posture Correction Tips Course Correction: A Story of Rowing and Resilience in the Wake of Title IX Tongue Thrust Book: Oral Myofunctional Therapy And Articulation Correction A Majestic Correction Towards Solid-State Quantum Repeaters: Ultrafast, Coherent Optical Control and Spin-Photon Entanglement in Charged InAs Quantum Dots (Springer Theses) Quantum Nanoelectronics: An introduction to electronic nanotechnology and quantum computing QUANTUM SELF HYPNOSIS STOP SMOKING NOW: Hypnosis Script & Inductions Included! (Quantum Self Hypnosis Singles Book 2) Quantum Runes: How to Create Your Perfect Reality Using Quantum Physics and Teutonic Rune Magic (Creating Magick with The Universal Laws of Attraction Book 1) Quantum Thermodynamics: Emergence of Thermodynamic Behavior Within Composite Quantum Systems (Lecture Notes in Physics) Quantum Mechanics and Quantum Field Theory: A Mathematical Primer Quantum Computation and Quantum Information: 10th Anniversary Edition Fatal System Error: The Hunt for the New Crime Lords Who Are Bringing Down the Internet Strike It Rich with Pocket Change: Error Coins Bring Big Money Design Paradigms: Case Histories of Error and Judgment in Engineering A Human Error Approach to Aviation Accident Analysis: The Human Factors Analysis and Classification System Set Phasers on Stun: And Other True Tales of Design, Technology, and Human Error The Measure of All Things: The Seven-Year Odyssey and Hidden Error That Transformed the World TRIAL & ERROR The Education of a Freedom Lawyer Trial & Error: The Education of a Freedom Lawyer, Volume Two: For the Prosecution

#### <u>Dmca</u>