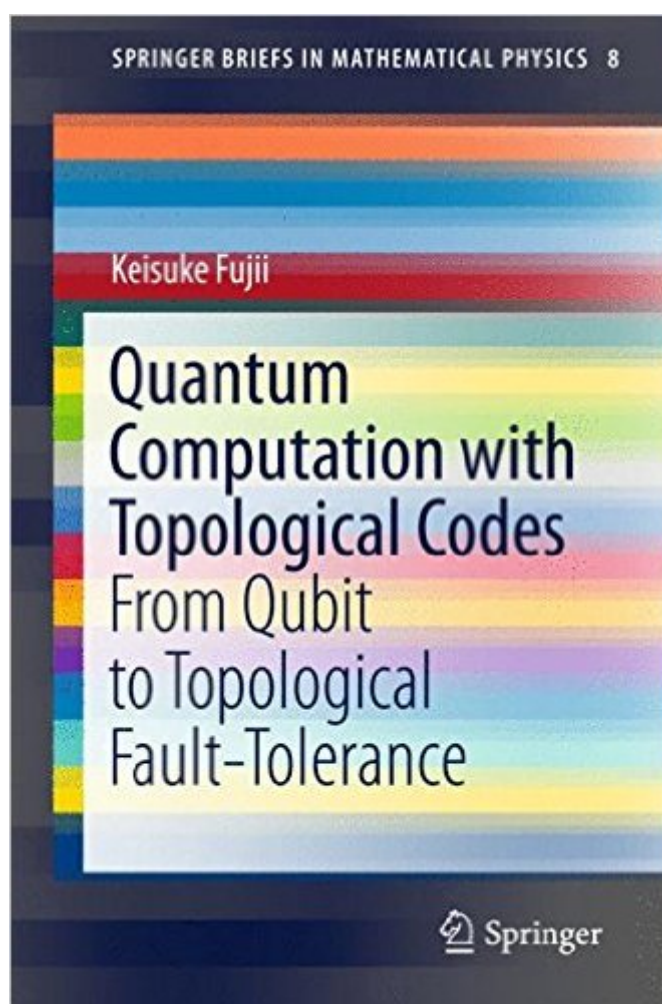


The book was found

Quantum Computation With Topological Codes: From Qubit To Topological Fault-Tolerance (SpringerBriefs In Mathematical Physics)



Synopsis

This book presents a self-consistent review of quantum computation with topological quantum codes. The book covers everything required to understand topological fault-tolerant quantum computation, ranging from the definition of the surface code to topological quantum error correction and topological fault-tolerant operations. The underlying basic concepts and powerful tools, such as universal quantum computation, quantum algorithms, stabilizer formalism, and measurement-based quantum computation, are also introduced in a self-consistent way. The interdisciplinary fields between quantum information and other fields of physics such as condensed matter physics and statistical physics are also explored in terms of the topological quantum codes. This book thus provides the first comprehensive description of the whole picture of topological quantum codes and quantum computation with them.

Book Information

Series: SpringerBriefs in Mathematical Physics (Book 8)

Paperback: 138 pages

Publisher: Springer; 1st ed. 2015 edition (January 13, 2016)

Language: English

ISBN-10: 9812879951

ISBN-13: 978-9812879950

Product Dimensions: 6.1 x 0.4 x 9.2 inches

Shipping Weight: 12.6 ounces (View shipping rates and policies)

Average Customer Review: Be the first to review this item

Best Sellers Rank: #2,419,682 in Books (See Top 100 in Books) #199 in Books > Computers & Technology > Hardware & DIY > Mainframes & Minicomputers #1829 in Books > Science & Math > Physics > Mathematical Physics #1996 in Books > Science & Math > Physics > Quantum Theory

[Download to continue reading...](#)

Quantum Computation with Topological Codes: From Qubit to Topological Fault-Tolerance (SpringerBriefs in Mathematical Physics) Black & Decker Codes for Homeowners: Electrical Codes, Mechanical Codes, Plumbing Codes, Building Codes Quantum Computation and Quantum Information: 10th Anniversary Edition Fault-Tolerance and Reliability Techniques for High-Density Random-Access Memories (Prentice Hall Modern Semiconductor Design Series) Topological Fixed Point Principles for Boundary Value Problems (Topological Fixed Point Theory and Its Applications)

Residential Inspector's Guide to Codes, Forms, & Complaints (Residential Inspector's Guide to Codes, Forms, and Complaints) Quantum Mechanics and Quantum Field Theory: A Mathematical Primer 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 Computing: A Gentle Introduction (Scientific and Engineering Computation) Quantum Mathematical Physics Dynamics, Information and Complexity in Quantum Systems (Theoretical and Mathematical Physics) The Physics and Philosophy of the Bible: How Relativity, Quantum Physics, Plato, and History Meld with Biblical Theology to Show That God Exists and That ... Live Forever (The Inevitable Truth Book 1) The Solid State: An Introduction to the Physics of Crystals for Students of Physics, Materials Science, and Engineering (Oxford Physics Series) Time Series Modeling for Analysis and Control: Advanced Autopilot and Monitoring Systems (SpringerBriefs in Statistics / JSS Research Series in Statistics) Lithium-Ion Batteries Hazard and Use Assessment (SpringerBriefs in Fire) Microstructure and Properties of Ductile Iron and Compacted Graphite Iron Castings: The Effects of Mold Sand/Metal Interface Phenomena (SpringerBriefs in Materials) The ITU and Managing Satellite Orbital and Spectrum Resources in the 21st Century (SpringerBriefs in Space Development) Rock and Roll Fantasy?: The Reality of Going from Garage Band to Superstardom (SpringerBriefs in Business) Molecular Biology and Pathogenesis of Peste des Petits Ruminants Virus (SpringerBriefs in Animal Sciences)

[Dmca](#)