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Descrizione fisica	1 online resource (322 p.)
Collana	Contemporary mathematics ; ; volume 305
Disciplina	004.1/4
Soggetti	Quantum computers Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	""Contents""; ""Preface""; ""Gilles Brassard Awarded Pot de Vin Prize""; ""List of Participants""; ""Space searches with a quantum robot""; ""Perturbation theory and numerical modeling of quantum logic operations with a large number of qubits""; ""Inconclusive rate with a positive operator valued measure""; ""1. Introduction""; ""2. Inconclusive rates comparison""; ""3. Disturbed inconclusive rate""; ""4. Consistency""; ""5. Conclusion""; ""6. Acknowledgements""; ""References""; ""Quantum amplitude amplification and estimation"" ""Manipulating the entanglement of one copy of a two-particle pure entangled state"" ""Geometric algebra in quantum information processing""; ""Quantum computing and the Jones polynomial""; ""1. Introduction""; ""2. Dirac Brackets""; ""3. Braiding, Projectors and the Temperley Lieb Algebra""; ""4. The Bracket Polynomial""; ""5. Knot Amplitudes""; ""6. Quantum Computing""; ""7. Summary""; ""References""; ""Quantum hidden subgroup algorithms: A mathematical perspective""; ""Part 1. Preamble""; ""1. Introduction""; ""2. An example of Shor's quantum factoring algorithm"" ""3. Definition of the hidden subgroup problem (HSP) and hidden subgroup algorithms (HSAs)"" ""Part 2. Algebraic Preliminaries""; ""4. The Character Group""; ""5. Fourier analysis on a finite abelian group""; ""6.

Implementation issues: Group algebras as Hilbert spaces""; ""Part 3.
QRandI?(): The Progenitor of All QHSAs""; ""7. Implementing Probl? (X)
with quantum subroutine QRANDI?()""; ""Part 4. Vintage Simon
Algorithms""; ""8. Properties of the probability distribution Probl? (X)
when I? has a hidden subgroup""; ""9. A Markov process MI? induced by
Probl?""
""A proof that measured data and equations of quantum mechanics can
be linked only by guesswork""
