

1. Record Nr.	UNINA9910639877303321
Autore	Just Bettina
Titolo	Quantum computing compact : spooky action at a distance and teleportation easy to understand // Bettina Just
Pubbl/distr/stampa	Berlin, Germany : , : Springer, , [2022] ©2022
ISBN	9783662650080 9783662650073
Descrizione fisica	1 online resource (107 pages)
Disciplina	004.1
Soggetti	Quantum computing Quantum entanglement Quantum teleportation
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Intro -- Preface -- Contents -- 1: Introduction -- Part I: Quantum Entanglement -- 2: Photons as Qubits -- 2.1 The Discovery of Quantum Particles -- 2.2 Properties of Photons -- 2.3 The Experiments in this Book -- References -- 3: The First Experiment: Independence -- 3.1 Design of the Experiment -- 3.2 Result of the Experiment -- 3.3 Interpretation of the Result-Independence -- 4: The Second Experiment: Equality -- 4.1 Design of the Experiment -- 4.2 Result of the Experiment -- 4.3 Interpretation of the Result -- 4.3.1 Classical Interpretation: Hidden Variables -- 4.3.2 Quantum Mechanical Interpretation: System State, Instantaneous -- 5: The Third Experiment: Spooky Action at a Distance -- 5.1 Setup of the Experiment -- 5.2 Result of the Experiment -- 5.3 Interpretation of the Result -- 5.3.1 Classical Interpretation: Hidden Variables -- 5.3.2 Quantum Mechanical Interpretation: System State, Instantaneous -- References -- 6: Evaluations and Interpretations -- 6.1 Structural Observations in the Experiments -- 6.2 Modeling in Quantum Theory and Philosophical Implications -- References -- Part II: Quantum Computing with the Example of Teleportation -- 7: Quantum Algorithms Vividly -- 8: Quantum Bits and Quantum

Registers -- 8.1 Representation of a Qubit for Algorithms -- 8.2
Quantum Registers Consisting of Two and Three Qubits -- 8.3
Measurement in Quantum Registers -- Reference -- 9: Quantum Gates
on One Qubit -- 9.1 Pauli-X, Pauli-Z and Hadamard (X, Z and H): Gates
on One Qubit -- 9.2 X, Z, H, Applied to a Qubit in a Quantum Register
-- 10: CNOT: A Quantum Gate on Two Qubits -- 10.1 CNOT
in a Register Consisting of Two Qubits -- 10.2 CNOT in a Register
Consisting of Three Qubits -- References -- 11: Teleportation -- 11.1
The Algorithm for Teleportation -- 11.2 State of Practical
Implementation -- Reference.
12: Further Quantum Algorithms and Hardware -- 12.1 Further
Quantum Algorithms -- 12.2 Hardware -- References.
