Record Nr.	UNISALENTO991001862619707536
Autore	Jones, Jonathan A.
Titolo	Quantum information, computation and communication / Jonathan A. Jones, Dieter Jaksch
Pubbl/distr/stampa	New York : Cambridge University Press, 2012
ISBN	9781107014466 (hardback)
Descrizione fisica	viii, 200 p. : ill. ; 26 cm
Classificazione	LC QA76.889 510.68
Altri autori (Persone)	Jaksch, Dieterauthor
Disciplina	004.1
Soggetti	Quantum computers - Textbooks Information theory in physics - Textbooks
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Machine generated contents note: Part I. Quantum Information: 1. Quantum bits and quantum gates; 2. An atom in a laser field; 3. Spins in magnetic fields; 4. Photon techniques; 5. Two qubits and beyond; 6. Measurement and entanglement; Part II. Quantum Computation: 7. Principles of quantum computing; 8. Elementary quantum algorithms; 9. More advanced quantum algorithms; 10. Trapped atoms and ions; 11. Nuclear magnetic resonance; 12. Large scale quantum computers; Part III. Quantum Communication: 13. Basics of information theory; 14. Quantum information; 15. Quantum communication; 16. Testing EPR; 17. Quantum cryptography; Appendixes; References; Index
Sommario/riassunto	"Quantum physics allows entirely new forms of computation and cryptography, which could perform tasks currently impossible on classical devices, leading to an explosion of new algorithms, communications protocols, and suggestions for physical implementations of all these ideas. As a result, quantum information has made the transition from an exotic research topic to part of mainstream undergraduate courses in physics. Based on years of teaching experience, this textbook builds from simple fundamental concepts to cover the essentials of the field. Aimed at physics undergraduate students with a basic background in quantum mechanics, this textbook guides readers through theory and experiment, introducing all the central concepts without getting caught

1.

up in details. Worked examples and exercises make the textbook useful as a self-study text for those who want a brief introduction before starting on more advanced books. Solutions are available online at www.cambridge.org/9781107014466"