Record Nr. UNINA9910139888403321 Theoretical foundations of quantum information processing and **Titolo** communication: selected topics // E. Bruning, F. Petruccione (eds.) Pubbl/distr/stampa Berlin, : Springer, c2010 **ISBN** 3-642-02871-3 Edizione [1st ed. 2010.] 1 online resource (XIV, 253 p. 48 illus.) Descrizione fisica Collana Lecture notes in physics; ; 787 Altri autori (Persone) BruningErwin PetruccioneF (Francesco) Disciplina 530.12 Soggetti Quantum theory Quantum computers Information theory Information science Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia "Text of lectures given at the 18th Chris Engelbrecht Summer School in Note generali Theoretical Physics on Theoretical Foundations of Quantum Information Processing and Communication ... held in Salt Rock on the Dolphin Coast of KwaZulu-Natal from 14 to 24 January 2007"--Preface. Includes bibliographical references and index. Nota di bibliografia Nota di contenuto An Introduction to Quantum Probability -- Covariant Mappings for the Description of Measurement, Dissipation and Decoherence in Quantum Mechanics -- Quantum Open Systems with Time-Dependent Control --Five Lectures on Quantum Information Applications of Complex Many-Body Systems -- Non-Markovian Quantum Dynamics and the Method of Correlated Projection Super-Operators -- Testing Quantum Mechanics in High-Energy Physics -- Five Lectures on Optical Quantum Computing -- Quantum Information and Relativity: An Introduction. Based on eight extensive lectures selected from those given at the Sommario/riassunto renowned Chris Engelbrecht Summer School in Theoretical Physics in South Africa, this text on the theoretical foundations of quantum information processing and communication covers an array of topics. including quantum probabilities, open systems, and non-Markovian dynamics and decoherence. It also addresses quantum information and relativity as well as testing quantum mechanics in high energy physics.

Because these self-contained lectures discuss topics not typically

covered in advanced undergraduate courses, they are ideal for postgraduate students entering this field of research. Some of the lectures are written at a more introductory level while others are presented as tutorials that survey recent developments and results in various subfields.