

| | |
|-------------------------|--|
| 1. Record Nr. | UNINA9910963214103321 |
| Titolo | Physics and theoretical computer science : from numbers and languages to (quantum) cryptography security // edited by Jean-Pierre Gazeau, Jaroslav Nesetril and Branislav Rovan |
| Pubbl/distr/stampa | Amsterdam ; ; Washington, : IOS Press, 2007 |
| ISBN | 6610934754 1-280-93475-1 9786610934751 1-4294-9211-2 1-60750-221-6 600-00-0519-9 1-4337-0872-8 |
| Edizione | [1st ed.] |
| Descrizione fisica | 1 online resource (348 p.) |
| Collana | NATO security through science series. D, Information and communication security, , 1574-5589 ; ; v. 7 |
| Altri autori (Persone) | GazeauJean-Pierre NesetrilJaroslav RovanB (Branislav) |
| Disciplina | 004.01/51 |
| Soggetti | Computer science - Mathematics Physics Cryptography |
| 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 and index. |
| Nota di contenuto | Title page; Preface; Lecturers & Participants; Contents; Mathematical Aspects of Quantum Information Theory; Dynamical Symmetry Approach to Entanglement; Mathematics of Phase Transitions; The Topology of Deterministic Chaos: Stretching, Squeezing and Linking; Random Fractals; Quasicrystals: Algebraic, Combinatorial and Geometrical Aspects; Pisot Number System and Its Dual Tiling; Non-Standard Number Representation: Computer Arithmetic, Beta-Numeration and Quasicrystals; An Introduction to the Theory of Finite Transducers; Generating Languages; Basic Enumerative Combinatorics An Introduction to Noncommutative Symmetric FunctionsAn Introduction to Combinatorial Hopf Algebras - Examples and |

Realizations -; Complex Networks: Deterministic Models;
Homomorphisms of Structures Concepts and Highlight; Some Discrete
Tools in Statistical Physics; Author Index

Sommario/riassunto

Aims to reinforce the interface between physical sciences, theoretical computer science, and discrete mathematics. This book assembles theoretical physicists and specialists of theoretical informatics and discrete mathematics in order to learn about developments in cryptography, algorithmics, and more.
