Record Nr. UNISA996465934103316 Theory of Quantum Computation, Communication, and Cryptography **Titolo** [[electronic resource]]: 7th Conference, TQC 2012, Tokyo, Japan, May 17-19, 2012, Revised Selected Papers // edited by Kazuo Iwama. Yasuhito Kawano, Mio Murao Pubbl/distr/stampa Berlin, Heidelberg:,: Springer Berlin Heidelberg:,: Imprint: Springer, 2013 **ISBN** 3-642-35656-7 Edizione [1st ed. 2013.] Descrizione fisica 1 online resource (VIII, 153 p. 7 illus.) Theoretical Computer Science and General Issues, , 2512-2029 ; ; 7582 Collana Disciplina 004.0151 Soggetti Computer science Algorithms Coding theory Information theory Computer science—Mathematics Discrete mathematics **Spintronics** Theory of Computation Coding and Information Theory Discrete Mathematics in Computer Science Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Bibliographic Level Mode of Issuance: Monograph Nota di bibliografia Includes bibliographical references and author index. Nota di contenuto New Protocols and Lower Bounds for Quantum Secret Sharing with Graph States -- A Quantum Protocol for Sampling Correlated Equilibria Unconditionally and without a Mediator -- An All-But-One Entropic Uncertainty Relation, and Application to Password-Based Identification -- Optimal Counterfeiting Attacks and Generalizations for Wiesner's Quantum Money -- Simulating Equatorial Measurements on GHZ States with Finite Expected Communication Cost -- Testing Quantum Circuits and Detecting Insecure Encryption -- Search by Quantum Walks on

Two-Dimensional Grid without Amplitude Amplification -- The Effects of Free Will on Randomness Expansion -- Semi-device-independent QKD Based on BB84 and a CHSH-Type Estimation -- On Some Special

Cases of the Entropy Photon-Number Inequality -- Quantum Security Analysis via Smoothing of Renyi Entropy of Order -- Applying a Generalization of Schur-Weyl Duality to Problems in Quantum Information and Estimation.

Sommario/riassunto

This book constitutes revised selected papers from the 7th Conference on Theory of Quantum Computation, Communication, and Cryptography, TQC 2012, held in Tokyo, Japan, in May 2012. The 12 papers presented were carefully reviewed and selected for inclusion in this book. They contain original research on the rapidly growing, interdisciplinary field of quantum computation, communication and cryptography. Topics addressed are such as quantum algorithms, quantum computation models, quantum complexity theory, simulation of quantum systems, quantum programming languages, quantum cryptography, quantum communication, quantum estimation, quantum measurement, quantum tomography, completely positive maps, decoherence, quantum noise, quantum coding theory, fault-tolerant quantum computing, entanglement theory, and quantum teleportation.

2. Record Nr. UNINA9910255281903321

Autore Sandoval-García Carlos

Titolo Exclusion and Forced Migration in Central America: No More Walls / /

by Carlos Sandoval-García

Pubbl/distr/stampa Cham:,: Springer International Publishing:,: Imprint: Palgrave

Macmillan, , 2017

ISBN 3-319-51923-9

Edizione [1st ed. 2017.]

Descrizione fisica 1 online resource (XIII, 120 p.)

Collana Mobility & Politics, , 2731-3875

Disciplina 320.4

Soggetti America - Politics and government

Emigration and immigration

Political planning

Peace

Politics and war
Economic sociology
American Politics
Human Migration
Public Policy

Peace and Conflict Studies
Military and Defence Studies

Economic Sociology

Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	1. Introduction 2. 'They Flee, Not Travel': War, Dispossession and Migration 3. 'Death Drop by Drop neither Hurts nor Angers Official Circles': The Securitization of Migration 4. 'What Have We Done? Well, Nothing and Everything': The Shelter Experience 5. Conclusion: Resources of Hope.
Sommario/riassunto	This book marks a critical contribution to the intercultural dialogue about immigration. Each year, thousands of Central Americans leave their countries and walk across Mexico, seeking to reach the United States. The author explores the dispossession process that drives these migrants from their homes and argues that they are caught in a kind of trap: forced to emigrate, but impeded to immigrate. This trap is discussed empirically through the analysis of immigration policies implemented by the United States government and ethnographic fieldwork carried out in some of "albergues" (shelters).