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| 1. Record Nr. | UNINA9910164140403321 |
| Autore | Marrero-Fente Raúl |
| Titolo | Trayectorias globales : estudios coloniales en el mundo hispánico // Raúl Marrero-Fente |
| Pubbl/distr/stampa | Frankfurt am Main : , : Vervuert Verlagsgesellschaft, , [2013] ©2013 |
| ISBN | 3-95487-179-3 |
| Descrizione fisica | 1 online resource (182 p.) |
| Collana | Biblioteca Indiana ; ; 36 |
| Soggetti | Miscellaneous Electronic books. America Discovery and exploration Spanish Historiography Spain Colonies America Historiography |
| Lingua di pubblicazione | Spagnolo |
| Formato | Materiale a stampa |
| Livello bibliografico | Monografia |
| Note generali | Incluye indice. |
| Nota di bibliografia | Contiene bibliografia. |
| Nota di contenuto | Front matter -- ÍNDICE -- INTRODUCCIÓN -- 1. Justicia distributiva y legitimidad: una crítica poscolonial de la razón jurídica en la conquista de América -- 2. Visión del mundo y paradigmas culturales en la capitulación de Juan Ponce de León sobre la conquista de la Florida -- 3. Ecdótica y crítica textual en la Historia de la invención de las Indias de Fernán Pérez de Oliva -- 4. Problemas de edición e interpretación en la Relación de los primeros descubrimientos de Francisco Pizarro y Diego de Almagro -- 5. Poesía y descubrimiento: los territorios de la épica en La conquista del Perú -- 6. Literatura, memoria y duelo en La Florida del Inca -- 7. Colonialismo, Derecho y cultura en los Comentarios reales -- 8. La visión trasatlántica de las culturas en los Comentarios reales -- 9. Orientalismo, conocimiento y cultura en la Historia del gran reino de la China -- BIBLIOGRAFÍA |
| Sommario/riassunto | Propone una revisión en el estudio de los orígenes del imperio español en el siglo XVI a partir de una perspectiva global. Su tesis es que, para llegar a entender en toda su complejidad la historia colonial, es preciso examinar con detenimiento el proceso de intercambio transoceánico y global entre diversas regiones geográficas. |

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| 2. Record Nr. | UNISA996202230403316 |
| Titolo | Acta physica Slovaca |
| Pubbl/distr/stampa | [Bratislava], : Pub. House of the Slovak Academy of Sciences |
| ISSN | 1336-040X |
| Disciplina | 530/.05 |
| Soggetti | Physics Periodicals. |
| Lingua di pubblicazione | Inglese |
| Formato | Materiale a stampa |
| Livello bibliografico | Periodico |
| Note generali | Refereed/Peer-reviewed |
| 3. Record Nr. | UNISALENTO991002925859707536 |
| Autore | Falchi, Luigi |
| Titolo | Studi di poesia cristiana / Luigi Falchi |
| Pubbl/distr/stampa | Roma : Soc. ed. Dante Alighieri, 1914 |
| Descrizione fisica | 176 p. ; 22 cm |
| Lingua di pubblicazione | Italiano |
| Formato | Materiale a stampa |
| Livello bibliografico | Monografia |
| Note generali | Contiene: 1. Roma nella poesia cristiana latina, 2. I poeti della Genesi, 3. Derivazioni dantesche |

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| 4. Record Nr. | UNINA9911019698603321 |
| Autore | Imre Sandor |
| Titolo | Quantum computing and communications : an engineering approach / / Sandor Imre and Ferenc Balazs |
| Pubbl/distr/stampa | Chichester, West Sussex, England ; ; Hoboken, NJ, : Wiley, c2005 |
| ISBN | 9786610272310 9781118725474 1118725476 9780470869048 0470869046 9781280272318 1280272317 9780470869031 0470869038 |
| Edizione | [1st edition] |
| Descrizione fisica | 1 online resource (315 p.) |
| Altri autori (Persone) | BalazsFerenc <1973-> |
| Disciplina | 004.1 |
| Soggetti | Digital communications - Data processing Quantum computers Signal processing - Digital techniques Telecommunication - Data processing |
| 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 (p. [249]-260) and index. |
| Nota di contenuto | Quantum Computing and Communications An Engineering Approach; Contents; Preface; How to use this book; Acknowledgments; List of Figures; Acronyms; Part I Introduction to Quantum Computing; 1 Motivations; 1.1 Life Cycle of a Well-known Invention; 1.2 What about Computers and Computing?; 1.3 Let us Play Marbles; 2 Quantum Computing Basics; 2.1 Mystery of Probabilistic Gate; 2.2 The Postulates of Quantum Mechanics; 2.3 Qbits and Qregisters; 2.4 Elementary Quantum Gates; 2.5 General Description of the Interferometer; 2.6 Entanglement; 2.6.1 A surprising quantum state - entanglement 2.6.2 The CNOT gate as classical copy machine and quantum entanglement2.6.3 Bell states; 2.6.4 Entanglement with the environment - |

decoherence; 2.6.5 The EPR paradox and the Bell inequality; 2.7 No Cloning Theorem; 2.8 How to Prepare an Arbitrary Superposition; 2.9 Further Reading; 3 Measurements; 3.1 General Measurements; 3.2 Projective Measurements; 3.2.1 Measurement operators and the 3(rd) Postulate in the case of projective measurement; 3.2.2 Measurement using the computational basis states; 3.2.3 Observable and projective measurement; 3.2.4 Repeated projective measurement 3.2.5 CHSH inequality with entangled particles 3.3 Positive Operator Valued Measurement; 3.3.1 Measurement operators and the 3(rd) Postulate in the case of POVM; 3.3.2 How to apply POVM operators; 3.4 Relations among the Measurement Types; 3.5 Quantum Computing-based Solution of the Game with Marbles; 3.6 Further Reading; Part II Quantum Algorithms; 4 Two Simple Quantum Algorithms; 4.1 Superdense Coding; 4.2 Quantum Teleportation; 4.3 Further Reading; 5 Quantum Parallelism; 5.1 Introduction; 5.2 Deutsch-Jozsa Algorithm; 5.3 Simon Algorithm; 5.4 Further Reading 6 Quantum Fourier Transform and its Applications 6.1 Quantum Fourier Transform; 6.2 Quantum Phase Estimation; 6.2.1 Idealistic phase estimation; 6.2.2 Phase estimation in practical cases; 6.2.3 Quantitative analysis of the phase estimator; 6.2.4 Estimating quantum uncertainty; 6.3 Order Finding and Factoring - Shor Algorithm; 6.3.1 Connection between factoring and order finding; 6.3.2 Quantum-based order finding; 6.3.3 Error analysis and a numerical example; 6.4 QFT as generalized Hadamard transform; 6.5 Generalizations of order finding; 6.5.1 Period finding 6.5.2 Two-dimensional period finding and discrete logarithm 6.6 Further Reading; Part III Quantum-assisted Solutions of Infocom Problems; 7 Searching in an Unsorted Database; 7.1 The Basic Grover Algorithm; 7.1.1 Initialization - quantum parallelism; 7.1.2 First stage of G - the Oracle; 7.1.3 Second stage of G - inversion about the average; 7.1.4 Required number of iterations; 7.1.5 Error analysis; 7.2 Quantum Counting; 7.2.1 Quantum counting based on phase estimation; 7.2.2 Error analysis; 7.2.3 Replacing quantum counting with indirect estimation on M; 7.3 Quantum Existence Testing 7.3.1 Error analysis

Sommario/riassunto

Quantum computers will revolutionize the way telecommunications networks function. Quantum computing holds the promise of solving problems that would be intractable with conventional computers by implementing principles from quantum physics in the development of computer hardware, software and communications equipment. Quantum-assisted computing will be the first step towards full quantum systems, and will cause immense disruption of our traditional networks. The world's biggest manufacturers are investing large amounts of resources to develop crucial quantum-assisted circuits and
