Record Nr. UNINA9910143899203321 Computing and Combinatorics: 8th Annual International Conference, **Titolo** COCOON 2002, Singapore, August 15-17, 2002 Proceedings / / edited by Oscar H. Ibarra, Louxin Zhang Berlin, Heidelberg:,: Springer Berlin Heidelberg:,: Imprint: Springer, Pubbl/distr/stampa 2002 **ISBN** 3-540-45655-4 Edizione [1st ed. 2002.] 1 online resource (XIV, 614 p.) Descrizione fisica Lecture Notes in Computer Science, , 0302-9743 ; ; 2387 Collana 004 Disciplina Soggetti Computers Discrete mathematics Algorithms Computer science—Mathematics Computer graphics Computer communication systems Theory of Computation **Discrete Mathematics** Algorithm Analysis and Problem Complexity Discrete Mathematics in Computer Science Computer Graphics Computer Communication Networks 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 at the end of each chapters and index. Invited Lectures -- The Assembly of the Human and Mouse Genomes Nota di contenuto -- Data Structures for One-Dimensional Packet Classification Using Most-Specific-Rule Matching -- DNA Complementarity and Paradigms of Computing -- Complexity Theory I -- On Higher Arthur-Merlin Classes -- (2 + f(n))-SAT and Its Properties -- On the Minimal Polynomial of a Matrix -- Computable Real Functions of Bounded Variation and Semi-computable Real Numbers -- Discrete Algorithms I -- Improved Compact Routing Tables for Planar Networks via Orderly Spanning Trees -- Coloring Algorithms on Subcubic Graphs -- Efficient

Algorithms for the Hamiltonian Problem on Distance-Hereditary Graphs -- Extending the Accommodating Function -- Computational Biology and Learning Theory I -- Inverse Parametric Sequence Alignment --The Full Steiner Tree Problem in Phylogeny -- Inferring a Union of Halfspaces from Examples -- Dictionary Look-Up within Small Edit Distance -- Coding Theory and Cryptography -- Polynomial Interpolation of the Elliptic Curve and XTR Discrete Logarithm -- Coorthogonal Codes -- Efficient Power-Sum Systolic Architectures for Public-Key Cryptosystems in GF(2m) -- A Combinatorial Approach to Anonymous Membership Broadcast -- Parallel and Distributed Architectures -- Solving Constraint Satisfaction Problems with DNA Computing -- New Architecture and Algorithms for Degradable VLSI/WSI Arrays -- Cluster: A Fast Tool to Identify Groups of Similar Programs -- Broadcasting in Generalized de Bruijn Digraphs -- Graph Theory -- On the Connected Domination Number of Random Regular Graphs -- On the Number of Minimum Cuts in a Graph -- On Crossing Numbers of 5-Regular Graphs -- Maximum Flows and Critical Vertices in AND/OR Graphs -- Radio Networks -- New Energy-Efficient Permutation Routing Protocol for Single-Hop Radio Networks -- Simple Mutual Exclusion Algorithms Based on Bounded Tickets on the Asynchronous Shared Memory Model -- Time and Energy Optimal List Ranking Algorithms on the k-Channel Broadcast Communication Model -- Energy-Efficient Size Approximation of Radio Networks with No Collision Detection -- Automata and Formal Languages -- A New Class of Symbolic Abstract Neural Nets: Tissue P Systems -- Transducers with Set Output -- Self-assembling Finite Automata -- Repetition Complexity of Words -- Internet Networks -- Using PageRank to Characterize Web Structure -- On Randomized Broadcasting and Gossiping in Radio Networks -- Fast and Dependable Communication in Hyper-rings -- Computational Geometry I -- The On-Line Heilbronn' s Triangle Problem in Three and Four Dimensions -- Algorithms for Normal Curves and Surfaces -- Terrain Polygon Decomposition, with Application to Layered Manufacturing -- Computational Biology and Learning Theory II -- Supertrees by Flipping -- A Space and Time Efficient Algorithm for Constructing Compressed Suffix Arrays --Sharpening Occam's Razor -- Approximating 3D Points with Cylindrical Segments -- Discrete Algorithms II -- Algorithms for the Multicolorings of Partial k-Trees -- A Fault-Tolerant Merge Sorting Algorithm -- 2-Compromise Usability in 1-Dimensional Statistical Databases --Computational Geometry II -- An Experimental Study and Comparison of Topological Peeling and Topological Walk -- On-Line Maximizing the Number of Items Packed in Variable-Sized Bins -- On-Line Grid-Packing with a Single Active Grid -- Bend Minimization in Orthogonal Drawings Using Integer Programming -- Combinatorial Optimization --The Conditional Location of a Median Path -- New Results on the k-Truck Problem -- Theory of Equal-Flows in Networks -- Minimum Back-Walk-Free Latency Problem -- Complexity II -- Counting Satisfying Assignments in 2-SAT and 3-SAT -- On the Maximum Number of Irreducible Coverings of an n-Vertex Graph by n — 3 Cliques -- On Reachability in Graphs with Bounded Independence Number -- On Parameterized Enumeration -- Quantum Computing --Probabilistic Reversible Automata and Quantum Automata -- Quantum versus Deterministic Counter Automata -- Quantum DNF Learnability Revisited.