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| 1. Record Nr. | UNIBAS000030738 |
| Autore | Manahan, Stanley E. |
| Titolo | Chimica dell'ambiente / Stanley E. Manahan |
| Pubbl/distr/stampa | Padova : Piccin, 2000 |
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| Edizione | [edizione italiana sulla 6. edizione americana] |
| Descrizione fisica | XVI, 894 p. : ill. ; 25 cm. |
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| Soggetti | Industria chimica - Effetti dannosi Ambiente naturale - Inquinamento |
| Lingua di pubblicazione | Italiano |
| Formato | Materiale a stampa |
| Livello bibliografico | Monografia |

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| 2. Record Nr. | UNISA996466167303316 |
| Titolo | Computing and Combinatorics [[electronic resource]] : 12th Annual International Conference, COCOON 2006, Taipei, Taiwan, August 15-18, 2006, Proceedings // edited by Danny Z. Chen, D.T. Lee |
| Pubbl/distr/stampa | Berlin, Heidelberg : , : Springer Berlin Heidelberg : , : Imprint : Springer, , 2006 |
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| Edizione | [1st ed. 2006.] |
| Descrizione fisica | 1 online resource (XIV, 530 p.) |
| Collana | Theoretical Computer Science and General Issues, , 2512-2029 ; ; 4112 |
| Disciplina | 004 |
| Soggetti | Computer science Algorithms Computer science—Mathematics Discrete mathematics Computer networks Artificial intelligence—Data processing Computer graphics Theory of Computation Discrete Mathematics in Computer Science Computer Communication Networks Data Science Computer Graphics |
| 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 index. |
| Nota di contenuto | Invited Talks -- The Unpredictable Deviousness of Models -- Security Issues in Collaborative Computing -- Session A -- A Simplicial Approach for Discrete Fixed Point Theorems -- On Incentive Compatible Competitive Selection Protocol -- Edge Pricing of Multicommodity Networks for Selfish Users with Elastic Demands -- Aggregating Strategy for Online Auctions -- On Indecomposability Preserving Elimination Sequences -- Improved Algorithms for the Minmax Regret 1-Median Problem -- Partitioning a Multi-weighted Graph to Connected Subgraphs of Almost Uniform Size -- |

Characterizations and Linear Time Recognition of Helix Circular-Arc Graphs -- Varieties Generated by Certain Models of Reversible Finite Automata -- Iterated TGR Languages: Membership Problem and Effective Closure Properties -- On the Negation-Limited Circuit Complexity of Sorting and Inverting k -tonic Sequences -- Robust Quantum Algorithms with ϵ -Biased Oracles -- The Complexity of Black-Box Ring Problems -- Lower Bounds and Parameterized Approach for Longest Common Subsequence -- Finding Patterns with Variable Length Gaps or Don't Cares -- The Matrix Orthogonal Decomposition Problem in Intensity-Modulated Radiation Therapy -- A Polynomial-Time Approximation Algorithm for a Geometric Dispersion Problem -- A PTAS for Cutting Out Polygons with Lines -- On Unfolding Lattice Polygons/Trees and Diameter-4 Trees -- Restricted Mesh Simplification Using Edge Contractions -- Enumerating Non-crossing Minimally Rigid Frameworks -- Sequences Characterizing k -Trees -- On the Threshold of Having a Linear Treewidth in Random Graphs -- Reconciling Gene Trees with Apparent Polytomies -- Lower Bounds on the Approximation of the Exemplar Conserved Interval Distance Problem of Genomes -- Computing Maximum-Scoring Segments in Almost Linear Time -- Session B -- Enumerate and Expand: New Runtime Bounds for Vertex Cover Variants -- A Detachment Algorithm for Inferring a Graph from Path Frequency -- The d -Identifying Codes Problem for Vertex Identification in Graphs: Probabilistic Analysis and an Approximation Algorithm -- Reconstructing Evolution of Natural Languages: Complexity and Parameterized Algorithms -- On Dynamic Bin Packing: An Improved Lower Bound and Resource Augmentation Analysis -- Improved On-Line Broadcast Scheduling with Deadlines -- A Tight Analysis of Most-Requested-First for On-Demand Data Broadcast -- On Lazy Bin Covering and Packing Problems -- Creation and Growth of Components in a Random Hypergraph Process -- Optimal Acyclic Edge Colouring of Grid Like Graphs -- An Edge Ordering Problem of Regular Hypergraphs -- Efficient Partially Blind Signature Scheme with Provable Security -- A Rigorous Analysis for Set-Up Time Models -- A Metric Perspective -- Geometric Representation of Graphs in Low Dimension -- The On-Line Heilbronn's Triangle Problem in d Dimensions -- Counting d -Dimensional Polycubes and Nonrectangular Planar Polyominoes -- Approximating Min-Max (Regret) Versions of Some Polynomial Problems -- The Class Constrained Bin Packing Problem with Applications to Video-on-Demand -- MAX-SNP Hardness and Approximation of Selected-Internal Steiner Trees -- Minimum Clique Partition Problem with Constrained Weight for Interval Graphs -- Overlap-Free Regular Languages -- On the Combinatorial Representation of Information -- Finding Small OBDDs for Incompletely Specified Truth Tables Is Hard -- Bimodal Crossing Minimization -- Fixed Linear Crossing Minimization by Reduction to the Maximum Cut Problem -- On the Effectiveness of the Linear Programming Relaxation of the 0-1 Multi-commodity Minimum Cost Network Flow Problem.
