

1. 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
ISBN	3-540-36926-0
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 Helly 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.

2. Record Nr.	UNISALENTO991002637149707536
Autore	Lanzi, Fernando
Titolo	Come riconoscere i santi e i patroni nell'arte e nelle immagini popolari / Fernando Lanzi, Gioia Lanzi ; disegni del dizionario di Ermanno Leso
Pubbl/distr/stampa	Roma : Città Nuova, 2003
ISBN	8831192795
Descrizione fisica	237 p. : ill. ; 31 cm.
Altri autori (Persone)	Lanzi, Gioiaauthor Leso, Ermanno
Disciplina	755.63
Soggetti	Santi - Iconografia
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Include indici