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Autore	Moerdijk, Ieke
Titolo	Sets, models and proofs / Ieke Moerdijk, Jaap van Oosten
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Altri autori (Persone)	Oosten, Jaap van
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Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia

2. Record Nr.	UNISA996465887503316
Titolo	Combinatorics, Algorithms, Probabilistic and Experimental Methodologies [[electronic resource]] : First International Symposium, ESCAPE 2007, Hangzhou, China, April 7-9, 2007, Revised Selected Papers / / edited by Bo Chen, Mike Paterson, Guochuan Zhang
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ISBN	3-540-74450-9
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Descrizione fisica	1 online resource (XII, 530 p.)
Collana	Theoretical Computer Science and General Issues, , 2512-2029 ; ; 4614
Disciplina	511.6
Soggetti	Algorithms Pattern recognition systems Computer simulation Data mining Bioinformatics Automated Pattern Recognition Computer Modelling Data Mining and Knowledge Discovery Computational and Systems Biology
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Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	The Tight Bound of First Fit Decreasing Bin-Packing Algorithm Is FFD (I)???11/9OPT(I)?+?6/9 -- Sequential Vector Packing -- A Tighter Analysis of Set Cover Greedy Algorithm for Test Set -- A More Effective Linear Kernelization for Cluster Editing -- CR-precis: A Deterministic Summary Structure for Update Data Streams -- An Effective Refinement Algorithm Based on Swarm Intelligence for Graph Bipartitioning -- On the Complexity and Approximation of the Min-Sum and Min-Max Disjoint Paths Problems -- A Digital Watermarking Scheme Based on Singular Value Decomposition -- A New (t,n)??Threshold Scheme Based on Difference Equations -- Clique-Transversal Sets in Cubic Graphs -- On the L(h,k)-Labeling of Co-comparability Graphs -- An Approximation Algorithm for the General Mixed Packing and Covering

Problem -- Extending the Hardness of RNA Secondary Structure
Comparison -- On the On-Line Weighted k-Taxi Problem -- Model
Futility and Dynamic Boundaries with Application in Banking Default
Risk Modeling -- On the Minimum Risk-Sum Path Problem --
Constrained Cycle Covers in Halin Graphs -- Optimal Semi-online
Algorithms for Scheduling with Machine Activation Cost -- A Fast
Asymptotic Approximation Scheme for Bin Packing with Rejection --
Online Coupon Consumption Problem -- Application of Copula and
Copula-CVaR in the Multivariate Portfolio Optimization -- Online
Capacitated Interval Coloring -- Energy Efficient Heuristic Scheduling
Algorithms for Multimedia Service -- Call Control and Routing in SONET
Rings -- Fast Matching Method for DNA Sequences -- All-Pairs
Ancestor Problems in Weighted Dags -- Streaming Algorithms for Data
in Motion -- A Scheduling Problem with One Producer and the
Bargaining Counterpart with Two Producers -- Phrase-Based Statistical
Language Modeling from Bilingual Parallel Corpus -- Optimal
Commodity Distribution for a Vehicle with Fixed Capacity Under Vendor
Managed Inventory -- On-Line Bin Packing with Arbitrary Release
Times -- On the Complexity of the Max-Edge-Coloring Problem with
Its Variants -- Quantitative Analysis of Multi-hop Wireless Networks
Using a Novel Paradigm -- Inverse Min-Max Spanning Tree Problem
Under the Weighted Sum-Type Hamming Distance -- Robust
Optimization Model for a Class of Uncertain Linear Programs -- An
Efficient Algorithm for Solving the Container Loading Problem -- A
Bijective Code for k-Trees with Linear Time Encoding and Decoding --
Market-Based Service Selection Framework in Grid Computing --
Informative Gene Selection and Tumor Classification by Null Space LDA
for Microarray Data -- Heuristic Search for 2D NMR Alignment to
Support Metabolite Identification -- A New Succinct Representation of
RMQ-Information and Improvements in the Enhanced Suffix Array --
Lagrangian Relaxation and Cutting Planes for the Vertex Separator
Problem -- Finding Pure Nash Equilibrium of Graphical Game Via
Constraints Satisfaction Approach -- A New Load Balanced Routing
Algorithm for Torus Networks -- Optimal Semi-online Scheduling
Algorithms on a Small Number of Machines -- Lower Bounds on Edge
Searching.
