

1. Record Nr.	UNISA996465417203316
Titolo	Experimental Algorithms [[electronic resource]] : 8th International Symposium SEA 2009, Dortmund, Germany, June 4-6, 2009, Proceedings // edited by Jan Vahrenhold
Pubbl/distr/stampa	Berlin, Heidelberg : , : Springer Berlin Heidelberg : , : Imprint : Springer, , 2009
ISBN	3-642-02011-9
Edizione	[1st ed. 2009.]
Descrizione fisica	1 online resource (X, 293 p.)
Collana	Theoretical Computer Science and General Issues, , 2512-2029 ; ; 5526
Classificazione	DAT 530f SS 4800
Disciplina	005.0151
Soggetti	Computer science—Mathematics Artificial intelligence—Data processing Mathematical models Algorithms Data structures (Computer science) Information theory Mathematics of Computing Data Science Mathematical Modeling and Industrial Mathematics Data Structures and Information Theory
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	Parallelism in Current and Future Processors – Challenges and Support for Designing Optimal Algorithms -- From Streaming B-Trees to Tokutek: How a Theoretician Learned to be VP of Engineering -- Experimental Comparisons of Derivative Free Optimization Algorithms -- On Computational Models for Flash Memory Devices -- Competitive Buffer Management with Stochastic Packet Arrivals -- Fast and Accurate Bounds on Linear Programs -- Batch Dynamic Single-Source Shortest-Path Algorithms: An Experimental Study -- Rotated-Box Trees: A Lightweight c-Oriented Bounding-Volume Hierarchy -- psort, Yet Another Fast Stable Sorting Software -- A Heuristic for Fair Correlation-Aware Resource Placement -- Measuring the Similarity of Geometric

Graphs -- A Heuristic Strong Connectivity Algorithm for Large Graphs
-- Pareto Paths with SHARC -- An Application of Self-organizing Data Structures to Compression -- Scheduling Additional Trains on Dense Corridors -- Broadword Computing and Fibonacci Code Speed Up Compressed Suffix Arrays -- Speed-Up Techniques for the Selfish Step Algorithm in Network Congestion Games -- Experimental Study of Non-oblivious Greedy and Randomized Rounding Algorithms for Hypergraph b-Matching -- Empirical Evaluation of Graph Partitioning Using Spectral Embeddings and Flow -- Univariate Algebraic Kernel and Application to Arrangements -- Fast Algorithm for Graph Isomorphism Testing -- Algorithms and Experiments for Clique Relaxations—Finding Maximum s-Plexes -- A Design-for-Yield Algorithm to Assess and Improve the Structural and Energetic Robustness of Proteins and Drugs -- Multi-level Algorithms for Modularity Clustering -- Bulk-Insertion Sort: Towards Composite Measures of Presortedness -- Computing Elevation Maxima by Searching the Gauss Sphere.

2. Record Nr.

UNINA9910700200203321

Titolo

National Commission on Children and Disasters [[electronic resource]] : interim report / / National Commission on Children and Disasters

Pubbl/distr/stampa

[Washington, D.C.] : , : National Commission on Children and Disasters, , [2009]

Descrizione fisica

1 online resource (xiii, 87 pages)

Soggetti

Child disaster victims - Services for - United States
Child disaster victims - Government policy - United States
Child welfare - United States
Emergency management - United States

Lingua di pubblicazione

Inglese

Formato

Materiale a stampa

Livello bibliografico

Monografia

Note generali

Title from PDF title page (hhs.gov, viewed Feb. 22, 2011).
"October 14, 2009."

Nota di bibliografia

Includes bibliographical references.

