

1. Record Nr.

UNINA990009254140403321

Titolo

Digital Mammography [Risorsa elettronica] : 9th International Workshop, IWDM 2008 Tucson, AZ, USA, July 20-23, 2008 Proceedings / edited by David Hutchison, Takeo Kanade, Josef Kittler, Jon M. Kleinberg, Friedemann Mattern, John C. Mitchell, Moni Naor, Oscar Nierstrasz, C. Pandu Rangan, Bernhard Steffen, Madhu Sudan, Demetri Terzopoulos, Doug Tygar, Moshe Y. Vardi, Gerhard Weikum, Elizabeth A. Krupinski

Pubbl/distr/stampa

Berlin ; Heidelberg : Springer, 2008

ISBN

9783540705383

Collana

Lecture Notes in Computer Science , 0302-9743 ; 5116

Lingua di pubblicazione

Inglese

Formato

Risorsa elettronica

Livello bibliografico

Monografia

2. Record Nr.

UNISA996466132503316

Titolo

Algorithms and Data Structures [[electronic resource]] : 4th International Workshop, WADS '95, Kingston, Canada, August 16 - 18, 1995. Proceedings / / edited by Selim G. Akl, Frank Dehne, Jörg-Rüdiger Sack, Nicola Santoro

Pubbl/distr/stampa

Berlin, Heidelberg : , : Springer Berlin Heidelberg : , : Imprint : Springer, , 1995

ISBN

3-540-44747-4

Edizione

[1st ed. 1995.]

Descrizione fisica

1 online resource (X, 526 p.)

Collana

Lecture Notes in Computer Science, , 0302-9743 ; ; 955

Disciplina

005.1

Soggetti

Computers
Computer programming
Algorithms
Data structures (Computer science)
Computer graphics
Theory of Computation
Programming Techniques
Computation by Abstract Devices
Algorithm Analysis and Problem Complexity
Data Structures

Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di contenuto	<p>Lower bounds to processor-time tradeoffs under bounded-speed message propagation -- The two-line center problem from a polar view: a new algorithm and data structure -- On some geometric selection and optimization problems via sorted matrices -- Load balancing in quorum systems -- Balanced distributed search trees do not exist -- Two-floodlight illumination of convex polygons -- On the complexity of approximating and illuminating three-dimensional convex polyhedra -- Scheduling jobs that arrive over time -- Dynamic algorithms for the Dyck languages -- Arrangements in higher dimensions: Voronoi diagrams, motion planning, and other applications -- Computing a shortest watchman path in a simple polygon in polynomial-time -- Going home through an unknown street -- Page migration with limited local memory capacity -- Randomized algorithms for metrical task systems -- Efficient geometric algorithms for workpiece orientation in 4- and 5-axis NC-machining -- Computing common tangents without a separating line -- Online perfect matching and mobile computing -- Competitive algorithms for the on-line traveling salesman -- Quadrangulations of planar sets -- A linear-time construction of the relative neighborhood graph within a histogram -- Computing proximity drawings of trees in the 3-dimensional space -- Routing on trees via matchings -- A ranking algorithm for Hamilton paths in shuffle-exchange graphs -- Amortization results for chromatic search trees, with an application to priority queues -- Fast meldable priority queues -- On the computation of fast data transmissions in networks with capacities and delays -- Routing with delays when storage is costly -- Algorithmic arguments in physics of computation -- The buffer tree: A new technique for optimal I/O-algorithms -- Experiments on the practical I/O efficiency of geometric algorithms: Distribution sweep vs. plane sweep -- Computing a dominating pair in an asteroidal triple-free graph in linear time -- A linear algorithm for the maximal planar subgraph problem -- Topology B-trees and their applications -- In-place calculation of minimum-redundancy codes -- Regular-factors in the complements of partial k-trees -- Obstructions to within a few vertices or edges of acyclic -- Faster enumeration of all spanning trees of a directed graph -- A simpler minimum spanning tree verification algorithm -- On approximation properties of the Independent set problem for degree 3 graphs -- Approximation of Constraint Satisfaction via local search -- On the difficulty of range searching -- Tables should be sorted (on random access machines) -- Improved length bounds for the shortest superstring problem -- Nonoverlapping local alignments (weighted independent sets of axis parallel rectangles) -- Experiences with the implementation of geometric algorithms.</p>
Sommario/riassunto	This volume constitutes the proceedings of the Fourth International Workshop on Algorithms and Data Structures, WADS '95, held in Kingston, Canada in August 1995. The book presents 40 full refereed papers selected from a total of 121 submissions together with invited

papers by Preparata and Bilardi, Sharir, Toussaint, and Vitanyi and Li. The book addresses various aspects of algorithms, data structures, computational geometry, scheduling, computational graph theory, and searching.

3. Record Nr.	UNISALENT0991001617409707536
Autore	Gallant, Mavis
Titolo	The moslem wife and other stories / Mavis Gallant ; selected and with an afterword by Mordecai Richler
Pubbl/distr/stampa	Toronto : McClelland & Stewart Inc, c1944
ISBN	077109891X
Descrizione fisica	252 p. ; 18 cm.
Collana	The new canadian library
Altri autori (Persone)	Richler, Mordecai
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes bibliographical references