

1. Record Nr.	UNISA996465672303316
Titolo	Algorithms - ESA 2009 [[electronic resource]] : 17th Annual European Symposium, Copenhagen, Denmark, September 7-9, Proceedings / / edited by Amos Fiat, Peter Sanders
Pubbl/distr/stampa	Berlin, Heidelberg : , : Springer Berlin Heidelberg : , : Imprint : Springer, , 2009
ISBN	3-642-04128-0
Edizione	[1st ed. 2009.]
Descrizione fisica	1 online resource (XIX, 790 p.)
Collana	Theoretical Computer Science and General Issues, , 2512-2029 ; ; 5757
Disciplina	005.11
Soggetti	Computer programming Algorithms Information retrieval Computer architecture Artificial intelligence—Data processing Computer science—Mathematics Computer networks Programming Techniques Data Storage Representation Data Science Mathematics of Computing Computer Communication Networks
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 Talk -- Some Open Questions Related to Cuckoo Hashing -- Trees -- Efficient Computation of the Characteristic Polynomial of a Tree and Related Tasks -- Improved Approximation Algorithms for Label Cover Problems -- A Linear Time Algorithm for L(2,1)-Labeling of Trees -- Geometry I -- On Inducing Polygons and Related Problems -- Computing 3D Periodic Triangulations -- Cauchy's Theorem for Orthogonal Polyhedra of Genus 0 -- Mathematical Programming -- Approximability of Sparse Integer Programs -- Iterative Rounding for Multi-Objective Optimization Problems -- A Global-Optimization

Algorithm for Mixed-Integer Nonlinear Programs Having Separable
 Non-convexity -- Geometry II -- Constructing Delaunay Triangulations
 along Space-Filling Curves -- Piercing Translates and Homothets of a
 Convex Body -- Output-Sensitive Algorithms for Enumerating Minimal
 Transversals for Some Geometric Hypergraphs -- Algorithmic Game
 Theory I -- On Revenue Maximization in Second-Price Ad Auctions --
 Clustering-Based Bidding Languages for Sponsored Search -- Altruism
 in Atomic Congestion Games -- Geometry III -- Geometric Spanners for
 Weighted Point Sets -- k-Outerplanar Graphs, Planar Duality, and Low
 Stretch Spanning Trees -- Narrow-Shallow-Low-Light Trees with and
 without Steiner Points -- Algorithmic Game Theory II -- Bounded
 Budget Betweenness Centrality Game for Strategic Network Formations
 -- Exact and Approximate Equilibria for Optimal Group Network
 Formation -- On the Performance of Approximate Equilibria in
 Congestion Games -- Navigation and Routing -- Optimality and
 Competitiveness of Exploring Polygons by Mobile Robots -- Tractable
 Cases of Facility Location on a Network with a Linear Reliability Order of
 Links -- Dynamic vs. Oblivious Routing in Network Design -- Invited
 Talk -- Algorithms Meet Art, Puzzles, and Magic -- Graphs and Point
 Sets -- Polynomial-Time Algorithm for the Leafage of Chordal Graphs
 -- Breaking the $O(m^2 n)$ Barrier for Minimum Cycle Bases -- Shape
 Fitting on Point Sets with Probability Distributions -- Bioinformatics --
 An Efficient Algorithm for Haplotype Inference on Pedigrees with a
 Small Number of Recombinants (Extended Abstract) -- Complete
 Parsimony Haplotype Inference Problem and Algorithms -- Linear-Time
 Recognition of Probe Interval Graphs -- Wireless Communications --
 Wireless Scheduling with Power Control -- On the Power of Uniform
 Power: Capacity of Wireless Networks with Bounded Resources --
 Approximability of OFDMA Scheduling -- Flows, Matrices, Compression
 -- Maximum Flow in Directed Planar Graphs with Vertex Capacities --
 A Fast Output-Sensitive Algorithm for Boolean Matrix Multiplication --
 On Optimally Partitioning a Text to Improve Its Compression --
 Scheduling -- An Average-Case Analysis for Rate-Monotonic
 Multiprocessor Real-Time Scheduling -- Minimizing Maximum
 Response Time and Delay Factor in Broadcast Scheduling -- Preemptive
 Online Scheduling with Reordering -- Streaming -- d-Dimensional
 Knapsack in the Streaming Model -- Sparse Cut Projections in Graph
 Streams -- Bipartite Graph Matchings in the Semi-streaming Model --
 Online Algorithms -- The Oil Searching Problem -- Hyperbolic
 Dovetailing -- Bluetooth and Dial a Ride -- On the Expansion and
 Diameter of Bluetooth-Like Topologies -- Minimum Makespan Multi-
 vehicle Dial-a-Ride -- Invited Talk -- Google's Auction for TV Ads --
 Decomposition and Covering -- Inclusion/Exclusion Meets Measure
 and Conquer -- Dynamic Programming on Tree Decompositions Using
 Generalised Fast Subset Convolution -- Counting Paths and Packings in
 Halves -- Algorithm Engineering -- Accelerating Multi-modal Route
 Planning by Access-Nodes -- Parallel Algorithms for Mean-Payoff
 Games: An Experimental Evaluation -- Experimental Study of FPT
 Algorithms for the Directed Feedback Vertex Set Problem --
 Parameterized Algorithms I -- Fast Evaluation of Interlace Polynomials
 on Graphs of Bounded Treewidth -- Kernel Bounds for Disjoint Cycles
 and Disjoint Paths -- Constant Ratio Fixed-Parameter Approximation
 of the Edge Multicut Problem -- Data Structures -- Rank-Pairing Heaps
 -- 3.5-Way Cuckoo Hashing for the Price of 2-and-a-Bit -- Hash,
 Displace, and Compress -- Parameterized Algorithms II -- Solving
 Dominating Set in Larger Classes of Graphs: FPT Algorithms and
 Polynomial Kernels -- Contraction Bidimensionality: The Accurate
 Picture -- Minimizing Movement: Fixed-Parameter Tractability --

Hashing and Lowest Common Ancestor -- Storing a Compressed Function with Constant Time Access -- Experimental Variations of a Theoretically Good Retrieval Data Structure -- Short Labels for Lowest Common Ancestors in Trees -- Best Paper Awards -- Disproof of the Neighborhood Conjecture with Implications to SAT -- Reconstructing 3-Colored Grids from Horizontal and Vertical Projections Is NP-hard.

Sommario/riassunto

This book constitutes the refereed proceedings of the 17th Annual European Symposium on Algorithms, ESA 2009, held in Copenhagen, Denmark, in September 2009 in the context of the combined conference ALGO 2009. The 67 revised full papers presented together with 3 invited lectures were carefully reviewed and selected: 56 papers out of 222 submissions for the design and analysis track and 10 out of 36 submissions in the engineering and applications track. The papers are organized in topical sections on trees, geometry, mathematical programming, algorithmic game theory, navigation and routing, graphs and point sets, bioinformatics, wireless communications, flows, matrices, compression, scheduling, streaming, online algorithms, bluetooth and dial a ride, decomposition and covering, algorithm engineering, parameterized algorithms, data structures, and hashing and lowest common ancestor.

2.	Record Nr.	UNIORUON00264632
	Autore	DAL COVOLO, Enrico
	Titolo	I Severi e il cristianesimo. Ricerche sull'ambiente storico-istituzionale delle origini cristiane tra il secondo e il terzo secolo / Enrico Dal Covolo
	Pubbl/distr/stampa	Roma, : Libreria Ateneo Salesiano, 1989
	ISBN	88-213-0188-5
	Descrizione fisica	131 p. ; 22 cm
	Classificazione	VOA VII BA
	Soggetti	CRISTIANESIMO - Storia - Sec. 2.-3.
	Lingua di pubblicazione	Italiano
	Formato	Materiale a stampa
	Livello bibliografico	Monografia
3.	Record Nr.	UNIORUON00089247
	Autore	FERRARY, Jean-Louis
	Titolo	Philhellénisme et imperialisme : aspects idéologiques de la conquête romaine du monde hellénistique, de la seconde guerre de Macédoine à la guerre contre Mithridate / par Jean-Louis Ferrary
	Pubbl/distr/stampa	Rome, : École Française, 1988. xvi, 690 p. ; 25 cm
	ISBN	27-283-0173-5
	Disciplina	937
	Soggetti	Imperialismo Impero romano - Storia Storia antica
	Lingua di pubblicazione	Francese
	Formato	Materiale a stampa
	Livello bibliografico	Monografia

