

1. Record Nr.	UNISA996465548503316
Titolo	Algorithmic Aspects in Information and Management [[electronic resource]] : 5th International Conference, AAIM 2009, San Francisco, CA, USA, June 15-17, 2009, Proceedings // edited by Andrew Goldberg, Yunhong Zhou
Pubbl/distr/stampa	Berlin, Heidelberg : , : Springer Berlin Heidelberg : , : Imprint : Springer, , 2009
ISBN	3-642-02158-1
Edizione	[1st ed. 2009.]
Descrizione fisica	1 online resource (X, 327 p.)
Collana	Information Systems and Applications, incl. Internet/Web, and HCI ; ; 5564
Disciplina	005.1
Soggetti	Computer programming Algorithms Computer science—Mathematics Data structures (Computer science) Numerical analysis Programming Techniques Algorithm Analysis and Problem Complexity Discrete Mathematics in Computer Science Data Structures Numeric Computing Mathematics of Computing
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	Algorithmic Challenge in Online Advertising -- Parallel Algorithms for Collaborative Filtering -- On the Approximability of Some Haplotyping Problems -- On Acyclicity of Games with Cycles -- Discrete online TSP -- On Approximating an Implicit Cover Problem in Biology -- Power Indices in Spanning Connectivity Games -- Efficiently Generating k-Best Solutions to Procurement Auctions -- Integer Polyhedra for Program Analysis -- Line Segment Facility Location in Weighted Subdivisions -- Algorithms for Placing Monitors in a Flow Network -- Three Results on Frequency Assignment in Linear Cellular Networks -- Link Distance and

Shortest Path Problems in the Plane -- Orca Reduction and ContrAction
Graph Clustering -- Equiseparability on Terminal Wiener Index --
Effective Tour Searching for TSP by Contraction of Pseudo Backbone
Edges -- Optimal Auctions Capturing Constraints in Sponsored Search
-- A Note on Estimating Hybrid Frequency Moment of Data Streams --
Two-Level Push-Relabel Algorithm for the Maximum Flow Problem -- A
More Relaxed Model for Graph-Based Data Clustering: s-Plex Editing --
Dynamic Position Auctions with Consumer Search -- Nonlinear
Optimization over a Weighted Independence System -- Improved
Online Algorithms for Multiplexing Weighted Packets in Bounded
Buffers -- Latency Constrained Aggregation in Chain Networks Admits
a PTAS -- Cutting a Cake for Five People -- PLDA: Parallel Latent
Dirichlet Allocation for Large-Scale Applications -- On Job Scheduling
with Preemption Penalties.
