1. Record Nr. UNINA9910484194903321 Algorithmic aspects in information and management: 5th international **Titolo** conference, AAIM 2009, San Francisco, CA, USA, June 15-17, 2009, proceedings / / [edited by] Rudolf Fleischer, Jinhui Xu New York.: Springer, 2009 Pubbl/distr/stampa **ISBN** 3-642-02158-1 Edizione [1st ed.] Descrizione fisica 1 online resource (X, 327 p.) Collana Lecture notes in computer science : : 5564 Altri autori (Persone) FleischerRudolf <1964-> XuJinhui Disciplina 005.1 Soggetti Management science - Mathematical models Computer algorithms Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Bibliographic Level Mode of Issuance: Monograph Note generali Includes bibliographical references and index. Nota di bibliografia

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.