Record Nr. UNISA996465697903316 Algorithms and Data Structures [[electronic resource]]: 8th **Titolo** International Workshop, WADS 2003, Ottawa, Ontario, Canada, July 30 -August 1, 2003, Proceedings / / edited by Frank Dehne, Jörg Rüdiger Sack, Michiel Smid Pubbl/distr/stampa Berlin, Heidelberg:,: Springer Berlin Heidelberg:,: Imprint: Springer, 2003 3-540-45078-5 **ISBN** Edizione [1st ed. 2003.] Descrizione fisica 1 online resource (XII, 522 p.) Collana Lecture Notes in Computer Science, , 0302-9743 ; ; 2748 Disciplina 005.1 Soggetti Computer programming Algorithms Data structures (Computer science) Numerical analysis Computer science—Mathematics Computer graphics **Programming Techniques** Algorithm Analysis and Problem Complexity **Data Structures Numeric Computing** Discrete Mathematics in Computer Science Computer Graphics Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Bibliographic Level Mode of Issuance: Monograph Includes bibliographical references at the end of each chapters and Nota di bibliografia index. Nota di contenuto Multi-party Pseudo-Telepathy -- Adapting (Pseudo)-Triangulations with a Near-Linear Number of Edge Flips -- Shape Segmentation and Matching with Flow Discretization -- Phylogenetic Reconstruction from Gene-Rearrangement Data with Unequal Gene Content -- Toward Optimal Motif Enumeration -- Common-Deadline Lazy Bureaucrat Scheduling Problems -- Bandwidth-Constrained Allocation in Grid Computing -- Algorithms and Approximation Schemes for Minimum

Lateness/Tardiness Scheduling with Rejection -- Fast Algorithms for a

Class of Temporal Range Queries -- Distribution-Sensitive Binomial Queues -- Optimal Worst-Case Operations for Implicit Cache-Oblivious Search Trees -- Extremal Configurations and Levels in Pseudoline Arrangements -- Fast Relative Approximation of Potential Fields -- The One-Round Voronoi Game Replayed -- Integrated Prefetching and Caching with Read and Write Requests -- Online Seat Reservations via Offline Seating Arrangements -- Routing and Call Control Algorithms for Ring Networks -- Algorithms and Models for Railway Optimization -- Approximation of Rectilinear Steiner Trees with Length Restrictions on Obstacles -- Multi-way Space Partitioning Trees -- Cropping-Resilient Segmented Multiple Watermarking -- On Simultaneous Planar Graph Embeddings -- Smoothed Analysis -- Approximation Algorithm for Hotlink Assignments in Web Directories -- Drawing Graphs with Large Vertices and Thick Edges -- Semi-matchings for Bipartite Graphs and Load Balancing -- The Traveling Salesman Problem for Cubic Graphs -- Sorting Circular Permutations by Reversal -- An Improved Bound on Boolean Matrix Multiplication for Highly Clustered Data --Dynamic Text and Static Pattern Matching -- Real Two Dimensional Scaled Matching -- Proximity Structures for Geometric Graphs -- The Zigzag Path of a Pseudo-Triangulation -- Alternating Paths along Orthogonal Segments -- Improved Approximation Algorithms for the Quality of Service Steiner Tree Problem -- Chips on Wafers -- A Model for Analyzing Black-Box Optimization -- On the Hausdorff Voronoi Diagram of Point Clusters in the Plane -- Output-Sensitive Algorithms for Computing Nearest-Neighbour Decision Boundaries -- Significant-Presence Range Queries in Categorical Data -- Either/Or: Using Vertex Cover Structure in Designing FPT-Algorithms — the Case of k-Internal Spanning Tree -- Parameterized Complexity of Directed Feedback Set Problems in Tournaments -- Compact Visibility Representation and Straight-Line Grid Embedding of Plane Graphs -- New Directions and New Challenges in Algorithm Design and Complexity, Parameterized.