

| | |
|-------------------------|---|
| 1. Record Nr. | UNISA996465876603316 |
| Titolo | Algorithm Engineering and Experimentation [[electronic resource]] : Third International Workshop, ALENEX 2001, Washington, DC, USA, January 5-6, 2001. Revised Papers / / edited by Adam L. Buchsbaum, Jack Snoeyink |
| Pubbl/distr/stampa | Berlin, Heidelberg : , : Springer Berlin Heidelberg : , : Imprint : Springer, , 2001 |
| ISBN | 3-540-44808-X |
| Edizione | [1st ed. 2001.] |
| Descrizione fisica | 1 online resource (VIII, 236 p.) |
| Collana | Lecture Notes in Computer Science, , 0302-9743 ; ; 2153 |
| Disciplina | 005.1 |
| Soggetti | Computer programming Database management Algorithms Data structures (Computer science) Computer graphics Numerical analysis Programming Techniques Database Management Algorithm Analysis and Problem Complexity Data Structures Computer Graphics Numeric 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 | ALENEX'01 -- Solving a "Hard" Problem to Approximate an "Easy" One: Heuristics for Maximum Matchings and Maximum Traveling Salesman Problems -- CNOP - A Package for Constrained Network Optimization -- The Asymmetric Traveling Salesman Problem: Algorithms, Instance Generators, and Tests -- Network Tomography through End-to-End Measurements -- Experimental Results on Statistical Approaches to Page Replacement Policies -- Estimating Resemblance of MIDI Documents -- Experiments on Adaptive Set Intersections for Text |

Retrieval Systems -- PVD: A Stable Implementation for Computing Voronoi Diagrams of Polygonal Pockets -- Hierarchical Clustering of Trees: Algorithms and Experiments -- Travel Planning with Self-Made Maps -- New Algorithmic Challenges Arising in Measurement-Driven Networking Research -- A Probabilistic Spell for the Curse of Dimensionality -- Experimental Evaluation of the Height of a Random Set of Points in a d-Dimensional Cube -- An Empirical Study of a New Approach to Nearest Neighbor Searching -- Spectral Analysis for Data Mining -- Trade Off Between Compression and Search Times in Compact Suffix Array -- Implementation of a PTAS for Scheduling with Release Dates -- Biased Skip Lists for Highly Skewed Access Patterns.
