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Collana	Lecture Notes in Computer Science, , 1611-3349 ; ; 2462
Disciplina	004/01/51
Soggetti	Computer programming Computer science Mathematical optimization Algorithms Computer science—Mathematics Discrete mathematics Numerical analysis Programming Techniques Theory of Computation Optimization Discrete Mathematics in Computer Science Numerical Analysis
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Formato	Materiale a stampa
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Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Search and Classification of High Dimensional Data -- Bicriteria Spanning Tree Problems -- Improved Approximation Algorithms for Multilevel Facility Location Problems -- On Constrained Hypergraph Coloring and Scheduling -- On the Power of Priority Algorithms for Facility Location and Set Cover -- Two Approximation Algorithms for 3-Cycle Covers -- Approximation Algorithms for the Unsplittable Flow Problem -- 1.5-Approximation for Treewidth of Graphs Excluding a Graph with One Crossing as a Minor -- Typical Rounding Problems --

Approximating Min-sum Set Cover -- Approximating Maximum Edge  
Coloring in Multigraphs -- Approximating the Complement of the  
Maximum Compatible Subset of Leaves of k Trees -- A 27/26-  
Approximation Algorithm for the Chromatic Sum Coloring of Bipartite  
Graphs -- Facility Location and the Geometric Minimum-Diameter  
Spanning Tree -- Improved Approximation Algorithms for the Partial  
Vertex Cover Problem -- Minimum Restricted Diameter Spanning Trees  
-- Hardness of Approximation for Vertex-Connectivity Network-Design  
Problems -- Non-abusiveness Helps: An % MathType!MTEF!2!1!+- %  
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d6gaUbaaaaaa!4546! [ 2^{\log} ]^{\{ \{ 1 - \ln \} \} } ^n ] (1)-  
Competitive Algorithm for Minimizing the Maximum Flow Time in the  
Online Traveling Salesman Problem -- Routing and Admission Control  
in Networks with Advance Reservations -- Improved Approximation  
Algorithms for Metric Facility Location Problems -- Complexity of  
Makespan Minimization for Pipeline Transportation of Petroleum  
Products -- Primal-Dual Algorithms for Connected Facility Location  
Problems.

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