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Collana	Theoretical Computer Science and General Issues, , 2512-2029 ; ; 5124
Disciplina	005.73
Soggetti	Artificial intelligence—Data processing Discrete mathematics Algorithms Computer networks Computer science—Mathematics Computer graphics Data Science Discrete Mathematics Computer Communication Networks Discrete Mathematics in Computer Science Computer Graphics
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Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Invited Lectures -- A Survey of Results for Deletion Channels and Related Synchronization Channels -- Nash Bargaining Via Flexible Budget Markets -- Contributed Papers -- Simplified Planar Coresets for Data Streams -- Uniquely Represented Data Structures for Computational Geometry -- I/O Efficient Dynamic Data Structures for Longest Prefix Queries -- Guarding Art Galleries: The Extra Cost for Sculptures Is Linear -- Vision-Based Pursuit-Evasion in a Grid -- Angle Optimization in Target Tracking -- Improved Bounds for Wireless Localization -- Bicriteria Approximation Tradeoff for the Node-Cost Budget Problem -- Integer Maximum Flow in Wireless Sensor Networks with Energy Constraint -- The Maximum Energy-Constrained Dynamic

Flow Problem -- Bounded Unpopularity Matchings -- Data Structures with Local Update Operations -- On the Redundancy of Succinct Data Structures -- Confluently Persistent Tries for Efficient Version Control -- A Uniform Approach Towards Succinct Representation of Trees -- An Algorithm for $L(2,1)$ -Labeling of Trees -- Batch Coloring Flat Graphs and Thin -- Approximating the Interval Constrained Coloring Problem -- A Path Cover Technique for LCAs in Dags -- Boundary Labeling with Octilinear Leaders -- Distributed Disaster Disclosure -- Reoptimization of Steiner Trees -- On the Locality of Extracting a 2-Manifold in -- On Metric Clustering to Minimize the Sum of Radii -- On Covering Problems of Rado -- Packing Rectangles into $2OPT$ Bins Using Rotations -- A Preemptive Algorithm for Maximizing Disjoint Paths on Trees -- Minimum Distortion Embeddings into a Path of Bipartite Permutation and Threshold Graphs -- On a Special Co-cycle Basis of Graphs -- A Simple Linear Time Algorithm for the Isomorphism Problem on Proper Circular-Arc Graphs -- Spanners of Additively Weighted Point Sets -- The Kinetic Facility Location Problem -- Computing the Greedy Spanner in Near-Quadratic Time -- Parameterized Computational Complexity of Dodgson and Young Elections -- Online Compression Caching -- On Trade-Offs in External-Memory Diameter-Approximation.
