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Soggetti	Computer science—Mathematics
	Discrete mathematics
	Algorithms Artificial intelligence—Data processing
	Computer graphics
	Geometry
	Discrete Mathematics in Computer Science
	Data Science
Lingua di pubblicazione	
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Invited Talks Parameterized Algorithmics for Graph Modification Problems: On Interactions with Heuristics Open Problems on Graph Coloring for Special Graph Classes On the Complexity of Approximation and Online Scheduling Problems with Applications to Optical Networks Computational Complexity The Stable Fixtures Problem with Payments Complexity of Secure Sets Efficient Domination for Some Subclasses of P6-free Graphs in Polynomial Time On the Tree Search Problem with Non-uniform Costs An O(n2) Time Algorithm for the Minimal Permutation Completion Problem On the Number of Minimal Separators in Graphs Efficient Farthest-Point Queries in Two-terminal Series-parallel Networks A Polynomial Delay Algorithm for Enumerating Minimal Dominating Sets in Chordal Graphs Finding Paths in Grids with Forbidden Transitions The

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	Maximum Time of 2-neighbour Bootstrap Percolation in Grid Graphs and Parametrized Results Design and Analysis Minimum Eccentricity Shortest Paths in Some Structured Graph Classes Approximating Source Location and Star Survivable Network Problems On the Complexity of Computing the k-restricted Edge-connectivity of a Graph Computational Geometry Weak Unit Disk and Interval Representation of Graphs Simultaneous Visibility Representations of Plane st-graphs Using L-shapes An Abstract Approach to Polychromatic Coloring: Shallow Hitting Sets in ABA-free Hypergraphs and Pseudohalfplanes Unsplittable Coverings in the Plane Structural Graph Theory Induced Minor Free Graphs: Isomorphism and Clique-width On the Complexity of Probe and Sandwich Problems for Generalized Threshold Graphs Colouring and Covering Nowhere Dense Graphs Parity Linkage and the Erdös-Pósa Property of Odd Cycles Through Prescribed Vertices in Highly Connected Graphs Well-quasi-ordering Does Not Imply Bounded Clique-width A Slice Theoretic Approach for Embedding Problems on Digraphs Decomposition Theorems for Square-free 2-matchings in Bipartite Graphs Graph Drawing Saturated Simple and 2-simple Topological Graphs with Few Edges Testing Full Outer-2-planarity in Linear Time Fixed Parameter Tractability Triangulating Planar Graphs While Keeping the Pathwidth Small Polynomial Kernelization for Removing Induced Claws and Diamonds Algorithms and Complexity for Metric Dimension and Location-domination on Interval and Permutation Graphs On Structural Parameterizations of Hitting Set: Hitting Paths in Graphs Using 2-SAT Recognizing k-equistable Graphs in FPT Time Beyond Classes of Graphs with Yew" Minimal Separators: FPT Beyond Classes of Graphs with Yew" Minimal
Sommario/riassunto	This book constitutes revised selected papers from the 41st International Workshop on Graph-Theoretic Concepts in Computer Science, WG 2015, held in Garching, Germany, in June 2015. The 32 papers presented in this volume were carefully reviewed and selected from 79 submissions. They were organized in topical sections named: invited talks; computational complexity; design and analysis; computational geometry; structural graph theory; graph drawing; and fixed parameter tractability