1. Record Nr. UNISA996465841403316 Graph-theoretic concepts in computer science: 25th international **Titolo** workshop, WG'99, Ascona, Switzerland, June 17-19, 1999: proceedings // edited by Peter Widmayer; Gabriele Neyer; Stephan Eidenbenz Berlin, Germany;; New York, New York:,: Springer,, [1999] Pubbl/distr/stampa ©1999 **ISBN** 3-540-46784-X Edizione [1st ed. 1999.] Descrizione fisica 1 online resource (XI, 416 p.) Collana Lecture notes in computer science;; Volume 1665 Disciplina 004.0151 Soggetti Graph theory Computer science Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Includes index. Includes bibliographical references at the end of each chapters and Nota di bibliografia index. Nota di contenuto Silver Graphs: Achievements and New Challenges -- Online Algorithms: A Study of Graph-Theoretic Concepts -- Discrete Optimization Methods for Packing Problems in Two and Three Dimensions — With Applications in the Textile and Car Manufacturing Industries --Informatica, Scuola, Communità: Uno Squardo dall' Occhio del Ciclone -- Proximity-Preserving Labeling Schemes and Their Applications --Euler Is Standing in Line -- Lower Bounds for Approximating Shortest Superstrings over an Alphabet of Size 2 -- Complexity Classification of Some Edge Modification Problems -- On Minimum Diameter Spanning Trees under Reload Costs -- Induced Matchings in Regular Graphs and Trees -- Mod-2 Independence and Domination in Graphs -- NLC2-Decomposition in Polynomial Time -- On the Nature of Structure and Its Identification -- On the Clique—Width of Perfect Graph Classes --An Improved Algorithm for Finding Tree Decompositions of Small Width -- Efficient Analy sis of Graphs with Small Minimal Separators --Generating All the Minimal Separators of a Graph -- Two Broadcasting Problems in FaultyHypercubes -- Routing Permutations in the

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