

1. Record Nr.	UNISA996465841403316
Titolo	Graph-theoretic concepts in computer science : 25th international workshop, WG'99, Ascona, Switzerland, June 17-19, 1999 : proceedings // edited by Peter Widmayer; Gabriele Neyer; Stephan Eidenbenz
Pubbl/distr/stampa	Berlin, Germany ; ; New York, New York : , : Springer, , [1999] ©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.
Nota di bibliografia	Includes bibliographical references at the end of each chapters and 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, Comunità: Uno Sguardo 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 Analysis of Graphs with Small Minimal Separators -- Generating All the Minimal Separators of a Graph -- Two Broadcasting Problems in Faulty Hypercubes -- Routing Permutations in the Hypercube -- An Optimal Fault-Tolerant Routing for Triconnected Planar Graphs -- Optimal Irreversible Dynamics in Chordal Rings -- Recognizing Bipartite Incident-Graphs of Circulant Digraphs -- Optimal

Cuts for Powers of the Petersen Graph -- Dihamiltonian Decomposition of Regular Graphs with Degree Three -- Box-Rectangular Drawings of Plane Graphs -- A Multi-Scale Algorithm for Drawing Graphs Nicely -- All Separating Triangles in a Plane Graph Can Be Optimally "Broken" in Polynomial Time -- Linear Orderings of Random Geometric Graphs -- Finding Smallest Supertrees Under Minor Containment -- Vertex Cover: Further Observations and Further Improvements -- On the Hardness of Recognizing Bundles in Time Table Graphs -- Optimal Solutions for Frequency Assignment Problems via Tree Decomposition -- Fixed-Parameter Complexity of ℓ -Labelings -- Linear Time Algorithms for Hamiltonian Problems on (Claw,Net)-Free Graphs -- On Claw-Free Asteroidal Triple-Free Graphs -- Vertex Partitioning of Crown-Free Interval Graphs -- Triangulated Neighbourhoods in C_4 -Free Berge Graphs.

2. Record Nr.	UNINA9910696904903321
Autore	Goldenkoff Robert
Titolo	2010 census [[electronic resource]] : efforts to build an accurate address list are making progress, but face software and other other challenges : testimony before the Subcommittee on Information Policy, Census, and National Archives, Committee on Oversight and Government Reform, House of Representatives // statement of Robert Goldenkoff
Pubbl/distr/stampa	[Washington, D.C.] : , : U.S. Govt. Accountability Office, , [2009]
Descrizione fisica	1 online resource (20 pages) : illustrations
Collana	Testimony ; ; GAO-10-140T
Soggetti	United States Census, 2010
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Title from PDF title screen (GAO, viewed Mar. 23, 2010). "For release ... October 21, 2009."
Nota di bibliografia	Includes bibliographical references.

