Record INI.	UNISA996465674403316
Titolo	Graph-Theoretic Concepts in Computer Science [[electronic resource]]: International Workshop WG '86 Bernried, Federal Republic of Germany, June 17-19, 1986, Proceedings / / edited by Gottfried Tinhofer, Gunther Schmidt
Pubbl/distr/stampa	Berlin, Heidelberg : , : Springer Berlin Heidelberg : , : Imprint : Springer, , 1987
ISBN	3-540-47415-3
Edizione	[1st ed. 1987.]
Descrizione fisica	1 online resource (X, 314 p.)
Collana	Lecture Notes in Computer Science, , 0302-9743 ; ; 246
Disciplina Soggetti	004.0151 Computers
	Combinatorics Computer communication systems Theory of Computation Computation by Abstract Devices
	Materiale a stampa
Formato	
	Monografia
Formato Livello bibliografico	Monografia Bibliographic Level Mode of Issuance: Monograph

1.

	resource scheduling algorithms Improved diameter bounds for altered graphs Separability of sets of polygons Centipede graphs and visibility on a cylinder The diameter of connected components of random graphs An algorithm for testing planarity of hierarchical graphs EDM — A data model for electronic CAD/CAM-applications.
Sommario/riassunto	Graph-theoretic concepts are developed by computer scientists in order to model algorithms, nets, rewriting systems, distributed systems, parallelism, geometric and layout concepts. Their complexity is studied under various randomness assumptions. This volume contains contributions to the twelfth of a series of annual workshops designed to bring together researchers using graph-theoretic methods. Its purpose is to broadcast emerging new developments from and to a diversity of application fields. The topics covered include: Graph Grammars, Graph Manipulation, Nets, Complexity Issues, Algorithmic and Network Considerations, Outerplanar Graphs, Graph Isomorphism, Parallelism and Distributed Systems, Graphs and Geometry, Randomness Considerations, Applications in Chemistry, Specific Algorithms. N.