

1. Record Nr.	UNISA996466261003316
Titolo	Graph-Theoretic Concepts in Computer Science [[electronic resource]] : 19th International Workshop, WG '93, Utrecht, The Netherlands, June 16 - 18, 1993. Proceedings / / edited by Jan van Leeuwen
Pubbl/distr/stampa	Berlin, Heidelberg : , : Springer Berlin Heidelberg : , : Imprint : Springer, , 1994
ISBN	3-540-48385-3
Edizione	[1st ed. 1994.]
Descrizione fisica	1 online resource (XI, 437 p.)
Collana	Lecture Notes in Computer Science, , 0302-9743 ; ; 790
Disciplina	004/.01/5115
Soggetti	Computers Discrete mathematics Application software Algorithms Combinatorics Computer logic Theory of Computation Discrete Mathematics Computer Applications Algorithm Analysis and Problem Complexity Logics and Meanings of Programs
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di contenuto	Near-optimal dominating sets in dense random graphs in polynomial expected time -- Approximating minimum weight perfect matchings for complete graphs satisfying the triangle inequality -- Hierarchically specified unit disk graphs -- Bounded tree-width and LOGCFL -- On reduction algorithms for graphs with small treewidth -- Algorithms and complexity of sandwich problems in graphs (extended abstract) -- On-line graph algorithms for incremental compilation -- Average case analysis of fully dynamic connectivity for directed graphs -- Fully dynamic maintenance of vertex cover -- Dynamic algorithms for graphs with treewidth 2 -- Short disjoint cycles in graphs with degree constraints -- Efficient algorithms for tripartitioning triconnected

graphs and 3-edge-connected graphs -- Towards a solution of the Holyer's problem -- Graphs, hypergraphs and hashing -- Coloring k -colorable graphs in constant expected parallel time -- Deciding 3-colourability in less than $O(1.415n)$ steps -- A rainbow about T -colorings for complete graphs -- Approximating the chromatic polynomial of a graph -- Asteroidal triple-free graphs -- The parallel complexity of elimination ordering procedures -- Dually chordal graphs -- The size of reduced OBDDs and optimal read-once branching programs for almost all Boolean functions -- Regular marked Petri nets -- The asynchronous committee meeting problem -- Gossiping in vertex-disjoint paths mode in interconnection networks -- The folded Petersen network: A new versatile multiprocessor interconnection topology -- Fast load balancing in Cayley graphs and in circuits -- Concurrent flows and packet routing in Cayley graphs (Preliminary version) -- On multi-label linear interval routing schemes -- An 'All pairs shortest paths' distributed algorithm using $2n^2$ messages -- Linear layouts of generalized hypercubes -- Graph ear decompositions and graph embeddings -- Improved bounds for the crossing numbers on surfaces of genus g -- Two algorithms for finding rectangular duals of planar graphs -- A more compact visibility representation.

Sommario/riassunto

This volume contains the proceedings of the 19th International Workshop on Graph-Theoretic Concepts in Computer Science, WG '93, held near Utrecht, The Netherlands, in 1993. The papers are grouped into parts on: hard problems on classes of graphs, structural graph theory, dynamic graph algorithms, structure-oriented graph algorithms, graph coloring, AT-free and chordal graphs, circuits and nets, graphs and interconnection networks, routing and shortest paths, and graph embedding and layout. The 35 revised papers were chosen from 92 submissions after a careful refereeing process.

2. Record Nr.	UNISA996393939203316
Autore	Gother John <d. 1704.>
Titolo	Transubstantiation defended and prov'd from Scripture [[electronic resource]] : in answer to the first part of a treatise intitl'd, A discourse against transubstantiation
Pubbl/distr/stampa	London, : Printed by Henry Hills ..., 1687
Descrizione fisica	[24], 64, [2] p
Soggetti	Transubstantiation
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	In reply to a pamphlet by John Tillotson, Archbishop of Canterbury. Attributed to John Gother. Cf. BM. Errata: p. [23]. Reproduction of original in Newberry Library. Marginal notes.
Sommario/riassunto	eebo-0101