

1. Record Nr.	UNINA9910494560003321
Titolo	Algorithms and Data Structures : 17th International Symposium, WADS 2021, Virtual Event, August 9–11, 2021, Proceedings / / edited by Anna Lubiw, Mohammad Salavatipour, Meng He
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2021
ISBN	3-030-83508-1
Edizione	[1st ed. 2021.]
Descrizione fisica	1 online resource (687 pages)
Collana	Theoretical Computer Science and General Issues, , 2512-2029 ; ; 12808
Disciplina	511.8
Soggetti	Data structures (Computer science) Information theory Algorithms Computer engineering Computer networks Computer science - Mathematics Discrete mathematics Computer graphics Data Structures and Information Theory Design and Analysis of Algorithms Computer Engineering and Networks Symbolic and Algebraic Manipulation Discrete Mathematics in Computer Science Computer Graphics
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Adjacency Labelling of Planar Graphs (and Beyond) -- Algorithms for Explainable Clustering -- On the Spanning and Routing Ratios of the Directed 6-Graph -- The Minimum Moving Spanning Tree Problem -- Scheduling with Testing on Multiple Identical Parallel Machines -- Online Makespan Minimization With Budgeted Uncertainty -- Pattern Matching in Doubling Spaces -- Reachability Problems for Transmission

Graphs -- On Minimum Generalized Manhattan Connections --  
 HalftimeHash: Modern Hashing without 64-bit Multipliers or Finite  
 Fields -- Generalized Disk Graphs -- A 4-Approximation of the  $2/3$  -  
 MST -- Dynamic Dictionaries for Multisets and Counting Filters with  
 Constant Time Operations -- The Neighborhood Polynomial of Chordal  
 -- Incomplete Directed Perfect Phylogeny in Linear Time -- Euclidean  
 maximum matchings in the plane-----local to global -- Solving  
 Problems on Generalized Convex Graphs via Mim-Width -- Improved  
 Bounds on the Spanning Ratio of the Theta-5 Graph -- Computing  
 Weighted Subset Transversals in H-Free Graphs -- Computing the  
 Fréchet Distance Between Uncertain Curves in One Dimension --  
 Finding a Largest-Area Triangle in a Terrain in Near-Linear Time --  
 Planar Drawings with Few Slopes of Halin Graphs and Nested  
 Pseudotrees -- An APTAS for Bin Packing with Clique-graph Conflicts  
 -- Fast deterministic algorithms for computing all eccentricities in  
 (hyperbolic) Helly graphs -- ANN for time series under the Fréchet  
 distance -- Strictly In-Place Algorithms for Permuting and Inverting --  
 A Stronger Lower Bound on Parametric Minimum Spanning Trees --  
 Online bin packing of squares and cubes -- Exploration of k-Edge-  
 Deficient Temporal Graphs -- Parameterized Complexity of Categorical  
 Clustering with Size Constraints -- Graph Pricing With Limited Supply  
 -- Fair Correlation Clustering with Global and Local Guarantees --  
 Better Distance Labeling for Unweighted Planar Graphs -- How to Catch  
 Marathon Cheaters: New Approximation Algorithms for Tracking Paths  
 -- Algorithms for Radius-Optimally Augmenting Trees in a Metric  
 Space -- Upper and Lower Bounds for Fully Retroactive Graph Problem  
 -- Characterization of Super-stable Matching -- Uniform Embeddings  
 for Robinson Similarity Matrices -- Particle-Based Assembly Using  
 Precise Global Control Independent Sets in Semi-random Hypergraphs  
 -- A Query-Efficient Quantum Algorithm for Maximum Matching on  
 General Graphs -- Support Optimality and Adaptive Cuckoo Filters --  
 Computing the Union Join and Subset Graph of Acyclic Hypergraphs in  
 Subquadratic Time -- Algorithms for the Line-Constrained Disk  
 Coverage and Related Problems -- A universal cycle for strings with  
 fixed-content (which are also known as multiset permutations) --  
 Routing on Heavy-Path WSPD-Spanners -- Mapping Multiple Regions to  
 the Grid with Bounded Hausdorff Distance -- Diverse Partitions of  
 Colored Points -- Reverse Shortest Path Problem for Unit-Disk Graphs.

## Sommario/riassunto

This book constitutes the refereed proceedings of the 17th  
 International Symposium on Algorithms and Data Structures, WADS  
 2021, held in virtually in August 2021. The 47 full papers, presented  
 together with two invited lectures, were carefully reviewed and selected  
 from a total of 123 submissions. They present original research on the  
 theory, design and application of algorithms and data structures.