

1. Record Nr.	UNISA996466188003316
Titolo	Approximation and Online Algorithms [[electronic resource]] : 16th International Workshop, WAOA 2018, Helsinki, Finland, August 23-24, 2018, Revised Selected Papers // edited by Leah Epstein, Thomas Erlebach
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2018
ISBN	3-030-04693-1
Edizione	[1st ed. 2018.]
Descrizione fisica	1 online resource (X, 349 p. 39 illus., 22 illus. in color.)
Collana	Theoretical Computer Science and General Issues, , 2512-2029 ; ; 11312
Disciplina	005.1
Soggetti	Algorithms Computer science—Mathematics Discrete mathematics Artificial intelligence—Data processing Numerical analysis Computer engineering Computer networks Discrete Mathematics in Computer Science Data Science Numerical Analysis Computer Engineering and Networks
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Some Easy and Some Not So Easy Geometric Optimization Problems -- Deterministic Min-Cost Matching with Delays -- Sequential Metric Dimension -- A Primal-Dual Online Deterministic Algorithm for Matching with Delays -- Advice Complexity of Priority Algorithms -- Approximating Node-Weighted k-MST on Planar Graphs -- Exploring Sparse Graphs with Advice -- Call Admission Problems on Grids with Advice -- Improved Approximation Algorithms for Minimum Power Covering Problems -- DISPATCH: An Optimally-Competitive Algorithm for Maximum Online Perfect Bipartite Matching with i.i.d. Arrivals --

Strategic Contention Resolution in Multiple Channels -- Sublinear Graph Augmentation for Fast Query Implementation -- Bin Packing Games with Weight Decision: How To Get a Small Value for the Price of Anarchy -- Probabilistic Embeddings of the Fréchet Distance -- Algorithms for Dynamic NFV Workload -- Longest Increasing Subsequence under Persistent Comparison Errors -- Cut Sparsifiers for Balanced Digraphs -- Reconfiguration of Graphs with Connectivity Constraints -- The Itinerant List Update Problem -- The Price of Fixed Assignments in Stochastic Extensible Bin Packing.

Sommario/riassunto

This book constitutes the thoroughly refereed workshop post-proceedings of the 16th International Workshop on Approximation and Online Algorithms, WAOA 2018, held in Helsinki, Finland, in August 2018 as part of ALGO 2018. The 19 revised full papers presented together with one invited paper in this book were carefully reviewed and selected from 44 submissions. Topics of interest for WAOA 2016 were: graph algorithms; inapproximability results; network design; packing and covering; paradigms for the design and analysis of approximation and online algorithms; parameterized complexity; scheduling problems; algorithmic game theory; algorithmic trading; coloring and partitioning; competitive analysis; computational advertising; computational finance; cuts and connectivity; geometric problems; mechanism design; resource augmentation; and real-world applications.

2. Record Nr.	UNINA9911049185603321
Autore	Belco Michelle H
Titolo	The Administrative Presidency: Presidential Directives and Executive Policymaking // by Michelle H. Belco
Pubbl/distr/stampa	Cham : , : Springer Nature Switzerland : , : Imprint : Palgrave Macmillan, , 2025
ISBN	3-031-87244-4
Edizione	[1st ed. 2025.]
Descrizione fisica	1 online resource (395 pages)
Collana	The Evolving American Presidency, , 2945-6169
Disciplina	352.2350973
Soggetti	America - Politics and government Political leadership Race World politics Social justice American Politics Political Leadership Race and Ethnicity Studies Political History Social Justice
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Chapter 1. Presidents and Executive Policymaking for African Americans -- Chapter 2. Inside Presidential Policymaking -- Chapter 3. The President Takes Charge -- Chapter 4. Enhancing Equal Employment Opportunities.-Chapter 5. Creating Economic Opportunities through Minority Business Enterprise -- Chapter 6.Investing in Historically Black Colleges and Universities -- Chapter 7. Moving Forward with President Biden -- Appendix 1. Lexicon of Race-Related Words -- Appendix 2. Abbreviated Timeline for Chapter 4 Enhancing Equal Employment Opportunities -- Appendix 3. Abbreviated Timeline for Chapter 5 Creating Economic Opportunities through Minority Business Enterprise -- Appendix 4. Abbreviated Timeline for Chapter 6 Investing in Historically Black Colleges and Universities.

Presidential directives are a valuable tool for executive policymaking. Acting administratively, they are an exercise of executive power where presidents seem to be acting alone but, on reflection, may not be acting in isolation. Their directives may be an appeal to Congress for support or issued in lieu of legislation. At times, the decisions of the Supreme Court may help or hinder executive action. Meanwhile, within their own separate institution, presidents must rely on the federal bureaucracy to carry out their orders. This book systematically examines the use of presidential directives – executive orders, memoranda, and proclamations - to shape race policy. It uses a mixed-methods approach to analysing presidential directives from Presidents Nixon to Biden within this distinct policy area. By exploring the use of presidential directives, this book reveals the contributions of each president as well as the similarities and differences between them. The expansive time frame of this book provides an opportunity to investigate the origins of presidential policy on race to the Supreme Court's decision to end affirmative action in higher education which marked a significant shift in race policy moving forward. Michelle Belco's latest book provides the most comprehensive study about how presidents use unilateral directives to shape race policy during the modern presidency. This impressive book is a welcome addition for scholars of the American presidency, minority politics, and public policy. -Adam L. Warber, Clemson University. Michelle H. Belco, J.D., Ph.D., is a Senior Lecturer in Political Science at the University of Houston Honors College.
