

1. Record Nr.	DUKE005474037
Autore	[WAOA 2011 (2011 : Saarbrücken, Germany)]
Titolo	Approximation and online algorithms : 9th International Workshop, WAOA 2011, Saarbrücken, Germany, September 8-9, 2011, revised selected papers / Roberto Solis-Oba, Giuseppe Persiano (Eds.).
Pubbl/distr/stampa	Heidelberg ; New York : Springer, [2012]
ISBN	9783642291159 3642291155
Descrizione fisica	1 online resource (x, 273 pages) : illustrations
Collana	Lecture notes in computer science, 0302-9743 ; 7164 LNCS sublibrary. SL 1, Theoretical computer science and general issues
Altri autori (Persone)	Solis-Oba, Roberto, editor Persiano, Giuseppe., editor
Disciplina	005.1
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based on print version record.
Nota di bibliografia	Includes bibliographical references and author index.
Nota di contenuto	Approximation Algorithms for Scheduling and Packing Problems / Klaus Jansen -- Approximating Subset k-Connectivity Problems / Zeev Nutov -- Learning in Stochastic Machine Scheduling / Sebasti�an Marb�an, Cyriel Rutten and Tjark Vredeveld -- An Online Algorithm Optimally Self-tuning to Congestion for Power Management Problems / Wolfgang Bein, Naoki Hatta, Nelson Hernandez-Cons, Hiro Ito and Shoji Kasahara, et al. -- Single Approximation for Biobjective Max TSP / Cristina Bazgan, Laurent Gourv�es, J�er�ome Monnot and Fanny Pascual -- Parameterized Approximation Algorithms for Hitting Set / Ljiljana Brankovic and Henning Fernau -- Approximation Algorithms for the Maximum Leaf Spanning Tree Problem on Acyclic Digraphs / Nadine Schwartzges, Joachim Spoerhase and Alexander Wolff -- Optimization over Integers with Robustness in Cost and Few Constraints / Kai-Simon Goetzmann, Sebastian Stiller and Claudio Telha -- A Lower Bound on Deterministic Online Algorithms for Scheduling on Related Machines without Preemption / Tom�a�es Ebenlendr and Ji�r�ai Sgall -- Scheduling Jobs on Identical and Uniform Processors Revisited / Klaus Jansen and Christina Robenek. Approximation Algorithms for Fragmenting a Graph against a Stochastically-Located Threat / David B. Shmoys and Gwen Spencer --

Non-clairvoyant Weighted Flow Time Scheduling on Different Multi-processor Models / Jianqiao Zhu, Ho-Leung Chan and Tak-Wah Lam -- A New Perspective on List Update: Probabilistic Locality and Working Set / Reza Dorrigiv and Alejandro L opez-Ortiz -- OnlineMin: A Fast Strongly Competitive Randomized Paging Algorithm / Gerth St lting Brodal, Gabriel Moruz and Andrei Negoescu -- Faster and Simpler Approximation of Stable Matchings / Katarzyna Paluch -- Simpler 3/4-Approximation Algorithms for MAX SAT / Anke van Zuylen -- On Online Algorithms with Advice for the k-Server Problem / Marc P. Renault and Adi Ros en -- Improved Lower Bound for Online Strip Packing / (Extended Abstract) / Rolf Harren and Walter Kern -- Competitive Router Scheduling with Structured Data / Yishay Mansour, Boaz Patt-Shamir and Dror Rawitz -- Approximation with a Fixed Number of Solutions of Some Biobjective Maximization Problems / Cristina Bazgan, Laurent Gourv es and J er ome Monnot -- Generalized Maximum Flows over Time / Martin Gro  and Martin Skutella -- The Price of Anarchy for Minsum Related Machine Scheduling / Ruben Hoeksma and Marc Uetz.

---