

1. Record Nr.	UNINA9910465752003321
Autore	Zackodnik Teresa C
Titolo	Press, platform, pulpit [[electronic resource]] : Black feminist publics in the era of reform / / Teresa Zackodnik
Pubbl/distr/stampa	Knoxville, Tenn., : University of Tennessee Press, c2011
ISBN	1-283-41171-7 9786613411716 1-57233-840-7
Descrizione fisica	1 online resource (377 pages)
Disciplina	305.48/896073009034
Soggetti	Feminism - United States - History - 19th century African American feminists - History - 19th century African American social reformers - History - 19th century African American clergy - History - 19th century Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Going public : African American feminism in the era of reform -- Soul winners and sanctified sisters : Nineteenth-Century African American preaching women -- Internationalizing Black feminisms : Ellen Craft, Sarah Parker Remond, and American slavery in the British Isles and Ireland -- "I don't know how you will feel when I get through" : racial difference, symbolic value, and sojourner truth -- The platform, the pamphlet, and the press : Ida B. Wells's pedagogy of American lynching -- "We must be up and doing": feminist Black nationalism in the press -- Conclusion : feminist affiliations in a divisive climate : Anna Julia Cooper's "woman versus the Indian".
Sommario/riassunto	Press, Platform, Pulpit examines how early black feminism goes public by shedding new light on some of the major figures of early black feminism as well as bringing forward some lesser-known individuals who helped shape various reform movements. With a perspective unlike many other studies of black feminism, Teresa Zackodnik considers these activists as central, rather than marginal, to the politics of their day, and argues that black feminism reached critical mass well

before the club movement's national federation at the turn into the twentieth century . Throughout, she s

2. Record Nr.	UNISA996465423903316
<b>Titolo</b>	Algorithmic Learning Theory [[electronic resource]] : 24th International Conference, ALT 2013, Singapore, October 6-9, 2013, Proceedings / / edited by Sanjay Jain, Rémi Munos, Frank Stephan, Thomas Zeugmann
<b>Pubbl/distr/stampa</b>	Berlin, Heidelberg : , : Springer Berlin Heidelberg : , : Imprint : Springer, , 2013
<b>ISBN</b>	3-642-40935-0
<b>Edizione</b>	[1st ed. 2013.]
<b>Descrizione fisica</b>	1 online resource (XVIII, 397 p. 30 illus.)
<b>Collana</b>	Lecture Notes in Artificial Intelligence ; ; 8139
<b>Disciplina</b>	006.31
<b>Soggetti</b>	Artificial intelligence Mathematical logic Algorithms Computers Computer logic Pattern recognition Artificial Intelligence Mathematical Logic and Formal Languages Algorithm Analysis and Problem Complexity Computation by Abstract Devices Logics and Meanings of Programs Pattern Recognition
<b>Lingua di pubblicazione</b>	Inglese
<b>Formato</b>	Materiale a stampa
<b>Livello bibliografico</b>	Monografia
<b>Note generali</b>	Bibliographic Level Mode of Issuance: Monograph
<b>Nota di contenuto</b>	Editors' Introduction -- Learning and Optimizing with Preferences -- Efficient Algorithms for Combinatorial Online Prediction -- Exact Learning from Membership Queries: Some Techniques, Results and New Directions -- Online Learning Universal Algorithm for Trading in Stock Market Based on the Method of Calibration -- Combinatorial Online

Prediction via Metarounding -- On Competitive Recommendations -- Online PCA with Optimal Regrets -- Inductive Inference and Grammatical Inference Partial Learning of Recursively Enumerable Languages -- Topological Separations in Inductive Inference -- PAC Learning of Some Subclasses of Context-Free Grammars with Basic Distributional Properties from Positive Data -- Universal Knowledge-Seeking Agents for Stochastic Environments -- Teaching and Learning from Queries Order Compression Schemes -- Learning a Bounded-Degree Tree Using Separator Queries -- Faster Hoeffding Racing: Bernstein Races via Jackknife Estimates -- Robust Risk-Averse Stochastic Multi-armed Bandits -- An Efficient Algorithm for Learning with Semi-bandit Feedback -- Differentially-Private Learning of Low Dimensional Manifolds -- Generalization and Robustness of Batched Weighted Average Algorithm with V-Geometrically Ergodic Markov Data -- Adaptive Metric Dimensionality Reduction -- Dimension-Adaptive Bounds on Compressive FLD Classification -- Bayesian Methods for Low-Rank Matrix Estimation: Short Survey and Theoretical Study -- Concentration and Confidence for Discrete Bayesian Sequence Predictors -- Algorithmic Connections between Active Learning and Stochastic Convex Optimization -- Unsupervised/Semi-Supervised Learning Unsupervised Model-Free Representation Learning -- Fast Spectral Clustering via the Nyström Method -- Nonparametric Multiple Change Point Estimation in Highly Dependent Time Series.

---

#### Sommario/riassunto

This book constitutes the proceedings of the 24th International Conference on Algorithmic Learning Theory, ALT 2013, held in Singapore in October 2013, and co-located with the 16th International Conference on Discovery Science, DS 2013. The 23 papers presented in this volume were carefully reviewed and selected from 39 submissions. In addition the book contains 3 full papers of invited talks. The papers are organized in topical sections named: online learning, inductive inference and grammatical inference, teaching and learning from queries, bandit theory, statistical learning theory, Bayesian/stochastic learning, and unsupervised/semi-supervised learning.

---