

1. Record Nr.	UNINA9910459139603321
Autore	Kudrycz Walter
Titolo	The historical present : medievalism and modernity / / Walter Kudrycz
Pubbl/distr/stampa	London ; ; New York : , : Continuum, , 2011
ISBN	1-4725-9923-3 1-283-00432-1 9786613004321 1-4411-0760-6
Descrizione fisica	1 online resource (257 p.)
Disciplina	909.07072
Soggetti	Civilization, Medieval History, Modern Medievalism Middle Ages - Historiography 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 (pages [239]-245) and index.
Nota di contenuto	Machine generated contents note: 1. Progress, Decline and Fall: Historiography and the Middle Ages in the Age of Reason -- 2. A New Order of Things: Kant, Pre-Romanticism and the Emergence of the Modern Medievalism -- 3. Golden Ages and Perfect Presents: Romanticism, Idealism and the Middle Ages -- 4. Professors and Professionals: Medieval History and the Nineteenth-Century Academic Environment -- 5. As it Really Was: Academic Medieval History into the Twentieth Century -- 6. The Waning of Progress: Radical Historiography into the Twentieth Century -- 7. From Process to Structure: The Annales School and Twentieth-Century Academic Medieval History -- 8. The New Romantics: Literature, Literacy and Late Twentieth-Century Understandings of the Middle Ages -- 9. The Shock of the Old: Medieval History and the Formation of the Current Academic Environment.
Sommario/riassunto	"Medievalism has become a central concern for those studying and teaching medieval history. It can be distinguished from traditional medieval history because it is not directly concerned with the study of

the Middle Ages themselves, but rather it looks at how ideas about the medieval era operate in modern culture. This volume breaks new ground by moving beyond the arena of contemporary popular culture by interpreting modern academic attitudes towards the Middle Ages as themselves forms of medievalism. What is presented as refined historical truth is no more than a construction of truth derived from the larger philosophical and cultural trends of our own day. This volume argues that modernity's sense of the medieval past is the product of the dominant intellectual movements of the nineteenth century, Romanticism and Idealism, and that nineteenth century attitudes have continued to inform current understandings of the Middle Ages. This is a narrative that combines the main themes of modern scholarship on the medieval age with a subtly portrayed picture of the philosophical culture which produced them."--Bloomsbury Publishing.

2. Record Nr.

Titolo

UNINA9910788683303321

Choosing Yiddish [[electronic resource]] : new frontiers of language and culture / / edited by Lara Rabinovitch, Shiri Goren, and Hannah S. Pressman

Pubbl/distr/stampa

Detroit, : Wayne State University Press, c2013

ISBN

0-8143-3799-6

Descrizione fisica

1 online resource (409 p.)

Altri autori (Persone)

RabinovitchLara <1979->  
GorenShiri <1976->  
PressmanHannah S. <1979->

Disciplina

439/1

Soggetti

Yiddish language - Social aspects  
Yiddish literature - History and criticism

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

""Cover""; ""Title Page""; ""Copyright""; ""Contents""; ""Acknowledgments""; ""Foreword: Yiddish Studies: Toward a Twenty-First-Century Mandate""; ""A Note on Transliteration""; ""Introduction"";

""; ""Prelude to a€œWriting on the Edge  
Edgea€?

""; ""Der Nistera€?s Symbolist Stories: Adventures in Yiddish Storytelling and Their Consequences

""; ""Writing on the Verge of Catastrophe: David Vogela€?s Last Work of Prose  
""; ""In the Pot, Half-Melted: Sacco-Vanzett i Poems and Yiddish American Identity

""; ""Yiddish and the City  
""; ""Prelude to a€œYiddish and the Citya€?

""; ""The Lower East Side Meets Greenwich Village: Immigrant Jews, Yiddish, and the New York Intellectual Scene

""; ""Propaganda or Fighting the Myth of Pakhdones? Naye Prese, the Popular Front, and the Spanish Civil War  
""

""; ""The Other Polonia: Yiddish Immigrant Writers in Buenos Aires and New York Respond to the New Polish State

""; ""Choosing Yiddish in the Classroom: Montreala€?s National Secular Schools, 1910a€?1950  
""; ""Yiddish Goes Pop  
""; ""Prelude to a€œYiddish Goes Popa€?  
""; ""Isaac Goldberg and the Idea of Obscene Yiddish  
""; ""The Idealized Mother and Her Discontents: Performing Maternity in Yiddish Film Melodrama  
""; ""Russian Militia Singing in Yiddish: Jewish Nostalgia in Soviet and Post-Soviet Popular Culture  
""; ""Yiddish Comes to America  
""; ""Prelude to a€œYiddish Comes to Americaa€?  
""

3. Record Nr.	UNINA9910484310003321
Titolo	Automata, Languages and Programming : 37th International Colloquium, ICALP 2010, Bordeaux, France, July 6-10, 2010, Proceedings, Part I // edited by Samson Abramsky, Cyril Gavoille, Claude Kirchner, Friedhelm Meyer auf der Heide, Paul Spirakis
Pubbl/distr/stampa	Berlin, Heidelberg : , : Springer Berlin Heidelberg : , : Imprint : Springer, , 2010
ISBN	1-280-38772-6 9786613565648 3-642-14165-X
Edizione	[1st ed. 2010.]
Descrizione fisica	1 online resource (XXIII, 754 p. 42 illus.)
Collana	Theoretical Computer Science and General Issues, , 2512-2029 ; ; 6198
Altri autori (Persone)	AbramskySamson
Disciplina	005.1
Soggetti	Software engineering Computer programming Computer networks Algorithms Artificial intelligence Computer science Software Engineering Programming Techniques Computer Communication Networks Artificial Intelligence Theory of Computation
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Invited Talks -- Local Search: Simple, Successful, But Sometimes Sluggish -- When Conflicting Constraints Can Be Resolved – The Lovász Local Lemma and Satisfiability -- Session 1-Track A. Combinatorial Optimization -- Plane Spanners of Maximum Degree Six -- The Positive Semidefinite Grothendieck Problem with Rank Constraint -- Cycle Detection and Correction -- Decomposition Width of Matroids -- Session 2-Track A1. Game Theory -- The Cooperative Game Theory

Foundations of Network Bargaining Games -- On the Existence of Pure Nash Equilibria in Weighted Congestion Games -- On the Limitations of Greedy Mechanism Design for Truthful Combinatorial Auctions -- Mean-Payoff Games and Propositional Proofs -- Session 2-Track A2. Security -- Online Network Design with Outliers -- Efficient Completely Non-malleable Public Key Encryption -- Polynomial-Space Approximation of No-Signaling Provers -- From Secrecy to Soundness: Efficient Verification via Secure Computation -- Session 3-Track A1. Data Structures -- Mergeable Dictionaries -- Faster Algorithms for Semi-matching Problems (Extended Abstract) -- Clustering with Diversity -- New Data Structures for Subgraph Connectivity -- Session 3-Track A2. Sorting & Hashing -- Tight Thresholds for Cuckoo Hashing via XORSAT -- Resource Oblivious Sorting on Multicores -- Interval Sorting -- Session 4-Track A. Graphs, Nets and Optimization -- Inapproximability of Hypergraph Vertex Cover and Applications to Scheduling Problems -- Thresholded Covering Algorithms for Robust and Max-min Optimization -- Graph Homomorphisms with Complex Values: A Dichotomy Theorem -- Metrical Task Systems and the  $k$ -Server Problem on HSTs -- Session 5-Track A1. Scheduling -- Scheduling Periodic Tasks in a Hard Real-Time Environment -- Scalably Scheduling Power-Heterogeneous Processors -- BetterScalable Algorithms for Broadcast Scheduling -- Max-min Online Allocations with a Reordering Buffer -- Session 5-Track A2. Graphs & Hypergraphs -- Orientability of Random Hypergraphs and the Power of Multiple Choices -- On the Inapproximability of Vertex Cover on  $k$ -Partite  $k$ -Uniform Hypergraphs -- Dynamic Programming for Graphs on Surfaces -- Interval Graphs: Canonical Representation in Logspace -- Session 6-Track A. Best Paper Award -- Approximating the Partition Function of the Ferromagnetic Potts Model -- Session 7-Track A. Algebraic Problems -- On the Relation between Polynomial Identity Testing and Finding Variable Disjoint Factors -- On Sums of Roots of Unity -- Exponential Time Complexity of the Permanent and the Tutte Polynomial -- On Approximate Horn Formula Minimization -- Session 8-Track A. Networks & Communication Complexity -- Choosing, Agreeing, and Eliminating in Communication Complexity -- Additive Spanners in Nearly Quadratic Time -- Composition Theorems in Communication Complexity -- Network Design via Core Detouring for Problems without a Core -- Session 9-Track A1. Complexity & Automata -- Weak Completeness Notions for Exponential Time -- Efficient Evaluation of Nondeterministic Automata Using Factorization Forests -- On the Complexity of Searching in Trees: Average-Case Minimization -- Session 9-Track A2. Finding & Testing -- Finding Is as Easy as Detecting for Quantum Walks -- Improved Constructions for Non-adaptive Threshold Group Testing -- Testing Non-uniform  $k$ -Wise Independent Distributions over Product Spaces -- Session 10-Track A1. Approximations -- A Sublogarithmic Approximation for Highway and Tollbooth Pricing -- Maximum Quadratic Assignment Problem: Reduction from Maximum Label Cover and LP-Based Approximation Algorithm -- Cell Probe Lower Bounds and Approximations for Range Mode -- SDP Gaps for 2-to-1 and Other Label-Cover Variants -- Session 10-Track A2. Streaming & Preprocessing -- Data Stream Algorithms for Codeword Testing -- Streaming Algorithms for Independent Sets -- Preprocessing of Min Ones Problems: A Dichotomy -- Holographic Reduction: A Domain Chained Application and Its Partial Converse Theorems -- Session 11-Track A1. Adaptive, Knowledge & Optimality -- Optimal Trade-Offs for Succinct String Indexes -- Approximation Algorithms for Optimal Decision Trees and Adaptive TSP Problems -- Concurrent Knowledge Extraction in the

Public-Key Model -- Session 11-Track A2. Covering, Graphs & Independence -- On the k-Independence Required by Linear Probing and Minwise Independence -- Covering and Packing in Linear Space -- Testing 2-Vertex Connectivity and Computing Pairs of Vertex-Disjoint s-t Paths in Digraphs.

#### Sommario/riassunto

ICALP 2010, the 37th edition of the International Colloquium on Automata, Languages and Programming was held July 6-10, 2010 in Bordeaux, France. ICALP is a series of annual conference of the European Association for Theoretical Computer Science (EATCS) which first took place in 1972, organized by Maurice Nivat and his colleagues in Paris. This year, the program consisted of the established track A, focusing on Algorithms, Complexity and Games, chaired by Paul G. Spirakis; Track B, focusing on Logic, Semantics, Automata and Theory of Programming, chaired by Samson Abramsky; Track C focusing this year on Foundations of Networked Computation: Models, Algorithms and Information Management, chaired by Friedhelm Meyer auf der Heide. The three Program Committees received a total of 389 submissions: 222 for Track A, 114 for Track B and 53 for Track C, written by authors from 45 different countries. Of these, 60, 30 and 16, respectively, were selected for inclusion in the scientific program. Each paper got on average 3.5 referee reports. The Program also included six invited talks by Pierre Fraigniaud (CNRS and Univ. Paris Diderot), Jean Goubault-Larrecq (ENS Cachan and LSV), Burkhard Monien (Univ. Paderborn), Joel Ouaknine (Oxford Univ. Computing Lab.), Roger Wattenhofer (ETH Zurich), and Emo Welzl (ETH Zurich). These 112 contributed and invited papers are presented in two proceedings volumes. The first contains the contributed papers of Track A and the invited talks of Burkhard Monien and Emo Welzl. The second volume contains the contributed papers of Tracks B and C as well as the invited talks of Pierre Fraigniaud, Jean Goubault-Larrecq, Joel Ouaknine and Roger Wattenhofer.