

1. Record Nr.	UNINA9910462457403321
Titolo	The Columbia history of Jews and Judaism in America // edited by Marc Lee Raphael
Pubbl/distr/stampa	New York : , : Columbia University Press, , 2008
Descrizione fisica	1 online resource (vi, 490 pages)
Disciplina	973.04924 973/.04924
Soggetti	Jews - United States - History Judaism - United States - History Jews - Cultural assimilation - United States Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di contenuto	America's earliest Jewish settlers, 1654-1820 / Eli Faber -- Expanding Jewish life in America, 1826-1901 / Dianne Ashton -- The great wave : Eastern European Jewish immigration to the United States, 1880-1924 / Eric L. Goldstein -- American Judaism between the two world wars / Jeffrey S. Gurock -- Triumph, accommodation, and resistance : American Jewish life from the end of World War II to the Six-Day War / Riv-Ellen Prell -- Influence and affluence, 1967-2000 / Stephen J. Whitfield -- The ever dying denomination : American Jewish Orthodoxy, 1824-1965 / Kimmy Caplan -- The history of Jewish education in America, 1700-2000 / Melissa R. Klapper -- A regional context for Pacific Jewry, 1880-1930 / William Toll -- Fun and games : the American Jewish social club / Jenna Weissman Joselit -- A multithematic approach to Southern Jewish history / Mark K. Bauman -- American Jewish responses to Nazism and the Holocaust / Rafael Medoff -- Holocaust consciousness and American Jewish politics / Michael E. Staub -- What is American Jewish culture? / Jeffrey Shandler -- Rites of citizenship : Jewish celebrations of the nation / Beth S. Wenger -- A bright new constellation : feminism and American Judaism / Pamela S. Nadell -- Contemporary Jewish thought / Alan T. Levenson

-- There's no space like home : the representation of Jewish American life / Linda S. Raphael.

Sommario/riassunto

This collection focuses on a variety of important themes in the American Jewish and Judaic experience. It opens with essays on early Jewish settlers (1654-1820), the expansion of Jewish life in America (1820-1901), the great wave of eastern European Jewish immigrants (1880-1924), the character of American Judaism between the two world wars, American Jewish life from the end of World War II to the Six-Day War, and the growth of Jews' influence and affluence. The second half of the volume includes essays on Orthodox Jews, the history of Jewish education in America, the rise of Jewish soc

2. Record Nr.

UNINA9910483513503321

Titolo

Leveraging Applications of Formal Methods, Verification, and Validation : 4th International Symposium on Leveraging Applications, ISoLA 2010, Heraklion, Crete, Greece, October 18-21, 2010, Proceedings, Part I // edited by Tiziana Margaria, Bernhard Steffen

Pubbl/distr/stampa

Berlin, Heidelberg : , : Springer Berlin Heidelberg : , : Imprint : Springer, , 2010

ISBN

3-642-16558-3

Edizione

[1st ed. 2010.]

Descrizione fisica

1 online resource (XX, 708 p. 220 illus.)

Collana

Theoretical Computer Science and General Issues, , 2512-2029 ; ; 6415

Altri autori (Persone)

Margaria-SteffenTiziana <1964->
SteffenBernhard

Disciplina

004.6

Soggetti

Computer networks
Computer science
Software engineering
Compilers (Computer programs)
Application software
Data mining
Computer Communication Networks
Computer Science Logic and Foundations of Programming
Software Engineering
Compilers and Interpreters
Computer and Information Systems Applications
Data Mining and Knowledge Discovery

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	<p>New Challenges in the Development of Critical Embedded Systems – An “aeromotive” Perspective -- New Challenges in the Development of Critical Embedded Systems—An “aeromotive” Perspective -- Certification of Embedded Software – Impact of ISO DIS 26262 in the Automotive Domain -- Enforcing Applicability of Real-Time Scheduling Theory Feasibility Tests with the Use of Design-Patterns -- Seamless Model-Driven Development Put into Practice -- Timely Time Estimates -- Compiler-Support for Robust Multi-core Computing -- Formal Languages and Methods for Designing and Verifying Complex Embedded Systems -- Thematic Track: Formal Languages and Methods for Designing and Verifying Complex Embedded Systems -- Analyzing the Security in the GSM Radio Network Using Attack Jungles -- Formal Modeling and Verification of Sensor Network Encryption Protocol in the OTS/CafeOBJ Method -- Model-Driven Design-Space Exploration for Embedded Systems: The Octopus Toolset -- Contract-Based Slicing -- Worst-Case Traversal Time (WCTT) -- Special Track on Worst Case Traversal Time (WCTT) -- The PEGASE Project: Precise and Scalable Temporal Analysis for Aerospace Communication Systems with Network Calculus -- NC-Maude: A Rewriting Tool to Play with Network Calculus -- DEBORAH: A Tool for Worst-Case Analysis of FIFO Tandems -- A Self-adversarial Approach to Delay Analysis under Arbitrary Scheduling -- Flow Control with (Min,+) Algebra -- An Interface Algebra for Estimating Worst-Case Traversal Times in Component Networks -- Towards Resource-Optimal Routing Plans for Real-Time Traffic -- Partially Synchronizing Periodic Flows with Offsets Improves Worst-Case End-to-End Delay Analysis of Switched Ethernet -- Analyzing End-to-End Functional Delays on an IMA Platform -- Tools in Scientific Workflow Composition -- Toolsin Scientific Workflow Composition -- Workflows for Metabolic Flux Analysis: Data Integration and Human Interaction -- Intelligent Document Routing as a First Step towards Workflow Automation: A Case Study Implemented in SQL -- Combining Subgroup Discovery and Permutation Testing to Reduce Reduncancy -- Semantically-Guided Workflow Construction in Taverna: The SADI and BioMoby Plug-Ins -- Workflow Construction for Service-Oriented Knowledge Discovery -- Workflow Composition and Enactment Using jORCA -- A Linked Data Approach to Sharing Workflows and Workflow Results -- Emerging Services and Technologies for a Converging Telecommunications / Web World in Smart Environments of the Internet of Things -- Towards More Adaptive Voice Applications -- Telco Service Delivery Platforms in the Last Decade - A R&D Perspective -- Ontology-Driven Pervasive Service Composition for Everyday Life -- Navigating the Web of Things: Visualizing and Interacting with Web-Enabled Objects -- Shaping Future Service Environments with the Cloud and Internet of Things: Networking Challenges and Service Evolution -- Relay Placement Problem in Smart Grid Deployment -- Web Science -- Towards a Research Agenda for Enterprise Crowdsourcing -- Analyzing Collaboration in Software Development Processes through Social Networks -- A Web-Based Framework for Collaborative Innovation -- A Distributed Dynamics for WebGraph Decontamination -- Increasing Users’ Trust on Personal Assistance Software Using a Domain-Neutral High-Level User Model -- Understanding IT Organizations -- On the 2-Categorical View of Proofs -- Model Transformation and Analysis for Industrial Scale Validation -- WOMM: A Weak Operational Memory</p>

Model -- A Memory Model for Static Analysis of C Programs --
 Analysing Message Sequence Graph Specifications -- OptimizeContext-
 Sensitive Andersen-Style Points-To Analysis by Method Summarization
 and Cycle-Elimination -- A Formal Analysis of the Web Services Atomic
 Transaction Protocol with UPPAAL -- SPARDL: A Requirement Modeling
 Language for Periodic Control System -- AutoPA: Automatic
 Prototyping from Requirements -- Systematic Model-Based Safety
 Assessment Via Probabilistic Model Checking -- Learning Techniques
 for Software Verification and Validation -- Learning Techniques for
 Software Verification and Validation -- Special Track at ISoLA 2010 --
 Comparing Learning Algorithms in Automated Assume-Guarantee
 Reasoning -- Inferring Compact Models of Communication Protocol
 Entities -- Inference and Abstraction of the Biometric Passport -- From
 ZULU to RERS.

Sommario/riassunto

This volume contains the conference proceedings of the 4th International Symposium on Leveraging Applications of Formal Methods, Verification and Validation, ISoLA 2010, which was held in Greece (Heraklion, Crete) October 18-21, 2010, and sponsored by EASST. Following the tradition of its forerunners in 2004, 2006, and 2008 in Cyprus and Chalcidiki, and the ISoLA Workshops in Greenbelt (USA) in 2005, in Poitiers (France) in 2007, and in Potsdam (Germany) in 2009, ISoLA 2010 provided a forum for developers, users, and researchers to discuss issues related to the adoption and use of rigorous tools and methods for the specification, analysis, verification, certification, construction, testing, and maintenance of systems from the point of view of their different application domains. Thus, the ISoLA series of events serves the purpose of bridging the gap between designers and developers of rigorous tools, and users in engineering and in other disciplines, and to foster and exploit synergetic relationships among scientists, engineers, software developers, decision makers, and other critical thinkers in companies and organizations. In particular, by providing a venue for the discussion of common problems, requirements, algorithms, methodologies, and practices, ISoLA aims at supporting researchers in their quest to improve the utility, reliability, expressibility, and efficiency of tools for building systems, and users in their search for adequate solutions to their problems.
