

1. Record Nr.	UNINA9910133112703321
Titolo	Voix du contemporain [[electronic resource]] : histoire, memoire et reel dans le roman fran-cais d'aujourd'hui / / sous la direction de Gianfranco Rubino
Pubbl/distr/stampa	Roma, : Bulzoni, 2006
Descrizione fisica	229 p
Collana	Studi e testi / Dipartimento di francesistica, Universita di Roma La Sapienza ; ; 5
Altri autori (Persone)	RubinoGianfranco
Disciplina	843
Lingua di pubblicazione	Francese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Papers presented to the congress, Rome, 2004.
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	(http://www.ilibri.casalini.it/toc/07020325.pdf)

2. Record Nr.	UNINA9910796738803321
Autore	Saraswatipura Mohankumar
Titolo	IBM Db2 11. 1 certification guide : explore techniques to master database programming and administration tasks in IBM Db2 // Mohankumar Saraswatipura, Robert Collins
Pubbl/distr/stampa	Birmingham, London ; ; Mumbai : , : Packt, , 2018
ISBN	1-78862-787-3
Edizione	[1st edition]
Descrizione fisica	1 online resource (474 pages)
Disciplina	005.7565
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	<p>Mastering material for dealing with DBA certification exams About This Book Prepare yourself for the IBM C2090-600 certification exam Cover over 50 Db2 procedures including database design, performance, and security Work through over 150 Q&As to gain confidence on each topic Who This Book Is For The IBM Db2 11.1 Certification Guide is an excellent choice for database administrators, architects, and application developers who are keen to obtain certification in Db2. Basic understanding of Db2 is expected in order to get the most out of this guide. What You Will Learn Configure and manage Db2 servers, instances, and databases Implement Db2 BLU Acceleration and a DB2 pureScale environment Create, manage, and alter Db2 database objects Use the partitioning capabilities available within Db2 Enforce constraint checking with the SET INTEGRITY command Utilize the Db2 problem determination (db2pd) and dsmtop tools Configure and manage HADR Understand how to encrypt data in transit and at rest In Detail IBM Db2 is a relational database management system (RDBMS) that helps you store, analyze, and retrieve data efficiently. This comprehensive book is designed to help you master all aspects of IBM Db2 database administration and prepare you to take and pass IBM's Certification Exams C2090-600. Building on years of extensive experience, the authors take you through all areas covered by the test. The book delves deep into each certification topic: Db2 server management, physical</p>

design, business rules implementation, activity monitoring, utilities, high availability, and security. IBM Db2 11.1 Certification Guide provides you with more than 150 practice questions and answers, simulating real certification examination questions. Each chapter includes an extensive set of practice questions along with carefully explained answers. This book will not just prepare you for the C2090-600 exam but also help you troubleshoot day-to-day database administration challenges. Style and approach A comprehensive certification preparation guide for the C2090-600 exam, covering all the topics in greater detail and with sample questions and answers at the end of each chapter.

3. Record Nr.	UNINA9910822736203321
Autore	Cartwright Keith <1960->
Titolo	Sacral grooves, limbo gateways : travels in deep Southern time, Circum-Caribbean space, Afro-Creole authority / / Keith Cartwright
Pubbl/distr/stampa	Athens : , : University of Georgia Press, , 2013
ISBN	0-8203-4599-7 0-8203-4213-0
Descrizione fisica	1 online resource (326 pages) : illustrations
Collana	The new Southern studies
Disciplina	305.896/073075
Soggetti	African Americans - Southern States - Social life and customs Creoles - Southern States - Social life and customs Black people - Caribbean Area - Social life and customs Creoles - Caribbean Area - Social life and customs Space and time - Social aspects Authority - Social aspects American literature - Southern States - History and criticism Caribbean literature (English) - History and criticism Southern States Social life and customs Caribbean Area Social life and customs
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

Invocation: To Bust Your Shell -- Introduction: Reborn Again : Orphan Initiations, Motherless Lands -- Part One. The Ancestral House -- Down to the Mire : Travels, Shouts & Saraka in Atlantic Praise-housings -- Lift Every Voice and Swing : James Weldon Johnson's God-met Places and Native Lands -- Part Two. Les Invisibles -- Fe Chauffe, Balanse, Swing : Saint Domingue Refugees in the Govi of New Orleans -- Making Faces at the Sublime : Momentum from within Creole City -- Part Three. Sangre y Monte -- "Come and Gaze on a Mystery" : Zora Neale Hurston's Rain-Bringing Authority -- Vamanos pa'l Monte : Into Florida's Repeating Bush -- Envoi: White [Wo]men Have Never Known What to Do with Their Blood : Gulf Carriers & Sanguine Knowledge.

Sommario/riassunto

"We're seeing people that we didn't know exist," the director of FEMA acknowledged in the wake of Hurricane Katrina. *Sacral Grooves, Limbo Gateways* offers a corrective to some of America's institutionalized invisibilities by delving into the submerged networks of ritual performance, writing, intercultural history, and migration that have linked the coastal U.S. South with the Caribbean and the wider Atlantic world. This interdisciplinary study slips beneath the bar of rigid national and literary periods, embarking upon deeper--more rhythmic and embodied--signatures of time. It swings low through ecologies and symbolic orders of creolized space. And it reappraises pluralistic modes of knowledge, kinship, and authority that have sustained vital forms of agency (such as jazz) amid abysses of racialized trauma. Drawing from Haitian Vodou and New Orleanian Voudou and from Cuban and South Floridian Santeria, as well as from Afro-Baptist (Caribbean, Geechee, and Bahamian) models of encounters with otherness, this book repalces deep-southern texts within the counter clockwise ring-stepping of a long Afro-Atlantic modernity. Turning to an orphan girl's West African initiation tale to follow a remarkably travelled body of feminine rites and writing (in works by Paule Marshall, Zora Neale Hurston, Lydia Cabrera, William Faulkner, James Weldon Johnson, and LeAnne Howe, among others), Cartwright argues that only in holistic form, emergent from gulfs of cross-cultural witness, can literary and humanistic authority find legitimacy. Without such grounding, he contends, our educational institutions blind and even poison students, bringing them to "swallow lye," like the grandson of Phoenix Jackson in Eudora Welty's "A Worn Path." Here, literary study may open pathways to alternative medicines--fetched by tenacious avatars like Phoenix (or an orphan Kumba or a shell-shaking Turtle)--to remedy the lies our partial histories have made us swallow.

4. Record Nr.	UNINA9910744507403321
Autore	Guiochet Jeremie
Titolo	Computer Safety, Reliability, and Security. SAFECOMP 2023 Workshops : ASSURE, DECSoS, SASSUR, SENSEI, SRTolTS, and WAISE, Toulouse, France, September 19, 2023, Proceedings / / edited by Jérémie Guiochet, Stefano Tonetta, Erwin Schoitsch, Matthieu Roy, Friedemann Bitsch
Pubbl/distr/stampa	Cham : , : Springer Nature Switzerland : , : Imprint : Springer, , 2023
ISBN	9783031409530 3031409531
Edizione	[1st ed. 2023.]
Descrizione fisica	1 online resource (448 pages)
Collana	Lecture Notes in Computer Science, , 1611-3349 ; ; 14182
Altri autori (Persone)	TonettaStefano SchoitschErwin RoyMatthieu BitschFriedemann
Disciplina	621.39 004.6
Soggetti	Computer engineering Computer networks Image processing - Digital techniques Computer vision Application software Software engineering Computer science Data protection Computer Engineering and Networks Computer Imaging, Vision, Pattern Recognition and Graphics Computer and Information Systems Applications Software Engineering Theory of Computation Security Services
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia

Nota di contenuto

Using Assurance Cases to Prevent Malicious Behaviour from Targeting Safety Vulnerabilities -- Constructing Security Cases Based on Formal Verification of Security Requirements in Alloy.-Assurance Cases for Timing Properties of Automotive TSN Networks -- Toward Dependability Assurance Framework for Automated Driving Systems -- A Quantitative Approach for System of Systems' Resilience Analyzing Based on Archimate -- Towards DO-178C Compliance of a Secure Product -- The Need for Threat Modelling in Unmanned Aerial Systems -- Using Runtime information of controllers for safe adaptation at runtime: a Process Mining approach -- Safety and Robustness for Deep Neural Networks: An Automotive Use Case -- Towards Dependable Integration Concepts for AI-based Systems -- A Methodology for the Qualification of Operating Systems and Hypervisors for the deployment in IoT devices -- Computer-Aided Generation of Assurance Cases -- RACK: A Semantic Model and Triplestore for Curation of Assurance Case Evidence -- Patterns for Integrating NIST 800-53 Controls into Security Assurance Cases -- Analyzing Origins of Safety and Security Interactions using Feared Events Trees and Multi-level Model -- Utilising Redundancy to Enhance Security of Safety-Critical Systems -- Reliability Evaluation of Autonomous Transportation System Architecture Based on Markov Chain -- Uncertainty Quantification for Semantic Segmentation Models via Evidential Reasoning -- Research on the Reliability of High-Speed Railway Dispatching and Commanding Personnel with Multi Physiological Signals -- Research on Brain Load prediction based on machine learning for High-speed Railway -- Paired Safety Rule Structure for Human-machine Cooperation with Feature Update and Evolution -- Towards an Effective Generation of Functional Scenarios for AVs to Guide Sampling -- Rear-end Collision Risk Analysis for Autonomous Driving -- Improving road traffic safety and performance – barriers and directions towards cooperative automated vehicles -- A Group-Level Learning Approach Using Logistic Regression for Fairer Decisions -- Conformal Prediction and Uncertainty Wrapper: What Statistical Guarantees Can You Get for Uncertainty Quantification in Machine Learning -- AIMOS: Metamorphic Testing of AI - An Industrial Application -- AERoS: Assurance of Emergent Behaviour in Autonomous Robotic Swarms -- A Reasonable Driver Standard for Automated Vehicle Safety -- Structuring Research Related to Dynamic Risk Management for Autonomous Systems -- Towards Safe Machine Learning Lifecycles with ESG Model Cards -- Towards Deep Anomaly Detection with Structured Knowledge Representations -- Evaluating and Increasing Segmentation Robustness in CARLA -- Safety Integrity Levels for Artificial Intelligence -- Can Large Language Models assist in Hazard Analysis -- Contextualised Out-of-Distribution Detection using Pattern Identification..

Sommario/riassunto

This book constitutes the proceedings of the Workshops held in conjunction with SAFECOMP 2023, held in Toulouse, France, during September 19, 2023. The 35 full papers included in this volume were carefully reviewed and selected from 49 submissions. - 8th International Workshop on Assurance Cases for Software-intensive Systems (ASSURE 2023) - 18th International Workshop on Dependable Smart Embedded and Cyber-Physical Systems and Systems-of-Systems (DECSoS 2023) - 10th International Workshop on Next Generation of System Assurance Approaches for Critical Systems (SASSUR 2023) - Second International Workshop on Security and Safety Interactions (SENSEI 2023) - First International Workshop on Safety/ Reliability/ Trustworthiness of Intelligent Transportation Systems (SRToITS 2023) - 6th International Workshop on Artificial Intelligence Safety Engineering (WAISE 2023) .

