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| 1. Record Nr. | UNISA996465564803316 |
| Titolo | Computer Safety, Reliability, and Security [[electronic resource]] : 23rd International Conference, SAFECOMP 2004, Potsdam, Germany, September 21-24,2004, Proceedings / / edited by Maritta Heisel, Peter Liggesmeyer, Stefan Wittmann |
| Pubbl/distr/stampa | Berlin, Heidelberg : , : Springer Berlin Heidelberg : , : Imprint : Springer, , 2004 |
| ISBN | 3-540-30138-0 |
| Edizione | [1st ed. 2004.] |
| Descrizione fisica | 1 online resource (XII, 344 p.) |
| Collana | Lecture Notes in Computer Science, , 0302-9743 ; ; 3219 |
| Disciplina | 004.24 |
| Soggetti | Software engineering Coding theory Information theory Special purpose computers Computer logic Management information systems Computer science Software Engineering/Programming and Operating Systems Coding and Information Theory Special Purpose and Application-Based Systems Logics and Meanings of Programs Management of Computing and Information Systems |
| 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 at the end of each chapters and index. |
| Nota di contenuto | Invited Talk -- Why Safety and Security Should and Will Merge -- Safety Cases -- The Deconstruction of Safety Arguments Through Adversarial Counter-Argument -- Using Fuzzy Self-Organising Maps for Safety Critical Systems -- Using Formal Methods in a Retrospective Safety Case -- Reliability -- A Highly Fault Detectable Cache Architecture for Dependable Computing -- An Empirical Exploration of the Difficulty Function -- Towards the Integration of Fault, Resource, and Power Management -- Human Factors -- Modeling Concepts for Safety- |

Related Requirements in Sociotechnical Systems -- Analysing Mode Confusion: An Approach Using FDR2 -- Invited Talk -- Handling Safety Critical Requirements in System Engineering Using the B Formal Method -- Transportation -- A Hybrid Testing Methodology for Railway Control Systems -- Actuator Based Hazard Analysis for Safety Critical Systems -- Performability Measures of the Public Mobile Network of a Tele Control System -- Software Development -- PLC-Based Safety Critical Software Development for Nuclear Power Plants -- Compositional Hazard Analysis of UML Component and Deployment Models -- Automatic Test Data Generation from Embedded C Code -- Fault Tree Analysis -- State-Event-Fault-Trees – A Safety Analysis Model for Software Controlled Systems -- Safety Requirements and Fault Trees Using Retrenchment -- The Effects on Reliability of Integration of Aircraft Systems Based on Integrated Modular Avionics -- Invited Talk -- Automotive Telematics – Road Safety Versus IT Security? -- Formal Methods and Systems -- Modular Formal Analysis of the Central Guardian in the Time-Triggered Architecture -- Refinement of Fault Tolerant Control Systems in B -- Numerical Integration of PDEs for Safety Critical Applications Implemented by I&C Systems -- Security and Quality of Service -- An Integrated View of Security Analysis and Performance Evaluation: Trading QoS with Covert Channel Bandwidth -- Dependability Benchmarking of Web-Servers -- Hazard and Risk Analysis -- An Approach for Model-Based Risk Assessment -- How Explicit Are the Barriers to Failure in Safety Arguments?.

Sommario/riassunto

The importance of safety and security is growing steadily. Safety is a quality characteristic that traditionally has been considered to be important in embedded systems, and security is usually an essential property in business applications. There is certainly a tendency to use software-based solutions in safety-critical applications domains, which increases the importance of safety engineering techniques. These include modelling and analysis techniques as well as appropriate processes and tools. And it is surely correct that the amount of confidential data that require protection from unauthorized access is growing. Therefore, security is very important. On the one hand, the traditional motivations for addressing safety and security still exist, and their relevance has improved. On the other hand, safety and security requirements occur increasingly in the same system. At present, many software-based systems interact with technical equipment and they communicate, e.g., with users and other systems. Future systems will more and more interact with many other entities (technical systems, people, the environment). In this situation, security problems may cause safety-related failures. It is thus necessary to address safety and security. It is furthermore required to take into account the interactions between these two properties.

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| 2. Record Nr. | UNISA996309077703316 |
| Autore | Yurgel Caio |
| Titolo | Landscape's Revenge : The ecology of failure in Robert Walser and Bernardo Carvalho // Caio Yurgel |
| Pubbl/distr/stampa | Berlin ; ; Boston : , : De Gruyter, , [2018] ©2019 |
| ISBN | 3-11-061758-7 |
| Descrizione fisica | 1 online resource (264 pages) |
| Collana | Latin American Literatures in the World / Literaturas Latinoamericanas en el Mundo ; ; 2 |
| Disciplina | 869.342 |
| Soggetti | 20th-century Realism Anti-heroes Antihelden Landscape Landschaft Realismus Romanticism Romantik LITERARY CRITICISM / European / Spanish & Portuguese |
| 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. |
| Nota di contenuto | Frontmatter -- Acknowledgement -- Contents -- 1. Introduction -- 2. Literature review: Landscape's revenge -- 3. From the unreal to the apocalypse: The landscape as a function of language and narrative in Walser and Carvalho -- 4. The disappearing act: Moving towards the margins -- 5. How to do things with fire: The desert as landscape's final revenge and as the culmination of Walser's and Carvalho's literary projects -- 6. The desert for conclusion -- References |
| Sommario/riassunto | Landscape, as it appears and is described throughout the works of Bernardo Carvalho and Robert Walser, provides an excellent-yet virtually unexplored-pathway to the authors' literary projects. The landscape functions here as a synthetic and unifying figure that triggers, at first, through the analysis of its description per se, the main and most evident elements of the authors' works. However, when |

sustained as a methodological figure beyond the scope of its own description, the landscape soon reveals a darker, far more fascinating and far less explored side of the authors' oeuvres: a vengeful, seemingly defeatist resentment against the status quo, which gives way to the more latent and biting elements of the authors' prose, such as irony, the unheimlich, an anti-heroic agenda, the apocalyptic aesthetics of a disaster-prone fictional world, as well as an understanding of history and literature through the figures of failure and marginality. By drawing from diverse critical traditions from Latin-America and Europe, this comparative text seeks to unravel, in all of its complexity and scope, the fictional stage upon which Walser's and Carvalho's characters narrate, with their dying breath, a world that is slowly undoing itself.

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| 3. Record Nr. | UNINA9910155288903321 |
| Titolo | Integrins and ICMA-1 in immune responses |
| Pubbl/distr/stampa | [Place of publication not identified], : Karger, 1991 |
| ISBN | 9783318018202 3318018201 |
| Edizione | [1st ed.] |
| Descrizione fisica | 1 online resource (VIII + 168 pages) : : 21 figures, 11 tables |
| Collana | Issn Series |
| Soggetti | Immune System Disease Antigens, Surface Blood Cells Membrane Glycoproteins Receptors, Immunologic Glycoproteins Antigens Blood Membrane Proteins Hemic and Immune Systems Cells Receptors, Cell Surface Anatomy Proteins Biological Factors Amino Acids, Peptides, and Proteins |

Chemicals and Drugs
Leukocytes
Cell Adhesion Molecules
Integrins
Neoplasms

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| Lingua di pubblicazione | Inglese |
| Formato | Materiale a stampa |
| Livello bibliografico | Monografia |
| Note generali | Bibliographic Level Mode of Issuance: Monograph |
| Nota di contenuto | CIA199105000I.PDF.pdf -- CIA1991050001 -- CIA1991050013 -- CIA1991050034 -- CIA1991050055 -- CIA1991050075 -- CIA1991050089 -- CIA1991050098 -- CIA1991050116 -- CIA1991050135 -- CIA1991050143 -- CIA1991050165. |
