

1. Record Nr.	UNINA9910483693103321
Titolo	Rapid Integration of Software Engineering Techniques : First International Workshop, RISE 2004, Luxembourg-Kirchberg, Luxembourg, November 26, 2004, Revised Selected Papers // edited by Nicolas Guelfi
Pubbl/distr/stampa	Berlin, Heidelberg : , : Springer Berlin Heidelberg : , : Imprint : Springer, , 2005
Edizione	[1st ed. 2005.]
Descrizione fisica	1 online resource (X, 145 p.)
Collana	Programming and Software Engineering, , 2945-9168 ; ; 3475
Altri autori (Persone)	GuelfiNicolas <1965->
Disciplina	005.1
Soggetti	Software engineering Computer science Electronic data processing - Management Software Engineering Computer Science Logic and Foundations of Programming IT Operations
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	Integration of Software Engineering Techniques Through the Use of Architecture, Process, and People Management: An Experience Report -- Integration of Software Engineering Techniques Through the Use of Architecture, Process, and People Management: An Experience Report -- Supporting Virtual Interaction Objects with Polymorphic Platform Bindings in a User Interface Programming Language -- Towards a Methodology for Component-Driven Design -- Automatic Translation of Service Specification to a Behavioral Type Language for Dynamic Service Verification -- A Symbolic Model Checker for tccp Programs -- A Methodology and a Framework for Model-Based Testing -- An Exception Monitoring System for Java -- Distributed Exception Handling: Ideas, Lessons and Issues with Recent Exception Handling Systems -- A Model Based Approach to Design Applications for Network Processor -- A MOF-Based Metamodel for SA/RT -- Modelling SystemC Process Behavior by the UML Method State Machines -- My

RISE 2004 was an international forum for researchers and practitioners interested in integrated and practical software engineering approaches that are part of a methodological framework and which apply to both new and evolving applications, technologies and systems. The ERCIM (European Research Consortium for Informatics and Mathematics) RISE working group selected application areas such as the Web, mobility, high availability approaches, embedded approaches and user interfaces in specific industry sectors comprising finance, telecommunications, transportation (avionics, the automotive industry) and e-government. Considered research issues in these areas pertain to the following software engineering domains: - software/system architectures - reuse - testing - model transformation/model-driven engineering - requirements engineering - lightweight formal methods - ASE tools All papers submitted to this workshop were reviewed by at least two members of the International Program Committee. Acceptance was based primarily on originality and contribution. We selected for these proceedings 12 papers amongst 28 submitted, and an invited paper. The organization of such a workshop represents an important amount of work. We would like to acknowledge all the Program Committee members, all the additional referees, all the Organization Committee members, the University of Luxembourg, Faculty of Science, Technology and Communication administrative, scientific and technical staff, and the Henri Tudor Public Research Center.
