Record Nr. UNINA9910483693103321 **Titolo** Rapid integration of software engineering techniques: First International Workshop, RISE 2004, Luxembourg-Kirchberg, Luxembourg, November 26, 2004: revised selected papers // Nicolas Guelfi (ed.) Pubbl/distr/stampa Berlin; ; New York, : Springer, c2005 Edizione [1st ed. 2005.] Descrizione fisica 1 online resource (X, 145 p.) Collana Lecture notes in computer science, , 0302-9743;; 3475 Altri autori (Persone) GuelfiNicolas <1965-> Disciplina 005.1 Software engineering Soggetti Computer software Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Bibliographic Level Mode of Issuance: Monograph Note generali Includes bibliographical references and index. Nota di bibliografia 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 Favorite Editor Anywhere -- Invited Paper -- Combining System

Development and System Test in a Model-Centric Approach.