Record Nr. UNISA996465846003316 Quality of Software Architectures and Software Quality [[electronic **Titolo** resource]]: First International Conference on the Quality of Software Architectures, QoSA 2005 and Second International Workshop on Software Quality, SOQUA 2005, Erfurt, Germany, September, 20-22, 2005, Proceedings / / edited by Ralf H. Reussner, Johannes Mayer, Judith A. Stafford, Sven Overhage, Steffen Becker, Patrick J. Schroeder Berlin, Heidelberg: .: Springer Berlin Heidelberg: .: Imprint: Springer. Pubbl/distr/stampa , 2005 Edizione [1st ed. 2005.] 1 online resource (XIV, 294 p.) Descrizione fisica Programming and Software Engineering;; 3712 Collana Classificazione 54.52 Disciplina 005.3 Soggetti Software engineering Computer system failures Computer logic Computer communication systems Computers and civilization Software Engineering/Programming and Operating Systems System Performance and Evaluation Software Engineering Logics and Meanings of Programs Computer Communication Networks Computers and Society Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Bibliographic Level Mode of Issuance: Monograph Note generali Nota di bibliografia Includes bibliographical references and index. Nota di contenuto Keynotes -- Reexamining the Role of Interactions in Software Architecture -- Are Successful Test Cases Useless or Not? -- QoSA Long Papers -- DoSAM - Domain-Specific Software Architecture Comparison Model -- An Architecture-Centric Approach for Producing Quality Systems -- A Model-Oriented Framework for Runtime Monitoring of Nonfunctional Properties -- Predicting Mean Service Execution Times of Software Components Based on Markov Models --

An XML-Based Language to Support Performance and Reliability

Modeling and Analysis in Software Architectures -- Formal Definition of Metrics Upon the CORBA Component Model -- The Architect's Dilemma - Will Reference Architectures Help? -- Architectural Reuse in Software Systems In-house Integration and Merge – Experiences from Industry -- Supporting Security Sensitive Architecture Design -- Exploring Quality Attributes Using Architectural Prototyping -- On the Estimation of Software Reliability of Component-Based Dependable Distributed Systems -- Empirical Evaluation of Model-Based Performance Prediction Methods in Software Development -- SOQUA Long Papers --Automatic Test Generation for N-Way Combinatorial Testing --Automated Generation and Evaluation of Dataflow-Based Test Data for Object-Oriented Software -- Automated Model-Based Testing of ? Simulation Models with TorX -- Jartege: A Tool for Random Generation of Unit Tests for Java Classes -- FlexTest: An Aspect-Oriented Framework for Unit Testing -- Quality Assurance in Performance: Evaluating Mono Benchmark Results.