

1. Record Nr.	UNINA9910484777203321
Titolo	Quality of Software Architectures and Software Quality : 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
Pubbl/distr/stampa	Berlin, Heidelberg : , : Springer Berlin Heidelberg : , : Imprint : Springer, , 2005
Edizione	[1st ed. 2005.]
Descrizione fisica	1 online resource (XIV, 294 p.)
Collana	Programming and Software Engineering, , 2945-9168 ; ; 3712
Classificazione	54.52
Altri autori (Persone)	ReussnerRalf
Disciplina	005.3
Soggetti	Software engineering Electronic digital computers - Evaluation Computer science Computer networks Computers and civilization Software Engineering System Performance and Evaluation Computer Science Logic and Foundations of Programming Computer Communication Networks Computers and Society
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	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.
