

1. Record Nr.	UNINA9910484566603321
Titolo	Testing of communicating systems : 17th IFIP TC6/WG 6.1 International Conference, TestCom 2005, Montreal, Canada, May 31-June 2, 2005 : proceedings // Ferhat Khendek, Rachida Dssouli (eds.)
Pubbl/distr/stampa	Berlin, : Springer, c2005
Edizione	[1st ed. 2005.]
Descrizione fisica	1 online resource (X, 380 p.)
Collana	Lecture notes in computer science, , 0302-9743 ; ; 3502
Altri autori (Persone)	KhendekFerhat DssouliR (Rachida)
Disciplina	621.382
Soggetti	Telecommunication systems - Testing
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	The Epistemology of Validation and Verification Testing -- Passive Testing -- A Constrained Invariant Checking Approach -- Dependence Testing: Extending Data Flow Testing with Control Dependence -- Comparing Bug Finding Tools with Reviews and Tests -- Cross-Language Functional Testing for Middleware -- Using Anti-Ant-like Agents to Generate Test Threads from the UML Diagrams -- Action Refinement in Conformance Testing -- Multiplexing of Partially Ordered Events -- Testing Communicating Systems: a Model, a Methodology, and a Tool -- Coping with Nondeterminism in Network Protocol Testing -- Eliminating Redundant Tests in a Checking Sequence -- On FSM-Based Fault Diagnosis -- State Identification Problems for Timed Automata -- Timing Fault Models for Systems with Multiple Timers -- An Expressive and Implementable Formal Framework for Testing Real-Time Systems -- Firewall Conformance Testing -- Test Generation for Interaction Detection in Feature-Rich Communication Systems -- Fault Detection of Hierarchical Networks with Probabilistic Testing Algorithms -- Detecting Trapdoors in Smart Cards Using Timing and Power Analysis -- From U2TP Models to Executable Tests with TTCN-3 - An Approach to Model Driven Testing - -- Using TTCN-3 for Testing Platform Independent Models -- Some Lessons from an Experiment Using TTCN-3 for the RIPng Testing -- A Model-Based Approach for Robustness Testing -- Content-Level

Conformance Testing: An Information Mapping Case Study --
Quiescence Management Improves Interoperability Testing.
