

1. Record Nr.	UNINA9910483895003321
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Titolo	Testing of software and communicating systems : 19th IFIP TC6/WG6.1 international conference, TestCom 2007, 7th international workshop, FATES 2007, Tallinn, Estonia, June 26-29, 2007, proceedings / / Margus Veanes, Jan Tretmans and Wolfgang Grieskamp
Pubbl/distr/stampa	Berlin, Heidelberg : , : Springer-Verlag, , [2007] ©2007
ISBN	3-540-73066-4
Edizione	[1st ed. 2007.]
Descrizione fisica	1 online resource (XII, 379 p.)
Collana	Lecture Notes in Computer Science ; ; 4581
Disciplina	004.620287
Soggetti	Telecommunication systems - Testing Computer software - 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	Implementing Conformiq Qtronic -- New Approach for EFSM-Based Passive Testing of Web Services -- Automation of Avionic Systems Testing -- Automatic Test Generation from Interprocedural Specifications -- A New Method for Interoperability Test Generation -- Component Testing Is Not Enough - A Study of Software Faults in Telecom Middleware -- Symbolic Model Based Testing for Component Oriented Systems -- A Compositional Testing Framework Driven by Partial Specifications -- Nodes Self-similarity to Test Wireless Ad Hoc Routing Protocols -- Testing and Model-Checking Techniques for Diagnosis -- Model-Based Testing of Service Infrastructure Components -- Testing Input/Output Partial Order Automata -- A Framework for Testing AIS Implementations -- An Object-Oriented Framework for Improving Software Reuse on Automated Testing of Mobile Phones -- Model Based Testing of an Embedded Session and Transport Protocol -- Utilising Code Smells to Detect Quality Problems in TTCN-3 Test Suites -- A Bounded Incremental Test Generation Algorithm for Finite State Machines -- Experimental Testing of TCP/IP/Ethernet Communication for Automatic Control -- Towards Systematic Signature Testing -- TPLan-A Notation for Expressing Test Purposes -- Testing Nondeterministic Finite State Machines with

Respect to the Separability Relation -- Learning and Integration of Parameterized Components Through Testing -- An EFSM-Based Passive Fault Detection Approach -- Test Data Variance as a Test Quality Measure: Exemplified for TTCN-3 -- Model-Based Testing of Optimizing Compilers.
