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Titolo	Tools and Algorithms for the Construction and Analysis of Systems [[electronic resource]] : 14th International Conference, TACAS 2008, Held as Part of the Joint European Conferences on Theory and Practice of Software, ETAPS 2008, Budapest, Hungary, March 29-April 6, 2008, Proceedings // edited by C.R. Ramakrishnan, Jakob Rehof
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Descrizione fisica	1 online resource (XVI, 520 p.)
Collana	Theoretical Computer Science and General Issues , 2512-2029 ; ; 4963
Disciplina	005.1
Soggetti	Software engineering Computer science Computer networks Algorithms Software Engineering Computer Science Logic and Foundations of Programming Computer Communication Networks
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	Invited Talk -- Hardware Verification: Techniques, Methodology and Solutions -- Parameterized Systems -- Extending Automated Compositional Verification to the Full Class of Omega-Regular Languages -- Graph Grammar Modeling and Verification of Ad Hoc Routing Protocols -- Proving Ptolemy Right: The Environment Abstraction Framework for Model Checking Concurrent Systems -- Model Checking – I -- Revisiting Resistance Speeds Up I/O- Efficient LTL Model Checking -- Antichains: Alternative Algorithms for LTL Satisfiability and Model-Checking -- On-the-Fly Techniques for Game-Based Software Model Checking -- Computing Simulations over Tree Automata -- Applications -- Formal Pervasive Verification of a Paging Mechanism -- Analyzing Stripped Device-Driver Executables -- Model Checking-Based Genetic Programming with an Application to

Mutual Exclusion -- Model Checking – II -- Conditional Probabilities over Probabilistic and Nondeterministic Systems -- On Automated Verification of Probabilistic Programs -- Symbolic Model Checking of Hybrid Systems Using Template Polyhedra -- Fast Directed Model Checking Via Russian Doll Abstraction -- Static Analysis -- A SAT-Based Approach to Size Change Termination with Global Ranking Functions -- Efficient Automatic STE Refinement Using Responsibility -- Reasoning Algebraically About P-Solvable Loops -- On Local Reasoning in Verification -- Concurrent/Distributed Systems -- Interprocedural Analysis of Concurrent Programs Under a Context Bound -- Context-Bounded Analysis of Concurrent Queue Systems -- On Verifying Fault Tolerance of Distributed Protocols -- Tools – I -- The Real-Time Maude Tool -- Z3: An Efficient SMT Solver -- Computation and Visualisation of Phase Portraits for Model Checking SPDIs -- GOAL Extended: Towards a Research Tool for Omega Automata and Temporal Logic -- Symbolic Execution -- RWset: Attacking Path Explosion in Constraint-Based Test Generation -- Demand-Driven Compositional Symbolic Execution -- Peephole Partial Order Reduction -- Abstraction, Interpolation -- Efficient Interpolant Generation in Satisfiability Modulo Theories -- Quantified Invariant Generation Using an Interpolating Saturation Prover -- Accelerating Interpolation-Based Model-Checking -- Automatically Refining Abstract Interpretations -- Tools – II -- SVISS: Symbolic Verification of Symmetric Systems -- RESY: Requirement Synthesis for Compositional Model Checking -- Scoot: A Tool for the Analysis of SystemC Models -- Trust, Reputation -- Trusted Source Translation of a Total Function Language -- Rocket-Fast Proof Checking for SMT Solvers -- SDSIrep: A Reputation System Based on SDSI.
