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Collana	Lecture Notes in Computer Science, , 0302-9743 ; ; 3116
Disciplina	005.1
Soggetti	Software engineering Computer logic Logic, Symbolic and mathematical Computer programming Computer science—Mathematics Software Engineering/Programming and Operating Systems Logics and Meanings of Programs Mathematical Logic and Formal Languages Software Engineering Programming Techniques Symbolic and Algebraic Manipulation
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
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Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Invited Speakers -- Algebraic Approaches to Problem Generalisation -- A Science of Software Design -- Glass Box and Black Box Views of State-Based System Specifications -- Abstraction for Safety, Induction for Liveness -- Counting Votes with Formal Methods -- Agent-Oriented Programming: Where Do We Stand? -- Contributed Talks -- On Guard: Producing Run-Time Checks from Integrity Constraints -- Behavioural Types and Component Adaptation -- Towards Correspondence Carrying Specifications -- Formalizing and Proving Semantic Relations between Specifications by Reflection -- Model-

Checking Systems with Unbounded Variables without Abstraction -- A
Generic Software Safety Document Generator -- Linear Temporal Logic
and Z Refinement -- Formal JVM Code Analysis in JavaFAN -- Verifying
a Sliding Window Protocol in π CRL -- State Space Reduction for Process
Algebra Specifications -- A Hybrid Logic of Knowledge Supporting
Topological Reasoning -- A Language for Configuring Multi-level
Specifications -- Flexible Proof Reuse for Software Verification --
Deductive Verification of Distributed Groupware Systems -- Formal
Verification of a Commercial Smart Card Applet with Multiple Tools --
Abstracting Call-Stacks for Interprocedural Verification of Imperative
Programs -- Refining Mobile UML State Machines -- Verifying
Invariants of Component-Based Systems through Refinement --
Modelling Concurrent Interactions -- Proof Support for RAISE by a
Reuse Approach Based on Institutions -- Separate Compositional
Analysis of Class-Based Object-Oriented Languages -- Abstract
Domains for Property Checking Driven Analysis of Temporal Properties
-- Modular Rewriting Semantics of Programming Languages -- Modal
Kleene Algebra and Partial Correctness -- Modularity and the Rule of
Adaptation -- Modal Abstractions in π CRL -- Semantics of Plan Revision
in Intelligent Agents -- Generic Exception Handling and the Java Monad
-- Expressing Iterative Properties Logically in a Symbolic Setting --
Extending Separation Logic with Fixpoints and Postponed Substitution
-- A Formally Verified Calculus for Full Java Card -- On Refinement of
Generic State-Based Software Components -- Techniques for Executing
and Reasoning about Specification Diagrams -- Formalising Graphical
Behaviour Descriptions -- Model-Checking Distributed Real-Time
Systems with States, Events, and Multiple Fairness Assumptions.
