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Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Verifying Temporal Properties of CommUnity Designs -- Precise Scenarios -- A Customer-Friendly Foundation for Formal Specifications -- Automated Verification of Security Policies in Mobile Code -- Slicing Concurrent Real-Time System Specifications for Verification -- Slotted-Circus -- Bug Hunting with False Negatives -- Behavioural Specifications from Class Models -- Inheriting Laws for Processes with States -- Probabilistic Timed Behavior Trees -- Guiding the Correction of Parameterized Specifications -- Proving Linearizability Via Non-atomic Refinement -- Lifting General Correctness into Partial Correctness is ok -- Verifying CSP-OZ-DC Specifications with Complex Data Types and Timing Parameters -- Modelling and Verification of the LMAC Protocol for Wireless Sensor Networks -- Finding State Solutions to Temporal Logic Queries -- Qualitative Probabilistic Modelling in Event-B -- Verifying Smart Card Applications: An ASM Approach -- Verification of Probabilistic Properties in HOL Using the Cumulative Distribution Function -- UTP Semantics for Web Services -- Combining Mobility with State -- Algebraic Approaches to Formal Analysis of the Mondex Electronic Purse System -- Capturing Conflict and Confusion in CSP -- A Stepwise Development Process for Reasoning About the Reliability of Real-Time Systems -- Decomposing Integrated Specifications for Verification -- Validating Z Specifications Using the ProB Animator and Model Checker -- Verification of Multi-agent

Negotiations Using the Alloy Analyzer -- Integrated Static Analysis for Linux Device Driver Verification -- Integrating Verification, Testing, and Learning for Cryptographic Protocols -- Translating FSP into LOTOS and Networks of Automata -- Common Semantics for Use Cases and Task Models -- Unifying Theories of Objects -- Non-interference Properties for Data-Type Reduction of Communicating Systems -- Co-simulation of Distributed Embedded Real-Time Control Systems.
