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Fundamentals of Software Engineering [[electronic resource]]: 7th International Conference, FSEN 2017, Tehran, Iran, April 26–28, 2017, Revised Selected Papers / / edited by Mehdi Dastani, Marjan Sirjani
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Programming and Software Engineering ; ; 10522
005.1
Software engineering
Computer logic
Algorithms
Programming languages (Electronic computers)
Computer programming
Computer organization
Software Engineering
Logics and Meanings of Programs Algorithm Analysis and Problem Complexity
Programming Languages, Compilers, Interpreters
Programming Techniques
Computer Systems Organization and Communication Networks
Inglese
Materiale a stampa
Monografia
Implementing Open Call-by-Value Debugging of Concurrent Programs Using Counterexample Analysis Bisimilarity of Open Terms in Stream GSOS Composing Families of Timed Automata A Core Calculus for Multi SPLs Translating Active Objects into Colored Petri Nets for Communication Analysias Synthesizing Parameterized Self- Stabilizing Rings with Constant-Space Processes Flexible Transactional Coordination in the Peer Model Using Swarm Intelligence to Generate Test Data for Covering Prime Paths LittleDarwin: a Feature-Rich and Extensible Mutation Testing

1.

	Framework for Large and Complex Java Systems TCE+: An Extension of the TCE Approach for Detecting Equivalent Mutants in Java Programs Quality-Aware Reactive Programming for the IoT Purpose-based Policy Enforcement in Actor-based Systems Automatic Transition System Model Identification for Network Applications from Packet Traces Gray-Box Conformance Testing for Symbolic Reactive State Machines Model Checking of Concurrent Software Systems via Heuristic-Guided SAT Solving.
Sommario/riassunto	This book constitutes the thoroughly refereed post-conference proceedings of the 7th International Conference on Fundamentals of Software Engineering, FSEN 2017, held in Tehran, Iran, in April 2017. The 16 full papers presented in this volume were carefully reviewed and selected from 49 submissions. The topics of interest in FSEN span over all aspects of formal methods, especially those related to advancing the application of formal methods in software industry and promoting their integration with practical engineering techniques.