## **Table of Contents**

Using Assertion-Based Testing in String Search Algorithms  Ali Alakeel and Mahmoud Mhashi	1
An Approach to Modularization in Model-Based Testing  Teemu Kanstren, Olli-Pekka Puolitaival, and Juho Perala	6
Dealing with Challenges of Automating Test Execution  Vitalina Turlo and Valery Safronau	14
Detecting Equivalent Mutants by Means of Constraint Systems Simona Nica, Mihai Nica, and Franz Wotawa	21
Answer-Set Programming as a new Approach to Event-Sequence Testing  Esra Erdem, Katsumi Inoue, Johannes Oetsch, Jorg Puhrer, Hans Tompits, and Cemal Yilmaz	25
A Test Case Suite Generation Framework of Scenario Testing  Ting Li, Zhenyu Liu, and Xu Jiang	35
Is Mutation Testing Scalable for Real-World Software Projects?  Simona Nica, Rudolf Ramler, and Franz Wotawa	40
Testing As A Service for Component-based Developments  Hien Le	46
A Zone-based Reachability Analysis of Variable Driven Timed Automata  Omer Nguena-Timo and Antoine Rollet	51
Retrospective Project Analysis Using the Expectation-Maximization Clustering Algorithm Steffen Herbold, Jens Grabowski, and Stephan Waack	58
Extracting and Verifying Viewpoints Models in Multitask Applications Selma Azaiez, Belgacem Benhedia, and Vincent David	64
Requirements and Solutions for Tool Integration in Software Test Automation  Bernhard Peischl, Rudolf Ramler, Thomas Ziebermayr, Stefan Mohacsi, and Christoph Preschern	71
RobusTest: Towards a Framework for Automated Testing of Robustness in Software  Ali Shahrokni and Robert Feldt	78
Simulated Injection of Radiation-Induced Logic Faults in FPGAs	84

Cinzia Bernardeschi, Luca Cassano, Andrea Domenici, Giancarlo Gennaro, and Mario Pasquariello	
Concurrent Engineering used to Implement Risk & Hazard Control  Gheorghe Florea and Luiza Ocheana	90
Model Reconstruction: Mining Test Cases  Edith Werner and Jens Grabowski	97
Generic Data Format Approach for Generation of Security Test Data  Christian Schanes, Florian Fankhauser, Stefan Taber, and Thomas Grechenig	103
A Classification for Model-Based Security Testing  Michael Felderer, Berthold Agreiter, Philipp Zech, and Ruth Breu	109
Utilizing Domain-Specific Modelling for Software Testing Olli-Pekka Puolitaival, Teemu Kanstren, Veli-Matti Rytky, and Asmo Saarela	115
Comparison of off-chip interconnect validation to field failures  Michael Shepherd, David Blankenbeckler, and Adam Norman	121
Software Testing in Critical Embedded Systems: a Systematic Review of Adherence to the DO-178B Standard Jacson Rodrigues Barbosa, Marcio Eduardo Delamaro, Jose Carlos Maldonado, and Auri Marcelo Rizzo Vincenzi	126