Table of Contents

Invited Keynote Talks

Requirements-Driven Log Analysis ................................................. 1
   Klaus Havelund

Active Learning of Extended Finite State Machines ...................... 5
   Frits Vaandrager

Testing in Practice

Efficient and Trustworthy Tool Qualification for Model-Based Testing Tools ................................................................. 8
   Jörg Brauer, Jan Peleska, and Uwe Schulze

Managing Execution Environment Variability during Software Testing: An Industrial Experience ................................................. 24
   Aymeric Hervieu, Benoit Baudry, and Arnaud Gotlieb

A Technique for Agile and Automatic Interaction Testing for Product Lines ................................................................. 39
   Martin Fagereng Johansen, Øystein Haugen, Franck Fleurey, Erik Carlson, Jan Endresen, and Tormod Wien

CaPTIF: Comprehensive Performance TestIng Framework ............... 55
   Daniel A. Mayer, Orie Steele, Susanne Wetzel, and Ulrike Meyer

Test Frameworks for Distributed Systems

Towards a TTCN-3 Test System for Runtime Testing of Adaptable and Distributed Systems ................................................. 71
   Mariam Lahami, Fairouz Fakhfakh, Moez Krichen, and Mohamed Jmaiel

   Nanxing Chen and César Viho

Using Knapsack Problem Model to Design a Resource Aware Test Architecture for Adaptable and Distributed Systems .................. 103
   Mariam Lahami, Moez Krichen, Mariam Bouchakwa, and Mohamed Jmaiel
## Testing of Embedded Systems

Off-Line Test Case Generation for Timed Symbolic Model-Based Conformance Testing ............................................ 119
  *Boutheina Bannour, Jose Pablo Escobedo, Christophe Gaston, and Pascale Le Gall*

Querying Parametric Temporal Logic Properties on Embedded Systems ................................................................. 136
  *Hengyi Yang, Bardh Hoxha, and Georgios Fainekos*

State Estimation and Property-Guided Exploration for Hybrid Systems Testing ....................................................... 152
  *Thao Dang and Noa Shalev*

## Test Optimization

Extending Coverage Criteria by Evaluating Their Robustness to Code Structure Changes ........................................ 168
  *Angela Gargantini, Marco Guarnieri, and Eros Magri*

Using Behaviour Inference to Optimise Regression Test Sets .................................................................................. 184
  *Ramsay Taylor, Mathew Hall, Kirill Bogdanov, and John Derrick*

## New Testing Methods

Machine Learning Approach in Mutation Testing ............................................. 200
  *Joanna Strug and Barbara Strug*

Lightweight Automatic Error Detection by Monitoring Collar Variables .................................................................... 215
  *João Santos and Rui Abreu*

Protocol Testing and Performance Evaluation for MANETs with Non-uniform Node Density Distribution .................. 231
  *Akihito Hiromori, Takaaki Umedu, Hirozumi Yamaguchi, and Teruo Higashino*

Parameterized GUI Tests .......................................................................................................................... 247
  *Stephan Arlt, Pedro Borromeo, Martin Schäf, and Andreas Podelski*

## Author Index

.......................................................... 263