

2009 IEEE International Conference on Software Testing Verification and Validation Workshop

(ICSTW)

**Denver, CO, USA
1 – 4 April 2009**



IEEE Catalog Number: CFP0902F-PRT
ISBN: 978-1-4244-4356-7

TABLE OF CONTENTS

WORKSHOP 1: A-MOST: 5TH WORKSHOP ON ADVANCES IN MODEL-BASED TESTING

Automated Evaluation of Runtime Object States Against Model-level States for State-based Test Execution.....	1
<i>Weifeng Xu, Dianxiang Xu</i>	
IPO-s: Incremental Generation of Combinatorial Interaction Test Data Based on Symmetries of Covering Arrays.....	8
<i>Andrea Calvagna, Angelo Gargantini</i>	
A Model for the Measurement of the Runtime Testability of Component-Based Systems.....	17
<i>Alberto González, Éric Piel, Hans-Gerhard Gross</i>	
Towards an Industrial Strength Process for Timed Testing	27
<i>Ralf Mitsching, Carsten Weise, André Kolbe, Henrik Bohnenkamp, Norbert Berzen</i>	
Generating System Models for a Highly Configurable Train Control System Using a Domain-Specific Language: A Case Study.....	37
<i>Johannes Kloos, Robert Eschbach</i>	
Checking Sequence Generation Using State Distinguishing Subsequences	46
<i>Adenilso Simão, Alexandre Petrenko</i>	
Test Case Generation Using Model Checking for Software Components Deployed Into New Environments.....	55
<i>Tonglaga Bao, Michael D. Jones</i>	
Formal Correctness of a Passive Testing Approach for Timed Systems.....	65
<i>César Andrés, Mercedes G. Merayo, Manuel Núñez</i>	
Experimental Comparison of Code-Based and Model-Based Test Prioritization.....	75
<i>Bogdan Korel, George Kotsogiannakis</i>	

WORKSHOP 2: SBST: 2ND INTERNATIONAL WORKSHOP ON SEARCH-BASED SOFTWARE TESTING

Keynote Paper: Search Based Software Testing for Software Security: Breaking Code to Make it Safer	83
<i>Giuliano Antoniol</i>	
Measuring and Improving Latency to Avoid Test Suite Wear Out.....	97
<i>Shin Yoo, Mark Harman, Shmuel Ur</i>	
Evolutionary White-Box Software Test with the EvoTest Framework: A Progress Report	107
<i>Hamilton Gross, Peter M. Kruse, Joachim Wegener, Tanja Vos</i>	
Signal Generation for Search-Based Testing of Continuous Systems	117
<i>Andreas Windisch, Noura Al_Moubayed</i>	
A First Approach to Test Case Generation for BPEL Compositions of Web Services Using Scatter Search.....	127
<i>Raquel Blanco, José García-Fanjul, Javier Tuya</i>	

Evolving the Quality of a Model Based Test Suite	137
<i>Usman Farooq, C. P. Lam</i>	
Temporal White-Box Testing Using Evolutionary Algorithms.....	146
<i>Noura Al_Moubayed, Andreas Windisch</i>	
Using Execution Paths to Evolve Software Patches	148
<i>ThanhVu Nguyen, Westley Weimer, Claire Le_Goues, Stephanie Forrest</i>	

WORKSHOP 3: MUTATION 2009

A Mutation/Injection-Based Automatic Framework for Evaluating Code Clone Detection Tools	150
<i>Chanchal K. Roy, James R. Cordy</i>	
Using Logic Criterion Feasibility to Reduce Test Set Size While Guaranteeing Double Fault Detection	160
<i>Garrett Kaminski, Paul Ammann</i>	
Mutation Analysis of Parameterized Unit Tests.....	170
<i>Tao Xie, Nikolai Tillmann, Jonathan de_Halleux, Wolfram Schulte</i>	
Assertion-Driven Development: Assessing the Quality of Contracts Using Meta-Mutations	175
<i>Thomas Knauth, Christof Fetzer, Pascal Felber</i>	
The Impact of Equivalent Mutants.....	185
<i>Bernhard J. M. Griin, David Schuler, Andreas Zeller</i>	
Ajmutator: A Tool for the Mutation Analysis of AspectJ Pointcut Descriptors	193
<i>Romain Delamare, Benoit Baudry, Yves Le_Traon</i>	
Evaluating Testing Strategies for Imaging Software by Means of Mutation Analysis	198
<i>René Just, Franz Schweiggert</i>	
Comparison of Unit-Level Automated Test Generation Tools.....	203
<i>Shuang Wang, Jeff Offutt</i>	
An Experimental Comparison of Four Unit Test Criteria: Mutation, Edge-Pair, All-Uses and Prime Path Coverage.....	213
<i>Nan Li, Upsorn Praphamontripong, Jeff Offutt</i>	
Advantages of Mutation in Passive Testing: an Empirical Study	223
<i>César Andrés, Mercedes G. Merayo, Carlos Molinero</i>	

WORKSHOP 4: TESTBEDS: FIRST INTERNATIONAL WORKSHOP ON TESTING TECHNIQUES AND EXPERIMENTATION BENCHMARKS FOR EVENT-DRIVEN SOFTWARE

Creating GUI Testing Tools Using Accessibility Technologies	233
<i>Mark Grechanik, Qing Xie, Chen Fu</i>	
An Extensible Heuristic-based Framework for GUI Test Case Maintenance	241
<i>Scott McMaster, Atif M. Memon</i>	
Structural Feature Extraction for GUI Test Enhancement	245
<i>Christof J. Budnik, Fevzi Belli, Axel Hollmann</i>	
Towards Dynamic Adaptive Automated Test Generation for Graphical User Interfaces	253
<i>Xun Yuan, Myra B. Cohen, Atif M. Memon</i>	

An Initial Study of Customer-Reported GUI Defects	257
<i>Brian Robinson, Penelope Brooks</i>	

WORKSHOP 5: WEBTEST: INTERNATIONAL WORKSHOP ON WEB TESTING

SOA Test Governance: Enabling Service Integration Testing Across Organization and Technology Borders	265
<i>Antonia Bertolino, Andrea Polini</i>	
Automated Reverse Engineering of UML Sequence Diagrams for Dynamic Web Applications	275
<i>Manar H. Alalfi, James R. Cordy, Thomas R. Dean</i>	
Using Common Criteria to Assess Quality of Web Services.....	283
<i>V. Pretre, F. Bouquet, C. Lang</i>	
Automated Client-Side Monitoring for Web Applications.....	291
<i>Shauvik Roy Choudhary, Alessandro Orso</i>	
Testing Composite Web Services-an Event-Based Approach	295
<i>Fevzi Belli, Michael Linschulte</i>	

Author Index