Proceedings

Testing: Academic and Industrial Conference
Practice and Research Techniques
(TAIC PART 2008)

29-31 August 2008
Windsor, United Kingdom

Sponsored by

EPSRC
Gerrard Consulting
LDRA
Table of Contents

Testing: Academic & Industrial Conference – Practice and Research Techniques
TAIC PART 2008

Message from General Chairs .............................................................................................. vii
Program Committee ........................................................................................................... ix

Invited Talks

The Role of Empiricism in Improving the Reliability of Future Software .................................. x
Les Hatton

Software Testing for the Home Entertainment Industry: We Know Where We Started, but Where is It
Going? ........................................................................................................................................ xi
David Vandervoort

Paper Session 1 - Research

Web Services Composition Testing: A Strategy Based on Structural Testing of Parallel Programs ........ 3
André Takeshi Endo, Adenilso da Silva Simão, Simone do Rocio Senger de Souza,
and Paulo Sergio Lopes de Souza

Exploring the Relationship of a File's History and Its Fault-Proneness: An Empirical Study .......... 13
Timea Illes-Seifert and Barbara Paech

Alternating GUI Test Generation and Execution ........................................................................ 23
Xun Yuan and Atif M. Memon

Paper Session 2 - Industry Challenge

Testing Challenges of Maritime Safety and Security Systems-of-Systems ..................................... 35
Alberto González, Éric Piel, Hans-Gerhard Gross, and Maurice Glandrup

Test Axioms as Thinking Tools ..................................................................................................... 40
Paul Gerrard

Paper Session 3 - Industry Experience

Selection, Evaluation and Generation of Test Cases in an Industrial Setting: A Process
and a Tool ........................................................................................................................................ 47
Nicolas Guelfi and Benoît Ries

Abandoning Proprietary Test Tools for Graphical User Interface Verification ................................ 52
Matthew Nicolas Kreeger and Nicholas Lativy
Paper Session 4 - Tools

ESTP: An Experimental Software Testing Platform................................................................. 59
  Xin Feng, Simon Marr, and Tony O’Callaghan

Supporting Security Testers in Discovering Injection Flaws....................................................... 64
  Sven Türpe, Andreas Poller, Jan Trukenmüller, Jürgen Repp, and Christian Bornmann

Feedback-Based Specification, Coding and Testing with JWalk..................................................... 69

Paper Session- Fast Abstracts

Tool Demonstration

Paper Session 5 - Industrial Experience

Improving Fault Injection of Soft Errors Using Program Dependencies ........................................ 77
  Gustav Munkby and Sibylle Schupp

Enhancing Test Driven Development with Model Based Testing and Performance Analysis........... 82
  Sebastian Wieczorek, Alin Stefanescu, Mathias Fritzsche, and Joachim Schnitter

Paper Session 6 - Tools

WebVizOr: A Visualization Tool for Applying Automated Oracles and Analyzing Test Results
  of Web Applications ......................................................................................................................... 89
  Sara Sprenkle, Holly Esquivel, Barbara Hazelwood, and Lori Pollock

MILU: A Customizable, Runtime-Optimized Higher Order Mutation Testing Tool
  for the Full C Language.................................................................................................................... 94
  Yue Jia and Mark Harman

GUI Testing Made Easy .................................................................................................................... 99
  Alex Ruiz and Yvonne Wang Price

Paper Session 6- Fast Abstracts

Author Index.................................................................................................................................. 104