Contents

Invited Talks

Co-Evolutionary Algorithms: A Useful Computational Abstraction? 3
   Kenneth De Jong

Genetic Improvement of Software for Multiple Objectives 12
   William B. Langdon

Research Papers

Amortised Optimisation of Non-functional Properties in Production Environments 31
   Shin Yoo

Search-Based Refactoring: Metrics Are Not Enough 47
   Chris Simons, Jeremy Singer, and David R. White

Weaving Parallel Threads: Searching for Useful Parallelism in Functional Programs 62
   José Manuel Calderón Trilla, Simon Poulding, and Colin Runciman

An Improved Beam-Search for the Test Case Generation for Formal Verification Systems 77
   Mahmoud A. Bokhari, Thorsten Bormer, and Markus Wagner

Combining Multiple Coverage Criteria in Search-Based Unit Test Generation 93
   José Miguel Rojas, José Campos, Mattia Vivanti, Gordon Fraser, and Andrea Arcuri

Epistatic Genetic Algorithm for Test Case Prioritization 109
   Fang Yuan, Yi Bian, Zheng Li, and Ruilian Zhao

Haiku - A Scala Combinator Toolkit for Semi-automated Composition of Metaheuristics 125
   Zoltan A. Kocsis, Alexander E.I. Brownlee, Jerry Swan, and Richard Senington

Parameter Control in Search-Based Generation of Unit Test Suites 141
   David Paterson, Jonathan Turner, Thomas White, and Gordon Fraser

Hypervolume-Based Search for Test Case Prioritization 157
   Dario Di Nucci, Annibale Panichella, Andy Zaidman, and Andrea De Lucia
Optimizing Aspect-Oriented Product Line Architectures with Search-Based Algorithms ........................................... 173
  Thainá Mariani, Silvia Regina Vergilio, and Thelma Elita Colanzi

Adaptive Neighbourhood Search for the Component Deployment Problem ......................................................... 188
  Aldeida Aleti and Madalina Drugan

Transformed Search Based Software Engineering: A New Paradigm of SBSE ......................................................... 203
  He Jiang, Zhilei Ren, Xiaochen Li, and Xiaochen Lai

SBSE Challenge Papers

Regression Test Case Prioritisation for Guava ........................................... 221
  Yi Bian, Serkan Kirbas, Mark Harman, Yue Jia, and Zheng Li

Continuous Test Generation on Guava ........................................... 228
  José Campos, Gordon Fraser, Andrea Arcuri, and Rui Abreu

Generating Readable Unit Tests for Guava ........................................... 235
  Ermira Daka, José Campos, Jonathan Dorn, Gordon Fraser, and Westley Weimer

Testing Django Configurations Using Combinatorial Interaction Testing .......................................................... 242
  Justyna Petke

Synthesis of Equivalent Method Calls in Guava ........................................... 248
  Andrea Mattavelli, Alberto Goffi, and Alessandra Gorla

Object-Oriented Genetic Improvement for Improved Energy Consumption in Google Guava ........................................... 255
  Nathan Burles, Edward Bowles, Alexander E.I. Brownlee, Zoltan A. Kocsis, Jerry Swan, and Nadarajen Veerapen

Automated Transplantation of Call Graph and Layout Features into Kate .......................................................... 262
  Alexandru Marginean, Earl T. Barr, Mark Harman, and Yue Jia

Grow and Serve: Growing Django Citation Services Using SBSE .......................................................... 269
  Yue Jia, Mark Harman, William B. Langdon, and Alexandru Marginean

Specialising Guava’s Cache to Reduce Energy Consumption .......................................................... 276
  Nathan Burles, Edward Bowles, Bobby R. Bruce, and Komsan Srivisut

Multi-objective Module Clustering for Kate .......................................................... 282
  Matheus Paixao, Mark Harman, and Yuanyuan Zhang
SBSelector: Search Based Component Selection for Budget Hardware
Lingbo Li, Mark Harman, Fan Wu, and Yuanyuan Zhang

Search-Based Bug Report Prioritization for Kate Editor Bugs Repository
Duany Dreyton, Allysson Allex Araújo, Altino Dantas, Aílton Freitas, and Jerfeson Souza

Inferring Test Models from Kate’s Bug Reports
Using Multi-objective Search
Yuanyuan Zhang, Mark Harman, Yue Jia, and Federica Sarro

Short Papers
Introducing Learning Mechanism for Class Responsibility
Assignment Problem
Yongrui Xu, Peng Liang, and Muhammad Ali Babar

Transformed Vargha-Delaney Effect Size
Geoffrey Neumann, Mark Harman, and Simon Poulding

Optimizing Software Product Line Architectures with OPLA-Tool
Édipo Luis Fédérel, Thiago do Nascimento Ferreira, Thelma Elita Colanzi, and Silvia Regina Vergilio

Exploring the Landscape of Non-Functional Program Properties
Using Spatial Analysis
Matthew Patrick and Yue Jia

Graduate Student Papers
Interactive Software Release Planning with Preferences Base
Altino Dantas, Italo Yeltsin, Allysson Allex Araújo, and Jerfeson Souza

Software Defect Classification with a Variant of NSGA-II and Simple Voting Strategies
Emil Rubinić, Goran Mauša, and Tihana Galinac Grbac

Author Index
Search-Based Software Engineering
7th International Symposium, SSBSE 2015, Bergamo, Italy, September 5-7, 2015, Proceedings
Barros, M. de O.; Labiche, Y. (Eds.)
2015, XVI, 355 p. 94 illus., Softcover
ISBN: 978-3-319-22182-3