Contents

Long Research Papers

Many Independent Objective (MIO) Algorithm for Test Suite Generation. . . 3
   Andrea Arcuri

Search Based Path and Input Data Generation for Web Application Testing 18
   Matteo Biagiola, Filippo Ricca, and Paolo Tonella

An Empirical Evaluation of Evolutionary Algorithms for Test Suite Generation 33
   José Campos, Yan Ge, Gordon Fraser, Marcelo Eler, and Andrea Arcuri

Automatic Detection of Incomplete Requirements Using Symbolic Analysis and Evolutionary Computation 49
   Byron DeVries and Betty H.C. Cheng

Generating Effective Test Suites by Combining Coverage Criteria 65
   Gregory Gay

LIPS vs MOSA: A Replicated Empirical Study on Automated Test Case Generation 83
   Annibale Panichella, Fitsum Mesheha Kifetew, and Paolo Tonella

An Investigation into the Use of Mutation Analysis for Automated Program Repair 99
   Christopher Steven Timperley, Susan Stepney, and Claire Le Goues

Short Research Papers

MuSYNTH: Program Synthesis via Code Reuse and Code Manipulation 117
   Vineeth Kashyap, Rebecca Swords, Eric Schulte, and David Melski

Human Resource Optimization for Bug Fixing: Balancing Short-Term and Long-Term Objectives 124
   Elias Khalil, Mustafa Assaf, and Abdel Salam Sayyad

Grammar Based Genetic Programming for Software Configuration Problem 130
   Fitsum Mesheha Kifetew, Denisse Muñante, Jesús Gorroñogoitia, Alberto Siena, Angelo Susi, and Anna Perini
GPGPGPU: Evaluation of Parallelisation of Genetic Programming
Using GPGPU ................................................................. 137
   Jinhan Kim, Junhwi Kim, and Shin Yoo

Evaluating CAVM: A New Search-Based Test Data Generation Tool for C ........................................... 143
   Junhwi Kim, Byeonghyeon You, Minhyuk Kwon, Phil McMinn,
   and Shin Yoo

Challenge Papers

Using Search-Based Test Generation to Discover Real Faults in Guava . . . . . 153
   Hussein Almulla, Alireza Salahirad, and Gregory Gay

Optimising Darwinian Data Structures on Google Guava .......................... 161
   Michail Basios, Lingbo Li, Fan Wu, Leslie Kanthan, and Earl T. Barr

A Hyper-heuristic for Multi-objective Integration and Test Ordering in Google Guava ................................................................. 168
   Giovani Guizzo, Mosab Bazargani, Matheus Paixao, and John H. Drake

Hyperheuristic Observation Based Slicing of Guava ................................ 175
   Seongmin Lee and Shin Yoo

Student Papers

Diversity in Search-Based Unit Test Suite Generation .................................. 183
   Nasser M. Albunian

Automated Controlled Experimentation on Software by Evolutionary Bandit Optimization ................................................................. 190
   Rasmus Ros, Elizabeth Bjarnason, and Per Runeson

Author Index ................................................................. 197
Search Based Software Engineering
9th International Symposium, SSBSE 2017, Paderborn, Germany, September 9-11, 2017, Proceedings
Menzies, T.; Petke, J. (Eds.)
2017, XXVI, 197 p. 33 illus., Softcover
ISBN: 978-3-319-66298-5