2015 IEEE 1st International Workshop on Software Analytics (SWAN 2015)

Montreal, Quebec, Canada
2 March 2015
Contents

Frontmatter
Foreword ........................................................................................................ iii

Bugs, Defects, and Crashes
Toward a Learned Project-Specific Fault Taxonomy: Application of Software Analytics
Billy Kidwell and Jane Huffman Hayes — University of Kentucky, USA ................................. 1
Challenges and Issues of Mining Crash Reports
Le An and Foutse Khomh — Polytechnique Montréal, Canada .................................................. 5
Bug Report Recommendation for Code Inspection
Shin Fujiwara, Hideaki Hata, Akito Monden, and Kenichi Matsumoto — NAIST, Japan ................ 9

Testing
Test Case Analytics: Mining Test Case Traces to Improve Risk-Driven Testing
Tanzeem Bin Noor and Hadi Hemmati — University of Manitoba, Canada ............................... 13
Testing Analytics on Software Variability
Hareton K. N. Leung and Kim Man Lui — Hong Kong Polytechnic University, China ................. 17

Source Code, Branches, and Libraries
How We Resolve Conflict: An Empirical Study of Method-Level Conflict Resolution
Ryohei Yuzuki, Hideaki Hata, and Kenichi Matsumoto — NAIST, Japan ................................. 21
M3: A General Model for Code Analytics in Rascal
Bas Basten, Mark Hills, Paul Klint, Davy Landman, Ashim Shahi, Michael J. Steindorfer, and Jurgen J. Vinju — CWI, Netherlands; East Carolina University, USA ........................................ 25
Studying the Impact of Evolution in R Libraries on Software Engineering Research
Catherine Ramirez, Meiyappan Nagappan, and Mehdi Mirakhorli — Rochester Institute of Technology, USA ........................................ 29

Tools
Analyzing Dynamic Information with Spy and Roassal: An Experience Report
Alison Fernandez, Diego Gabriel Nuñez Duran, Alejandro Infante, and Alexandre Bergel — University of San Simon, Bolivia; University of Chile, Chile .................................................. 31
MARFCAT: Fast Code Analysis for Defects and Vulnerabilities
Serguei A. Mokhov, Joey Paquet, and Mourad Debbabi — Concordia University, Canada .......... 35

Collaboration
University-Industry Collaboration and Open Source Software (OSS) Dataset in Mining Software Repositories (MSR) Research
Ambika Tripathi, Savita Dabral, and Ashish Sureka — IIIT Delhi, India; SARL, India .................. 39