2013 International Workshop on Traceability in Emerging Forms of Software Engineering

(TEFSE 2013)

San Francisco, California, USA
19 May 2013
Contents

Preface
Message from the Chairs .................................................. iii
Committees ........................................................................ iv

Full Papers
Why Innovation Processes Need to Support Traceability
  Thomas Beyhl, Gregor Berg, and Holger Giese — HPI, Germany ........................................ 1
Decision-Centric Traceability of Architectural Concerns
  Jane Cleland-Huang, Mehdi Mirakhorli, Adam Czauderna, and Mateusz Wieloch — DePaul University, USA ........ 5
Getting More from Requirements Traceability: Requirements Testing Progress
  Celal Ziftci and Ingolf Krüger — UC San Diego, USA ..................................................... 12
Using Traceability Links to Identifying Potentially Erroneous Artifacts during Regulatory Reviews
  Wuwei Shen, Chung-Ling Lin, and Andrian Marcus — Western Michigan University, USA; Wayne State University, USA ............................................................. 19
Towards Recovering and Maintaining Trace Links for Model Sketches across Interactive Displays
  Markus Kelfmann, Matthias Book, and Volker Gruhn — University of Duisburg-Essen, Germany .................. 23
Ontology-Based Trace Retrieval
  Yonghua Li and Jane Cleland-Huang — Wuhan University of Technology, China; DePaul University, USA ........ 30
Human Recoverability Index: A TraceLab Experiment
  Alexander Dekhtyar and Michael Hilton — Cal Poly, USA ............................................. 37
Trace Matrix Analyzer (TMA)
  Wenbin Li, Jane Huffman Hayes, Fan Yang, Ken Imai, Jesse Yannelli, Chase Carnes, and Maureen Doyle — University of Kentucky, USA; Northern Kentucky University, USA ........................................................................... 44
Towards an Eye-Tracking Enabled IDE for Software Traceability Tasks
  Braden Walters, Michael Falcone, Alexander Shibble, and Bonita Sharif — Youngstown State University, USA ........ 51
Backward Propagation of Code Refinements on Transformational Code Generation Environments
  Victor Guana and Eleni Stroulia — University of Alberta, Canada ........................................ 55
REquirements TRacing On target (RETRO) Enhanced with an Automated Thesaurus Builder: An Empirical Study
  Sandeep Pandanaboyana, Shreeram Sridharan, Jesse Yannelli, and Jane Huffman Hayes — University of Kentucky, USA ................................................................. 61
Establishing Content Traceability for Software Applications: An Approach Based on Structuring and Tracking of Configuration Elements
  Padmalata Nistala and Priyanka Kumari — TATA Consultancy Services, India ....................................... 68
Enabling Traceability Reuse for Impact Analyses: A Feasibility Study in a Safety Context
  Markus Borg, Orela C. Z. Gotel, and Krzysztof Wnuk — Lund University, Sweden ................................ 72
A TraceLab-Based Solution for Identifying Traceability Links using LSI
  Nouh Alhindawi, Omar Meqdadi, Brian Bartman, and Jonathan I. Maletic — Kent State University, USA ........ 79
The Role of Artefact Corpus in LSI-Based Traceability Recovery
  Gabriele Bavota, Andrea De Lucia, Rocco Oliveto, Annibale Panichella, Fabio Ricci, and Genoveffa Tortora — University of Sannio, Italy; University of Salerno, Italy; University of Molise, Italy .............................................................. 83
Challenge Track

Traceability Challenge 2013: Statistical Analysis for Traceability Experiments: Software Verification and Validation Research Laboratory (SVVRL) of the University of Kentucky
Mark Hays, Jane Huffman Hayes, Arnold J. Stromberg, and Arne C. Bathke — University of Kentucky, USA

90

Traceability Challenge 2013: Query+ Enhancement for Semantic Tracing (QuEST): Software Verification and Validation Research Laboratory (SVVRL) of the University of Kentucky
Wenbin Li and Jane Huffman Hayes — University of Kentucky, USA

95

Towards Feature-Aware Retrieval of Refinement Traces
Patrick Rempel, Patrick Mäder, and Tobias Kuschke — TU Ilmenau, Germany

100

Configuring Topic Models for Software Engineering Tasks in TraceLab
Bogdan Dit, Annibale Panichella, Evan Moritz, Rocco Oliveto, Massimiliano Di Penta, Denys Poshyvanyk, and Andrea De Lucia — College of William and Mary, USA; University of Salerno, Italy; University of Molise, Italy; University of Sannio, Italy

105

Trace-by-Classification: A Machine Learning Approach to Generate Trace Links for Frequently Occurring Software Artifacts
Mateusz Wieloch, Sorawit Amornborvornwong, and Jane Cleland-Huang — DePaul University, USA

110

Author Index