2013 4th International Workshop on Emerging Trends in Software Metrics

(WETSoM 2013)

San Francisco, California, USA
21 May 2013
Contents

Preface
Foreword

Keynote
Dynamic Adaptive Search Based Software Engineering Needs Fast Approximate Metrics (Keynote)
Mark Harman, John A. Clark, and Mel Ó Cinnéide — University College London, UK; University of York, UK; University College Dublin, Ireland ................................................................. 1

Full Papers
A Measure to Assess the Behavior of Method Stereotypes in Object-Oriented Software
Peter Andras, Anjan Pakhira, Laura Moreno, and Andrian Marcus — Newcastle University, UK; Wayne State University, USA 7
A Study of the Community Structure of a Complex Software Network
Giulio Concas, Cristina Monni, Matteo Orrù, and Roberto Tonelli — University of Cagliari, Italy ..................... 14
Adoption and Use of New Metrics in a Large Organization: A Case Study
Vibhu Saujanya Sharma and Vikrant Kaulgud — Accenture Technology Labs, India ................................. 21
Measuring Software Projects Mayan Style
Siim Karus — University of Tartu, Estonia ............................................................... 28
Metrics for Modularization Assessment of Scala and C# Systems
Basavaraju Muddu, Allahbaksh Asadullah, Vasudev Bhat, and Srinivas Padmanabhuni — Infosys, India .................. 35
Metrics to Identify Where Object-Oriented Program Comprehension Benefits from the Runtime Structure
Marwan Abi-Antoun, Radu Vanciu, and Nariman Ammar — Wayne State University, USA ....................... 42
Sextant: A Tool to Specify and Visualize Software Metrics for Java Source-Code
Victor Winter, Carl Reinke, and Jonathan Guerrero — University of Nebraska at Omaha, USA ..................... 49
Software Defect Density Variants: A Proposal
Syed Muhammad Ali Shah, Maurizio Morisio, and Marco Torchiano — Politecnico di Torino, Italy ............. 56
The Inconsistent Measurement of Message Chains
David Bowes, David Randall, and Tracy Hall — University of Hertfordshire, UK; Brunel University, UK .......... 62
Towards Indicators of Instabilities in Software Product Lines: An Empirical Evaluation of Metrics
Bruno B. P. Cafeto, Francisco Dantas, Elder J. R. Cirilo, and Alessandro Garcia — PUC-Rio, Brazil; UERN, Brazil ................................ 69

Position Papers
A Pragmatic Means for Measuring the Complexity of Source Code Ensembles
Oliver Hummel and Stefan Burger — KIT, Germany; University of Mannheim, Germany .......................... 76
CDI: Cost of Development Index
Vikrant Kaulgud and Vibhu Saujanya Sharma — Accenture Technology Labs, India ............................... 80
Towards a Catalog of Object-Oriented Software Maintainability Metrics
Juliana Saraiva, Sérgio Soares, and Fernando Castor — UFPE, Brazil ..................................................... 84