Welcome from the ESEM 2013 General Chairs

ESEM 2013 Committee Members

Keynotes
High Impact Research: Blending Basic and Applied Methods
Ben Shneiderman

Towards Understanding Replication of Software Engineering Experiments
Natalia Juristo

Full Papers
An Empirical Study of API Usability
Marco Piccioni, Carlo A. Furia, and Bertrand Meyer

Real Challenges in Mobile App Development
Mona Erfani Joorabchi, Ali Mesbah, and Philippe Kruchten

Tracing Requirements and Source Code during Software Development: An Empirical Study
Alexander Delater and Barbara Paech

Automatic Checking of Conformance to Requirement Boilerplates via Text Chunking: An Industrial Case Study
Chetan Arora, Mehrdad Sabetzadeh, Lionel Briand, Frank Zimmer, and Raul Gnaga

Learning from Open-Source Projects: An Empirical Study on Defect Prediction
Zhimin He, Fayola Peters, Tim Menzies, and Ye Yang

An Empirical Study of Client-Side JavaScript Bugs
Frolin S. Ocariza Jr., Kartik Bajaj, Karthik Pattabiraman, and Ali Mesbah

When a Patch Goes Bad: Exploring the Properties of Vulnerability-Contributing Commits
Andrew Meneely, Harshavardhan Srinivasan, Ayemi Musa, Alberto Rodriguez Tejeda, Matthew Mokary, and Brian Spates
Have Agile Techniques been the Silver Bullet for Software Development at Microsoft? .................................75
Brendan Murphy, Christian Bird, Thomas Zimmermann, Laurie Williams,
Nachippan Nagappan, and Andrew Begel
Scrum Organization ..................................................................................................................................................85
Ville T. Heikkinä, Maria Paasivaara, and Casper Lassenius
Obstacles to Efficient Daily Meetings in Agile Development Projects: A Case Study .............................................................95
Viktoria Gulliksen Stray, Yngve Lindsjørn, and Dag I.K. Sjøberg
A Replicated Experiment on the Effectiveness of Test-First Development ...........................................................103
Davide Fucci and Burak Turhan
How Significant is the Effect of Fault Interactions on Coverage-Based Fault Localizations? ..............................................113
Xiaozhen Xue and Akbar Siami Namin
Expectations and Achievements: A Longitudinal Study on an Offshoring Strategy ..........................................................123
Darja Šmite and Daniela S. Cruzes
Impact of Peer Code Review on Peer Impression Formation: A Survey ..............................................................................133
Amiangshu Bosu and Jeffrey C. Carver
Lessons from Conducting a Distributed Quasi-experiment ..........................................................................................143
David Budgen, Barbara Kitchenham, Stuart Charters, Shirley Gibbs, Amnart Poththong,
Jacky Keung, and Pearl Brereton
Using Meta-ethnography to Synthesize Research: A Worked Example of the Relations
between Personality and Software Team Processes .................................................................................................153
Fábio Q.B. da Silva, Shirley S.J.O. Cruz, Tatiana B. Gouveia, and Luiz Fernando Capretz
An Experimental Comparison of Two Risk-Based Security Methods ...............................................................................163
Katsiaryna Labunets, Fabio Massacci, Federica Paci, and Le Minh Sang Tran
Using Ensembles for Web Effort Estimation .............................................................................................................173
Damir Azhar, Patricia Riddle, Emilia Mendes, Nikolaos Mittas, and Lefteris Angelis
Benchmarking Usability and Performance of Multicore Languages ..............................................................................183
Sebastian Nanz, Scott West, Kaue Soares da Silveira, and Bertrand Meyer
DevNet: Exploring Developer Collaboration in Heterogeneous Networks of Bug Repositories ........................................193
Song Wang, Wen Zhang, Ye Yang, and Qing Wang
Identifying Barriers to the Systematic Literature Review Process .................................................................203
Jeffrey C. Carver, Edgar Hassler, Elis Hernandez, and Nicholas A. Kraft
Identifying Experimental Incidents in Software Engineering Replications ..........................................................213
Martin Solari
Experimental Comparison of Two Safety Analysis Methods and Its Replication ..........................................................223
Jessica Jung, Kai Hoefig, Dominik Domis, Andreas Jedlitschka, and Martin Hiller
Replication Data Management: Needs and Solutions—An Initial Evaluation of Conceptual
Approaches for Integrating Heterogeneous Replication Study Data .......................................................................233
Stefan Biffl, Estefanía Serral, Dietmar Winkler, Nelly Condori-Fernández, Oscar Dieste,
and Natalia Juristo
Short Papers

IR in Software Traceability: From a Bird’s Eye View ................................................................. 243
Markus Borg and Per Runeson

Impact of Triage: A Study of Mozilla and Gnome ................................................................. 247
Jialiang Xie, Minghui Zhou, and Audris Mockus

On the Use of Input/Output Queries for Code Search ......................................................... 251
Kathryn T. Stolee and Sebastian Elbaum

An Embedded Multiple-Case Study on OSS Design Quality Assessment across Domains ......................................................... 255
Apostolos Ampatzoglou, Antonios Gkortzis, Sofia Charalampidou, and Paris Avgeriou

Evaluating Software Product Metrics with Synthetic Defect Data ........................................... 259
Jeffrey Stuckman, Kent Wills, and James Partilo

The Case for Knowledge Translation ................................................................................. 263
David Budgen, Barbara Kitchenham, and Pearl Brereton

Understanding the Impact of Artefact-Based RE—Design of a Replication Study .................. 267
Birgit Penzenstadler, Daniel Méndez Fernández, and Jonas Eckhardt

An Empirical Validation of Coupling Metrics Using Automated Refactoring ......................... 271
Varsha Veerappa and Rachel Harrison

Using Amazon’s Mechanical Turk for User Studies: Eight Things You Need to Know .......... 275
Lucas Layman and Gunnar Sigurðsson

Would Sociable Software Engineers Observe Better? .......................................................... 279
Rafael M. de Mello and Guilherme H. Travassos

Incremental Estimation of Project Failure Risk with Naive Bayes Classifier ......................... 283
Toshiki Mori, Shurei Tamura, and Shingo Kakui

Classification of Language Interactions ............................................................................. 287
Federico Tomassetti, Marco Torchiano, and Antonio Vetro

CCM: A Tool for Measuring Combinatorial Coverage of System State Space ..................... 291
Itzel Dominguez Mendoza, D. Richard Kuhn, Raghu N. Kacker, and Yu Lei

Motivation to Perform Systematic Reviews and their Impact on Software Engineering Practice ......................................................... 292
Ronnie E.S. Santos and Fábio Q.B. da Silva

Christopher Marshall and Pearl Brereton

Can Automated Text Classification Improve Content Analysis of Software Project Data? ......................................................... 300
John Noll, Dominik Seichter, and Sarah Beecham

Industrial Papers

Combinatorial Testing Tool Learnability in an Industrial Environment ................................. 304
Peter M. Kruse, Nelly Condori-Fernández, Tanja E.J. Vos, Alessandra Bagnato, and Etienne Brosse

Recommendations to the Adoption of New Software Practices: A Case Study of Team Intention and Behavior in Three Software Companies ......................................................... 313
Carol Passos, Daniela S. Cruzes, Arthur Hayne, and Manoel Mendonça