
Beijing, China
22-23 October 2015
Table of Contents

Session: Methodological Aspects

Noises in Interaction Traces Data and their Impact on Previous Research Studies (Full Paper) ........................................ 1
Zéphyrin Soh, Thomas Drioul, Pierre-Antoine Rappe, Foutse Khomh, Yann-Gaël Guéhéneuc and Naji Habra

An Empirical Study on the Patterns of Eye Movement during Summarization Tasks (Full Paper) ............................. 11
Paige Rodeghero and Collin McMillan

Retrieving Diverse Opinions from App Reviews (Full Paper) .......................................................................................... 21
Emitza Guzman, Omar Aly and Bernd Bruegge

Session: Maintenance & Evolution I

An Empirical Study of Design Degradation: How Software Projects Get Worse Over Time (Full Paper) ............................................................. 31
Iftekhar Ahmed, Rahul Gopinath, Umme Ayda Mannan and Carlos Jensen

Code Bad Smell Detection through Evolutionary Data Mining (Full Paper) .............................................................. 41
Shizhe Fu and Beijun Shen

Empirical Analysis of Change-Proneness in Methods Having Local Variables with Long Names and Comments (Short Paper) ........................................... 50
Hirohisa Aman, Sousuke Amasaki, Takashi Sasaki and Minoru Kawahara

An Exploratory Study on the Evolution of C Programming in the Unix Operating System (Short Paper) ......................... 54
Diomidis Spinellis, Panagiotis Louridas and Maria Kechagia

Session: Human Aspects

Language Matters (Full Paper) ................................................................................................................................. 58
Yi Wang

Award vs. Worker Behaviors in Competitive Crowdsourcing Tasks (Full Paper) .......................................................... 68
Ye Yang and Razieh Lotfalian Saremi

The Importance of being Isolated: An Empirical Study on Chromium Reviews (Short Paper) ................................... 78
Subhajit Datta, Devarshi Bhatt, Manish Jain, Proshanta Sarkar and Santonu Sarkar

Energy Consumption Analysis of Algorithms Implementations (Short Paper) .......................................................... 82
Mohammad Rashid, Luca Ardito and Marco Torchiano
Session: Industry Interactions

An Exploratory Study on Technology Transfer in Software Engineering (Full Paper) ........................................86
Philipp Diebold, Antonio Vetro’ and Daniel Mendez Fernandez

Ramp-up Journey of New Hires: Tug of War of Aids and Impediments (Full Paper) ........................................... 96
Ayushi Rastogi, Suresh Thummalapenta, Thomas Zimmermann, Nachiappan Nagappan and Jacek Czerwonka

In Quest for Proper Mediums for Technology Transfer in Software Engineering -
An Exploratory Study (Short Paper) .......................................................................................................................... 106
Florian Grigoleit, Antonio Vetrò, Philipp Diebold, Daniel Méndez Fernández and Wolfgang Boehm

Investigation on Common Software Process Weaknesses in Automotive (Industry Paper) ................................. 110
Giuseppe Lami, Fabio Falcini and Isabella Biscoglio

Session: Community Building/Infrastructure

Investigating Samples Representativeness for Online Experiments in Java Code Search (Full Paper) .................... 118
Rafael de Mello, Kathryn Stolee and Guilherme Travassos

An Analysis of Software Engineering Experiments Using Human Subjects (Short Paper) ..................................... 128
Larissa Falcao, Waldemar Ferreira, Alex Borges, Vilmar Nepomuceno, Sergio Soares and Maria Teresa Baldassare

Roberta M. M. Bezerra, Fabio Q. B. Da Silva, Anderson M. Santana, Cleyton Vanut Cordeiro de Magalhães and Ronnie E. S. Santos

Citation and Topic Analysis of the ESEM papers (Short Paper) ................................................................. 136
Paivi Raulamo-Jurvanen, Mika Mantyla and Vahid Garousi

Using Citation Behavior to Rethink Academic Impact in Software Engineering (Short Paper) .......................... 140
Simon Poulding, Kai Petersen, Robert Feldt and Vahid Garousi
Session: Requirements & Design

Does Quality of Requirements Specifications matter? Combined Results of Two Empirical Studies (Full Paper)

Jakob Mund, Henning Femmer, Daniel Méndez Fernández and Jonas Eckhardt

Aggregating Empirical Evidence about the Benefits and Drawbacks of Software Reference Architectures (Full Paper)

Silverio Martínez-Fernández, Paulo Sérgio Medeiros Dos Santos, Claudia P. Ayala, Xavier Franch and Guilherme H. Travassos

How to specify Non-functional Requirements to support seamless modeling? A Study Design and Preliminary Results (Short Paper)

Jonas Eckhardt, Daniel Méndez Fernández and Andreas Vogelsang

On the Benefits and Barriers when Adopting Software Modelling and Model Driven Techniques - An External, Differentiated Replication (Short Paper)

Antonio Vetrò, Wolfgang Böhm and Marco Torchiano

Session: Analyses with Industrial Data

How to Make Best Use of Cross-Company Data for Web Effort Estimation? (Full Paper)

Leandro Minku, Federica Sarro, Emilia Mendes and Filomena Ferrucci

Pricing via Functional Size - A Case Study of a Company's Portfolio of 77 Outsourced Projects (Full Paper)

Hennie Huijgens, Georgios Gousios and Arie van Deursen

Session: Metrics, Data Collection, & Analysis

Introducing a Ripple Effect Measure: A Theoretical and Empirical Validation (Full Paper)

Elvira-Maria Arvanitou, Apostolos Ampatzoglou, Alexander Chatzigeorgiou and Paris Avgieriou

Identifying Metrics' Biases when Measuring or Approximating Size in Heterogeneous Languages (Short Paper)

Regina Hebig, Jesper Derehag and Michel Chaudron
Using Trac for Empirical Data Collection and Analysis in Developing Small and Medium-Sized Enterprise Systems (Industry Paper).................................................................................................................................................206


Session: Maintenance & Evolution II

Will This Bug-fixing Change Break Regression Testing? (Full Paper).................................................................................................................215

Xinye Tang, Song Wang and Ke Mao

Navigate, Understand, Communicate: How Developers Locate Performance Bugs (Full Paper).........................225

Sebastian Baltes, Oliver Moseler, Fabian Beck and Stephan Diehl

A Mapping Study of Software Causal Factors for Improving Maintenance (Short Paper).............................................235

Carson Carroll, Davide Falessi, Vanessa Forney, Alexa Frances, Carolyn Seaman and Clemente Izurieta

Improving Performance and Maintainability of ObjectCloning with Lazy Clones:
An Empirical Evaluation (Industry Paper)...............................................................................................................................239

Bruno Cartaxo, Paulo Borba, Sérgio Soares and Hélio Fugimoto

Session: Code

Don't Call Us, We'll Call You: Characterizing Callbacks in JavaScript (Full Paper).................................................................247

Keheliya Gallaba, Ali Mesbah and Ivan Beschastnikh

An Empirical Study on C++ Concurrency Constructs (Full Paper).................................................................................................257

Di Wu, Lin Chen, Yuming Zhou and Baowen Xu

Assessing Semistructured Merge in Version Control Systems: A Replicated Experiment (Full Paper).........................................................267

Guilherme Cavalcanti, Paola Accioly and Paulo Borba