

2015 ACM/IEEE International Symposium on Empirical Software Engineering and Measurement (ESEM 2015)

**Beijing, China
22-23 October 2015**



IEEE Catalog Number: CFP15ENM-POD
ISBN: 978-1-4673-7900-7

Table of Contents

Session: Methodological Aspects

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

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

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

Session: Maintenance & Evolution I

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

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

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

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

Session: Human Aspects

Language Matters (Full Paper).....	58
<i>Yi Wang</i>	

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

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

Energy Consumption Analysis of Algorithms Implementations (Short Paper).....	82
<i>Mohammad Rashid, Luca Ardito and Marco Torchiano</i>	

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 Thummala, 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

- Replication of Empirical Studies in Software Engineering: An Update of a Systematic Mapping Study (Short Paper).....132**
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 Poupling, Kai Petersen, Robert Feldt and Vahid Garousi

Session: Requirements & Design

Does Quality of Requirements Specifications matter? Combined Results of Two Empirical Studies (Full Paper).....	144
<i>Jakob Mund, Henning Femmer, Daniel Méndez Fernández and Jonas Eckhardt</i>	

Aggregating Empirical Evidence about the Benefits and Drawbacks of Software

Reference Architectures (Full Paper).....	154
<i>Silverio Martínez-Fernández, Paulo Sérgio Medeiros Dos Santos, Claudia P. Ayala, Xavier Franch and Guilherme H. Travassos</i>	

How to specify Non-functional Requirements to support seamless modeling? A Study

Design and Preliminary Results (Short Paper).....	164
<i>Jonas Eckhardt, Daniel Méndez Fernández and Andreas Vogelsang</i>	

On the Benefits and Barriers when Adopting Software Modelling and

Model Driven Techniques - An External, Differentiated Replication (Short Paper).....	168
<i>Antonio Vetrò, Wolfgang Böhm and Marco Torchiano</i>	

Session: Analyses with Industrial Data

How to Make Best Use of Cross-Company Data for Web Effort Estimation? (Full Paper).....	172
<i>Leandro Minku, Federica Sarro, Emilia Mendes and Filomena Ferrucci</i>	

Pricing via Functional Size - A Case Study of a Company's Portfolio of 77 Outsourced

Projects (Full Paper).....	182
<i>Hennie Huijgens, Georgios Gousios and Arie van Deursen</i>	

Session: Metrics, Data Collection, & Analysis

Introducing a Ripple Effect Measure: A Theoretical and Empirical Validation (Full Paper).....	192
<i>Elvira-Maria Arvanitou, Apostolos Ampatzoglou, Alexander Chatzigeorgiou and Paris Avgeriou</i>	

Identifying Metrics' Biases when Measuring or Approximating Size in Heterogeneous

Languages (Short Paper).....	202
<i>Regina Hebig, Jesper Derehag and Michel Chaudron</i>	

Using Trac for Empirical Data Collection and Analysis in Developing Small and Medium-Sized Enterprise Systems (Industry Paper).....	206
<i>Naoki Ohsugi, Kyohei Fushida, Nobuto Inoguchi, Hiroyuki Arai, Hiroyuki Yamanaka, Takashi Niwa, Misa Fujinuki, Motohisa Tomura and Tsuyoshi Kitani.</i>	

Session: Maintenance & Evolution II

Will This Bug-fixing Change Break Regression Testing? (Full Paper).....	215
<i>Xinye Tang, Song Wang and Ke Mao</i>	

Navigate, Understand, Communicate: How Developers Locate Performance Bugs (Full Paper).....	225
<i>Sebastian Baltes, Oliver Moseler, Fabian Beck and Stephan Diehl</i>	

A Mapping Study of Software Causal Factors for Improving Maintenance (Short Paper).....	235
<i>Carson Carroll, Davide Falessi, Vanessa Forney, Alexa Frances, Carolyn Seaman and Clemente Izurieta</i>	

Improving Performance and Maintainability of ObjectCloning with Lazy Clones:

An Empirical Evaluation (Industry Paper).....	239
<i>Bruno Cartaxo, Paulo Borba, Sérgio Soares and Hélio Fugimoto</i>	

Session: Code

Don't Call Us, We'll Call You: Characterizing Callbacks in JavaScript (Full Paper).....	247
<i>Keheliya Gallaba, Ali Mesbah and Ivan Beschastnikh</i>	

An Empirical Study on C++ Concurrency Constructs (Full Paper).....	257
<i>Di Wu, Lin Chen, Yuming Zhou and Baowen Xu</i>	

Assessing Semistructured Merge in Version Control Systems: A Replicated Experiment (Full Paper).....	267
<i>Guilherme Cavalcanti, Paola Accioly and Paulo Borba</i>	