
ESEM 2017

Table of Contents

Message from General and Program
Co-Chairs ....................................................................................................................................................xii
Organizing Committee ..................................................................................................................................xiii

Session 1
Are One-Time Contributors Different? A Comparison to Core and Periphery Developers in FLOSS Repositories .................................................................................................................................1
Amanda Lee and Jeffery C. Carver

Session 2A: Prediction/Estimation Models
Code Churn: A Neglected Metric in Effort-Aware Just-in-Time Defect Prediction ....................................................................................................................................................11
Jinping Liu, Yuming Zhou, Yibiao Yang, Hongmin Lu, and Baowen Xu
Security Vulnerabilities in Categories of Clones and Non-Cloned Code: An Empirical Study ...........................................................................................................................................20
Md Rakibul Islam, Minhaz F. Zibran, and Aayush Nagpal
Early Phase Cost Models for Agile Software Processes in the US DoD .................................................................................................................................30
Wilson Rosa, Raymond Madachy, Bradford Clark, and Barry Boehm

Session 2B: Infrastructures
Automatic Building of Java Projects in Software Repositories: A Study on Feasibility and Challenges ....................................................................................................................................................38
Foyzul Hassan, Shaikh Mostafa, Edmund S.L. Lam, and Xiaoyin Wang
Characterizing Developer Behavior in Cloud Based IDEs ........................................................................48
Yi Wang
Session 2C: Code Smells

An Empirical Examination of the Relationship between Code Smells and Merge Conflicts ..........................................................58
  Iftekhar Ahmed, Caius Brindescu, Umme Ayda Mannan, Carlos Jensen, and Anita Sarma

On the Influence of Human Factors for Identifying Code Smells: A Multi-Trial Empirical Study ..........................................................68
  Rafael Maiani de Mello, Roberto Felicio Oliveira, and Alessandro Fabricio Garcia

What if I Had No Smells? ..........................................................................................................................78
  Davide Falessi, Barbara Russo, and Kathleen Mullen

Session 3A: Testing

Introducing Automated GUI Testing and Observing Its Benefits: An Industrial Case Study in the Context of Law-Practice Management Software .........................................................85
  Vahid Garousi and Erdem Yildirim

Would You Like to Motivate Software Testers? Ask Them How .................................................................................................95
  Ronnie Edson de Souza Santos, Cleyton Vanut Cordeiro de Magalhães, Jorge da Silva Correia-Neto, Fabio Queda Bueno da Silva, Luiz Fernando Capretz, and Rodrigo Souza

Session 3B: Qualitative Research I

Characterizing Software Developers by Perceptions of Productivity ..........................................................105
  André N. Meyer, Thomas Zimmermann, and Thomas Fritz

Beyond Continuous Delivery: An Empirical Investigation of Continuous Deployment Challenges ..............................................................................111
  Mojtaba Shahin, Muhammad Ali Babar, Mansooreh Zahedi, and Liming Zhu

Session 3C: Change/Issue Management I

Where Is the Road for Issue Reports Classification Based on Text Mining? ..........................................................121
  Qiang Fan, Yue Yu, Gang Yin, Tao Wang, and Huaimin Wang

Predicting the Vector Impact of Change - An Industrial Case Study at Brightsquid ..............................................................................131
  Shaikh Jeeshan Kabeer, Maleknaz Nayebi, Guenther Ruhe, Chris Carlson, and Francis Chew

Managing Hidden Dependencies in OO Software: A Study Based on Open Source Projects ..........................................................141
  Nemitari Ajienka, Andrea Capiluppi, and Steve Counsell
Session 4A: Tools/Frameworks

STRESS: A Semi-Automated, Fully Replicable Approach for Project Selection .............................................151
   Davide Falessi, Wyatt Smith, and Alexander Serebrenik

Change-Aware Build Prediction Model for Stall Avoidance in Continuous Integration .................................................................157
   Foyzul Hassan and Xiaoyin Wang

Delta-Bench: Differential Benchmark for Static Analysis Security Testing Tools ..............................................163
   Ivan Pashchenko, Stanislav Dashevskyi, and Fabio Massacci

An Ontology-Based Approach to Automate Tagging of Software Artifacts .............................................................169
   Sultan S. Alqahtani and Juergen Rilling

REACT: An Approach for Capturing Rationale in Chat Messages ........................................................................175
   Rana Alkadhi, Jan Ole Johanssen, Emitza Guzman, and Bernd Bruegge

Session 4B: Research Methods

Using a Visual Abstract as a Lens for Communicating and Promoting Design Science in Software Engineering .................................................................181
   Margaret-Anne Storey, Emelie Engstrom, Martin Höst, Per Runeson, and Elizabeth Bjarnason

Member Checking in Software Engineering Research: Lessons Learned from an Industrial Case Study .................................................................187
   Ronnie Edson de Souza Santos, Fabio Queda Bueno da Silva, and Cleyton Vanut Cordeiro de Magalhaes

Investigating the Use of a Hybrid Search Strategy for Systematic Reviews .................................................................193
   Erica Mourão, Marcos Kalinowski, Leonardo Murta, Emilia Mendes, and Claes Wohlin

Notifying and Involving Users in Experimentation: Ethical Perceptions of Software Practitioners .................................................................199
   Sezin Yaman, Fabian Fagerholm, Myriam Munezero, Hanna Mäenpää, and Tomi Männistö

Reporting Ethics Considerations in Software Engineering Publications .................................................................205
   Deepika Badampudi

Describing What Experimental Software Engineering Experts Do When They Design Their Experiments - A Qualitative Study .................................................................211
   Liliane Sheyla da Silva Fonseca, Carolyn Budinger Seaman, and Sergio Castelo Branco Soares
Session 4C: Human Factors

Analysis of the Understanding of the Concepts of Task and Skill Variety by Software Engineering Professionals .................................................................217
  Amirton Bezerra Chagas, Fábio Almeida Melo, Walter Felipe dos Santos,
  Adriana Almeida Nascimento de Oliveira, Sarita Monteiro Bora,
  and Fabio Queda Bueno da Silva

Understanding the Heterogeneity of Contributors in Bug Bounty Programs ..................................................223
  Hideaki Hata, Mingyu Guo, and M. Ali Babar

  Léuson Mario Pedro da Silva, Alberto Trindade Tavares,
  Victor Afonso dos Santos Ferreira, Alex Juvencio Costa,
  Gabriel Ibson de Souza, Claudio Jose Antunes Salgueiro Magalhaes,
  and Fabio Bueno Queda da Silva

Team Maturity in Software Engineering Teams ..................................................................................................235
  George Marsicano, Diana Valença Pereira, Fabio Q.B. da Silva, and César França

Towards an Approach to Prevent Social Loafing in Software Development Teams ........................................241
  Ilenia Fronza and Xiaofeng Wang

Session 5

Multi-Objective Regression Test Selection in Practice: An Empirical Study in the Defence Software Industry ..................................................................................247
  Ramazan Özkan, Vahid Garousi, and Aysu Betin Can

Session 6A: Experiments

Estimating Energy Impact of Software Releases and Deployment Strategies: The KPMG Case Study ........................................................................................................257
  Roberto Verdecchia, Giuseppe Procaccianti, Ivano Malavolta, Patricia Lago,
  and Joost Koedijk

Graphical vs. Tabular Notations for Risk Models: On the Role of Textual Labels and Complexity .................................267
  Katsiaryna Labunets, Fabio Massacci, and Alessandra Tedeschi

The Influence of Requirements in Software Model Development in an Industrial Environment .........................................................277
  Jorge Echeverría, Francisca Pérez, José Ignacio Panach, Carlos Cetina,
  and Óscar Pastor
Session 6B: Software Quality

An Industry Perspective to Comparing the SQALE and Quamoco Software Quality Models ........................................................................................................................................287
  Clemente Izurieta, Isaac Griffith, and Chris Huvaere

Formative Evaluation of a Tool for Managing Software Quality ..........................................................................................................................297
  Liliana Guzman, Anna Maria Vollmer, Marcus Ciolekowski, and Michael Gillmann

The Impact of Coverage on Bug Density in a Large Industrial Software Project .................................................................................................307
  Thomas Bach, Artur Andrzejak, Ralf Pannemans, and David Lo

Session 6C: Repository Analysis I

Quantifying the Transition from Python 2 to 3: An Empirical Study of Python Applications .........................................................................................314
  Brian A. Malloy and James F. Power

Which Version Should Be Released to App Store? ........................................................................................................................................324
  Maleknaz Nayebi, Homayoon Farahi, and Guenther Ruhe

Mining Logs to Model the Use of a System ........................................................................................................................................334
  Daniele Gadler, Michael Mairegger, Andrea Janes, and Barbara Russo

Session 7A: Defect Prediction

File-Level Defect Prediction: Unsupervised vs. Supervised Models .........................................................................................................................344
  Meng Yan, Yicheng Fang, David Lo, Xin Xia, and Xiaohong Zhang

  Yi Bin, Kai Zhou, Hongmin Lu, Yuming Zhou, and Baowen Xu

The Significant Effects of Data Sampling Approaches on Software Defect Prioritization and Classification .................................................................364
  Kwabena Ebo Bennin, Jacky Keung, Akito Monden, Passakorn Phannachitta, and Solomon Mensah

Session 7B: Qualitative Research II

Eliciting Strategies for the GQM+Strategies Approach in IT Service Measurement Initiatives ..........................................................................................374
  Bianca Trinkenreich, Gleison Santos, Monalessa Perini Barcellos, and Tayana Conte

Looking for Peace of Mind? Manage Your (Technical) Debt: An Exploratory Field Study .................................................................................384
  Hadi Ghanbari, Terese Besker, Antonio Martini, and Jan Bosch
<table>
<thead>
<tr>
<th>Session 7C: Change/Issue Management II</th>
<th>Session 8A: Repository Analysis II</th>
<th>Session 8B: Requirements Engineering</th>
</tr>
</thead>
<tbody>
<tr>
<td>Characterizing Software Engineering Work with Personas Based on Knowledge Worker Actions ................................................................. 394</td>
<td>Common Bug-Fix Patterns: A Large-Scale Observational Study .............................................................. 404</td>
<td>What the Job Market Wants from Requirements Engineers? An Empirical Analysis of Online Job Ads from the Netherlands ................................................................. 448</td>
</tr>
<tr>
<td>Denae Ford, Tom Zimmermann, Christian Bird, and Nachiappan Nagappan</td>
<td>Eduardo Cunha Campos and Marcelo de Almeida Maia</td>
<td>Maya Daneva, Chong Wang, and Patrick Hoener</td>
</tr>
<tr>
<td>Mining Version Control System for Automatically Generating Commit Comment ................................................................. 414</td>
<td>How Does Machine Translated User Interface Affect User Experience? A Study on Android Apps ................................................................. 430</td>
<td>Agile Quality Requirements Engineering Challenges: First Results from a Case Study ................................................................. 454</td>
</tr>
<tr>
<td>Yuan Huang, Qiaoyang Zheng, Xiangping Chen, Yingfei Xiong, Zhiyong Liu, and Xiaonan Luo</td>
<td>Xue Qin, Smitha Holla, Liang Huang, Lymari Montijo, Dylan Aguirre, and Xiaoyin Wang</td>
<td>Wasim Alsaqaf, Maya Daneva, and Roel Wieringa</td>
</tr>
<tr>
<td>House of Cards: Code Smells in Open-Source C# Repositories ................................................................. 424</td>
<td>On Software Productivity Analysis with Propensity Score Matching ................................................................. 436</td>
<td>Issues and Opportunities for Human Error-Based Requirements Inspections: An Exploratory Study ................................................................. 460</td>
</tr>
<tr>
<td>Tushar Sharma, Marios Fragkoulis, and Diomidis Spinellis</td>
<td>Masateru Tsunoda and Sousuke Amasaki</td>
<td>Vaibhav Anu, Gursimran Walia, Wenhua Hu, Jeffrey C. Carver, and Gary Bradshaw</td>
</tr>
<tr>
<td>How Does Machine Translated User Interface Affect User Experience? A Study on Android Apps ................................................................. 430</td>
<td>An Exploratory Analysis of a Hybrid OSS Company's Forum in Search of Sales Leads ................................................................. 442</td>
<td>Assessing the Intuitiveness of Qualitative Contribution Relationships in Goal Models: An Exploratory Experiment ................................................................. 466</td>
</tr>
<tr>
<td>Xue Qin, Smitha Holla, Liang Huang, Lymari Montijo, Dylan Aguirre, and Xiaoyin Wang</td>
<td>Myriam Munezero, Tero Kojo, and Tomi Männistö</td>
<td>Sotirios Liaskos, Alexis Ronse, and Mehrnaz Zhian</td>
</tr>
</tbody>
</table>
Session 8C: Poster Session

Identifying Software Decays: A System Usage Perspective .............................................................472
Ashirul Mubin and Meng Kuai

An Empirical Study of Open Source Virtual Reality Software Projects ........................................474
Irving Rodriguez and Xiaoyin Wang

Beyond Boxes and Lines: Creating and Empirically Evaluating Alternative Visualizations for Requirements Conceptual Models .................................................................476
Sotirios Liaskos, Teodora Dundjerovic, and Norah Alothman

A Comparison of Dictionary Building Methods for Sentiment Analysis in Software Engineering Text .................................................................478
Md Rakibul Islam and Minhaz F. Zibran

Structured Synthesis Method: The Evidence Factory Tool .............................................................480
Paulo Sérgio Medeiros dos Santos and Guilherme Horta Travassos

Author Index .............................................................................................................................................482