

2011 International Symposium on Empirical Software Engineering and Measurement

(ESEM 2011)

**Banff, Alberta, Canada
22-23 September 2011**



**IEEE Catalog Number: CFP11ENM-PRT
ISBN: 978-1-4577-2203-5**

2011 International Symposium on Empirical Software Engineering and Measurement

ESEM 2011

Table of Contents

Message from the Chairs	x
Conference Committees and Reviewers	xi
Keynotes	xiv

Invited Paper

Empirical Software Engineering Research - The Good, The Bad, The Ugly	1
<i>Elaine J. Weyuker</i>	

Full Papers

Session 1: Debugging

On the Effectiveness of Contracts as Test Oracles in the Detection and Diagnosis of Race Conditions and Deadlocks in Concurrent Object-Oriented Software	10
<i>Wladimir Araujo, Lionel C. Briand, and Yvan Labiche</i>	
Measuring the Efficacy of Code Clone Information in a Bug Localization Task: An Empirical Study	20
<i>Debarshi Chatterji, Jeffrey C. Carver, Beverly Massengil, Jason Oslin, and Nicholas A. Kraft</i>	
A Qualitative Study of Open Source Software Development: The Open EMR Project	30
<i>John Noll, Sarah Beecham, and Dominik Seichter</i>	

Session 2: State of the Practice

How Simple is It to Measure Software Size and Complexity for an IT Practitioner?	40
<i>Gabriela Robiolo</i>	
A Survey of Metrics Use in Finnish Software Companies	49
<i>Jari Soini</i>	
An Empirical Study on the Use of Team Building Criteria in Software Projects	58
<i>Fabio Q.B. da Silva, A. César C. França, Tatiana B. Gouveia, Cleviton V.F. Monteiro, Elisa S.F. Cardozo, and Marcos Suassuna</i>	

Session 3: Systematic Reviews

The Risk of Using the Q Heterogeneity Estimator for Software Engineering Experiments	68
<i>Oscar Dieste, Enrique Fernández, Ramón García-Martínez, and Natalia Juristo</i>	
Using Visual Text Mining to Support the Study Selection Activity in Systematic Literature Reviews	77
<i>Katia R. Felizardo, Norsaremah Salleh, Rafael M. Martins, Emilia Mendes, Stephen G. MacDonell, and José C. Maldonado</i>	
An Empirical Investigation of Systematic Reviews in Software Engineering	87
<i>He Zhang and Muhammad Ali Babar</i>	

Session 4: Testing

One Technique is Not Enough: A Comparison of Vulnerability Discovery Techniques	97
<i>Andrew Austin and Laurie Williams</i>	
A Systematic Mapping Study on Software Engineering Testbeds	107
<i>Emanoel Barreiros, Aduino Almeida, Juliana Saraiva, and Sérgio Soares</i>	
A Case Study of Concolic Testing Tools and their Limitations	117
<i>Xiao Qu and Brian Robinson</i>	

Session 7: Software Products

Exploring Software Measures to Assess Program Comprehension	127
<i>Janet Feigenspan, Sven Apel, Jörg Liebig, and Christian Kästner</i>	
How Good is Your Comment? A Study of Comments in Java Programs	137
<i>Dorsaf Haouari, Houari Sahraoui, and Philippe Langlais</i>	
End-User Programmers and their Communities: An Artifact-based Analysis	147
<i>Kathryn T. Stolee, Sebastian Elbaum, and Anita Sarma</i>	

Session 10: Architecture

An Experimental Evaluation of the Impact of System Sequence Diagrams and System Operation Contracts on the Quality of the Domain Model	157
<i>Lionel Briand, Yvan Labiche, and Reymes Madrazo-Rivera</i>	
Experimental Analysis of Textual and Graphical Representations for Software Architecture Design	167
<i>Werner Heijstek, Thomas Kühne, and Michel R.V. Chaudron</i>	
How Humans Merge UML-Models	177
<i>Rainer Lutz, David Würfel, and Stephan Diehl</i>	
Supporting Online Updates of Software Product Lines: A Controlled Experiment	187
<i>Bartosz Michalik, Danny Weyns, Nelis Boucké, and Alexander Helleboogh</i>	

Session 11: Defect Prediction

Survey Reproduction of Defect Reporting in Industrial Software Development	197
<i>Eero I. Laukkanen and Mika V. Mäntylä</i>	
Mining Static Code Metrics for a Robust Prediction of Software Defect-Proneness	207
<i>Lianfa Li and Hareton Leung</i>	
Network Versus Code Metrics to Predict Defects: A Replication Study	215
<i>Rahul Premraj and Kim Herzig</i>	
Measuring Architectural Change for Defect Estimation and Localization	225
<i>Maximilian Steff and Barbara Russo</i>	

Session 12: Project Management

A Current Assessment of Software Development Effort Estimation	235
<i>Dirk Basten and Werner Mellis</i>	
Handling Estimation Uncertainty with Bootstrapping: Empirical Evaluation in the Context of Hybrid Prediction Methods	245
<i>Michael Kläs, Adam Trendowicz, Yasushi Ishigai, and Haruka Nakao</i>	
How to Find Relevant Data for Effort Estimation?	255
<i>Ekrem Kocaguneli and Tim Menzies</i>	
Size Estimation of Cloud Migration Projects with Cloud Migration Point (CMP)	265
<i>Van T.K. Tran, Kevin Lee, Alan Fekete, Anna Liu, and Jacky Keung</i>	

Session 13: Synthesizing Results

Recommended Steps for Thematic Synthesis in Software Engineering	275
<i>Daniela S. Cruzes and Tore Dybå</i>	
Quantitative Determination of the Relationship between Internal Validity and Bias in Software Engineering Experiments: Consequences for Systematic Literature Reviews	285
<i>Oscar Dieste, Anna Grimán, Natalia Juristo, and Himanshu Saxena</i>	
The Structure of Design Theories, and an Analysis of their Use in Software Engineering Experiments	295
<i>Roel Wieringa, Maya Daneva, and Nelly Condori-Fernandez</i>	

Session 14: Software Development

Inferring Skill from Tests of Programming Performance: Combining Time and Quality	305
<i>Gunnar R. Bergersen, Jo E. Hannay, Dag I.K. Sjøberg, Tore Dybå, and Amela Karahasanović</i>	
Preserving Aspects via Automation: A Maintainability Study	315
<i>Aram Hovsepian, Riccardo Scandariato, Stefan Van Baelen, Wouter Joosen, and Serge Demeyer</i>	

Design of an Empirical Study for Comparing the Usability of Concurrent Programming Languages	325
<i>Sebastian Nanz, Faraz Torshizi, Michela Pedroni, and Bertrand Meyer</i>	

Short Papers

Session 6: Empirical Methods

Categories of Source Code in Industrial Systems	335
<i>Tiago L. Alves</i>	
Empirical Research in Software Process Modeling: A Systematic Literature Review	339
<i>Xu Bai, He Zhang, and LiGuo Huang</i>	
Case Studies Synthesis: Brief Experience and Challenges for the Future	343
<i>Daniela S. Cruzes, Tore Dybå, Per Runeson, and Martin Höst</i>	
A Knowledge Mapping Technique for Project-level Knowledge Flow Analysis	347
<i>Susan M. Mitchell and Carolyn B. Seaman</i>	
Identifying Strategies for Study Selection in Systematic Reviews and Maps	351
<i>Kai Petersen and Nauman Bin Ali</i>	

Session 9: Human Factors

Common Agile Practices in Software Processes	355
<i>José Fortuna Abrantes and Guilherme Horta Travassos</i>	
A Preliminary Study on Factors Affecting Software Testing Team Performance	359
<i>Tanjila Kanij, Robert Merkel, and John Grundy</i>	
Scaling Scrum in a Large Distributed Project	363
<i>Maria Paasivaara and Casper Lassenius</i>	
Software Engineers' Perceptions of Factors in Motivation: The Work, People, Obstacles	368
<i>Rien Sach, Helen Sharp, and Marian Petre</i>	
Preliminary Findings from a Survey on the MD State of the Practice	372
<i>Marco Torchiano, Federico Tomassetti, Filippo Ricca, Alessandro Tiso, and Gianna Reggio</i>	
Modeling the Number of Active Software Users	376
<i>Da Yang, Wenpei Liu, Qiang Cui, Juan Li, Ye Yang, and Qing Wang</i>	

Session 15: Software Quality & Effort

Towards Measurement of Confidence in Safety Cases	380
<i>Ewen Denney, Ganesh Pai, and Ibrahim Habli</i>	
The Cost of the Build Tax in Scientific Software	384
<i>Lorin Hochstein and Yang Jiao</i>	

What are Problem Causes of Software Projects? Data of Root Cause Analysis at Four Software Companies	388
<i>Timo O.A. Lehtinen and Mika V. Mäntylä</i>	
US DoD Application Domain Empirical Software Cost Analysis	392
<i>Raymond Madachy, Barry Boehm, Brad Clark, Thomas Tan, and Wilson Rosa</i>	
A Preliminary Survey on Subjective Measurements and Personal Insights into Factors of Perceived Future Project Success	396
<i>Sabine Nuppenmacher, Jessica Jung, Golriz Chehrizi, Alexander Klaus, Constanza Lampasona, Christian Webel, and Marcus Ciolkowski</i>	
Predicting Development Effort from User Stories	400
<i>Pekka Abrahamsson, Ilenia Fronza, Raimund Moser, Jelena Vlasenko, and Witold Pedrycz</i>	
 Industry Experience Track Papers	
 Session 5: Using Metrics in Practice	
Formulation and Empirical Validation of a GQM Based Measurement Framework for a Software Project BAD FORMAT	
404	
<i>Prashanth Harish Southekal and Ginger Levin</i>	
Goal-Driven Development Method for Managing Embedded System Projects: An Industrial Experience Report	414
<i>Guoping Rong, Dong Shao, He Zhang, and Jun Li</i>	
Composite Release Values for Normalized Product-level Metrics	424
<i>Pete Rotella and Satyabrata Pradhan</i>	
“Is It Really a Defect?” An Empirical Study on Measuring and Improving the Process of Software Defect Reporting	434
<i>Dandan Wang, Qing Wang, Ye Yang, Qi Li, Haitao Wang, and Feng Yuan</i>	
 Session 8: Software Projects in Practice	
Analyzing the Impact of Beliefs in Software Project Practices	444
<i>Carol Passos, Ana Paula Braun, Daniela S. Cruzes, and Manoel Mendonça</i>	
Obtaining Thresholds for the Effectiveness of Business Process Mining	453
<i>Ricardo Pérez-Castillo, Laura Sánchez-González, Mario Piattini, Félix García, and Ignacio García-Rodríguez de Guzmán</i>	
Scrum + Engineering Practices: Experiences of Three Microsoft Teams	463
<i>Laurie Williams, Gabe Brown, Adam Meltzer, and Nachiappan Nagappan</i>	
 Author Index	 472