

2009 3rd International Symposium on Empirical Software Engineering and Measurement

(ESEM 2009)

**Lake Buena Vista, Florida, USA
15 – 16 October 2009**



**IEEE Catalog Number: CFP09ENM-PRT
ISBN: 978-1-4244-4842-5**

Table of Contents

3rd International Symposium on Empirical Software Engineering

ESEM 2009

Welcome from the General Chair and Program Committee Chair
Organizing Committee
Full Paper Track Program Committee
Research Track Secondary Reviewers
Short Paper Track Program Committee
Poster Papers Committee

Keynotes

Fred Brooks: Collaboration and Telecollaboration in Designs

Marvin V. Zelkowitz: The science of software engineering

Full Paper

Track 1A: Development Methodology and Trends

Productivity Trends in Incremental and Iterative Software Development.....	1
<i>Thomas Tan, Qi Li, Barry Boehm, Ye Yang, Mei He and Ramin Moazeni</i>	
Challenges in Enterprise Software Integration: An Industrial Study Using Repertory Grids.....	11
<i>Heidi Rognerud and Jo Hannay</i>	

Effect of Staffing Pattern on Software Project: An Empirical Analysis 23
Fei Dong, Mingshu Li and Juan Li

Track 1B: Modeling and Relationships

A Detailed Examination of the Correlation Between Imports and Failure-Proneness of Software Components 34
Ekwa Duala-Ekoko and Martin Robillard

A Probability-Based Approach for Measuring External Attributes of Software Artifacts 44
Sandro Morasca

Does Explanation Improve the Acceptance of Decision Support for Product Release Planning? 56
Gengshen Du and Guenther Ruhe

Track 2A: Design Patterns and Components

Impact of the Visitor Design Pattern on Program Comprehension and Maintenance Tasks 69
Sebastien Jeanmart, Yann-Gael Gueheneuc and Saharoui Houari

Understanding the Use of Inheritance with Visual Patterns 79
Simon Denier and Houari Sahraoui

Strong Dependencies between Software Components 89
Pietro Abate, Jaap Boender, Roberto Di Cosmo and Stefano Zacchiroli

Track 2B: Modeling and Estimation

Using Function Points to Measure and Estimate Real-Time and Embedded Software: Experiences and Guidelines 100
Luigi Lavazza and Carla Garavaglia

Applying Moving Windows to Software Effort Estimation 111
Chris Lokan and Emilia Mendes

Scope Error Detection and Handling Concerning Software Estimation Models 123
Salvatore Alessandro Sarcia, Victor Basili and Giovanni Cantone

Track 3A: Reading and Aspect-oriented Approaches

What Do We Know About Perspective-Based Reading? An Approach for Quantitative Aggregation in Software Engineering 133
Marcus Ciolkowski

Cognitive Factors in Perspective-Based Reading: A Protocol Analysis Study 145
Bryan Robbins and Jeffrey Carver

Does Aspect-Oriented Programming Increase the Development Speed for Crosscutting
Code? An Empirical Study 156
Stefan Hanenberg, Sebastian Kleinschmager and Manuel Josupeit-Walter

Track 3B: Data Analysis and Tools

We Need More Coverage, Stat! Classroom Experience with the Software ICU 168
Philip Johnson and Shaoxuan Zhang

Fitting a Workflow Model to Captured Development Data..... 179
Min Zhang and Lorin Hochstein

Applying Support Vector Regression for Web Effort Estimation using a
Cross-Company Dataset..... 191
Anna Corazza, Sergio Di Martino, Filomena Ferrucci, Carmine Gravino and Emilia Mendes

Track 4A: Pair Programming

Personality and the Nature of Collaboration in Pair Programming 203
Thorbjorn Walle and Jo Hannay

An Empirical Study of the Effects of Personality in Pair Programming using
Five-Factor Model 214
Norsaremah Salleh, Emilia Mendes, John Grundy and Giles Burch

An Interpretation of the Results of the Analysis of Pair Programming during Novices
Integration in a Team 226
Ilenia Fronza, Alberto Sillitti and Giancarlo Succi

Track 4B: Managers' and Developers' Experiences

Gauging Acceptance of Software Metrics: Comparing Perspectives of Managers
and Developers..... 237
Medha Umarji and Carolyn Seaman

Empirical Results from the Transformation of a Large Commercial Technical
Computing Environment..... 249
Rrahul Razdan

Balancing Software Product Investments 258
Sebastian Barney, Claes Wohlin and Aybuke Aurum

Track 5A: Testing

Evaluation of {Model-Based} Testing Techniques Selection Approaches: an External Replication.....	270
<i>Arilo Dias Neto and Guilherme Travassos</i>	
Test Case Prioritization Based on Data Reuse: An Experimental Study.....	280
<i>Lucas Lima, Eduardo Aranha, Juliano Iyoda and Augusto Sampaio</i>	
Test Coverage and Post-Verification Defects: A Multiple Case Study.....	292
<i>Audris Mockus, Nachiappan Nagappan and Trung Thanh Dinh-Trong</i>	

Track 5B: Process Modeling and Execution

The Role of Software Process Simulation Modeling in Software Risk Management: A Systematic Review.....	303
<i>Dapeng Liu, Qing Wang and Junchao Xiao</i>	
Tool Supported Detection and Judgment of Nonconformance in Process Execution.....	313
<i>Nico Zazworka, Victor Basili and Forrest Shull</i>	
Exploring Language in Software Process Elicitation: A Grounded Theory Approach.....	325
<i>Carlton Crabtree, Carolyn Seaman and Anthony Norcio</i>	

Track 6A: Methodology for Literature Review and Experimentation

The Impact of Limited Search Procedures for Systematic Literature Reviews – An Observer-Participant Case Study.....	337
<i>Barbara Kitchenham, Pearl Brereton, Mark Turner, Mahmood Niazi, Stephen Linkman, Rialette Pretorius and David Budgen</i>	
Systematic Literature Reviews in Software Engineering: Preliminary Results from Interviews with Researchers.....	347
<i>Muhammad Ali Babar and He Zhang</i>	
Using Differences among Replications of Software Engineering Experiments to Gain Knowledge.....	357
<i>Natalia Juristo and Sira Vegas</i>	

Track 6B: Evolution and Maintenance

A Systematic Review of Software Maintainability Prediction and Metrics.....	368
<i>Mehwish Riaz, Emilia Mendes and Ewan Tempero</i>	

Using Concept Mapping for Maintainability Assessments..... 379
Aiko Fallas Yamashita, Bente Anda, Dag Sjoberg, Hans Christian Benestad, Per Einar Arnstad and Leon Moonen

The Evolution and Impact of Code Smells: A Case Study of Two Open Source Systems 391
Steffen Olbrich, Daniela Cruzes, Victor Basili and Nico Zazworka

Short Paper

Track 1C: Empirical

Context in Industrial Software Engineering Research..... 402
Kal Petersen and Claes Wohlin

An Empirical Study on Software Engineers Motivational Factors 406
A. Cesar, C. Franca and Fabio Q.B. da Silva

Building the Linkage between Project Managers' Personal and Success of Software Projects 411
Yi Wang

Action Research Use in Software Engineering: An Initial Survey 415
Paulo Sergio Medeiros dos Santos and Guilherme Horta Travassos

Software Risk Management Barriers: An Empirical Study 419
Edzreena Edza Odzaly, Des Greer and Paul Sage

Track 2C: Metrics

Transactions and Paths: Two Use Case Based Metrics which Improve the Early Effort Estimation 423
Gabriela Robiolo, Cristina Badano and Ricardo Orosco

Usability Testing with Total-Effort Metrics 427
Liam Feldman, Carl J. Mueller, Dan Tamir and Oleg V. Komogortsev

Modifiability Measurement from a Task Complexity Perspective: A Feasibility Study 431
Lulu He and Jeffrey Carver

Predicting Defects with Program Dependencies..... 436
Thomas Zimmermann and Nachiappan Nagappan

Optimized Assignment of Developers for Fixing Bugs: An Initial Evaluation for Eclipse Projects 440

Md. Mainur Rahman, Guenther Ruhe and Thomas Zimmermann

Track 3C: Qualitative

The Curse of Copy & Paste - Cloning in Requirements Specifications..... 444
Christoph Domann, Elmar Juergens and Jonathan Streit

An Empirical Quality Model for Web Service Ontologies to Support Mobile Devices..... 448
Dan Schrimpscher and Letha Etzkorn

An Empirical Study on Bug Assignment Automation Using Chinese Bug Data 452
Zhongpeng Lin, Fengdi Shu, Ye Yang, Chenyong Hu and Qing Wang

Analyzing Video Data: A Study of Programming Behavior under Two Software
Engineering Paradigms 457
Huijuan Wu, Yuepu Guo, Carolyn Seaman

Track 4C: Model

Towards Logistic Regression Models for Predicting Fault-prone Code Across
Software Projects 461
Ana Erika Camargo Cruz and Koichiro Ochimizu

Quality Models in Practice: A Preliminary Analysis..... 465
Stefan Wagner, Klaus Lochmann, Sebastian Winter, Andreas Goeb and Michael Klaes

On the Effectiveness of Dynamic Modelling in UML: Results from
an External Replication..... 469
Silvia Abrahao, Emilio Insfran, Carmine Gravino and Giuseppe Scanniello

Simulate Defects Removal Process with Queueing Model..... 474
Fan Wang, Xiaohu Yang, Xiaochun Zhu, and Lu Chen

Reducing False Alarms in Software Defect Prediction by Decision
Threshold Optimization 478
Ayse Tosun and Ayse Bener

Track 5C: Security and Testing

An Empirical Study of Security Problem Reports in Linux Distributions..... 482
Prasanth Anbalagan and Mladen Vouk

Progress Report on the Experimental Evaluation of Security Inspection Guidance..... 486

Frank Elberzhager, Marek Jawurek, Christian Jung and Alexander Klaus

Software Testing Sizing in Incremental Development: A Case Study	491
<i>Xiaochun Zhu, Bo Zhou and Lu Chen</i>	
How Do Testers Do It? An Exploratory Study on Manual Testing Practices.....	495
<i>Juha Itkonen, Mika Mantyla and Casper Lassenius</i>	
The QualOSS Open Source Assessment Model	499
<i>Martin Soto and Marcus Ciolkowski</i>	

Track 6C: Development Practices

A Systematic Mapping Study on Empirical Evaluation of Software Requirements Specifications Techniques	503
<i>Nelly Condori-Fernandez, Maya Daneva, Klaas Sikkel, Roel Wieringa, Oscar Pastor Lopez and Oscar Dieste</i>	
An Experiment to Observe the Impact of UML Diagram on the Effectiveness of Software Requirements Inspections.....	507
<i>Ozlem Albayrak</i>	
A Comparison of Software Cost, Duration and Quality for Waterfall vs. Iterative and Incremental Development: A Systematic Review.....	512
<i>Susan Mitchell and Carolyn Seaman</i>	

MetriSec

Session 1: Vulnerabilities

An Analysis of CVSS Version 2 vulnerability scoring.....	517
<i>Karen Scarfone and Peter Mell</i>	
Vulnerability analysis for a quantitative security evaluation.....	527
<i>Geraldine Vache</i>	
Improving CVSS-based vulnerability prioritization and response with context information.....	536
<i>Christian Fruehwirth and Tomi Männistö</i>	

Session 2: Software measures

Security of Open Source Web Applications 546
James Walden, Maureen Doyle, Grant Welch and Michael Whelan

Measuring the Interplay of Security Principles in Software Architectures..... 555
Koen Buyens, Riccardo Scandariato and Wouter Joosen

Session 2: Software measures

Using Security Metrics Coupled with Predictive Modelling and Simulation to
Assess Security Processes..... 565
Yolanta Beres, Marco Casassa Mont, Jonathan Griffin and Simon Shiu

Quantitative Analysis of Sectoral Information Security Interdependency between Industrial Sectors.... 575
Hideyuki Tanaka