Proceedings

First International Symposium on Empirical Software Engineering and Measurement

ESEM 2007

Madrid, Spain
20-21 September 2007
Table of Contents

ESEM 2007

General Chair's Message
Program Chair’s Message
Organizing Committee
Program Committee
Reviewers
Supporting and Sponsoring Organisations
Local Arrangements Committee
Steering Committee
Program Chair Short Papers Message
Program Committee — Short Papers
Program Chair Posters Message
Program Committee — Posters

Keynote Addresses

A Critical Analysis of Empirical Research in Software Testing.......................................................... 1
Lionel C. Briand
Gregg Rothermel
Full Papers

Experience Management

Proposal of a Complete Life Cycle In-Process Measurement Model Based on Evaluation of an In-Process Measurement Experiment
Using a Standardized Requirement Definition Process
Yoshiki Mitani, Tomoko Matsumura, Mike Barker, Seishiro Tsuruho, Katsuro Inoue, and Ken-Ichi Matsumoto

Observing Software Testing Practice from the Viewpoint of Organizations and Knowledge Management
Ossi Taipale, Katja Karhu, and Kari Smolander

Relevant Information Sources for Successful Technology Transfer: A Survey Using Inspections as an Example
Andreas Jedlitschka, Marcus Ciolkowski, Christian Denger, Bernd Freimut, and Andreas Schlichting

Session: Empirical Studies of Testing and Validation

Assessing, Comparing, and Combining Statechart-based Testing and Structural Testing: An Experiment
Samar Mouchawrab, Lionel C. Briand, and Yvan Labiche

Test Inspected Unit or Inspect Unit Tested Code?
Atul Gupta and Pankaj Jalote

Defect Detection Efficiency: Test Case Based vs. Exploratory Testing
Juha Itkonen, Mika V. Mäntylä, and Casper Lassenius

Comparing Model Generated with Expert Generated IV&V Activity Plans
Haruka Nakao, Daniel Port, Yoshikawa Shigeo, Yuko Miyamoto, and Masa Katahira

Session: Experimental Techniques and Infrastructure

Requirement and Design Trade-offs in Hackystat: An In-Process Software Engineering Measurement and Analysis System
Philip M. Johnson

Tuning Anonymity Level for Assuring High Data Quality: An Empirical Study
Garardo Canfora, and Corrado Aaron Visaggio

Filtering, Robust Filtering, Polishing: Techniques for Addressing Quality in Software Data
Gernot Liebchen, Martin Shepperd, Michelle Cartwright, Bheki Twala, and Mark Stephens

Session: Effort Estimation

An Estimation Model for Test Execution Effort
Eduardo Henrique da Silva Aranha, and Paulo Henrique Monteiro Borba

Cognitive Limits of Software Cost Estimation
Ricardo Valerdi

Impact Analysis of Missing Values on the Prediction Accuracy of Analogy-Based Software Effort Estimation Method AQUA
Jingzhou Li, Ahmed Al-Emran, and Guenther Ruhe
Session: Empirical Studies of Software Products

Static Members and Cycles in Java Software
Hayden Melton and Ewan Tempero

Usability Evaluation Based on Web Design Perspectives
Tayana Conte, Jobson Massolar, Emilia Mendes, and Guilherme Horta Travassos

An Empirical Study of the Effects of Gestalt Principles on Diagram Understandability
Krystle D. Lemon, Edward B. Allen, Jeffrey C. Carver, and Gary L. Bradshaw

Session: Empirical Studies of Software Processes

A Comparative Study of Aspect-Oriented Requirements Engineering Approaches
Américo Sampaio, Phil Greenwood, Alessandro F. Garcia, and Awais Rashid

Lucas Layman, Laurie Williams, and Robert St. Amant

Session: Quality and Defect Prediction

Evaluating the Impact of Adaptive Maintenance Process on Open Source Software Quality
Denis Kozlov, Jussi Koskinen, Jouni Markkula, and Markku Sakkinen

The Effects of Over and Under Sampling on Fault-prone Module Detection
Yasutaka Kamei, Akito Monden, Shinsuke Matsumoto, Takeshi Kakimoto, and Ken-ichi Matsumoto

Generalizing Fault Contents from a Few Classes
Hanna Scott and Philip M. Johnson

Session: Performing Systematic Reviews

Developing Search Strategies for Detecting Relevant Experiments for Systematic Reviews
Oscar Dieste and Anna Grimán

Applying Systematic Reviews to Diverse Study Types: An Experience Report
Tore Dybå, Torgeir Dingsøyr, and Geir K. Hanssen

Using Context Distance Measurement to Analyze Results across Studies
Daniela Cruzes, Manoel Mendonça, Victor Basili, Forrest Shull, and Mario Jino

A Visual Text Mining approach for Systematic Reviews
Viviane Malheiros, Erika Höhn, Roberto Pinho, Manoel Mendonça, and José Carlos Maldonado
Session: Empirical Studies of Agile Methods

Usage and Perceptions of Agile Software Development in an Industrial Context: An Exploratory Study ..........255
  Andrew Begel and Nachiappan Nagappan
A Replicate Empirical Comparison between Pair Development and Software Development with Inspection ..........................................................................................................................................................................................265
  Monvorath Phongpaibul and Barry Boehm
A Comparative Case Study on the Impact of Test-Driven Development on Program Design and Test Coverage ..............................................................................................................................................................275
  Siniaalto Maria and Abrahamsson Pekka
An Experimental Evaluation of the Effectiveness and Efficiency of the Test-Driven Development ...............285
  Atul Gupta and Pankaj Jalote

Session: Software Metrics

Fine-Grained Software Metrics in Practice ...............................................................................................................295
  Michael English, Jim Buckley, and Tony Cahill
Conceptual Differences Among Functional Size Measurement Methods .................................................................305
  Cigdem Gencel and Onur Demirors
Evaluating Software Project Control Centers in Industrial Environments .................................................................314
  Marcus Ciolkowski, Jens Heidrich, Jürgen Münch, Frank Simon, and Mathias Radicke

Session: Effort Estimation in New Environments

Comparing Size Measures for Predicting Web Application Development Effort: A Case Study ......................324
  Carmine Gravino, Sergio Di Martino, Filomena Ferrucci, and Emilia Mendes
A Comparison of Techniques for Web Effort Estimation ................................................................................................334
  Emilia Mendes
Effort Prediction in Iterative Software Development Processes — Incremental Versus Global Prediction Models .................................................................................................................................................................................344
  Pekka Abrahamsson, Raimund Moser, Witold Pedrycz, Alberto Sillitti, and Giancarlo Succi

Session: Software Data Mining

Mining Software Evolution to Predict Refactoring .....................................................................................................354
  Jacek Ratzinger, Thomas Sigmund, Peter Vorburger, and Harald Gall
Using Software Dependencies and Churn Metrics to Predict Field Failures: An Empirical Case Study ..........364
  Nachiappan Nagappan and Thomas Ball
Fault-Prone Filtering: Detection of Fault-Prone Modules Using Spam Filtering Technique ..........................374
  Osamu Mizuno, Shiro Ikami, Shuya Nakaichi, and Tohru Kikuno
Session: Homogeneity in Effort Estimation

Is This Cost Estimate Reliable? The Relationship between Homogeneity of Analogues and Estimation Reliability ............................................................... 384
  Naoki Ohsugi, Akito Monden, Nahomi Kikuchi, Michael D. Barker, Masateru Tsunoda,
  Takeshi Kakimoto, and Ken-ichi Matsumoto
Building Software Cost Estimation Models Using Homogenous Data ........................................ 393
  Rahul Premraj and Thomas Zimmermann
Comparing Local and Global Software Effort Estimation Models — Reflections on a Systematic Review .......... 401
  Stephen G. MacDonell, and Martin J. Shepperd

Session: Empirical Studies of Architecture

Characterizing Software Architecture Changes: An Initial Study .................................................... 410
  Byron J. Williams and Jeffrey C. Carver
The Impact of Group Size on Software Architecture Evaluation: A Controlled Experiment ............. 420
  Muhammad Ali Babar and Barbara Kitchenham
Evaluating the Usefulness and Ease of Use of a Groupware Tool .................................................... 430
  Muhammad Ali Babar, Dietmar Winkler, and Stefan Biffl

Short Papers

Software Quality

An Approach to Global Sensitivity Analysis: FAST on COCOMO ..................................................... 440
  Stefan Wagner
An Approach to Outlier Detection of Software Measurement Data Using the K-means Clustering Method .......... 443
  Kyung-A Yoon, Oh-Sung Kwon, and Doo-Hwan Bae
A Cost-Effectiveness Indicator for Software Development ............................................................ 446
  Hakan Erdogmus
How Software Designs Decay: A Pilot Study of Pattern Evolution ............................................. 449
  Clemente Izurieta and James M. Bieman
Estimating the Quality of Widely Used Software Products Using Software Reliability Growth Modeling: Case Study of an IBM Federated Database Project ................................................. 452
  Paul Luo Li, Randy Nakagawa, and Rob Montroy
Correlation between Bug Notifications, Messages and Participants in Debian’s Bug Tracking System .......... 455
  Miguel Pérez Francisco, Pablo Boronat Pérez, and Gregorio Robles
Investigating Test Teams’ Defect Detection in Function Test ....................................................... 458
  Carina Andersson and Per Runeson
Comparison of Outlier Detection Methods on Fault-proneness Models ........................................ 461
  Shinsuke Matsumoto, Yasutaka Kamei, Akito Monden, and Ken-ichi Matsumoto
“Talking Tests”: A Preliminary Experimental Study on Fit User Acceptance Tests ................................ 464
  Marco Torchiano, Filippo Ricca, and Massimiliano Di Penta
Empirical Research, Case Study Design, and Surveys

A Survey of the Practice of Design — Code Correspondence amongst Professional Software Engineers ..........467
Ariadi Nugroho and Michel R.V. Chaudron

Assessing the Quality Impact of Design Inspections..........................................................................................470
Christopher Ackermann, Forrest Shull, Ralf Carbon, Christian Denger, and Mikael Lindvall

A Controlled Experiment on the Effects of Synchronicity in Remote Inspection Meetings .....................................473
Fabio Calefato, Filippo Lanubile, and Teresa Mallardo

A Survey of Enterprise Software Development Risks in a Flat World..................................................................476
Jesal Bhuta, Sudeep Mallick, and S.V. Subrahmanya

Checklists for Software Engineering Case Study Research.......................................................................................479
Martin Höst and Per Runeson

Evidence Relating to Object-Oriented Software Design: A Survey ...........................................................................482
John Bailey, David Budgen, Mark Turner, Barbara Kitchenham, Pearl Brereton, and Stephen Linkman

A Snapshot of the State of Practice in Software Development for Medical Devices ................................................485
Christian Denger, Raimund L. Feldmann, Martin Höst, Christin Lindholm, and Forrest Shull

GQM+Strategies – Aligning Business Strategies with Software Measurement..........................................................488
Victor Basili, Jürgen Münch, Jens Heidrich, Mikael Lindvall, and Myrna Regardie

Automated Information Extraction from Empirical Software Engineering Literature: Is that possible? ...............491
Daniela Cruzes, Manoel Mendonça, Victor Basili, Forrest Shull, and Mario Jino

Posters

Value-Based Empirical Research Plan Evaluation....................................................................................................494
Stefan Biffl and Dietmar Winkler

Decision Support with EMPEROR ................................................. ........................................................................495
Michele A. Shaw, Raimund L. Feldmann, and Forrest Shull

An Empirical Study on MBASE and LeanMBASE .................................................................................................496
Supannika Koolmanojwong and Barry Boehm

Evaluation of Feature Extraction Methods on Software Cost Estimation .................................................................497
Burak Turhan, Onur Kutlubay, and Ayse Bener

A Controlled Experiment for Selecting Transformations Based on Quality Attributes in the Context of MDA ..................498
Marcela Genero, Mario Piattini, Silvia Abrahao, Emilio Insfran, J.A. Carsi, and Isidro Ramos

Agile Software Assurance: An Empirical Study .......................................................................................................499
Noura Abbas

Approaching the ERP Project Cost Estimation Problem: An Experiment.................................................................500
Maya Daneva