
(IWSM-MENSURA 2011)

Nara, Japan
3 – 4 November 2011
Table of Contents

Foreword from the General Co-Chairs .................................................................................................................x
Foreword from the Program Chair ........................................................................................................................xi
Conference Committees .........................................................................................................................................xii
Program Committee ...........................................................................................................................................xiii
Keynote Addresses ...............................................................................................................................................xiv

Full Papers

Measurement Tools and Frameworks
A Pluggable Tool for Measuring Software Metrics from Source Code .................................................................3
   Yoshiki Higo, Akira Saitoh, Goro Yamada, Tatsuya Miyake, Shinji Kusumoto,
   and Katsuro Inoue
Service Oriented Framework for Mining Software Repository ...........................................................................13
   Shinsuke Matsumoto and Masahide Nakamura
Benchmark-Based Aggregation of Metrics to Ratings ....................................................................................20
   Tiago L. Alves, José Pedro Correia, and Joost Visser

Software Quality I
Critiquing Rules and Quality Quantification of Development-Related Documents ...........................................30
   Tadashi Nagano, Yoshiyumi Sakamoto, Satoshi Haraguchi, Hironori Takeuchi,
   Shiho Ogino, and Akira Fukuda
A Proposal of NHPP-Based Method for Predicting Code Change in Open Source Development .....................38
   Hirohisa Aman
Enabling Analysis and Measurement of Conventional Software Development Documents Using Project-Specific Formalism .................................................................48

Taiga Nakamura, Hironori Takeuchi, Futoshi Iwama, and Ken Mizuno

Software Quality II

An Empirical Study of Fault Prediction with Code Clone Metrics ..............................................................................55

Yasutaka Kamei, Hiroki Sato, Akito Monden, Shinji Kawaguchi, Hidetake Uwano, Masataka Nagura, Ken-Ichi Matsumoto, and Naoyasu Ubayashi

Quantifying the Effectiveness of Testing Efforts on Software Fault Detection with a Logit Software Reliability Growth Model .................................................................................62

Hiroyuki Okamura, Yusuke Etani, and Tadashi Dohi

Bidirectional Influence of Defects and Functional Size ..............................................................................................................69

Sylvie Trudel and Alain Abran

Size and Performance Measurement

Design of a Functional Size Measurement Procedure for Real-Time Embedded Software Requirements Expressed using the Simulink Model ..........................................................................................76

Hassan Soubra, Alain Abran, Sophie Stern, and Amar Ramdan-Cherif

CompSize: Automated Size Estimation of Embedded Software Components ..................................................................................................................86

Kenneth Lind, Rogardt Heldal, Tigran Harutyunyan, and Tony Heimdahl

Caching Highly Compute-Intensive Cloud Applications: An Approach to Balancing Cost with Performance ..........................................................................................................................96

Robert Neumann, Eric Göltzer, Reiner Dumke, and Andreas Schmietendorf

OSS / Repository Mining

An Analysis of Gradual Patch Application: A Better Explanation of Patch Acceptance .................................................................106

Passakorn Phannachitta, Pijak Jirapiwong, Akinori Ihara, Masao Ohira, and Ken-Ichi Matsumoto

Good or Bad Committers? A Case Study of Committers’ Cautiousness and the Consequences on the Bug Fixing Process in the Eclipse Project .....................................................................116

Anakorn Jongyindee, Masao Ohira, Akinori Ihara, and Ken-ichi Matsumoto

Analyzing Involvements of Reviewers through Mining a Code Review Repository ...............................................................126

Junwei Liang and Osamu Mizuno

Software Project and Business

Metrics Center of Excellence: From Idea to Implementation of a “Meaningful” Measurement and Analysis Process ..................................................................................................................133

Vishwajit Sudhir Joshi

Aligning Software Projects with Business Objectives .................................................................................................................142

Adam Trendowicz, Jens Heidrich, and Katsutoshi Shintani
Software Maintenance

Sending Out a Software Operation Summary: Leveraging Software Operation Knowledge for Prioritization of Maintenance Tasks .......................................................... 160

Henk van der Schuur, Slinger Jansen, and Sjaak Brinkkemper

Using Efficient Machine-Learning Models to Assess Two Important Quality Factors: Maintainability and Reusability .................................................................................. 170

Hakim Lounis, Tamer Fares Gayed, and Mounir Boukadoum

Evaluation of Understandability of UML Class Diagrams by Using Word Similarity ........................................................................................................... 178

Yuto Nakamura, Kazunori Sakamoto, Kiyohisa Inoue, Hironori Washizaki, and Yoshiaki Fukazawa

Software Cost and Effort

Performance Evaluation of Windowing Approach on Effort Estimation by Analogy .............................................................. 188

Sousuke Amasaki, Yohei Takahara, and Tomoyuki Yokogawa

Evidence-Based Evaluation of Effort Estimation Methods .......................................................................................................................... 196

Cornelius Wille, Anja Fiegler, Robert Neumann, and Reiner R. Dumke

Short Papers

Software Process Improvement

A Process Refactoring for Software Development with Process Complexity and Activity Priority Lists ........................................................................................................ 209

Noriko Hanakawa

Improve Tracking in the Software Development Projects ......................................................................................................................... 215

José L. Cuadrado-Garcia, Juan J. Cuadrado-Gallego, Miguel A. Herranz-Martínez, and Pablo Rodríguez-Soria

Application of GQM+Strategies® in the Japanese Space Industry ..................................................................................................................... 221

Tatsuya Kaneko, Masafumi Katahira, Yoko Miyamoto, and Martin Kowalczyk

An Analysis of Cost-Overrun Projects Using Financial Data and Software Metrics ......................................................................................... 227

Hidetake Uwano, Yasutaka Kamei, Akito Monden, and Ken-ichi Matsumoto

Education and Human Factors

A Framework for Programming Process Measurement and Compiling Error Interpretation for Novice Programmers ............................................................................ 233

Haruaki Tamada, Akihiro Ogino, and Hirotada Ueda
Educational Issues in the Teaching of Software Measurement in Software Engineering
Undergraduate Programs .......................................................... 239
Mónica Villavicencio and Alain Abran

Validation of the Model for Prediction of the Human Performance .................................................. 245
Konstantina Georgieva, Robert Neumann, Anja Fiegler, and Reiner R. Dumke

An Exploratory Study on the Impact of Usage of Screenshot in Software Inspection
Recording Activity .................................................................................. 251
Tatsuya Sasaki, Shuji Morisaki, and Kenichi Matsumoto

Software Quality III
 Fault Prediction Capability of Program File’s Logical-Coupling Metrics ........................................ 257
Syed Nadeem Ahsan and Franz Wotawa

Tool-Support for a Model-Centric Quality Assessment: QuaTALOG ................................................ 263
Benoît Vanderose and Naji Habra

Using the COSMIC Method to Evaluate the Quality of the Documentation of Agile User Stories .......................................................... 269
Jean-Marc Desharnais, Bugra Kocatürk, and Alain Abran

Software Metrics Based on Coding Standards Violations .............................................................. 273
Yasunari Takai, Takashi Kobayashi, and Kiyoshi Agusa

Software Verification
 Improvement of a Visualization Technique for the Passage Rate of Unit Testing and Static Checking and Its Evaluation .......................................................... 279
Yuko Muto, Kozo Okano, and Shinji Kusumoto

Translation Pattern of BPEL Process into Promela Code ............................................................... 285
Ryosuke Nakashiro, Yasutaka Kamei, Naoyasu Ubayashi, Shin Nakajima, and Akihito Iwai

Measurement of JAXA’s IV&V Activity Effectiveness Based on Findings .......................................... 291
Ryo Ujiie, Masafumi Katahira, Yuko Miyamoto, Haruka Nakao, and Nobuyuki Hoshino

Approach to Introducing a Statistical Quality Control ........................................................................ 297
Nobuhiro Nakamura, Satoru Takahashi, Shinji Kusumoto, and Kousuke Nakatsuka

Software Effort and Productivity
 Internal and External Software Benchmark Repository Utilization for Effort Estimation .......................................................... 302
Ozden Ozcan Top, Baris Ozkan, Mina Nabi, and Onur Demirors

Common Practices and Problems in Effort Data Collection in the Software Industry .......................... 308
Aysegül Özkaya, Erdir Ungan, and Onur Demirörs

Analysis Results on Productivity Variation in Force.com Applications .................................................. 314
Taku Fujii and Megumi Kimura
Growth- and Entropy-Based SOA Measurement: Vision and Approach in a Large Scale Environment ................................................................. 318

Anja Fiegler and Reiner R. Dumke

Author Index .................................................................................................................................................................................. 323