
(IWSM-MENSURA 2012)

Assisi, Italy
17 – 19 October 2012
# Table of Contents

<table>
<thead>
<tr>
<th>Preface</th>
<th>ix</th>
</tr>
</thead>
<tbody>
<tr>
<td>Conference Organization</td>
<td>x</td>
</tr>
<tr>
<td>Committee Members</td>
<td>xiv</td>
</tr>
<tr>
<td>Reviewers</td>
<td>xv</td>
</tr>
<tr>
<td>Keynote Speakers</td>
<td>xvii</td>
</tr>
</tbody>
</table>

## Session 1A - Estimation 1

Estimating Packaged Software Implementations: The First Part of a Framework

Frank Vogelezang, René Nijland, Eric van der Vliet, John Hommes, Hans Smit, Karel van Straaten, Dirk Vandendaele, and Peter Bellen

Quality of Estimations - How to Assess Reliability of Cost Predictions

Thomas Fehlmann and Eberhard Kranich

Effort Estimation of Web Applications through Web CMF Objects

Erika Corona, Giulio Concas, Michele Marchesi, Giulio Barabino, and Daniele Grechi

The Effects of Moving Windows to Software Estimation: Comparative Study on Linear Regression and Estimation by Analogy

Sousuke Amasaki and Chris Lokan

## Session 1B - Architecture, Processes & Quality

Measuring and Evaluating a DotNet Application System to Better Predict Maintenance

Harry M. Sneed and Katalin Erdős

Measuring Inappropriate Generosity with Access Modifiers in Java Systems

Christian Zoller and Axel Schmolitzky

Measuring Software Sustainability from a Process-centric Perspective

Giuseppe Lami and Luigi Buglione
Efficient Reference Architecture for Integrated Legacy Applications based?SOA ..........................................................60
Ayman Massoud and Reiner Dumke

Session 2A - COSMIC: Theory & Practice
A Refined Functional Size Measurement Procedure for Real-Time Embedded Software Requirements Expressed Using the Simulink Model .................................................................70
Hassan Soubra, Alain Abran, and Amar Ramdane-Cherif
Functional Size Measurement of Electronic Control Units Software Designed Following the AUTOSAR Standard: A Measurement Guideline Based on the COSMIC ISO 19761 Standard ............................................................................................................78
Hassan Soubra and Khaled Chaaban
COSMIC Measurements Dispersion ...........................................................................................................................85
Juan J. Cuadrado-Gallego, Pablo Rodriguez-Soria, Alberto Lucendo, Robert Neumann, Reiner Dumke, and Andreas Schmietendorf

Session 2B - Evaluations
Metrics Based Software Supplier Selection - Best Practice Used in the Largest Dutch Telecom Company .........................................................................................................................89
Hans Kuijpers and Harold van Heeringen
Metrics to Evaluate & Monitor Agile Based Software Development Projects - A Fuzzy Logic Approach ..................................................................................................................................................99
Habib Sedehi and Giovanni Martano
Evaluation of Non Functional Requirements in a Request for Proposal (RFP) ......................................................................................106
Yasuhiro Saito, Akito Monden, and Kenichi Matsumoto

Session 3A - Short Papers 1
Web Advice Module Case Study: Using COSMIC in a Service Oriented Architecture .........................................................112
Frank Vogelezang, Jolijn Onvlee, Eric van der Vliet, Harold van Heeringen, Fred de Wilde, and Peter Bellen
Nine Years Challenge of In-process Measurement Platform for Software Development Project: Distribution of a New Generation Platform and a Collaborative Research Proposal .........................................................................................................................115
Yoshiki Mitani, Yutaka Ohwada, Go Maeda, and Kenichi Matsumoto
Incremental Sampling Process for Actual Function Points Validation in a Contract, An Empirical Experiment .................................................................................................................................121
Marco Arzilli, Pierfranco Gennai, Roberto Meli, and Franco Perna
Session 3B - Short Papers 2

Expert Judgment in Software Estimation During the Bid Phase of a Project – An Exploratory Survey .................................................................126
Pedro Faria and Eduardo Miranda

Software Effort Estimation Using NBC and SWR: A Comparison Based on ISBSG Projects .................................................................132
Marta Fernández-Diego, Sanae Elmouaden, and José-Maria Torralba-Martínez

Easy Function Points – ‘Smart’ Approximation Technique for the IFPUG and COSMIC Methods .................................................................137
Luca Santillo

Session 4A - FSM Convertibility

A Convertibility Study on the Conversion between FPA and COSMIC for Real Time Systems .................................................................143
Abedallah Zaid Abualkishik, Mohd Hasan Selamat, Abdul Azim Abd Ghani, Rodziah Atan, Jean Marc Desharnais, and Adel Khelifi

Theoretical and Probabilistic Conversion Model between FPA and COSMIC Measurement Method .................................................................150
Abedallah Zaid Abualkishik, Mohd Hasan Selamat, Abdul Azim Abd Ghani, Rodziah Atan, Jean Marc Desharnais, and Adel Khelifi

Analytical Convertibility of Functional Size Measures: A Tool-based Approach .................................................................160
Luigi Lavazza, Vieri del Bianco, and Geng Liu

Exploring the Convertibility between IFPUG and COSMIC Function Points: Preliminary Findings .................................................................170
Cigdem Gencel and Carl Bideau

Session 4B - Estimation 2

Case Study: COSMIC Approximate Sizing Approach without Using Historical Data .................................................................178
Francisco Valdés Souto and Alain Abran

Empirical Effort and Schedule Estimation for Enterprise Resource Planning Projects .................................................................190
Wilson Rosa

Exploration of an Error Prevention Model for COSMIC Functional Size Measurement Method .................................................................198
Murat Salmanoğlu and Onur Demirörs

EFES: An Effort Estimation Methodology .................................................................205
Seckin Tunalilar and Onur Demirörs
Session 5A - Measurement Programs, Case Studies, Short Papers 3

A Measurement Framework to Support Continuous Improvement in Software Intensive Organizations .......................................................................................................................... 215
  Sylvain Béland and Alain Abran

Historical Data Repositories in Software Engineering: Status and Possible Improvements ........................................................................................................................................ 221
  Luigi Lavazza and Luca Santillo

Run-time Measurement of COSMIC Functional Size for Java Business Applications: Initial Results ........................................................................................................................................ 226
  Ahmet Ata Akca and Ayça Tarhan

Author Index ........................................................................................................................................................................ 232