# 2014 Joint Conference of the International Workshop on Software Measurement and the International Conference on Software Process and Product Measurement

## IWSM Mensura 2014

### Table of Contents

<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Message from General Chair</td>
<td>x</td>
</tr>
<tr>
<td>Message from Program Chairs</td>
<td>xi</td>
</tr>
<tr>
<td>Conference Organization</td>
<td>xii</td>
</tr>
<tr>
<td>Program Committee</td>
<td>xiii</td>
</tr>
</tbody>
</table>

## COSMIC I

- **Manage the Automotive Embedded Software Development Cost & Productivity with the Automation of a Functional Size Measurement Method (COSMIC)**  
  Alexandre Oriou, Eric Bronca, Boubker Bouzid, Olivier Guetta, and Kevin Guillard  
  Page 1

- **Empirical-Based Extension of the COSMIC FP Method**  
  Reiner Dumke, Robert Neumann, Andreas Schmietendorf, and Cornelius Wille  
  Page 5

- **Measure the Functional Size of a Mobile App: Using the COSMIC Functional Size Measurement Method**  
  Harold van Heeringen and Edwin van Gorp  
  Page 11

- **Defect Density Measurements Using COSMIC - Experiences with Mobile Apps and Embedded Systems**  
  Thomas Fehlmann and Eberhard Kranich  
  Page 17

- **Verifying the Accuracy of Automation Tools for the Measurement of Software with COSMIC – ISO 19761 Including an AUTOSAR-Based Example and a Case Study**  
  Hassan Soubra, Alain Abran, and Amar Ramdane-Cherif  
  Page 23
Measurement Programs

On Automatically Collectable Metrics for Software Maintainability Evaluation
Jan-Peter Ostberg and Stefan Wagner

Gathering Time Spent Data on IT Maintenance Work
Jos de Weerdt

Anderson Ravanello, Jean-Marc Desharnais,
Luis Eduardo Bautista Villalpando, Alain April, and Abdelouahed Gherbi

An ISO/IEC 33000-Compliant Measurement Framework for Software Process Sustainability Assessment
Giuseppe Lami, Fabrizio Fabbrini, and Luigi Buglione

Workshops I

COSMIC Workshop - Update on Method v4.0, NFR and Estimating
Charles Symons, Alain Abran, Cigdem Gencel, Chris Woodward,
and Jarosław Świerczek

Metrics for Green and Sustainable Software: MeGSuS 2014
Nelly Condori-Fernandez, Giuseppe Procaccianti, and Nour Ali

Old Themes Revisited

Software Estimation: Transforming Dust into Pots of Gold?
Alain Abran

Defining Technical Risks in Software Development
Vard Antinyan, Miroslaw Staron, Wilhelm Meding, Anders Henriksson,
Jörgen Hansson, and Anna Sandberg

Automated FPA (eFPA) in SAP Environment - Visions and Experiences of Automated Function Point Analysis
Cees Kuijpers

Putnam's Effort-Duration Trade-Off Law: Is the Software Estimation Problem Really Solved?
Han Suelmann

The Added Value of Enhancement Function Points - An Empirical Evaluation
Frank Vogelezang and Jelle de Vries
## New Approaches

Cost Estimation of Transition Projects in Application Outsourcing: An Empirical Model ................................................................. 94  
_Nanne Wams and Frank Vogelezang_

An Analogy-Based Effort Estimation Approach for Mobile Application Development Projects ................................................................. 99  
_André Nitze, Andreas Schmieterdor and Reiner Dumke_

Quantifying Long-Term Evolution of Industrial Meta-Models - A Case Study ................................................................. 104  
_Darko Durisic, Miroslaw Staron, Matthias Tichy, and Jörgen Hansson_

Automated Functional Size Estimation Using Business Process Models with UPROM Method ................................................................. 114  
_Banu Aysolmaz and Onur Demirörs_

## Nesma 25th Anniversary

Software Measurement in the Netherlands - The 25th Anniversary of Nesma .................................................................................. 125  
_Nesma Board_

The Importance of Benchmarking - Using Function Points and the ISBSG Data to Improve Your Organization Success .................................................................................. 127  
_John Ogilvie and Harold van Heeringen_

Why Can't People Estimate: Estimation Bias and Strategic Mis-estimation .................................................................................. 128  
_Dan Galorath_

Sizing the Entire Development Process-Functional and Non-functional Perspectives .................................................................................. 131  
_Mauricio Aguiar and Luigi Buglione_

Estimating the Cost of Heterogeneous Solutions .................................................................................. 132  
_Eltjo Poort and Eric van der Vliet_

Keynote Presentation: From Dashboard Management to an Improvement Index for the Teams .................................................................................. 135  
_Amir Arooni_

## Quality Aspects

Measurement Process: Improving the ISO 15939 Standard .................................................................................. 136  
_Luigi Bugliione and Alain Abran_

Evaluating Software Product Quality: A Systematic Mapping Study .................................................................................. 141  
_Sofia Ouhbi, Ali Idri, Jose Luis Fernández Aleman, and Ambrosio Toval_

The Effect of Highlighting Error Categories in FSM Training on the Accuracy of Measurement .................................................................................. 152  
_Ali Mert Ertugrul, Gokcen Yilmaz, Murat Salmanoglu, and Onur Demirörs_
Consequences of Mispredictions of Software Reliability: A Model and its Industrial Evaluation .......................................................................................................................157
   Miroslaw Staron, Rakesh Rana, Wilhelm Meding, and Martin Nilsson

Extracting Dependencies from Software Changes: An Industry Experience Report ........................................................................................................................................................................163
   Thomas Wetzlmaier, Claus Klammer, and Rudolf Ramler

**Workshops II**

PIFs for Projects: Measuring Performance Impact Factors for ICT Projects ..................................................169
   Thomas Fehlmann, Eberhard Kranich, Günther Bühren, Ton Dekkers, Mauricio Aguiar, Harold van Heeringen, Luca Santillo, and Norbert Spies

FPA and Quality Metrics in Contracts .............................................................................................................171
   Harold van Heeringen, Hans Kuipers, Rini Scholten, Frans Schoot Uiterkamp, Dirk Müller, Jolijn Onvlee, Hans Bernink, and Marcel Pereboom

   Eduardo Alves de Oliveira

**Measurement**

Lies, Damned Lies and Software Metrics .........................................................................................................174
   Charles Symons

Software Product Size Measurement Methods: A Systematic Mapping Study ...........................................................................................................................................................................................................176
   Sohaib Shahid Bajwa, Cigdem Gencel, and Pekka Abrahamsson

Application of Function Points to Software Based on Open Source: A Case Study ...........................................................................................................................................................................................................191
   Donatien Koulla Moulla, Irepran Damakoa, and Dina Taiwe Kolyang

An Evaluation of Simple Function Point as a Replacement of IFPUG Function Point ...........................................................................................................................................................................................................196
   Luigi Lavazza and Roberto Meli

Analysis of the Per-Unit Work Effort and Per-Unit Work Cost of the Web Information Portal Enhancement – A Case Study from Poland ..........................................................................................207
   Beata Czarnacka-Chrobot

**Measuring Requirements**

Understanding Functional Reuse of ERP Requirements in the Telecommunication Sector: An Empirical Study ...........................................................................................................................................................................................................216
   Maya Daneva

Requirements Engineering Quality Revealed through Functional Size Measurement: An Empirical Study in an Agile Context ...........................................................................................................................................................................................................222
   Jean-François Dumas-Monette and Sylvie Trudel
Measuring the Software Size of Sliced V-Model Projects ...............................................................233
   Andreas Deuter and Gregor Engels

Identifying and Managing Complex Modules in Executable Software Design
Models—Empirical Assessment of a Large Telecom Software Product ...............................................243
   Hengameh Rezaei, Filippa Ebersjö, Kristian Sandahl, and Miroslaw Staron

Estimation
An Analogy-Based Approach to Estimation of Software Development Effort
Using Categorical Data ..........................................................................................................................252
   Fatima-Azzahra Amazal, Ali Idri, and Alain Abran

Exponentially Weighted Moving Average (EWMA) Prediction in
the Software Development Process ....................................................................................................263
   Thomas Fehlmann and Eberhard Kranich

Agile GQM: Why Goal/Question/Metric is more Relevant than Ever
and Why It Helps Solving the Agility Challenges of Today's Organizations ........................................271
   Rini van Solingen

COSMIC II
Measuring COSMIC Software Size from Functional Execution Traces
of Java Business Applications .............................................................................................................272
   Muhammet Ali Sağ and Ayça Tarhan

COSMIC Approximate Sizing Using a Fuzzy Logic Approach: A Quantitative
Case Study with Industry Data ...........................................................................................................282
   Francisco Valdés Souto and Alain Abran

Workshops III
Fermi Questions to Estimate Software Development Projects ............................................................293
   Eduardo Miranda

Author Index .......................................................................................................................................294