## Contents

A Suite of Rules for Developing and Evaluating Software Quality Models... 1  
*Anas Bassam Al-Badareen, Jean-Marc Desharnais, and Alain Abran*

The Effects of Duration-Based Moving Windows with Estimation by Analogy ........................................ 14  
*Sousuke Amasaki and Chris Lokan*

Software or Service? That’s the Question! .......................... 30  
*Luigi Buglione, Alain Abran, Christiane Gresse von Wangenheim,  
Fergal Mc Caffery, and Jean Carlo Rossa Hauck*

A Process to Improve the Accuracy of MkII FP to COSMIC Size Conversions: Insights into the COSMIC Method Design Assumptions ...... 46  
*Aveek Dasgupta, Cigdem Gencel, and Charles Symons*

Applying Manufacturing Performance Figures to Measure Software Development Excellence ........................................ 62  
*Andreas Deuter and Hans-Jürgen Koch*

Quantitative Functional Change Impact Analysis in Activity Diagrams: A COSMIC-Based Approach ........................................ 78  
*Mariem Haoues, Asma Sellami, Hanène Ben-Abdallah,  
and Nourchène Elleuch Ben Ayed*

Application of Function Points and Data Mining Techniques for Software Estimation - A Combined Approach ........................................ 96  
*Przemysław Pospieszny, Beata Czarnacka-Chrobot,  
and Andrzej Kobyliński*

Functional Size Measurement for Processor Load Estimation in AUTOSAR... 114  
*Hassan Soubra, Alain Abran, and Mehdi Sehit*

Selecting the Right Visualization of Indicators and Measures – Dashboard Selection Model ........................................ 130  
*Miroslaw Staron, Kent Niesel, and Wilhelm Meding*

Measurement-as-a-Service – A New Way of Organizing Measurement Programs in Large Software Development Companies ... 144  
*Miroslaw Staron and Wilhelm Meding*
Designing an Unobtrusive Analytics Framework for Monitoring Java Applications .................................................. 160

Sampo Suonsyrjä and Tommi Mikkonen

A Functional Software Measurement Approach to Bridge the Gap Between Problem and Solution Domains. ................................................................. 176

Erdir Ungan and Onur Demirörs

Improving the COSMIC Approximate Sizing Using the Fuzzy Logic EPCU Model ........................................................................................................... 192

Francisco Valdés Souto and Alain Abran

Author Index .................................................................................................................................................. 209
Software Measurement
Kobyliński, A.; Czarnacka-Chrobot, B.; Świerczek, J. (Eds.) 2015, XII, 209 p. 77 illus. in color., Softcover
ISBN: 978-3-319-24284-2