Dumke, R.
Abran, A.
Bundschuh, M.
Symons, C.

Software Measurement and Estimation

Proceedings of the 12th International Workshop on Software Measurement

October 7 – 9, 2002, Magdeburg, Germany
Software Measurement and Estimation

Proceedings of the 12th International Workshop on Software Measurement

October 7 - 9, 2002, Magdeburg, Germany

Shaker Verlag
Aachen 2002
Preface

Software measurement is one of the key technologies in control and management of the software development process. Issues such as the applicability of measures and metrics to software, the efficiency of measurement programs in industry and the theoretical foundations of software engineering have been researched in order to evaluate and improve modern software development approaches like component-based development, object-oriented and agent-based systems, as well as reliable telecommunications systems.

In the tradition of our software measurement research communities, the German Computer Science Interest Group on Software Measurement (GI), the Canadian Interest Group in Software Metrics (CIM) and the Common Software Measurement International Consortium (COSMIC) have all addressed these concerns. This year we involve the communities of the Deutschsprachige Anwendergruppe für Software-Metriken und Aufwandschätzung (DASMA) and the Metrics Association’s International Network (MAIN) including their wide background on practical experience.

Initially, research initiatives were directed towards the definition of new software measurement methods and the validation of the methods themselves. This was followed by further investigation into the various practical applications of software measurement. Key findings in the area of software engineering have already been published in:

* Dumke/Abran: *Software Measurement - Current Trends in Research and Practice*, 1999
* Dumke/Abran: *New Approaches in Software Measurement*, 2000
* Dumke/Rombach: *Software-Messung und Bewertung*, 2002

Our new book includes the proceedings of the 12th International Workshop on Software Measurement (IWSM2002) held in Magdeburg in October, 2002, which constitute a collection of theoretical studies in the field of software measurement and case reports on the application of software metrics in
companies and universities in Bulgaria, Canada, Finland, Germany, Italy and the United Kingdom.

In the proceedings the problems in metrics applications are discussed, the COSMIC-FFP functional size method is investigated further, and new kinds of measurement for object-oriented and agent-based systems are described. Specific aspects of the software development process (risk analysis, code inspection and dealing with remaining defects, among others) and improvement of the development process itself are also addressed. We conclude with our own exploration of ways to improve the process and a discussion of possible new approaches in software engineering and measurement education.

The book will be of interest to software engineering researchers, as well as to practitioners in the areas of project management and quality improvement programs, for both software maintenance and software development.

We would like to thank the members of the program committee:

- **Alain Abran**, École de Technologie Supérieure Montreal, Canada
- **Fernando Brito e Abreu**, INESC Lisboa, Portugal
- **Günter Büren**, Büren & Partner Nuremberg, Germany
- **Luigi Buglione**, Schlumberger/SEMA, Roma, Italia
- **Manfred Bundschuh**, DASMA, Germany
- **François Coallier**, Bell Canada, Canada
- **Jean-Marc Desharnais**, SELAM, Montreal, Canada
- **Reiner Dumke**, University of Magdeburg, Germany
- **Christof Ebert**, Alcatel Antwerp, Belgium
- **Tracy Hall**, University of Hertfordshire, UK
- **Claus Leverenz**, TU Cottbus, Germany
- **Carsten Peitscher**, Signal Iduna Assurance Cologne, Germany
- **Geert Poels**, University of Leuven, Belgium
- **Andreas Schmietendorf**, T-Nova Berlin, Germany
- **Harry Sneed**, SES Munich/Budapest, Hungary
- **Charles Symons**, SMS Ltd. London, & COSMIC, UK
- **Horst Zuse**, TU Berlin, Germany

We would also like to thank Mrs. Doerge for preparing the unified layout and the Shaker Publisher for their assistance.

Magdeburg
October 2002

Reiner R. Dumke
Alain Abran
Manfred Bundschuh
Charles Symons
# Table of Contents

**Preface** ................................................................................................................ III

**Table of Contents** ..................................................................................................... V

Problems and Pitfalls in Software Metrics Applications ................................. 1  
Zuse, H.

Initial Modeling of the Measurement Concepts in the ISO Vocabulary  
of Terms in Metrology ............................................................................................... 9  
Abran, A., Sellami, A.

XMI-Relational Model of a Software Metric Database .................................. 21  
Sneed, H.M.

ISO Transposition and Clarifications of the COSMIC FFP Method of  
Functional Sizing ..................................................................................................... 33  
Abran, A., Fagg, P., Meli, R., Symons, C.

Automation of Counting of Functional Size Using COSMIC FFP in  
UML ......................................................................................................................... 43  
Jenner, M.S.

Design of a Diagnostic Tool to Improve the Quality of the Functional  
Measurement ......................................................................................................... 52  
Desharnais, J.-M., Küssing, T., Abran, A., Mayers, A.

Comparing ERP Requirements Engineering Process: A Case Study .......... 61  
Daneva, M.

Quality Evaluation of Large-Scale Software Systems .................................... 82  
Lothen, M., Schmietendorf, A., Böhm, T., Dumke, R.R.

Hierarchical Software Quality Models – A Step Towards Quantifying  
non-functional Properties .................................................................................... 107  
Neumann, R., Grünske, L., Kaiser, B.

Estimation of Maintenance Tasks ........................................................................ 125  
Bundschat, M.
VI

Metrics-based Analysis of Enterprise JavaBeans Components ................. 137
Schmietendorf, A., Dumke, R.

ICEBERG: A Different Look at Software Project Management ............... 153
Buglione, L., Abran, A.

The SWEBOK Initiative and Software Measurement Intentions .......... 168
Abran, A., Bourque, P., Dupuis, R.

Testability Measurement and Software Dependencies ......................... 179
Jungmayr, S.

New Measurement Intentions in Agent-based Systems Development and Application ................................................................. 203
Wille, C., Dumke, R.R., Stojanov, S.

Software Performance Measures to Assist Decision Makers within the Rational Unified Process ........................................................................ 228
Bertolino, A., Lombardi, G., Marchetti, E., Mirandola, R.

A Strategy for a Credible & Auditable Estimation Process Using the ISBSG International Data Repository ....................................................... 246
Abran, A., Dumke, R., Desharnais, J.-M., Ndyaje, I., Kolbe, C.

Why does the Function Point Analysis find so little Acceptance? ............ 259
Hürten, R.

Analysis of Software Defects in a Large Evolutionary Telecommunication Systems .................................................................................... 268
Leszak, M., Brunck, W., Mößler, G.

Defining Measures for Memory Efficiency of the Software in Mobile Terminals .......................................................................................... 291
Toivonen, H.

Situation and Trends in Software Measurement – A Statistical Analysis of the SML@b Metrics Bibliography ...................................................... 298
Dumke, R.R., Lother, M., Wille, C.

Author Index