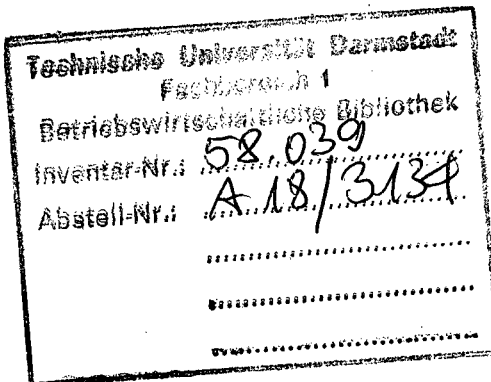


Reiner Dumke / Alain Abran (Eds.)

Software Measurement

Current Trends in Research
and Practice



DeutscherUniversitätsVerlag

Table of Contents

Foreword	V
Table of Contents	VII
I. Software Measurement History and Future Directions	1
<i>Horst Zuse</i>	
Thirty Years of Software Measurement	3
<i>Charles R. Symons</i>	
Function Point Evolution	39
II. Software Measurement Foundations	41
<i>Jean-Philippe Jacquet, Alain Abran</i>	
Metrics Validation Proposals: A Structured Analysis	43
<i>Geert Poels</i>	
On the use of a Segmentally Additive Proximity Structure to Measure Object Class Life Cycle Complexity	61
<i>Lem. O. Ejiogu</i>	
Attribute-Based Model of Software Size	81
<i>Luigi Buglione, Alain Abran</i>	
Multidimensional Software Performance Measurement Models: A Tetrahedron-based Design	93
<i>Frank Niessink, Hans van Vliet</i>	
A Pastry Cook's View on Software Measurement	109
<i>Vedha Kichenamourty</i>	
Metric for Effective Test Coverage	127

III. Software Measurement Applications	141
<i>Harry M. Sneed, Oliver Foshag</i>	
Measuring Legacy Database Structures	143
<i>Sue Black</i>	
REST - A Tool to Measure the Ripple Effect of C and C++	
Programs	159
<i>Reiner R. Dumke, Achim S. Winkler</i>	
Y2K from a Metrics Point of View	173
<i>Stephen H. Edwards, Sallie M. Henry, Roger P. Bodnar, Jr.</i>	
Software Metrics for Multimedia Languages	195
<i>Christof Ebert, Thomas Liedtke, Ekkehard Baisch</i>	
Improving Reliability of Large Software Systems	209
<i>Andreas Schmietendorf</i>	
Prototype of a Software Metrics Database for industrial use	229
IV. Function Point Foundations and Applications	245
<i>Jean-Marc Desharnais, Pam Morris</i>	
Comparison between FPA and FFP: a field experience	247
<i>Maya Daneva</i>	
Function Point Counts Derived from SAP Business Scenario	
Requirements	265