Message from the General Chair
Message from the Program Chairs
Program Committee
The METRICS Program

Keynote Session: “Why are You Doing That? How do You Know?” - On Decision Making for Technology Adoption

Language-Based Approaches to Software Measurement p. 3
Rough Set-Based Data Analysis in Goal-Oriented Software Measurement p. 10
An Information Coding-Based Data Complexity Model p. 20
The Role of Software Process Modeling in Planning Industrial Measurement Programs p. 31

Measuring Software Evolution p. 41
Quality Improvement in an Immature Software Industry p. 52
Inheritance Graph Assessment Using Metrics p. 54
Applying Design-Metrics to Object-Oriented Frameworks p. 64
Foundations of Object-Oriented Software Measures p. 75
Evaluating the Impact of Object-Oriented Design on Software Quality p. 90
An Experiment to Assess Cost-Benefits of Inspection Meetings and their Alternatives: A Pilot Study p. 100

An Experiment to Assess the Benefits of Inter-Module Type Checking p. 112
Parameter Estimation of the Manifold Growth Model Using Z-Graph p. 121
An Empirical Study of the Correlation between Code Coverage and Reliability Estimation p. 133
Reliability and Risk Analysis for Software that Must be Safe p. 142
Assessing Neural Networks as Guides for Testing Activities p. 155
Sizing and Estimating the Coding and Unit Testing Effort for GUI Systems p. 166
Evaluation and Application of Complexity-Based Criticality Models p. 174

Author Index p. 189

Table of Contents provided by Blackwell's Book Services and R.R. Bowker. Used with permission.