Message from the Program Chair
Message from the Program Co-Chair
Conference Committee
Program Committee
Supported by
Patroned by
Continuous Engineering of Information and Communication Infrastructures
Architecture and Functions of a Commercial Software Reengineering Workbench p. 2
Control Flow Normalization for COBOL/CICS Legacy System p. 11
A Generic Approach for Data Reverse Engineering taking into Account Application Domain Knowledge
A Strategy for Reducing the Effort for Database Schema Maintenance p. 29
An Organizational Framework for Mass-Customized Business Application p. 37
Variable Classification Technique for Software Maintenance and Application to the Year 2000 Problem
On Constructing a Tool to Verify Programs for Processors Built in Machines p. 52
A Dependence-Based Representation for Concurrent Object-Oriented Software Maintenance
OOA Metrics for the Unified Modeling Language p. 67
Protection Reconfiguration for Reusable Software p. 74
Towards Mature Measurement Programs p. 82
A Tool for Process and Product Assessment of C++ Applications p. 89
Software Testability Measurements Derived from Data Flow Analysis p. 96
Assessing Architectural Complexity p. 104
Architecture Recovery for Software Evolution p. 113
Requirements Evolution in the Midst of Environmental Change: A Managed Approach p. 121
A Method for Assessing Legacy Systems for Evolution p. 128
System Specification Reengineering using the SpecView Tool p. 135
A Tool Supporting the Re-Design of Legacy Applications p. 142
Modeling Maintenance Effort by means of Dynamic Systems p. 150
Improving Defect Removal Effectiveness for Software Development p. 157
The Extract-Transform-Rewrite Cycle. A Step Towards MetaCARE p. 165
A Metric Suite for Concurrent Logic Programs p. 172
Identifying Fault Prone Modules: An Empirical Study in Telecommunication System p. 179
DBFW: A Simple DataBase FrameWork for the Evaluation and Maintenance of Automated Theorem Prover Data p. 185
RENAISSANCE, A Method to Migrate from Legacy to Immortal Software System p. 193
Visualization of Differences between Versions of Object-Oriented Software p. 201
Amber Metrics for the Testing and Maintenance of Object-Oriented Designs p. 205
Tailoring the Process Model for Maintenance and Reengineering p. 209
Toward a Systematic Object-Oriented Transformation of a Merise Analysis p. 213
Object Evolution by Model Evolution p. 216
A Sound and Practical Approach to the Re-Engineering of Time Critical Systems p. 220
Reengineering a Computerized Numerical Control towards Object-Oriented p. 224
Software Artifacts Reuse and Maintenance: An Organizational Framework p. 228
The Task Artifact Cycle: Some Experiences from Reengineering Practice p. 234
Reengineering Legacy Systems for Privatized Railway, ESSI Project CARERRAS
Introduction of a Software Project Management System in a Steel Industrial Company, ESSI Project PROMASYS
Index of Authors p. 239

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