Message from the General Chair p. viii
Message from the Program Chairs p. ix
Conference Committee p. x
Program Committee p. xi
Software Maintenance
Empirical Analysis of Massive Maintenance Processes p. 5
A Method for Modeling and Evaluating Software Maintenance Process Performances p. 15
Architectural Design Recovery
A History Concept for Design Recovery Tools p. 37
Combining Static and Dynamic Views for Architecture Reconstruction p. 47
Source Code Analysis
Data Exchange with the Columbus Schema for C++ p. 59
A Generic Worklist Algorithm for Graph Reachability Problems in Program Analysis p. 67
A Precise Demand-Driven Def-Use Chaining Algorithm p. 77
Metrics for Maintenance and Reengineering
Metric-Based Selective Representation of UML Diagrams p. 89
Predicting Fault-Proneness Using OO Metrics: An Industrial Case Study p. 99
Architecture-Centric Software Evolution by Software Metrics and Design Patterns p. 108
Software Evolution and Integration
Evolution of a Software Component-Experiences with a Network Editor Component p. 119
Non-functional Integration and Coordination of Distributed Component Services p. 126
Evolution Support by Homogeneously Documenting Patterns, Aspects and Traces p. 134
Software Migration
C to Java Migration Experiences p. 143
A Toolkit for Applying a Migration Strategy: A Case Study p. 154
Reengineering to the Web: A Reference Architecture p. 164
Programming Language Issues
On Project-Specific Languages and Their Application in Reengineering p. 177
A Formal Pattern Language for Refactoring of Lisp Programs p. 186
A Practical Reengineering Approach for Mobile Terminal Software p. 193
Short Papers
Using Graph Based Representations in Reengineering p. 203
Function Call Trap of Java Codes with the Help of AspectJ and XML p. 207
Interoperable Thin Client Separation from GUI Applications p. 211
The Reengineering Wiki p. 217
Reverse Engineering
Reverse Engineering Aggregation Relationship Based on Propagation of Operations p. 223
On the Role of Design Patterns in Quality-Driven Re-engineering p. 230
WARE: A Tool for the Reverse Engineering of Web Applications p. 241