Message from the Conference Chairs
Organizing Committee
Reviewers
Architecture Design Recovery
Architecture-Aware Adaptive Clustering of OO Systems
The Weighted Combined Algorithm: A Linkage Algorithm for Software Clustering
Supporting Architectural Restructuring by Analyzing Feature Models
Software Maintenance
Documenting Maintenance Tasks Using Maintenance Patterns
Legacy Software Evaluation Model for Outsourced Maintainer
Evolution of Understandability in OSS Projects
Reverse Engineering
Reverse Engineering of Test Cases for Selective Regression Testing
Columbus Schema for C/C++ Preprocessing
Integrating a Reverse Engineering Tool with Microsoft Visual Studio .NET
Software Evolution and Integration
Supporting Decisions on the Adoption of Re-engineering Technologies
Using Split Objects for Maintenance and Reengineering Tasks
Maintenance-Oriented Selection of Software Components
A Decision-Support Framework for Component Reuse and Maintenance in Software Project Management
Case Studies in Software Evolution
Lesson Learned from Attempts to Implement Daily Build
Adaptation of Large-Scale Open Source Software--An Experience Report
Component Reengineering Workshops: A Low-Cost Approach for Assessing Specific Reengineering Costs across Product Lines
Automated Software Maintenance
Rewrite Systems for Symbolic Evaluation of C-like Preprocessing
Automated Design Flaw Correction in Object-Oriented Systems
Empirical Investigation of a Non-intrusive Approach to Study Comprehension Cognitive Models
Refactoring and Transformations
Source Code Modularization Using Lattice of Concept Slices
Refactoring Web Sites to the Controller-Centric Architecture
Automated Source Code Transformations on Fourth Generation Languages
Historical Analysis
Using History Information to Improve Design Flaws Detection
Application of Relation Analysis to a Small Java Software
Short Papers
SM[superscript CMM] Model to Evaluate and Improve the Quality of the Software Maintenance Process
Business Rules Extraction from Large Legacy Systems
A Metrics-Based Software Maintenance Effort Model
Product Families
Tool Support for Traceable Product Evolution
The Process of and the Lessons Learned from Performance Tuning of a Product Family
Software Architecture for Mobile Phones

Web Applications
Towards the Definition of a Maintainability Model for Web Applications
Experimental Results on the Alignment of Multilingual Web Sites
Towards Reengineering Web Sites to Web-Services Providers

Dynamic Analysis
High-Level Polymetric Views of Condensed Run-Time Information
A Distributed Architecture for Dynamic Analyses on User-Profile Data
Managing Trace Data Volume through a Heuristical Clustering Process Based on Event Execution Frequency
A Dynamic Runtime Coupling Metric for Meta-Level Architectures

Author Index

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