Message from the General Chair p. viii
Message from the Program Chairs p. ix
Organizing Committee p. x
Program Committee p. xi
Additional Reviewers p. xii
Invited Talk
Learning from the Past p. 2
Low-Level Reverse Engineering
Unscheduling, Unpredication, Unspeculation: Reverse Engineering Itanium Executables p. 4
An Experimentation Framework for Evaluating Disassembly and Decompilation Tools for C++ and Java
Extracting an Explicitly Data-Parallel Representation of Image-Processing Programs p. 24
Software Architecture
Hierarchical Reflexion Models p. 36
Moving Towards Quality Attribute Driven Software Architecture Reconstruction p. 46
Towards the Reverse Engineering of UML Sequence Diagrams p. 57
Reconstructing Software Architecture for J2EE Web Applications p. 67
Visualization
A Comparative Evaluation of Dynamic Visualisation Tools p. 80
Analyzing and Relating Bug Report Data for Feature Tracking p. 90
Software Process
Reverse Engineering the Process of Small Novice Software Teams p. 102
Fuzzy Extensions for Reverse Engineering Repository Models p. 113
Studying the Chaos of Code Development p. 123
Identification of Software Instabilities p. 134
Software Evolution
Detecting Merging and Splitting Using Origin Analysis p. 146
Predicting Maintainability with Object-Oriented Metrics-An Empirical Comparison p. 155
Migration of Non-Decomposable Software System to the Web Using Screen Proxies p. 165
On-the-fly Wrapping of Web Services to Support Dynamic Integration p. 175
Extraction and Querying
Improving Fact Extraction of Framework-based Software Systems p. 186
Completeness of a Fact Extractor p. 196
RegReg: A Lightweight Generator of Robust Parsers for Irregular Languages p. 206
Simple and Efficient Relational Querying of Software Structures p. 216
Distributed Systems
Supporting Quick and Dirty CORBA Introspection and Manipulation p. 228
Toward an Environment for Comprehending Distributed Systems p. 238
Orion-RE: A Component-Based Software Reengineering Environment p. 248
Tools and Applications
GUI Ripping: Reverse Engineering of Graphical User Interfaces for Testing  p. 260
Leveraging Visio for Adoption-Centric Reverse Engineering Tools  p. 270
An Industrial Experience in Reverse Engineering  p. 275
Problems Creating Task-Relevant Clone Detection Reference Data  p. 285
Program Analysis
Algorithm Recognition Based on Demand-Driven Data-flow Analysis  p. 296
Analyzing Large Spreadsheet Programs  p. 306
An Empirical Study of Computation Equivalence as Determined by Decomposition Slice Equivalence  p. 316
Using Program Transformation to Secure C Programs Against Buffer Overflows  p. 323
Reconstruction
Software Clustering Based on Information Loss Minimization  p. 334
Ontological Excavation: Unearthing the Core Concepts of the Application  p. 345
Revealing Class Structure with Concept Lattices  p. 353
Workshop Descriptions
First International Workshop on Meta- Models and Schema for Reverse Engineering--ateM 2003  p. 366
Second International Workshop on Detection of Software Clones  p. 368
First International Workshop on Refactoring: Achievements, Challenges, and Effects (REFACE’03)  p. 369
Author Index  p. 371

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