Message from the Program Committee Chairs  p. vii
Conference Organization  p. viii
Program Committee  p. ix
Reviewers  p. x
Static Analysis
Online Cycle Detection and Difference Propagation for Pointer Analysis  p. 3
Improving the Static Analysis of Loops by Dynamic Partitioning Techniques  p. 13
CPP Denotational Semantics  p. 22
Object Oriented Code
Applying Meyer’s Taxonomy to Object-Oriented Software Systems  p. 35
Power Law Distributions in Class Relationships  p. 45
The Java System Dependence Graph  p. 55
Design of the CodeBoost Transformation System for Domain-Specific Optimisation of C++ Programs  p. 65
Keynote
Managing Multi-Billion Dollar IT Budgets Using Source Code Analysis  p. 77
Slicing
Barrier Slicing and Chopping  p. 81
Slicing the SCAM Mug: A Case Study in Semantic Slicing  p. 88
Static Slicing of Reactive Programs  p. 98
Design and Implementation of Bytecode-Based Java Slicing System  p. 108
Interprocedural Static Slicing of Binary Executables  p. 118
Program Transformations
Towards Managing Environment Dependence during Legacy Systems Renovation and Maintenance  p. 131
Turning Dynamic Typing into Static Typing by Program Specialization in a Compiler Front-End for Octave  p. 141
Unique Renaming of Java Using Source Transformation  p. 151
Parse-Tree Annotations Meet Re-Engineering Concerns  p. 161
Tools and Techniques
XOgastan: XML-Oriented gcc AST Analysis and Transformations  p. 173
Checking Program Profiles  p. 193
Results from a Large-Scale Study of Performance Optimization Techniques for Source Code Analyses Based on Graph Reachability Algorithms  p. 203
Author Index  p. 213
Table of Contents provided by Blackwell’s Book Services and R.R. Bowker. Used with permission.