Message from the Chairs
Program Committee
On WCRE’s Role
Reengineering Business Application Systems for the Euro Introduction
A Comparison of Four Reverse Engineering Tools
How Do Program Understanding Tools Affect How Programmers Understand Programs?
Scenarios for the Identification of Objects in Legacy Systems
Using Clustering Algorithms in Legacy Systems Remodularization
Evaluation Experiments on the Detection of Programming Patterns Using Software Metrics
Using Visualization for Architectural Localization and Extraction
Comparison of Abstract Data Type and Abstract State Encapsulation Detection
Techniques for Architectural Understanding
The Orphan Adoption Problem in Architecture Maintenance
JACKAL: A Hierarchical Approach to Program Understanding
Cliche Recognition in Legacy Software: A Scalable, Knowledge-Based Approach
Reverse Engineering is Reverse Forward Engineering
New Experiments with a Constraint-Based Approach to Program Plan Matching
Program Plan Recognition for Year 2000 Tools
Tools Support for Reverse Engineering Multi-Lingual Software
Generation of Components for Software Renovation Factories from Context-Free Grammars
Domain Analysis for Transformational Reuse
DARE: Domain-Augmented ReEngineering
Dimensions of Database Reverse Engineering
Extracting Entity-Relationship Schemas from Relational Databases: A Form-Driven Approach
Knowledge Transfer in Database Reverse Engineering: A Supporting Case Study
Program Interface Reengineering for Wrapping
The Implications of Non-Functional Requirements for the Reengineering of Legacy Code
Toward a Framework for Conceptual and Formal Outlines of Programs
A Reverse Engineering Approach to Evaluate Function Point Rules
Author Index
Table of Contents provided by Blackwell's Book Services and R.R. Bowker. Used with permission.