Message from the General Chair
Message from the Program Chairs
Conference Committee
Program Committee
Steering Committee and Reviewers
Making Change: The Other Components of Software Maintenance
Identification of Green, Yellow and Red Legacy Components
Identification of Data Cohesive Subsystems Using Data Mining Techniques
An Empirical Study of the Effects of Minimization on the Fault Detection Capabilities of Test Suites
Empirical Evaluation of the Textual Differencing Regression Testing Technique
The Visibility of Maintenance in Object Models: An Empirical Study
Experience Report: Isolating Faults in Complex COTS-Based Systems
M. Cube Assistant: Assistance for Management and Control of Software Systems and Their Environment
An Investigation of Translation of a Natural Language into a Computer Application

Hitting the Moving Target: Trials and Tribulations of Modeling Quality in Evolving Software Systems
Can a Software Quality Model Hit a Moving Target?
Some Comments on the Software Measurement Process
Using Software Metrics to Control Firmware Evolution
Modeling Process and Product Quality during Maintenance
Two Case Studies in Measuring Software Maintenance Effort
A Case Study in Software Wrapping
Identifying Design-Code Inconsistencies in Object-Oriented Software: A Case Study

Dynamic Model for Maintenance and Testing Effort
Software Maintenance Life Cycle Model
An Experiment in Identifying Persistent Objects in Large Systems
Building Maintainable COTS Based Systems
Practices of Software Maintenance
A Study of Communication and Cooperation in Distributed Software Project Teams
Are COTS Products and Component Packaging Killing Software Malleability?
Maintaining a COTS Integrated Solution - Are Traditional Static Analysis Techniques Sufficient for this New Programming Methodology?
Experience Report: Correcting System Failure in a COTS Information System
Evaluating Software Deployment Languages and Schema
Detection of Logical Coupling Based on Product Release History
Investigating Component-Based Maintenance and the Effect of Software Evolution: A Reengineering Approach Using Data Clustering
Implications of Evolution Metrics on Software Maintenance
Maintaining COTS-Based Systems: Is it Possible?
COTS Evaluation and Selection
Methods for Assessing COTS Reliability, Maintainability, and Availability
Assembly to High-Level Language Translation
Reengineering Object-Oriented Code
Do Program Transformations Help Reverse Engineering?
Investigating Maintenance Processes in a Framework-Based Environment
A Survey on the Software Maintenance Process
Maintaining Maintainability
Tackling the Abstraction Problem for Reverse Engineering in a System Re-engineering Approach
Improving Visual Impact Analysis
Reuse Replaying Database Design
Program Understanding During Software Adaptation Tasks
Using the O-A Diagram to Encapsulate Dynamic Memory Access
Analysis of Dynamic Memory Access Using Amorphous Slicing
Analysis of Programs with Exception-Handling Constructs
Slicing Objects Using System Dependence Graphs
Clone Detection Using Abstract Syntax Trees
Author Index

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