Committees

Introduction: Systematic Software Reuse: A Paradigm Shift p. 2
Introduction: Program Overview p. 4
Keynote Address: "An Assessment of Reuse Technology After Ten Years" p. 6
Maximizing Reuse During Reengineering p. 16
Automatic Indexing of Software Artifacts p. 24
Learning the Semantic Similarity of Reusable Software Components p. 33
Reuse of Software Process and Product Through Knowledge-Based Adaptation p. 44
Practical Software Reuse: An Interim Report p. 53
A Reuse-Driven Approach for Rapid Telephone Service Creation p. 64
A Prototype Domain Modeling Environment for Reusable Software Architectures p. 74
An Architecture-Driven, Business-Specific, and Component-Based Approach to Software Engineering p. 84
Draco-PUC: A Technology Assembly for Domain Oriented Software Development p. 94
The Library Scaling Problem and the Limits of Concrete Component Reuse p. 102
Reducing Business and Legal Risks in Software Reuse Libraries p. 110
The Use of Encryption to Ensure the Integrity of Reusable Software Components p. 118
Measuring Software Reusability p. 126
Reuse Level Metrics p. 139
On Tight Performance Specification of Object-Oriented Software Components p. 149
Creating Domain Specific Libraries: A Methodology and Design Guidelines p. 158
Domain Modeling for Reuse p. 169
The Design of Object-Oriented Software with Domain Architecture Reuse p. 178
Is 'Technology' a Second Order Term in Reuse's Success Equation? p. 190
Reuse So Far: Phasing in a Revolution p. 191
Reuse in Asia p. 195
Triadic Domain Model-Based Development of Software Systems p. 196
Flage: Field-Oriented Language for Agents Model p. 198
Panel Position Paper p. 200
Debate on Software Reuse Libraries p. 202
Debate on Software Reuse Libraries p. 203
Beyond a Software Library: Building an Organon p. 205
Distributed Network of Reuse Libraries Offers the Best Approach to Successful Software Reuse p. 207
Object-Oriented Reuse p. 209
Software Architecture Reuse - An Inherent Conflict? p. 214
Software Architecture Reuse - An Inherent Conflict? p. 215
Architecting Kits for Reuse p. 216
Software Architecture and Reuse - An Inherent Conflict? p. 218
The Future of Systematic Software Reuse p. 220
Future Directions for Reuse in Europe p. 221