Discovering, Displaying and Agreeing Semantics in an Environment of Conflicts p. 200
Towards a Precise Semantics for Object-Oriented Modeling Techniques p. 205
Formal Definition and Refinement of UML’s Module/Package Concept p. 211
Experience with Formal Specification of CMM and UML p. 216
Models, Formalisms and Methods for Object-Oriented Distributed Computing p. 221
FAMOOS Workshop on Object-Oriented Software Evolution and Re-engineering p. 257
On Implementation and Extension Complexities p. 264
Analyzing Dependencies to Solve Low-Level Problems p. 266
Adding Architecture to Design p. 268
Analysis of Object-Oriented Programs Using Graphs p. 270
Extracting State Diagrams from Legacy Systems p. 272
Combining Software Descriptions p. 274
Re-engineering with UML p. 276
Evolution of Telecommunication Software Using OO: Organizational and Technical Issues p. 278
Design Pattern Restructuring p. 280
Similarity Measures for the Object Model p. 283
Modeling Software Processes and Artifacts p. 285
Revised PMLs and PSEEs for Industrial SPI p. 289
Applying Fuzzy Logic Techniques in Object-Oriented Software Development p. 295
Towards a Dedicated Object-Oriented Software Process Modeling Language p. 299
The Object Model for a Product Based Development Process p. 303
Active Software Artifacts p. 307
General Software Process Organization in the OSMOSIS Project p. 311
Object-Oriented Modeling of Software Processes and Artifacts: Promises and Challenges p. 315
Object-Oriented Model for Representing Software Production Processes p. 319
Component-Oriented Programming p. 323
Toward Automatic, Run-Time Fault Management for Component-Based Applications p. 327
Formal Methods for Component Software: The Refinement Calculus Perspective p. 332
Reuse Contracts as Component Interface Descriptions p. 338
A Control Model for the Dynamic Selection and Configuration of Software Components p. 343
Design and Evaluation of Distributed Component-Oriented Software Systems p. 348
The Fragile Base Class Problem and Its Impact on Component Systems p. 353
The Challenge of the Global Software Process p. 359
Coupling of Workflow and Component-Oriented Systems p. 364
A Generator for Composition Interpreters p. 369
On the Addition of Properties to Components p. 374
Adapting Object-Oriented Components p. 379
Inheritance Using Contracts and Object Composition p. 384
The 7th Workshop for PhD Students in Object-Oriented Systems p. 389