Preface p. x
Organizing Committee p. xi
Program Committee p. xii
Requirements Engineering: Use Cases Are from Mars, Generative Languages are from Venus p. 4
The Future of Component-Based Development p. 5
Component Contracts p. 6
Impact of E-Commerce on Software Construction
Teaching Design: The Rest Is SMOP
Real-Time and E-Commerce
An Open and Secure Terminal Infrastructure for Hosting Personal Services p. 10
Pickling Threads State in the Java System p. 22
Streamlining Object-Oriented Software for Deeply Embedded Applications p. 33
Connecting Non-Java Devices to a Jini Network? p. 45
An Interactive Environment for Real-Time Software Development p. 57
Software Engineering
Measures for Object-Event Interactions p. 70
UML for Protocol Engineering--Extensions and Experiences p. 82
Tool Integration: Experiences and Issues in Using XMI and Component Technology p. 94
Testing-for-Trust: The Genetic Selection Model Applied to Component Qualification p. 108
Comparative Case Study in SDL and UML p. 120
An Architecture for Bridging OO and Business Process Modeling p. 132
Distributed Objects
An Original View Mechanism for the CORBA Middleware p. 146
Operation Execution Groups: Efficient Operation Processing in Widely Distributed Object Systems p. 157
A Middleware Approach for Building Large-Scale Open Shared Virtual Worlds p. 169
Customization of Component-Based Object Request Brokers through Dynamic Reconfiguration p. 181
Non-Intrusive Testing, Monitoring and Control of Distributed CORBA Objects p. 195
Advanced Components
Extending CORBA Interfaces with [pi]-Calculus for Protocol Compatibility p. 208
Another Mediocre Assertion Mechanism for C++ p. 226
Extending Business Objects With Business Rules p. 238
Components on the Desktop p. 250
Behaviour Inheritance for Object Lifecycles p. 262
Aspects and Components
Distributed Separation of Concerns with Aspect Components p. 276
Making UML Activity Diagrams Object-Oriented p. 288
Meta-Programming Grey-Box Connectors p. 300
Role Modeling for Component Design p. 312
UMLAUT: A Framework for Weaving UML-Based Aspect-Oriented Designs p. 324
Application Frameworks
A Framework for Dynamic Adaptation in Wireless Environments p. 336
An Understandable and Configurable Domain-Specific Framework for Industrial Automation Applications p. 348
SCAF: A Simple Component Architecture Framework p. 359
CoDelivery: An Environment for Distribution of Reusable Components p. 371
An Object Oriented Framework for Task Scheduling p. 383
Patterns
GENVIS--Model-Based Generation of Data Visualizers p. 396
Using the PAC-Amodeus Model and Design Patterns to Make Interactive an Existing Object-Oriented Kernel p. 407
Statically Checked Documentation with Design Patterns p. 419
Iterators and Encapsulation p. 431
Applying a Crystal Ball to Design Pattern Adoption p. 443
An Introduction to the Object Constraint Language (OCL) p. 456
Introduction to Concurrent Object-Oriented Programming in Java p. 457
Object-Oriented Modeling with Events p. 458
Programming with Agents: Combining O-O and Functional Techniques p. 460
Designing Concurrent Object-Oriented Programs in Java p. 461
GOF Pursuit--Learning Patterns by Playing p. 462
Adding Value to the Unified Process p. 463
Software Architecture p. 464
Java Design Traps and Pitfalls p. 465
Beyond RUP p. 466
Software Product Lines p. 467
Aspect-Oriented Programming p. 468
Framework Development and Adaptation with UML p. 469
Component Based Design: A Complete Worked Example p. 470
Smaller Software: Patterns for Objects in Limited Memory p. 471
Coherent Enterprise Modeling p. 472
Enterprise JavaBeans (EJB): New Opportunities for Component-Based Development of Web-Based Enterprise Solutions p. 473
Advanced Visual Modeling: Beyond UML p. 474
Design and Implementation of Business Rules in Object-Oriented Applications p. 475
The What, Why and How of the UML Collaboration p. 476
Component Based Development: Software Architecture, Component Models and Teaching p. 477
Mastery of Pattern Concepts through Pattern Writing p. 478
Patterns of Visual Programming p. 479
Modeling Large Systems p. 480
Author Index p. 480
Table of Contents provided by Blackwell's Book Services and R.R. Bowker. Used with permission.