Preface p. xii
Conference Committee p. xiii

Keynote Presentations
From Developing Components to Component-Based Development p. 1
Social and Political Consequences of Software Engineering Issues p. 1
How Will the Web Impact Tools? p. 1
XML and the Evolution of Components p. 1
Fred Taylor, Making Software, and Conversation p. 2
Agent-Mediated E-Commerce: Agents, Components, Services, Workflow, UML, Java, XML and Games... [Abstract] p. 2
Keeping Software Soft p. 2
Agent-Mediated E-Commerce: Agents, Components, Services, Workflow, UML, Java, XML and Games... [Full paper] p. 3

Technical Papers

Session T - Testing
An MFC Based Multi-Threaded Test Environment for the Validation of an Embedded Automotive Microcontroller p. 15
Specification-Based Testing for Real-Time Reactive Systems p. 25
Interface Mutation to Assess the Adequacy of Tests for Components and Systems p. 37

Session M - Metrics and Quality Assurance
Traveling Through Dakota: Experiences with an Object-Oriented Program Analysis System p. 49
Algorithmic Analysis of the Impacts of Changes to Object-Oriented Software p. 61
Towards a Semantic Metrics Suite for Object-Oriented Design p. 71

Session P - Programming Approaches
On the Behavioral Inheritance of State-Based Objects p. 83
Implementing Collaboration-Based Designs Using Aspect-Oriented Programming p. 95
Behavioral Subtyping and Behavioral Enrichment of Multimethods p. 105

Session B - Database Applications
Reading Large Volumes of Java Objects from Database p. 117
An ORDBMS-Based Reuse Repository Supporting the Quality Improvement Paradigm--Exemplified by the SDL-Pattern Approach p. 125
Web-Based Virtual Classroom p. 137

Session L - Language Issues
Weak Subtyping and Genericity p. 149
Programming with Patterns p. 159

Session C - Components
A Metacomponent Model to Support the Extensibility and Evolvability of Networked Applications p. 185
Design-Time Assembly of Runtime Containment Components p. 195
Automatic Generation of Fault-Tolerant CORBA-Services p. 205

Session S - Specification
Using Plans for Specifying Preconfigured Bean Sets
But Who Will Guard the Guardians?
Prose + Test Cases = Specifications
Session D - Design Methods
Object-Oriented Manufacturing Application Framework
POD: A Composition Environment for Pattern-Oriented Design
Pattern-Oriented Analysis and Design (POAD): A Structural Composition Approach to Glue Design Patterns
Session K - Knowledge-Based Systems
Business Rules = Meta-Data
A Role-Based Security Architecture for Business Intelligence
Software Reuse Technology Practices and Assessment Tool-Kit
Session U - Distributed Systems
A Tool for Testing Liveness in Distributed Object Systems
Modular Object-Oriented Design of Distributed Protocols
An Adaptive Framework for Distributed Complex Applications Development
Session O - Development Tools
A Distributed Object-Oriented Framework for Tool Development
Evolutionary Computer Aided Prototyping System (CAPS)
User Interface Specification and Modeling in an Object Oriented Environment for Automatic Software Development
Tutorials
Pre-Conference Tutorial
Object Technology: An Executive Overview
Track C - Component-Based Development and Windows Technologies
Creating The Information-Anywhere Architecture
New Microsoft Component Technologies
Building COM Applications
CORBA 3
Keys to Enterprise Application Integration
Reuse in the Real World
XML for E-commerce
Track P - Process, Management and Methodology
Effective Strategies and Techniques for Rapid Object-Oriented Application Development
Business Specifications and RD-ODP [Abstract]
Business Specifications and RD-ODP [Full Paper]
Applying the Lessons of eXtreme Programming [Abstract]
Applying the Lessons of eXtreme Programming [Full paper]
Requirements Management: An Object-Oriented Approach
Good Software under Bad Conditions
Adding Value to the Unified Process
Refactoring p. 437
Track T - Supporting Technologies
Object-Oriented Database Programming in Java p. 441
Object Structuring Techniques p. 443
Introduction to Mobile Agent Systems and Applications p. 457
The Use Case Pattern Language p. 459
Aspect-Oriented Programming p. 461
JINI: Towards Seamless Connectivity of Hardware and Software Services [Abstract] p. 463
JINI for Building Networked Community of Devices and Services [Full paper] p. 465
Track L - Languages and Applications
Agent-Based Programming In Eiffel p. 477
OPEN-ing up the UML p. 479
Idiomatic Java p. 483
Using C++ Templates for Implementation of Patterns p. 485
Real-Time Programming in Java p. 487
Object-Oriented COBOL, The Old, The Bad and The Ugly [Abstract] p. 489
Constructing Reliable C++ Classes [Abstract] p. 501
Post-Conference Tutorials
Project Management: Earned Value Management p. 513
Design By Contract and the Component Revolution p. 515
Object-Oriented Metrics p. 519
Workshops
Project Management of Object-Oriented Developed Systems 2
Accompanying Papers
Reusable Integrated Components of Patterns p. 523
UML Tool Support: Utilization of Object-Oriented Models p. 529
Project Management of Object-Oriented Developed Systems 2 p. 535
Semantics of (Business) Specifications Theme of the Workshop: Relating Business Needs to IT
Accompanying Papers
Semantics of (Business) Specifications: Relating Business Needs to IT p. 541
An Introduction to Knowledge Binding p. 543
A Framework for Discovering, Organizing, and Using Business Semantics p. 549
Some Shortcomings of OCL, the Object Constraint Language of UML p. 555
Panels
Component-Based Development? Refining the Blueprint
Accompanying Paper