Program Committee

Conference Committee

Object-Oriented System Development

Improving Object Oriented Analysis by Explicit Change Analysis

Hybrid Object-Oriented Method (HOOM): The Software Development Process

A Java Virtual Machine Design Based on Hybrid Concurrent Compilation Model

Expanding Design Pattern to Support Parallel Programming

Embedding UML and Type Theory to Formalize the Process of Requirement Engineering

Architecture Framework for Software Test Tool

Applications of Object Technology

Agent-Based and Software Composite DDSS

Implementing Undo/Redo in PDF Studio Using Object-Oriented Design Pattern

Using Object-Orientation in Developing a Flexible Automatic Test System

Application of Object-Oriented Analysis and Design in CDMA BSS Development

Design Consideration Using the Multimedia Object Repository

Distributed Systems and Parallel Systems

Research on Life Cycle Management Mechanism in COM/CORBA Interworking

An Implementation Model of IntServ/RSVP based CORBA A/V Stream Service

A Strategy for Persistent Object Service under CORBA and WEB Environment

A Revised, Inheritance-Supporting Parallel Object Model in PDEFA-I

Protocol Mapping Model for Distributed Multimedia Systems

An Object-Oriented Middleware for Our Metasystem on Internet

OTMS--A CORBA-compliant Object Transaction Management System

The Research on Dynamic Self-Adaptive Network Security Model Based on Mobile Agent

Design and Implementation of CORBA Security Service

Agents

Counter Inference of Intelligent Agents

Application of Development Method Based on Multi-Agents

Cooperative Mobile Agents in Dynamic Network Environment

An Agent-Based Distributed Information Delivery System

An Agent-Based Load Balancing Mechanism: PLRM Using Java

A Novel Workflow Management Model Based on Mobile Agents for Internet Electronic Commerce

An Agent Framework Based on Distributed Object

A Change Notification Framework Based on Agent for Information System

Database

Spatiotemporal Data Modeling and Management: A Survey

Role-Based Database Designing for Managing Complex Objects and Their Relationships on the Web

Implementation and Proof for Normalization Design of Object-Oriented Data Schemes
## Components

- Implementing Trading Object Services in COM  
  p. 230
- Security Characterisation of Software Components and Their Composition  
  p. 240
- A Formalized Abstract Component Object Mode--Z-COM  
  p. 250

## Web and Internet

- Using the Web and Jini to Link Vending Machines and Enterprise Systems  
  p. 260
- Modeling Web Application Architecture with UML  
  p. 265
- Developing an E-Commerce Application by Using Content Component Model  
  p. 275
- Internet Object-Oriented Information Model  
  p. 285
- A Graph-Theoretic Approach for Recognizing the User Interpretation without Conflicts  
  p. 291

## Author Index

p. 299

---

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