Preface p. viii
Committees and Reviewers p. ix

Technology Trends and Drivers and a Vision of the Future of e-Business p. 2
Presentation and Panel: Large-Scale Enterprise Experience Invited Paper
Application Integration in the Boeing Enterprise p. 4
Invited Paper
New Control Methods for the Realization of an Ultra-Large-Scale Cooperative Distributed System p. 13
Practical Experiences of Designing a Distributed Collaborative System p. 21

Service Provision
A Service Framework Specification for Dynamic E-Services Interaction p. 28
A Workflow and Agent Based Platform for Service Provisioning p. 38
Pay As You Go - Associating Costs with Jini Leases p. 48
Rental Application to Rental Service - Development of Advanced ASP Framework p. 58

Architecture-based Systems p. 262
Panel 1: From EAI to B-to-B Integration: Just Yet Another Applications or Killer Applications?
Software Architecture
Ponder: Realizing Enterprise Viewpoint Concepts p. 66
A Foundation for the Concept of Role in Object Modeling p. 76
The Specifications Exchange Service of an RM-ODP Framework p. 86

Business Process Engineering
Architecting Cross-Organizational B2B Interactions p. 92
Specification of Constraints in Business Flow p. 102
Distributed and Concurrent Processing of Business Object Documents in Support of e-Enterprise Integration p. 107
Middleware and Agent
Wireless Java RMI p. 114
Mapping Enterprise Events to the CORBA Notification Service p. 124
A Rule Management Framework for Negotiating Mobile Agents p. 135
A Directory Server for Mobile Agents Interoperability p. 144

Panel 2: Enterprise Modeling Techniques
Workflow
Distributed Workflow Management System for Electronic Commerce p. 150
Implementation of an Enterprise-Level Groupware System Based on J2EE Platform and WebDAV Protocol p. 160
Model Checking of Workflow Schemas p. 170

Mobile Data Communications and Enterprise Information Systems p. 182
Components and Framework
Business Component Framework and Modeling Method for Component-Based Application (p. 184)

Heterogeneous Component Coordination: The CLF Approach (p. 194)

A Component-Based Groupware Development Methodology (p. 204)

Migration and Integration

Cooperation of Heterogeneous Legacy Information Systems: A Methodological Framework (p. 216)

Impacts of Download Size to Client Server Applications Being Migrated to the Internet (p. 226)

COBOL Script: A Business-Oriented Scripting Language (p. 231)

Panel 3: Components Are Not Enough

Methodology

PILOTE: A Tool Suite to Support UML-Based Engineering Processes (p. 242)

Aspect-Oriented Programming with Enterprise JavaBeans (p. 252)

Closing Panel: Architectural Issues and Perspective for EDOC Millennium (p. 263)

Author Index (p. 263)

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