Beyond the TINA Lesson: Distributed Processing for Integrated Fixed and Mobile Communications

Quality of Service and Service Provisioning on a Competitive Market

The TAO of Patterns - Understanding Middleware and Component Architectures

Market-Skilled Agents for Automating the Bandwidth Commerce

Integrating Trading and Load Balancing for Efficient Management of Services in Distributed Systems

Mapping Enterprise Roles to CORBA Objects Using Trader

A Scheme for Component Based Service Deployment

Performance Modeling of a Service Provisioning Design

Correlation DialTone - Building Internet-Based Distributed Event Correlation Services

Programming Internet Quality of Service

Monitoring Quality of Service across Organizational Boundaries

Automated Allocation of Multi-provider Service Demands

A Vehicular Software Architecture Enabling Dynamic Alterability of Services Sets

JBSA: An Infrastructure for Seamless Mobile Systems Integration

Mobtel - A Mobile Distributed Telematical System for Application in the Neuropsychological Therapy

Trade-offs in a Secure Jini Service Architecture

Loadable Smart Proxies and Native-Code Shipping for CORBA

A Middleware Architecture for Scalable, QoS-Aware, and Self-Organizing Global Services

Fuzzy Modeling of Cooperative Service Management

Customer Service Management: An Information Model for Communication Services

Specification of a Service Management Architecture to Run Distributed and Networked Systems

Towards Context-Aware User Modeling

Context Notification in Mobile Environment to Find the Right Person in Time

Automated Adaption for Mobile Computing Based on Mobile Agents

How to Efficiently Deploy Mobile Agents for an Integrated Management

A Scalable Location Aware Platform for Mobile Applications Based on Java RMI

Design-Aspects for the Integration of CORBA-Based Value Added Services and Intelligents Networks

Experiences Building a Service Execution Node for Distributed IN Systems

Leasing in a Market for Computing Capacity

Virtual Malls for Web Commerce: Observations and Case Study

A QoS Meta Model to Define a Generic Environment for QoS Management

Author Index

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