Invited Presentation


Short Papers

New Resource Control Issues in Shared Clusters p. 2
Transport-Level Protocol Coordination in Cluster-to-Cluster Applications p. 10
Data to the People: It’s a Matter of Control p. 23
An Access Control Architecture for Metropolitan Area Wireless Networks p. 29

Media Distribution

Design and Implementation of a QoS-Aware Replication Mechanism for a Distributed Multimedia System p. 38
Distribution of Video-on-Demand in Residential Networks p. 50
A QoS Negotiation Scheme for Efficient Failure Recovery in Multi-resolution Video Servers p. 62

QoS Issues in Multimedia

Tolerance of Highly Degraded Network Conditions for an H.323-Based VoIP Service p. 74
Conception, Implementation, and Evaluation of a QoS-Based Architecture for an IP Environment Supporting Differentiated Services p. 86
A Service Differentiation Scheme for the End-System p. 99

Invited Presentation

Enabling the Internet to Provide Multimedia Services p. 110

Multimedia Middleware

Design and Application of TOAST: An Adaptive Distributed Multimedia Middleware Platform p. 111
QoS Management Middleware: A Separable, Reusable Solution p. 124
State Transmission Mechanisms for a Collaborative Virtual Environment Middleware Platform p. 138

Congestion Control and Adaptation

A Stable and Flexible TCP-Friendly Congestion Control Protocol for Layered Multicast Transmission p. 154
Content-Aware Quality Adaptation for IP Sessions with Multiple Streams p. 168
The Minimal Buffering Requirements of Congestion Controlled Interactive Multimedia Applications p. 181

Short Papers

Video Content Management Using Logical Content p. 193
Mobile 4-in-6: A Novel Mechanism for IPv4/IPv6 Transitioning p. 205
The Case for Streaming Multimedia with TCP p. 213

Invited Presentation

The MPEG-21 Standard: Why an Open Multimedia Framework? p. 219

Control of Multimedia Networks

Selecting the QoS Parameters for Multicast Applications Based on User Profile and Device Capability p. 221
A Novel Group Integrity Concept for Multimedia Multicasting p. 233
Constraint-Based Configuration of Proxylets for Programmable Networks p. 245
Author Index

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