Chairman's Perspective
From the Program Chair

Committees

Real-Time is No Longer a Small Specialized Niche p. 2
Continuous and Multimedia OS Support in Real-Time Control Applications p. 8
Modular Real-Time Resource Management in the Rialto Operating System p. 12
Real-Time Operating Systems for Multimedia Processing p. 18
Effective Wireless Communication Through Application Partitioning p. 24
Intelligent Communication Filtering for Limited Bandwidth Environments p. 28
Efficient TCP over Networks with Wireless Links p. 35
Operating System Support for Mobile Agents p. 42
Meta-Scripts as a Mechanism for Complex Web Services p. 46
The Case for Geographical Push-Caching p. 51
Scout: A Communications-Oriented Operating System p. 58
Protection is a Software Issue p. 62
The Grand Unified Theory of Address Spaces p. 66
AVM: Application-Level Virtual Memory p. 72
Exterminate All Operating System Abstractions p. 78
Paramecium: An Extensible Object-Based Kernel p. 86
[mu] Choices: An Object-Oriented Multimedia Operating System p. 90
Adaptive Operating System Design Using Reflection p. 95
Application of Meta-Protocols to Improve OS Services p. 101
A Memory Approach to Consistent, Reliable Distributed Shared Memory p. 108
Generic Support for Synchronization and Consistency in Arias p. 113
Distributed Shared Memory: Where We Are and Where We Should Be Headed p. 119
Improving Data Consistency in Mobile Computing Using Isolation-Only Transactions p. 124
Shared Data Management Needs Adaptive Methods p. 129
Using Dynamic Sets to Overcome High I/O Latencies During Search p. 136
Are We Answering the Right Research Questions for Commercial Operating Systems? p. 142
Author Index p. 145

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