From the General Chair
From the Program Chair
Conference Committees
Experience with the Development of a Microkernel-Based, Multi-Server Operating System  p. 2
The Failure of Personalities to Generalize  p. 8
The Flux OS Toolkit: Reusable Components for OS Implementation  p. 14
Formal Methods: A Practical Tool for OS Implementors  p. 20
Achieved IPC Performance  p. 28
The Network Hardware is the Operating System  p. 32
Extensible Kernels are Leading OS Research Astray  p. 38
Customization Lite  p. 43
Operating Systems for Component Software Environments  p. 49
Secure Applications Need Flexible Operating Systems  p. 56
Security for Extensible Systems  p. 62
Building Diverse Computer Systems  p. 67
Preventing Denial-of-Service Attacks on a [mu]-Kernel for WebOSes  p. 73
Query Routing: Applying Systems Thinking to Internet Search  p. 82
General Purpose Proxies: Solved and Unsolved Problems  p. 87
Reduce, Reuse, Recycle: An Approach to Building Large Internet Caches  p. 93
Distributed Systems Support for Networked Games  p. 99
Operating System Directions for the Next Millennium  p. 106
Run-Time Code Generation as a Central System Service  p. 112
What Synchronous Groupware Needs: Notification Services  p. 118
Self-Monitoring and Self-Adapting Operating Systems  p. 124
A Fresh Look at Memory Hierarchy Management  p. 130
The Role of Trace Modulation in Building Mobile Computing Systems  p. 135
Index of Authors  p. 141

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