Searching strategy for multi-target discovery in wireless networks p. 1
Using behavior templates to design remotely executing agents for wireless clients p. 11
Replicated client-server execution to overcome unpredictability in mobile environment p. 21
Resource-controlled remote execution to enhance wireless network applications p. 30
EAP-TLS smartcards, from dream to reality p. 39
Enabling secure third party control on wireless home networks p. 46
A lightweight statistical authentication protocol for access control in wireless LANs p. 55
Liveliness evaluation of a cooperation and accounting strategy in hybrid networks p. 65
Evaluation of 802.11a for streaming data in ad-hoc networks p. 72
Enhancing IEEE 802.11 MAC in congested environments p. 82
Performance evaluation of 3G CDMA networks with antenna arrays p. 92
Balanced-energy sleep scheduling scheme for high density cluster-based sensor networks p. 99
BlueScouts - a scatternet formation protocol based on mobile agents p. 109
Enabling secure ad-hoc group collaboration over Bluetooth scatternets p. 119
Design and evaluation of scalable ubiquitous discovery system p. 125
Improving delivery ratios for application layer multicast in mobile ad-hoc networks p. 132
Allowing errors in speech over wireless LANs p. 142
Energy efficient distributed JPEG2000 image compression in multihop wireless networks p. 152
A multi-path error control mechanism for interactive video in mobile wireless networks p. 161
Configurable software-based EdgeRouter architecture p. 169
A multicast protocol for mobile ad hoc networks using location information p. 174
Network selection for public WLANs p. 184
MIRON : MIPv6 route optimization for NEMO p. 189
PLASMADS : smart mobiles meet intelligent environments p. 198
Ambient aware information delivery for beyond 3G systems p. 207
A flexible architecture for customizing Web streams for wireless clients p. 216
Designing an NFS-based mobile distributed file system for ephemeral sharing in proximity networks p. 225

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