Programmable middleware for the dynamic deployment of services and protocols in ad hoc networks  p. 3
Management of mobile ad-hoc networks : evaluating the network behavior  p. 17
LHA-SP : secure protocols for hierarchical wireless sensor networks  p. 31
Efficient energy management protocol for target tracking sensor networks  p. 45
MONITORMINING : creating domain knowledge for system automation using a gray-box approach  p. 61
Health monitoring and control for application server environments  p. 75
Data-driven monitoring design of service level and resource utilization  p. 89
Data mining techniques for effective and scalable traffic analysis  p. 105
Real-time views of network traffic using decentralized management  p. 119
Anomaly detection for Internet worms  p. 133
Adaptable server clusters with QoS objectives  p. 149
Adaptive entitlement control of resource containers on shared servers  p. 163
Control of fair queueing : modeling, implementation, and experiences  p. 177
Automatic tuning of ADSL circuits  p. 193
Redesigning network topology with technology considerations  p. 207
Reducing the complexity of application deployment in large data centers  p. 221
A framework for applying inventory control to capacity management for utility computing  p. 237
Root-cause analysis of SAN performance problems : an I/O path affine search approach  p. 251
Quartermaster - a resource utility system  p. 265
Cooperation of control and management plane for provisioning in MPLS networks  p. 281
A novel service oriented framework for automatically switched transport network  p. 295
On the management of aggregation networks with rapidly moving traffic demands  p. 309
Zero-budget network dimensioning  p. 323
A tariff model to charge IP services with guaranteed quality : effect of users' demand in a case study  p. 353
Stabilizing markets via a novel auction based pricing mechanism for short-term contracts for network services  p. 367
Decentralized auction-based pricing with peer mart  p. 381
QoS-aware service composition in large scale multi-domain networks  p. 397
Self-adaptive distributed management of QoS and SLSs in multiservice networks  p. 411
Efficient management of transcoding and multicasting multimedia streams  p. 425
Integrating changes to a hierarchical policy model  p. 441
Policy management for networked systems and applications  p. 455
Policy refinement for DiffServ quality of service management  p. 469
Measurement based networking approach applied to congestion control in the multi-domain Internet  p. 485
Packet marking for integrated load control  p. 499
Efficient transmission of periodic data that follows a consistent daily pattern  p. 513
Test-based diagnosis : tree and matrix representations  p. 529
Active integrated fault localization in communication networks  p. 543
Scalable fault management for mobile networks beyond 3G  p. 557
Management of NAT-based private networks  p. 573
An integrated security framework for XML based management  p. 581
Comparing Web services with SNMP in a management by delegation environment  p. 601
Characterization of SNMP MIB modules  p. 615
A model of configuration complexity and its application to a change management system  p. 631

Semantic techniques for reconfiguring and adapting networks in pervasive environments  p. 645
A model-driven approach to rapid service introduction  p. 659
Moving from data modeling to process modeling in CIM  p. 673
Investigating the feasibility of open development of operations support solutions  p. 689

Distributed messaging using meta channels and message bins  p. 703
OSS functions for flexible charging and billing of mobile services in a federated environment  p. 717
Threshold management for problem determination in transaction based e-commerce systems  p. 733
Using automatically derived load thresholds to manage compute resources on-demand  p. 747
Towards an optimal network survivability threshold  p. 761

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