Closed and open loop optimal control of buffer and energy of a wireless device p. 3
On the transport capacity of Gaussian multiple access and broadcast channels p. 10
The effect of retransmitted packet size preservation property on TCP goodput over links with Bernoulli bit-errors p. 21
Transmission costs, selfish nodes, and protocol design p. 31
Analysis of a reputation system for mobile ad-hoc networks with liars p. 41
Secure comparison of encrypted data in wireless sensor networks p. 47
A game-theoretic analysis on the conditions of cooperation in a wireless ad hoc network p. 54
Preventing impersonation attacks in MANET with multi-factor authentication p. 59
Minimum energy transmission scheduling subject to deadline constraints p. 67
Distributed power allocation and scheduling for parallel channel wireless networks p. 77
Power control and multiuser diversity in multiple access channels with two time-scale fading p. 86
Distributed fair resource allocation in cellular networks in the presence of heterogeneous delays p. 96
Using the 802.11e EDCF to achieve TCP upload fairness over WLAN links p. 109
A novel call admission control in multi-service wireless LANs p. 119
Performance measurements of the saturation throughput in IEEE 802.11 access points p. 129
A novel framework for radio resource management in IEEE 802.11 wireless LANs p. 139
Analysis and optimisation of IEEE 802.11 wireless local area networks p. 151
Distributed topology control of wireless networks p. 155
Modular analytical performance models for ad hoc wireless networks p. 164
Interference power sum with log-normal components in ad-hoc and sensor networks p. 174
A simulated annealing algorithm for energy-efficient sensor network design p. 183
On range matrices and wireless networks in d dimensions p. 190
A new relaying scheme for cheap wireless relay nodes p. 197
On the predictability of link lifetimes in urban MANETs p. 209
An interactive transparent protocol for connection oriented mobility - performance analysis with voice traffic p. 219
Optimal controlled flooding search in a large wireless network p. 229
Mobility prediction's influence on QoS in wireless networks : a study on a call admission algorithm p. 238
Securing route optimisation in NEMO p. 248
NEURAL : a self organizing routing algorithm for ad hoc networks p. 259
Towards an understanding of EASE and its properties p. 267
Analysis of a distributed algorithm to determine multiple routes with path diversity in ad hoc networks p. 277
A practical approach to QoS routing for wireless networks p. 286
Modeling and analysis of opportunistic routing in low traffic scenarios p. 294
Energy saving dynamic source routing for ad hoc wireless networks p. 305
Tighter bounds for the minimum energy broadcasting problem p. 313
Computing optimal or near-optimal trees for minimum-energy broadcasting in wireless networks p. 323
Iterated local optimization for minimum energy broadcast p. 332
k-Server optimal task scheduling problem with convex cost function p. 345
Finite state Markov model for effective bandwidth calculation in wireless packet networks p. 351
Minimizing delay in loss-tolerant MAC layer multicast p. 358
A new hybrid scheduling framework for asymmetric wireless environments with request repetition p. 368
Power control for multicell CDMA wireless network: a team optimization approach p. 379
Ordered statistics based rate allocation scheme for closed loop MIMO-OFDM system p. 389
A simulation tool to evaluate radio resource management algorithms for enhanced UMTS p. 396

An optimization framework for radio resource management based on utility vs. price tradeoff in WCDMA systems p. 404

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