Collaborative two-level task scheduling for wireless sensor nodes with multiple sensing units | p. 350
Energy efficient joint scheduling and power control for wireless sensor networks | p. 362
A dynamic clustering and scheduling approach to energy saving in data collection from wireless sensor networks | p. 374
Partitioning-based mobile element scheduling in wireless sensor networks | p. 386
EASE: an energy-efficient in-network storage scheme for object tracking in sensor networks | p. 396
Evolutionary energy management and design of wireless sensor networks | p. 406
Power management in delay tolerant networks: a framework and knowledge-based mechanisms | p. 418
Battery discharge characteristics of wireless sensor nodes: an experimental analysis | p. 430
SoftMAC: layer 2.5 MAC for VoIP support in multi-hop wireless networks | p. 441
A multiband MAC protocol for impulse-based UWB ad hoc networks | p. 452
Optimization models for fixed channel assignment in wireless mesh networks with multiple radios | p. 463
Distributed spectrum allocation via local bargaining | p. 475
Variable-resolution information dissemination | p. 487
Attribute-based clustering for information dissemination in wireless sensor networks | p. 498
Reliable broadcast in ZigBee networks | p. 510
Securing MAODV: attacks and countermeasures | p. 521
Precise localization in coarse-grained localization algorithms through local learning | p. 533
Robust, probabilistic, constraint-based localization for wireless sensor networks | p. 541
Acquiring medium models for sensing performance estimation | p. 551
Outage probabilities in poisson and clumped poisson-distributed hybrid ad-hoc networks | p. 563
Relay node deployment strategies in heterogeneous wireless sensor networks: multiple-hop communication case | p. 575
Energy-efficient sensor network design subject to complete coverage and discrimination constraints | p. 586
Fault tolerant connected sensor cover with variable sensing and transmission ranges | p. 594

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