Table of Contents

A Network-Controlled Approach for the Timely and Reliable Acquisition of Bursty Data in WMSNs	1
Phan Van Vinh, Je Wook Kim, Hoon Oh, and Levendovszky Janos	1
Minimizing Nested Interrupts of Secondary Users in Multi-Priority Cognitive Radio Networks	16
ContactSim: An Efficient Realistic Trace Driven Contact Simulator for Vehicular Opportunistic Networks	30
A Stability-Aware Cooperative Routing Scheme in Multi-rate Mobile Ad-Hoc Wireless Networks	41
Using Human-Centric Wireless Sensor Networks to Support Personal Security	51
Toward Efficient Packet Buffering and Congestion Control Approaches for Reliable Data Delivery in Mobile Ad Hoc Network	65
On Using Bittorrent for File Sharing in Mobile Ad-Hoc Networks Burkhard Englert and Souroush Pourezza	78
Self-healing Schemes Suitable for Various WSNs	92
RAS: A Task Scheduling Algorithm Based on Resource Attribute Selection in a Task Scheduling Framework	106
A Model-Driven Service Integrated Framework Based on Three-Layer Ontology	120

An Improved Collaborative Filtering Approach Based on User Ranking and Item Clustering	134
Reporting an Experience on Design and Implementation of e-Health Systems on Azure Cloud	145
Content Delivery Technologies: A View from ChinaCache	160
Quality Control for Crowdsourcing with Spatial and Temporal Distribution	169
A 2.4-GHz Fractional-N PLL Frequency Synthesizer with a Low Power Full-Modulus-Range Programmable Frequency Divider	183
Multiple Sources Network Coding Signature in the Standard Model Jun Shao, Jinlin Zhang, Yun Ling, Min Ji, Guiyi Wei, and Bishan Ying	195
A Study of LDoS Flows Variations Based on Similarity Measurement Zhijian Huang, Wei Peng, Yongjun Wang, and Ruiyuan Zhao	209
Bit Reversal Broadcast Scheduling for Ad Hoc Systems	223
Personal Health Records Integrity Verification Using Attribute Based Proxy Signature in Cloud Computing	238
Dynamic Scheduling for Usable Service in Network Robot Jeong-Hwa Lee and Jung-Min Park	252
Relocation Matching for Multiple Teams in Electric Vehicle Sharing Systems	260
A Task Scheduling Algorithm Considering Bandwidth Competition in Cloud Computing	270
A Discovery Service for Smart Objects over an Agent-Based Middleware	281
Research on an Adaptive Routing Mechanism of Combination of Packet Forward with Virtual Circuit	294