# Table of Contents

Cognitive Adhoc Routing Method Research Joint Study on Spectrum  
*Han Tianfeng*  
1

Allocation Strategy for Wireless Communication Channel of Coal Mine Underground  
*Chao Zhang and Yi J. Zhang*  
13

A Literature Review of Security Threats to Wireless Networks  
*Umesh Kumar and Sapna Gambhir*  
25

Optimization Coverage of Wireless Sensor Networks Based on Energy Saving  
*Zeyu Sun, Heng Li, Heng Chen and Wei Wei*  
35

LS-Based Pilot Contamination Pre-coding for Large-scale MIMO System  
*Jiang Jing, Wang Ni and Xu Shuang*  
49

Rerouting Techniques in ATM Networks  
*A. Hameed and Ali Oudah*  
59

DTDOR: An Efficient Routing Algorithm for Torus Networks  
*Xinyu Wang and Nan Li*  
71
The Metadata Quality of Service Differentiation for Multi-priority in Cloud Computing 81

Yang Zhiyong, Li Chunlin, Li Layuan and Liu Yanpei

On the Evolution of Coordinated Multi-Point (CoMP) Transmission in LTE-Advanced 91

Md. Shipon Ali

A New Approach to Estimate RED Parameters Using Function Regression 103

Wentao Wang, Hao Wang, Wan Tang and Feng Guo

Around of Modeling Complex Network via Graph Theory 119

P. Abderrahim GHADI

Implementation of the Adaptive CSMA-CA Algorithm Based on Traffic Load 127

Lin Zhu, Guangming Li and Wei Liu

H-U-E Shaped Slotted Microstrip Antenna for Bandwidth Enhancement 141

J. Chandrasekhar Rao, K. Pradeep Rajashekar and G. Prem Kumar

Performance Analysis and Evaluation of an Analytical Model for Vertical Handoffs in Heterogeneous Networks 149

Ming Li, Yanling Wu and Guobin Zhang

Adaptive Fingerprint Enhancement 159

D. V. N. Koteswara Rao, G. S. N. Kishore and G. Vasavi
Research on Dynamic Bandwidth Partition Algorithm for Control Channel of Vehicular Ad-Hoc Networks 171

Yao Zhang, Licai Yang and Qun Wang

Full-wave Analysis of Rectangular Microstrip Antenna Printed on Electric-Magnetic Uniaxial Anisotropic Substrates 183

Mourad Hassad, Akram Soufiane Boughrara and Tarek Fortaki

Based on the Genetic Algorithm to Optimize the QoS Routing Algorithm 195

Jing Yang