2. Wireless Networking Symposium (cont.)

Ad Hoc, Body-Area and Sensor Networks II

Optimum Selective Decoding Schemes in MAC Protocol for MIMO Ad-Hoc Networks .................................................................3

Jansilp Aksiripatkul and Raungrong Suleesathira

An IPv6 Wireless Sensor Network Node-TaraxNode .................................................................9

Yao XiangMin, Wang WenYong, and Xiang Yu

A Method of Multi-Sinks Query in Wireless Sensor Networks .................................................15

Qunhua Pan, Ming Xu, and Changsheng Jia

Minimum Cost Broadcast Routing with Forbidden Set for Ad-Hoc Networks ............................20

Chia-Hung Yen and Hwang-Cheng Wang

Design Issues and Performance Analysis of Location-Aided Hierarchical Cluster Routing on the MANET ..............................................26

Shin-Jer Yang and Hao-Cyun Chou
An Energy-Effective Link Quality Monitoring Mechanism for Event-driven Wireless Sensor Network .......................................................... 111
Jian Shu, Linlan Liu, and Ronglei Zhang

Small World Topology-Aware Geographic Routing in Wireless Sensor Networks .................................................................................. 116
Feng Xi and Zhong Liu

ELQS: An Energy-Efficient and Load-Balanced Queue Scheduling Algorithm for Mobile Ad Hoc Networks ........................................... 121
Jiangtao Yin and Xudong Yang

An Improved MAODV Protocol Based on Mobility Prediction and Self-Pruning Flooding .................................................................................. 127
Xiaohua Chen, Qiu Zhong, and Danpu Liu

An Event Driven TDMA Protocol for Wireless Sensor Networks ............................................................................................................. 132
Haigang Gong, Ming Liu, Lingfei Yu, and Xiaomin Wang

HRPMA: A Hybrid Routing Protocol Based on Mobile Agent for Wireless Ad Hoc Networks ............................................................... 137
Zhang Yi, Wang Xiaofei, Zhang Xiumei, and Feng Li

A Grid-Scan Localization Algorithm for Wireless Sensor Network ......................................................................................................... 142
Zhongjiang Yan, Yilin Chang, Zhong Shen, and Ying Zhang

A Novel Multi-channel Multi-radio Wireless Mesh Node Architecture for NS-2 .......................................................................................... 147
MyungIn Ji, Yonggyu Kim, Myunghwan Seo, and Joongsoo Ma

GASA-Hop Localization Algorithm for Wireless Sensor Networks ........................................................................................................... 152
Shijun Zhao, Meiling Sun, and Zhaohui Zhang

An Integrated Discovery-Routing Service for Mobile Ad Hoc Networks ............................................................................................... 157
Ruizhi Liao and Dan Grigoras

An Efficient Multi-Channel MAC Protocol for Mobile Ad Hoc Networks ............................................................................................... 162
Wen-Hwa Liao and Wen-Chin Chung

**Cellular Systems (2G/2.5G/3G/4G and Beyond)**

Push-to-Talk Service Investigation and Improvement .......................................................................................................................... 167
Jae-Hyung Cho, Je-Hyun Lee, Bi-Feng Yu, and Jae-Oh Lee

New Regulations to the Next Generation Network .............................................................................................................................. 172
Yunping Liu and Xiongjian Liang

Mobile Positioning Using Enhanced Signature Database Method and Error Reduction in Location Grid ...................................................... 175
Mohammad Taghi Manzuri and Ali Meh dizadeh Naderi
Inter-networking of Wireless Heterogeneous and Multi-tier Networks

Vertical Handoff Decision Algorithm for Integrated UMTS and LEO Satellite Networks ................................................................................................................................. 180

Patrick Nay and Chi Zhou

The Probability Distribution Modeling and Parameter Estimation Method of ROD in Different Packet Loss Pattern for Heterogeneous Network .................................................... 185

Zhen Yanxiang, Su Fang, and Xu Huimin

Multimedia Communications

Asymmetric Stereoscopic Video Encoding Algorithm Based on Joint Compensation Prediction .......................................................................................................................... 191

He Wenge and Liu Feng

Progressive Correspondence Approach Based on Edge ................................................................................................................................. 195

Fangzhou Zhang, Linlin Zhang, and Dan Wang

Real-Time Monitoring and Pre-alarm System for Dangerous Mountains in the Railway Line .................................................................................................................. 198

Shimei Cao, Hui Ju, Juan Liu, and Zhiqiang Wu

Complicated Geologic Body Modeling and Visualization Technique Based on Quasi Tri-prism ................................................................................................................. 203

Min Zhang, Wunian Yang, Zhiyong Luo, Xueming Wu, and Li Peng

An Efficient Underwater Video Compression Algorithm for Underwater Acoustic Channel Transmission ............................................................................................................. 211

Qing-zhong Li, Bing Wang, Wen-jin Wang, and Xiao-ling Geng

Measurement-Based Admission Control Algorithm for Wireless IP Network .............................................................................................................................. 216

Yi Na, Shen Jun, Cheng Yuxin, and Jin Ye

Coefficient Compensation Method for Embedded Codec ............................................................................................................................... 221

Sheng-kui Dai, Jian-guo Liu, and Xiu-li Tang

An Attention-Based Network-Aware Adaptive Intra Refresh Method for Wireless Video Communications .............................................................................................. 225

Hanjie Ma, Xujiang Meng, and Yaowu Chen

High-Precision Discrete Convolution Algorithm Based on Moments ................................................................................................................................. 230

Jianguo Liu, Zhenbing Liu, and Guoyou Wang

High-Precision and Arbitrary-length Fixed-Point Fast Hartley Transform without Multiplications ................................................................................................. 234

Zhenbing Liu, Jianguo Liu, and Guoyou Wang
Network Planning, Capacity Analysis, and Topology Control

An Improved Selective Feedback Scheduling with a Fixed Relay .......................................................... 238
  Jian Zhou, Xiaoming Hua, and Baoyu Zheng

Architecture for Large Scale Deployment of WiMAX Networks .......................................................... 242
  Saleh Yousefi, Mojtaba Mazoochi, and Saeed Bashirzadeh

Protocols (Routing/Switching, Flow and Congestion Control, Multicasting, ...)

An Improved Gossiping Data Distribution Technique with Emphasis on Reliability and Resource Constraints ................................................................................................................................. 247
  S. Kheiri, MB. Ghaznavi Goushchi, M. Rafiee, and B. Seyfe

An Intelligent Mobile IP Routing Algorithm Based on the Active Network ........................................... 253
  Xiumei Fan, Xu Guo, and Liping Wang

An Improved AODV Routing Protocol Based on the Congestion Control and Routing Repair Mechanism .............................................................................................................................................. 259
  Li Xia, Zhaohui Liu, Yue Chang, and Peng Sun

Latency Estimation for Time-Sensitive Applications under Wireless Network Coding Scheme .................. 263
  Kui Xu, Bin Dai, Fan Zhang, Benxiong Huang, and Bo Zhang

Feedback Adaptive Routing Algorithm for DTN ....................................................................................... 267
  Shen Ling and Wu Wei

A Novel Receiver-Aided Scheme for Improving TCP Performance in Multihop Wireless Networks .......................................................... 272
  Chen Chen, Hua Wang, Xin Wang, Min Li, and Azman Osman Lim

A QoS Routing Protocol (CATR) Based on Channel Assignment and Timeslot Reservation .................................................. 278
  Chuanhe Huang, Hao Zhou, Yong Cheng, and Changming Xie

Design and Implementation of Communication Algorithm in NIOSII-Based RFID Reader ...................... 286
  Chen Ying

Downlink Scheduling Algorithm for Bluetooth Piconet and COV Evaluation ........................................ 290
  Qian Zhihong, Liu Dan, Guan Tingyan, and Li Tianchi

Base Station Scheduler Scheme of IEEE 802.16 Mesh Mode ........................................................... 294
  Mohammed H.M Algamali, Jianxin Wang, and Radman A. Alhamidi

Solving the Shortest Path Routing Problem Using Noisy Hopfield Neural Networks ................................ 299
  Wen Liu and Lipo Wang

Research of Service Flow Authentication Relocation .............................................................................. 303
  Lingjiao Wang, Zhengkun Mi, and Hua Guo
Link Probability Based Opportunistic Routing Metric in Wireless Network ...............................................308
Yanhua Li, Yuan-an Liu, and Pengkui Luo

A Reader Anti-collision MAC Protocol for Dense Reader RFID System ......................................................313
Gyanendra Prasad Joshi, Kazi Md. Abdulla Mamun, and Sung Won Kim

A Medium Access Control of Prioritized Contention Access in Ultra Wide Band Home Networks ........................................................317
Jin Tian

Distinct Paths for the Star Graph ........................................................................................................322
Xiaolong Wu, Min He, Fei Wang, Jing Yang, and Shahram Latifi

**Resource Management, Mobility Management, and Admission Control**

Research on Access Points Management of Multi-Mode Mobile Terminal
Based-on SIP ................................................................................................................................................327
Zhengxin Lu, Jun Shi, Yasha Liu, and Furong Wang

Optimal Control Based on a General Exponential Scheduling Rule for a Generalized Switch ..................................332
Wanyang Dai and Shi Wang

Optimal Multi-Threshold Control for Wireless Mobile Networks ........................................................................337
Feng Wei

Analytical Model for Expected Packet Delay Evaluation in IEEE 802.11e .........................................................344
Aphirak Jansang, Anan Phonphoem, and Béatrice Paillassa

A Utility-Based Dynamic Bandwidth Allocation Algorithm in IEEE 802.16 Networks to Minimize Average Queuing Delay ........................................................................................................349
Ridong Fei, Kun Yang, Shumao Ou, and Wenyong Wang

**Wireless Mesh Networks**

Performance Analysis of Multi-channel DCA MAC Protocol in Cognitive Wireless Mesh Networks ..................................................354
Lianfen Huang, Minghao Yu, Bin Li, Haiying Liu, and Huihuang Chen

Channel Assignment in Multi-radio Multi-channel Wireless Mesh Network by Topology Approach ........................................358
Li Zhang, Xinheng Wang, and Caixing Liu

MINEC: A Framework on Incentive Routing in Wireless Mesh Networks ..........................................................363
Boubacar Kimba Dit Adamou, Shihong Zou, and Shiduan Cheng
Wireless Networks for Vehicle, Underwater, UAVs, Communications

Train-Ground Communication in CBTC Based on 802.11b: Design and Performance Research

Li Zhu, Yan Zhang, Bin Ning, and Hailin Jiang

Performance Observations on MAC Protocols of VANETs in Intelligent Transportation System

Chang Cuyu, Xiang Yong, Shi Meilin, and Lin Liang

CDMA-Based Remote Wireless Water Quality Monitoring System for Intensive Fish Culture

Dao-liang Li and Xiuna Zhu

A Performance Study of Affine Projection Adaptive Equalizers in the Presence of Strong Narrowband Interference

Zhu Yong-Gang, Zhu Yi-Yong, Yao Fu-Qiang, and Liu Yong-Xiang

The Design of Wetland Water Environmental Monitoring System Using Digital Video Based on Wireless Sensor Networks

Jiang Peng

A Study on Information Throughput of Inter-vehicle Communications in a Unidirectional Traffic Stream

Zhe Wang, Wei Lu, and Wenlong Jin

WLAN, WPAN, WMN, and Wireless Wide Area Networks

Channel Quality Dependent Rate-Limited Scheduling Algorithm for IEEE 802.16 Wireless Networks

Cuicui Zhao, Jinlong Hu, Jihua Zhou, Jinglin Shi, and Eryk Dutkiewicz

Collision and Corruption Awareness Enhancement to IEEE 802.11 DCF: Scheme and Performance Analysis

Cheng Yuan, Zhang Yuan, and Gao Xiqi

Performance Analysis of Caching Effect on Packet Processing in a Multi-threaded Processor

Miao Ju, Hao Che, and Zhijun Wang

A Pre-binding Update Fast Handover Control Using IEEE 802.21 MIH over 802.16e Networks

Hsu-Hung Huang and Jung-Shry Wu

An Efficient Handoff Scheme Based on Intelligent Scan in IEEE 802.11

Wireless LANs

Chang Liang, Zhao Yuning, and Chen Jing

A New Analytical Model for Slotted IEEE 802.15.4 Medium Access Control Protocol in Sensor Networks

Jianliang Gao, Jia Hu, and Geyong Min
Other Topics in Wireless Networking

A Model for Assured Software Download on Mobile Terminals .................................................................432
Serwah Sabetghadam, Mahdi Niamanesh, and Javad Esmaeili

RBM: A Role Based Mobility Model for VANET ..........................................................................................437
Jingxuan Wang and Wei Yan

A GPS-Free Wireless Mesh Network Localization Approach ..............................................................................444
Jingxuan Wang, Mingjun Tian, Tong Zhao, and Wei Yan

Subdividing Hexagon-Clustered Wireless Sensor Networks for Power-Efficiency ..................................................454
Dajin Wang, Li Xu, Jing Peng, and Stefan Robila

3. Optical Communications and Networking Symposium

Optical Access Networks (PON, EPON, WDM-PON, ...)

Interference Aware and Delay Bounded Routing in Hybrid Wireless-Optical Access Network ..................................................461
Zeyu Zheng, Jianping Wang, and Jin Wang

Network Reliability Modeling and Analysis of Passive Optical Networks .......................................................466
Liqian Wang and Xue Chen

Modeling for Ethernet Passive Optical Network Link ..................................................................................471
Zhang Liang, Wang Zhigong, and Hu Qingsheng

Architectures and Technologies for Metropolitan, Core and Local Networks

Orbital Angular Momentum of Single Photons for Optical Communication in a Slant Path Atmospheric Turbulence ..............................................................477
Zhang Yi-xin, Zhao Gui-yang, Xu Jian-cai, and Cuang Ji

An Orthogonal-Polarization Dual-Wavelength Fiber Laser with Stable Output ..............................................482
Lin Wang, Fengping Yan, Xiangqiao Mao, Wei Jian, and Shuisheng Jian

Network Topology Inference Based on Traceroute and Tomography .................................................................486
Liao Hailiang, Hu Guangmin, Qian Feng, and Yang Zhihao

A New Hierarchical Network Address Structure Based on Geographical Regionalism ................................................491
Xue Geng, Liao Lejian, and Fan Xiumei

Optimization Analysis of Transmission Performance of 10Gb/s Optical Signal Using Adaptive Decision Feedback Equalizer ........................................................................497
Liuyang Dong and Bo Xu

A Photonic Frequency Up-Converter Based on Nonlinear Polarization Rotation of an SOA for WDM Radio-Over-Fiber Systems ........................................................................501
Songnian Fu and P. Shum
Control and Management for Optical Networks

Explicit Fairness Enhancement Mechanism and Its Classifier Implementation in Congestion Control ................................................................. 505
Yanjun Dong and Rong Li

The Design and Implementation of a Scheduling Mechanism of Differentiated Services Based on Priority .......................................................... 510
Pei-zhi Liu, Jia-li Miao, and Sheng-qing Dai

A Modified FLC Adaptive Sampling Method .......................................................... 515
Qi Xin, Liang Hong, and Liu Fang

Optical (WDM/OCDM/OTDM) Network and Switch Architectures

Statistical Investigations of the Effectiveness of Using 3-dB Bandwidths of Multimode Fibres to Quantify the Transmission Performance of AMOOOFDM Signals ................................................................. 521
X. Q. Jin and J. M. Tang

Differentiated Domain Protection Algorithm Based on Virtual Topology Graph in Multi-Domain Optical Networks ......................................................... 526
Yu Zhang, Lei Guo, Xingwei Wang, Xiaobing Zheng, and Xuekui Wang

Transmission Performance of Spectrum-Sliced Incoherent 2-D FFH-OCDMA Systems Using Modified Prime-hop Codes ............................................. 531
Shaobo Sun and M. S. Leeson

Beat Noise Analysis in Phase Encode Optical Code Division Multiple Access System Embedded Polarization ............................................................. 536
Hui Yan, Kun Qiu, and Yun Ling

Optical Network Test Beds, Field Trials and Experiments

Design of a 26GHz Phase-Locked Frequency Synthesizer in 0.13um CMOS ................................................................. 541
Chen Yueyang, Zhong Shun’an, and Dang Hua

Optical Packet, Burst and Label Switching

A Low Cost Fault Detection Mechanism Based on Cycle Cover Algorithm for Optical Burst Switching Networks .......................................................... 545
Nan Wang, Ru-yan Wang, and Sheng Huang

Delayed Burst Segmentation for Multi-hop Optical Burst Switching Networks ................................................................. 550
Hongyun Zheng, Changjia Chen, and Yongxiang Zhao
Planning and Optimization of Optical Networks

Traffic-Grooming in WDM Network under Physical Constraints ......................................................555
   Ling Zeng, Shizhong Xu, Sheng Wang, Xiong Wang, Lemin Li, and Kaiyu Zhou

Other Topics in Optical Communications and Networking

Numerical Simulation of a New Self-adapted Deflection Tomography .............................................560
   Yizhong Song and Zhimin Zhao
The Fourth Order Cumulant-Based MUSIC Algorithm for Harmonic Retrieval in Colored Noise ..................................................................................................................564
   Hou Chu-lin and Wang De-shi
The Underwater Acoustic MIMO OFDM System Channel Equalizer Basing on Independent Component Analysis .............................................................................................................568
   Xuefei Ma, Chun-hui Zhao, and Gang Qiao
The Underwater Acoustic OFDM Channel Estimation Based on Wavelet and MMSE ........................................................................................................................................573
   Xue-fei Ma, Chun-hui Zhao, and Gang Qiao

4. Mobile Computing and Internet Symposium

Embedded Systems I

Design and Implementation of Real-time Video Compression System Control Framework ..........................................................581
   Li Xiaoli, Liu Chao, Wang Qiang, and Ding Wenrui
An Effective Vocal/Non-vocal Segmentation Approach for Embedded Music Retrieve System on Mobile Phone ..........................................................................................................................586
   Hua Tuo, Hui Li, and Kai Lei
A Novel Red-Eye Correction Method Based on AdaBoost Algorithm for Mobile Phone and Digital Camera ..............................................................................................................................................591
   Weini Feng, Hui Li, and Kai Lei
A New Mobile Spatial Information Service Grid Computing Model Based on Mobile Agent ........................................................................................................................................596
   Gen Tian and Jin-fang Li
A Novel Compatible Hardware Expansion Method Based on General Memory Interface ..........................................................................................................................601
   Xin Zhang, Xiaomu Wang, Yong Ren, Canfeng Chen, and Jian Ma
Improving the System-on-a-Chip Performance for Mobile Systems by Using Efficient Bus Interface ........................................................................................................................................606
   Na Ra Yang, Gilsang Yoon, Jeonghwan Lee, Intae Hwang, Cheol Hong Kim, Sung Woo Chung, and Jong Myon Kim
MSNS: A Top-Down MPI-Style Hierarchical Simulation Framework
for Network-on-Chip ........................................................................................................609
Zhongqi Li, Xiang Ling, and Jianhao Hu
A Fast Wavelet Based Low Memory Embedded Block Coding Algorithm .................................615
Wang Wenda and Hao Yanling

Author Index - Volume 2 ........................................................................................................621