2009 WRI International Conference on Communications and Mobile Computing

CMC 2009

Table of Contents

Volume - 1

Preface - Volume 1.....................................................................................................................................xv
Conference Committee - Volume 1..........................................................................................................xvi
Technical Program Committee -
Volume 1...................................................................................................................................................xviii
Reviewers - Volume 1..............................................................................................................................xxiii

Keynote Lectures
Pathways towards Next Generation Cognitive Ubiquitous Networks (Keynote Lecture)..............................................................................................................................................................................3
  Khaled Ben Letaief
Evolution and Applications of Wireless Sensor Networks .................................................................4
  Ivan Andonovic

1. Wireless Communications Symposium
Antennas, Propagation and Channel Modeling

Research on the Influence of Tunnel Wall on Radiation Field Caused by the Leaky Antenna ................................................................. 9
   Jikun Guo and Xin Liu

The Performance Analysis of an Improved Robust Beamforming Algorithm ..................................... 14
   Chun-Jing Liu, Shu Zhang, and Feng Liu

On the Downlink Capacity of Distributed Antenna Systems with Random Antenna Layout ......................................................... 19
   Wei Feng, Yunzhou Li, Shidong Zhou, Jing Wang, and Minghua Xia

Adaptive Beamforming for Co-channel Interference Cancellation in STC-OFDM Systems ........................................................... 23
   Thanit Charoenyingsomboon and Raungrong Suleesathira

Design of a High Gain Low Sidelobe Microstrip Antenna Array at Ku-band ........................................ 29
   Hongqi Xiang, Xing Jiang, and Simin Li

Improved Microstrip Fractal Patch Antenna Using Uni-planar Compact Photonic Bandgap Structure (UC-PBG) ........................................ 33
   Gao Wei and Deng Hui

A New Model for Simulating Multiple Uncorrelated Mobile-to-Mobile Rayleigh Fading Waveforms .................................................. 38
   Huogen Yu and Lidong Zhu

Broadband Near-Field Range and Bearing Estimation Based on Fourth-Order Cumulants ............................................................... 43
   Xuezhi Yan, Hong Jiang, Ke Wang, and Shuxun Wang

Pilot-Based Angle-Domain Channel Estimation for MIMO-OFDM Systems ............................................. 47
   Peng Xu, Jinkuan Wang, and Feng Qi

Design of Sparse Concentric Multi-circular Array Using Micro-Genetic Optimum Algorithm .......................................................... 51
   Sun Xuejun, Gan Quan, and Tang Bin

On the Optimal Radius to Deploy Antennas in Multi-user Distributed Antenna System with Circular Antenna Layout .................................................. 56
   Wei Feng, Yunzhou Li, Shidong Zhou, Jing Wang, and Minghua Xia

Planar Coupled UWB Dipole Antenna with Notched Function to Prevent ISM Band from Interference ......................................................... 60
   Jhin-Feng Huang, Jiun-Yu Wen, and Jian-Quan Chen

Design and Simulation of Dipole and Cable-Fed Network of TD-SCDMA Smart Antenna ............................... 65
   Maowen Wang, Yejun He, Guangxi Zhu, and Deming Liu

An Explicit Method for Solving the Transient Integral Equation of Thin Arbitrary Conducting Wire Antenna ................................................... 70
   Simin Li and Weiping Cao
Cognitive Radio and Software Defined Radio

A Feasible RF Bandpass Sampling Architecture of Single-Channel Software-Defined Radio Receiver

Xiangyang Wang and Shuyang Yu

Optimization of Cooperation Sensing Spectrum Performance

Deah J. Kadhim, Shimin Gong, Wei Liu, and Wenqing Cheng

A Spectrum Sensing Scheme for Cognitive Radios

Jianli Xie, Cuiran Li, and Chengshu Li

A Solution to Refining Precision of Pseudo-range for Real-Time Software-Defined GPS Receiver

Liu Jian, Wang Ke, Chen Wei, Xie Tao, and Zhang Xiaole

Design of Cognitive Radio Wireless Parameters Based on Multi-objective Immune Genetic Algorithm

Liu Yong, Jang Hong, and Huang Yu Qing

Cooperative Spectrum Sensing for Dynamic Spectrum Access

Yunxue Liu, Dongfeng Yuan, Mingyan Jiang, Gang Jin, Shasha Ji, and Xiaozhen Liu

Weighted-Clustering Cooperative Spectrum Sensing in Cognitive Radio Context

Chunmei Qi, Jun Wang, and Shaoqian Li

Cyclostationarity-Based Spectrum Sensing for Wideband Cognitive Radio

Qi Yuan, Peng Tao, Wang Wenbo, and Qian Rongrong

An Efficient Carrier Recovery Algorithm for both High-Order Square QAM and Cross-QAM

Ying Wu and Huaizong Shao

Cooperative Communications

A Handoff Scheme Based on Time Interval Indication in Collaborative Virtual Environment over WLAN

Ke Xie, Xiaohui Liang, and Lin Xu

Energy Allocation and Soft Decoding in Noisy Binary Network Coding

Kuen-Tsair Lay and Lun-Chung Peng

Signal Space Diversity in Decode-and-Forward Cooperative Communication

Wei Ning, Zhang Zhongpei, and Li Shaoqian

Capacity Analysis on OFDM Based Two-Hop Regenerative Wireless Networks with Selective Relaying

Danpu Liu and Guangxin Yue

A Novel Node Selection Method of Bearings-only Sensors for Target Tracking in Wireless Sensor Networks

Han Ying and Zhao Wei
Cross-Layer Design and Optimization

Estimated Energy Based Adaptive Clustering Protocol in WSNs ................................................................. 141
Na Xia, Haowei Qian, Jian-guo Jiang, and Mei Tang

Mobile-to-Mobile (Inter-Vehicle) Communications

Reliable Mobile Underwater Wireless Communication Using Wideband Chirp Signal ............................................ 146
Chengbing He, Jianguo Huang, Qunfei Zhang, and Kaizhuo Lei

Modulation, Coding and Information Theory

The Communication Systems Based on an Enhanced VWDK Technique:
Performance Analysis and the Application on Amplitude Modulation ................................................................. 151
Zhang Yu, Zhu Songsheng, and Yin Kuixi
Design and Implementation for High Speed LDPC Decoder with Layered Decoding ............................................. 156
Hong Ding, Shuai Yang, Wu Luo, and Mingke Dong
An Efficient Fast Inter Mode Decision Algorithm for H.264/AVC ........................................................................ 161
Huaibin Huang and Dong Hu
Unequal Error Protection of MELP Compressed Speech Based on Plotkin Type LDPC Code ........................................ 166
Shijie Zhang, Fei Shao, and Yong Yu
On the Low Complexity Construction of Quasi-Cyclic Low-Density Parity-Check Codes by Progressive-Block Growth .................................................................................................................. 170
Qiangy Yuan, Pinyi Ren, Yilin Feng, and Jun Wang
Controlling the Rates and Achieving the Capacity Region for Two Sources
Two Sinks Network Coding ........................................................................................................................................ 175
Rami S. Youail, Cheng Wenqing, Huang Jiaqing, and Tao Shaoguo
Identification of Wavelet Modulation Based on Gaussian Detection and Kurtosis of Power Spectrum ...................... 181
Xianghong Tang, Liyue Li, and Ling Zhao
Single Carrier Frequency Domain Equalizer for Underwater Wireless Communication ................................................ 186
Chengbing He, Jianguo Huang, Qunfei Zhang, and Xiaoqiong Shen
One Double Levels Error Resilient Scheme of Joint Source and Channel Coding ......................................................... 191
Guodong Xue, Shengyin Fan, and Bo Zhang
Irregular Quasi-Cyclic LDPC Codes Design with Generalized ACE Constraint ...................................................... 196
Huan He, Youyun Xu, and Yueming Cai
Structured LDPC Codes with Linear Complexity Encoding ................................................................................... 200
Vinay Bhardwaj, N.P. Pathak, and Arun Kumar
Partial-Band Jamming Suppression with a Noncoherent CPM Detector ................................................................ 204
Geng Wang, Qiang Li, and Shaoqian Li
Multiple Access Techniques (CDMA, TDMA, FDMA, ...)  
Dynamic Uplink/Downlink Resource Allocation for TDD OFDMA Access Network  
Mingyan Kou and Yanxiang Zhen  
GERAN Evolution: Multi-User Reusing One Slot to Improve Capacity  
Xiang Chen, Zesong Fei, Jingming Kuang, Keke Liu, and Meng Zheng  
A Relay-Assisted Transmission Technique for Multihop TDD-CDMA Networks  
Qingmin Meng, Yan Wang, Xiaohu You, and Baoyu Zheng  
Channel Estimation Aided Active Codes Detection Algorithm in TD-SCDMA Systems  
Zeng Rong  
A Novel Geographic Set-up and an Access Protocol for Mesh, Ad-Hoc and Cognitive Networks  
Chaturanga Pilane Lokuge, Alan Coulson, and Jason Gao  

Multiple-Input Multiple-Output (MIMO) and Multi-Antenna Systems  
On the Capacity of Weibull Fading MIMO Channels under Different Adaptive Transmission Techniques  
Hailin Xiao and Shan Ouyang  
A Zero Forcing and Sphere Decoding Joint Detector for Multiple Input Multiple Output LAS-CDMA System  
Hancheng Liao  
Multi-User MIMO Linear Precoding with Grassmannian Codebook  
Fang Shu, Wu Gang, Xiao Yue, and Li Shao-qian  

OFDM and Multi-Carrier Systems  
A BEM for Estimation of Time-varying Channels in OFDM  
Shaoping Chen, Guangfa Dai, and Wengui Rao  
Opportunistic Scheduling for Heterogeneous Services in Downlink OFDMA System  
Jun Shen, Na Yi, An Liu, and Haige Xiang  
The Clipping Noise and PAPR in the OFDM System  
Kaiyuan Xue, Hongwen Yang, and Shenglan Su  
Adaptive Resource Allocation in Multiuser OFDM System Based on Genetic Algorithm  
Bo Liu, Mingyan Jiang, and Dongfeng Yuan
Satellite Communications

A LDPC Coding Scheme for Improving the Satellite ATM Links Performance ................................................................. 303

Jinfang Dou, Nan Wang, and Jun Wang

Application of High Temperature Superconductor Technology in a UHF Digital Trunking Communication System .................................................................................................................. 306

Kai Yang, Jinming Lai, Shirong Bu, Zhengxiang Luo, and Cheng Zeng

Signal Processing for Communications

On the Performance of DS Spread-Spectrum Systems in AWGN Channel ............................................................................. 311

Cheng Wang, Yuhang Yang, and Rendong Ying

A Large Frequency Offset Estimation Algorithm for IEEE 802.11a System ........................................................................ 316

Han Qingwen, Zhang Peng, and Zhang Youfang

Modelling of Chaotic Time Series Using Minimax Probability Machine Regression ................................................................................................................................. 321

Jiancheng Sun

Chaotic Signals with Weak-Structure Used for High Resolution Radar Imaging ................................................................. 325

Chen Bin, Tang Jun, Zhang Yong, Cai Peng, Huang Jian, and Huang Guo Qiang

Data Filtering Based Recursive Least Squares Parameter Estimation for ARMAX Models ................................................................................................................................. 331

Yuwu Liao, Dongqing Wang, and Feng Ding

Cooperative Diversity Spectrum Cognitive Scheme Based on Game Theory ........................................................................... 336

Ye Zhihui, Shen Keqin, and Chen Qimei

A Fast Acquisition Algorithm Based on FFT for DSSS Signal and FPGA Realization ................................................................................................................................. 341

Guoliang Sun, Huang Qihua, and Zhu Lisen

Analysis of Momentum Factor in Neural Network Blind Equalization Algorithm ................................................................. 345

Zhang Liyi, Liu Ting, and Zhang Jingyu
The Research on Responding Time and Precision of Centralized Controlled Cricket Indoor Location System ................................................................................................................349
Hong-Peng Wang and Gang Han

Narrow-band Interference Suppression in DSSS Systems Using Efficient Adaptive Filters .........................................................................................................................................353
Jiang-Zhi Fu, Li-Li Guo, Hong-Qiao Yang, and Zhi-Xue Han

A Verification Development Platform for UHF RFID Reader ..........................................................................................................................358
Chen Ying

Dual-Mode Blind Equalization Algorithm for High-Order QAM .................................................................362
Xiao Yan, Qian Wang, and Kaiyu Qin

Study of a Novel Zoom Spectrum Analysis Approach for Wireless Communication Analyzer ..........................................................................................................................367
Jin Yanhua, Li Gun, and Qin Kaiyu

An Optimal Algorithm for Designing NCO Circuit in Mobile Communication Systems ....................................................................................................................................................372
Shuhua Hu, Hui Li, and Jiaqing Huang

Research on Blind Equalization Algorithm of Modified RLS Based on Canonical Correlation Analysis ....................................................................................................................377
Liu Shunlan, Zhu Fu, and Hu Jianhong

Low-complexity Grouping Spectrum Management in Multi-user DSL Networks ......................................381
Shen Wei, Li Youming, and Yu Miaoliang

An Adaptive Approach of Semi-blind Data and Channel Estimation for Meteor Burst Communications ..........................................................................................................................386
Zan Li, Xiaofeng Lu, and Jiangbo Si

DOA Estimation Based on Sparse and Nonuniform COLD Array ..........................................................................................................................391
Liu Liang, Tao Jianwu, and Cui Wei

Variable Step-size CMA Blind Equalization based on Non-linear Function of Error Signal ...........................................................................................................................................396
Zhang Liyi, Chen Lei, and Sun Yunshan

Image Denoising Using Weighted Averaging ...........................................................................................400
Zhou Dengwen and Shen Xiaoliu

An Integrating Method in Target Segmentation for Practical Video ...................................................................................................................404
Qilei He, Wei Zhang, and Guanghe Tian

Research of the New Navigation Signals Characteristic .................................................................................409
Fang Liu, Minghao Tian, Yongxin Feng, and Chengsheng Pan

Feature Extraction Using Wavelet Transform for Radar Emitter Signals ..................................................414
Taowei Chen, Weidong Jin, and Zhenxing Chen

Texture Segmentation Using Sequential Kernel Density Approximation .................................................419
Honbo Yang and Hou Xia

Comparative Performance Analysis of Three Sub-Optimal Projection Techniques for Multidimensional Signal Detection ................................................................................................................424
Askar Hamdulla and Bao-zhu Wang
An Algorithm of Adaptive Video Coding Scheme Based on FGS .......................................................... 429
   Yang Jie, Wang Kecheng, and Chen De

A Novel Block-DFE Algorithm for DTMB Standard ................................................................................... 433
   Qiuyuan Huang, Yan Xu, and Biqi Long

Research on Signal Processing Method for Ranging System Based on a New
Combined Modulation Waveform ............................................................................................................. 437
   Xinhong Hao and Zhanzhong Cui

Comparative Analysis on Transform and Reconstruction of Compressed
Sensing in Sensor Networks ..................................................................................................................... 441
   Di Guo, Xiaobo Qu, Mingbo Xiao, and Yan Yao

A New Model of Nature Images Based on Generalized Gaussian Distribution ............................................ 446
   Xu Mankun, Li Tianyun, and Ping Xijian

The Research of Adaptive Digital Predistortion Based on SISO-Neural
Network ..................................................................................................................................................... 451
   Qiu Wei, Zhong Zhi-ming, Ren Guo-chun, and Xu Yi-tao

On the Scheme of Rapid Acquisition of Long PN Code in DSSS Signals .................................................. 457
   Minghao Tian, Yongxin Feng, and Fang Liu

A Novel Blind Recognition Algorithm for Modulated M-QAM Signals ............................................... 461
   Xu Zhinan and Bai Wenle

Ultra-Wideband Communications
Performance Analysis of Pulse Generators for UWB-Based Sensor Networks ........................................... 466
   Zhimeng Xu, Min Luo, Zhizhang (David) Chen, Hong Nie, and Lun Yu

On the Performance of Impulse Radio Communication Systems Versus
the Monocyte Pattern .................................................................................................................................. 471
   Longxiang Yang, Mingjie Wang, Shixiang Shao, and Hongbo Zhu

UWB Channel Measurement and Data Analysis in Offshore Oil Platform .................................................. 476
   Hong Li, Meng Juan, Li ShuRong, and Zhou Zhen

Improved Anti-NBI UWB Waveform Design Based on Spectral Factorization ........................................... 481
   Yipeng Liu and Qun Wan

Other Topics in Wireless Communications
The Development Analysis of PHS in China ............................................................................................. 485
   Shen Yan and Li Shiming

A New Application of Correlator in Future Wireless Telecommunication Systems .................................... 491
   Yongdong Wu, Mei Song, Lin Qiu, and Junde Song

Wireless Communications Using Millimeter-Wave Beams Carrying Orbital Angular Momentum ................. 495
   Yuesong Jiang, Yuntao He, and Fang Li

Data Aggregation Protocol Based on Dynamic Routing in Wireless Sensor Networks ................................ 501
   Zhang Jiao, Ren Fengyuan, He Tao, and Lin Chuang
An Algorithm and Its Performance Analysis for Ridges Extraction of Time-frequency Distribution Image Using PSO Algorithm .................................................................506
Ming Yu, Jian Zhao, and Jianchao Zeng

2. Wireless Networking Symposium

Ad Hoc, Body-Area and Sensor Networks I

An Efficient Distributed Flooding Scheme Using One-Hop Information in Heterogeneous Ad Hoc Networks .................................................................513
Ruilong Huo, Deying Li, Qinghua Zhu, and Huiqiang Yang

The End-to-End Upper Jitter Bound Research about Wireless ad hoc Network Based on Network Calculus ...........................................................................518
Li Qinghua, Zhigang Chen, Deng Xiaoheng, and Zhang Lianming

A Data Collection Protocol for Local Mobile Sensor Network ..................................................523
Bin Zeng, Jun Wei, and HaiQing Liu

Distributed Fusion Method under Imperfect Channel in Wireless Sensor Networks .................................................................528
FanJiang Xu, ZhiTang Li, and WeiMing Li

Improved Analysis of Energy Hole for Wireless Sensor Networks ...........................................533
Zeng Zhi-wen, Liu An-Feng, Chen Zhi-gang, Wu Xian-you, and Long Jun

Using Wi-Fi Signal Strength to Localize in Wireless Sensor Networks ................................538
Eddie C. L. Chan, George Baciu, and S.C. Mak

An Area Localization Scheme for Large Scale Underwater Wireless Sensor Networks .................................................................543
Yi Zhou, Jianhua He, Kai Chen, Jianbo Chen, and Alei Liang

Research on Optimal Coverage Problem of Wireless Sensor Networks ................................548
Xueqing Wang, Fayi Sun, and Xiangsong Kong

Distributed Neural Network Routing Algorithm Based on Global Information of Wireless Sensor Network .................................................................552
Wenhui Zhao, Daxin Liu, and Yu Jiang

A Distributed Approximate Algorithm for Minimal Connected Cover Set Problem in Sensor Networks .................................................................556
Zou Sai, Xu YuMing, Zou Fei, Jiang XiaoQi, Deng HongWei, and Yu Ying

Experimental e-Health Applications in Wireless Sensor Networks ...........................................563
Hairong Yan, Youzhi Xu, and Mikael Gidlund

A Novel Location-Based Routing Algorithm for Energy Balance in Wireless Sensor Networks .................................................................568
Renyong Wu, Mingquan Chen, Yuanyuan Su, and Hamad Javaid Siddiqui

Relay Node Placement in Heterogeneous Wireless Sensor Networks with Basestations .................................................................573
Shouwei Li, Guangting Chen, and Wei Ding
A Light-weighted Operating System with Deadlock Prevention Strategy for Wireless Sensor Nodes ........................................................578

Chunping Wang and Wei Wu

Robust and Efficient Aggregation using Multi-nodes Cooperation in Wireless Sensor Networks ........................................................584

Zhendong Wu, Xiaojun Wang, and Fang Zhu

Author Index - Volume 1 ........................................................................................................................................589