

15th Conference on the Wireless across the Taiwan Straits 2010

(Wrts 2010)

**Kunming, China
12-17 September 2010**

Editors:

Dongya Shen

Yaogeng Zhao

ISBN: 978-1-61782-812-6

Printed from e-media with permission by:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571



Some format issues inherent in the e-media version may also appear in this print version.

Copyright© (2010) by the Scientific Research Publishing Inc.
All rights reserved.

Printed by Curran Associates, Inc. (2011)

For permission requests, please contact the Scientific Research Publishing Inc.
at the address below.

Scientific Research Publishing Inc.
P.O. Box 54821
Irvine, CA 92619-4821

Phone: (408) 329-4591

bookorder@scirp.org

Additional copies of this publication are available from:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571 USA
Phone: 845-758-0400
Fax: 845-758-2634
Email: curran@proceedings.com
Web: www.proceedings.com

Contents

Part 1 Wireless Communications

A Cross-Layer Designed Anti-Jamming Improvement Strategy for Satellite Frequency-Hopping Communication System <i>Rong Lu, Rui-min Lu, Fuqiang Yao</i>	(1)
Study on UWB Cognitive Radio Using Bridge Function Sequence Matrix and PSWF Pulse Waveform <i>Jinshan Di, Sheng Hong ,Qishan Zhang, Ying Li, Kan Hong</i>	(6)
Performance Evaluation of Real Time Video and VOIP Transmission on Service in WiMAX <i>Yan-Yang Xie, Hui-Wen Su, Teng-Pin Lin Chia-Hung Wei</i>	(10)
Analysis of MIMO System Capacity <i>YaliSun ,Yubin Shao</i>	(15)
Design of Digital Bandpass Filter with a Prescribed Bandpass Function <i>Yang-Lung Tai, Jie-Cherng Liu</i>	(19)
Study on Optimal Frame Aggregation Algorithm under Noisy Channel in High-speed WLAN <i>Danping Shen, Lianfeng Shen</i>	(24)
General Scheme of System Design for the New Generation of Ultra-High-Speed WLAN <i>Nan Bao, Lianfeng Shen, Ming Wu</i>	(30)
Study on Idle Subcarriers Sensing Based on Spectrum Sensing in High-Speed WLAN <i>Xin Wang, Tiecheng Song, Lianfeng Shen</i>	(35)
Study on Link Adaptation Algorithm Used in OFDM System of WLAN <i>Yuankai Sun, Tiecheng Song, Lianfeng Shen</i>	(41)
Adaptive Communication Mode Routing Protocol for Hybrid Multi-hop Cellular Network <i>Peng Li, Zhisen Wang</i>	(46)
Study on Real Time and Accurate Positioning Techniques Based on MLMDI <i>Zhenhong Shao, Yi Wu, Qiong Yang, Lianfeng Shen</i>	(52)
Enhancement of PAPR Reduction Using Adjustable Precoding Transform Kernel in OFDM Systems <i>Chau-Yun Hsu, Hsuan-Chun Liao, Po-Hsiang Hsu</i>	(56)
Security in Wireless IP Networks <i>Chao Li, Dongya Shen, Fuqiang Kuang</i>	(64)
Research on Mutual Interference Rejection Based on Blind Adaptive FRESH Filtering for Heterogeneous Networks <i>Ming Wu, Xu Bao,Tiecheng Song, Lianfeng Shen</i>	(68)
A Design and Implementation of Power Management for WSN Node Based on Weighted Least Squares Method <i>Bailin Zhang , Fei Gao, Junhe Wang</i>	(73)
Simulation and Analysis of a Beacon-Enabled IEEE802.15.4 Network <i>pei xuan Zhou, ying Li, xiao lin Meng</i>	(78)
FPGA Implementation of Digital Chaotic Sequences Based on Chebyshev-Map <i>Dongfeng Zhao, Xiaomin Tang, Hongwei Ding, Liyong Bao</i>	(82)
Switch-and-Examine Diversity Based on New Switch Statistic for Wireless Fading Channels <i>Yawgeng A. Chau , Yao-Hua Chen</i>	(86)
MIMO-OFDM Channel Estimation for Time Varying Channels with Golay Complementary Sequences	

<i>Ying Li, Po-Hsiang Peng</i>	(90)
Fast Simulation of the UWB-OFDM System	
<i>Yihuai Yang , Dongya Shen ,Yonggang Xie</i>	(95)
Performance Analysis of 16-QAM OFDM System in 13-Taps Wireless Multipath Channel	
<i>Yi Hua Chen, Tzong Zeng Wang</i>	(100)
Evaluation of Radio Management Based on TOPSIS and AHP Methods	
<i>Rong Zong, Ping Wang, Zhuo Sun, Guanghui Cai, Hao Tang, Yijun Liu</i>	(105)
Discussion on Methods of the Effective Use of Radio Spectrum Resources	
<i>Yijun Liu, Rong Zong, Ying Jiang, Ping Wang</i>	(110)

Part 2 Microwave Circuits

Gm-Boosting Colpitts VCO Chip Design for 5.8 GHz WiMAX Applications	
<i>Jhin-Fang Huang, Yong-Jhen Jiann</i>	(115)
Inductorless Ultra-Wide Band Low-Noise Amplifier Chip Design for Wireless Communication Applications	
<i>Jhin-Fang Huang, Ming-Chun Hsu, Ron-Yi Liu</i>	(119)
A Multiband Low Power Low Noise Amplifier Using Current-Reused Technique	
<i>Chun-Hung Wu, Jeng-Rern Yang</i>	(124)
Full-Wave Analysis of Multilayer Balun Using ADI-PSTD Method	
<i>Hong-Xing Zheng, Min Zhu</i>	(128)
The Analyze of New Generation Video Effects Technology for DSC	
<i>Wei-Ming Yeh</i>	(133)
A LUT Algorithm Research Based on DPD	
<i>Jun Yang, Dongya Shen, Mei Zhang, Yanni Cui</i>	(138)
Design of Power Combiner for Ka Band	
<i>Zhihong Zhang</i>	(143)
One Novel Ridge Waveguide Power Divider	
<i>Xiaofeng Zhang, Xiliang Wang, Jin Cao, Xurong Luo</i>	(146)
Design of a Microwave Microstrip Bandpass Filter With Adjustable Transmission Zero	
<i>Yu-Chen Chen, Lung-Kai Yeh, Huey-Ru Chuang</i>	(150)
A Design of Stripe Splitter of Broadband and High Power	
<i>Ziyu Ma, Bokan Shen, Haili Zhang</i>	(153)
Reduction of Out-of-Band Powerin WiMAX System by Using Tail-Tracking	
<i>Yun-Sheng Ji, Chau-Yun Hsu, Ying Shin Tsai</i>	(157)
The Design of Two-Stage RF Power Amplifier	
<i>Yanni Cui, Lei Duan, Hongying Zhao, Guangtao Wang</i>	(161)
The Design of Analog Predistorter	
<i>Huangjie Wu, Changjiang You, Xiaowei Zhu</i>	(167)
Design of Power Limiter with Adjustable Threshold	
<i>Chuan Gai, Changjiang You, Xiaowei Zhu</i>	(172)

Part 3 Antennas and Propagation

A Novel Planar Inverted-F Antenna with Good Radiation Characteristics for Laptop Application <i>Dongya Shen, Fuqiang Kuang, Xinfang Shuai, Wenping Ren</i>	(177)
On Cross Polarization Ratio for Antenna <i>Xian-rong Shu, Yu-liang Dong, Hua Wang</i>	(181)
Measurement of Wireless Electromagnetic Waves <i>Jhin-Fang Huang, Jium-Yu Wen</i>	(185)
The Estimation of the Path Loss Exponent and the Standard Deviation Based on RSDR <i>Yanni Cui, Jianpei Chen, Li Gong, Pei Xiang</i>	(190)
Performance Improvement of a U-Slot Patch Antenna by Frequency Selective Surface Technique <i>Hsing-Yi Chen, Yu Tao</i>	(195)
Study on the Estimation of the Path Loss Exponent and Standard Deviation Based on Cumulative-Sum Method <i>Yanni Cui, Guangtao Wang, Ronghao Yang, Mei Zhang</i>	(198)
An Adapt Environmental Change Patch Antenna Design <i>Chun-Chi Su, Yeong-Her Wang</i>	(203)
Prediction for Radar Comprehensive Field of Multi-Ship Platform <i>Xinyang Shi, Dongan Song, Xueqin Yi, Chonghua Fang</i>	(208)
Effect of the July 14, 2000 Extra-Large Solar Flare Burst on VLF Signal Propagation <i>Youtian Niu, Fangyu Wang, Zhongyuan Zhang, Xiaonian He, Ningning Li</i>	(213)

Part 4 Signal Processing and distributed Computing

Fuzzy Adaptive Edge Enhancement by the Second Order Polynomial Approximation <i>Ming-Chieh Tsai, Kae-Yaw Ke</i>	(217)
An Improved Fuzzy Correlation Algorithm for Time-series Events of Network Security <i>Qi Zhao, Jiang Yu, Jun Chang</i>	(221)
The Optimization Of Multi-Agent Influence Diagrams' Structure Based on Game-Relevance <i>Lingliang Liu, Lihua Zhou, JieChen</i>	(225)
Adaptive Moving Object Detection Based on Surendra Background Subtraction and Symmetric Difference Method <i>Wei He, Hui Tang, Dan Xu</i>	(229)
Study and Analysis of the Flooding and Gossiping Protocol Based on TinyOS <i>Shenghua Liu, Fei Gao, Hui Li</i>	(235)
Co-Allocation in Distributed Computing <i>Bo Li, Xian Zhao, Man Yang, Enwei Zhou</i>	(240)
DCT-Based Dual-Color Image Watermarking Algorithm and Implementation <i>Heping Feng, Yuhui Li, Hua Lai, Shengjun Ding</i>	(246)
Grid Workflow Scheduling Algorithms Based on Usage of Resource Fragments <i>Bo Li, Hai Xu, Lijuan Li, kui Yu</i>	(250)

Part 5 Circuits and Controlling

A 8-Bit Pipelined ADC Using Sub-Sampling and Sharing Techniques	
<i>Mingchieh Tsai , Shangwen Yu</i>	(257)
A Temperature and Humidity Control Method Basing on Neuron PID Decoupling Algorithm	
<i>Tao Wu, Xinjun Guo</i>	(262)
FPGA-Based Design on PID Control Circuit	
<i>Wenping Ren, Zan Jia, Peng Li, Zhijian Chen</i>	(266)
An Implementation of Video Collection and Transmission Based on the Embedded Technology	
<i>Jie Zhen, Yuhui Li, Bo Li</i>	(269)
The Design and Implementation of Barn Cluster Management Control System	
<i>Jionghao Li, Yuhui Li, Bo Li, Yue Lu</i>	(272)
The Quality Predication of Hot Rolling Production Based on Networks	
<i>Jianfeng Zheng, Xiaodong Wang, Cun Li, Jingshu Li</i>	(275)
Dual Serial Communication Controller	
<i>Yue Lu, Yuhui Li, Bo Li, Jionghao Li</i>	(279)
Design and Implementation of Histogram Equalization Enhancement Based on FPGA	
<i>Zan Jia, Wenping Ren, Peng Li, Zhijian Chen</i>	(282)

Part 6 Network Applications

Develop the E-Commerce Website Rapidly Based on Open-Source System Zen Cart	
<i>Wenrong Jiang, Jian Chen, Hailan Pan</i>	(285)
A Solution Based on VANET to Driving on Freeway under Fog Weather	
<i>Qiong Yang, Zhenhong Shao, Yi Wu, Mohamed Mohsen, Lianfeng Shen</i>	(290)
The Design and Implementation of Bitmap Browser with SlideShow Based on SE	
<i>Bangsheng Zong , Tiecheng Song , Lianfeng Shen</i>	(295)
Design and Study of Campus Information System Based on SOA	
<i>Jin Wang</i>	(300)
A Design of the Mobile Real-Time ECG Monitoring System Network Based on WSN	
<i>Min He, Dongfeng Zhao, Haiyang Yuan</i>	(304)
A Statistic Model Based Compression of SMS Messages in J2ME Environment	
<i>Jun Yang, Jianhua Chen</i>	(308)
The FLV Streaming Media VOD Billing System and its' Server Design Research	
<i>Hexiong Chen, Jianfei Shao, Xifa Zhang, Jinyu Wang</i>	(312)
Design and Implementation of Educational Administration System Based on Struts2 Framework	
<i>Jinyu Wang, Xifa Zhang, Jianfei Shao, Hexiong Chen</i>	(316)

中文目录

第一部分 无线通信

一种基于跨层设计的卫星跳频通信系统抗干扰增强策略.....	吕蓉, 陆锐敏, 姚富强 (1)
基于桥函数序列矩阵和椭球波函数脉冲波形的超宽带认知无线电的研究	邸金山, 洪晟, 张其善, 李莹, 洪侃 (6)
WIMAX环境下即时影像与网路电话传输服务之效能评估.....	謝燕揚 蘇慧文 林登彬 魏嘉宏 (10)
MIMO系统容量分析.....	孙亚丽, 邵玉斌 (15)
以前設帶通函數設計FIR帶通數位濾波器.....	戴永龙, 刘皆成 (19)
有扰信道下超高速WLAN最优帧聚合算法研究.....	沈丹萍, 沈连丰 (24)
新一代超高速无线局域网系统设计总体方案.....	鲍楠, 沈连丰, 吴名 (30)
基于频谱感知的超高速WLAN空闲频段感知.....	王欣, 宋铁成, 沈连丰 (35)
应用于WLAN的OFDM系统链路自适应算法研究.....	孙元凯, 宋铁成, 沈连丰 (41)
多跳蜂窝混合网络路由协议ACMR.....	李鹏, 王智森 (46)
基于多层多维信息的快速准确定位技术研究.....	邵震洪, 吴仪, 杨琼, 沈连丰 (52)
Enhancement of PAPR Reduction Using Adjustable Precoding Transform Kernel in OFDM Systems	Chau-Yun Hsu, Hsuan-Chun Lia, Po-Hsiang Hsu (56)
Security in Wireless IP Networks.....	Chao Li, Dongya Shen, Fuqiang Kuang (64)
基于盲自适应频移滤波的异构网络互干扰抑制研究.....	吴名, 鲍煦, 宋铁成, 沈连丰 (68)
基于加权最小二乘法的 WSN 节点电源管理设计与实现.....	张柏林, 高飞, 王俊荷 (73)
信标模式下 IEEE802.15.4 协议的仿真与分析.....	周佩萱, 黎英, 孟晓琳 (78)
基于 Chebyshev-map 数字混沌序列的 FPGA 实现.....	赵东风, 汤小民, 丁洪伟, 保利勇 (82)
witch-and-Examine Diversity Based on New Switch Statistic for Wireless Fading Channels	Yawgeng A. Chau, Yao-Hua Chen (86)
MIMO-OFDM Channel Estimation for Time Varying Channels with Golay Complementary Sequences	Ying Li, Po-Hsiang Peng (90)
Fast Simulation of the UWB-OFDM System.....	Yihuai Yang, Dongya Shen, Yonggang Xie (95)
16-QAM OFDM 調變系統在多路徑無線通道環境下的性能分析.....	陳益華, 王宗仁 (100)
基于 TOPSIS-AHP 方法的无线电管理综合评价.....	宗容, 王平, 孙焯, 蔡光卉, 唐皓, 刘益君 (105)
浅析无线电频谱资源的合理利用.....	刘益君 宗容 姜滢 王平 (110)

第二部分 微波电路

應用於 5.8 GHz WiMAX 無線傳輸之轉導提升的 Colpitts VCO 晶片設計.....	黃進芳, 江永鎮 (115)
Inductorless Ultra-Wide Band Low-Noise Amplifier Chip Design for Wireless Communication Applications	Jhin-Fang Huang, Ming-Chun Hsu, Ron-Yi Liu (119)
應用 Current-Reused 技術多頻帶低功率低雜訊放大器.....	Chun-Hung Wu, Jeng-Rern Yang (124)
Full-Wave Analysis of Multilayer Balun Using ADI-PSTD Method.....	Hong-Xing Zheng, Min Zhu (128)
The Analyze of New Generation Video Effects Technology for DSC	WEI-MING YE (133)

一种基于数字预失真的查找表算法研究.....	杨俊, 申东娅, 张梅, 崔燕妮 (138)
Ka 波段功率合成器的设计.....	张志鸿 (143)
一种新颖的脊波导功分器.....	张晓峰, 王锡良, 曹晋, 罗旭荣 (146)
Design of a Microwave Microstrip Bandpass Filter With a Adjustable Transmission Zero	Yu-Chen Chen, Lung-Kai Yeh , Huey-Ru Chuang (150)
一种宽频带带状线功分器的设计.....	马子余, 沈博侃, 张海力 (153)
應用尾隨平滑處理法降低微波存取全球互通系統帶外功率之研究.....	季昀聖, 許超雲, 蔡穎欣 (157)
两级射频功率放大器的设计.....	崔燕妮, 段磊, 赵红英, 王光韬 (161)
模拟预失真功率放大器设计.....	吴黄洁, 游长江, 朱晓维 (167)
阈值可调功率限幅器的设计.....	盖川, 游长江, 朱晓维 (172)

第三部分 天线与传播

A Novel Planar Inverted-F Antenna with Good Radiation Characteristics for Laptop Application	Dongya Shen, Fuqiang Kuang, Xinfang Shuai, Wenping Ren (177)
天线的交叉极化比.....	束咸荣, 董玉良, 王 华 (181)
無線通訊電磁波的場強量測.....	黃進芳, 溫俊瑜 (185)
基于改进标准离差率法的路径损耗指数和标准差的估计.....	崔燕妮, 陈剑培, 巩莉, 程萌, 项佩, 杨志东 (190)
Performance Improvement of a U-Slot Patch Antenna by Frequency Selective Surface Technique	Hsing-Yi Chen Yu Tao (195)
基于累积法的路径损耗指数及标准差估计研究.....	崔燕妮, 王光韬, 杨荣浩, 张梅, 刘灵芝, 郑现中, 张俊 (198)
适应环境之平板天线设计.....	苏俊吉, 王永和 (203)
多舰平台间雷达综合场预测分析研究.....	石昕阳, 宋东安, 易学勤, 方重华 (208)
2000-07-14 特大太阳耀斑对 VLF 信号传播的影响.....	牛有田, 王方雨, 张中远, 和小念, 李宁宁 (213)

第四部分 信号处理与分布式计算

Fuzzy Adaptive Edge Enhancement By The Second Order Polynomial Approximation.....	Ming-Chieh Tsai, Kae-Yaw Ke (217)
一种改进的网络安全时序事件模糊关联算法.....	赵琦, 余江, 常俊 (211)
The Optimization Of Multi-agent Influence diagrams' Structure Based On The Game-Related	Lingliang Liu, lihua Zhou, JieChen (225)
基于 Surendra 背景减除法和对称差分法的自适应运动目标检测.....	何炜, 唐辉, 徐丹 (229)
基于 TinyOS 的 flooding 与 gossiping 协议建模与分析.....	刘胜华, 高飞, 李慧 (235)
分布式计算环境中的协同分配研究综述.....	李波, 赵贤, 杨曼, 周恩卫 (240)
基于 DCT 变换的双彩色图像水印算法研究及实现.....	冯和平, 李玉惠, 赖华, 丁胜军 (246)
基于资源碎片利用的网格 workflow 调度算法研究.....	李 波, 许 海, 李丽娟, 于 奎 (250)

第五部分 电路与控制

採用次取樣及共用技術之八位元管線式類比數位轉換器.....	蔡明傑, 游尚文 (257)
基于神经元 PID 解耦算法的温湿度控制方法.....	伍韬, 郭新军 (262)
基于 FPGA 的 PID 控制电路的设计与实现.....	任文平, 贾 赞, 李鹏, 陈志坚 (266)
An Implementation of Video Collection and Transmission Based on the Embedded Technology	

.....	Jie Zhen, Yuhui Li, Bo Li (269)
烤房群集控化管理系统的设计与实现.....	李炯昊, 李玉惠, 李勃, 卢悦 (272)
基于神经网络的热轧产品质量模型.....	郑建锋, 王晓东, 李村 (275)
双串口通讯控制器.....	卢悦, 李玉惠, 李勃, 李炯昊 (279)
基于 FPGA 的直方图均衡增强电路的设计与实现.....	贾 赞, 任文平, 李鹏, 陈志坚 (282)

第六部分 网络应用

基于开源系统 Zen Cart 的电子商务网站快速开发快速开发.....	蒋文蓉, 陈建, 潘海兰 (285)
基于车辆自组网的高速公路雾天驾驶解决方案.....	杨琼, 邵震洪, 吴怡, 默罕莫德, 沈连丰 (290)
基于 SE 技术的 SlideShow 图片浏览器的设计与实现.....	纵邦胜, 宋铁成, 沈连丰 (295)
基于 SOA 架构的校园信息系统设计研究.....	王瑾 (300)
一种基于无线传感网的移动心电图实时监护系统网络设计.....	何敏, 赵东风, 袁海洋 (304)
J2ME 环境下基于统计模型的短信压缩收发研究.....	杨军, 陈建华 (308)
基于 FLV 格式的流媒体点播收费系统及其服务器设计研究.....	陈何雄, 邵剑飞, 张习发, 王金余 (312)
基于 Struts2 框架教务管理系统的设计与实现.....	王金余, 张习发, 邵剑飞, 陈何雄 (316)