



中国科技核心期刊  
广西优秀自然科学期刊

ISSN 1673-808X

CN 45-1351/TN

# 桂林电子科技大学学报

**Journal of Guilin University of  
Electronic Technology**

2012

第32卷 第6期

Vol. 32 No. 6

# 桂林电子科技大学学报

第32卷 第6期 (总第123期) 2012年12月25日

·卷终·

## 目 次

- 基于 IEEE802.11a 全集成低噪声放大器的设计 ..... 陈 郑,段吉海,黄 胜(431)  
自适应 OFDM 系统中基于 LS 估计的信道预测算法分析 ..... 万剑锋,胡 兵(435)  
基于 MG2580 的无线视频监控系统的设计 ..... 张治军,张向利(439)  
Ad Hoc 局部网络拓扑信息对能量有效拓扑控制的影响 ..... 周 卫,董荣胜(442)  
基于 COSMIC 掩星观测数据的 NmF2 全球分布特征研究 ..... 梁 栋,邹玉华(447)  
桂林地区 GPS 电离层闪烁特征分析 ..... 邱 威,邹玉华(451)  
一种新的线性约束恒模算法 ..... 李晓陆,林文长,江 琦(456)  
弧面内螺纹光电检测照明方式的研究 ..... 陈 纲,高兴宇(460)  
基于 IEC61850 的故障录波器服务端模型设计 ..... 郝卫东,蒋 杰,霍崇浩(464)  
基于 DOM 的 Deep Web 查询接口属性抽取方法 ..... 石 龙,强保华,何 倩,吴春明,谌 超(468)  
基于 OBDD 分析随机加权网络的可靠性 ..... 刘会会,董荣胜(473)  
基于 PKI 的跳端口通信安全性增强技术 ..... 李 静,谢 慧,张德军(479)  
基于嵌入式的自动人脸识别系统研究 ..... 杨元挺,李 妹(483)  
确定 NMF 基个数的能量提取法 ..... 乔涵丽,马昌凤(487)  
矩阵和的 Schur 补的性质 ..... 狄勇婧,段复建(490)  
一类充分下降的混合 PRP-LS 共轭梯度法 ..... 孙中波,许春玲(493)  
共轭投影梯度滤子算法及其全局收敛性 ..... 王祥玲,朱志斌,周志轩(496)  
多元线性模型广义岭型预测的最优性判别 ..... 李绍波,黄云腾,朱 宁(499)  
一种求解线性二阶锥规划的修正 FR 共轭梯度法 ..... 贵竹青,朱华丽,朱志斌(504)  
 $\text{LaNi}_{4.1-x}\text{Co}_{0.6}\text{Mn}_{0.3}\text{Al}_x$  储氢合金结构及电化学储氢性能研究 .....  
..... Muhammad-Sadeeq Adetunji Balogun,王仲民,黄贺伟,刘文平,倪成员,李 高(508)  
《桂林电子科技大学学报》2012年总目次 ..... (I)

本期责任编辑：梁王欢

期刊基本参数:CN45-1351/TN \* 1981 \* b \* A4 \* 83 \* zh \* P \* ¥7.00 \* 1000 \* 20 \* 2012-12

# Journal of Guilin University of Electronic Technology

Vol. 32 No. 6 (Sum No. 123) 25 Dec. 2012

## Contents

- Design of a fully integrated LNA based on IEEE802.11a ..... Chen Zheng, Duan Jihai, Huang Sheng(431)
- Channel prediction analysis based on LS estimate in adaptive OFDM system ..... Wan Jianfeng, Hu Bing(435)
- Design of wireless video monitoring system based on MG2580 ..... Zhang Zhijun, Zhang Xiangli(439)
- The impact of local network topology information on energy efficient topology control in Ad Hoc network ..... Zhou Wei, Dong Rongsheng(442)
- Study of the global distribution features of NmF2 by using COSMIC occultation data ..... Liang Dong, Zou Yuhua(447)
- Analysis of the features of GPS ionospheric scintillations in Guilin ..... Qi Wei, Zou Yuhua(451)
- A new linear constrained constant modulus algorithm ..... Li Xiaolu, Lin Wenchang, Jiang Jin(456)
- Research on cambered surface inside thread photoelectric detection lighting system ..... Chen Gang, Gao Xingyu(460)
- Design of server model for fault recorder based on IEC61850 ..... Hao Weidong, Jiang Jie, Huo Chonghao(464)
- Attributes extraction of Deep Web query interface based on DOM ..... Shi Long, Qiang Baohua, He Qian, Wu Chunming, Chen Chao(468)
- Reliability analysis of probabilistic weighted network based on OBDD ..... Liu Huihui, Dong Rongsheng(473)
- Research on the security enhancement technique of port-hopping communication based on PKI ..... Li Jing, Xie Hui, Zhang Dejun(479)
- Research on automatic face recognition based on the embedded system ..... Yang Yuanting, Li Mei(483)
- An energy extraction method to determine the base number in NMF ..... Qiao Hanli, Ma Changfeng(487)
- The properties of Schur complement of the sum of block matrix ..... Di Yongjing, Duan Fujian(490)
- A class of sufficient descent hybrid PRP-LS conjugate gradient methods ..... Sun Zhongbo, Xu Chunling(493)
- Conjugate projection gradient filter method and its global convergence ..... Wang Xiangling, Zhu Zhibin, Zhou Zhixuan(496)
- The optimality criterion of generalized ridge prediction in the multivariate linear model ..... Li Shaobo, Huang Yunteng, Zhu Ning(499)
- A modified FR conjugate gradient method for solving linear second-order cone programming ..... Gui Zhuqing, Zhu Huali, Zhu Zhibin(504)
- Microstructure and electrode performance of  $\text{LaNi}_{4.1-x}\text{Co}_{0.6}\text{Mn}_{0.3}\text{Al}_x$  hydrogen storage alloys ..... Muhammad-Sadeeq Adetunji Balogun, Wang Zhongmin, Huang Hewei, Liu Wenping, Ni Chengyuan, Li Gao(508)