

中文核心期刊
原《中国科技论文在线》

ISSN 2095-2783
CN 10-1033/N
CODEN ZKLHAF

中国科技论文

ZHONGGUO KEJI LUNWEN

中华人民共和国教育部 主管 教育部科技发展中心 主办

电子与信息

ELECTRONICS AND INFORMATION



本期导读

基于理想带限信号的超窄带通信算法

移动无线传感器网络群组移动的连通性保证

可重构高斯网络模型

可定制的应用运行环境

一种基于节点相似性的链接预测算法

CHINA
SCIENCEPAPER

2013.7

2013年7月 第8卷 第7期
Vol. 8 No. 7 / Jul. 2013



中

国

科

技

论

文

第8卷
第7期
2013

目 次

- 基于理想带限信号的超窄带通信算法 徐争光, 张颖 (595)
移动无线传感器网络群组移动的连通性保证 张生凤, 徐志良, 吴晓蓓, 黄成 (599)
窄带 ASE 注入分布反馈式半导体激光器产生混沌光实验研究 王龙, 王安帮, 李璞, 赵彤, 徐航, 王云才 (607)
基于能量算子解调法的轴系扭振的测量 刘宝华, 庞洪忠, 杨凯 (613)
高光谱影像的二维 EMD 分解权系数消噪方法 厉祥, 王文波 (617)
基于 MIMO 体制的天波雷达多普勒扩展杂波抑制算法 薄超, 顾红, 苏卫民 (621)
基于 GPGPU 的 LDPC 解码访存优化技术 原略超, 张洋, 唐川, 邢座程 (626)
一种基于前缀置换的域间路由压缩方法 张威 (633)
可重构高斯网络模型 吴阳冰, 郭东辉 (637)
一种高效的多策略本体映射方法 姚晓明, 王峰, 林兰芬, 朱晓伟, 谢非 (642)
可定制的应用运行环境 阎栋, 王瑀屏, 李恺威, 边哲 (648)
具有定期变化扰动的 GARCH (1, 1) 模型参数评估 陈海龙, 刘春丽, 由承姬 (656)
一种基于节点相似性的链接预测算法 张健沛, 姜延良 (659)
UMTS 网络中一种媒体感知的 AQM 方法 彭宇珏, 董育宁, 黄超 (663)
一种基于 Logistic 模型的人工鱼群算法 王培崇, 李丽荣, 贺毅朝, 钱旭 (668)
基于组合局部孤立点的噪声处理算法 任义丽, 刘洪甫, 熊海涛, 吴俊杰 (672)
加性高斯白噪声信道下网络化控制系统的故障检测 李志军, 郭富民, 孙德辉, 韩存武 (679)
改进 PWM 调制法在双向 DC-DC 变换器的应用 化泽强, 韩肖清 (683)
基于抛物线法和光纤传感技术的架空输电线覆冰厚度监测 李路明, 许鹏, 张治国, 胡建国, 张莉芳, 郭任重 (688)
电网与新能源联合供电的蜂窝中继系统的功率分配算法 邱现彦, 廖学文 (692)
容错型永磁磁通切换电机的拓扑分析 谢德娥, 王宇, 邓智泉, 吴一丰 (697)
富 In 组分的 InGaN 合金组分及温度对声子模特性的影响 李烨操, 胡海楠, 刘斌, 张荣, 滕龙, 庄喆, 谢自力, 陈敦军, 郑有料, 陈强, 俞慧强 (703)
无缝隙项目管理信息系统的开发与应用 杜文斌, 张跃坤, 程铁信, 孙月峰, 王学海 (707)
疫苗制造中接毒 SPF 胚蛋成活性无损检测系统 刘川来, 呼进国 (711)

CHINA SCIENCEPAPER

Vol. 8 No. 7, 2013

CONTENTS

Theoretical research of ultra-narrow-band communication based on the ideal band-limited signal	Xu Zhengguang, Zhang Ying (595)
Research on keeping connectivity of group mobility in mobile wireless sensor networks	Zhang Shengfeng, Xu Zhiliang, Wu Xiaobei, Huang Cheng (599)
Experiment of chaotic DFB laser diodes subject to sliced amplified spontaneous emissions	Wang Long, Wang Anbang, Li Pu, Zhao Tong, Xu Hang, Wang Yuncai (607)
Measurement of shafting torsional vibration based on energy operator demodulation method	Liu Baohua, Pang Hongzhong, Yang Kai (613)
Hyperspectral image denoising based on bidimensional empirical mode decomposition combined with weight coefficient method	Li Xiang, Wang Wenbo (617)
Spread-Doppler clutter suppression method based on multiple-input multiple-output system for over-the-horizon radar	Bo Chao, Gu Hong, Su Weimin (621)
A memory optimization strategy of LDPC decoding based on GPGPU	Yuan Luechao, Zhang Yang, Tang Chuan, Xing Zuocheng (626)
An inter-domain routing suppression method based on prefix substitution	Zhang Wei (633)
Reconfigurable Gaussian network model	Wu Yangbing, Guo Donghui (637)
An efficient multi-strategy ontology mapping method	Yao Xiaoming, Wang Feng, Lin Lanfen, Zhu Xiaowei, Xie Fei (642)
Customizable application of runtime environment	Yan Dong, Wang Yuping, Li Kaiwei, Bian Zhe (648)
Parameters estimation of GARCH (1, 1) process with the errors having regularly varying distribution	Chen Hailong, Liu Chunli, You Chengji (656)
A link prediction algorithm based on node similarity	Zhang Jianpei, Jiang Yanliang (659)
Media-aware AQM scheme for UMTS networks	Peng Yujue, Dong Yuning, Huang Chao (663)
Improved artificial fish swarm algorithm based on logistic model	Wang Peichong, Li Lirong, He Yichao, Qian Xu (668)
A noise removal algorithm based on combined local outlier factors	Ren Yili, Liu Hongfu, Xiong Haitao, Wu Junjie (672)
Fault detection for networked control systems with additive white Gaussian noise channels	Li Zhijun, Guo Fumin, Sun Dehui, Han Cunwu (679)
Bi-directional DC-DC converter based on the improved PWM modulation	Hua Zeqiang, Han Xiaoqing (683)
Ice monitoring on overhead power transmission lines with parabola method and optical fiber sensing technology	Li Luming, Xu Peng, Zhang Zhiguo, Hu Jianguo, Zhang Lifang, Guo Renzhong (688)
Power allocation algorithms in cellular relay systems powered jointly by power grid and new energy	Qiu Xianyan, Liao Xuewen (692)
Fault-tolerant topologies of flux-switching permanent magnet motor	Xie De'e, Wang Yu, Deng Zhiqian, Wu Yifeng (697)
Effects of indium composition x and temperature on the raman phonon properties of $\text{In}_x\text{Ga}_{1-x}\text{N}$ alloys with high Indium composition	Li Yecao, Hu Hainan, Liu Bin, Zhang Rong, Teng Long, Zhuang Zhe, Xie Zili, Chen Dunjun, Zheng Youdou, Chen Qiang, Yu Huiqiang (703)
Development of seamless project management information system and its application	Du Wenbin, Zhang Yuekun, Cheng Tiexin, Sun Yuefeng, Wang Xuehai (707)
Non-destructive detection of the survival of inoculated SPF eggs in vaccine production	Liu Chuanlai, Hu Jinguo (711)