



Ei Compendex 收录期刊
中文核心期刊

ISSN 1001-0548
CN 51-1207/T
CODEN DKDAEM

电子科技大学 学报

JOURNAL OF UNIVERSITY
OF ELECTRONIC SCIENCE AND
TECHNOLOGY OF CHINA
第42卷 第3期 Vol. 42 No.3

ISSN 1001-0548



9 771001 054132

05>

2013

中国 成都

CHENGDU CHINA

JOURNAL OF UNIVERSITY OF ELECTRONIC SCIENCE AND TECHNOLOGY OF CHINA

Vol. 42 No.3 May 2013

CONTENTS

• Complexity Sciences •

Comments to Special Topic Articles	WU Jin-zhao	(321)
How to Study A Clan Genetic Network	SHI Ding-hua and YAN Chun-ning	(322)
Research on User Behavior Characters and Mechanism in Microblog Communities	YAN Qiang, WU Lian-ren, and ZHENG Lan	(328)

• Communication and Information Engineering •

Low-Complexity Signal Detection Scheme for Spatial Modulation IFDMA Systems		
..... HE Xu, TANG Qian, XIAO Li-xia, DAN Li-lin, XIAO Yue, and LI Hui-lei		(334)
Improved GA-PTS Method for Reducing PAPR of OFDM		
..... YANG Lin, ZHANG Shuai, WANG Xiao-bo, JIA Ying-ying, TIAN Hao, and LI Shao-qian		(338)
Research on Different Electromagnetic Attack on PRESENT Algorithm	SUN Chun-hui, LI Hui, YANG Yang, and ZHU Hui	(344)
Evidence Fusion of the Network Forensics on the Hidden Markov Models	YANG Jun, MA Qin-sheng, WANG Min, and CAO Yang	(350)
OFDM Signal Sensing Scheme for Cognitive Radio in the Presence of Carrier Frequency Offset	XU Wei-yang and XU Ting	(355)
Performance Analysis of Cooperative MTM Communication with Equal Gain Combining		
..... GONG Feng-kui, LI Lian-ben, YE Peng, and ZHANG Nan		(360)
Application of EM-TRM Imaging Technique in Complex and Multi-Scattering Environment	ZHENG Wen-jun	(365)
Reconstruction Method of Spinning Micro Motion Signature of Missile with Sparse Frequency OFD-LFM Signal		
..... ZHU Feng, ZHANG Qun, LIANG Bi-shuai, LUO Ying, LI Kai-ming, and BI Bo		(369)

• Automation Techniques •

Optimization Algorithm for Distributed Target Detection Integration Decision	HU Xue-hai, WANG Hou-jun, and HUANG Jian-guo	(375)
Faults Diagnosis Approach for Analog Circuit Based on Complex Cross-Wavelet Transform	MA Lan and WANG Hou-jun	(380)
Study of Simplification Method for Combined-Layer Conducting Soil Model		
..... LI Wen-feng, YANG Hong-geng, XU Fang-wei, and LIU Ya-mei		(385)
Thin Cloud Removal from Remote Sensing Images with Adaptive Thresholds of Wavelet Transforms		
..... WANG Xiu-xin, JIANG Li-sha, CHEN Yun-ping, and WANG Jin-li		(390)
Geometric Correction Algorithm for Unmanned Aerial Vehicle Remote Sensing Image without Ground Control Points		
..... LI Yu-xia, TONG Ling, LIU Yi, and HE Lei		(394)

• Computer Engineering and Applications •

Analysis of Wireless Sensor Network Cluter Routing Protocol	WANG Rui-jin, QIN Zhi-guang, and WANG Jia-hao	(400)
Density-Based Clustering Localization Algorithm for Wireless Sensor Networks	WANG Yong, HU Liang-liang, and YUAN Chao-yan	(406)
Attribute-Based Signature with AT	MA Chun-guang, SHI Lan, and WANG Ding	(410)
Seamless Mobility Handover for 6LoWPAN Wireless Sensor Network	WANG Xiao-nan and QIAN Huan-yan	(415)
Design and Research of CPK-Based TLS Handshake Protocol	CHENG Ke-fei and JIA Ting-qiang	(420)
Design and Analysis of a Lightweight Mutual Authentication Protocol for RFID	ZHANG Bing, MA Xin-xin, and QIN Zhi-guang	(425)
Assessing the Precision of Main Precipitation Parameters for CLIGEN		
..... ZHENG Jin-jun, WEI Chun-zhu, HONG Chao, and XU Wen-bo		(431)
Type-2 Fuzzy System for Audio Signal Classification	SHENG Long and ZHANG Hong-bin	(436)
Research on Prediction of Complex Networks Link Danger Level	TANG Xue-fei, YANG Chen-hao, and NIU Xin-zheng	(442)
Improvement of Working Set Selection for SMO Method	ZUO Lin	(448)
Efficiently Immune Genetic Algorithm for Solving Cooperative Jamming Problem		
..... XUE Yu, ZHUANG Yi, ZHU Hao, and ZHANG You-yi		(453)
Image Denoising on TV Numerical Computation	HE Kun, JU Sheng-gen, LIN Tao, and ZHANG Wei-hua	(459)
Forward Heuristic Search Planning Based on Ordered Hill Climbing Algorithm	LIANG Rui-shi, JIANG Yun-fei, and YANG Hui-zhi	(464)
EEG Complexity Method Based on Multiple Coarse-Grained Sequences		
..... XIAO Yi, CHEN Shan-guang, HAN Dong-xu, and WANG Chun-hui		(469)
Sparse Regularization-Based Ultrasound Signal Deconvolution	WEN Qiao-nong, LIU Zeng-li, WAN Sui-ren, and XU Shuang	(475)
Introduction of the Special Topic on Complexity Sciences	Editorial Board	(480)

主 编: 周小佳
常务副主编: 漆 蓉
责任编辑: 蒋 晓

电子科技大学学报

第42卷 第3期 2013年5月

目 次

复杂性科学 专栏特邀专家: 吴尽昭

本期“复杂性科学”专栏评述	吴尽昭	(321)
如何研究一个宗族遗传网络	史定华, 阎春宁	(322)
微博社区中用户行为特征及其机理研究	闫 强, 吴联仁, 郑 兰	(328)

·通信与信息工程·

低复杂度的空间调制IFDMA信号检测方法	何 旭, 唐 霖, 肖丽霞, 但黎琳, 肖 悅, 李慧蕾	(334)
改进的GA-PTS降低OFDM峰均比	杨 霖, 张 帅, 王小波, 贾莹莹, 田 浩, 李少谦	(338)
PRESENT密码算法的差分电磁攻击研究	孙春辉, 李 晖, 杨 曜, 朱 辉	(344)
网络取证隐马尔可夫模型证据融合方法	杨 瑯, 马秦生, 王 敏, 曹 阳	(350)
认知无线电系统中存在载波频偏的OFDM频谱感知技术	许炜阳, 徐 婷	(355)
等增益合并下协作MTM系统的性能分析	宫丰奎, 李连本, 叶 鹏, 张 南	(360)
复杂多散射环境下EM-TRM成像技术应用研究	郑文军	(365)
频谱稀疏OFD-LFM弹头自旋微动特征重构方法	朱 丰, 张 群, 梁必帅, 罗 迎, 李开明, 毕 博	(369)

·自动化技术·

分布式目标检测融合决策优化算法	胡学海, 王厚军, 黄建国	(375)
基于复互小波分析的模拟电路故障诊断方法	马 岚, 王厚军	(380)
复合分层土壤导电模型简化方法研究	李文峰, 杨洪耕, 徐方维, 刘亚梅	(385)
遥感图像薄云的小波自适应阈值去除	王修信, 江丽莎, 陈云坪, 王锦莉	(390)
缺少控制点的无人机遥感影像几何畸变校正算法	李玉霞, 童 玲, 刘 异, 何 磊	(394)

·计算机工程与应用·

无线传感器网络分簇路由协议分析	王瑞锦, 秦志光, 王佳昊	(400)
基于密度分簇的无线传感器网络定位算法	王 勇, 胡良梁, 袁巢燕	(406)
基于访问树的属性基签名算法	马春光, 石 岚, 汪 定	(410)
6LoWPAN无线传感器网络无缝移动切换方案	王晓喃, 钱焕延	(415)
基于CPK的TLS握手协议的设计与研究	程克非, 贾廷强	(420)
轻量级RFID双向认证协议设计与分析	张 兵, 马新新, 秦志光	(425)
CLIGEN模型主要降雨参数精度评价	郑进军, 韦春竹, 洪 超, 许文波	(431)
二型模糊系统在音频信号分类中的应用	生 龙, 张洪斌	(436)
复杂网络链路危险度预测模型研究	唐雪飞, 杨陈皓, 牛新征	(442)
序列最小优化工作集选择算法的改进	左 琳	(448)
求解协同干扰问题的高效免疫遗传算法	薛 羽, 庄 毅, 朱 浩, 张友益	(453)
TV数值计算的图像去噪	何 坤, 瞿生根, 林 涛, 张卫华	(459)
基于有序爬山法的前向启发式搜索规划	梁瑞仕, 姜云飞, 杨会志	(464)
脑电信号多重粗粒化复杂度分析方法研究	肖 毅, 陈善广, 韩东旭, 王春慧	(469)
稀疏正则化方法的超声信号反卷积	文乔农, 刘增力, 万遂人, 徐 双	(475)
复杂性科学专栏介绍	本刊编辑部	(480)

期刊基本参数: CN51-1207/T*1959*b*16*160*zh*P*15.00*1 500*30*2013-5