



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41卷 第5期 Vol. 41 No.5

1956

ISSN 1001-0548

9 771001 054125

2012
中国 成都 CHENGDU CHINA

JOURNAL OF UNIVERSITY OF ELECTRONIC SCIENCE AND TECHNOLOGY OF CHINA

Vol.41 No.5 Sep. 2012

CONTENTS

• Complexity Sciences •

Comments to Special Topic Articles	ZHOU Tao	(641)
Complex Network Based Semantic Similarity Measure for Social Tagging Systems	ZHANG Chang-li, GONG Jian-guo, and YAN Mao-de	(642)
Research on the Weighted Evolutionary Model of Short Message Networks	LIU Xing-hong, QIN Xiao-wei, CHEN Feng, LUO Pei-jie, and DAI Xu-chu	(649)

• Communication and Information Engineering •

Method for Detecting Moving Targets in Stepped Frequency Radar Based on Time-Dechirping	CHEN Zhu-ming, HE Kui, DUAN Rui, and JIANG Chao-shu	(658)
Novel Method for Emitter Recognition Based on Backward Cloud Model	GUAN Xin, GUO Qiang, ZHANG Zheng-chao, ZHAI Hong-jun, and HE You	(663)
Channel Competition Aware Delay Routing Metric for Multi-Rate and Multi-Hop Wireless Networks	CHEN Wei, QIN Zhi-guang, DENG Wei, and NIE Peng	(668)
Design of Pseudorandom Binary Threshold Sequences over Elliptic Curves	LI Sheng-qiang, CHEN Zhi-xiong, and ZHOU Liang	(673)
Fast Re-Authentication Scheme for HeNB	LAI Cheng-zhe, LI Hui, ZHANG Yue-yu, and CAO Jin	(678)
Improved Analysis Method of the Modular Multiplication Collision Attack	CHEN Ai-dong, CHEN Yun, and CAO Na-na	(684)
Design of Precoding Scheme of Interference Alignment Based on Min-Norm	WANG Qin-min, ZHANG Zhong-pei, YAN Hui, and DANG Zhi-jun	(688)
Method for Weak DSSS Signal Detecter Based on Duffing Oscillator	SHENG Guang-ming and MA Zhen-bao	(693)
Optimal Cooperative Spectrum Sensing Based on Linear Data Fusion	LIU Quan, GAO Jun, GUO Yun-wei, and LIU Si-yang	(697)
Planar Chain Power Combining Amplifier	YAN Jun-mei, CHU Qing-xin, and GONG Zhi	(702)
Fractional Integral Denoising Algorithm	HU Jin-rong, PU Yi-fei, and ZHOU Ji-liu	(706)
Design of Constant-Gain Digitally Controlled Oscillator	CHEN Xin, HUANG Hui, and WU Ning	(712)

• Automation Techniques •

4D Trajectory Based Operation Flight Conflict Supervisory Control Based on Hybrid System Theory	TANG Xin-min, HAN Yun-xiang, and HAN Song-chen	(717)
Hybrid Control for a Class of Uncertain Teleoperation Systems	LIU Xia, HUANG Qi, and CHEN Yong	(723)
Study on Output Voltage Stability of CPT System Based on Resonant Capacitor Array	DAI Xin, ZHOU Ji-kun, and SUN Yue	(729)

• Computer Engineering and Applications •

Measurement-Based WMSNs Cross-Layer QoS Mechanism	WANG Wen-yong, HUANG Li-sheng, and XIANG Yu	(735)
Research on Next-Generation All-IP Wireless Sensor Networks Based on Location Information	WANG Xiao-nan and QIAN Huan-yan	(741)
TPM Based Remote Attestation of Video Security	MA Qiang, MA Jian-guo, and XING Ling	(748)
Self-Adaptive Method Using SCM for Noise Removal in Color Images	MA Yi-de, YUAN Jin-xia, and ZHANG Hong-juan	(754)
Uncertain Trajectory Prediction of Moving Objects Based on CTBN	QIAO Shao-jie, PENG Jing, LI Tian-rui, ZHU Yan, and LIU Liang-xu	(759)
Research and Implement of Communication Middleware Based on Autonomous Decentralized System	YAO Lan, GUI Xun, and TAN Yong-dong	(764)
ARM-Based Embedded Software Statistical Energy Model	LIU Xiao-bin, GUO Bing, SHEN Yan, ZHU Jian, WANG Ji-he, and WU Yuan-sheng	(770)
Modeling Analysis of Virtual Service Consolidation Based on Workload Timesharing Analyzing	JING Si-yuan and SHE Kun	(775)
Research on the Correlation between Network Delay and Geographic Distance in Internet	JIAO Cheng-bo, ZHENG Hui, and HUANG Yu	(781)
Metrics of Interaction Inherent Security Based on Input Point Complexity	TANG Yong-xin and YU Da-tai	(787)

• Bioelectronics •

Analysis of Brain Functional Network Based on Event-Related Potential	LI Ling and LI Yuan	(792)
In Silico Cloning and Characterization of the SAMDC Gene in <i>Salvia Miltiorrhiza</i> Bge	DENG Ke-jun, DU Mei-ze, LU Ji, and REN Zheng-long	(796)

主 编: 周小佳
常务副主编: 漆 蓉
责任编辑: 黄 萍

电子科技大学学报

第41卷 第5期 2012年9月

目 次

复杂性科学 专栏特邀专家: 周 涛

专栏评述	周 涛 (641)
基于复杂网络的社会化标签语义相似度分析	张昌利, 龚建国, 闫茂德 (642)
短信网络的加权演化模型研究	刘星宏, 秦晓卫, 陈 锋, 骆培杰, 戴旭初 (649)

• 通信与信息工程 •

基于时域解线性调频的步进频率雷达动目标检测方法	陈祝明, 何 奎, 段 锐, 江朝抒 (658)
基于逆云模型的雷达辐射源识别方法	关 欣, 郭 强, 张政超, 翟鸿君, 何 友 (663)
信道竞争感知的多速率多跳无线网络时延路由测量	陈 伟, 秦志光, 邓 蔚, 聂 鹏 (668)
椭圆曲线上的二元门限序列的构造	李胜强, 陈智雄, 周 亮 (673)
家庭基站设备的快速重认证方法	赖成皓, 李 晖, 张跃宇, 曹 进 (678)
模乘碰撞攻击的分析方法改进	陈艾东, 陈 运, 曹娜娜 (684)
基于范数最小的干扰对齐预编码方案设计	王勤民, 张忠培, 晏 辉, 党志军 (688)
微弱直接序列扩频信号Duffing振子检测方法研究	盛广铭, 马德保 (693)
基于线性加权数据融合的协作频谱感知优化	刘 全, 高 俊, 郭云伟, 刘思洋 (697)
平面链式功率合成放大器	严君美, 褚庆昕, 龚 志 (702)
分数阶积分的图像去噪算法	胡金蓉, 蒲亦非, 周激流 (706)
增益恒定的数控振荡器设计	陈 鑫, 黄 辉, 吴 宁 (712)

• 自动化技术 •

面向4D航迹运行的飞行冲突混杂系统理论监控方法	汤新民, 韩云祥, 韩松臣 (717)
一类不确定遥操作系统的混杂控制	刘 霞, 黄 琦, 陈 勇 (723)
基于谐振电容阵列的CPT系统输出控制方法	戴 欣, 周继昆, 孙 跃 (729)

• 计算机工程与应用 •

基于测量的WMSNs跨层QoS机制	汪文勇, 黄鹂声, 向 渝 (735)
基于定位信息的下一代全IP无线传感器网络研究	王晓喃, 钱焕延 (741)
基于TPM的视频安全远程取证	马 强, 马建国, 邢 玲 (748)
自适应彩色图像SCM去噪	马义德, 袁金霞, 张红娟 (754)
基于CTBN的移动对象不确定轨迹预测算法	乔少杰, 彭 京, 李天瑞, 朱 炎, 刘良旭 (759)
基于自律分散系统的通信中间件研究与实现	姚 兰, 桂 劲, 谭永东 (764)
基于ARM处理器的嵌入式软件能耗统计模型	刘啸滨, 郭 兵, 沈 艳, 朱 建, 王继禾, 伍元胜 (770)
基于负载分时分析的虚拟服务整合建模分析	敬思远 余 堑 (775)
互联网中网络时延与物理距离关联性分析	焦程波, 郑 辉, 黄 宇 (781)
基于输入点复杂度的交互固有安全性度量	汤永新, 余达太 (787)

• 生物电子学 •

基于脑电事件相关电位的功能性网络分析	李 凌, 黎 源 (792)
丹参SAMDC基因的电子克隆及序列分析	邓科君, 杜梅泽, 卢 载, 任正隆 (796)

期刊基本参数: CN51-1207/T*1959*b*16*160*zh*P*15.00*1 500*29*2012-9