

主 编：周小佳
常务副主编：漆 蓉
责任编辑：税 红

电子科技大学学报

第40卷 第3期 2011年5月

目 次

复杂性科学 专栏特邀专家：吴尽昭

专栏评述	吴尽昭	(321)
面向传感网的服务构建与并发控制	童恩株，牛温佳，谭红艳，赵志军，唐晖	(322)
软硬件协同设计复杂问题的计算模型和算法	叶华，武继刚	(333)

· 通信与信息工程 ·

基于EEMD穿墙雷达人的运动模式识别	王 宏，周正欧，李廷军，孔令讲	(346)
低信噪比下长码直扩信号的符号宽度估计	牟 青，魏 平	(352)
有监督的水平集高分辨SAR图像分割方法	吕 雁，冯大政	(357)
超宽带探地雷达中TRM-SAR成像技术研究	郑文军，赵志钦，张 薇，聂在平	(363)
适合对称天线的平衡输出高压纳秒级脉冲源研究	杨德强，潘 锦，赵志钦，聂在平	(367)
相位旋转的速率为2的空时分组码	田心记，袁超伟，李 琳，胡紫巍	(370)
用于提高ADC性能的自适应Dither结构	郭志勇，李广军，李 强	(375)
一类大集合 p 元低相关序列集的线性复杂度研究	陈 俊，陈 运，吴 震	(379)
IEEE 802.11n无线局域网中的多模交织研究与实现	张振东，吴 斌，朱勇旭，周玉梅	(383)
RFID网络读写器冲突避免MAC协议	王永华，杨 健，詹宜巨，万 频	(388)
双线性对快速计算中的多项式选取	苏志国，李 晖，马建峰	(392)
不可能差分攻击AES中的新密钥筛选算法	董晓丽，胡予濮，陈 杰	(396)
瞬态电磁脉冲能量传输特性的实证研究	吴明和，崔海娟，孙云卿，曾 刚	(401)
基于动作细化的握手扩展	杨昕梅，孙秀莉，李绍荣	(406)

· 自动化技术 ·

时滞系统PID控制器参数稳定域的实现	方 斌	(411)
海量地形三维仿真系统的设计与实现	许文波，李 莉，周虹霞，黄健熙，黄 波	(418)

· 计算机工程与应用 ·

无线传感器网络IPv6地址自动配置方案	王晓喃，高德民，钱焕延	(424)
基于本体与Prolog的平面几何定理证明	钟秀琴，符红光，丁盈苹	(429)
利用接触跟踪机制实现Email蠕虫的检测	黄智勇，曾孝平，周建林，石幸利	(435)
Web舆情的长期趋势预测方法	高 辉，王沙沙，傅 彦	(440)
基于三维校正的SHGC物体三维结构提取方法	吴志红，刘日晨，甘 霖	(446)
基于时滞混沌系统的带密钥Hash函数的设计与分析	徐 杰，杨婷洁，隆克平	(451)
应用情景检测的安全任务内电压调度算法	陈 杰，易本顺	(456)

· 生物电子学 ·

ADHD远程反馈治疗系统的研究	李 科	(461)
Go/NoGo实验下NoGo-N2、P3效应分析	尹 刚，刘铁军	(465)

· 机械电子工程 ·

认知不确定性的谐波齿轮减速器可靠性分析研究	杜 丽，肖宁聪，黄洪钟，何俐萍，李海庆	(470)
烹饪机器人翻锅运动最优化设计	闫维新，马文涛，付 庄，赵言正，周晓燕	(476)

期刊基本参数：CN51-1207/T*1959*b*16*160*zh+en*p*15.00*1 500*29*2011-5

JOURNAL OF UNIVERSITY OF ELECTRONIC SCIENCE AND TECHNOLOGY OF CHINA

Vol.40 No.3 May 2011

CONTENTS

Complexity Sciences

Comments to Special Topic Articles	WU Jin-zhao	(321)
Service Building and Concurrency Control in Wireless Sensor Network	TONG En-dong, NIU Wen-jia, TAN Hong-yan, ZHAO Zhi-jun, and TANG Hui	(322)
Computing Models and Algorithms for Complex Co-design Systems	YE Hua and WU Ji-gang	(333)

Communication and Information Engineering

Human Activity Classification Based on EEMD Using a Support Vector Machine	WANG Hong, ZHOU Zheng-ou, LI Ting-jun, and KONG Ling-jiang	(346)
Symbol Duration Estimation for Long-Code DS-SS Signals under Low SNR	MOU Qing and WEI Ping	(352)
Supervised High-Resolution SAR Image Segmentation Algorithm Based on Level Set	LÜ Yan and FENG Da-zheng	(357)
Study of TRM-SAR Imaging Technique in the UWB Ground Penetrating Radar	ZHENG Wen-jun, ZHAO Zhi-qin, ZHANG Wei, and NIE Zai-ping	(363)
Design of Balanced Output High-Voltage Nanosecond Pulse Source for Symmetrical Antenna	YANG De-qiang, PAN Jin, ZHAO Zhi-qin, and NIE Zai-ping	(367)
Rate-2 Space-Time Block Code with Phase Rotation	TIAN Xin-ji, YUAN Chao-wei, LI Lin, and HU Zi-wei	(370)
Self-Adapting Dither Structure for Improving ADC Performance	GUO Zhi-yong, LI Guang-jun, and LI Qiang	(375)
Research on the Linear Complexity for a Family of Large Size of p -ary Sequences with Low Correlation	CHEN Jun, CHEN Yun, and WU Zhen	(379)
Design and Implementation of Multi-Mode Interleaver for IEEE 802.11n WLAN	ZHANG Zhen-dong, WU Bin, ZHU Yong-xu, and ZHOU Yu-mei	(383)
Collision Avoidance MAC Protocol for RFID Reader Networks	WANG Yong-hua, YANG Jian, ZHAN Yi-ju, and WAN Pin	(388)
Polynomials for Pairing Computation	SU Zhi-tu, LI Hui, and MA Jian-feng	(392)
New Key-Sieving Algorithm in Impossible Differential Attacks on AES	DONG Xiao-li, HU Yu-pu, and CHEN Jie	(396)
Analysis and Verification of Energy Transmission Characteristic for Transient Electromagnetic Pulses	WU Ming-he, CUI Hai-Juan, SUN Yun-qing, and ZENG Gang	(401)
Handshaking Expansion Based on Action Refinement	YANG Xin-mei, SUN Xiu-li, and LI Shao-rong	(406)

Automation Techniques

Realization of PID Controller Parameter Stable Regions for Time Delay Systems	FANG Bin	(411)
The Design and Implementation of a Large Area Terrain 3D Simulation System	XU Wen-bo, LI Li, ZHOU Hong-xia, HUANG Jian-xi, and HUANG Bo	(418)

Computer Engineering and Applications

A Scheme on IPv6-Address Configuration for WSN	WANG Xiao-nan, GAO De-min, and QIAN Huan-yan	(424)
Geometry Theorem Proving on Ontology and Prolog	ZHONG Xiu-Qin, FU Hong-Guang, and DING Pan-Ping	(429)
Detecting Email Worm through Contact-Tracing Chain	HUANG Zhi-yong, ZENG Xiao-ping, ZHOU Jian-lin, and SHI Xing-li	(435)
Prediction Model for Long-Term Development Trend of Web Sentiment	GAO Hui, WANG Sha-sha, and FU Yan	(440)
3D Structure Extraction Method Based on Three-Dimensional Rectification for Straight Homogeneous Generalized Cylinders	WU Zhi-hong, LIU Ri-chen, and GAN Lin	(446)
Design and Analysis of a Cryptographic Hash Function Based on Time-Delay Chaotic System	XU Jie, YANG Di-jie, and LONG Ke-ping	(451)
Safe Intra-Task Voltage Scheduling Algorithm Using Scenario Detection	CHEN Jie and YI Ben-shun	(456)

Bioelectronics

Study on Telemedicine System of ADHD Biofeedback Therapy	LI Ke	(461)
NoGo-N2、P3 Effect Analysis in Go/NoGo Paradigm	YIN Gang and LIU Tie-jun	(465)

Mechatronic Engineering

Reliability Analysis Approach of Harmonic Drive under Epistemic Uncertainty	DU Li, XIAO Ning-cong, HUANG Hong-zhong, HE Li-ping, and LI Hai-qing	(470)
Optimum Design for Turning Over Motion of Cooking Robot	YAN Wei-xin, MA Wen-tao, FU Zhuang, ZHAO Yan-zheng, and ZHOU Xiao-yan	(476)