

目 次

专栏专家个人简介.....	本刊编辑部	(801)
本期“复杂性科学”专栏评述.....	吴尽昭	(802)

· 复杂性科学 ·

泛函网络模型及应用研究综述.....	周永权, 赵斌	(803)
时滞细胞神经网络部分状态脉冲镇定.....	卢小梅, 陈武华, 杨宣访	(810)

· 通信与信息工程 ·

循环与非循环混合信号源快速DOA估计与识别方法.....	陈显宁, 万群, 杨万麟	(817)
采用非线性变换的MPSK/MQAM符号速率盲估计.....	张海瑛, 袁超伟	(820)
Schnorr签名中的阈下信道及其封闭环方法.....	张应辉, 马华, 王保仓	(826)
布尔函数的代数攻击.....	杨文峰, 胡予濮, 高军涛	(831)
MC-CDMA中PTS副信息盲检测方法.....	但黎琳, 肖悦, 李少谦	(835)
欠采样技术的超宽带信号子空间重建方法.....	杨峰, 胡剑浩, 李少谦	(841)
异构网络中丢包隶属度函数的构建方法.....	甄雁翔, 苏放, 寇明延, 徐惠民	(845)
非均匀采样SAR信号的不模糊重构与成像.....	刘光炎, 孟皓, 胡学成	(850)
改进的对角加载自适应脉冲压缩算法.....	孔令讲, 罗美方	(854)
相空间法对混沌序列的自相关特性研究.....	陈滨, 刘光祐, 唐军, 张勇, 蔡鹏, 黄坚, 吴云松	(859)
西藏壁画空鼓病害的探地雷达检测.....	李最雄, 杨涛, 汪万福, 谭文武	(864)

· 自动化技术 ·

起落架磁流变减振系统的特性分析研究.....	黄琦, 李华琳, 陈勇, 李坚	(870)
CHMM在发射机状态监测与健康评估中的应用研究.....	许丽佳, 王厚军, 黄建国	(875)
星敏感器模型参数分析及校准方法研究.....	王洪涛, 罗长洲, 王渝, 赵述芳	(880)
可调数学形态学的角度检测新算法.....	赵钦君, 赵东标	(886)
基于BP神经网络的烟田土壤水分预测.....	尹健康, 陈昌华, 邢小军, 谭俊, 姚进	(891)

· 计算机工程与应用 ·

基于相似度的语义Web服务发现技术研究.....	陈文字, 张忠全, 向涛, 桑楠	(896)
小波采样的滤波算法研究.....	张治国, 黄建国, 刘震	(900)
标准模型下可证安全的一种新的CL-PKE加密方案.....	杨勇, 徐秋亮	(906)
人工免疫行为轮廓取证分析方法.....	杨珺, 曹阳, 马秦生, 王敏	(911)
类内子流形局部间隔对齐的人脸图像判别方法.....	蒲晓蓉, 樊科, 黄东	(915)
稳健的虹膜定位算法.....	马争	(920)
下一代全IP无线传感器网络的研究与设计.....	王晓喃, 高德民	(924)
用于自适应路由片上网络的缓冲分配算法.....	李晓辉, 曹阳, 王力纬, 陈展	(929)

· 电子信息材料与器件 ·

无源超高频RFID低压高效电荷泵的设计与实现.....	靳钊, 庄奕琪, 王江安, 杜永乾, 乔丽萍, 张超	(934)
STBC-VBLAST的QRD-M检测.....	鉴海防, 胡东伟, 肖宛昂, 石寅	(940)

· 生物电子学 ·

线索化效应的返回抑制研究.....	田银, 党德中	(944)
神经电流磁场的MRI实验研究.....	熊红川, 罗程, 吕秉, 唐鹤苗, 吴岂柱, 龚启勇, 黄颖玲, 党德中	(948)

· 机械电子工程 ·

综合的结构可靠度函数预测模型.....	汪忠来, 黄洪钟, 王贵宝	(952)
多级疲劳载荷作用下的应力-强度干涉模型.....	安宗文, 郑堃, 黄建龙	(956)

JOURNAL OF UNIVERSITY OF ELECTRONIC SCIENCE AND TECHNOLOGY OF CHINA

Vol.39 No.6 Nov. 2010 (The end of Vol.39)

CONTENTS

Introduction to Editorial Board Members	Editorial Board of JUESTC	(801)
Comments to Special Topic Articles	WU Jin-zhao	(802)
Complexity Sciences		
Progress of Functional Networks and Their Applications	ZHOU Yong-quan and ZHAO Bin	(803)
Impulsive Stabilization of Delayed Cellular Neural Networks via Partial States	LU Xiao-mei, CHEN Wu-hua, and YANG Xuan-fang	(810)
Communication and Information Engineering		
Fast Direction of Arrival Estimation and Identification of Mixed Circular and Non-Circularity Sources	CHEN Xian-ning, WAN Qun, and YANG Wan-lin	(817)
Blind Estimation of MPSK/MQAM Symbol Rate with Nonlinear Processing	ZHANG Hai-ying and YUAN Chao-wei	(820)
Subliminal Channels and Free Method in Schnorr Signature	ZHANG Ying-hui, MA Hua, and WANG Bao-cang	(826)
Algebraic Attack on Boolean Functions	YANG Wen-feng, HU Yu-pu, and GAO Jun-tao	(831)
Blind PTS Receiver for PAPR Reduction in MC-CDMA Systems	DAN Li-lin, XIAO Yue, and LI Shao-qian	(835)
Subspace Reconstruction Method of UWB Signals Based on Sub-Sampling	YANG Feng, HU Jian-hao, and LI Shao-qian	(841)
Construction Method of Packet Loss Membership Function in Heterogeneous Networks	ZHEN Yan-xiang, SU Fang, KOU Ming-yan, and XU Hui-min	(845)
Unambiguous Reconstruction and Imaging of Nonuniform Sampling SAR Signal	LIU Guang-yan, MENG Zhe, and HU Xue-cheng	(850)
Modified Adaptive Pulse Compression Based on Diagonal Loading	KONG Ling-jiang and LUO Mei-fang	(854)
Research on Chaotic Sequence Autocorrelation by Phase Space Method	CHEN Bin, LIU Guang-hu, TANG Jun, ZHANG Yong, CAI Peng, HUANG Jian, and WU Yun-song	(859)
Detection of Delamination in Tibetan Wall Paintings by Using Ground Penetrating Radar	LI Zui-xiong, YANG Tao, WANG Wan-fu, and CHEN Wen-wu	(864)
Automation Techniques		
Analysis of the Characteristics of Landing Gear with MR Fluid Damper System	HUANG Qi, LI Hua-lin, CHEN Yong, and LI Jian	(870)
State Monitoring and Health Evaluation for Transmitter Using CHMM	XU Li-jia, WANG Hou-jun, and HUANG Jian-guo	(875)
Star Sensor Model Parametric Analysis and Calibration Method Study	WANG Hong-tao, LUO Chang-zhou, WANG Yu, and ZHAO Shu-fang	(880)
New Algorithm for Corner Detection with Regulated Morphology	ZHAO Qin-jun and ZHAO Dong-biao	(886)
Research on Prediction of Tobacco Field Soil Moisture Based on BP Neural Network	YIN Jian-kang, CHEN Chang-hua, XING Xiao-jun, TAN Jun, and YAO Jin	(891)
Computer Engineering and Applications		
Research on Similarity-Based Semantic Web Services Discovery	CHEN Wen-yu, ZHANG Zhong-quan, XIANG Tao, and SANG Nan	(896)
Wavelet Filtering Algorithm of Wavelet Sampling	ZHANG Zhi-guo, HUANG Jian-guo, and LIU Zhen	(900)
New Provable Security CL-PKE Encryption Scheme in the Standard Model	YANG Yong and XU Qiu-liang	(906)
Forensic Analysis Method of Behavior Profiling on Artificial Immunity	YANG Jun, CAO Yang, MA Qin-sheng, and WANG Min	(911)
Discriminant Analysis of Face Images by Local Margin Alignment	PU Xiao-rong, FAN Ke, and HUANG Dong	(915)
Robust Iris Localization Algorithm	MA Zheng	(920)
Research and Design of Next-Generation Full-IP Wireless Sensor Network	WANG Xiao-nan and GAO De-min	(924)
Buffer Allocation Algorithm for Adaptively-Routed Network-on-Chip	LI Xiao-hui, CAO Yang, WANG Li-wei, and CHEN Chen	(929)
Electronic Information Materials and Devices		
Design and Implementation of a Low Voltage High Efficiency Charge Pump for Passive UHF RFID	JIN Zhao, ZHUANG Yi-qi, WANG Jiang-an, DU Yong-qian, QIAO Li-ping, and ZHANG Chao	(934)
QRD-M Detector for STBC-VBLAST	JIAN Hai-fang, HU Dong-wei, XIAO Wan-ang, and SHI Yin	(940)
Bioelectronics		
Study on Inhibition of Return Based on Cueing Effect	TIAN Yin and YAO De-zhong	(944)
MRI Experiment Study on Neuronal Current Magnetic Field	XIONG Hong-chuan, LUO Cheng, LÜ Su, TANG He-han, WU Qi-zhu, GONG Qi-yong, HUANG Ying-ling, and YAO De-zhong	(948)
Mechatronic Engineering		
Integrated Prediction Model for Structural Reliability Function	WANG Zhong-lai, HUANG Hong-zhong, and WANG Gui-bao	(952)
Stress-Strength Interference Model under Multi-Level Fatigue Loads	AN Zong-wen, ZHENG Kun, and HUANG Jian-long	(956)