



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4期 Vol. 41 No.4



ISSN 1001-0548



9 771001 054125

2012

中国 成都 CHENGDU CHINA

万方数据

JOURNAL OF UNIVERSITY OF ELECTRONIC SCIENCE AND TECHNOLOGY OF CHINA

Vol.41 No.4 Jul. 2012

CONTENTS

• Complexity Sciences •

Comments to Special Topic Articles.....	LI Shao-rong	(481)
Complex System Openended Top-Level Modeling Drivened by Meta Object Facility.....		
..... WANG Xi-chao, CAO Yun-feng, DING Meng, ZHUANG Li-kui, WANG Biao, and YANG Bin		(482)
High-Capacity Reversible Data Hiding Based on Neighboring Pixels.....		
..... ZHANG Xian-quan, XIE Shao-min, WANG Xiao-yun, and YU Chun-qiang		(491)

• Communication and Information Engineering •

Code-Aided Turbo Iterative Synchronization Algorithm Based on Likelihood Ratio.....	ZHAO Dan-feng, ZHU Tie-lin, and JIANG Ding-rui	(496)
OCD-LFM Signal Design and Performance Analysis for Formation-Flying Satellite Radar.....		
..... ZONG Zhu-lin, HU Jian-hao, and ZHU Li-dong		(501)
Limited Feedback for MIMO Multiuser Systems.....	PAN Pei-sheng, SONG Rong-fang, ZHENG Bao-yu, and CAO Shi-ke	(507)
Blind Source Separation Algorithm for Time Varying Channel.....	FU Wei-hong, SHI-fan, and LIU Nai-an	(512)
DOA Estimation of Coherent Sources Using Difference Algorithm with the Uniform Circular Arrays.....		
..... XIE Ju-lan, LI Hui-yong, and HE Zi-shu		(516)
Ranging Method Based on the Mapping Between RSSI and Distance Scope.....	WANG Huan-huan and HU Ai-na	(522)
Expectation-Maximization Algorithm for Noisy Independent Component Analysis.....	ZHANG He-fa and LI Li-ping	(527)
Improved Echo Canceller for on-Channel Repeater in DTTB Networks.....	LIU Chang, QIAN Rui, HE Zi-shu, and XIA Wei	(532)

• Automation Techniques •

Implementation for High Speed Analog Signal Compressive Sampling.....	ZHAO Yi-jiu, WANG Hou-jun, and DAI Zhi-jian	(537)
Surveillance Scene Modeling via Tracklet Analysis.....		
..... WANG Jiang-feng, ZHANG Mao-jun, BAO Wei-dong, XIONG Zhi-hui, and ZHANG Tie-lin		(541)

• Computer Engineering and Applications •

Analysis and Improvement on Real AdaBoost Algorithm.....	FU Zhong-liang	(545)
Provable Secure Multi-Authority Attribute-Based Signature without a Central Authority.....		
..... SUN Chang-xia, MA Wen-ping, and CHEN He-feng		(552)
New Method of Space Partition in Digital Earth.....	YANG Hai-lin, WANG Jia-xin, and GUO Ai-fang	(557)
Functional Cluster Analysis of Time Series Data in Food Traceability.....	GAO Rong, WANG Qiang, LUO Dong, and QIN Zhi-guang	(561)
Fluorescence Microscopic Image Denoising Based on Fourth-Order PDEs and Contrast Enhancement.....	WANG Yu and ZHANG Hui-yan	(564)
Minimum Energy Consumption Topology Control for Wireless Sensor Networks.....	CHEN Yong-jun and YUAN Shen-fang	(568)
Probabilistic Emergent Algorithm for Cluster Establishment.....	FENG Tao, QU Jing-jie, and GUO Xian	(574)
Internet Traffic Identification Algorithm Based on Adaptive BP Neural Network.....	TAN Jun, CHEN Xing-shu, DU Min, and ZHU Kai	(580)
Software Fault Tolerance and Fault Rectification Approach Based on Data Flow Abnormity Supervision.....		
..... FAN Shou-wen and XU Ling-xiang		(586)
Feature Selection Method on Imbalanced Text.....	LIAO Yi-xing and PAN Xue-zeng	(592)
Efficient Three-Party Password-Based Authenticated Key Exchange Protocol.....	XU Chun-xiang and HE Xiao-hu	(596)

• Electronic & Information Materials and Devices •

Design of Semiconductor Manufacturing Equipment Function Simulation System Based on SEMI Standard.....		
..... WANG Wei, ZOU Long-qing, XU Hua, LI Bo, JIA Pei-fa, and LI Lei		(599)
Design and Implementation of a Programmable Intra Prediction Architecture.....		
..... YU Qing-dong, ZHOU Li, ZHU Yue, HU Zhe-kun, and CHEN Jie		(605)
Analysis and Design of a Novel Circuit for PFC Pre-Regulating in Continuous Current Mode.....	LUO Ping and WANG Zeng	(611)
Precision Curvature-Compensated Current Reference Based on Current Summing Mode.....		
..... CHU Xiu-qin, DING Rui, LAI Xin-quan, YE Qiang, and HE Hui-sen		(616)

• Optoelectronic Engineering and Applications •

Brillouin Optical Time Domain Analysis System Based on Raman Amplification and Semiconductor Optical Amplifier.....		
..... RAO Yun-jiang, CHANG Liang, JIA Xin-hong, and ZHANG Chao		(621)
Multivariate Statistical Model Between Stressed-Lap Surface Displacements and Driving Forces.....		
..... XIE Kai-gui, CAO Kan, OUYANG Wen, WAN Yong-jian, and CHEN Min-you		(626)

• Mechatronic Engineering •

Thermal Response Analysis of Stochastic Pole Structures Under Random Transient Temperature Field.....		
..... YAN Bin, CHEN Jian-jun, and MA Hong-bo		(631)
Investigation on Improving Life of Vertical Motor Thrust Bearing by Axial Magnetic Force.....	ZHANG Jin-song and ZHANG Da-li	(637)

目 次

复杂性科学

专栏特邀专家: 李绍荣

专栏评述.....	李绍荣	(481)
元对象机制驱动的复杂系统开放式顶层建模.....	王西超, 曹云峰, 丁 萌, 庄丽葵, 王 彪, 杨 斌	(482)
基于相邻像素的可逆大容量信息隐藏算法.....	张显全, 谢绍敏, 王晓云, 俞春强	(491)

• 通信与信息工程 •

基于似然比的码辅助Turbo迭代同步算法.....	赵旦峰, 朱铁林, 姜丁睿	(496)
编队卫星雷达正交码分LFM信号设计及性能分析.....	宗竹林, 胡剑浩, 朱立东	(501)
MIMO多用户系统中的有限反馈研究.....	潘沛生, 宋荣方, 郑宝玉, 曹士珂	(507)
适用于时变信道环境的盲源分离算法.....	付卫红, 史 凡, 刘乃安	(512)
均匀圆阵相干信源DOA估计的差分算法.....	谢菊兰, 李会勇, 何子述	(516)
RSSI和距离区间映射的测距方法.....	王缓缓, 胡爱娜	(522)
含噪独立分量分析的期望最大化算法.....	张和发, 李立萍	(527)
DTTB同频直放站改进的回波抵消器.....	刘 畅, 钱 锐, 何子述, 夏 威	(532)

• 自动化技术 •

高速模拟信号压缩采样实现.....	赵贻玖, 王厚军, 戴志坚	(537)
使用轨迹片段分析的监控场景模型建立方法.....	王江峰, 张茂军, 包卫东, 熊智辉, 张铁林	(541)

• 计算机工程与应用 •

关于Real AdaBoost算法的分析与改进.....	付忠良	(545)
可证明安全的无中心授权的多授权属性签名.....	孙昌霞, 马文平, 陈和风	(552)
数字地球中新的空间划分方法.....	杨海林, 王家庶, 郭爱芳	(557)
食品溯源时序数据的函数型聚类分析.....	高 嵘, 王 强, 罗 东, 秦志光	(561)
基于四阶PDEs和对比度增强的荧光显微图像去噪.....	王 瑜, 张慧妍	(564)
无线传感器网络最小能耗拓扑控制研究.....	陈拥军, 袁慎芳	(568)
基于概率机制的涌现分簇算法.....	冯 涛, 瞿竞杰, 郭 显	(574)
基于自适应BP神经网络的网络流量识别算法.....	谭 骏, 陈兴蜀, 杜 敏, 朱 镭	(580)
基于数据流异常监测的软件容错纠错方法.....	范守文, 徐凌霄	(586)
面向不平衡文本的特征选择方法.....	廖一星, 潘雪增	(592)
高效的基于口令的三方密钥交换协议.....	许春香, 何小虎	(596)

• 电子信息材料与器件 •

基于SEMI标准的半导体工艺设备功能仿真系统设计.....	王 巍, 邹龙庆, 徐 华, 李 搏, 贾培发, 李 全	(599)
可编程的帧内预测器结构设计与实现.....	喻庆东, 周 莉, 朱 玥, 胡哲琨, 陈 杰	(605)
CCM下新型前置功率因数校正电路分析与设计.....	罗 萍, 王 曾	(611)
高精度电流求和型分段曲率补偿的基准电流源.....	初秀琴, 丁 睿, 朱新泉, 叶 强, 何惠森	(616)

• 光电子工程与应用 •

基于拉曼放大和半导体光放大的BOTDA.....	饶云江, 苒 亮, 贾新鸿, 张 超	(621)
应力盘面形变化量与驱动器策动力间的多元统计模型.....	谢开贵, 曹 侃, 欧阳稳, 万勇建, 陈民轴	(626)

• 电子机械工程 •

随机弹性杆在随机瞬态温度场下的热响应分析.....	阎 彬, 陈建军, 马洪波	(631)
用轴向磁力延长立式电机推力轴承寿命的研究.....	张劲松, 张达立	(637)