

Ei Compendex 收录期刊 中文核心期刊

电子科技大学



JOURNAL OF UNIVERSITY OF ELECTRONIC SCIENCE AND TECHNOLOGY OF CHINA 第46卷 第4期 Vol. 46 No.4

70.50

ISSN 1001-0548



2017
CHENGDU CHINA

中国 成都

电 子 科 技 大 学 学 报

主 编: 周 涛 常务副主编: 蒋 晓 责 任 编 辑: 税 红

第46卷 第4期 2017年7月

目 次

• 通信与信息工程 •

サエロウフ拠がなけませかねつと		カット	1 加州大 田 片 (401)		
基于尺度函数的插值小波构建方法			,		
一种MISO条件下空时分组码盲识别方法 ····································					
一种新的高速多目标参数检测算法			` ′		
阵元缺损下的波达方向估计算法			•		
同时同频全双工射频快速自适应干扰抵消算法			` ′		
欺骗式干扰下组网雷达优化布站方法分析与仿真			· ´		
基于相位提取基函数的高效区域分解方法			,		
星型结多工器综合					
基于量化信息的无线传感器网络多声源定位研究		刘韵婷	, 井元伟, 张嗣瀛 (530)		
混合传感网络覆盖洞修复改进算法研究		…于 秦,王伟东	., 李龙江, 钱 艇 (534)		
•自动化技术•					
基于复模型的模拟电路故障诊断			高 媛, 杨成林 (540)		
具有电流偏差和噪声扰动的H _∞ 观测器在线估计电池SoC状态····································					
基于Ansoft软件的电抗器匝间短路在线监测研究······			` ′		
基于峭度和时域能量的局放脉冲提取算法			` ′		
风电运行风险与备用协调优化的调度方法			,		
• 计算机工程与应用					
7 月 异机工住 一 应 用					
融合超像素分割与码本模型的目标检测算法	… 凡时财,	曾祥峰,周 雪	, 邹见效, 徐红兵 (572)		
基于水平集的自适应保边平滑分割		…何 坤,郑秀清	· ,谢沁岑,王 丹 (579)		
基于跨本体语义相关的三维模型检索方法			…陈莉,刘弘(585)		
基于多归属组合双向拍卖的SDN资源价格协商算法研究····································	,傅晗文,	彭 丹,王伟明	l, 布晓波, 兰巨龙 (591)		
一种新的自动驾驶轨迹规划方法			梁广民 (600)		
基于两阶段聚类的机会社会网络路由算法	张淯舒,	王慧强,冯光升	-, 吕宏武, 温秀秀 (607)		
空中交通管制专家与新手眼动行为的统计分析研究			···· 王艳军,刘银鑫 (614)		
• 电子信息材料与器件 •					
SnZnPr-xAu无铅钎料性能与组织····································	. 杨 帆.	孙 磊. 钟麦娟	i. 马 佳. 鉤. 丽 (621)		
紫外光驱动微纳结构薄膜的气敏特性研究			` ′		
	火工 (4)	74 47 7/40	(023)		
•生物电子学•					
仿视皮层机制的随机点视频序列运动特征提取		本 岫 织洪土	· 张文状, 辛 鹏 (630)		
	, 马时平,	子 师, 郭庆干	, 11000, 1 , 1100		
多导脑电复杂度特征的谎言测试研究			· ´		

JOURNAL OF UNIVERSITY OF ELECTRONIC SCIENCE AND TECHNOLOGY OF CHINA

Vol.46 No.4 Jul. 2017

CONTENTS

• Communication and Information Engineering •

Communication and information Engineering	
A Construction Method of Interpolatory Wavelet Based on Scaling FunctionZHANG Zhi-guo, HU Xue-hai, and ZHOU Yi A Method for Blind Recognition of STBC in MISO SystemZHANG Li-min, YAN Wen-jun, and LING Qing A Novel Parametric Detection Method for High-Speed Multi-TargetLIU Jia-zhou, ZHANG Yu-bing, and LU Zhou	(488)
A Novel DOA Estimation Algorithm in Conditions of Array Elements Deficiency	(473)
ZHANG Yong-shun, GE Qi-chao, and DING Shan-shan	(501)
Quick Adaptive Self-Interference Cancellation at RF Domain in Full Duplex Systems	
WANG Jun, ZHAO Hong-zhi, and TANG You-xi	(505)
Analysis and Simulation of Optimal Deployment for Netted Radar under Deception Jamming	
LIU Jie-yi, ZHANG Lin-rang, ZHAO Shan-shan, LI Qiang, and ZHANG Juan	(513)
An Efficient Domain Decomposition Method Using Phase Extracted Basis Functions	(500)
HAN Kui, NIE Zai-ping, and QUE Xiao-feng Synthesis of Star-Junction Multiplexers WANG Rui, LI Le-zhong, PENG Long, TU Xiao-qiang, and ZHONG Xiao-xi	
Multi-Acoustic Source Localization Based on Quantized Data for Wireless Sensor Networks	(323)
LIU Yun-ting, JING Yuan-wei, and ZHANG Si-ying	(530)
Improved Recovery Algorithms of Coverage Holes in Hybrid WSN	(330)
YU Qin, WANG Wei-dong, LI Long-jiang, and QIAN Ting	(534)
• Automation Techniques •	()
•	(5.40)
Complex Fault Modeling Based Analog-Circuit Fault Diagnosis GAO Yuan and YANG Cheng-lin	(540)
Battery State-of-Charge Online Estimation Based on H_{∞} Observer with Current Debasing and Noise Distributions FENG Dai-wei, LU Chao, CHEN Yong, and HUANG Da-gui	(547)
Research of On-Line Monitoring for Reactor Based on Ansoft SoftwareLU Gai-feng, HOU Peng-fei, and XU De-guang	
Partial Discharge Pulse Extraction Algorithm Based on Kurtosis and Time Domain Energy	(334)
ZHANG An-an, HE Cong, SUN Mao-yi, and LI Qian	(559)
Coordinated and Optimal Dispatching Method Based on the Operation Risk of Wind Power and Reserve	(337)
LI Qian, LIU Tian-qi, MO Si-te, HE Chuan, and LI Xing-yuan	(565)
• Computer Engineering and Applications •	
Object Detection Algorithm Based on the Combination of the Superpixel Segmentation and Codebook Model	
FAN Shi-cai, ZENG Xiang-feng, ZHOU Xue, ZOU Jian-xiao, and XU Hong-bing	(572)
Adaptive Edge-Preserved Smoothing Segmentation on Level Set	(312)
HE Kun, ZHENG Xiu-qing, XIE Qin-cen, and WANG Dan	(579)
3D Model Retrieval Method Based on Semantic Correlation between Different Ontology	
SDN Resources Price Negotiation Algorithm Based on Multi-Homing Combinatorial Double Auction Model	
ZHUGE Bin, FU Han-wen, PENG Dan, WANG Wei-ming, BU Xiao-bo, and LAN Ju-long	
Novel Trajectory Planning Method for Autonomous DrivingLIANG Guang-min	(600)
An Opportunistic Social Networks Routing Based on Two-Step Clustering	
ZHANG Yu-shu, WANG Hui-qiang, FENG Guang-sheng, LÜ Hong-wu, and WEN Xiu-xiu	(607)
Statistical Analysis of Eye Movements between Air Traffic Control Experts and Novices	
WANG Yan-jun and LIU Yin-xin	(614)
 Electronic & Information Materials and Devices 	
Properties and Microstructures of SnZnPr-xAu Solders	
ZHANG Liang, YANG Fan, SUN Lei, ZHONG Su-juan, MA Jia, and BAO Li	(621)
Progress in Research on NO ₂ Gas Sensing Properties of ZnO Micro/Nanoporous Array Thin Films Under UV Irradiation	
SU Xing-song, ZHOU Fei, XU Zong-ke, LI Yuan-yuan, and DUAN Guo-tao	(625)
• Bioelectronics •	
Motion Feature Extraction of Random-Dot Video Sequences with the Visual Cortex Mechanism	
XU Yue-lei, LÜ Chao, MA Shi-ping, LI Shuai, ZOU Hong-zhong, ZHANG Wen-da, and XIN Peng	(630)
Study of Lie Detection Using Complexity Feature of Multichannel EEG	()
GAO Jun-feng, SI Hui-fang, YU Xiao-lin, and GU Ling-yun	(636)