

### 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



JOURNAL OF UNIVERSITY OF ELECTRONIC SCIENCE AND TECHNOLOGY OF CHINA

第47卷 第5期 Vol. 47 No.5

ISSN 1001-0548



中国 成都



## 电 子 科 技 大 学 学 报

主 编: 周 涛 副 主 编: 蒋 晓 责任编辑: 税 红

第47卷 第5期 2018年9月

#### 目 次

#### • 通信与信息工程 •

基于FFT的DRPSK多路并行接收机设计 ·······		)		
	—————————————————————————————————————	_		
		_		
		_		
移动D2D网络中基于链路状态预测的资源分配算法				
	······李龙飞,史阳春,王剑峰,贺占庄 (672	_		
	李 强 (680	_		
	·····································	_		
阵列天线实现误差对功率方向图扰动的影响分析		<u>(</u> 2)		
		_		
	•	,		
• 自 <b>以</b>	1化技术・			
单相光伏逆变器自适应谐波消除电流控制策略		5)		
基于迭代学习控制的原子力显微镜成像		<b>!</b> )		
• 计算机	工程与应用・			
<b>甘工工厂(1) 土地花村林 圣岭林 冰湿湖花 统</b> 体	+1 hn 21 1/2 nb +1			
	·····································	_		
	·····································	_		
	·····································	_		
<b>举丁炟</b> 啄系的多村佃融盲的小十朱花斛峨峤	·····································	')		
• 电子信息材料与器件 •				
Mg <sub>2</sub> Si基热电材料的性能优化研究及其进展······	陈君,严磊,王起,赵新为,闵忠华 (753	3)		
高压有机片式钽电容器高温可靠性研究	田东斌,潘齐凤,张选红,马建华,刘 桥,杨邦朝 (761)	.)		
PHZS:Cu <sup>2+</sup> 的EPR谱和局域结构研究······		6)		
· 生物	电子学・			
不同音识任冬中心脑间递相干分析	于晓琳,张 崇,苏龙飞,饶妮妮 (770	))		
	······常文文,王 宏,化成城,王翘秀,原 玥,刘 冲 (775	_		
至 1 周 为 配 7 和 是 1		')		
• 机械电子工程 •				
基于GA-PSO优化BP神经网络的压缩机气阀故障诊断		.)		
	肖宁聪,周成宁,张成林,刘志亮 (788	_		
单电机重度混合动力系统模式切换协调控制策略	杜 波,秦大同,刘永刚,胡园园 (793	3)		

期刊基本参数: CN51-1207/T\*1959\*b\*16\*160\*zh\*P\*25.00\*1500\*25\*2018-09

# JOURNAL OF UNIVERSITY OF ELECTRONIC SCIENCE AND TECHNOLOGY OF CHINA

Vol.47 No.5 Sep. 2018

#### **CONTENTS**

#### • Communication and Information Engineering •

A Novel Multi-Channel Parallel Receiver of DBPSK Based on FFT ·······LIU Hao, ZHAO Min-Jian, and HOU Hao-Qian	(641)
A New Blind Signal Extraction Method Based on Cost Reference Particle Filter with Unknown Statistics  REN Zi-liang and QIN Yong	((1()
Feature Fusion of Wavelet and LBP-GD for Facial Expression Recognition	(646)
ZHANG Liang, LI Yu, LIU Ting-ting, and HAO Kai-feng	(654)
	(660)
Link State Prediction Based Resource Allocation in Mobile D2D Networks	,
Hardware Accelerated Dynamic RDMA Method for Gigabit Ethernet	(005)
LI Long-fei, SHI Yang-chun, WANG Jian-feng, and HE Zhan-zhuang	(672)
	(680)
Research on a New Type of Artificial Electromagnetic Material Radome	(000)
DANG Tao, TIAN Yin, WANG Guang-ming, and OUYANG Jun	(686)
Analysis of Power Pattern Pertubations Due to Implementation Errors in Practical Antenna Arrays	(***)
TANG Hai, XU Zhi-yao, LIU Yan-hui, and WANG Yu-qiang	(692)
Research on Terminal Response of Abruptly Non-Uniform Transmission Line Based on Microwave Network Parameters	( - / - /
LU He-de, ZHU Feng, LIU Qing-xiang, and LI Xin	(698)
	(0)0)
• Automation Techniques •	
Adaptive Current Control Strategy for Harmonic Compensation in Single Phase Solar Inverter	
LU Gai-feng, DU Shuai, HOU Peng-fei, and ZHANG Peng-fei	
Atomic Force Microscopy Imaging Based on Iterative Learning Control ————————————————————————————————————	(714)
<ul> <li>Computer Engineering and Applications</li> </ul>	
Novel Algorithm of Light Rail Passenger Trajectory Prediction Based on Markov Chain	
PENG Jian, SUN Hai, CHEN Yu, TONG Bo, and HUANG Fei-hu	(720)
Mutual Information Entropy Multi-level Extraction Algorithm of the Video Key Frame with CUDA	(, = +)
HAO Xiao-li and GAO Yong	(726)
Research on Clustering Method with Specified Cluster Number Based on Affinity PropagationLI Hai-lin and WEI Miao	(733)
Thermal Monitoring for Machine Tools by Using Visual Tracking Technique ZHANG Yi and YI Kai	, ,
Superpixel-Based Level Set Tracking by Fusion of Multiple Features	,
ZHOU Xue, CHEN Ke-xin, FENG Yuan-yuan, and ZOU Jian-xiao	(745)
• Electronic & Information Materials and Devices •	
Research Progress on the Improvement of Thermoelectric Properties of Mg <sub>2</sub> Si-based Materials	
CHEN Jun , YAN Lei, WANG Chao, ZHAO Xin-wei, and MIN Zhong-hua	(753)
Research of High Temperature Reliability of High Voltage Organic Chip Tantalum Capacitors	(,,,,
TIAN Dong-bin, PAN Qi-feng, ZHANG Xuan-hong, MA Jian-hua, LIU Qiao, and YANG Bang-chao	(761)
Theoretical Investigation of the EPR Spectra and Local Structures for PHZS:Cu <sup>2+</sup> ZHANG Hua-ming	. ,
• Bioelectronics •	(,00)
Analysis of the Spectral Coherence between Brain and Heart in Different Mental Tasks  Yu Xiao-lin, ZHANG Chong, SU Long-fei, and Rao Ni-ni	(770)
Study of Concealed Information Test Based on Functional Brain Network	(770)
	(775)
	(113)
• Mechatronic Engineering •	
Fault Diagnosis of Compressor Gas Valve Based on BP Neural Network of a Particle Swarm Genetic Algorithm	
	(781)
Structural Reliability Analysis under Mixed Uncertainties	
XIAO Ning-Cong, ZHOU Cheng-ning, ZHANG Cheng-lin, and LIU Zhi-liang	(788)
Coordination Control Strategy of Mode Transition for a Full Hybrid Electric Drivetrain with Single Motor	
DU Bo, QIN Da-tong, LIU Yong-gang, and HU Yuan-yuan	(793)