



EI 数据库收录期刊

02期

2022年44卷

ISSN 1009-5896  
CODEN DKXUEC  
CN11-4494/TN

# 电子与信息学报

JOURNAL OF ELECTRONICS & INFORMATION TECHNOLOGY

脑机接口与人机交互专题



# 电子与信息学报

DIANZI YU XINXI XUEBAO

第44卷第2期 2022年2月

## 目 次

### 脑机接口与人机交互专题

基于头皮脑电的游戏型脑机接口应用研究综述 .....	何 峰, 董博文, 韩 锦, 李雨龙, 许敏鹏, 明 东	(415)
基于功能磁共振成像技术的情感检测研究 .....	徐姝悦, 周勇杰, 李琳玲, 张 力, 黄 淦, 张治国, 梁 珍	(424)
基于自适应按需辅助的上肢镜像控制策略 .....	李会军, 胡珊珊, 宋爱国	(437)
基于相频特性的稳态视觉诱发电位深度学习分类模型 .....	林艳飞, 臧博宇, 郭嵘骁, 刘志文, 高小榕	(446)
基于稳态视觉诱发电位的脑机接口元素尺寸和间距工效学研究 .....	牛亚峰, 王佳浩, 伍金春, 薛澄岐, 杨文骏	(455)
一种基于局部密度的自适应眼电伪迹去除方法 .....	李沛洋, 高晓辉, 朱鹏程, 黄伟杰, 李存波, 司亚静, 徐 鹏, 田 银	(464)
基于相关性和稀疏表示的运动想象脑电通道选择方法 .....	孟 明, 董芝超, 高云园, 孔万增	(477)
基于模糊认知图的机器人情感响应模型 .....	黄宏程, 左蓉蓉, 胡 敏, 陶 洋, 寇 兰	(486)
增强现实场景下基于稳态视觉诱发电位的机械臂控制系统 .....	陈玲玲, 陈鹏飞, 谢 良, 许敏鹏, 徐登科, 闫慧炯, 罗治国, 闫 野, 印二威	(496)

### 模式识别与智能信息处理

一种基于深度学习的异常数据清洗算法 .....	匡俊寨, 赵 畅, 杨 柳, 王海峰, 钱 骥	(507)
基于改进U-Net网络的甲状腺结节超声图像分割方法 .....	王 波, 李梦翔, 刘 侠	(514)
自适应空间异常的目标跟踪 .....	姜文涛, 刘晓璇, 涂 潮, 金 岩	(523)
经颅磁声刺激下分数阶扩展Hindmarsh-Rose神经元放电特性分析 .....	赵 松, 刘 丹, 罗小元, 袁 毅	(534)
基于多尺度池化和范数注意力机制的遥感图像检索 .....	葛 芸, 马 琳, 叶发茂, 储 瑞	(543)
融合多权重因素的低秩概率矩阵分解推荐模型 .....	王 丹, 田广强, 王福忠	(552)

### 密码学与信息安全

应用于格密码的可重构多通道数论变换硬件设计 .....	刘冬生, 赵文定, 刘子龙, 张 聪, 刘星杰	(566)
基于随机网格的视觉多秘密共享方案 .....	高军涛, 岳 浩, 曹 青	(573)
基于距离比较的AC自动机并行匹配算法 .....	姜海洋, 李雪菲, 杨 眯	(581)
基于分组可裂设计的分裂认证码的构造 .....	王秀丽, 晋 霆, 江雨杭	(591)
面向异构化平台的轻量级程序异常检测方法 .....	马海龙, 尹梓诺, 胡 涛	(602)

### 无线通信与物联网

5G上行链路中基于预测的紧急资源分配方法研究 .....	许方敏, 伍丽娇, 王 翔, 赵成林	(611)
毫米波单用户多天线系统的混合预编码设计 .....	刘文龙, 黄雯静, 王本巍, 金明录	(620)
基于CSI的三维联合参数估计算法 .....	杨小龙, 余 媛, 周 牧, 田增山, 王嘉诚	(627)

一种基于奇偶校验码级联极化码的低复杂度译码算法 .....	刘顺兰, 王 燕	(637)
高速移动通信系统中OTFS分数多普勒信道估计加窗研究 .....	蒋占军, 刘庆达, 张 鑫, 刘 欢	(646)
基于Lawson范数的通用lncosh稀疏自适应算法 .....	李迎松, 梁 涛, 张祥坤, 姜景山	(654)
一种变步长最小平均 $p$ 范数自适应滤波算法 .....	王 彪, 李涵琼, 高世杰, 张明亮, 徐 晨	(661)
基于星座符号序列局部相位旋转的低峰均功率比滤波器组多载波结构优化 .....	赵 辉, 王 薇, 莫谨荣, 张天骐	(668)
素数长理想平衡四元几乎失配互补对构造 .....	彭秀平, 郑德亮, 李红晓	(677)
一种有限脉冲响应滤波器格型结构优化方法及灵敏度分析 .....	庄 陵, 张文静	(686)
双模椭圆球面波多载波索引调制解调方法 .....	王红星, 张力凡, 陆发平, 康家方, 刘传辉	(694)
基于信息年龄优化的多信道无线网络调度方法 .....	王 恒, 段思勰, 谢 鑫	(702)
<b>雷达、声呐与阵列信号处理</b>		
基于宽带均匀同心球阵列的低复杂度二维波达方向估计算法 .....	陈海华, 王沛翌	(710)
基于卷积神经网络的低截获概率雷达信号检测算法 .....	蒋伊琳, 尹子茹, 宋 宇	(718)
基于注意力机制的全海深声速剖面预测方法 .....	王 同, 苏 林, 任群言, 王文博, 贾雨晴, 马 力	(726)
<b>电磁场与电磁波</b>		
基于旋磁非线性传输线的小型化强电磁脉冲源的仿真研究 .....	朱丹妮, 孟 进, 黄立洋, 崔言程, 袁玉章, 王海涛	(737)
基于正交基函数-编辑距离的低信噪比下磁异常信号相似性度量方法 .....	邱 景, 欧津东, 谢 冬, 王 锋, 杜杰卓	(745)
阻塞干扰双频钝感效应规律与作用机理 .....	赵 凯, 魏光辉	(754)
<b>卫星导航</b>		
星载GNSS反射信号时-空性能仿真分析 .....	王 峰, 杨东凯, 张 波	(760)
eLORAN系统的GRI组合设计研究 .....	刘时尧, 张首刚, 华 宇	(767)
MEMS惯性测量单元航姿更新中的测量误差估算方法 .....	马江华, 林炜轩, 万美琳, 王德志	(775)

# JOURNAL OF ELECTRONICS & INFORMATION TECHNOLOGY

Vol.44 No.2 February 2022

## CONTENTS

### Special Topic on Brain Computer Interface and Human Computer Interaction

Advances in Application of Game Brain-Computer Interface Based on ElectroEncephaloGram .....	(415)
..... HE Feng, DONG Bowen, HAN Jin, LI Yulong, XU Minpeng, MING Dong	
Review of Affective Detection Based on FunctionalMagnetic Resonance Imaging .....	(424)
..... XU Shuyue, ZHOU Yongjie, LI Linling, ZHANG Li, HUANG Gan, ZHANG Zhiguo, LIANG Zhen	
Adaptive Assist-as-needed Upper Limb Mirror Control Strategy .....	(437)
..... LI Huijun, HU Shanshan, SONG Aiguo	
A Deep Learning Method for SSVEP Classification Based on Phase and Frequency Characteristics .....	(446)
..... LIN Yanfei, ZANG Boyu, GUO Rongxiao, LIU Zhiwen, GAO Xiaorong	
Ergonomic Study on Element Size and Spacing of Brain Computer Interface Based on SSVEP .....	(455)
..... NIU Yafeng, WANG Jiahao, WU Jinchun, XUE Chengqi, YANG Wenjun	
An Adaptive EOG Removal Method Based on Local Density .....	(464)
..... LI Peiyang, GAO Xiaohui, ZHU Pengcheng, HUANG Weijie, LI Cunbo, SI Yajing, XU Peng, TIAN Yin	
Correlation and Sparse Representation Based Channel Selection of Motor Imagery Electroencephalogram .....	(477)
..... MENG Ming, DONG Zhichao, GAO Yunyuan, KONG Wanzen	
Robot Emotion Response Model Based on Fuzzy Cognitive Map .....	(486)
..... HUANG Hongcheng, ZUO Rongrong, HU Min, TAO Yang, KOU Lan	
Control System of Robotic Arm Based on Steady-State Visual Evoked Potentials in Augmented Reality Scenarios .....	(496)
..... CHEN Lingling, CHEN Pengfei, XIE Liang, XU Minpeng, XU Dengke, YAN Huijiong, LUO Zhiguo,	
..... YAN Ye, YIN Erwei	

### Pattern Recognition and Intelligent Information Processing

An Outlier Cleaning Algorithm Based on Deep Learning .....	(507)
..... KUANG Junqian, ZHAO Chang, YANG Liu, WANG Haifeng, QIAN Hua	
Ultrasound Image Segmentation Method of Thyroid Nodules Based on the Improved U-Net Network .....	(514)
..... WANG Bo, LI Mengxiang, LIU Xia	
Adaptive Spatial and Anomaly Target Tracking .....	(523)
..... JIANG Wentao, LIU Xiaoxuan, TU Chao, JIN Yan	
Firing Characteristics Analysis of the Fractional-order Extended Hindmarsh-Rose Neuronal Model under Transcranial Magneto-Acoustical Stimulation .....	(534)
..... ZHAO Song, LIU Dan, LUO Xiaoyuan, YUAN Yi	
Remote Sensing Image Retrieval Based on Multi-scale Pooling and Norm Attention Mechanism .....	(543)
..... GE Yun, MA Lin, YE Famao, CHU Jun	
Probabilistic Matrix Factorization Recommendation Model Incorporating Multiple Weighting Factors .....	(552)
..... WANG Dan, TIAN Guangqiang, WANG Fuzhong	

### Cryptography and Information Security

Reconfigurable Hardware Design of Multi-lanes Number Theoretic Transform for Lattice-based Cryptography .....	(566)
..... LIU Dongsheng, ZHAO Wending, LIU Zilong, ZHANG Cong, LIU Xingjie	
Visual Multi-Secrets Sharing Scheme Based on Random Grid .....	(573)
..... GAO Juntao, YUE Hao, CAO Jing	
Distance Comparison Based Parallel Pattern Matching .....	(581)
..... JIANG Haiyang, LI Xuefei, YANG Ye	
Constructions of Splitting Authentication Codes Based on Group Divisible Design .....	(591)
..... WANG Xiuli, JIN Ni, JIANG Yuhang	
A Lightweight Program Anomaly Detection Method for Heterogeneous Platform .....	(602)
..... MA Hailong, YIN Zinuo, HU Tao	

(To be continued on inside back cover)

(Continued)

## Wireless Communication and Internet of Things

Research on Prediction Based Emergency Resource Allocation in 5G Uplink .....	XU Fangmin, WU Lijiao, WANG Xiang, ZHAO Chenglin	(611)
Hybrid Precoding Design in Millimeter Wave Single-user Large-scale Multiple-Input Multiple-Output System .....	LIU Wenlong, HUANG Wenjing, WANG Benwei, JIN Minglu	(620)
3D Parameter Estimation Method Based on CSI .....	YANG Xiaolong, SHE Yuan, ZHOU Mu, TIAN Zengshan, WANG Jiacheng	(627)
A Low-complexity Decoding Algorithm Based on Parity-Check-Concated Polar Codes .....	LIU Shunlan, WANG Yan	(637)
Study on OTFS Fractional Doppler Channel Estimation and Windowing in High-Speed Mobile Communication Systems .....	JIANG Zhanjun, LIU Qingda, ZHANG Hong, LIU Huan	(646)
Lawson-norm Constrained Generalized Lncosh Based Adaptive Algorithm for Sparse System Identification .....	LI Yingsong, LIANG Tao, ZHANG Xiangkun, JIANG Jingshan	(654)
A Variable Step Size Least Mean $p$ -Power Adaptive Filtering Algorithm .....	WANG Biao, LI Hanqiong, GAO Shijie, ZHANG Mingliang, XU Chen	(661)
Structure Optimization of Low Peak-to-average Power Ratio Filter Bank MultiCarrier Based on Constellation Symbol Sequence Local Phase Rotation .....	ZHAO Hui, WANG Wei, MO Jinrong, ZHANG Tianqi	(668)
The Constructions of Optimal Balanced Quadriphase Almost Mismatched Complementary Pairs with Prime Length .....	PENG Xiuping, ZHENG Deliang, LI Hongxiao	(677)
A Lattice Structure Optimization Method and Sensitivity Analysis of Finite Impulse Response Filter .....	ZHUANG Ling, ZHANG Wenjing	(686)
Multi-carrier Index Modulation Based on Prolate Spheroidal Wave Functions with Dual-mode .....	WANG Hongxing, ZHANG Lifan, LU Faping, KANG Jiafang, LIU Chuanhui	(694)
Scheduling Method for Multi-channel Wireless Networks Based on Optimization of Age of Information .....	WANG Heng, DUAN Sixie, XIE Xin	(702)

## Radar, Sonar and Array Singal Procossing

Low Complexity Two-Dimensional Direction Of Arrival Estimation Using Wideband Uniform Concentric Spherical Arrays .....	CHEN Haihua, WANG Peizhao	(710)
Low Probability of Intercept Radar Signal Detection Algorithm Based on Convolutional Neural Networks .....	JIANG Yilin, YIN Ziru, SONG Yu	(718)
Full-sea Depth Sound Speed Profiles Prediction Using RNN and Attention Mechanism .....	WANG Tong, SU Lin, REN Qunyan, WANG Wenbo, JIA Yuqing, MA Li	(726)

## Electromagnetic Field and Electromagnetic Wave

Simulation Research on a Compact High Power Microwave Source Based on Gyromagnetic Nonlinear Transmission Lines .....	ZHU Danni, MENG Jin, HUANG Liyang, CUI Yancheng, YUAN Yuzhang, WANG Haitao	(737)
---	--	-------

A Similarity Measurement Method for Magnetic Anomaly Signal under Low Signal-to-Noise Based on Orthogonal Basis Function–Edit Distance .....	QIU Jing, OU Jindong, XIE Dong, WANG Zheng, DU Jiezhuo	(745)
--	--	-------

Laws and Mechanism of Dual-frequency Insensitive Effect of Blocking Interference .....	ZHAO Kai, WEI Guanghui	(754)
--	------------------------	-------

## Satellite Navigation

Spatiotemporal Performance of Spaceborne Global NavigationSatellites System Reflectometry .....	WANG Feng, YANG Dongkai, ZHANG Bo	(760)
---	-----------------------------------	-------

Research on GRI Combination Design of eLORAN System .....	LIU Shiyao, ZHANG Shougang, HUA Yu	(767)
---	------------------------------------	-------

Estimation Method of Measurement Errors in MEMS Inertial Measurement Unit Based Orientation Update .....	MA Jianghua, LIN Weixuan, WAN Meilin, WANG Dezh	(775)
--	---	-------