

电子与信息学报

DIANZI YU XINXI XUEBAO

第46卷第2期

2024年2月

目次

“新一代人工智能前沿进展及其应用”专题

- 集对论在人工智能中的若干应用与进展综述 赵克勤 (383)
- 认知相对论——通向强人工智能之路 李玉鑑 (408)
- 联邦学习深度梯度反演攻防研究进展 孙钰, 严宇, 崔剑, 熊高剑, 刘建华 (428)
- 基于脑电的快速序列视觉呈现脑-机接口系统研究进展综述
..... 魏玮, 邱爽, 李叙锦, 毛嘉宇, 王妍紫, 何晖光 (443)
- 无人车集群协同围捕发展现状分析 徐友春, 郭宏达, 娄静涛, 叶鹏, 苏致远 (456)
- 基于伪监督注意力短期记忆与多尺度去伪影网络的图像分块压缩感知 李俊辉, 侯兴松 (472)
- 半配对的多模态询问哈希方法 庾骏, 马江涛, 咸阳, 侯瑞霞, 孙伟 (481)
- PPNet: 基于预先预测的降雨短时预测模型 宋毅, 张晗奕, 孙丰, 张敬林, 白琮 (492)
- 融合多源异构气象数据的光伏功率预测模型 谈玲, 康瑞星, 夏景明, 王越 (503)
- 一种结构化双注意力混合通道增强的跨模态行人重识别方法 庄建军, 庄宇辰 (518)
- 基于信息分形的行人轨迹预测方法 杨田, 王钢, 赖健, 汪洋 (527)
- 聚类与信息共享的多智能体深度强化学习协同控制交通灯
..... 杜同春, 王波, 程浩然, 罗乐, 曾能民 (538)
- 基于跨语种声学分析的帕金森病检测方法 季薇, 王传瑜, 吴迪, 李云, 郑慧芬 (546)
- 面向可穿戴式的基于LSTM神经网络的智能心音异常诊断芯片 周维新, 高肇岗, 肖宛昂 (555)
- 基于汉字拆分嵌入和二部图的残损碑文识别 蔺广逢, 吴娜, 贺梦兰, 张二虎, 孙强 (564)
- 多层次时空特征自适应集成与特有-共享特征融合的双模态情感识别 孙强, 陈远 (574)
- 结合时间注意力机制和单模态标签自动生成策略的自监督多模态情感识别 孙强, 王姝玉 (588)

图像与智能信息处理

- 沉浸式视频编码技术综述 曾焕强, 孔庆玮, 陈婧, 朱建清, 施一帆, 侯军辉 (602)
- 基于视觉自注意力模型与轨迹滤波器的篮球战术识别 许国良, 沈刚, 梁旭鹏, 雒江涛 (615)
- 利用跨模态轻量级YOLOv5模型的PET/CT肺部肿瘤检测 周涛, 叶鑫宇, 刘凤珍, 陆惠玲 (624)
- 高效前缀约简的三维Hilbert空间填充曲线编解码算法 贾连印, 范瑶, 丁家满, 李晓武, 游进国 (633)
- 利用自适应光照初始化的弱光图像增强方法 刘波, 田广粮, 肖斌, 马建峰, 毕秀丽 (643)

无线通信、物联网与数字信号处理

- 基于硬件损伤的认知反向散射通信网络鲁棒安全资源分配算法
..... 徐勇军, 姜思巧, 张海波, 王正强, 周继华 (652)
- 多接入边缘计算赋能的AI质检系统任务实时调度策略 周晓天, 孙上, 张海霞, 邓伊琴, 鲁彬彬 (662)
- 基于不完美CSI的低轨卫星通信系统鲁棒资源分配算法 吴翠先, 董焱恒, 徐勇军, 张海波, 薛青 (671)
- 基于模型驱动深度学习的OTFS信道估计 蒲旭敏, 刘雁翔, 宋米雪, 陈前斌 (680)

基于多分量LFM信号时频分析的水声多普勒和时延估计研究	宁更新, 肖若君, 谢 靓	(688)
基于二阶统计特性的方向向量估计算法的DOA估计	侯 进, 盛尧宝, 张 波	(697)
电磁场与电磁波技术		
基于双面平行带线的全空间扫描漏波天线	王亨辉, 孙 胜, 刘能武, 刘元安	(705)
端接复杂电路传输线网络的电磁耦合时域并行计算方法	叶志红, 张 玉, 鲁唱唱	(713)
基于总体最小二乘-旋转不变算法的地表核磁共振信号参数估计	于晓辉, 冯 海, 田宝凤, 孙海欣, 孙晓东	(720)
电路与系统设计		
基于改进自适应协同控制方法的电力系统混沌控制	方 洁, 张少辉, 江 泳	(728)
基于动态规整与改进变分自编码器的异常电池在线检测方法 ...	郭铁峰, 贺建军, 申 帅, 王 翔, 张彬汉	(738)
密码学与网络信息安全		
区块链隐私众包中的数据验证与可控匿名方案	薛开平, 范 茂, 王 峰, 罗昕怡	(748)
格上基于身份的变色龙签名方案	张彦华, 陈 岩, 刘西蒙, 尹毅峰, 胡予濮	(757)

JOURNAL OF ELECTRONICS & INFORMATION TECHNOLOGY

Vol.46 No.2 February 2024

CONTENTS

Special Topic on Emerging Advances for the New-generation AI and Their Applications

Some Applications and Progress of Set Pair Theory in Artificial Intelligence	ZHAO Keqin	(383)
Theory of Cognitive Relativity — The Road to Strong Artificial Intelligence	LI Yujian	(408)
Review of Deep Gradient Inversion Attacks and Defenses in Federated Learning		
..... SUN Yu, YAN Yu, CUI Jian, XIONG Gaojian, LIU Jianhua		(428)
A Review of Research Progress on Brain-Computer Interface Systems for Rapid Serial Visual Presentation Based on ElectroEncephaloGram	WEI Wei, QIU Shuang, LI Xujin, MAO Jiayu, WANG Yanzi, HE Hui Guang	(443)
Analysis on Current Development Situation of Unmanned Ground Vehicle Clusters Collaborative Pursuit		
..... XU Youchun, GUO Hongda, LOU Jingtao, YE Peng, SU Zhiyuan		(456)
Pseudo Supervised Attention Short-term Memory and Multi-Scale Deartifacting Network Based on Image Block Compressed Sensing	LI Junhui, HOU Xingsong	(472)
Semi-paired Multi-modal Query Hashing Method	YU Jun, MA Jiangtao, XIAN Yang, HOU Ruixia, SUN Wei	(481)
PPNet: A Precipitation Nowcasting Model Based on Pre-Prediction		
..... SONG Yi, ZHANG Hanyi, SUN Feng, ZHANG Jinglin, BAI Cong		(492)
A Photovoltaic Power Prediction Model Integrating Multi-source Heterogeneous Meteorological Data		
..... TAN Ling, KANG Ruixing, XIA Jingming, WANG Yue		(503)
A Cross-modal Person Re-identification Method Based on Hybrid Channel Augmentation with Structured Dual Attention	ZHUANG Jianjun, ZHUANG Yuchen	(518)
Pedestrian Trajectory Prediction Method Based on Information Fractals		
..... YANG Tian, WANG Gang, LAI Jian, WANG Yang		(527)
Multi-Agent Deep Reinforcement Learning with Clustering and Information Sharing for Traffic Light Cooperative Control	DU Tongchun, WANG Bo, CHENG Haoran, LUO Le, ZENG Nengmin	(538)
Parkinson's Disease Detection Method Based on Cross-Language Acoustic Analysis		
..... JI Wei, WANG Chuanyu, WU Di, LI Yun, ZHENG Hui fen		(546)
Intelligent Heart Sound Abnormal Diagnosis Chip Based on LSTM for Wearable Applications		
..... ZHOU Weixin, GAO Zhaogang, XIAO Wan'ang		(555)
Damaged Inscription Recognition Based on Hierarchical Decomposition Embedding and Bipartite Graph		
..... LIN Guangfeng, WU Na, HE Menglan, ZHANG Erhu, SUN Qiang		(564)
Bimodal Emotion Recognition With Adaptive Integration of Multi-level Spatial-Temporal Features and Specific-Shared Feature Fusion	SUN Qiang, CHEN Yuan	(574)
Self-supervised Multimodal Emotion Recognition Combining Temporal Attention Mechanism and Unimodal Label Automatic Generation Strategy	SUN Qiang, WANG Shuyao	(588)
Image and Intelligent Information Processing		
Overview of Immersive Video Coding		
..... ZENG Huanqiang, KONG Qingwei, CHEN Jing, ZHU Jianqing, SHI Yifan, HOU Junhui		(602)
Recognition of Basketball Tactics Based on Vision Transformer and Track Filter		
..... XU Guoliang, SHEN Gang, LIANG Xupeng, LUO Jiangtao		(615)
CL-YOLOv5: PET/CT Lung Cancer Detection With Cross-modal Lightweight YOLOv5 Model		
..... ZHOU Tao, YE Xinyu, LIU Fengzhen, LU Huiling		(624)

(To be continued on inside back cover)

(Continued)

3D Hilbert Space Filling Curve Encoding and Decoding Algorithms Based on Efficient Prefix Reduction	
.....	<i>JIA Liangyin, FAN Yao, DING Jiaman, LI Xiaowu, YOU Jinguo</i>
	(633)
Low Light Image Enhancement With Adaptive Light Initialization	
.....	<i>LIU Bo, TIAN Guangliang, XIAO Bin, MA Jianfeng, BI Xiuli</i>
	(643)
Wireless Communication, Internet of Things and Digital Signal Processing	
Robust Secure Resource Allocation Algorithm for Cognitive Backscatter Communication with Hardware Impairment	
.....	<i>XU Yongjun, JIANG Siqiao, ZHANG Haibo, WANG Zhengqiang, ZHOU Jihua</i>
	(652)
Real-time Task Scheduling for Multi-access Edge Computing-enabled AI Quality Inspection Systems	
.....	<i>ZHOU Xiaotian, SUN Shang, ZHANG Haixia, DENG Yiqin, LU Binbin</i>
	(662)
Robust Resource Allocation Algorithm for Low Orbit Satellite Communication System Based on Imperfect CSI	
.....	<i>WU Cuixian, DONG Yiheng, XU Yongjun, ZHANG Haibo, XUE Qing</i>
	(671)
Orthogonal Time Frequency Space Channel Estimation Based on Model-driven Deep Learning	
.....	<i>PU Xumin, LIU Yanxiang, SONG Mixue, CHEN Qianbin</i>
	(680)
Estimation of Underwater Acoustic Doppler Factor and time Delay based on time-frequency Analysis of multi- component LFM Signals	<i>NING Gengxin, XIAO Ruojun, XIE Liang</i>
	(688)
DOA Estimation of Direction Vector Estimation Algorithm Based on Second-order Statistical Properties	
.....	<i>HOU Jin, SHENG Yaobao, ZHANG Bo</i>
	(697)
Electromagnetic Field and Electromagnetic Wave Technology	
Double-sided Parallel-strip Line-based Leaky-wave Antenna with Full-space Beam Scanning Property	
.....	<i>WANG Henghui, SUN Sheng, LIU Nengwu, LIU Yuanan</i>
	(705)
Time Domain Parallel Calculation Method for the Coupling of Transmission Line Network Terminated with Complex Circuits	<i>YE Zhihong, ZHANG Yu, LU Changchang</i>
	(713)
Parameter Estimation of Surface Nuclear Magnetic Resonance Signals Based on Total Least Squares-Estimation of Signal Parameters via Rotational Invariance Technique	
.....	<i>YU Xiaohui, FENG Hai, TIAN Baofeng, SUN Haixin, SUN Xiaodong</i>
	(720)
Circuit and System Design	
Chaotic Power System Control Based on Improved Adaptive Synergetic Control Method	
.....	<i>FANG Jie, ZHANG Shaohui, JIANG Yong</i>
	(728)
Abnormal Battery On-line Detection Method Based on Dynamic Time Warping and Improved Variational Auto-Encoder	<i>GUO Tiefeng, HE Jianjun, SHEN Shuai, WANG Xiang, ZHANG Binhan</i>
	(738)
Cryption and Network Information Security	
Privacy Crowdsourcing on Blockchain with Data Verification and Controllable Anonymity	
.....	<i>XUE Kaiping, FAN Mao, WANG Feng, LUO Xingyi</i>
	(748)
Identity-Based Chameleon Signature Schemes over Lattices	
.....	<i>ZHANG Yanhua, CHEN Yan, LIU Ximeng, YIN Yifeng, HU Yupu</i>
	(757)