



ISSN 1000-3428
CN 31-1289/TP
CODEN JISGEV

计算机工程(月刊)

计算机工程

Computer Engineering

www.ecice06.com

第48卷 第11期 2022年11月15日

Vol.48 No.11 15 November 2022

2022 11

■北大中文核心期刊 ■中科院CSCD来源期刊 ■中国科技核心期刊 ■RCCSE中国核心学术期刊 ■Scopus数据库收录期刊

第48卷 第11期 2022年11月15日

www.ecice06.com



华东计算技术研究所
上海市计算机学会 主办

计算机工程(月刊)

Jisuanji Gongcheng

第48卷 第11期 2022年11月15日

目 次

· 热点与综述 ·

- 面向小样本数据的机器学习方法研究综述 陈良臣, 傅德印 (1)
基于改进 U-Net 的人脑黑质致密部分分割 曹加旺, 田维维, 刘学玲, 李郁欣, 冯瑞 (14)
基于时空图卷积网络的交通事故风险预测研究 王庆荣, 魏怡萌, 朱昌锋, 田可可 (22)
基于深度强化学习的云边协同 DNN 推理 刘先锋, 梁赛, 李强, 张锦 (30)
超密集边缘计算网络中面向能耗优化的任务卸载方法 曾蓉晖, 林兵, 王明芬, 林凯, 卢宇 (39)

· 人工智能与模式识别 ·

- 基于曲率和的主动声呐干涉条纹特征表征方法 孙同晶, 闫志明, 范军, 张豪 (49)
融合复杂先验与注意力机制的变分自动编码器 沈学利, 马玉营, 梁振兴 (55)
基于模态特异及模态共享特征信息的多模态细粒度检索 李佩, 陈乔松, 陈鹏昌, 邓欣, 王进, 朴昌浩 (62)
基于 TLBGA-GRU 神经网络的短期负荷预测 吴铁洲, 邹智, 姜奔, 张晓星 (69)
一种用于因果式语音增强的门控循环神经网络 李江和, 王玫 (77)
基于 UV 贴图优化人体特征的行人重识别 徐智明, 戚湧 (83)
基于 Hellinger 距离与词向量的终身机器学习主题模型
雷恒林, 古兰拜尔·吐尔洪, 买日旦·吾守尔, 曾琪 (89)

- 一种通过评价类别分类提升评价对象抽取性能的方法 崔伟琪, 严馨, 滕磊, 陈玮, 徐广义 (96)
基于稀疏 Transformer 的雷达点云三维目标检测 韩磊, 高永彬, 史志才 (104)
基于 k 近邻的多尺度超球卷积神经网络学习 刘子巍, 骆曦, 李克, 陈富强 (111)

· 网络空间安全 ·

- 基于循环神经网络的 Web 应用防火墙加固方案 朱思猛, 杜瑞颖, 陈晶, 何琨 (120)
基于多层双向 SRU 与注意力模型的加密流量分类方法 张稣荣, 卜佑军, 陈博, 孙重鑫, 王涵, 胡先君 (127)

基于改进型时间分段网络的视频异常检测 黄 涛,邬开俊,王迪聪,白晨帅,陶小苗 (137)

基于时机博弈的网络安全防御决策方法 孙鹏宇,张恒巍,谭晶磊,李晨蔚,马军强,王晋东 (145)

基于平移随机变换的对抗样本生成方法 李哲铭,张恒巍,马军强,王晋东,杨 博 (152)

一种在线实时微服务调用链异常检测方法 张 攀,高 丰,周 逸,饶涵宇,毛 冬,李 静 (161)

• 移动互联与通信技术 •

基于负载均衡算法的 Hyperledger Fabric 共识机制研究 ... 贺鹏飞,范鹏飞,尹千慧,王中训,张桐敬,梁大伟 (170)

面向 URLLC 业务的 MIMO 上行系统线性接收机性能分析 罗菲莹,李新民,李 强,邓惠云 (177)

一种软件定义车载自组织网络的 QoS 路由算法 杜欣欣,胡晓辉,赵佳楠 (184)

基于 ADC 精度与 AP 选择的去蜂窝系统能效均衡方法 丁青锋,徐梦引,石 辉,李怡浩,杨 倩 (192)

基于改进 MUSIC 算法的宽带信号 DOA 估计 黎昕婷,钟舜聪,钟剑锋 (201)

• 图形图像处理 •

结合整体注意力与分形稠密特征的图像超分辨率重建..... 陈乔松,蒲 柳,张 羽,孙开伟,邓 欣,王 进 (207)

基于 B-样条曲线暗通道的图像去雾算法 温立民,巨永锋,王会峰,徐 娟 (215)

基于姿势引导与属性分解的人物图像生成 殷 敏,张战成 (224)

基于双尺度特征融合的单幅图像去雾网络 兰云伟,崔智高,苏延召,汪 波,王 念,李艾华 (231)

一种面向低采样率的点云数据处理网络 张 穆,林云汉,刘双元 (240)

• 开发研究与工程应用 •

基于轨迹聚类的业务流程剩余时间预测方法 徐兴荣,张帅鹏,李 婷,郭 娜,董乐乐,刘 聪,任崇广 (247)

基于能量采集的 WSN 状态更新系统信息年龄研究 郝振超,贾向东,陈 智,许 晋 (257)

一种新的人眼视觉运动认知特性实验分析方法 李婷婷,谢振平 (266)

深度聚类索引下的海量地震数据快速三维可视化 汤文琳,谢 凯,文 畅,贺建飚 (275)

基于 QMix 的车辆云计算资源动态分配方法 刘金石,Manzoor Ahmed,林 青 (284)

影响最大化问题中基于 K-truss 的投票改进算法 孙飞翔,陈卫东,林天森 (291)

基于改进蚁群优化算法的自动驾驶多车协同运动规划 宋佳艳,苏圣超 (299)

基于鞋印图像的性别预测方法 张 涛,朱振东,王 慧,刘禹辰,王新年 (306)

基于选择交叉烟花算法的无人车路径规划 高万博,朱俊武,章永龙,章小卫 (314)

Computer Engineering (Monthly)

Vol.48 No.11 15 November 2022

Contents

• Research Hotspots and Reviews •

Survey on Machine Learning Methods for Small Sample Data	CHEN Liangchen, FU Deyin (1)
Segmentation of Brain Substantia Nigra Pars Compacta Based on Improved U-Net	CAO Jiawang, TIAN Weiwei, LIU Xueling, LI Yuxin, FENG Rui (14)
Research on Traffic Accident Risk Prediction Based on Spatio-Temporal Graph Convolutional Network	WANG Qingrong, WEI Yimeng, ZHU Changfeng, TIAN Keke (22)
Cloud-Edge Collaborative DNN Inference Based on Deep Reinforcement Learning	LIU Xianfeng, LIANG Sai, LI Qiang, ZHANG Jin (30)
Task Offloading Method for Energy Consumption Optimization in Ultra-Dense Edge Computing Network	ZENG Ronghui, LIN Bing, WANG Mingfen, LIN Kai, LU Yu (39)

• Artificial Intelligence and Pattern Recognition •

Method for Characterizing Active Sonar Interference Fringes Based on the Sum of Curvature	SUN Tongjing, YAN Zhiming, FAN Jun, ZHANG Hao (49)
Variational Auto-Encoder Combining Complex Priori and Attention Mechanism	SHEN Xueli, MA Yuying, LIANG Zhenxing (55)
Multi-Modal Fine-Grained Retrieval Based on Modal Specific and Modal Shared Feature Information.....	LI Pei, CHEN Qiaosong, CHEN Pengchang, DENG Xin, WANG Jin, PIAO Changhao (62)
Short-Term Load Forecasting Based on TLBGA-GRU Neural Network.....	WU Tiezhou, ZOU Zhi, JIANG Ben, ZHANG Xiaoxing (69)
A Gated Recurrent Neural Network for Causal Speech Enhancement.....	LI Jianghe, WANG Mei (77)
Person Re-Identification Based on UV Map for Optimizing Human Features	XU Zhiming, QI Yong (83)
Topic Model of Lifelong Machine Learning Based on Hellinger Distance and Word Vector	LEI Henglin, Gulanbaier Tuerhong, Mairidan Wushouer, ZENG Qi (89)
A Method for Improving Performance of Opinion Targets Extraction by Evaluating Category Classification	CUI Weiqi, YAN Xin, TENG Lei, CHEN Wei, XU Guangyi (96)
Three-Dimensional Object Detection of Radar Point Cloud Based on Sparse Transformer	HAN Lei, GAO Yongbin, SHI Zhicai (104)
Multi-Scale Hypersphere Convolutional Neural Network Learning Based on k-Nearest Neighbor.....	LIU Ziwei, LUO Xi, LI Ke, CHEN Fuqiang (111)

• Cyberspace Security •

Web Application Firewall Reinforcement Scheme Based on Recurrent Neural Network.....	ZHU Simeng, DU Ruiying, CHEN Jing, HE Kun (120)
Encrypted Traffic Classification Method Based on Multi-Layer Bidirectional SRU and Attention Model	ZHANG Surong, BU Youjun, CHEN Bo, SUN Chongxin, WANG Han, HU Xianjun (127)
Video Anomaly Detection Based on Improved Time Segmentation Network	HUANG Tao, WU Kaijun, WANG Dicong, BAI Chenshuai, TAO Xiaomiao (137)

Network Security Defense Decision Method Based on Time Game	SUN Pengyu, ZHANG Hengwei, TAN Jinglei, LI Chenwei, MA Junqiang, WANG Jindong (145)
Adversarial Examples Generation Method Based on Random Translation Transformation	LI Zheming, ZHANG Hengwei, MA Junqiang, WANG Jindong, YANG Bo (152)
An Online Real-Time Anomaly Detection Method for Microservice Call Chains	ZHANG Pan, GAO Feng, ZHOU Yi, RAO Hanyu, MAO Dong, LI Jing (161)

• Mobile Internet and Communication Technology •

Research on Hyperledger Fabric Consensus Mechanism Based on Load Balancing Algorithm	HE Pengfei, FAN Pengfei, YIN Qianhui, WANG Zhongxun, ZHANG Tongjing, LIANG Dawei (170)
Performance Analysis of Linear Receivers in MIMO Uplink System for URLLC Business	LUO Feiying, LI Xinmin, LI Qiang, DENG Huiyun (177)
A QoS Routing Algorithm Based on Software-Defined Vehicular Ad-Hoc Network	DU Xinxin, HU Xiaohui, ZHAO Jianan (184)
Energy Efficiency Equalization Method of Cell-Free System Based on ADC Precision and AP Selection	DING Qingfeng, XU Mengyin, SHI Hui, LI Yihao, YANG Qian (192)
DOA Estimation of Wideband Signal Based on Improved MUSIC Algorithm	LI Xinting, ZHONG Shuncong, ZHONG Jianfeng (201)

• Graphics and Image Processing •

Image Super-Resolution Reconstruction Combining Holistic Attention and Fractal Density Feature	CHEN Qiaosong, PU Liu, ZHANG Yu, SUN Kaiwei, DENG Xin, WANG Jin (207)
Image Defogging Algorithm Based on B-Spline Curve Dark Channel	WEN Limin, JU Yongfeng, WANG Huifeng, XU Juan (215)
Person Image Synthesis Based on Posture Guidance and Attribute Decomposition	YIN Xin, ZHANG Zhancheng (224)
Single Image Dehazing Network Based on Double Scale Feature Fusion	LAN Yunwei, CUI Zhigao, SU Yanzhao, WANG Bo, WANG Nian, LI Aihua (231)
A Point Cloud Data Processing Network Oriented to Low Sampling Rate	ZHANG Yi, LIN Yunhan, LIU Shuangyuan (240)

• Development Research and Engineering Application •

Business Process Remaining Time Prediction Method Based on Trajectory Clustering	XU Xingrong, ZHANG Shuaipeng, LI Ting, GUO Na, DONG Lele, LIU Cong, REN Chongguang (247)
Research on Age of Information of Wireless Sensor Network Status Update System Based on Energy Harvesting	HAO Zhenchao, JIA Xiangdong, CHEN Zhi, XU Jin (257)
A New Experimental Analysis Method for Exploring the Property of Human Vision on Motion Cognition	LI Tingting, XIE Zhenping (266)
Fast 3D Visualization of Massive Seismic Data in Deep Clustering Index	TANG Wenlin, XIE Kai, WEN Chang, HE Jianbiao (275)
QMix-Based Method for Dynamic Resource Allocation Leveraging Vehicular Cloudlet Computing	LIU Jinshi, Manzoor Ahmed, LIN Qing (284)
Improved Voting Algorithm Based on K-truss for Influence Maximization Problem	SUN Feixiang, CHEN Weidong, LIN Tiansen (291)
Multi-Vehicle Collaborative Motion Planning for Autonomous Driving Based on Improved Ant Colony Optimization Algorithm	SONG Jiayan, SU Shengchao (299)
Gender Prediction Method Based on Shoepoint Image	ZHANG Tao, ZHU Zhendong, WANG Hui, LIU Yuchen, WANG Xinnian (306)
Unmanned Vehicle Path Planning Based on Selection Crossover Fireworks Algorithm	GAO Wanbo, ZHU Junwu, ZHANG Yonglong, ZHANG Xiaowei (314)