



ISSN 1001-3695

CODEN JYYIC7

计算机应用研究

Application Research of Computers

第39卷第2期 2022年2月
Vol.39 No.2 Feb. 2022

2
2022

四川省计算机研究院主办
中国 成都 Chengdu,China

- ❖ 英国《科学文摘》(INSPEC) 来源期刊
- ❖ 俄罗斯《文摘杂志》(AJ) 来源期刊
- ❖ 美国《乌利希期刊指南(网络版)》(Ulrichsweb) 收录期刊
- ❖ 2017—2019 年中国国际影响力优秀学术期刊(自然科学与工程技术)
- ❖ 第二届国家期刊奖百种重点科技期刊
- ❖ 中国科技核心期刊 ❖ 全国中文核心期刊
- ❖ 中国科技论文统计源期刊
- ❖ 中国学术期刊综合评价数据库来源期刊
- ❖ RCCSE 核心学术期刊 ❖ 中国期刊方阵双效期刊
- ❖ 《日本科学技术振兴机构数据库》(JST) 来源期刊
- ❖ 美国《艾博思科学数据库》(EBSCO) 全文来源期刊
- ❖ 美国《剑桥科学文摘(自然科学)》(CSA (NS)) 核心期刊
- ❖ 波兰《哥白尼索引》(IC) 来源期刊
- ❖ 中国科学引文数据库(CSCD) 来源期刊
- ❖ 《中文科技期刊数据库》来源期刊
- ❖ 《中国期刊网》《中国学术期刊(光盘版)》来源期刊
- ❖ 中国精品科技期刊顶尖学术论文(F5000)项目来源期刊
- ❖ 《电子科技文献数据库》来源期刊
- ❖ 《中国工程技术电子信息网》来源期刊

计算机应用研究
Jisuanji Yingyong Yanjiu
第 39 卷 第 2 期 2022 年 2 月
目 次

综述评论

- | | | |
|---------------------|-------|------------------|
| 遮挡人脸表情识别深度学习方法研究进展 | | 南亚会,华庆一(321) |
| 多轮任务型对话系统研究进展 | | 曹亚如,张丽萍,赵乐乐(331) |
| 基于改进深度学习方法的人体动作识别综述 | | 朱相华,智敏(342) |

算法研究探讨

- | | | |
|------------------------------------|-------|-----------------------------|
| 融合点线特征的视觉惯性 SLAM 算法 | | 付煜,郑爽,别桐,朱晓庆,王全民(349) |
| 基于脑电功能连接拓扑表征的心算任务分类 | | 吴选昆,颜延,贾振华,白雪丽,王磊(356) |
| 基于混合策略改进的花朵授粉算法 | | 李克文,梁永琪,李绍辉(361) |
| 引入物种演化的改进生物地理学优化算法 | | 张其文,杨勇超(367) |
| 基于环境状态分布优化的 POMDP 值迭代求解算法 | | 朱荣鑫,王譞,刘峰,赵志宏(374) |
| 复杂路段的角度差和后续点地图匹配方法 | | 汪小寒,何增宇,胡王悟,王配,杨龙(379) |
| 基于动态平衡策略的自动化码头多 AGV 路径优化算法研究 | | 牛雅倩,余芳,刘静雯,杨勇生(385) |
| 带模糊需求的多阶段双目标应急选址—路径优化 | | 高鑫宇,倪静(391) |
| 面向柔性制造车间的多目标 RFID 网络规划方法 | | 吴立辉,李元生,胡文博,代争争,孟亚,张中伟(398) |
| 机器人路径规划的新型头脑风暴优化算法 | | 魏诗雨,刘勇(402) |
| 基于全文索引知识图谱的危化品运输地址匹配研究 | | 刘斐,贺向阳,邹志云(407) |
| 基于注意力网络的属性级别情感分析 | | 沈斌,房一泉,蔡源,程华,钟烨(411) |
| 基于注意力迁移的跨语言关系抽取方法 | | 吴婧,杨百龙,田罗庚(417) |
| 基于图神经网络的联合实体关系抽取 | | 苗琳,张英俊,谢斌红,李玉(424) |
| 基于融合 CNN 和 Transformer 的分离结构机器翻译模型 | | 葛君伟,涂兆昊,方义秋(432) |
| 基于异质信息网络分析的主题感知群推荐方法研究 | | 张馨悦,岳峰,王含茹,王刚(436) |
| 基于 v-结构和邻居集的启发式贝叶斯网络结构学习方法 | | 徐苗,王慧玲,梁义,綦小龙(442) |
| 基于 Relief 和 BFO 的并行支持向量机算法 | | 胡健,王祥太,毛伊敏,刘蔚(447) |
| 自注意力时序点过程生成模型的 Wasserstein 学习方法 | | 芦佳明,李晨龙,魏毅强(456) |
| 基于带惩罚的点概率距离策略优化算法在展示广告实时竞标中的研究 | | 李文权,齐琦,李霓,刘永娜(461) |
| 针对低频词进行改进的中文短文本分类方法 | | 罗孝波,林佳瑜,梁祖红,王漳(468) |
| 考虑用户兴趣分析的差分隐私方案推荐 | | 耿秀丽,王著鑫(474) |

复杂网络聚类特征层次布局算法	周锐,王桂娟,邓皓天,蔡梦杰,赵韦鑫,谭博友,吴亚东(479)
基于改进图正则项的自编码器特征学习算法	吴文彬,周伟,唐东明(485)
融合黄金正弦和曲线自适应的多策略麻雀搜索算法	高晨峰,陈家清,石默涵(491)

系统应用开发

WSN-UAV 基于 FPGA 的异步带优先级数据转发轮询控制系统	张浪飞,李诗楠,梁竹关,丁洪伟(500)
TR-light: 基于多信号灯强化学习的交通组织方案优化算法	吴昊昇,郑皎凌,王茂帆(504)
基于节点重要度的多机器人分布式巡逻策略	霍耀彦,李宗刚,高溥(510)
基于环境信息熵的点线视觉里程计自适应优化器设计	李博谦,王强(515)
基于充电效率的 WRSN 能量补充策略	许富龙(521)

网络与通信技术

基于负载反馈的分布式数字集群动态负载均衡算法	曲乾聪,王俊(526)
无人机自组网中基于 Q-learning 算法的及时稳定路由策略	姚玉坤,张本俊,周杨(531)
基于移动扩展模型的无人机三维空地非平稳信道建模	刘敏,张治中,邓炳光(537)
基于延迟敏感应用的边云协同方案	张帆,王亚刚,刘子杰(543)
基于插值和周期图法的高动态信号载波频偏粗估计	魏苗苗,刘洲峰,李春雷,孙俊(548)

信息安全技术

基于 SM2 的无证书盲签名方案	唐卫中,张大伟,佟晖(552)
面向噪声图像的自适应高容量隐写算法	孔水玲,赵琰,赵嘉琪(557)
基于格的多授权密文属性加密方案	唐慧,汪学明(563)
混沌系统参数扰动方案及分析	常景辉,张雪锋(567)
SM4 算法门限掩码方案设计与实现	武小年,李金林,潘晟,李俊榜,张润莲(572)
无线体域网中具有生物特征的基于身份的访问控制方案	金春花,谢润,单劲松,强豪(577)
高效彩色图像无损认证加密算法的研究	宋佳烁,丁海洋,李子臣(582)

图形图像技术

基于关键点的类别级三维可形变目标姿态估计	曾一芳,钱伟中,王旭鹏,杨玺(587)
基于自适应编码的脉冲神经网络	张驰,唐凤珍(593)
基于图模型与加权损失策略的视频行人重识别研究	徐志晨,王洪元,齐鹏宇,欣子豪(598)
改进的毫米波复数网络稀疏成像算法	车俐,吴兴云,汪林,杜刚,蒋留兵(604)
基于改进 SPCNN 模型的机场跑道胶痕检测方法	刘晓琳,吴佳敏(609)
基于空间特征提取和注意力机制的双路径语义分割	郑鹏营,陈玮,尹钟(613)
基于局部聚类的改进运动网格统计算法的研究	邱云飞,王媛媛(618)
基于高斯密度图估计的自然场景汉字检测	胡巧遇,全明磊(623)
基于文本引导对抗哈希的跨模态检索方法	朱杰(628)
基于轮廓分段特征描述的遮挡目标识别算法	赵亚威,郑伟,于洋,宋建辉(633)
基于法向量投票的点云配准方法	周颖,林意(637)

信息集萃

下期要目	(632)
------	-------

期刊基本参数:CN51-1196/TP * 1984 * m * A4 * 320 * zh * P * ¥50.00 * 3840 * 56 * 2022-02 * n

本期责任编辑 黄莉,何俐

Application Research of Computers

Vol. 39 No. 2 Feb. 2022

Contents

Survey

Research progress of deep learning methods for occlusion facial expression recognition	Nan Yahui,Hua Qingyi(321)
Research progress of multi-turn task-oriented dialogue system	Cao Yaru,Zhang Liping,Zhao Lele(331)
Review of human action recognition based on improved deep learning methods	Zhu Xianghua,Zhi Min(342)

Algorithm Research & Explore

Visual inertial SLAM algorithm fusing point and line feature	Fu Yu,Zheng Shuang,Bie Tong, <i>et al.</i> (349)
Mental arithmetic task classification based on topological representation of EEG-based functional connectivity	Wu Xuankun,Yan Yan,Jia Zhenhua, <i>et al.</i> (356)
Flower pollination algorithm based on hybrid strategy	Li Kewen,Liang Yongqi,Li Shaohui(361)
Improved biogeography-based optimization algorithm introducing species evolution	Zhang Qiwen,Yang Yongchao(367)
Probability-based value iteration on optimal state distribution algorithm for POMDP	Zhu Rongxin,Wang Xuan,Liu Feng, <i>et al.</i> (374)
Map matching method for complex road sections via difference and subsequent points	Wang Xiaohan,He Zengyu,Hu Wangwu, <i>et al.</i> (379)
Research on optimal algorithm of multi-AGV paths for automated terminals based on dynamic balance strategy	Niu Yaqian,Yu Fang,Liu Jingwen, <i>et al.</i> (385)
Multi-stage bi-objective emergency location-routing optimization with fuzzy requirement	Gao Xinyu,Ni Jing(391)
Multi-objective RFID network planning approach for flexible manufacturing workshop	Wu Lihui,Li Yuansheng,Hu Wenbo, <i>et al.</i> (398)
Robot path planning with novel brain storm optimization algorithm	Wei Shiyu,Liu Yong(402)
Address matching based on full-text indexed knowledge graph for hazardous materials transportation	Liu Fei,He Xiangyang,Zou Zhiyun(407)
Aspect-based sentiment analysis based on attention network	Shen Bin,Fang Yiquan,Cai Yuan, <i>et al.</i> (411)
Cross language relationship extraction method based on attention transfer	Wu Jing,Yang Bailong,Tian Luogeng(417)
Joint entity relation extraction based on graph neural network	Miao Lin,Zhang Yingjun,Xie BinHong, <i>et al.</i> (424)
Separate structure machine translation model based on fusion of CNN and Transformer	Ge Junwei,Tu ZhaoHao,Fang Yiqiu(432)
Heterogeneous information network analysis based group recommendation method with group topic considered	Zhang Xinyue,Yue Feng,Wang Hanru, <i>et al.</i> (436)
Heuristic Bayesian network structure learning method based on v-structure and neighbor set	Xu Miao,Wang Huiling,Liang Yi, <i>et al.</i> (442)
Parallel SVM algorithm based on Relief and bacterial foraging optimization algorithm	Hu Jian,Wang Xiangtai,Mao Yimin, <i>et al.</i> (447)
Wasserstein learning method for self-attention temporal point process generation model	Lu Jiaming,Li Chenlong,Wei Yiqiang(456)
Research on policy optimization algorithm based on probability distance with penalized point in real-time bidding of display advertising	Li Wenquan,Qi Qi,Li Ni, <i>et al.</i> (461)
Improved Chinese short text classification method for low frequency words	Luo Xiaobo,Lin Jiayu,Liang Zuhong, <i>et al.</i> (468)
Recommendation of differential privacy scheme considering user interest analysis	Geng Xiuli,Wang Zhuxin(474)
Complex network clustering feature multi-level layout algorithm	Zhou Rui,Wang Guijuan,Deng Haotian, <i>et al.</i> (479)

Feature learning method based on improved graph regularized auto-encoder	Wu Wenbin, Zhou Wei, Tang Dongming (485)
Multi-strategy sparrow search algorithm integrating golden sine and curve adaptive	Gao Chenfeng, Chen Jiaqing, Shi Mohan (491)

System Development & Application

Asynchronous polling system with priority data forwarding based on FPGA	Zhang Langfei, Li Shinan, Liang Zhuguan, et al. (500)
TR-light: traffic organization plan optimization algorithm based on multiple traffic signal lights reinforcement learning	Wu Haosheng, Zheng Jiaoling, Wang Maofan (504)
Distributed multi-robot patrolling strategy based on importance of nodes	Huo Yaoyan, Li Zonggang, Gao Pu (510)
Design of PL-VO adaptive optimizer based on environmental information entropy	Li Boqian, Wang Qiang (515)
Charging efficiency based energy replenishment scheme for WRSN	Xu Fulong (521)

Technology of Network & Communication

Dynamic load balancing algorithm based on load feedback for distributed digital trunk	Qu Qiancong, Wang Jun (526)
Timely and stable routing strategy based on Q-learning algorithm in UAV Ad hoc network	Yao Yukun, Zhang Benjun, Zhou Yang (531)
3D air-to-ground non-stationary channel modeling of UAV based on extended mobility model	Liu Min, Zhang Zhizhong, Deng Bingguang (537)
Edge cloud collaboration scheme based on delay sensitive application	Zhang Fan, Wang Yagang, Liu Zijie (543)
Coarse carrier offset estimation of high dynamical signal based on interpolation and periodogram algorithm	Wei Miaomiao, Liu Zhoufeng, Li Chunlei, et al. (548)

Technology of Information Security

Certificateless blind signature scheme based on SM2	Tang Weizhong, Zhang Dawei, Tong Hui (552)
Adaptive high capacity steganography algorithm for noisy images	Kong Shuiling, Zhao Yan, Zhao Jiaqi (557)
Multi-authority ciphertext-policy attributed-based encryption scheme from lattice	Tang Hui, Wang Xueming (563)
Chaotic system parameter perturbation scheme and its performance analysis	Chang Jinghui, Zhang Xuefeng (567)
Design and implementation of threshold masking schema on SM4 algorithm	Wu Xiaonian, Li Jinlin, Pan Sheng, et al. (572)
Biometric identity-based access control for wireless body area networks	Jin Chunhua, Xie Run, Shan Jinsong, et al. (577)
Research on high-efficiency lossless color image authentication encryption algorithm	Song Jiashuo, Ding Haiyang, Li Zichen (582)

Technology of Graphic & Image

Category-oriented 3D articulated objects pose estimation based on key points	Zeng Yifang, Qian Weizhong, Wang Xupeng, et al. (587)
Self-adaptive coding for spiking neural network	Zhang Chi, Tang Fengzhen (593)
Video-based person re-identification based on graph model and weighted loss strategy	Xu Zhichen, Wang Hongyuan, Qi Pengyu, et al. (598)
Improved algorithm of millimeter wave with complex network and sparse imaging	Che Li, Wu Xingyun, Wang Lin, et al. (604)
Airport runway rubber mark detection method based on improved simplified pulse-coupled neural network	Liu Xiaolin, Wu Jiamin (609)
Dual-path semantic segmentation based on spatial feature extraction and attention mechanism	Zheng Pengying, Chen Wei, Yin Zhong (613)
Research on improved grid-based motion algorithm based on local clustering	Qiu Yunfei, Wang Yuanyuan (618)
Chinese character detection in natural scene based on Gaussian density map estimation	Hu Qiaoyu, Tong Minglei (623)
Text-guided adversarial hashing for cross-modal retrieval	Zhu Jie (628)
Occluded object recognition algorithm based on contour segmented feature description	Zhao Yawei, Zheng Wei, Yu Yang, et al. (633)
Point cloud registration method based on normal vector voting	Zhou Ying, Lin Yi (637)

Responsible Editor Huang Li, He Li