

目 次

视觉 SLAM 方法综述 王朋, 郝伟龙, 倪翠, 张广渊, 巩慧 (359)

基于多模态联合语义感知的零样本目标检测 段立娟, 袁莹, 王文健, 梁芳芳 (368)

基于顶点与主体区域同步检测的精准车牌定位
..... 徐光柱, 刘高飞, 匡婉, 万秋波, 马国亮, 雷帮军 (376)

基于 EM 自注意力残差的图像超分辨率重建网络 黄淑英, 胡瀚洋, 杨勇, 万伟国, 吴峥 (388)

融合粗糙数据推理的离散麻雀搜索算法求解 HFSP 问题 周宁, 张嵩霖, 张晨 (398)

面向语法加权图文本的方面情感三元组抽取 韩虎, 孟甜甜 (409)

结合空间注意力机制的实时鲁棒视觉跟踪 马素刚, 张子贤, 蒲磊, 侯志强 (419)

基于跨模态近邻损失的可视-红外行人重识别 赵三元, 阿琪, 高宇 (433)

基于 Transformer 的深度条件视频压缩 鲁国, 钟天雄, 耿晶 (442)

基于优化布拉格结构的固态装配型谐振器 张世峰, 轩伟鹏, 石林豪, 董树荣, 浦世亮 (449)

基于差异化和空间约束的自动图像描述模型 姜文晖, 陈志亮, 程一波, 方玉明, 左一帆 (456)

融合卷积注意力和 Transformer 架构的行人重识别方法 王静, 李沛潼, 赵容锋, 张云, 马振玲 (466)

周期规律增强的多视角短期电力负荷预测 苏伟, 肖小龙, 史明明, 方鑫, 司鑫尧 (477)

基于深度强化学习的办公流程任务分配优化 廖晨阳, 于劲松, 乐祥立 (487)

改进 YOLOv5s 的弱光水下生物目标检测算法 陈宇梁, 董绍江, 孙世政, 闫凯波 (499)

基于 K-means 聚类的多种群麻雀搜索算法 闫少强, 刘卫东, 杨萍, 吴丰轩, 阎哲 (508)

基于通信连通保持约束的多智能体覆盖控制 张蕴霖, 麻壮壮, 石磊, 邵晋梁 (519)

基于变形图匹配的知识图谱多跳问答 李香粤, 方全, 胡骏, 钱胜胜, 徐常胜 (529)

基于 Dijkstra 算法的平滑路径规划方法 巩慧, 倪翠, 王朋, 程诺 (535)

语言引导的多粒度特征融合目标分割方法 谭荃戈, 王蓉, 吴澳 (542)

基于多级语义对齐的图像-文本匹配算法 李艺茹, 姚涛, 张林梁, 孙玉娟, 付海燕 (551)

基于多级联合的图池化方法 董晓龙, 黄俊, 秦锋, 洪旭东 (559)

联合方面注意力交互的图文方面类情感识别 赵一成, 王素格, 廖健, 何东欢 (569)

基于多模态掩码 Transformer 网络的社会事件分类 陈宏, 钱胜胜, 李章明, 方全, 徐常胜 (579)

区域感知实时人像超分辨率重建网络 龚柯存, 周梦琳, 唐东明 (588)

基于多模态双向信息增强的 RGBT 跟踪网络 赵伟, 刘磊, 王鲲鹏, 涂铮铮, 罗斌 (596)

基于 Transformer 和动态 3D 卷积的多源遥感图像分类 高峰, 孟德森, 解正源, 亓林, 董军宇 (606)

自注意力相似度迁移跨模态哈希网络 梁焕, 王海荣, 王栋 (615)

多输入傅里叶神经网络及其麻雀搜索优化 黎亮亮, 张著洪, 张永丹 (623)

基于 Transformer 的点云几何有损压缩方法 刘昕昕, 章骏腾, 丁丹丹 (634)

膜内麻雀优化 ELM 的软件缺陷预测算法 唐宇, 代琪, 杨梦园, 陈丽芳 (643)

基于注意力机制与条件卷积的行人重识别方法 姬广凯, 王蓉, 彭舒凡 (655)

基于损失平滑的对抗样本攻击方法 黎妹红, 金双, 杜晔 (663)

基于布局化-语义联合表征遥感图文检索方法 张若愚, 聂婕, 宋宁, 郑程予, 魏志强 (671)

图文数据的多级关系分析与挖掘方法 郭瑞萍, 王海荣, 王栋 (684)

JOURNAL OF BEIJING UNIVERSITY OF AERONAUTICS AND ASTRONAUTICS

Vol. 50 No. 2 (Sum 372) February 2024

CONTENTS

An overview of visual SLAM methods	
.....	WANG Peng, HAO Weilong, NI Cui, ZHANG Guangyuan, GONG Hui (359)
Zero-shot object detection based on multi-modal joint semantic perception	
.....	DUAN Lijuan, YUAN Ying, WANG Wenjian, LIANG Fangfang (368)
Accurate license plate location based on synchronous vertex and body region detection	
.....	XU Guangzhu, LIU Gaofei, KUANG Wan, WAN Qiubo, MA Guoliang, LEI Bangjun (376)
Image super-resolution reconstruction network based on expectation maximization self-attention residual	
.....	HUANG Shuying, HU Hanyang, YANG Yong, WAN Weiguo, WU Zheng (388)
Discrete sparrow search algorithm incorporating rough data-deduction for solving hybrid flow-shop scheduling problems	
.....	ZHOU Ning, ZHANG Songlin, ZHANG Chen (398)
Aspect sentiment triple extraction for grammar-weighted graph text	
.....	HAN Hu, MENG Tiantian (409)
Real-time robust visual tracking based on spatial attention mechanism	
.....	MA Sugang, ZHANG Zixian, PU Lei, HOU Zhiqiang (419)
Cross-modality nearest neighbor loss for visible-infrared person re-identification	
.....	ZHAO Sanyuan, A Qi, GAO Yu (433)
A Transformer based deep conditional video compression	
.....	LU Guo, ZHONG Tianxiong, GENG Jing (442)
Solidly mounted resonator based on optimized Bragg structure	
.....	ZHANG Shifeng, XUAN Weipeng, SHI Linhao, DONG Shurong, PU Shiliang (449)
Image captioning model based on divergence-based and spatial consistency constraints	
.....	JIANG Wenhui, CHEN Zhiliang, CHENG Yibo, FANG Yuming, ZUO Yifan (456)
A person re-identification method for fusing convolutional attention and Transformer architecture	
.....	WANG Jing, LI Peitong, ZHAO Rongfeng, ZHANG Yun, MA Zhenling (466)
Periodic pattern-enhanced multi-view short-term load prediction	
.....	SU Wei, XIAO Xiaolong, SHI Mingming, FANG Xin, SI Xinyao (477)
Optimization of office process task allocation based on deep reinforcement learning	
.....	LIAO Chenyang, YU Jinsong, LE Xiangli (487)
Improved YOLOv5s low-light underwater biological target detection algorithm	
.....	CHEN Yuliang, DONG Shaojiang, SUN Shizheng, YAN Kaibo (499)
Multi group sparrow search algorithm based on K-means clustering	
.....	YAN Shaoqiang, LIU Weidong, YANG Ping, WU Fengxuan, YAN Zhe (508)
Multi-agent coverage control based on communication connectivity maintenance constraints	
.....	ZHANG Yunlin, MA Zhuangzhuang, SHI Lei, SHAO Jinliang (519)
Multi-hop knowledge graph question answering based on deformed graph matching	
.....	LI Xiangyue, FANG Quan, HU Jun, QIAN Shengsheng, XU Changsheng (529)
A smooth path planning method based on Dijkstra algorithm	
.....	GONG Hui, NI Cui, WANG Peng, CHENG Nuo (535)
Language-guided target segmentation method based on multi-granularity feature fusion	
.....	TAN Quange, WANG Rong, WU Ao (542)
Image-text matching algorithm based on multi-level semantic alignment	
.....	LI Yiru, YAO Tao, ZHANG Linliang, SUN Yujuan, FU Haiyan (551)

Graph pooling method based on multilevel union	DONG Xiaolong, HUANG Jun, QIN Feng, HONG Xudong	(559)
Image-text aspect emotion recognition based on joint aspect attention interaction	ZHAO Yicheng, WANG Suge, LIAO Jian, HE Donghuan	(569)
Multi-modal mask Transformer network for social event classification	CHEN Hong, QIAN Shengsheng, LI Zhangming, FANG Quan, XU Changsheng	(579)
Region-aware real-time portrait super resolution reconstruction network	GONG Kecun, ZHOU Menglin, TANG Dongming	(588)
Multimodal bidirectional information enhancement network for RGBT tracking	ZHAO Wei, LIU Lei, WANG Kunpeng, TU Zhengzheng, LUO Bin	(596)
Multi-source remote sensing image classification based on Transformer and dynamic 3D-convolution	GAO Feng, MENG Desen, XIE Zhengyuan, QI Lin, DONG Junyu	(606)
Cross-modal hashing network based on self-attention similarity transfer	LIANG Huan, WANG Hairong, WANG Dong	(615)
Multi-input Fourier neural network and its sparrow search optimization	LI Liangliang, ZHANG Zhuhong, ZHANG Yongdan	(623)
Lossy point cloud geometry compression based on Transformer	LIU Gexin, ZHANG Junteng, DING Dandan	(634)
Software defect prediction algorithm for intra-membrane sparrow optimizing ELM	TANG Yu, DAI Qi, YANG Mengyuan, CHEN Lifang	(643)
Person re-identification method based on attention mechanism and CondConv	JI Guangkai, WANG Rong, PENG Shufan	(655)
Adversarial attack method based on loss smoothing	LI Meihong, JIN Shuang, DU Ye	(663)
Remote sensing image-text retrieval based on layout semantic joint representation	ZHANG Ruoyu, NIE Jie, SONG Ning, ZHENG Chengyu, WEI Zhiqiang	(671)
Multilevel relation analysis and mining method of image-text	GUO Ruiping, WANG Hairong, WANG Dong	(684)