南京信息工行大学学报

第16卷 第4期 (总第92期) 2024年7月

目 次

【专题:行人重识别】	
基于深度学习的多模态行人重识别综述	
	437)
基于融合注意力和特征增强的跨模态行人重识别	
黄驰涵 沈肖波(451)
基于交叉注意力机制的多特征行人重识别	
	461)
【计算机科学与工程】	
基于多特征交互和密集残差的图像去雨	
	472)
融合深度监督与改进 YOLOv8 的海上目标检测	
	482)
基于异构数据融合的 SLAM 研究综述	,
	490)
【人工智能与智慧化】	.,,,
跳点搜索融合双向并行蚁群算法的 AGV 路径规划研究	
此点及东敞百两间升行或研弄在的 AGV 超往成初期几	504)
PFKD:综合考虑数据异构和模型异构的个性化联邦学习框架	304)
F F K D: 综 古 考 虑 奴 循 升 构 和 侠 望 升 构 的 十 臣 化 联 升 子 刁 恒 朱	512\
· · · · · · · · · · · · · · · · · · ·	313)
移动边缘计算中基于混合人工蜂群算法的计算卸载策略	500)
	520)
【电子、通信与自动化】	
自适应下垂系数的孤岛微电网无功均分策略	
	528)
基于负载估计的永磁同步电机复合自抗扰调速设计	
李娟 李生权 (537)
基于多策略混合改进 MVO 算法的光伏多峰 MPPT 研究	
	544)
【资源、环境科学与工程】	
压电光协同作用下 $m-Bi_2O_4$ 对磺胺甲基嘧啶的催化降解研究	
	553)
Ni_2P/g - $C_3N_4/ZnIn_2S_4$ 复合材料的制备及其光还原 CO_2 性能研究	
王一 赵云霞 蔡炜 (562)
碳税政策下考虑三重底线的低碳供应链优化决策及协调	ĺ
	573)
	- /

[期刊基本参数]CN32-1801/N * 2009 * b * A4 * 150 * zh * P * ¥ 15.00 * 2000 * 15 * 2024-07 本期责编 冯怀莹

Journal of Nanjing University of Information Science & Technology

Vol.16 No.4 (Sum No.92) Jul. 2024

CONTENTS

[Special Topic: Person Re-identification]	
Multi-modal person re-identification based on deep learning: a review	
····· ZHANG Guoqing YANG Shan WANG Hair	rui
WANG Zhun YANG Yan ZHOU Jieqio.	ng (437)
Cross-modal person re-identification based on fused attention and feature enhancement	
····· HUANG Chihan SHEN Xiao	bo (451)
Multi-feature person re-identification based on cross-attention mechanism	
WU Xinyi DENG Zhiliang LIU Yunping DONG Juan LI Jid	ıqi (461)
[Computer Science and Engineering]	•
Image rain removal based on multi-feature interaction and dense residual	
LIN Sen QIU Qing	ao (472)
Fusion of deep supervision and improved YOLOv8 for marine target detection	,
ZHANG Jiando	ng (482)
Overview of SLAM research based on heterogeneous data fusion	7
····· ZHOU Chengjun CHEN Weifeng SHANG Guangt	ao
WANG Xiyang XU Chonghui LI Zhenxio.	
[Artificial Intelligence and Intelligent Applications]	0 ()
AGV path planning via integration of jump point search with bi-directional parallel ant	
colony algorithm	an (504)
PFKD: a personalized federated learning framework that integrates data heterogeneity and	(201)
model heterogeneity	nα (513)
Computational offloading strategy based on hybrid artificial bee colony algorithm in mobile edge	ng (313)
computing	Xi (520)
[Electronics, Communications and Automation]	At (320)
Adaptive droop coefficient-based reactive power sharing strategy for islanded microgrid	
	on (528)
Design of composite ADRC based on load estimation for PMSM speed regulation	en (320)
LI Peikang LU Hao LI Juan LI Shengqu	an (537)
Photovoltaic multi-peak MPPT via multi-strategy hybrid improved MVO algorithm	un (331)
	un (544)
FANG Shengli ZHU Xiaoliang MA Chunyan HOU Maoj [Resources, Environmental Science and Engineering]	un (344)
Catalytic degradation of sulfamethazine by m-Bi ₂ O ₄ via synergistic piezoelectric-light effect	(552)
ZHU Jiawei CHEN Haoxuan LIU Fengling GUO Zhaobing QIU Pengxia.	
Construction of Ni ₂ P/g-C ₃ N ₄ /ZnIn ₂ S ₄ photocatalysts and their boosted photocatalytic reduction of Co	
	/ei (362)
Optimal decision and coordination of low-carbon supply chains considering triple bottom line	(572)
under carbon tax policy	ua (5/3)