

南京信息工程大学学报

第 17 卷 第 2 期 (总第 96 期) 2025 年 3 月

目 次

【专题:遥感大数据智能处理】

- VRD-YOLO:基于 YOLOv5s 改进的实时车载影像道路病害检测模型
..... 黄文龙 赵好好 康健 支晓栋 王东川 周维勋 倪欢 管海燕 (151)
- 超点图框架下融合双向注意力机制的点云语义分割方法研究
..... 李国立 陈焱明 夏家康 邹新灿 (165)
- 基于改进 YOLOv8 的桥梁裂缝无人机检测方法
..... 唐菲菲 杨浩 刘娜 姜敏 庞荣 张朋 周泽林 (172)
- 基于 Alpha Shapes 轮廓点云识别算法的洞室表面形变区域提取方法
..... 张雨婷 郑德华 李思远 (181)

【计算机科学与工程】

- 基于多层次插值预测和全局排序的彩色图像可逆信息隐藏
..... 任前龙 熊礼治 (191)
- 基于梯度权值追踪的域自适应分类研究
..... 崔绍君 季繁繁 王婷 袁晓彤 (203)
- 基于优化边界体积层次算法的 WRF 云产品渲染
..... 谈玲 林疆 (215)
- 基于改进的 LBP 和 Gabor 滤波器的纹理特征提取方法
..... 陈佳明 陈旭 任硕 邱宏伟 (227)

【人工智能与智慧化】

- 基于递归分析和 Stacking 集成学习的轴承故障诊断方法
..... 黄静静 武文焯 田宇 王灿 王茂发 (235)
- 基于迁移学习的手部自然动作脑电识别
..... 薛沐辉 徐宝国 李浪 宋爱国 (245)

【电子、通信与自动化】

- 基于蚁群-动态窗口法的无人驾驶汽车动态路径规划
..... 郑琰 席宽 巴文婷 肖玉杰 余伟 (256)
- 基于风险场和多项式的智能车换道轨迹规划
..... 安政吉 范小宁 (265)
- 事件触发调度下带有动态偏差的传感器网络分布式融合状态估计
..... 王有刚 武怀勤 (273)
- 基于同源录波数据的智能变电站主设备保护采样回路异常预警方法
..... 曹海欧 俞力珉 张林 刘志仁 韩笑 戴志辉 (282)
- 改进生成式固定滤波器变电站噪声有源控制
..... 费彬 沈海平 阙云飞 从乐瑶 蒋逸文 (293)

CONTENTS

[Special Topic : Intelligent Processing of Remote Sensing Big Data]

- VRD-YOLO:real-time vehicle-mounted image road damage detection based on improved YOLOv5s
..... HUANG Wenlong ZHAO Haohao KANG Jian ZHI Xiaodong
WANG Dongchuan ZHOU Weixun NI Huan GUAN Haiyan (151)
- Semantic segmentation of point cloud by incorporating two-way attention mechanism in
superpoint graph framework LI Guoli CHEN Yanming XIA Jiakang ZOU Xincan (165)
- Drone-based bridge crack detection based on improved YOLOv8
..... TANG Feifei YANG Hao LIU Na JIANG Min
PANG Rong ZHANG Peng ZHOU Zelin (172)
- Extraction of cavern surface deformation regions based on Alpha Shapes contour point cloud
recognition algorithm ZHANG Yuting ZHENG Dehua LI Siyuan (181)

[Computer Science and Engineering]

- Reversible color image data hiding based on multi-level interpolation prediction and global sorting
..... REN Qianlong XIONG Lizhi (191)
- Domain adaptive classification based on gradient weight pursuit
..... CUI Shaojun JI Fanfan WANG Ting YUAN Xiaotong (203)
- WRF cloud product rendering based on optimized bounding volume hierarchy algorithm
..... TAN Ling LIN Jiang (215)
- Texture feature extraction based on improved LBP and Gabor filter
..... CHEN Jiaming CHEN Xu REN Shuo DI Hongwei (227)

[Artificial Intelligence and Intelligent Applications]

- Fault diagnosis for rolling bearings based on recurrence analysis and Stacking ensemble learning
..... HUANG Jingjing WU Wenxuan TIAN Yu WANG Can WANG Maofa (235)
- EEG recognition of natural hand movements based on transfer learning
..... XUE Muhui XU Baoguo LI Lang SONG Aiguo (245)

[Electronics, Communications and Automation]

- Dynamic path planning for autonomous vehicles via ant colony-dynamic window approach
..... ZHENG Yan XI Kuan BA Wenting XIAO Yujie YU Wei (256)
- Intelligent vehicle lane-changing trajectory planning based on risk field and polynomial
..... AN Zhengji FAN Xiaoning (265)
- Distributed fusion state estimation for sensor networks with dynamic bias under event-triggered
scheduling WANG Yougang WU Huaiqin (273)
- Early warning of abnormalities in host device protection sampling loops of smart substations based on
homologous waveform recording data CAO Haiou YU Limin ZHANG Lin
LIU Zhiren HAN Xiao DAI Zhihui (282)
- Enhanced generative fixed-filters for active control of substation noise
..... FEI Bin SHEN Haiping QUE Yunfei CONG Leyao JIANG Yiwen (293)