

目次

2024年10月第31卷第5期(总第145期)

医疗场景

- 肢体康复机器人技术与发展趋势 高学山, 刘开源, 赵鹏, 苗明达(823)
基于注意力机制的毫米波雷达 ECG 信号反演算法研究 段伟, 黄廷磊, 刘杰, 韩啸宇(833)
一种基于去噪自编码器融合相似度的药物-靶标相互作用预测方法 林艳梅, 曹爱清, 彭昱忠(842)
高血压患者管理多维度“健康指数”构建及应用研究 李虎, 甘昕艳, 黄秀文(854)
基于深度神经网络的阿尔茨海默病早期诊断算法 刘星毅(864)

生物信息

- 图自监督学习综述 胡荣耀, 杨思琪, 马晓桐, 黄金诚, 朱晓峰(873)
空间转录组定位算法及速度优化 唐坚恒, 张姿(892)
基于模糊逻辑 COOT 优化 K 调和均值的数据聚类算法 戴峦岳, 梁宵月, 王帅, 王震坡(900)
MSViT:融合多尺度特征的轻量化图像分类混合模型 覃晓, 彭磊, 廖惠仙, 元昌安, 赵剑波, 邓超, 钱泉梅, 卢虹妃, 龚远旭(912)
基于伽玛-泊松分布和图正则化的单细胞非负矩阵分解算法 龙法宁, 潘伟权, 苏秀秀(925)

生产场景

- 基于多尺度特征提取的密集型小目标检测网络 元昌安, 王文姬, 黄豪杰, 覃正优, 张金勇, 廖惠仙, 覃晓, 李小森, 李永玉, 符云琴, 谭思婧, 钱泉梅, 吴琨生(939)
一种巡检无人机航迹自适应规划算法 石成钰, 王天骄, 张莹莹, 顾悦昕, 冯笑(954)
一种用于不平衡数据的新型网络异常流量检测方法 金正晗, 李建彬, 李敬豪, 李何筱(966)
基于 WAE 主题模型和社会网络的农产品在线交互研究——以“沙糖桔吧”为例 岳芳, 高子雅, 樊茂瑞, 张发明, 肖吉军(976)

交通场景

- GCTR:粒度统一的跨模态文本行人检索网络模型 覃晓, 张金勇, 龚远旭, 吴琨生, 黄豪杰, 淳鑫, 元昌安(988)
基于特征选择和聚类的动态选择性集成模型 徐雨芯, 曹建军, 王保卫, 翁年凤, 顾楚梅(1002)
一种基于人体姿态的新型中国交警手势识别网络 覃晓, 李永玉, 吴琨生, 元昌安, 谭思婧, 刘善锐(1011)
面向巡检任务的无人机三维航迹自适应规划算法 赵召娜, 李丽燕, 张云霞, 范莹, 冯笑(1025)
基于无需校准激光雷达曲线与 RGB-D 图像的数据融合方法 徐正丽, 肖素芳, 杨明浩(1038)
基于混合策略改进阿奎拉鹰优化算法的多目标红外 WSN 节点覆盖优化 黄华, 张苗(1049)

CONTENTS

October 2024 Vol. 31 No. 5 (No. 145 in Accumulation)

Medical Scenario

- Technology and Development Trends of Rehabilitation Robots for Limbs GAO Xueshan, LIU Kaiyuan, ZHAO Peng, MIAO Mingda(823)
Reconstruction of ECG Signals from Millimeter Wave Radar Based on Attention Mechanism DUAN Wei, HUANG Tinglei, LIU Jie, HAN Xiaoyu(833)
A Drug-Target Interaction Prediction Method Based on Denoising Auto-encoders and Similarity LIN Yanmei, CAO Aiqing, PENG Yuzhong(842)
Research on the Construction and Application of Multi-Dimensional “Health Index” in the Management of Hypertensive Patients LI Hu, GAN Xinyan, HUANG Xiuwen(854)
An Algorithm for Early Diagnosis of Alzheimer's Disease Based on Deep Neural Network LIU Xingyi(864)

Bioinformatics

- A Review on Graph Self-Supervised Learning HU Rongyao, YANG Siqi, MA Xiaotong, HUANG Jincheng, ZHU Xiaofeng(873)
Spatial Transcriptome Mapping Algorithm and Speed Optimization TANG Jianheng, ZHANG Zi(892)
A Data Clustering Algorithm Based on Fuzzy COOT K-Harmonic Means DAI Luanyue, LIANG Xiaoyue, WANG Shuai, WANG Zhenpo(900)
MSViT: A Lightweight Image Classification Hybrid Model Integrating Multi-Scale Features QIN Xiao, PENG Lei, LIAO Huixian, YUAN Chang'an, ZHAO Jianbo, DENG Chao, QIAN Quanmei, LU Hongfei, GONG Yuanxu(912)
Single-cell Non-negative Matrix Factorization Algorithm Based on Gamma-Poisson Distribution and Graph Regularization LONG Fa'ning, PAN Weiquan, SU Xiuxiu(925)

Production Scerario

- An Intensive Small Object Detection Network Based on Multi-scale Feature Extraction YUAN Chang'an, WANG Wenji, HUANG Haojie, QIN Zhengyou, ZHANG Jinyong, LIAO Huixian,

QIN Xiao, LI Xiaosen, LI Yongyu, FU Yunqin, TAN Sijing, QIAN Quanmei, WU Kunsheng(939)
A Adaptive Planning Algorithm for the Trajectory of Patrol Unmanned Aerial Vehicle SHI Chengyu, WANG Tianjiao, ZHANG Yingying, GU Yuexin, FENG Xiao(954)
A Novel Network Abnormal Traffic Detection Method for Imbalanced Network Data JIN Zhenghan, LI Jianbin, LI Jinghao, LI Hexiao(966)
Online Interaction of Agricultural Products Based on WAE Topic Model and Social Network: A Case Study of “Sugar Orange Bar” YUE Fang, GAO Ziya, FAN Maorui, ZHANG Faming, XIAO Jijun(976)

Transportation Scenario

GCTR: A Granularity-Unified Cross-Modal Text-person Retrieval Model QIN Xiao, ZHANG Jinyong, GONG Yuanxu, WU Kunsheng, HUANG Haojie, CHUN Xin, YUAN Chang'an(988)
A Dynamic Ensemble Selection Model Based on Feature Selection and Clustering XU Yuxin, CAO Jianjun, WANG Baowei, WENG Nianfeng, GU Chumei(1002)
A Novel Chinese Traffic Police Gesture Recognition Network Based on Human Pose QIN Xiao, LI Yongyu, WU Kunsheng, YUAN Changan, TAN Sijing, LIU Shanrui(1011)
An Adaptive Planning Algorithm for 3D Flight Track of Unmanned Aerial Vehicle in Patrol Tasks ZHAO Zhaona, LI Liyan, ZHANG Yunxia, FAN Ying, FENG Xiao(1025)
A Fusion Method Based on Uncalibrated LiDAR Curves and RGB-D Images XU Zhengli, XIAO Sufang, YANG Minghao(1038)
Node Coverage Optimization of Multi-objective Infrared Wireless Sensor Networks Based on Hybrid Strategy
Improved Aquila Optimizer HUANG Hua, ZHANG Miao(1049)
