

目 次

评述

开放环境下的协作多智能体强化学习进展 217
袁雷, 张子谦, 李立和, 管聪, 俞扬

论文

基于图卷积自编码器的多视图属性网络异常检测算法 269
李贺, 彭以冲, 张万园, 马小科, 崔江涛, 黄健斌

基于信息传递的快速无参聚类 284
薛菁菁, 聂飞平, 于为中, 李学龙

现代处理器低功耗漏洞发现与利用 297
邱朋飞, 孙日辉, 王春露, 汪东升

迈向可持续自监督学习: 基于目标增强的条件掩码重建自监督学习 326
高尚华, 周攀, 程明明, 颜水成

适应视觉语言模型实现通用深度伪造检测 343
刘波, 贺庆辉, 魏杨, 毕秀丽, 马建峰, 肖斌

基于多层次结构建模的药物相互作用类型预测 356
吴怀瑾, 卜家梓, 杨念祖, 孙焱, 宋海涛, 柳宁, 严骏驰

基于特征点集的分布式能源调度灵活性聚合方法 372
樊鹏阳, 翟超, 何宇俊, 刘沅昆, 张和洪

基于 RIS 相位一致性算法的数据通信时延分布建模与最优调控 388
刘辉, 代学武, 秦飞, 肖玉聪, 赵晓华

自适应事件触发预测增强型分布式负荷频率预测控制 401
马苗苗, 郝若欣, 刘向杰

非线性相互作用诱导的鸽群运动方向的有序切换 412
肖瑞, 李望, 刘世杰, 陈都鑫, 孙永征

面向多无人机辅助数据采集的深度强化学习协同航迹规划算法 426
张莉涓, 喻春妮, 高攀, 宋晓勤, 缪雨祺, 王雪莹

观点与争鸣

共身智能: 概念及 8 个科学技术问题 444
陆峰, 赵沁平

Volume 55 Number 2 February 2025

Contents

REVIEW

- Progress on cooperative multi-agent reinforcement learning in open environment..... 217
Lei YUAN, Ziqian ZHANG, Lihe LI, Cong GUAN & Yang YU

RESEARCH PAPER

- Detect anomalies on multi-view attributed networks based on graph convolution autoencoder..... 269
He LI, Yichong PENG, Wanyuan ZHANG, Xiaoke MA, Jiangtao CUI & Jianbin HUANG

- Fast parameter-free clustering via information transmission..... 284
Jingjing XUE, Feiping NIE, Weizhong YU & Xuelong LI

- Exploring and exploiting the hardware vulnerabilities in the low-power units of modern processors..... 297
Pengfei QIU, Rihui SUN, Chunlu WANG & Dongsheng WANG

- Towards sustainable self-supervised learning: target-enhanced conditional mask-reconstruction for self-supervised learning..... 326
Shanghua GAO, Pan ZHOU, Ming-Ming CHENG & Shuicheng YAN

- Adapting vision-language models for universal generated image detection 343
Bo LIU, Qinghui HE, Yang WEI, Xiuli BI, Jianfeng MA & Bin XIAO

- Drug-drug interaction prediction via hierarchical structure modeling 356
Huaijin WU, Jiazi BU, Nianzu YANG, Yao SUN, Haitao SONG, Ning LIU & Junchi YAN

- An aggregation method for flexibility enhancement in distributed energy scheduling based on feature point sets..... 372
Pengyang FAN, Chao ZHAI, Yujun HE, Yuankun LIU & Hehong ZHANG

- Data communication delay distribution modeling and optimal control based on RIS phase alignment algorithm 388
Hui LIU, Xuewu DAI, Fei QIN, Yucong XIAO & Xiaohua ZHAO

- Adaptive event-triggered prediction-enhanced distributed load frequency predictive control 401
Miaomiao MA, Ruoxin HAO & Xiangjie LIU

- Nonlinear interaction-induced ordered directional switches in pigeon flocks..... 412
Rui XIAO, Wang LI, Shijie LIU, Duxin CHEN & Yongzheng SUN

- Reinforcement learning-based cooperative trajectory planning for UAV enabled data collection..... 426
Lijuan ZHANG, Chunni YU, Pan GAO, Xiaoqin SONG, Yuqi MIAO & Xueying WANG

CRITIQUES & DEBATES

- Towards cobodied/symbodied AI: concept and eight scientific and technical problems 444
Feng LU & Qinpeng ZHAO