

目 次

评述

大模型驱动的具身智能: 发展与挑战2035
白辰甲, 许华哲, 李学龙

论文

社会大数据跨尺度系统学习理论与方法2083
郑志明, 吕金虎, 王亮, 鲁仁全, 崔鹏, 王鑫, 韦卫

基于高阶图融合的多视图聚类算法2098
尤运宁, 唐厂, 刘新旺, 邹鑫, 刘袁缘, 蒋良孝, 张长青

基于上下文增强的多级注意力会话推荐模型2116
曾碧卿, 池俊龙, 陈嘉涛, 谢梁琦

多移动终端轻量化感—算—策协同增强方法2136
高元, 刘思聪, 郭斌, 徐祥瑞, 卞浩羽, 郝静怡, 徐王锦, 於志文

日志重融合: 应用程序日志完整性对抗攻击及其防御方法2157
陈昌骅, 万海, 赵曦滨

一种结构范数正则化的可微神经结构搜索算法2181
曾宪华, 吴杰, 夏耀光, 向一心

风电场分布式经济模型预测控制2200
孔小兵, 王文文, 刘向杰

基于状态分解的网络化系统分布式状态估计2224
邓云松, 钟毅, 饶红霞, 徐雍, 鲁仁全

基于参数优化和补偿信号的非线性广义预测控制方法2240
肖振飞, 刘宁, 张亚军, 柴天佑

通信拓扑切换下车辆队列分布式多目标预测控制2263
何德峰, 罗捷, 李永福

刊讯

无人机群体自主控制专题简介2280
段海滨, Hugh Hong-Tao LIU

Main Contents

REVIEW

- Embodied-AI with large models: research and challenges 2035
Chenjia BAI, Huazhe XU & Xuelong LI

RESEARCH PAPER

- Cross-scale systematic learning for social big data: theory and methods 2083
Zhiming ZHENG, Jinhu LÜ, Liang WANG, Renquan LU, Peng CUI, Xin WANG & Wei WEI
- High-order graph fusion for multi-view clustering 2098
Yunning YOU, Chang TANG, Xinwang LIU, Xin ZOU, Yuanyuan LIU,
Liangxiao JIANG & Changqing ZHANG
- Context enhanced multi-level attention model for session-based recommendation 2116
Biqing ZENG, Junlong CHI, Jiatao CHEN & Liangqi XIE
- Lightweight sensing-computing-decision collaboration enhancement for multi-mobile terminals 2136
Yuan GAO, Sicong LIU, Bin GUO, Xiangrui XU, Haoyu BIAN, Jingyi HAO,
Wangjin XU & Zhiwen YU
- Log refusion: adversarial attacks against the integrity of application logs and defense methods 2157
Changhua CHEN, Hai WAN & Xibin ZHAO
- A differentiable neural architecture search algorithm with architecture norm regularization 2181
Xianhua ZENG, Jie WU, Yaoguang XIA & Yixin XIANG
- Distributed economic model predictive control of wind farms 2200
Xiaobing KONG, Wenwen WANG & Xiangjie LIU
- Distributed state estimation of networked systems based on state decomposition 2224
Yunsong DENG, Yi ZHONG, Hongxia RAO, Yong XU & Renquan LU
- Nonlinear generalized predictive control method based on parameter optimization and
compensation signal 2240
Zhenfei XIAO, Ning LIU, Yajun ZHANG & Tianyou CHAI
- Distributed multi-objective predictive control of vehicle platoons with switching
communication topologies 2263
Defeng HE, Jie LUO & Yongfu LI