

目 次

具身智能关键算法专题

基于扩散模型的具身智能模仿学习综述 ..... 245  
李牧, 刘雪峰, 李青锋, 于晓龙, 崔景志, 赵凌冉, 韩锋, 杨心怡, 周彬, 牛建伟, 吕金虎, 吕卫锋

上下文感知驱动的具身智能: 从环境理解到自主决策 ..... 277  
罗晗霄, 曹建农, 齐秀秀, 曹锐, 方勇纯

多模态具身大模型: 感知—认知—执行一体化架构及应用 ..... 296  
朱霖潮, 杨易, 吴飞

M3Fusion: 面向具身 3D 感知的统一多视角多模态融合框架 ..... 312  
毛潇涵, 朱宸铭, 王泰, 庞江淼

具身智能与多元行为协同的集群控制方法 ..... 327  
胡亚洲, 秦明辉, 巫英才, 王好鑫, 祁韩冰, 瑯佳男, 李亚飞, 徐明亮

论文

面向富信息时序预测的元数据变换器网络 ..... 345  
董家祥, 吴海旭, 王雨轩, 张力, 王建民, 龙明盛

基于不经意多项式评估的隐私集合求交方案 ..... 362  
亢欣, 曾勇, 王珠珠, 马卓然, 刘谭仁, 周俊杰, 刘志宏, 马卓, 马建峰

HFlow: 在 HPC 系统上高效管理高通量应用 ..... 378  
戴屹钦, 王睿伯, 袁昊, 董勇, 陈娟, 张惠泽, 邵明天, 卢凯, 樊春

基于关键路径点的深度强化学习复合路径规划 ..... 394  
孙超, 王江, 穆朝絮, 邢良平, 孙长银

基于安全强化学习的多无人机编队与避障控制 ..... 409  
陈众楷, 周晗, 孙懿豪, 闫超, 相晓嘉, 陈谋

近障碍物空间空地跨域载臂机器人机—臂运动规划方法 ..... 425  
丁一航, 朱益民, 张立宪, 董逸飞, 魏承

知识模型辅助的异构群智感知动态多目标任务进化分配方法 ..... 438  
吉建娇, 汪文涛, 郭一楠, 陈光柱

基于测量设备无关的 V2V 匿名认证与密钥约定方案 ..... 460  
秦慧敏, 石润华

精选文章导读

人工智能安全与隐私综述 ..... 481  
何新磊, 徐国文, 韩星烁, 王骞, 赵令辰, 沈超, 蔺琛皓, 赵正宇, 李前, 杨乐, 纪守领, 李少锋, 朱浩瑾, 王志波, 郑锐, 朱天清, 李琦, 贺超翔, 王启帆, 胡宏盛, 王烁, 孙士锋, 姚宏伟, 秦湛, 陈恺, 赵月, 李洪伟, 黄欣沂, 冯登国

从 PBFT 至今: 拜占庭容错共识协议深入解读 ..... 483  
冯了了, 傅翔, 王怀民, 王科铭, 史佩昌, 姜枫, 林墨恒

基于大语言模型的智能体: 发展与未来展望 ..... 485  
奚志恒, 陈文翔, 郭昕, 何为, 丁怡文, 洪博杨, 张明, 王浚哲, 金森杰, 周恩宇, 郑锐, 樊晓然, 王泉, 熊立茂, 周钰皓, 王威然, 江常皓, 邹易澄, 刘向阳, 印张悦, 窦士涵, 翁荣祥, 秦文娟, 郑咏滢, 邱锡鹏, 黄莹菁, 张奇, 桂韬

红外量子点的研究进展与挑战: 迈向下一代光电器件 ..... 487  
胡寅, 杨珏晗, 魏钟鸣

Content

**Special Topic: Key Algorithms of Embodied Intelligence**

Recent advances in diffusion-based embodied imitation learning: a survey..... 245  
Mu LI, Xuefeng LIU, Qingfeng LI, Xiaolong YU, Jingzhi CUI, Lingran ZHAO, Feng HAN, Xinyi YANG,  
Bin ZHOU, Jianwei NIU, Jinhu LV & Weifeng LV

Context-aware embodied intelligence: from environmental understanding to autonomous decision-making ..... 277  
Hanqian LUO, Jiannong CAO, Xiuxiu QI, Rui CAO & Yongchun FANG

Multimodal embodied large models: unified perception-cognition-action architecture and applications ..... 296  
Linchao ZHU, Yi YANG & Fei WU

M3Fusion: a unified multi-view multi-modality fusion framework for embodied 3D perception ..... 312  
Xiaohan MAO, Chenming ZHU, Tai WANG & Jiangmiao PANG

A swarm control framework integrating embodied intelligence and multi-behavior coordination..... 327  
Yazhou HU, Minghui QIN, Yingcai WU, Haoxin WANG, Hanbing QI, Jianan JU, Yafei LI & Mingliang XU

**RESEARCH PAPER**

Metadata-informed transformers for informative time series forecasting..... 345  
Jiaxiang DONG, Haixu WU, Yuxuan WANG, Li ZHANG, Jianmin WANG & Mingsheng LONG

Privacy set intersection from oblivious polynomial evaluation..... 362  
Xin KANG, Yong ZENG, Zhuzhu WANG, Zhuoran MA, Tanren LIU, Junjie ZHOU, Zhihong LIU, Zhuo MA &  
Jianfeng MA

HFlow: efficiently manage high-throughput applications on HPC systems ..... 378  
Yiqin DAI, Ruibo WANG, Hao YUAN, Yong DONG, Juan CHEN, Huize ZHANG, Mingtian SHAO, Kai LU &  
Chun FAN

Deep reinforcement learning-based composite path planning with key path points ..... 394  
Chao SUN, Jiang WANG, Chaoxu MU, Liangping XING & Changyin SUN

Safe reinforcement learning for multi-UAV formation and obstacle avoidance control ..... 409  
Zhongkai CHEN, Han ZHOU, Yihao SUN, Chao YAN, Xiaojia XIANG & Mou CHEN

Vehicle-manipulator motion planning method for Chat-PM in near-obstacle environments..... 425  
Yihang DING, Yimin ZHU, Lixian ZHANG, Yifei DONG & Cheng WEI

A knowledge model-aided evolutionary algorithm for dynamic multi-objective task allocation in heterogeneous  
crowdsensing ..... 438  
Jianjiao JI, Wentao WANG, Yinan GUO & Guangzhu CHEN

V2V anonymous authentication and key agreement scheme based on measurement-device-independence..... 460  
Huimin QIN & Runhua SHI

**RESEARCH HIGHLIGHT**

Artificial intelligence security and privacy: a survey..... 481  
Xinlei HE, Guowen XU, Xingshuo HAN, Qian WANG, Lingchen ZHAO, Chao SHEN, Chenhao LIN,  
Zhengyu ZHAO, Qian LI, Le YANG, Shouling JI, Shaofeng LI, Haojin ZHU, Zhibo WANG, Rui ZHENG,  
Tianqing ZHU, Qi LI, Chaoxiang HE, Qifan WANG, Hongsheng HU, Shuo WANG, Shi-Feng SUN,  
Hongwei YAO, Zhan QIN, Kai CHEN, Yue ZHAO, Hongwei LI, Xinyi HUANG & Dengguo FENG

From PBFT to the present: a thorough overview of blockchain consensus protocols..... 483  
Liaoliao FENG, Xiang FU, Huaimin WANG, Keming WANG, Peichang SHI, Feng JIANG & Moheng LIN

The rise and potential of large language model based agents: a survey ..... 485  
Zhiheng XI, Wenxiang CHEN, Xin GUO, Wei HE, Yiwen DING, Boyang HONG, Ming ZHANG, Junzhe WANG,  
Senjie JIN, Enyu ZHOU, Rui ZHENG, Xiaoran FAN, Xiao WANG, Limao XIONG, Yuhao ZHOU, Weiran WANG,  
Changhao JIANG, Yicheng ZOU, Xiangyang LIU, Zhangyue YIN, Shihan DOU, Rongxiang WENG, Wenjuan QIN,  
Yongyan ZHENG, Xipeng QIU, Xuanjing HUANG, Qi ZHANG & Tao GUI

Recent progress and challenges of infrared quantum dots ..... 487  
Yin HU, Juehan YANG & Zhongming WEI