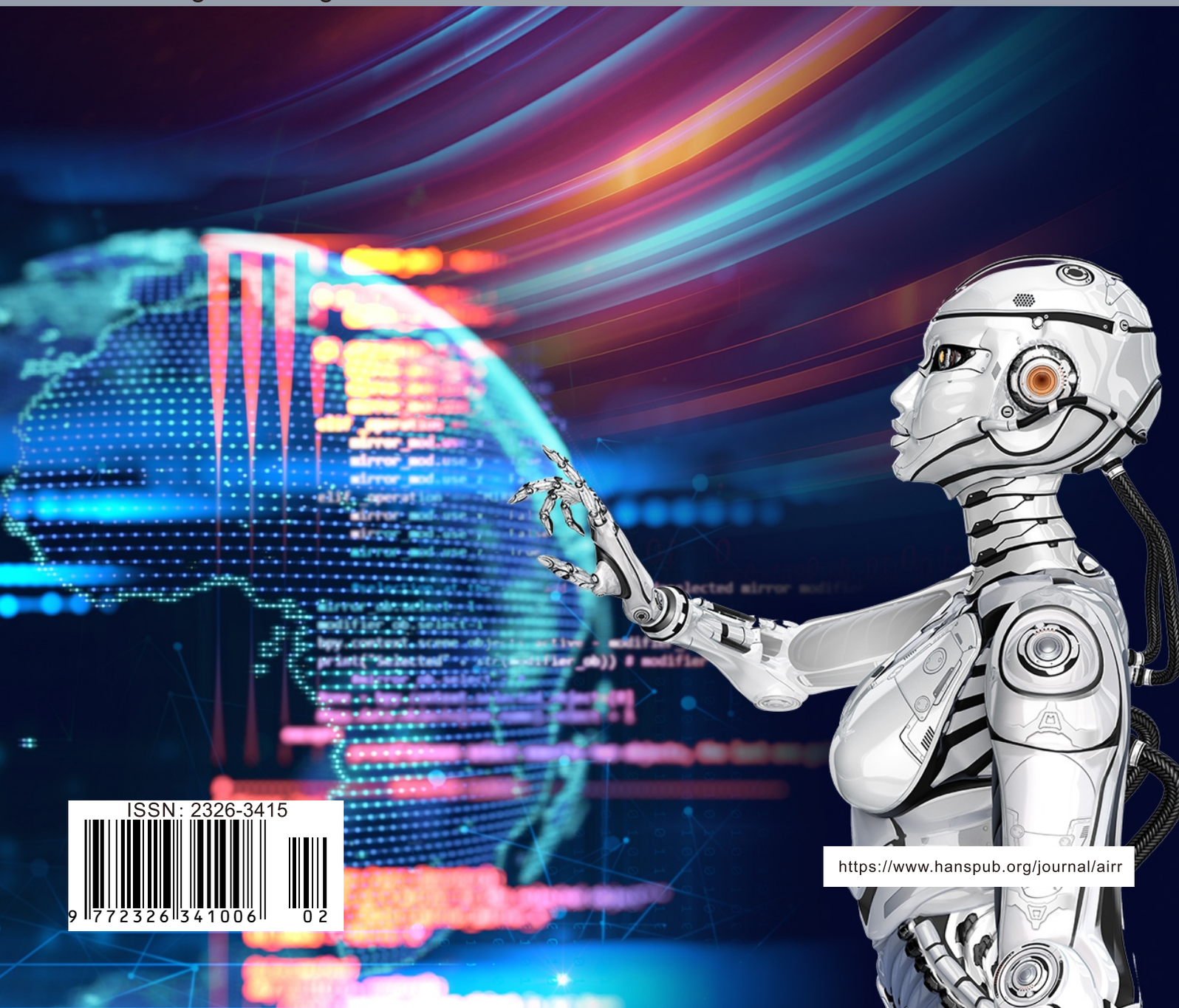


人工智能与机器人研究

Artificial Intelligence and Robotics Research

Ren Gong Zhi Neng Yu Ji Qi Ren Yan Jiu

2025年3月14卷2期



ISSN: 2326-3415



<https://www.hanspub.org/journal/airr>

TABLE OF CONTENTS

目 录

基于图像处理的辨识智能人形机器人控制系统设计 Design of Identification Intelligent Humanoid Robot Control System Based on Image Processing	
叶禹铖, 张智闻	247
基于思维链的通用语言模型推理能力研究 Research on the Reasoning Ability of General Language Model Based on Chain of Thought	
康睿哲	259
基于四轮独立驱动的全方位自主巡检机器人技术研究 Research on the Technology of Omnidirectional Autonomous Inspection Robot Based on Four-Wheel Independent Drive	
吕云鹏, 赵志刚	268
结构感知的自监督点云上采样网络 Structure-Aware Self-Supervised Point Cloud Upsampling Network	
徐天, 张长伦	279
水位预测的机器学习方法 Machine Learning Approaches for Water Level Prediction	
张树波	290
基于弱点增强的 LLM 知识蒸馏算法 A Knowledge Distillation Algorithm for LLM Based on Weakness Enhancement	
李崧	304
基于图注意力机制的自监督单目深度估计 Self-Supervised Monocular Depth Estimation Based on Multi-Scale Graph Attention Mechanism	
舒航, 丁坤岭, 王晓峰, 陆正霖, 冯强龙, 王海宇	313
基于深度学习的血细胞检测系统 A Blood Cell Detection System Based on Deep Learning	
马思语, 郝东来, 梁思哲, 王硕哲	320
基于改进的 LF-Transformer 脓毒症早期预测方法 Early Sepsis Prediction Method Based on Improved LF-Transformer	
冯晓乐, 杨其宇, 韦力天	332
基于机器学习的模糊测试系统 A Machine Learning-Based Fuzzing System	
赵浩东, 康晓凤, 李慧, 陈聪, 袁杨坤, 刘子豪	341

柔性手部可穿戴康复运动辅助系统 Flexible Hand Wearable Rehabilitation Motion Assistance System	
张海文, 林涵睿, 贾丹平.....	350
基于两阶段蒸馏的动作识别 Action Recognition Based on Two-Stage Distillation	
陈凯, 党存远, 蔡子当, 夏雨涵, 孙永宣.....	362
基于 ROS 的多传感器融合巡检机器人系统研究 Research on the Design of ROS Inspection Robot Based on Multi-Sensor Fusion	
曾阳剑, 杨杰, 谢章郁, 欧阳嗣源.....	376
基于注意力组合模型的风速预测 Wind Speed Prediction Based on Attention-Combined Models	
王紫阳.....	389
人工智能类人特征引发的伦理风险与应对路径 Ethical Risks Caused by Humanoid Characteristics of Artificial Intelligence and the Coping Approaches	
许胜晴.....	397
图检索增强生成研究综述 Review of Graph Retrieval-Augmented Generation Research	
周俭航, 肖诗斌.....	402
基于改进长短焦图像融合技术的轨道交通障碍物检测系统研究 Research on Railway Transportation Obstacle Detection System Based on Improved Long and Short Focal Image Fusion Technology	
徐振森, 吕宇, 田野, 袁小军, 李晨, 袁希文.....	414
基于人工智能、大数据技术在智慧城市基层治理的应用与分析 Application and Analysis of Artificial Intelligence and Big Data Technology in Grassroots Governance of Smart Cities	
范建, 刘京, 武建双, 何君, 郭少奇, 孙园, 余婷, 郭扬涌, 卢康.....	427
生成式人工智能赋能公共文化服务: 内在逻辑、现实挑战与实践路径 Generative Artificial Intelligence Empowering Public Cultural Services: Intrinsic Logic, Real-World Challenges, and Practical Pathways	
马帅, 张洋, 谢灵, 蒙杰, 盛雨珊, 王秋香.....	439
基于跨介质自适应切换技术的空海无人机推进系统 A Cross-Medium Adaptive Switching Technology-Based Aerial-Marine Unmanned Vehicle Propulsion System	
武云发, 丁俊羽, 吴立华, 陈婷婷, 郑锐滔, 张友娣, 蔡展达, 邵佳源.....	449