



# 智能系统学报

CAAI TRANSACTIONS ON INTELLIGENT SYSTEMS

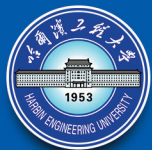


ISSN 1673-4785



万方数据

Vol.16 No.5



# 智能系统学报

CAAI TRANSACTIONS ON INTELLIGENT SYSTEMS

第 16 卷

— 第 5 期 —

( 总第 91 期 )

2021 年 9 月

## 编辑部人员

主 任: 李雪莲

责任编辑: 张晓彤 孟 玮

英文编辑: 朱玉珍(兼)

编 务: 王 娜

## 版权说明

作者所投稿件应没有侵犯他人著作权或其他权利的内容,自发表之日起,其专有出版权和网络传播权即授予本刊。未经许可不得转载。

# 目 次

## 卷首语

依托国家战略,为人工智能创新发展做出新贡献

戴琼海

## 吴文俊人工智能最高成就奖

828 新一代人工智能十问十答

李德毅

## 吴文俊人工智能自然科学奖一等奖

835 以图像视频为中心的跨媒体分析与推理

黄庆明,王树徽,许倩倩,李亮,蒋树强

850 基于智能计算的脑机制研究

邬霞,李锐,封春亮

## 吴文俊人工智能技术发明奖一等奖

858 动态云台摄像机无人机检测与跟踪算法

谢家阳,王行健,史治国,吴均峰,

陈积明,陈潜,王滨

871 领域知识图谱快速构建和应用框架

于皓,张杰,吴明辉,吴信东

## 吴文俊人工智能科技进步奖一等奖

886 面向智能教育的自适应学习关键技术与应用

陈恩红,刘淇,王士进,黄振亚,

苏喻,丁鹏,马建辉,竺博

900 面向车规级芯片的对象检测模型优化方法

宫大汉,于龙龙,陈辉,杨帆,骆沛,丁贵广

- 909 地理位置和时间感知的表示学习框架  
周俊, 张志强, 曹月恬, 郑小林
- 919 面向机器学习的分布式并行计算关键技术及应用  
曹嵘晖, 唐卓, 左知微, 张学东
- 932 非结构化文档敏感数据识别与异常行为分析  
喻波, 王志海, 孙亚东, 谢福进, 安鹏
- 941 感知认知技术在金融风险预警中的应用研究  
肖京, 王磊, 杨余久, 李娜, 赵盟盟, 陈又新, 谭韬
- 963 基于图嵌入的自适应多视降维方法  
尹宝才, 张超辉, 胡永利, 孙艳丰, 王博岳

- 972 智能化医养融合服务平台关键技术及应用研究  
初佃辉, 吴军, 刘志中, 涂志莹, 胡鑫,  
李春山, 苏欢, 夏勇, 高希余

#### 学会动态

- 848 “中国人工智能学会-华为 MindSpore 学术奖励基金” 第二期发布
- 856 2021 第八届中国国际人工智能大会暨展示会
- 939 第三届国际高性能大数据暨智能系统会议
- 970 中国人工智能学会推荐的 35 场会议入选中国科协《重要学术会议指南(2021)》

## Forward

Relying on the national strategy to create new contributions to the innovation and advancement of artificial intelligence

*DAI Qionghai*

## Wu Wenjun Artificial Intelligence Highest Achievement Award

828 Ten questions and answers for the new generation of artificial intelligences

*LI Deyi*

## First Prize of Wu Wenjun Artificial Intelligence Natural Science Award

835 Image video centered cross-media analysis and reasoning  
*HUANG Qingming, WANG Shuhui, XU Qianqian, LI Liang, JIANG Shuqiang*

850 Brain mechanism research based on intelligent computing  
*WU Xia, LI Rui, FENG Chunliang*

## First Prize of Wu Wenjun Artificial Intelligence Technology Invention Award

858 Drone detection and tracking in dynamic pan-tilt-zoom cameras  
*XIE Jiayang, WANG Xingjian, SHI Zhiguo, WU Junfeng, CHEN Jiming, CHEN Qian, WANG Bin*

871 A framework for rapid construction and application of domain knowledge graphs  
*YU Hao, ZHANG Jie, WU Minghui, WU Xindong*

## First Prize of Wu Wenjun Artificial Intelligence Science and Technology Progress Award

886 Key techniques and application of intelligent education oriented adaptive learning  
*CHEN Enhong, LIU Qi, WANG Shijin, HUANG Zhenya, SU Yu, DING Peng, MA Jianhui, ZHU Bo*

900 Object detection model optimization method for car-level chips

*GONG Dahan, YU Longlong, CHEN Hui, YANG Fan, LUO Pei, DING Guiguang*

909 A geography and time aware representation learning framework

*ZHOU Jun, ZHANG Zhiqiang, CAO Yuetian, ZHENG Xiaoling*

919 Key technologies and applications of distributed parallel computing for machine learning

*CAO Ronghui, TANG Zhuo, ZUO Zhiwei, ZHANG Xuedong*

932 Unstructured document sensitive data identification and abnormal behavior analysis

*YU Bo, WANG Zhihai, SUN Yadong, XIE Fujin, AN Peng*

941 A systematic review of perceptual cognitive technology and its application in the field of financial risk early warning

*XIAO Jing, WANG Lei, YANG Yujie, LI Na, ZHAO Mengmeng, CHEN Youxin, TAN Tao*

963 An adaptive multi-view dimensionality reduction method based on graph embedding

*YIN Baocai, ZHANG Chaohui, HU Yongli, SUN Yanfeng, WANG Boyue*

972 Research on key technologies and applications of intelligent medical and care integration service platform

*CHU Dianhui, WU Jun, LIU Zhizhong, TU Zhiying, HU Xin, LI Chunshan, SU Huan, XIA Yong, GAO Xiyu*

## News on CAAI

848 The 2nd issue of “Chinese Association for Artificial Intelligence–Huawei MindSpore Academic Award Fund” were released

856 The 8th Chinese International Artificial Intelligence Conference and Exhibition (2021)

939 The 3rd International Conference on High Performance Big Data and Intelligent Systems

970 The 35 conferences recommended by Chinese Association for Artificial Intelligence were selected into 《2021 Top Academic Conference》 of the China Association for Science and Technology