



ISSN 1673-9418

CODEN JKYTA8

JOURNAL OF FRONTIERS OF COMPUTER SCIENCE & TECHNOLOGY

计算机科学探索

第16卷 第8期 / Vol.16 No.8 Aug. 2022

一月刊



华北计算技术研究所 主办
科学出版社 出版

计算机科学与探索

Jisuanji Kexue yu Tansuo

(月刊)

2007年创刊

第16卷第8期 总第167期

2022年8月

主管单位

中国电子科技集团公司

主办单位

华北计算技术研究所

理事长 肖月强

总经理 谭继红

主编 周志华

执行总编辑 丁宇萍

副总编辑 袁璟

责任编辑 边曼新

编辑

《计算机科学与探索》编辑部

地址:北京市海淀区北四环中路211号

北京619信箱26分箱

邮编:100083

电话:(010)89056056

E-mail fcst@vip.163.com

http://www.ceaj.org

出版

北京《计算机工程与应用》期刊有限公司

科学出版社

印刷

北京宝昌彩色印刷有限公司

国内总发行

中国邮政集团公司北京市报刊发行局

订 阅 处

全国各地邮局(82-560)

国外总发行

中国国际图书贸易集团有限公司(M4220)

目 次

综述·探索

推荐任务中知识图谱嵌入应用研究综述

·····田 莹,陈杭雪 (1681)

集群机器人空间协作行为模型构建方法综述

·····赵 月,沈 博,武文亮,周兴社 (1706)

知识图谱推理问答研究综述

·····萨日娜,李艳玲,林 民 (1727)

面向智慧教育的知识追踪模型研究综述

·····曾凡智,许露倩,周 燕,周月霞,廖俊玮 (1742)

表情识别技术综述

·····洪惠群,沈贵萍,黄风华 (1764)

网络与信息安全

面向医疗图像协同分析的系统模型及访问控制

·····刘同来,章子凯,武继刚 (1779)

融合行为模式的Android恶意代码检测方法

·····杨吉云,范佳文,周 洁,高凌云 (1792)

人工智能

使用子图推理实现知识图谱关系预测

·····于慧琳,陈 炜,王 琪,高建伟,万怀宇 (1800)

块增量典型相关分析

·····潘 玉,陈晓红,李舜韶,李纪永 (1809)

多样性正则化极限学习机的集成方法

·····陈 洋,王士同 (1819)

面向人脑功能划分的人工水母搜索优化算法

·····赵学武,王红梅,刘超慧,李玲玲,薄树奎,冀俊忠 (1829)

强化类间区分的深度残差表情识别网络

·····黄 浩,葛洪伟 (1842)

图形图像

XR-MSF-Unet:新冠肺炎肺部CT图像自动分割模型

·····谢娟英,张凯云 (1850)

融合多尺度边界特征的显著实例分割

·····何 丽,张红艳,房婉琳 (1865)

改进U型网络在视网膜病变检测中的应用研究

·····杨知桥,张 莹,王新杰,张东波,王 玉 (1877)

权重初始化-滑动窗口CNN的医学图像分类

·····安凤平,李晓薇,曹 翔 (1885)

理论与算法

云模型双重积分算子的层次多属性决策方法

·····王铁旦,张雨晴,彭定洪 (1898)

去中心化加权簇归并的密度峰值聚类算法

·····赵力衡,王 建,陈虹君 (1910)

结合人工蜂群优化的粗糙K-means聚类算法

·····叶廷宇,叶 军,王 晖,王 磊 (1923)

编者信息

《计算机工程与应用》投稿须知

····· (1808)

Contents

Surveys and Frontiers

- 1681 Survey on Applications of Knowledge Graph Embedding in Recommendation Tasks TIAN Xuan, CHEN Hangxue
- 1706 Survey on Modeling Method of Spatial Cooperative Behavior of Swarm Robots ZHAO Yue, SHEN Bo, WU Wenliang, et al
- 1727 Survey of Question Answering Based on Knowledge Graph Reasoning SA Rina, LI Yanling, LIN Min
- 1742 Review of Knowledge Tracing Model for Intelligent Education ZENG Fanzhi, XU Luqian, ZHOU Yan, et al
- 1764 Summary of Expression Recognition Technology HONG Huiqun, SHEN Guiping, HUANG Fenghua

Network and Information Security

- 1779 System Model and Access Control Schemes for Medical Image Collaborative Analysis LIU Tonglai, ZHANG Zikai, WU Jigang
- 1792 Android Malware Detection Method Based on Behavior Pattern YANG Jiyun, FAN Jiawen, ZHOU Jie, et al

Artificial Intelligence

- 1800 Knowledge Graph Link Prediction Based on Subgraph Reasoning YU Huilin, CHEN Wei, WANG Qi, et al
- 1809 Chunk Incremental Canonical Correlation Analysis PAN Yu, CHEN Xiaohong, LI Shunming, et al
- 1819 Ensemble Method of Diverse Regularized Extreme Learning Machines CHEN Yang, WANG Shitong
- 1829 Artificial Jellyfish Search Optimization Algorithm for Human Brain Functional Parcellation ZHAO Xuewu, WANG Hongmei, LI Chaohui, et al
- 1842 Deep Residual Expression Recognition Network to Enhance Inter-class Discrimination HUANG Hao, GE Hongwei

Graphics and Image

- 1850 XR-MSF-Unet: Automatic Segmentation Model for COVID-19 Lung CT Images XIE Juanying, ZHANG Kaiyun
- 1865 Salient Instance Segmentation via Multiscale Boundary Characteristic Network HE Li, ZHANG Hongyan, FANG Wanlin
- 1877 Application Research of Improved U-shaped Network in Detection of Retinopathy YANG Zhiqiao, ZHANG Ying, WANG Xinjie, et al
- 1885 Medical Image Classification Algorithm Based on Weight Initialization-Sliding Window CNN AN Fengping, LI Xiaowei, CAO Xiang

Theory and Algorithm

- 1898 Hierarchical Multi-attribute Decision-Making Method with Twofold Integral Operator of Cloud Model WANG Tiedan, ZHANG Yuqing, PENG Dinghong
- 1910 Density-Peak Clustering Algorithm on Decentralized and Weighted Clusters Merging ZHAO Liheng, WANG Jian, CHEN Hongjun
- 1923 Rough K -means Clustering Algorithm Combined with Artificial Bee Colony Optimization YE Tingyu, YE Jun, WANG Hui, et al

Journal of Frontiers of Computer Science and Technology

(Monthly)

Started in 2007

Vol.16 No.8 Sum No.167 Aug. 2022

Superintended by

China Electronics Technology Group Corporation

Sponsored by

North China Institute of Computing Technology

President of Council: XIAO Yueqiang

General Manager: TAN Jihong

Editor-in-Chief: ZHOU Zhihua

Executive Chief Editor: DING Yuping

Associate Chief Editor: YUAN Jing

Responsible Editor: BIAN Manxin

Edited by

Editorial Department of *Journal of Frontiers of
Computer Science and Technology*

Mail Address: No.26, P.O.Box 619,

Beijing 100083, P.R.China

Tel: (8610) 89056056

E-mail: fcst@vip.163.com

<http://www.ceaj.org>

Published by

Journal of Computer Engineering and Applications

Beijing Co., Ltd.

Science Press

Printed by

Beijing Baochang Color Printing Co., Ltd.

Distributed by

Beijing Bureau for Distribution of

Newspapers and Journals

Subscribed by

All Local Post Offices in China

Foreign Distributed by

China International Book Trading Corporation