



ISSN 1673-9418

CODEN JKYTA8

JOURNAL OF FRONTIERS OF COMPUTER SCIENCE & TECHNOLOGY

# 计算机科学探索

第16卷 第12期 / Vol.16 No.12 Dec. 2022

一月刊

2022 12



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12期 总第171期 (卷终)

2022年12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

风电输出功率预测技术研究综述

···武煜昊,王永生,徐 昊,陈 振,张 哲,关世杰 (2653)

RFID数据清洗技术研究进展

·····王 健,乐嘉锦 (2678)

激光点云的三维目标检测研究进展

···周 燕,蒲 磊,林良熙,刘翔宇,曾凡智,周月霞 (2695)

深度在线多目标跟踪算法综述

·····刘文强,裴杭萍,

李 航,杨 利,李 阳,苗 壮,李 一,赵昕昕 (2718)

基于深度学习的伪装目标检测综述

·····史彩娟,任弼娟,王子雯,闫巾玮,石 泽 (2734)

## 网络与信息安全

多视角层次聚类下的无线网络入侵检测算法

·····董新玉,解 滨,赵旭升,高新宝 (2752)

WVSN入侵检测全视角弱栅栏 $\beta$ -QoM增强构建算法

·····郭新明,蔡军伟 (2765)

## 人工智能

基于潜在的低秩约束的不完整模态迁移学习

·····徐光生,王士同 (2775)

K阶图卷积属性网络社团检测方法

·····陈 洁,张二明,王倩倩,赵 妹,张燕平 (2788)

引入特征迁移和匹配学习的双蚁型蚁群算法

·····陈 达,游晓明,刘 升 (2797)

最近邻的密度峰值聚类标签传播算法

·····宋 鹏,葛洪伟 (2809)

单种群自适应异构蚁群算法的机器人路径规划

·····张松灿,孙力帆,司彦娜,普杰信 (2820)

可穿戴传感器的人体活动能量预测模型研究

·····王 琳,

孙 倩,马晓娜,高永艳,刘 毅,马宏伟,杨东强 (2832)

## 图形图像

DnRFD:用于图像去噪的递进式残差融合密集网络

·····曹义亲,饶哲初,朱志亮,张红斌 (2841)

用于人脸识别的类内低秩子空间学习

·····蔡雨虹,吴小俊 (2851)

快速3D-CNN结合深度可分离卷积对高光谱图像分类

·····王 燕,梁 琦 (2860)

## 理论与算法

代数商空间粒度转换计算研究

·····魏宗萱,王加阳 (2870)

基于直观图的三支概念获取及属性特征分析

·····万 青,马盈仓,李金海 (2879)

求解高维优化问题的改进鲸鱼优化算法

·····王永贵,李 鑫,关连正 (2890)

## 编者信息

欢迎订阅2023年《计算机科学与探索》《计算机工程与应用》

(2840)

《计算机科学与探索》2022年第16卷总目次

(I)

# Contents

## Surveys and Frontiers

- 2653 Survey of Wind Power Output Power Forecasting Technology  
.....WU Yuhao, WANG Yongsheng, XU Hao, et al
- 2678 Research Progress of RFID Data Cleaning Technology  
.....WANG Jian, LE Jiajin
- 2695 Research Progress on 3D Object Detection of LiDAR Point Cloud  
.....ZHOU Yan, PU Lei, LIN Liangxi, et al
- 2718 Survey of Deep Online Multi-object Tracking Algorithms  
.....LIU Wenqiang, QIU Hangping, LI Hang, et al
- 2734 Survey of Camouflaged Object Detection Based on Deep Learning  
.....SHI Caijuan, REN Bijuan, WANG Ziwen, et al

## Network and Information Security

- 2752 Wireless Network Intrusion Detection Algorithm Based on Multiple Perspectives Hierarchical Clustering  
.....DONG Xinyu, XIE Bin, ZHAO Xusheng, et al
- 2765 WWSN Intrusion Detection Full-View Weak Barrier  $\beta$ -QoM Enhanced Construction Algorithm  
.....GUO Xinming, CAI Junwei

## Artificial Intelligence

- 2775 Incomplete Modality Transfer Learning via Latent Low-Rank Constraint  
.....XU Guangsheng, WANG Shitong
- 2788 Method of  $K$ -order Graph Convolution Attribute Network Community Detection  
.....CHEN Jie, ZHANG Erming, WANG Qianqian, et al
- 2797 Dual Ant Colony Algorithm Based on Backtracking Migration and Matching Learning  
.....CHEN Da, YOU Xiaoming, LIU Sheng
- 2809 Nearest Neighbor Label Propagation for Density Peak Clustering  
.....SONG Peng, GE Hongwei
- 2820 Single-Colony Adaptive Heterogeneous Ant Colony Algorithm for Mobile Robot Path Planning  
.....ZHANG Songcan, SUN Lifan, SI Yanna, et al
- 2832 Research on Prediction Model of Physical Activity Energy Expenditure with Wearable Sensors  
.....WANG Lin, SUN Qian, MA Xiaona, et al

## Graphics and Image

- 2841 DnRFD: Progressive Residual Fusion Dense Network for Image Denoising  
.....CAO Yiqin, RAO Zhechu, ZHU Zhiliang, et al
- 2851 Intra-class Low-Rank Subspace Learning for Face Recognition  
.....CAI Yuhong, WU Xiaojun
- 2860 Fast 3D-CNN Combined with Depth Separable Convolution for Hyperspectral Image Classification  
.....WANG Yan, LIANG Qi

## Theory and Algorithm

- 2870 Research on Granular Conversion Computing in Algebraic Quotient Space  
.....WEI Zongxuan, WANG Jiayang
- 2879 Three-Way Concept Acquisition and Attribute Characteristic Analysis Based on Pictorial Diagrams  
.....WAN Qing, MA Yingcang, LI Jinhai
- 2890 Improved Whale Optimization Algorithm for Solving High-Dimensional Optimization Problems  
.....WANG Yonggui, LI Xin, GUAN Lianzheng

# Journal of Frontiers of Computer Science and Technology

(Monthly)

Started in 2007

Vol.16 No.12 Sum No.171 Dec. 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