



ISSN 1673-9418

CODEN JKYTA8

JOURNAL OF FRONTIERS OF COMPUTER SCIENCE AND TECHNOLOGY

计算机科学探索

第17卷 第2期 / Vol.17 No.2 Feb. 2023

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17卷第2期 总第173期

2023年2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

主任委员 肖月强

主 编 周志华

执行主编 谭继红

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

前沿·综述

实时光线追踪相关研究综述

……闫 润,黄立波,郭 辉,王永鑫,张鑫铖,张鸿儒 (263)

视觉深度学习的三维重建方法综述

……李明阳,陈 伟,王珊珊,黎 捷,田子建,张 帆 (279)

深度学习在舌象分类中的研究综述

……吴 欣,徐 红,林卓胜,李胜可,刘慧琳,冯 跃 (303)

中文命名实体识别研究综述

……王颖洁,张程焯,白凤波,汪祖民,季长清 (324)

非齐次基因调控网络模型研究综述

……张倩倩,胡春玲,张家瑶,李大伟,邵鸣义 (342)

理论·算法

融合最近邻矩阵与局部密度的自适应K-means聚类算法

……艾力米努尔·库尔班,谢娟英,姚若侠 (355)

生成样本对抗训练的图半监督学习

……王 聪,王 杰,刘全明,梁吉业 (367)

熵正则化下的变分深度生成聚类模型

……张志远,陈亚瑞,杨剑宁,丁文强,杨巨成 (376)

图形·图像

混合深度CNN联合注意力的高光谱图像分类

……王 燕,吕艳萍 (385)

特征增强的孪生网络高速跟踪算法

……李虹瑾,彭 力 (396)

双流网络的水下视频客观质量评价模型

……宋 巍,肖 毅,杜艳玲,张明华 (409)

人工智能·模式识别

基于典型相关自编码器的过敏性鼻炎用药推荐

……徐慕豪,葛欣宜,刘 洋,刘俊秀,赵 耀,朱振峰 (419)

集成层级图注意力网络检测非均衡虚假评论

……赵 敏,张月琴,窦英通,张泽华 (428)

检测脑电癫痫的多头自注意力机制神经网络

……全 航,杨 燕,江永全 (442)

自适应融合邻域聚合和邻域交互的图卷积网络

……富 坤,嵯佳明,郭云朋,李佳宁,刘 琪 (453)

多语义关系嵌入的知识图谱补全方法

……尹 华,肖石冉,陈智全,胡振生,龙泳潮 (467)

结合关系路径与有向子图推理的链接预测方法

……马 力,姚伟凡 (478)

大数据技术

融合时间上下文与特征级信息的推荐算法

……沈义峰,金辰曦,王 瑶,张家想,卢先领 (489)

注意力感知的群组Next事件推荐策略

……廖国琼,杨乐川,万常选,刘德喜,刘喜平 (499)

Contents

Frontiers·Surveys

- 263 Review of Real-Time Ray Tracing Technique Research
.....YAN Run, HUANG Libo, GUO Hui, et al
- 279 Survey on 3D Reconstruction Methods Based on Visual Deep LearningLI Mingyang, CHEN Wei, WANG Shanshan, et al
- 303 Review of Deep Learning in Classification of Tongue Image
.....WU Xin, XU Hong, LIN Zhuosheng, et al
- 324 Review of Chinese Named Entity Recognition Research
.....WANG Yingjie, ZHANG Chengye, BAI Fengbo, et al
- 342 Survey of Research on Non-homogeneous Gene Regulatory Network Models
.....ZHANG Qianqian, HU Chunling, ZHANG Jiayao, et al

Theory·Algorithm

- 355 Adaptive K -means Algorithm Combining Nearest-Neighbor Matrix and Local Density
.....Ailiminuer·Kuerban, XIE Juanying, YAO Ruoxia
- 367 Semi-supervised Learning on Graphs Using Adversarial Training with Generated Sample
.....WANG Cong, WANG Jie, LIU Quanming, et al
- 376 Variational Deep Generative Clustering Model Under Entropy Regularizations
.....ZHANG Zhiyuan, CHEN Yarui, YANG Jianing, et al

Graphics·Image

- 385 Hybrid Deep CNN-Attention for Hyperspectral Image Classification
.....WANG Yan, LYU Yanping
- 396 High-Speed Tracking Algorithm Based on Siamese Network with Enhanced FeaturesLI Hongjin, PENG Li
- 409 Objective Underwater Video Quality Assessment Model via Two-Stream Networks
.....SONG Wei, XIAO Yi, DU Yanling, et al

Artificial Intelligence·Pattern Recognition

- 419 Medicine Recommendation for Allergic Rhinitis Based on Canonically Correlated Autoencoder
.....XU Muhao, GE Xinyi, LIU Yang, et al
- 428 Imbalanced Fake Reviews Detection with Ensemble Hierarchical Graph Attention Network
.....ZHAO Min, ZHANG Yueqin, DOU Yingtong, et al
- 442 Multi-head Self-attention Neural Network for Detecting EEG Epilepsy.....TONG Hang, YANG Yan, JIANG Yongquan
- 453 Graph Convolutional Network with Adaptive Fusion of Neighborhood Aggregation and Interaction
.....FU Kun, ZHUO Jiaming, GUO Yunpeng, et al
- 467 Knowledge Graph Completion Method Based on Multi-semantic Relation Embedding
.....YIN Hua, XIAO Shiran, CHEN Zhiqian, et al
- 478 Link Prediction Method Combining Relational Path and Directed Subgraph Reasoning.....MA Li, YAO Weifan

Big Data Technology

- 489 Integrating Time Context and Feature-Level Information for Recommendation Algorithm
.....SHEN Yifeng, JIN Chenxi, WANG Yao, et al
- 499 Attention-aware Next Event Recommendation Strategy for Groups ...LIAO Guoqiong, YANG Lechuan, WAN Changxuan, et al

Journal of Frontiers of Computer Science and Technology

(Monthly)

Started in 2007

Vol.17 No.2 Sum No.173 Feb. 2023

Superintended by

China Electronics Technology Group Corporation

Sponsored by

North China Institute of Computing Technology

Director of Editorial Board: XIAO Yueqiang

Editor-in-Chief: ZHOU Zhihua

Executive Editor-in-Chief: TAN Jihong

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