



ISSN 1673-9418

CODEN JKYTAS

JOURNAL OF FRONTIERS OF COMPUTER SCIENCE & TECHNOLOGY

计算机科学探索

第16卷 第2期 / Vol.16 No.2 Feb. 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2期 总第161期

2022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

理事长 张云

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

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

- 强化学习求解组合最优化问题的研究综述
.....王 扬,陈智斌,吴兆蕊,高 远 (261)
- 面向端到端的情感对话生成研究综述
.....王春喻,
马志强,杜宝祥,贾文超,王洪彬,宝财吉拉呼 (280)
- 中文命名实体识别综述
.....赵 山,罗 睿,蔡志平 (296)
- 人体行为识别研究综述
.....裴利沈,刘少博,赵雪专 (305)
- 深度学习的人-物体交互检测研究进展
.....阮晨钊,张祥森,刘 科,赵增顺 (323)

数据库技术

- 分布式环境下大规模维表关联技术优化
.....赵恒泰,赵宇海,袁 野,季航旭,乔百友,王国仁 (337)
- 空间数据库中混合数据组最近邻查询
.....蒋祎莹,张丽平,金飞虎,郝晓红 (348)

网络与信息安全

- 重大疫情患者隐私数据保护方案研究
.....韩 刚,吕英泽,罗 维,王嘉乾 (359)
- 分布式WLAN全双工链路加权调度算法
.....官 铮,胡 扬,杨志军,何 敏 (372)

人工智能

- 面向动态交通流预测的双流图卷积网络
.....李朝阳,李 琳,陶晓辉 (384)
- 融合多种类型语法信息的属性级情感分析模型
.....肖泽管,陈清亮 (395)
- 基于模糊规则学习的无监督异构领域自适应
.....孙 武,邓赵红,姜琼丹,顾 鑫,王士同 (403)
- 融入深层病理信息挖掘的乳腺肿块识别模型
.....李广丽,袁 天,李传秀,邬任重,卓建武,张红斌 (413)
- 面向最大使用效益的充电站网络优化方法
.....孟祥福,杨 玉,张永库,张霄雁,陈柔冰,王 泽 (428)

图形图像

- 注意力与多尺度有效融合的SSD目标检测算法
.....王燕妮,余丽仙 (438)
- 高光谱协同稀疏与非局部低秩张量变化检测
.....詹天明,宋 博,孙 乐,万鸣华,杨国为 (448)
- 多损失融合的小样本光伏组件隐裂检测算法
.....那峙雄,樊 涛,孙 涛,谢祥颖,来广志 (458)

理论与算法

- 新颖的离散差分演化算法求解D{0-1}KP问题
.....张发展,贺毅朝,刘雪静,王泽昆 (468)
- 边缘计算中多设备多任务的能耗均衡优化算法
.....庞 源,武继刚,陈 龙,姚棉阳 (480)

编者信息

- 第十九届CCF中国信息系统及应用大会(WISA 2022)
征文通知.....(347)

Contents

Surveys and Frontiers

- 261 Review of Reinforcement Learning for Combinatorial Optimization Problem
WANG Yang, CHEN Zhibin, WU Zhaorui, et al
- 280 Survey of Research on End-to-End Emotional Dialogue Generation
WANG Chunyu, MA Zhiqiang, DU Baoxiang, et al
- 296 Survey of Chinese Named Entity Recognition
ZHAO Shan, LUO Rui, CAI Zhiping
- 305 Review of Human Behavior Recognition Research
PEI Lishen, LIU Shaobo, ZHAO Xuezhuan
- 323 Progress on Human-Object Interaction Detection of Deep Learning
RUAN Chenzhao, ZHANG Xiangsen, LIU Ke, et al

Database Technology

- 337 Optimization for Large-Scale Dimension Table Connection Technology in Distributed Environment
ZHAO Hengtai, ZHAO Yuhai, YUAN Ye, et al
- 348 Groups Nearest Neighbor Query of Mixed Data in Spatial Database
JIANG Yiying, ZHANG Liping, JIN Feihu, et al

Network and Information Security

- 359 Privacy Data Protection Scheme for Patients with Major Outbreaks
HAN Gang, LYU Yingze, LUO Wei, et al
- 372 Weighted Scheduling Algorithm Based on In-Band Full-Duplex Link for Distributed WLAN
GUAN Zheng, HU Yang, YANG Zhijun, et al

Artificial Intelligence

- 384 Two-Stream Graph Convolutional Neural Network for Dynamic Traffic Flow Forecasting
LI Zhaoyang, LI Lin, TAO Xiaohui
- 395 Aspect-Based Sentiment Analysis Model with Multiple Grammatical Information
XIAO Zeguan, CHEN Qingliang
- 403 Unsupervised Heterogeneous Domain Adaptation with Fuzzy Rule Learning
SUN Wu, DENG Zhaohong, LOU Qiongdan, et al
- 413 Breast Mass Recognition Model via Deep-Level Pathological Information Mining
LI Guangli, YUAN Tian, LI Chuanxiu, et al
- 428 Optimization of Charging Station Network Based on Maximum Usage Benefit
MENG Xiangfu, YANG Yu, ZHANG Yongku, et al

Graphics and Image

- 438 SSD Object Detection Algorithm with Effective Fusion of Attention and Multi-scale
WANG Yanni, YU Lixian
- 448 Hyperspectral Change Detection Using Collaborative Sparsity and Nonlocal Low-Rank Tensor
ZHAN Tianming, SONG Bo, SUN Le, et al
- 458 Micro-cracks Detection of Solar Cells Based on Few Shot Samples with Multi-loss
NA Zhixiong, FAN Tao, SUN Tao, et al

Theory and Algorithm

- 468 Novel Discrete Differential Evolution Algorithm for Solving $D\{0-1\}$ KP Problem
ZHANG Fazhan, HE Yichao, LIU Xuejing, et al
- 480 Energy Balancing for Multiple Devices with Multiple Tasks in Mobile Edge Computing
PANG Yuan, WU Jigang, CHEN Long, et al

Journal of Frontiers of Computer Science and Technology

(Monthly)

Started in 2007

Vol.16 No.2 Sum No.161 Feb. 2022

Superintended by

China Electronics Technology Group Corporation

Sponsored by

North China Institute of Computing Technology

President of Council: ZHANG Yun

General Manager: TAN Jihong

Editor-in-Chief: ZHOU Zhihua

Executive Chief Editor: DING Yuping

Associate Chief Editor: YUAN Jing

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