

第33卷 第12期 Vol.33 No.12 December 2022

ISSN 1000-9825  
CODEN RUXUEW

软件学报

Journal of Software

# 软件学报 *Software* Journal of

2022年第33卷第12期

科学出版社



主办



中国科学院软件研究所



中国计算机学会

出版



科学出版社



2013年全国百强科技期刊



2015年全国百强科技期刊



中国精品科技期刊



中国计算机学会会刊

# 软件学报

(Ruanjian Xuebao)

第33卷第12期  
2022年12月

## 目次

### 算法设计与分析

- 时间序列可变尺度的时频特征求解及其分类..... 魏池璇 王志海 原继东 林钱洪 (4411)
- 数据密集作业在 GPU 集群上的调度算法研究... 汤小春 朱紫钰 毛安琪 符莹 李战怀 (4429)
- SW26010 处理器上的并行结构化稀疏三角方程组求解器..... 陈道琨 刘芳芳 杨超 (4452)

### 系统软件与软件工程

- PROPER: 一个概率程序终止性与正确性分析工具..... 赵旭慧 邓玉欣 符鸿飞 (4464)
- ETSG-SMT: 一种 SMT 时间信道安全问题描述模型..... 岳晓萌 杨秋松 李明树 (4476)

### 模式识别与人工智能

- 面向边缘智能的两阶段对抗知识迁移方法.....  
..... 钱亚冠 马骏 何念念 王滨 顾钊铨 凌祥 Wassim Swaileh (4504)
- 加权解耦语义表达的多源领域自适应方法..... 蔡瑞初 郑丽娟 李梓健 (4517)
- 基于样本个体差异性的深度神经网络训练方法.. 李响 刘明 刘明辉 姜庆 曹扬 (4534)
- 基于标签对齐的多模态一致性表型关联方法..... 汪美玲 邵伟 张道强 (4545)
- 深度多尺度不变特征网络预测胶质瘤 1p/19q 缺失状态.....  
..... 陈祈剑 王黎 郭顺超 邓泽宇 张健 王丽会 (4559)
- 一种基于各向异性高斯核核惩罚的 PCA 特征提取算法... 刘俊 李威 陈蜀宇 徐光侠 (4574)
- 个性化学习路径推荐综述..... 云岳 代欢 张育培 尚学群 李战怀 (4590)
- 对话推荐算法研究综述..... 赵梦媛 黄晓雯 桑基韬 于剑 (4616)
- 知识图谱可解释推理研究综述..... 侯中妮 靳小龙 陈剑赟 官赛萍 王元卓 程学旗 (4644)
- 文本风格迁移研究综述..... 陈可佳 费子阳 陈景强 杨子农 (4668)

### 数据库技术

- ALERT: 基于 Radix Tree 的工作负载自适应学习型索引.....  
..... 陈井爽 陈珂 寿黎但 江大伟 陈刚 (4688)

面向 Dataflow 的异构集群混合式资源调度框架研究.....  
.....汤小春 赵全 符莹 朱紫钰 丁朝 胡小雪 李战怀 (4704)

基于树状模型的复杂自然语言查询转 SQL 技术研究.....  
.....赵猛 陈珂 寿黎但 伍赛 陈刚 (4727)

**计算机网络与信息安全**

自适应编码的高容量密文可逆信息隐藏算法.....马文静 吴友情 殷赵霞 (4746)

基于身份的组用户数据完整性验证方案.....袁艺林 张建标 徐万山 李铮 (4758)

抗主动攻击的保密比较协议.....李顺东 王文丽 陈明艳 汪榆淋 (4771)

SHA-1 差分路径搜索算法和连接策略研究.....曾光 李婧瑜 杨阳 (4784)

基于 Cluster 态的可验证多方量子密钥协商方案.....芦殿军 李志慧 闫晨红 刘璐 (4804)

FPTC: 一种信息中心物联网缓存策略.....吴海博 许瑶恭 李俊 (4816)

**多媒体技术**

面向视频冷启动问题的点击率预估.....章磊敏 董建锋 包翠竹 纪守领 王勋 (4838)

**计算机体系结构**

一种新型瓦记录磁盘的高可靠数据存储方法.....吴坤尧 柴云鹏 张大方 王鑫 (4851)

## Contents

**ALGORITHM DESIGN AND ANALYSIS**

- 4411 Time Series Pattern Discovery and Classification with Variable Scales in Time-frequency Domains  
*WEI Chi-Xuan, WANG Zhi-Hai, YUAN Ji-Dong, LIN Qian-Hong*
- 4429 Algorithm of Scheduling for Data-intensive Computing Operations onto GPU Cluster  
*TANG Xiao-Chun, ZHU Zi-Yu, MAO An-Qi, FU Ying, LI Zhan-Huai*
- 4452 Parallel Sparse Triangular Solver for Structured Grid Problems on SW26010 Processor  
*CHEN Dao-Kun, LIU Fang-Fang, YANG Chao*

**SYSTEM SOFTWARE AND SOFTWARE ENGINEERING**

- 4464 PROPER: Tool for Analyzing Termination and Correctness of Probabilistic Programs  
*ZHAO Xu-Hui, DENG Yu-Xin, FU Hong-Fei*
- 4476 ETSG-SMT: Description Model of SMT Timing Channel Security Problem  
*YUE Xiao-Meng, YANG Qiu-Song, LI Ming-Shu*

**PATTERN RECOGNITION AND ARTIFICIAL INTELLIGENCE**

- 4504 Two-stage Adversarial Knowledge Transfer for Edge Intelligence  
*QIAN Ya-Guan, MA Jun, HE Nian-Nian, WANG Bin, GU Zhao-Quan, LING Xiang, Wassim Swaileh*
- 4517 Multi-source Domain Adaptation of Weighted Disentangled Semantic Representation  
*CAI Rui-Chu, ZHENG Li-Juan, LI Zi-Jian*
- 4534 Deep Neural Network Training Method Based on Individual Differences of Training Samples  
*LI Xiang, LIU Ming, LIU Ming-Hui, JIANG Qing, CAO Yang*
- 4545 Label-aligned Multi-modality Consistent Phenotype Association Method  
*WANG Mei-Ling, SHAO Wei, ZHANG Dao-Qiang*
- 4559 Deep Multi-scale Invariant Features-based Network for Predicting Status of 1p/19q in Glioma  
*CHEN Qi-Jian, WANG Li, GUO Shun-Chao, DENG Ze-Yu, ZHANG Jian, WANG Li-Hui*
- 4574 PCA Feature Extraction Algorithm Based on Anisotropic Gaussian Kernel Penalty  
*LIU Jun, LI Wei, CHEN Shu-Yu, XU Guang-Xia*
- 4590 State-of-the-art Survey on Personalized Learning Path Recommendation  
*YUN Yue, DAI Huan, ZHANG Yu-pei, SHANG Xue-qun, LI Zhan-huai*
- 4616 Survey on Conversational Recommendation Algorithms  
*ZHAO Meng-Yuan, HUANG Xiao-Wen, SANG Ji-Tao, YU Jian*
- 4644 Survey of Interpretable Reasoning on Knowledge Graphs  
*HOU Zhong-Ni, JIN Xiao-Long, CHEN Jian-Yun, GUAN Sai-Ping, WANG Yuan-Zhuo, CHENG Xue-Qi*
- 4668 Survey on Text Style Transfer Research  
*CHEN Ke-Jia, FEI Zi-Yang, CHEN Jing-Qiang, YANG Zi-Nong*

**DATABASE TECHNOLOGY**

- 4688 ALERT: Workload-adaptive Learned Index Based on Radix Tree  
*CHEN Jing-Shuang, CHEN Ke, SHOU Li-Dan, JIANG Da-Wei, CHEN Gang*
- 4704 Research of Hybrid Resource Scheduling Framework of Heterogeneous Clusters for Dataflow  
*TANG Xiao-Chun, ZHAO Quan, FU Ying, ZHU Zi-Yu, DING Zhao, HU Xiao-Xue, LI Zhan-Huai*
- 4727 Converting Complex Natural Language Query to SQL Based on Tree Representation Model  
*ZHAO Meng, CHEN Ke, SHOU Li-Dan, WU Sai, CHEN Gang*

## **COMPUTER NETWORKS AND INFORMATION SECURITY**

- 4746 High-capacity Reversible Data Hiding in Encrypted Images Using Adaptive Encoding  
*MA Wen-Jing, WU You-Qing, YIN Zhao-Xia*
- 4758 Identity-based Group User Data Integrity Verification Scheme  
*YUAN Yi-Lin, ZHANG Jian-Biao, XU Wan-Shan, LI Zheng*
- 4771 Comparing Protocol Against Active Attacks  
*LI Shun-Dong, WANG Wen-Li, CHEN Ming-Yan, WANG Yu-Lin*
- 4784 Research on SHA-1 Differential Path Search Algorithms and Connect Strategies  
*ZENG Guang, LI Jing-Yu, YANG Yang*
- 4804 Verifiable Multi-party Quantum Key Agreement with Cluster State  
*LU Dian-Jun, LI Zhi-Hui, YAN Chen-Hong, LIU Lu*
- 4816 FPTC: An ICN-IoT Caching Scheme  
*WU Hai-Bo, XU Yao-Gong, LI Jun*

## **MULTIMEDIA TECHNIQUES**

- 4838 Click-through Rate Prediction for Video Cold-start Problem  
*ZHANG Lei-Min, DONG Jian-Feng, BAO Cui-Zhu, JI Shou-Ling, WANG Xun*

## **COMPUTER ARCHITECTURE**

- 4851 Highly Reliable Data Storage Method Based on Novel Shingled Magnetic Disks  
*WU Kun-Yao, CHAI Yun-Peng, ZHANG Da-Fang, WANG Xin*