







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

# 软件学报

(Ruanjian Xuebao)

第 33 卷第 3 期 2022年3月

#### 目 次

# 数据库系统新型技术专题

数据库系统新型技术专题前言		于 戈	杨俊	范 举 (771)
	虽 周士俊	卞福升	吴 非	陈 兵 (774)
基于树型门控循环单元的基数和代价估计器		Louis A	lberto GUT	TIERREZ (797)
		汤南	孙信	李国良 (814)
面向非易失内存的异构索引		张俊晨 陈 榕	罗永平 陈海波	金培权 (832) 臧斌宇 (849)
赵泓尧 赵展治	占 杨皖晴	卢卫	李海翔	杜小勇 (867)
NUMA 感知的持久内存存储引擎优化设计	······主 王涵毅	闫宗帅	孔鲁	陈 兵 (891)
数据库管理系统中数据异常体系化定义与分类 李海翔 李晓点	点 刘 畅	杜小勇	卢 卫	潘安群 (909)
基于大数据的分布式社会治理智能系统	R XI 199	杠小另	<i>P L</i>	
基于键值存储的分布式时序相似性搜索方法	目 童咏昕	张瑞升	魏淑越	李卫华 (931)
	立 郭 阳	蒋忠元	鲍 捷	郑 宇 (950)
时间序列对称模式挖掘	、史 岚	· 李盼盼 赵宇海	宋韶旭 季航旭	王建民 (968) 王国仁 (985)
新型分布式计算系统中的异构任务调度框架				
	<b>  赵恒泰</b>	金福生	李荣华	王国仁 (1005)
面向大规模二部图的分布式 Tip 分解算法 崔鹏杰	、 袁 野	李岑浩	张 灿	王国仁 (1018)
		李博仁	张吉	李肯立 (1043)
联邦学习中的隐私保护技术	刘艺璇	陈红	刘宇涵	李翠平 (1057)
	1 谷 峪	魏志强	张啸剑	于 戈 (1093)
面向多方安全的数据联邦系统李书缘 季与点 史鼎疗	·····································	张利鹏	<b>童咏</b> 昕	·····································
模式识别与人工智能				
融合信息增益比和遗传算法的混合式特征选择算法		申德荣	聂铁铮	寇 月 (1128)
基于多覆盖模型的神经机器翻译	鸟 黄锴宇	李玖一	宋鼎新	黄德根 (1141)
《乾件学报》投稿指南				(三世)

期刊基本参数: CN11-2560/TP\*1990\*m\*16\*384\*zh+en\*P\*\footnote{1}70\*2022\*21\*2022-03

## **Contents**

#### SPECIAL TOPIC ON NEW TECHNIQUES OF DATABASE SYSTEMS

//1	Preface
	LI Guo-Liang, YU Ge, YANG Jun, FAN Ju
774	Geno: Cost-based Heterogeneous Fusion Query Optimizer
	TU Yao-Feng, CHEN Xiao-Qiang, ZHOU Shi-Jun, BIAN Fu-Sheng, WU Fei, CHEN Bing
797	Cardinality and Cost Estimator Based on Tree Gated Recurrent Unit
	QIAO Shao-Jie, YANG Guo-Ping, HAN Nan, QU Lu-Lu, CHEN Hao, MAO Rui, YUAN Chang-An,
	Louis Alberto GUTIERREZ
814	AlphaQO: Robust Learned Query Optimizer
	YU Xiang, CHAI Cheng-Liang, ZHANG Xin-Ning, TANG Nan, SUN Ji, LI Guo-Liang
832	Heterogeneous Index for Non-volatile Memory
	LIU Rui-Cheng, ZHANG Jun-Chen, LUO Yong-Ping, JIN Pei-Quan
849	Low-latency Transaction Processing Using NVM and HTM
	WEI Xing-Da, LU Fang-Ming, CHEN Rong, CHEN Hai-Bo, ZANG Bin-Yu
867	Experimental Study on Concurrency Control Algorithms in In-Memory Databases
	ZHAO Hong-Yao, ZHAO Zhan-Hao, YANG Wan-Qing, LU Wei, LI Hai-Xiang, DU Xiao-Yong
891	Optimal Design of NUMA-aware Persistent Memory Storage Engine
	TU Yao-Feng, CHEN He-Dui, WANG Han-Yi, YAN Zong-Shuai, KONG Lu, CHEN Bing
909	Systematic Definition and Classification of Data Anomalies in Data Base Management Systems
	LI Hai-Xiang, LI Xiao-Yan, LIU Chang, DU Xiao-Yong, LU Wei, PAN An-Qun
931	Intelligent System for Distributed Social Governance Based on Big Data
	LÜ Wei-Feng, ZHENG Zhi-Ming, TONG Yong-Xin, ZHANG Rui-Sheng, WEI Shu-Yue, LI Wei-Hua
950	Distributed Time Series Similarity Search Method Based on Key-value Data Stores
	YU Zi-Sheng, LI Rui-Yuan, GUO Yang, JIANG Zhong-Yuan, BAO Jie, ZHENG Yu
968	Time Series Symmetric Pattern Mining
	LI Pan-Pan, SONG Shao-Xu, WANG Jian-Min
985	Dynamic Resource Allocation Strategy for Flink Iterative Jobs
	YUE Xiao-Fei, SHI Lan, ZHAO Yu-Hai, JI Hang-Xu, WANG Guo-Ren
1005	Heterogeneous Task Scheduling Framework in Emerging Distributed Computing Systems
	LIU Rui-Qi, LI Bo-Yang, GAO Yu-Jin, LI Chang-Sheng, ZHAO Heng-Tai, JIN Fu-Sheng, LI Rong-Hua,
	WANG Guo-Ren
1018	RGraph: Effective Distributed Graph Data Processing System Based on RDMA
	CUI Peng-Jie, YUAN Ye, LI Cen-Hao, ZHANG Can, WANG Guo-Ren
1043	Distributed Algorithm for Tip Decomposition on Large Bipartite Graphs
	ZHOU Xu, WENG Tong-Feng, YANG Zhi-Bang, LI Bo-Ren, ZHANG Ji, LI Ken-Li
1057	Privacy-preserving Techniques in Federated Learning
	LIU Yi-Xuan, CHEN Hong, LIU Yu-Han, LI Cui-Ping
1093	Collecting and Analyzing Multidimensional Categorical Data Under Shuffled Differential Privacy
	LIU Yi-Fei, WANG Ning, WANG Zhi-Gang, GU Yu, WEI Zhi-Qiang, ZHANG Xiao-Jian, YU Ge
1111	Data Federation System for Multi-party Security
	LI Shu-Yuan, JI Yu-Dian, SHI Ding-Yuan, LIAO Wang-Dong, ZHANG Li-Peng, TONG Yong-Xin, XU Ke
	· · · · · · · · · · · · · · · · · · ·

### PATTERN RECOGNITION AND ARTIFICIAL INTELLIGENCE

- Hybrid Feature Selection Algorithm Combining Information Gain Ratio and Genetic Algorithm
   XU Zhao-Zhao, SHEN De-Rong, NIE Tie-Zheng, KOU Yue
   Multi-governo Model for Neural Modeling Translation
- Multi-coverage Model for Neural Machine Translation

  LIU Jun-Peng, HUANG Kai-Yu, LI Jiu-Yi, SONG Ding-Xin, HUANG De-Gen

© Copyright 2022, Institute of Software, the Chinese Academy of Sciences. All rights reserved. No part of this publication may be reproduced, stored in a retrieval system or transmitted in any form without the prior written permission of the Institute of Software, the Chinese Academy of Sciences.