

- ❖ 英国《科学文摘》(INSPEC)来源期刊
- ❖ 俄罗斯《文摘杂志》(AJ)来源期刊
- ❖ 美国《乌利希期刊指南(网络版)》(Ulrichsweb)收录期刊
- ❖ 第二届国家期刊奖百种重点科技期刊
- ❖ 中国科技核心期刊
- ❖ 全国中文核心期刊
- ❖ 中国科技论文统计源期刊
- ❖ 中国学术期刊综合评价数据库来源期刊
- ❖ RCCSE 核心学术期刊
- ❖ 中国期刊方阵双效期刊
- ❖ 《中国工程技术电子信息网》来源期刊

- ❖ 《日本科学技术振兴机构数据库》(JST)来源期刊
- ❖ 美国《史蒂芬斯全文数据库》(EBSCOhost)来源期刊
- ❖ 美国《剑桥科学文摘(自然科学)》(CSA(NS))来源期刊
- ❖ 波兰《哥白尼索引》(IC)(2006—2011年)来源期刊
- ❖ 中国科学引文数据库(CSCD)2009—2014 核心期刊
- ❖ 《中文科技期刊数据库》来源期刊
- ❖ 《中国期刊网》《中国学术期刊(光盘版)》来源期刊
- ❖ 台湾《中文电子期刊服务(CEPS)资料库》全文收录期刊
- ❖ 《电子科技文献数据库》来源期刊

# 计算机应用研究

## Jisuanji Yingyong Yanjiu

### 第 32 卷 第 5 期 2015 年 5 月

### 目 次

#### 综述评论

- 基于 NoSQL 的 RDF 数据存储与查询技术综述 ..... 王林彬, 黎建辉, 沈志宏(1281)
- 泛化误差的各种交叉验证估计方法综述 ..... 杨 柳, 王 钰(1287)
- 社交网络隐私保护技术最新研究进展 ..... 马 飞, 蒋建国, 李 娟(1291)

#### 算法研究与探讨

- 一种高效的分布式树核函数分类算法 ..... 杨 鹏, 杨 进(1298)
- 基于弹性网-SVM 的疾病诊断关键特征识别 ..... 梁丽军, 刘子先, 王化强(1301)
- 一种基于特征聚类的特征选择方法 ..... 王连喜, 蒋盛益(1305)
- 一种改进 Neural-Gas 算法的聚类新算法 CARD ..... 朱烨行, 李艳玲, 杨献文(1309)
- 汉语篇章主位推进模式自动识别方法 ..... 钟茂生, 王小虎(1313)
- 基于几何算法的投影孪生支持向量机 ..... 谢网根(1316)
- 基于混合高斯模型和空间模糊度的支持向量机算法研究 ..... 周文刚, 赵 宇, 朱 海(1319)
- 基于能力优先的作战体系模型构建方法研究 ..... 张凤琴, 梁 栋, 管 桦, 张水平, 崔 林, 张晨曦(1322)
- 二维三温能量方程求解 MPI-OpenMP 并行算法研究 ..... 邓伟辉, 宋应文, 刘兴平, 颜 卓(1326)
- 基于 Impala 的大数据查询分析计算性能研究 ..... 郭 超, 刘 波, 林伟伟(1330)
- 基于 RBF 神经网络和强化学习算法的供应链产销协同计划冲突消解研究 ..... 武玉英, 李 豪, 蒋国瑞(1335)
- 考虑心理代价的灾民疏散及救灾物资分派问题研究 ..... 林庆福, 胡志华(1339)
- 基于 BF 行为的多目标分布估计算法优化配置 SFCL ..... 郭登辉, 肖先勇(1345)
- 考虑异质需求的再制造系统最优产量与定价研究 ..... 高 阳, 林 恺(1349)
- 基于分层选择策略的主动学习分词方法 ..... 梁喜涛, 顾 磊(1353)
- 基于蜂群算法的多属性反向拍卖中供应商投标策略模型 ..... 高 珊, 张惠珍, 马 良(1357)
- 社交网络大数据下贪婪式实时网站推荐算法 ..... 姜建楼, 邹 伟, 王 玲, 曲朝阳, 史春雷(1361)
- 欠观测条件下的高斯和增量卡尔曼滤波算法 ..... 陈金广, 张 曼, 王 伟, 马丽丽(1365)
- 基于 LDA 模型的 Ad hoc 信息检索方法研究 ..... 卜质琼, 郑波尽(1369)
- 基于均值化主成分分析的雾霾环境分析与研究 ..... 李 莉, 孙永霞(1373)
- 基于自适应蚁群遗传混合算法的 PID 参数优化 ..... 王晓瑜, 原思聪, 李 曼(1376)
- 基于区间二型模糊粗糙集连续属性约简算法 ..... 李冬梅, 李 涛, 赵 涛(1379)
- 面向互联网开放平台保护用户隐私的关联规则挖掘算法 ..... 王 晗, 张 玲(1383)
- 基于 Parzen 窗条件互信息计算的特征选择方法 ..... 贺邓超, 张宏军, 郝文宁, 张 睿(1387)
- 基于分布估计的二进制人工蜂群算法 ..... 刘 婷, 张立毅, 张晋斌(1390)
- 一种改进的 Hadoop 多用户作业调度方法 ..... 曹书豪, 张昌宏, 麻 旻(1395)

#### 软件技术研究

- 构件化软件演化信息及演化相似性度量技术研究 ..... 钟林辉, 侯长源, 宗洪雁, 叶茂盛(1399)
- 面向汽车产业链的云服务平台数据交换研究 ..... 李斌勇, 韩 敏, 孙林夫, 田 冉(1403)
- 基于动态需求服务反馈的 Web 业务可信度协同计算 ..... 吴 彬, 李俊娥(1409)

#### 系统应用开发

- 语用网驱动的上下文感知系统设计 ..... 张 慧, 李冠宇, 王元刚(1412)

基于改进的多层降噪自编码算法临床分类诊断研究 .....	胡 帅,袁志勇,肖 玲,王惠玲,王高华(1417)
自适应离散 Gabor 变换及其时频滤波 .....	胡国华,李 锐,胡学友,陶 亮(1421)
混合定位算法在复杂室内环境下的应用研究 .....	曹春萍,陈 平(1424)
基于 PTM 潜在 Dirichlet 分配的少量标记样本文本分类 .....	赵 丽,齐兴斌,李雪梅,田 涛(1428)
面向异构数据源的专家搜索系统研究 .....	莫 倩,赵 威,余嘉琪(1433)
智能仓库出入库系统优化研究 .....	田世海,刘笑静(1437)
基于 Bloom filter 的 RFID 中间件数据过滤算法研究 .....	冯 锋,吴 杰(1441)

### 网络与通信技术

基于流量统计的 P2P 网络关键节点识别 .....	王晓磊,杨岳湘,何 杰(1445)
基于改进的量子粒子群优化小波神经网络的网络流量预测 .....	孟 飞,兰巨龙,胡宇翔(1450)
一种高动态环境下 COMPASS 卫星信号快速捕获算法 .....	施荣华,余 畅,董 健,冯晓鹏,胡炳浩(1454)
基于有限源排队系统的传感网络传输性能研究 .....	王春霞,王迺冉,高向军(1458)
基于机会网络中社交关系的转发机制 .....	王 丹,陈志刚,吴 嘉(1461)
基于汉明重组的动态帧时隙 ALOHA 防撞撞算法 .....	杜宗印,章国安,袁红林,杨 振(1464)
基于图刚性的无线传感器网络定位新算法 .....	陈 杨,吴海燕,季仲梅(1467)
无线传感器网络空间查询算法 IWQE 优化研究 .....	周莲英,蒋大飞,郭 远,喻志浩(1471)
基于广义高斯随机混沌算法的 AFSA 在 WSN 覆盖中的研究 .....	刘文礼,陶伯睿,张景林,王 丽(1475)
基于稀疏表示的惯性传感器信号实时滤波方法 .....	蒋行国,张 龙,许金海(1480)
基于多竞标评价的自组网功率控制方法研究 .....	郭其标,黄向泉(1483)

### 信息安全技术

互斥协议的安全性分析 .....	赵梦龙,唐郑熠,万 良,韦 立(1486)
利用 CSP 方法对 IEEE 802.11w 形式化分析 .....	吴名欢,程小辉,李雄伟(1489)
广播量子多重盲签名方案 .....	张文昊,张建中(1493)
免疫传播抑制病毒的蔓延 .....	朱义鑫,张凤荔,秦志光(1496)
爬山算法对一阶相关免疫函数非线性度的优化研究 .....	魏 康,杨晓元,刘龙飞,袁宏博(1500)
稀疏形式下的区块链快速指数运算算法 .....	李 繁,刘 继,严 星(1503)
空间高效的分布式数据存储方案 .....	张柄虹,张申绒,焦和平,张欣威,李智伟(1508)
提取明文信息耦合多混沌像素混乱的彩图 RGB 分量同步无损加密算法 .....	潘 强,印 鉴(1512)
基于猫映射和布尔运算的图像分存共享方法 .....	刘 旋,吴成茂(1516)

### 图形图像技术

对复平面上有理型 Julia 集的控制与同步 .....	周 敏,张权义,郑红婵,刘振亚(1521)
基于关键点的轮廓描述方法 .....	窦育民,黄仁杰,李 涛,赵雪专(1524)
使用稀疏加权平均脸及对称脸解决单样本问题 .....	王晓辉,黄 伟,秦传波,田联房(1527)
结合局部与非局部的图像复原方法 .....	李俊英,肖 升(1532)
一种模糊核聚类的线性滤波多光谱图像增强算法 .....	刘雅莉,许鹏飞(1536)
基于改进四元傅里叶变换的显著性检测及其视频编码应用 .....	李富生,李 霞,陈 宇(1540)
基于时空分布的混合高斯背景建模改进方法 .....	夏海英,何利平,黄思奇(1546)
轴承表面缺陷类型识别算法 .....	陈 龙,侯普华,王 进,朱文博(1549)
一种检测脑肿瘤的 3D 自适应模板匹配算法 .....	王晓飞,聂生东,王远军(1554)
基于视觉机制的非结构环境下车速检测算法研究 .....	逯 鹏,李亚萍,李世杰,乔 超,黄石磊,张利亚(1559)
基于加权分块稀疏表示的光照鲁棒性人脸识别 .....	范守科,朱 明(1563)
基于多新息理论的 EKF 改进算法 .....	刘毛毛,秦品乐,吕国宏,常 江(1568)
基于贝叶斯压缩感知与形态学成分分析的图像修复方法研究 .....	党宏社,张 娜,白 梅(1572)
基于直方图梯度计算的 T2 加权脑部 MR 图像自动分割 .....	齐兴斌,赵 丽,李雪梅,田 涛(1576)
基于局部刚性约束的微分网格变形算法 .....	许 斌,于 勇,谭 营(1580)
一种基于非下采样剪切波变换的医学图像配准方法 .....	刘益含,闫德勤,王洪东(1586)
核的正交完备鉴别局部保持投影 .....	林克正,荣友湖,吴 迪,庄靓玮,李 鹏(1589)
目标造型意象约束的异质产品基因选择与优化方法研究 .....	王雨倩,陈登凯,李 簪,金 娜(1593)
数字图像的分数阶微分自适应增强 .....	陈庆利,黄 果,秦洪英(1597)

### 信息集萃

下期要目 .....	(1318)
------------	--------

期刊基本参数:CN51-1196/TP \* 1984 \* m \* A4 \* 320 \* zh \* P \* ¥35.00 \* 3840 \* 79 \* 2015-05 \* n

本期责任编辑 洪志全

# Application Research of Computers

## Vol. 32 No. 5 May 2015

### Contents

#### Survey

- Overview of NoSQL databases for large scaled RDF data management ..... WANG Lin-bin, LI Jian-hui, SHEN Zhi-hong(1281)
- Survey for various cross-validation estimators of generalization error ..... YANG Liu, WANG Yu(1287)
- Latest research progress on privacy preserving technology of social networks ..... MA Fei, JIANG Jian-guo, LI Juan(1291)

#### Algorithm Research & Explore

- Efficient classification algorithm based on distributed tree kernel function ..... YANG Peng, YANG Jin(1298)
- Identification of critical features for disease diagnosis based on elastic net and SVM ..... LIANG Li-jun, LIU Zi-xian, WANG Hua-qiang(1301)
- Novel feature selection method based on feature clustering ..... WANG Lian-xi, JIANG Sheng-yi(1305)
- Improved clustering algorithm CARD based on Neural-Gas algorithm ..... ZHU Ye-hang, LI Yan-ling, YANG Xian-wen(1309)
- Method of automatically identifying thematic progress mode in Chinese discourse ..... ZHONG Mao-sheng, WANG Xiao-hu(1313)
- Projection twin support vector machine based on geometric algorithm ..... XIE Wang-gen(1316)
- Support vector machine algorithm based on Gaussian mixture model and spatial ambiguity ..... ZHOU Wen-gang, ZHAO Yu, ZHU Hai(1319)
- Research of construction algorithm of weapons and equipment operation model based on ability of node ..... ZHANG Feng-qin, LIANG Dong, GUAN Hua, *et al.* (1322)
- Research of hybrid MPI-OpenMP parallel algorithm for solving two dimensional three temperatures energy equation ..... DENG Wei-hui, SONG Ying-wen, LIU Xing-ping, *et al.* (1326)
- Research on performance of big data computing and query processing based on Impala ..... GUO Chao, LIU Bo, LIN Wei-wei(1330)
- Research on conflict resolution of supply chain production-marketing collaborative planning based on RBF and Q-reinforcement ..... WU Yu-ying, LI Hao, JIANG Guo-rui(1335)
- Post-disaster evacuation and relief resource distribution considering psychological costs ..... LIN Qing-fu, HU Zhi-hua(1339)
- Optimal allocation superconducting fault current limiters using multi-objective estimation of distribution algorithm based on bacterial foraging ..... GUO Deng-hui, XIAO Xian-yong(1345)
- Optimal production and pricing policies for remanufacturing system under heterogeneous demand ..... GAO Yang, LIN Kai(1349)
- Active learning in Chinese word segmentation based on stratified sampling strategy ..... LIANG Xi-tao, GU Lei(1353)
- Supplier bidding strategy model for multi-attribute reverse auction based on bee colony algorithm ..... GAO Shan, ZHANG Hui-zhen, MA Liang(1357)
- User-based greedy real-time websites recommendation algorithm for big data in social network ..... LOU Jian-lou, ZOU Wei, WANG Ling, *et al.* (1361)
- Gaussian sum incremental Kalman filter under poor observation condition ..... CHEN Jin-guang, ZHANG Man, WANG Wei, *et al.* (1365)
- Ad hoc information retrieval method based on LDA ..... BU Zhi-qiong, ZHENG Bo-jin(1369)
- Haze environment analysis and research based on equalization of PCA ..... LI Li, SUN Yong-xia(1373)
- Optimization design based on self-adapted ant colony algorithm and genetic algorithm for parameters of PID controller ..... WANG Xiao-yu, YUAN Si-cong, LI Man(1376)
- Continuous attribute reduction algorithm based on interval type-2 fuzzy rough sets ..... LI Dong-mei, LI Tao, ZHAO Tao(1379)
- Study on privacy preserving association rules mining for Internet open platform ..... WANG Han, ZHANG Ling(1383)
- Feature selection based on conditional mutual information computation with Parzen window ..... HE Deng-chao, ZHANG Hong-jun, HAO Wen-ning, *et al.* (1387)
- Binary artificial bee colony algorithm based on estimation of distribution ..... LIU Ting, ZHANG Li-yi, ZHANG Jin-bin(1390)
- Improved method in solving Hadoop multi-user scheduling ..... CAO Shu-hao, ZHANG Chang-hong, MA Min(1395)

#### Software Technology Research

- Research on evolution information and evolution similarity measurement of component-based software ..... ZHONG Lin-hui, HOU Chang-yuan, ZONG Hong-yan, *et al.* (1399)
- Research on cloud services platform data exchange for automotive industry chain ..... LI Bin-yong, HAN Min, SUN Lin-fu, *et al.* (1403)
- Web business confidence collaborative computing based on dynamic demand service feedback ..... WU Bin, LI Jun-e(1409)

#### System Development & Application

- Pragmatic Web driven context-aware system design ..... ZHANG Hui, LI Guan-yu, WANG Yuan-gang(1412)
- Stacked denoising autoencoders applied to clinical diagnose and classification ..... HU Shuai, YUAN Zhi-yong, XIAO Ling, *et al.* (1417)
- Adaptive discrete Gabor transform and its time-frequency filtering ..... HU Guo-hua, LI Rui, HU Xue-you, *et al.* (1421)

Applied research of hybrid positioning algorithm in complex indoor environments .....	CAO Chun-ping, CHEN Ping(1424)
Text classification with a few labeled samples based on latent Dirichlet allocation using PTM .....	ZHAO Li, QI Xing-bin, LI Xue-mei, <i>et al.</i> (1428)
Research on expert search system for heterogeneous data sources .....	MO Qian, ZHAO Wei, YU Jia-qi(1433)
Optimization research on loading and unloading system of intelligent warehouse .....	TIAN Shi-hai, LIU Xiao-jing(1437)
Research of RFID middleware data filtering algorithm based on Bloom filter .....	FENG Feng, WU Jie(1441)

### Technology of Network & Communication

Traffic statistics-based identification of key nodes in P2P network .....	WANG Xiao-lei, YANG Yue-xiang, HE Jie(1445)
Internet traffic forecasting based on wavelet neural network optimized by improved quantum-behaved particle swarm optimization .....	MENG Fei, LAN Ju-long, HU Yu-xiang(1450)
Fast method for high dynamic COMPASS signal acquisition .....	SHI Rong-hua, YU Chang, DONG Jian, <i>et al.</i> (1454)
Study of sensor network transmission based on finite-source queuing system .....	WANG Chun-xia, WANG Yi-ran, GAO Xiang-jun(1458)
Forwarding mechanism in opportunistic networks based on social relations .....	WANG Dan, CHEN Zhi-gang, WU Jia(1461)
Dynamic framed slotted ALOHA algorithm based on Hamming weight grouping .....	DU Zong-yin, ZHANG Guo-an, YUAN Hong-lin, <i>et al.</i> (1464)
New node localization algorithm for wireless sensor networks based on graph rigidity .....	CHEN Yang, WU Hai-yan, JI Zhong-mei(1467)
Optimization research for spatial query IWQE in wireless sensor network .....	ZHOU Lian-ying, JIANG Da-fei, GUO Yuan, <i>et al.</i> (1471)
Study on AFSA based on generalized Gaussian random chaos algorithm on WSN coverage .....	LIU Wen-li, TAO Bai-rui, ZHANG Jing-lin, <i>et al.</i> (1475)
Real-time filtering method based on sparse representation for inertial sensor signals .....	JIANG Xing-guo, ZHANG Long, XU Jin-hai(1480)
Study of multi-bid evaluation based power control algorithms for Ad hoc networks .....	GUO Qi-biao, GUI Xiang-quan(1483)

### Technology of Information Security

Safety analysis of mutual exclusion protocol .....	ZHAO Meng-long, TANG Zheng-yi, WAN Liang, <i>et al.</i> (1486)
Using CSP for formal analysis of IEEE 802.11w protocol .....	WU Ming-huan, CHENG Xiao-hui, LI Xiong-wei(1489)
Broadcasting quantum multiple blind signature scheme .....	ZHANG Wen-hao, ZHANG Jian-zhong(1493)
Immune propagation suppress spread of virus .....	ZHU Yi-xin, ZHANG Feng-li, QIN Zhi-guang(1496)
Hill climbing algorithm optimization of nonlinearity of 1st order correlation-immune functions .....	WEI Kang, YANG Xiao-yuan, LIU Long-fei, <i>et al.</i> (1500)
Algorithm for modular exponentiation by block method in sparse form .....	LI Fan, LIU Ji, YAN Xing(1503)
Scheme of high space efficiency in distributed storage .....	ZHANG Bing-hong, ZHANG Chuan-rong, JIAO He-ping, <i>et al.</i> (1508)
Lossless encryption algorithm of color image RGB components based on extraction plaintext information coupled multi-chaotic pixel shuffle .....	PAN Qiang, YIN Jian(1512)
Secret image sharing method based on cat map and Boolean operation .....	LIU Xuan, WU Cheng-mao(1516)

### Technology of Graphic & Image

Control and synchronization of generalized Julia sets of complex rational maps .....	ZHOU Min, ZHANG Quan-yi, ZHENG Hong-chan, <i>et al.</i> (1521)
Representation method of outlines by using critical points .....	DOU Yu-min, HUANG Ren-jie, LI Tao, <i>et al.</i> (1524)
Using weighted average face and symmetrical face to solve problem of single sample per person based on sparse representation .....	WANG Xiao-hui, HUANG Wei, QIN Chuan-bo, <i>et al.</i> (1527)
Combining local and nonlocal method for image restoration .....	LI Jun-ying, XIAO Sheng(1532)
Linear filtering multispectral image enhancement algorithm with fuzzy kernel clustering .....	LIU Ya-li, XU Peng-fei(1536)
Saliency detection based on improved quaternion Fourier transform and its application in video coding .....	LI Fu-sheng, LI Xia, CHEN Yu(1540)
Modified GMM algorithm based on spatiotemporal distribution .....	XIA Hai-ying, HE Li-ping, HUANG Si-qi(1546)
Recognition algorithm on bearing surface defect type .....	CHEN Long, HOU Pu-hua, WANG Jin, <i>et al.</i> (1549)
3D adaptive template matching algorithm for brain tumor detection .....	WANG Xiao-fei, NIE Sheng-dong, WANG Yuan-jun(1554)
Vehicle speed detection algorithm based on visual mechanism under unstructured environment .....	LU Peng, LI Ya-ping, LI Shi-jie, <i>et al.</i> (1559)
Illumination-robust face recognition based on sparse representation of blocks-weighted .....	FAN Shou-ke, ZHU Ming(1563)
Improvement of extended Kalman filter based on multi-innovation theory .....	LIU Mao-mao, QIN Pin-le, LV Guo-hong, <i>et al.</i> (1568)
Study of image inpainting method based on Bayesian compressive sensing and morphological component analysis .....	DANG Hong-she, ZHANG Na, BAI Mei(1572)
Automatic segmentation of T2 weighted brain MRI based on histogram gradient calculation .....	QI Xing-bin, ZHAO Li, LI Xue-mei, <i>et al.</i> (1576)
Differential mesh deformation algorithm based on local rigidity constraint .....	XU Bin, YU Yong, TAN Ying(1580)
Medical image registration method based on non-sampled shearlet transform .....	LIU Yi-han, YAN De-qin, WANG Hong-dong(1586)
Orthogonal complete discriminant locality preserving projections of kernel .....	LIN Ke-zheng, RONG You-hu, WU Di, <i>et al.</i> (1589)
Research on selection and optimization methods about heterogeneous product gene in constraint of target modeling imagery .....	WANG Yu-qian, CHEN Deng-kai, LI Zan, <i>et al.</i> (1593)
Adaptive fractional differential algorithm for image enhancement .....	CHEN Qing-li, HUANG Guo, QIN Hong-ying(1597)