



ISSN 1001-3695

CODEN JYYIC7

计算机应用研究

Application Research of Computers

第32卷 第4期 2015年4月

Vol.32 No.4 Apr. 2015



2015

四川省计算机研究院主办
中国成都 Chengdu, China

- ❖ 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)全文来源期刊
- ❖ 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 4 期 2015 年 4 月

目 次

综述评论

- 高性能交换结构综述 周志强,徐展琦,张晓磊,杨帆,丁喆(961)
- 软件服务化背景下的云服务可信评估研究 蔡琼,丁帅(967)
- 软件非功能需求国内外研究综述 罗新星,李柱辉,赵玉洁(972)

算法研究探讨

- 基于 SVM 和 CRF 多特征组合的微博情感分析 李婷婷,姬东鸿(978)
- 基于动态阈值和命名实体的双重过滤话题追踪 魏景璇,鲁燃,张艳辉(982)
- 文本挖掘中一种基于参数估计的语句分块方案研究 梁凤兰(986)
- 深层自动编码机的文本分类算法改进 胡侯立,魏维,谢青松(992)
- 基于变系数词性空间权值定义的英文句子相似度算法研究 黄贤英,张金鹏,赵明军,刘英涛(996)
- 改进的简化粒子群算法优化模糊神经网络建模 周丹,南敬昌,高明明(1000)
- 基于自适应变异 PSO 的 ARMA 模型参数寻优及预测应用 李怀俊,谢小鹏,李军(1004)
- 一种结合次梯度的粒子群全局优化算法 许志良,曾德炉,张运生(1007)
- 利用遗传算法求解静态与动态背包问题的研究 贺毅朝,宋建民,张敬敏,苟海燕(1011)
- 基于信息熵加权的协同聚类改进算法 高翠芳,黄珊维,沈蕊蕾,殷萍(1016)
- 多核学习中基于复合梯度映射的学习算法研究 龙文光,刘益和(1019)
- 供应链中供应商选择决策方法 张树梁,陈友玲,张豆(1024)
- 基于 ICA 和图论方法的脑电 β 波静息态功能连接 闫彤,杨剑,陈书棠,梁佩鹏(1028)
- 基于投机执行的两级退休机制 段凌霄,孟建熠,李晓明(1032)
- 一个分布式 K 互斥算法的概率模型检测 刘来,骆翔宇(1036)
- 基于动态优先级和萤火虫行为的云任务调度算法 刘亚秋,赵青华,景维鹏(1040)
- 基于符号化的时间序列复杂网络构造及其拓扑结构研究 袁铭(1044)
- 中立联想记忆神经网络鲁棒稳定性新准则 冯伟,吴海霞,但松健(1048)
- 基于随机游走的大规模图中节点对采样算法 吴春琼,叶东毅(1052)
- 基于局部扩充优化的重叠社群检测方法的改进 王茜,张晨(1056)
- 基于 MapReduce 的最小二乘支持向量机回归模型 代亮,许宏科,陈婷,钱超,梁殿鹏(1060)
- 一种计算星座区域覆盖率的高效抽样网格点法 秦睿杰,戴光明,王茂才,彭雷(1065)
- 虚拟参考反馈校正控制的统计渐近性分析 王建宏,许莺,毛少杰,熊朝华,徐波(1069)

系统应用开发

- 基于多尺度核函数的铆接件腐蚀疲劳预测 王静,蔡勇,蒋刚(1074)
- 基于复杂 agent 的水污染运移仿真模拟 李建勋,解建仓,高阳,李维乾(1078)
- CRF 与规则相结合的医学病历实体识别 栗伟,赵大哲,李博,彭新茗,刘积仁(1082)
- 汉语语音识别中融合发音信息的随机段模型研究 晁浩,刘志中,薛霄(1087)

软件技术研究

- 事件本体中动作程度词的形式化研究 王虎,刘宗田(1091)
- 基于内核跟踪的动态函数调用图生成方法 向勇,汤卫东,杜香燕,孙卫真(1095)

| | |
|-------------------------------|---------------------|
| 一种引入复杂网络理论的软件数据流脆弱点识别方法 | 卫彦伉,王大鸣,崔维嘉(1100) |
| 一种语义物联网本体的 Abox 摘要方法 | 曲琛,刘宁,李冠宇(1104) |
| 基于条件云的基因表达式编程算法 | 姜玥,崔梦天,吴江,谈文蓉(1107) |
| 软件可靠性评测的多因素决策模型 | 杨玥(1110) |

信息安全技术

| | |
|----------------------------------|-----------------------|
| 位置服务中基于贝叶斯的隐私泄露分析 | 吴振刚,孙惠平,关志,陈钟(1114) |
| 在多服务器环境下的双因素动态身份鉴别方案 | 刘莎,朱淑华(1119) |
| 基于多叉树的 RFID 克隆攻击快速检测 | 郭奕旻,李顺东(1123) |
| 基于 Xen 虚拟化的隐藏进程检测方法 | 赵志远,朱智强,孙磊,杨杰(1127) |
| 基于约瑟夫和 Henon 映射的比特位图像加密算法 | 郭毅,邵利平,杨璐(1131) |
| 一种自主免疫学习的分布式网络攻击对抗模型研究 | 蒋勇,赵作鹏(1138) |
| 一种基于复杂网络的网络安全态势预测机制 | 李方伟,邓武,朱江(1141) |
| 基于模糊熵特征选择算法的 SVM 在漏洞分类中的研究 | 张鹏,谢晓尧(1145) |
| 基于自验证公钥的安全高效 WMNs 密钥生成机制 | 张青(1149) |
| 基于匹配策略的安全协议重构分析 | 朱雨雯,张红旗,包义保,杜学绘(1154) |

网络与通信技术

| | |
|-------------------------------------|---------------------------|
| 基于实际应用环境的 OFDM 协同认知网络资源分配算法研究 | 杨雪洲,唐伟,郭伟(1157) |
| 基于能效的多小区 LTE 系统资源分配算法 | 付锦华,黄晓燕,吴凡,冷颀鹏,马立香(1161) |
| 无线传感器网络中多目标优化节点部署模型 | 方芳,陈世平(1166) |
| WSN 中一种改进的数据复制策略研究 | 章才能(1169) |
| 基于收包评价的无线传感器网络部署 | 辛强伟,房鼎益,陈晓江,王怀军(1175) |
| 基于 PEPA 的云计算资源分配算法性能评价 | 王倩,石振国,孙万捷,刘赛男,王国涛(1179) |
| 基于蝙蝠算法的云计算资源分配研究 | 金伟健,王春枝(1184) |
| 基于有限状态机的网络协议状态机制检测方法 | 潘准洋,刘彩霞,刘树新(1188) |
| 高动态环境下航空自组网簇算法设计 | 代家铭,宋玉龙,尚亚黎,李冬涛,罗长远(1193) |
| NLOS 环境下的车辆位置信息协作式获取和验证方法 | 路璐,凌捷(1199) |
| 无线多跳网络视频流的联合源编码优化算法 | 高蕾,曹建忠,廖启亮(1203) |
| 一种最小化干扰数目的多无线电信道分配算法 | 戴昊峰,何世彪,郭雨,唐鉴波,张晖(1207) |
| 基于最优功率控制和马尔可夫链优化的异构无线网络 | 朱静宜,张亘(1211) |
| 一种博弈竞争选择的异构无线网络最优接入策略 | 黄小龙,黄保华,屈迟文(1214) |
| 一种面向自相似业务的新型主动队列管理算法 | 杨晗,杨天明(1217) |
| 量化通信下的一致性滤波算法 | 彭焕新,刘滨,王文凯,戚国庆(1220) |
| 一种基于局部链接预测的 Web 服务质量稀疏性方法研究 | 王加年,先晓兵(1224) |

图形图像技术

| | |
|--------------------------------|------------------------------|
| 基于二维拓扑结构的图像变形计算方法 | 林剑楚,肖泉,王守觉(1227) |
| 基于目标轮廓形状矩阵傅氏描述子的特殊标志识别方法 | 王新建,罗光春,秦科,田玲,彭凝多,赖云一(1231) |
| 基于变密度稀疏采样的微波辐射干涉测量反演成像方法 | 朱路,陈素华,刘江锋,刘媛媛,杜江洪(1236) |
| 基于合成的通用头部网格模型的表情合成 | 黄军伟,侯进,雷腾(1240) |
| 汉语语音同步的三维口型动画研究 | 米辉辉,侯进,李克豹,甘凌云(1244) |
| 一种自适应烟标字符提取方法 | 殷羽,郑宏,王静,李圣,王震(1248) |
| 二次 NURBS 曲线及曲面权重系数的研究 | 马力全,蒋占四,蒋玉龙,胡志鹏(1253) |
| 彩色图像分割的 FCM 初始化方法 | 朱征宇,王丽敏(1257) |
| 一种改进的非刚性医学图像配准算法 | 张静亚,王加俊(1261) |
| 基于蚁群优化多层图划分的彩色图像分割方法 | 葛亮,杨峻铎(1265) |
| 基于面匹配的模型相似性度量方法 | 高雪瑶,姜宏山,张春祥,卢志茂(1269) |
| 基于 R-SVM 与 SVDD 的部位外观模型 | 韩贵金,朱虹(1272) |
| 基于 OpenGL 驱动的三维场景重构 | 廖明,周良辰,闫国年,盛业华,朱经纬,蒋成明(1276) |

信息荟萃

| | |
|------------|--------|
| 下期要目 | (1010) |
|------------|--------|

期刊基本参数: CN51-1196/TP * 1984 * m * A4 * 320 * zh * P * ¥35.00 * 3840 * 76 * 2015-4 * n

本期责任编辑 何俐,黄莉

Application Research of Computers

Vol. 32 No. 4 Apr. 2015

Contents

Survey

- Survey on high performance switching architecture ZHOU Zhi-qiang, XU Zhan-qi, ZHANG Xiao-lei, *et al.* (961)
Review on cloud service trustworthiness evaluation in context of software as a service CAI Qiong, DING Shuai (967)
Overviews on software non-functional requirements at home and abroad LUO Xin-xing, LI Zhu-hui, ZHAO Yu-jie (972)

Algorithm Research & Explore

- Sentiment analysis of micro-blog based on SVM and CRF using various combinations of features LI Ting-ting, JI Dong-hong (978)
Double filtering based on dynamic threshold and named entity of topic tracking WEI Jing-xuan, LU Ran, ZHANG Yan-hui (982)
Research on sentence chunking scheme based on parameter estimation in text mining LIANG Feng-lan (986)
Text-classification algorithm improvements based on deep autoencoder HU Hou-li, WEI Wei, XIE Qing-song (992)
Research on English sentence similarity algorithm based on variable modulus part of speech space definition
..... HUANG Xian-ying, ZHANG Jin-peng, ZHAO Ming-jun, *et al.* (996)
Fuzzy neural network for modeling based on improved simplified particle swarm optimization ZHOU Dan, NAN Jing-chang, GAO Ming-ming (1000)
Parameters optimization and prediction application of ARMA model based on PSO with adaptive mutation LI Huai-jun, XIE Xiao-peng, LI Jun (1004)
Subgradient integrated into particle swarm optimizer for global optimization XU Zhi-liang, ZENG De-lu, ZHANG Yun-sheng (1007)
Research on genetic algorithms for solving static and dynamic knapsack problems HE Yi-chao, SONG Jian-min, ZHANG Jing-min, *et al.* (1011)
Improved collaborative clustering algorithm based on entropy weight GAO Cui-fang, HUANG Shan-wei, SHEN Wan-qiang, *et al.* (1016)
Research on learning algorithm based on composite gradient mapping in multiple kernel learning LONG Wen-guang, LIU Yi-he (1019)
Supplier selection and decision method in supply chain management ZHANG Shu-liang, CHEN You-ling, ZHANG Dou (1024)
Functional connectivity of EEG beta rhythm in resting state based on ICA and graph theory YAN Tong, YANG Jian, CHEN Shu-shen, *et al.* (1028)
Two-level retirement mechanism based on speculative execution DUAN Ling-xiao, MENG Jian-yi, LI Xiao-ming (1032)
Probabilistic model checking for distributed K -mutual exclusion algorithm LIU Lai, LUO Xiang-yu (1036)
Task scheduling algorithm based on dynamic priority and firefly behavior in cloud computing LIU Ya-qiu, ZHAO Qing-hua, JING Wei-peng (1040)
Research on building complex network based on symbolization of time series and its topological properties YUAN Ming (1044)
New criteria for robust stability of bidirectional associative memory neural networks of neutral-type FENG Wei, WU Hai-xia, DAN Song-jian (1048)
Random walk based node pair sampling algorithm in large graph WU Chun-qiong, YE Dong-yi (1052)
Improvement of overlapping community detection based on local expansion and optimization WANG Qian, ZHANG Chen (1056)
Least squares support vector machine regression model based on MapReduce DAI Liang, XU Hong-ke, CHEN Ting, *et al.* (1060)
Efficient sampling grid-point approach for calculating regional coverage of satellite constellation
..... QIN Rui-jie, DAI Guang-ming, WANG Mao-cai, *et al.* (1065)
Asymptotic statistical accuracy analysis of virtual reference feedback tuning control WANG Jian-hong, XU Ying, MAO Shao-jie, *et al.* (1069)

System Development & Application

- Based on multi-scale kernel function predict riveting pieces of corrosion fatigue WANG Jing, CAI Yong, JIANG Gang (1074)
Simulation of water pollution transport based on complex agent LI Jian-xun, XIE Jian-cang, GAO Yang, *et al.* (1078)
Combining CRF and rule based medical named entity recognition LI Wei, ZHAO Da-zhe, LI Bo, *et al.* (1082)
Integrating articulatory information into stochastic segment models for continuous mandarin speech recognition
..... CHAO Hao, LIU Zhi-zhong, XUE Xiao (1087)

Software Technology Research

- Formalization of words describe degree of action in event ontology WANG Hu, LIU Zong-tian (1091)
Dynamic call graph based on OS kernel trace XIANG Yong, TANG Wei-dong, DU Xiang-yan, *et al.* (1095)
Identification of data stream vulnerabilities in satellite LTE uplink synchronization system with single event effects
..... WEI Yan-kang, WANG Da-ming, CUI Wei-jia (1100)
Method to summary ontology's Abox in semantic Web of things QU Chen, LIU Ning, LI Guan-yu (1104)

Gene expression programming based on condition cloud JIANG Yue, CUI Meng-tian, WU Jiang, *et al.* (1107)
 Multi-factor decision making for software reliability evaluation YANG Yue(1110)

Technology of Information Security

Bayes-based privacy disclosure analysis in location based services WU Zhen-gang, SUN Hui-ping, GUAN Zhi, *et al.* (1114)
 Novel two-factor dynamic identity based remote user authentication scheme for multi-server environment LIU Sha, ZHU Shu-hua (1119)
 Cloning attack quickly identification based on multi-tree for RFID systems GUO Yi-min, LI Shun-dong (1123)
 Method of detecting hidden process based on Xen virtualization ZHAO Zhi-yuan, ZHU Zhi-qiang, SUN Lei, *et al.* (1127)
 Bit-level image encryption algorithm based on Josephus and Henon chaotic map GUO Yi, SHAO Li-ping, YANG Lu (1131)
 Distributed network attack against model with self-immunity learning JIANG Yong, ZHAO Zuo-peng (1138)
 Network security situation prediction mechanism based on complex network LI Fang-wei, DENG Wu, ZHU Jiang (1141)
 Research on vulnerability classification based on SVM with fuzzy entropy feature selection algorithm ZHANG Peng, XIE Xiao-yao (1145)
 Secure and efficient key generation scheme for WMNs using self-certified public key ZHANG Qing (1149)
 Establishment of reconfigurable security protocols based on matching policies ZHU Yu-wen, ZHANG Hong-qi, BAO Yi-bao, *et al.* (1154)

Technology of Network & Communication

Resource allocation schemes in OFDM-based cooperative cognitive radio network with real application environment
 YANG Xue-zhou, TANG Wei, GUO Wei (1157)
 Energy-efficient resource allocation in multi-cell LTE system FU Jin-hua, HUANG Xiao-yan, WU Fan, *et al.* (1161)
 Node deployment model of multi-objective optimization in wireless sensor networks FANG Fang, CHEN Shi-ping (1166)
 Research on improved data replication strategy in wireless sensor networks ZHANG Cai-neng (1169)
 Deployment of wireless sensor network based on packet reception evaluation XIN Qiang-wei, FANG Ding-yi, CHEN Xiao-jiang, *et al.* (1175)
 PEPA model approach for performance evaluation of dynamic resource provision in cloud computing
 WANG Qian, SHI Zhen-guo, SUN Wan-jie, *et al.* (1179)
 Study on bat algorithm in cloud computing resources allocation JIN Wei-jian, WANG Chun-zhi (1184)
 FSM-based method for detecting state mechanism of protocol PAN Zhun-yang, LIU Cai-xia, LIU Shu-xin (1188)
 Cluster algorithm for aeronautical Ad hoc network in highly dynamic environment DAI Jia-ming, SONG Yu-long, SHANG Ya-li, *et al.* (1193)
 Vehicular location acquisition and verification method based on cooperative approach in nonline-of-sight LU Lu, LING Jie (1199)
 Joint source coding optimization algorithm for video stream in multi-hop wireless networks GAO Lei, CAO Jian-zhong, LIAO Qi-liang (1203)
 Multiple radio channel allocation algorithm to minimize interference DAI Hao-feng, HE Shi-biao, GUO Yu, *et al.* (1207)
 Optimal power control and Markov chain optimization for heterogeneous wireless networks ZHU Jing-yi, ZHANG Dan (1211)
 Heterogeneous wireless networks optimal access policy using game competition selecting HUANG Xiao-long, HUANG Bao-hua, QU Chi-wen (1214)
 Novel active queue management algorithm designed for self-similar traffic YANG Han, YANG Tian-ming (1217)
 Consensus filter algorithm with quantization communication PENG Huan-xin, LIU Bin, WANG Wen-kai, *et al.* (1220)
 Web service quality sparsity solving approach based on local link prediction WANG Jia-nian, XIAN Xiao-bing (1224)

Technology of Graphic & Image

Calculation method for image deformation based on 2D topology structures LIN Jian-chu, XIAO Quan, WANG Shou-jue (1227)
 Method for special label retrieval based on shape matrix Fourier descriptor of object contour WANG Xin-jian, LUO Guang-chun, QIN Ke, *et al.* (1231)
 Microwave radiation interferometry inversion imaging method based on variable density sparse sampling
 ZHU Lu, CHEN Su-hua, LIU Jiang-feng, *et al.* (1236)
 Facial expression synthesis based on synthetic general head model HUANG Jun-wei, HOU Jin, LEI Teng (1240)
 Chinese speech synchronized 3D lip animation MI Hui-hui, HOU Jin, LI Ke-bao, *et al.* (1244)
 Method of adaptive cigarette mark character extraction YIN Yu, ZHENG Hong, WANG Jing, *et al.* (1248)
 Study of weight for quadric NURBS curve and surface MA Li-quan, JIANG Zhan-si, JIANG Yu-long, *et al.* (1253)
 Initialization approach for fuzzy C-means algorithm for color image segmentation ZHU Zheng-yu, WANG Li-min (1257)
 Improved non-rigid medical image registration algorithm ZHANG Jing-ya, WANG Jia-jun (1261)
 Color image segmentation based on multi-level graph partitioning using ant colony optimization GE Liang, YANG Jun-duo (1265)
 Method of model similarity measurement based on face matching GAO Xue-yao, JIANG Hong-shan, ZHANG Chun-xiang, *et al.* (1269)
 Part appearance model based on R-SVM and SVDD HAN Gui-jin, ZHU Hong (1272)
 3D scene reconstruction based on OpenGL LIAO Ming, ZHOU Liang-chen, LV Guo-nian, *et al.* (1276)

Responsible Editor HE Li, HUANG Li

计算机应用研究

第二届全国期刊奖百种重点期刊

中国期刊方阵双效期刊

中国科技核心期刊

全国中文核心期刊

中国科学引文数据库 (CSCD) 2009-2014核心期刊

RCCSE中国核心学术期刊

中国科技期刊精品数据库全文来源期刊

中国学术期刊综合评价数据库来源期刊

《中国期刊网》《中国学术期刊(光盘版)》来源期刊

《中国工程技术电子信息网》《电子科技文献数据库》来源期刊

台湾《中文电子期刊服务(CEPS)资料库》全文来源期刊

英国《科学文摘》(INSPEC)来源期刊

《日本科学技术振兴机构数据库》(JST)来源期刊

俄罗斯《文摘杂志》(AJ, VINITI)来源期刊

美国《史蒂芬斯全文数据库》(EBSCOhost)全文来源期刊

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》(2006-2011年)(IC)来源期刊

美国《乌利希期刊指南(网络版)》(Ulrichsweb)收录期刊

ISSN 1001-3695
CN 51-1196/TP

