

❖ 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)来源期刊
 ❖ 中国科学引文数据库来源期刊
 ❖ 《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 30 卷 第 4 期 2013 年 4 月

目 次

综述评论

云计算系统中数据中心的节能算法研究	张小庆, 贺忠堂, 李春林, 张恒喜, 钱琼芬(961)
基于 SVC 的 P2P 流媒体系统研究综述	宋俊平, 张 棧, 周 旭, 唐 晖, 白 帆, 赵志峰(965)
虚拟机动态迁移方法	常德成, 徐高潮(971)
基于干扰对齐的高效云存储方法研究综述	黄 倩, 王柳苏, 谢显中(977)
连续空间二元粒子群算法理论研究综述	程美英, 钱 乾, 熊伟清, 周鸣争(981)

算法研究探讨

基于高斯变异的智能单粒子算法	夏 伟, 程慕鑫, 刘漫丹(986)
改进粒子群算法求解应急项目瓶颈资源动态调度问题	杨 琴, 廖 斌, 吴秋琴, 李金奇(989)
0-1 背包问题的萤火虫群优化算法	程 魁, 马 良(993)
基于切分结构的快速布图规划算法	杜世民, 夏银水, 罗 佐(995)
基于浮点型编码策略的差分多目标柔性车间调度优化	蔡 霞, 李枚毅, 王 康, 肖 建(999)
引入虚拟特征参数的混合实时任务调度及应用	胡艳雄, 赵维娜, 周平方, 段登平(1004)
分布式电源的双目标区域优化	关方琳, 谭阳红, 于 辉(1007)
基于最佳聚类准则的多级模糊态势评估方法	肖春景, 乔永卫, 贺怀清, 李建伏(1011)
一种基于图论的加权聚类融合算法	谢岳山, 樊晓平, 廖志芳, 尹红练, 罗 浩(1015)
在线社会网络用户的信息分享行为预测研究	刘 臣, 田占伟, 于 晶, 单 伟(1017)
一种改进的发动机曲柄连杆机构的可靠性分配算法	陈国华, 张根保, 李冬英, 熊 伟(1021)
基于时变时滞动态拓扑的二阶 Leader-Following 多智能体一致性分析	缪 盛, 崔宝同, 朱夏冰(1024)
存在强势零售商与直销渠道的供应链内生时机	刘 军, 谭德庆(1028)
一种基于差分进化和免疫克隆选择算法的混合优化方法	叶洪涛, 罗文广, 吴 艳(1032)
多式综合公交系统线网布局优化模型及仿真	周高卫, 罗 霞(1035)
双序渐进式概念格合并算法	姚佳岷, 杨思春, 李心磊, 彭月娥(1038)
复合形退火的随机聚类算法	赵 凯, 李声晋, 白 雪, 赵 锋(1041)
一种综合标签和时间因素的个性化推荐方法	涂金龙, 涂风华(1044)
使用选择因子的证书路径构造算法	王 鑫, 程立民, 蒋 华, 刘建明(1048)
基于隶属度理论的云服务行为信任评估模型研究	谢立军, 朱智强, 孙 磊, 潘 宁(1051)
一种改进的自适应混合神经网络盲分离算法	吕淑平, 祝 捷(1055)
公交出行最优路径搜索的有向赋权图模型	姚春龙, 李 旭, 沈 岚(1058)

软件技术研究

软件开发团队的多目标优化构建研究	张连营, 张 祥(1064)
基于云仿真的 Web 服务选择研究	李淑芝, 刘 锋, 杨书新(1069)
基于 MAS 的集装箱自动化码头协同作业系统模型	王祥雪, 朱 瑾(1072)

系统应用开发

基于形态特征的测井曲线相似性搜索研究	尚福华, 马 楠, 杜睿山(1076)
一个新的四维超混沌系统的滞后同步及其 Simulink 仿真	柴秀丽, 孔庆梅, 董春晨(1079)
基于相关随机子空间的分类数据聚类集成	马海峰, 刘宇焱(1082)
半监督学习在不平衡样本集分类中的应用研究	于重重, 商利利, 谭 励, 涂序彦, 杨 扬(1085)
异构信息融合在风电设备状态多准则评价中的应用	周安美, 于德介, 李 蓉, 刘 坚(1090)

绿色网络博文倾向性分析算法研究	龙 珑,邓 伟(1095)
基于概率支持向量回归的产品设计时间预测模型	商志根,严洪森(1099)
一种基于 Cookie 会话保持的 LVS 集群系统	孙天昊,陈 飞,邓俊昆(1102)
分布式上下文敏感复杂事件处理方法	王永恒,曹科宁,张小明(1105)
一种基于加速度传感器的人体跌倒识别方法	卢先领,王洪斌,王莹莹,徐保国(1109)
维汉机器翻译未登录词识别研究	米成刚,王 磊,杨雅婷,陈科海(1112)

网络与通信技术

一种基于连接性的 VANETs 地理机会路由协议	刘 杰,唐 伦,龚 璞,陈前斌(1116)
密集型传感器网络中移动 sink 的路径选择机制	周 涛,高美凤(1120)
基于核方法的工频干扰消除算法	郭艳菊,陈 雷,陈国鹰,李 镝(1123)
Two-path 中继系统中基于最小化中断概率的功率分配方法	方恒刚,李 莉,张 静,罗汉文(1127)
M-Charm 速率自适应算法在瑞利平坦衰落信道的性能分析	时 帅,王 玫,符杰林(1130)
基于多拓扑方法解决 DHT 系统查询本地化问题	张 泰,王 晟,廖 丹(1133)
一种部分 CSI 下的近邻传播动态分簇算法	冉晓旻,童 珉,莫有权(1136)
基于锁相环的水听器阵列多传感器高精度同步技术	常宗杰,段发阶,蒋佳佳,陈 劲,华香凝,李彦超(1140)
一个适用于 DTN 网络的拥塞避免与解除方案	杜学绘,陈性元,王 娜,曹利峰(1143)
一种基于复杂网络的 P2P 流媒体拓扑构建算法	龚尚福,朱建雷,冯 健(1149)
3GPP 中基于拥塞控制的协作 DSR 路由协议研究	袁桂霞,程宏兵(1152)
并行多路传输中数据调度算法的研究	陶 洋,张传欣,代 玺,李 攀(1155)
一种 6LoWPAN 无线传感器网络移动协议	王晓喃,钱焕延(1158)
基于改进混沌扩频序列的多用户混沌扩频通信系统的研究与仿真	俞 斌,王炼红,贾雅琼(1161)
基于无线噪声信道的编解码率控制算法研究	朱金秀,李 莉(1166)
认知 MIMO 频谱共享系统中基于感知的预编码优化	夏洪星,丁么明,张国平(1170)
适用于宽带航空通信系统的大频偏纠正传输方案	戴伟敏,汪璟玢(1175)

信息安全技术

用核 K-means 聚类和半定规划 SVM 实现垃圾标签检测	覃 华,丁立朵,符丽锦,覃 希(1179)
轻型分组密码 LED 代数故障攻击方法	冀可可,王 韬,赵新杰,刘会英(1183)
基于 D-S 证据理论的 XML 文档潜在信息获取算法	陈华城,杜学绘,陈性元,夏春涛(1187)
基于提升小波变换和 DCT 的彩色视频水印算法	熊祥光,王 力,王端理(1191)
一种基于人工噪声的 MISO 相关信道物理层安全方法	申少君,黄开枝,李印海(1194)
高效可执行文件后门隐写算法	张 萌,陈够喜,张鹏程(1198)
Keccak 类非线性变换的置换性质研究	李倩男,李云强,蒋淑静(1201)
一种性能优化的防火墙规则匹配算法	李 中,李 晓(1205)
基于频繁模式的离群点挖掘在入侵检测中的应用	王 茜,唐 锐(1208)

图形图像技术

基于稀疏表示的单帧运动图像盲复原	李信一,刘宁钟,王林宁(1212)
基于 Kinect 深度信息的实时三维重建和滤波算法研究	陈晓明,蒋乐天,应忍冬(1216)
光流法在机车安全行驶中的应用	严 强,黄增喜,曹丽萍,黄蓉刚(1219)
基于三维直方图重建和降维的 Renyi 熵阈值分割算法	王菲菲,龚 劬,倪 麟,廖武忠(1223)
一种基于图像纹理特征的波浪检测方法	李 刚,熊亚洲,刘康克,王建华(1226)
基于 SVD 和小波包分解的自适应鲁棒水印算法	朱 光,张军亮(1230)
基于结构聚类的图像去噪	黎思敏,何 坤,龙 辉,周激流(1234)
基于软形态学的 top-hat 算子改进算法	林 晓,周大可,胡阳明(1237)
自动交互图像分割中的贝叶斯网络模型构建	李 鹏,李 玲,李 敏(1240)
亚像素级模糊图像配准算法	曹建秋,赵萌萌(1244)
基于奇异值分解的压缩感知核磁共振图像重构算法	王郝雨,杨晓梅,胡学妹(1247)
三角域上拟二次 Bézier 曲面片的构造及其应用	陈素根,汪志华(1250)
一种快速的固体核径迹图像分割方法	巫 玲,陈念年,王 利,苏 明(1253)
基于多分辨率和 Powell 算法的医学图像配准	周其慧,宋余庆,陈健美,郝朝玲,晏燕华(1256)
基于边角插值法的图形渐变避免自交算法研究	吕福起,江维琼(1259)
基于 Kinect 深度信息的手势提取与识别研究	邓 瑞,周玲玲,应忍冬(1263)
直方图匹配算法在超声弹性成像上的应用研究	何颖妮,邵党国,刘东权(1266)
基于 Bézier 曲线的虚拟人皮肤变形方法研究	邓刚锋,高钦和(1271)
基于小波变换和二阶非负矩阵分解的人脸识别算法	李孔震,王炳和,娄 昊,郑 烨(1275)
基于 OpenMP 的压缩感知多描述并行处理算法	巫小婷,邓家先,任玉莉,杨 扬(1278)

信息荟萃

下期要目	(1003)
------------	--------

期刊基本参数: CN51-1196/TP * 1984 * m * A4 * 320 * zh * P * ¥35.00 * 3840 * 87 * 2013-04 * n

Application Research of Computers

Vol. 30 No. 4 Apr. 2013

Contents

Survey

- Research on energy saving algorithm of datacenter in cloud computing system ZHANG Xiao-qing, HE Zhong-tang, LI Chun-lin, *et al.* (961)
Survey of research on SVC-based P2P streaming systems SONG Jun-ping, ZHANG Yan, ZHOU Xu, *et al.* (965)
Live virtual machine migration algorithms CHANG De-cheng, XU Gao-chao (971)
Survey of efficient cloud storage method based on interference alignment HUANG Qian, WANG Liu-su, XIE Xian-zhong (977)
Research of continuing binary particle swarm optimization CHENG Mei-ying, QIAN Qian, XIONG Wei-qing, *et al.* (981)

Algorithm Research & Explorer

- Improved ISPO algorithm based on Gaussian mutation XIA Wei, CHENG Mu-xin, LIU Man-dan (986)
Improved PSO to dynamic scheduling problem of bottleneck in emergency YANG Qin, LIAO Bin, WU Qiu-qin, *et al.* (989)
Artificial glowworm swarm optimization algorithm for 0-1 knapsack problem CHENG Kui, MA Liang (993)
Fast floorplanning algorithm based on Slicing structure DU Shi-min, XIA Yin-shui, LUO Zuo (995)
Float-code based differential evolutionary multi-objective optimization for flexible Job-Shop scheduling problem
..... CAI Xia, LI Mei-yi, WANG Kang, *et al.* (999)
Hybrid real-time tasks' scheduling with virtual characteristic parameters and its application
..... HU Yan-xiong, ZHAO Wei-na, ZHOU Ping-fang, *et al.* (1004)
Double objective area optimization of distributed generation GUAN Wan-lin, TAN Yang-hong, YU Hui (1007)
Multi-level fuzzy situation assessment method based on best clustering criteria XIAO Chun-jing, QIAO Yong-wei, HE Huai-qing, *et al.* (1011)
Weighted cluster fusion algorithm based on graph XIE Yue-shan, FAN Xiao-ping, LIAO Zhi-fang, *et al.* (1015)
Information sharing behavior prediction of online social network users LIU Chen, TIAN Zhan-wei, YU Jing, *et al.* (1017)
Improved reliability allocation algorithm of engine crank rod system CHEN Guo-hua, ZHANG Gen-bao, LI Dong-ying, *et al.* (1021)
Consensus of second-order Leader-Following multi-agent systems with jointly-connected topologies and time-varying delays
..... MIAO Sheng, CUI Bao-tong, ZHU Xia-bing (1024)
Endogenous timing of supply chain with dominant retailer and direct channel LIU Jun, TAN De-qing (1028)
Hybrid optimization method based on differential evolution and immune clonal selection algorithm YE Hong-tao, LUO Wen-guang, WU Yan (1032)
Network layout optimization model of multi-modal comprehensive public transit system and simulation ZHOU Gao-wei, LUO Xia (1035)
Incremental double sequence algorithm of concept lattice union YAO Jia-min, YANG Si-chun, LI Xin-lei, *et al.* (1038)
Random optimal clustering algorithm based on complex annealing method ZHAO Kai, LI Sheng-jin, BAI Xue, *et al.* (1041)
Personalized recommendation method based on both tag and time factors TU Jin-long, TU Feng-hua (1044)
Certificate-path construction algorithm using selected factor WANG Xin, CHENG Li-min, JIANG Hua, *et al.* (1048)
Research on behavior trust evaluation model of cloud services based on membership theory XIE Li-jun, ZHU Zhi-qiang, SUN Lei, *et al.* (1051)
Improved self-adaptive mixing neural network algorithm for blind source separation LV Shu-ping, ZHU Jie (1055)
Weighted directed graph model for searching optimal travel routes by public transport YAO Chun-long, LI Xu, SHEN Lan (1058)

Software Technology Research

- Multi-objective team formation optimization for software development ZHANG Lian-ying, ZHANG Xiang (1064)
Web services selection research based on CloudSim LI Shi-zhi, LIU Feng, YANG Shu-xin (1069)
Multi-agent system based collaborative operation system about ZPMC automatic container terminal WANG Xiang-xue, ZHU Jin (1072)

System Development & Application

- Similarity search of well-logging curve based on morphological characteristic SHANG Fu-hua, MA Nan, DU Rui-shan (1076)
Lag synchronization and simulation by Simulink of new four dimensional hyperchaotic system CHAI Xiu-li, KONG Qing-mei, DONG Chun-chen (1079)
Relevant random subspace-based clustering ensemble for categorical data MA Hai-feng, LIU Yu-xi (1082)
Semi-supervised learning in imbalanced sample set classification YU Chong-chong, SHANG Li-li, TAN Li, *et al.* (1085)
Application of heterogeneous information fusion in multi-criteria assessment of wind turbines ZHOU An-mei, YU De-jie, LI Rong, *et al.* (1090)
Orientation analysis algorithm for blog text in green network LONG Long, DENG Wei (1095)
Forecast model for product design time based on probabilistic support vector regression SHANG Zhi-gen, YAN Hong-sen (1099)
LVS cluster system based on cookie session maintenance SUN Tian-hao, CHEN Fei, DENG Jun-kun (1102)
Distributed context-aware complex event processing method WANG Yong-heng, CAO Ke-ning, ZHANG Xiao-ming (1105)

Human falling detection based on accelerometer LU Xian-ling, WANG Hong-bin, WANG Ying-ying, *et al.* (1109)
 Research on out-of-vocabulary words' recognition in Uyghur-Chinese machine translation MI Cheng-gang, WANG Lei, YANG Ya-ting, *et al.* (1112)

Technology of Network & Communication

Connectivity based geographical opportunistic routing protocol for vehicular Ad hoc networks LIU Jie, TANG Lun, GONG Pu, *et al.* (1116)
 Optimal path selection for mobile sink in dense wireless sensor networks ZHOU Tao, GAO Mei-feng (1120)
 Power interference removal algorithm based on kernel method GUO Yan-ju, CHEN Lei, CHEN Guo-ying, *et al.* (1123)
 Optimal power allocation scheme based on minimizing outage probability in two-path relay system FANG Heng-gang, LI Li, ZHANG Jing, *et al.* (1127)
 Performance analysis of M-Charm rate adaptation algorithm in Rayleigh flat fading channel SHI Shuai, WANG Mei, FU Jie-lin (1130)
 Multi-topologies method to solve lookup locality problem of DHT ZHANG Tai, WANG Sheng, LIAO Dan (1133)
 Partial CSI based affinity propagation dynamic clustering algorithm RAN Xiao-min, TONG Min, MO You-quan (1136)
 High-precision synchronization acquisition for multiple sensors of hydrophone array based on phase locked loop
 CHANG Zong-jie, DUAN Fa-jie, JIANG Jia-jia, *et al.* (1140)
 Congestion control solution to avoid and remove congestion for delay-tolerant network DU Xue-hui, CHEN Xing-yuan, WANG Na, *et al.* (1143)
 Topology formation algorithm for P2P streaming system based on complex network GONG Shang-fu, ZHU Jian-lei, FENG Jian (1149)
 Research on cooperative DSR routing protocols based on congestion control in 3GPP YUAN Gui-xia, CHENG Hong-bing (1152)
 Research of data-scheduling algorithm in concurrent multipath transfer TAO Yang, ZHANG Chuan-xin, DAI Qian, *et al.* (1155)
 Mobility protocol for 6LoWPAN WANG Xiao-nan, QIAN Huan-yan (1158)
 Research and simulation of multi-user chaotic spread spectrum communication based on modified chaotic sequence
 YU Bin, WANG Lian-hong, JIA Ya-qiong (1161)
 Research on rate control algorithm of encoder side under wireless noise channel ZHU Jin-xiu, LI Li (1166)
 Sensing based precoding optimization in cognitive MIMO spectrum sharing system XIA Hong-xing, DING Yao-ming, ZHANG Guo-ping (1170)
 Scheme adapt to wideband aeronautical communication system of large frequency offset correction DAI Wei-min, WANG Jing-bin (1175)

Technology of Information Security

Detecting tag spam in social tagging systems with kernel K-means clustering and semi-definite programming SVM
 QIN Hua, DING Li-duo, FU Li-jin, *et al.* (1179)
 Algebraic fault attack on LED light-weight block cipher JI Ke-ke, WANG Tao, ZHAO Xin-jie, *et al.* (1183)
 XML document latent information extraction algorithm based on D-S evidence theory CHEN Hua-cheng, DU Xue-hui, CHEN Xing-yuan, *et al.* (1187)
 Color video watermarking algorithm based on lifting wavelet transform and DCT XIONG Xiang-guang, WANG Li, WANG Duan-li (1191)
 Physical layer security scenario using artificial noise in correlation MISO channel SHEN Shao-jun, HUANG Kai-zhi, LI Yin-hai (1194)
 Executable file backdoor steganographic algorithm with highly efficient ZHANG Meng, CHEN Gou-xi, ZHANG Peng-cheng (1198)
 Research on permutations properties of Keccak-like nonlinear transformation LI Qian-nan, LI Yun-qiang, JIANG Shu-jing (1201)
 Modified firewall rules matching algorithm LI Zhong, LI Xiao (1205)
 Application of frequent pattern based outlier mining in intrusion detection WANG Qian, TANG Rui (1208)

Technology of Graphic & Image

Single image blind motion deblurring with sparse representation LI Xin-yi, LIU Ning-zhong, WANG Lin-ning (1212)
 Research of 3D reconstruction and filtering algorithm based on depth information of Kinect CHEN Xiao-ming, JIANG Le-tian, YING Ren-dong (1216)
 Application of optical flow in locomotive safe driving YAN Qiang, HUANG Zeng-xi, CAO Li-ping, *et al.* (1219)
 Renyi entropy thresholding algorithm based on rebuilding and dimension reduction of 3D histogram WANG Fei-fei, GONG Qu, NI Lin, *et al.* (1223)
 Water wave detection based on texture characteristics LI Gang, XIONG Ya-zhou, LIU Kang-ke, *et al.* (1226)
 Adaptive robust watermarking algorithm based on SVD and wavelet packet transform ZHU Guang, ZHANG Jun-liang (1230)
 Image denoising based on structure clustering LI Si-min, HE Kun, LONG Hui, *et al.* (1234)
 Improvement of top-hat based on soft morphology LIN Xiao, ZHOU Da-ke, HU Yang-ming (1237)
 Bayesian network model construction in automatic interactive image segmentation LI Peng, LI Ling, LI Min (1240)
 Fuzzy image registration algorithms of sub-pixel level CAO Jian-qiu, ZHAO Meng-meng (1244)
 Single value decomposition based compressed sensing MRI reconstruction algorithm WANG Xi-yu, YANG Xiao-mei, HU Xue-shu (1247)
 Construction and application for quasi-quadratic Bézier surface over triangular domain CHEN Su-gen, WANG Zhi-hua (1250)
 Fast segmentation algorithm for solid-state nuclear track image WU Ling, CHEN Nian-nian, WANG Li, *et al.* (1253)
 Medical image registration based on multi-resolution and Powell algorithm ZHOU Qi-hui, SONG Yu-qing, CHEN Jian-mei, *et al.* (1256)
 Research on avoiding self-intersection in shape morphing based on length and angle interpolation algorithms LV Fu-qi, JIANG Wei-qiong (1259)
 Gesture extraction and recognition research based on Kinect depth data DENG Rui, ZHOU Ling-ling, YING Ren-dong (1263)
 Research on strain image using histogram-based speckle reduction algorithm HE Ying-ni, SHAO Dang-guo, LIU Dong-quan (1266)
 Virtual human skin deformation using Bézier curves DENG Gang-feng, GAO Qin-he (1271)
 Face recognition algorithm based on wavelet tranform and 2DNMF LI Kong-zhen, WANG Bing-he, LOU Hao, *et al.* (1275)
 Multiple description of compressed sensing parallel processing algorithm based on OpenMP WU Xiao-ting, DENG Jia-xian, REN Yu-li, *et al.* (1278)