



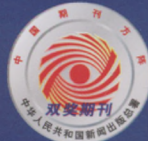
中国计算机学会会刊

ISSN 1001-9081
CN 51-1307/TP
CODEN JYIIDU

計算機應用

JOURNAL OF COMPUTER APPLICATIONS

- 中文核心期刊
- 两届国家期刊奖提名奖
- 全国优秀科技期刊一等奖



第32卷 第11期 2012年11月
Vol.32 No.11 Nov. 2012

 科学出版社
Science Press

中国科学院成都计算机应用研究所主办

2012
第 11 期

国家期刊奖获奖期刊
中国期刊方阵“双奖”期刊
中文核心期刊
中国科技核心期刊
中国计算机学会会刊
中国科技论文统计源期刊
中国科学引文数据库刊源期刊
中国学术期刊综合评价数据库统计源期刊
中国期刊网、中国学术期刊(光盘版)收录期刊

中文科技期刊数据库收录期刊
英国《科学文摘》收录期刊
俄罗斯《文摘杂志》收录期刊
《日本科学技术振兴机构数据库》收录期刊
美国《剑桥科学文摘》收录期刊
波兰《哥白尼索引》收录期刊
德国《数学文摘》收录期刊
CEPS 中文电子期刊服务全文收录期刊
RCCSE 中国核心学术期刊(扩展版)

计算机应用

(Jisuanji Yingyong)

第32卷 第11期 2012年11月

目 次

先进计算

字典序下 BMS 算法终止条件的设计	牟晨琪(2977)
基于差分进化的生物地理学优化算法	叶开文, 刘三阳, 高卫峰(2981)
通过网格改进的基于指标的进化算法	肖宝秋, 刘洋, 戴光明(2985)
基于 MapReduce 的微博用户搜索排名算法	梁秋实, 吴一雷, 封磊(2989)
区域分解算法在 CoLM 模式并行计算中的应用	石建辉, 蒋宗礼, 周文波(2994)
多下层分式双层规划问题的改进遗传算法	都成娟, 李和成(2998)

人工智能

基于熵和相关系数的直觉模糊多属性决策方法	王翠翠, 姚登宝, 毛军军, 孙丽(3002)
基于全局性分裂算子的进化 K-means 算法	王留正, 何振峰(3005)
领域知识语义距离及其在专家系统中的应用	李建勋, 沈冰, 解建仓, 姜仁贵(3009)
基于概率超图的视频事件语义检测	任梅, 詹永照, 潘道远, 孙佳瑶(3014)
基于混合概率潜在语义分析模型的 Web 聚类	王治和, 王凌云, 党辉, 潘丽娜(3018)
中文网络评论观点词汇语义褒贬倾向性判断	李华, 储荷兰, 高昊(3023)
基于维基百科的军事舆情论坛话题追踪方法	刘晓亮(3026)
基于兴趣本体的文档敏感信息检测方法	陈华城, 杜学绘, 陈性元, 夏春涛(3030)
基于 Hubness 的类别均衡的时间序列实例选择算法	翟婷婷, 何振峰(3034)
主动学习在通信网络推荐系统中的应用	陈可佳, 韩京宇, 郑正中, 张海进(3038)
求解带硬时间窗车辆路径问题的时差插入启发式算法	潘立军, 符卓(3042)
基于预测状态表示的多变量概率系统预测	汪庆森, 鞠时光(3044)
基于多指标正交实验的并联混合动力汽车控制策略参数分析	杨观赐, 李少波, 唐向红, 璩晶磊, 钟勇(3047)
基于均匀设计抽样的改进遗传算法在回归模型中的应用	施明华, 周本达, 陈明华(3050)
采用粒子群算法的空时二维参数估计	邱新建, 山拜·达拉拜, 薛凤凤(3054)
质点法机器证明视角下的近世几何研究	李涛, 邹宇(3057)

计算机软件与技术

基于衍型的模式标注方法	刘伟, 胡志刚(3062)
网构软件的随机性资源自适应性的形式化分析与验证	夏琦, 王忠群(3067)
带抑制弧 Petri 网的保性变换	莫礼平, 乐晓波, 周恺卿, 张兆海(3071)
基于变迁的完全路径覆盖测试	刘继华, 陈策(3075)
基于四叉树结构的加权 Voronoi 图生成算法	李锐, 李佳田, 王华, 蒲海霞, 何育枫(3078)
Sunday 算法效率分析	潘冠桦, 张兴忠(3082)
嵌入式控制系统图形化元模型构建方法	陈德胜, 王彬, 薛洁, 余礼(3085)

网络与通信

改进的基于堆栈存储的二进制搜索算法	袁正午, 段莉丹(3089)
-------------------	----------------

基于多帧统计谱的高速铁路 GSM-R 干扰信号分离算法	严天峰, 赵杰, 冯超, 孟令为(3092)
基于指数信任度函数的频谱感知改进算法	李世银, 肖淑艳, 孙茜, 王苗苗(3096)
快速检测低密度奇偶校验码围长的新算法	李炳城, 李桂愉, 肖恒辉, 黄海艺(3100)
无线传感器网络中基于网络编码的可靠数据传输策略	陈卓, 陈洋, 冯大权(3102)
一种能耗均衡的无线传感器网络分簇算法	吕涛, 朱清新, 朱玉玉(3107)
基于卡尔曼滤波和数据关联的无线网络状态融合方法	段谋意(3112)

信息安全

物理不可克隆函数综述	张紫楠, 郭渊博(3115)
整数的带符号二进制表示数的快速计算	李忠, 彭代渊(3121)
基于预测误差和直方图对的无损数据隐藏方法	张晓杰, 童学锋, 宣国荣, 杨志强, 施云庆(3125)
基于数独的大容量可篡改定位动态多重水印算法	张力, 黎洪宋, 晏细兰, 廉德亮(3129)
基于并行 Bloom 过滤器组的深度数据包检测算法	胡国良, 林亚平, 王刚, 姚鑫(3132)
基于灰色语言变量的移动银行网络安全风险评估方法	沈利香, 曹国, 朱宇光(3136)
新的无证书的门限代理盲签名方案	王珍, 刘培玉, 李凤银(3140)
基于中国剩余定理的可验证理性秘密共享方案	张利远, 张恩(3143)
改进的双方密钥协商协议	张龙翔(3147)

图形图像处理

基于单投影仪与柱面反射镜的沉浸感显示系统	尹晓晴, 李靖, 熊志辉, 王炜, 张茂军(3149)
基于改进交叉视觉皮质模型的彩色图像增强	蒲恬, 李英花, 程建, 郑虎(3153)
图像匹配中去除误配的对抗性优化方法的改进	薛振华, 王萍, 张楚涵, 蔡思佳(3157)
基于向量长度的 Hausdorff 距离图像匹配方法	章薇, 陈和平, 杨玲贤(3161)
用最小回路求两个简单多边形的交、并、差集	赵军, 刘荣珍(3164)
基于灰度均值改正比的拼接缝消除方法	郑悦, 程红, 孙文邦(3168)
基于 Lambert-Phong 模型的图像盲取证方法	杜宏业, 姚望舒(3171)
基于卡尔曼滤波的多区域关联运动目标跟踪	王炜, 郭毓, 俞信(3174)
基于在线多示例提升随机森林的目标跟踪	黄叶珏, 郑河荣(3178)
新的保持边缘的图像放大算法	袁野, 田中旭(3182)
海量监控视频快速回放与检索技术	周渝斌(3185)
基于特征分块的三维人脸重建和识别	鹿乐, 周大可, 胡阳明(3189)
对抗图像旋转的手指静脉身份识别新算法的设计	汤露, 彭双平(3193)
复杂背景下的票据字符分割方法	叶龙欢, 王俊峰, 高琳, 袁军(3198)
基于多类数据分类的改进克隆选择算法	郑仙花, 骆炎民(3201)
基于链码跟踪的 Data Matrix 二维条码快速识别	徐义钊, 白瑞林, 余震虹, 吉峰(3206)
标刻在金属零件上的二维条码识别	王翠艳, 张建超(3210)
基于 Blob 分析和贝叶斯决策的水下目标提取方法	施小成, 郝丽超, 张伟, 吴迪(3214)
基于对数压缩的超声各向异性扩散去噪方法	杨金, 刘志勤, 王耀彬, 高小明(3218)

典型应用

高速列车自动驾驶优化算法	李跃宗, 王鹏玲, 林轩, 王青元(3221)
便携式列车广义舒适度检测系统设计	邓霏, 陈建政, 李文宝(3225)
基于 FlightGear 的 A-SMGCS 场面活动三维仿真	唐勇, 胡明华, 吴宏刚, 黄忠涛, 徐自励, 何东林(3228)
基于矩阵运算的虚拟装配体拆卸过程建模方法	高钦和, 邓刚锋(3232)
重装空投系统的动力学建模与控制律设计	贺磊, 孙秀霞, 董文瀚, 李大东(3235)
基于 Perlin 噪声函数和动力学的树木折枝模拟	孙金萍, 唐翔, 孙天凯(3240)
基于 Lyapunov 方法和快速终端滑模的轨迹跟踪控制	张扬名, 刘国荣, 刘洞波, 刘欢(3243)
基于改进卡尔曼滤波的控制河段船舶航迹预测	赵帅兵, 唐诚, 梁山, 王德军(3247)
林火巡护与扑救车载定位系统设计	范东溟, 于建国(3251)
NSGA-II 算法在空间服务应急任务中的应用	童敬华, 戴光明, 朱怀军, 吴畏, 王雷雷(3254)
基于 FPCA 的高速采样缓存系统的设计与实现	郑争兵(3259)
新的全球定位系统弱信号高灵敏捕获算法	陈景霞, 李建文(3262)
脑电注意力水平的特征识别	徐鲁强, 刘静霞, 肖光灿, 金炜东(3268)

投稿注意事项	(封二)
关于推荐 2012CCF 青年科学家奖的通知	(封三)

Journal of Computer Applications

Vol. 32 No. 11 Nov. 2012

Contents

Advanced computing

- Design of termination criterion of BMS algorithm for lexicographical ordering MOU Chen-qi (2977)
Biogeography-based optimization algorithm of differential evolution YE Kai-wen, LIU San-yang, GAO Wei-feng (2981)
Improved indicator-based evolutionary algorithm based on grid XIAO Bao-qiu, LIU Yang, DAI Guang-ming (2985)
User ranking algorithm for microblog search based on MapReduce LIANG Qiu-shi, WU Yi-lei, FENG Lei (2989)
Application of domain decomposition method in parallel computing of CoLM SHI Jian-hui, JIANG Zong-li, ZHOU Wen-bo (2994)
Genetic algorithm for solving a class of multi-follower fractional bi-level programming problems DU Cheng-juan, LI He-cheng (2998)

Artificial intelligence

- Intuitionistic fuzzy multiple attributes decision making method based on entropy and correlation coefficient WANG Cui-cui, YAO Deng-bao, MAO Jun-jun, SUN Li (3002)
Evolutionary K-means algorithm based on global splitting operator WANG Liu-zheng, HE Zhen-feng (3005)
Domain knowledge semantic distance and its application in expert system LI Jian-xun, SHEN Bing, XIE Jian-cang, JIANG Ren-gui (3009)
Semantic detection of video events based on probabilistic hyper-graph REN Mei, ZHAN Yong-zhao, PAN Dao-yuan, SUN Jia-yao (3014)
Web clustering based on hybrid probabilistic latent semantic analysis model WANG Zhi-he, WANG Ling-yun, DANG Hui, PAN Li-na (3018)
Semantic orientation study on Chinese network comments LI Hua, CHU He-lan, GAO Min (3023)
BBS topic tracking method for military public opinion based on Wikipedia LIU Xiao-liang (3026)
Document sensitive information retrieval based on interest ontology CHEN Hua-cheng, DU Xue-hui, CHEN Xing-yuan, XIA Chun-tao (3030)
Instance selection algorithms of balanced class distribution based on Hubness for time series ZHAI Ting-ting, HE Zhen-feng (3034)
Application of active learning to recommender system in communication network CHEN Ke-jia, HAN Jing-yu, ZHENG Zheng-zhong, ZHANG Hai-jin (3038)
Time difference insertion heuristics algorithm for vehicle routing problem with hard time window PAN Li-jun, FU Zhuo (3042)
Prediction of multivariate probabilistic systems based on predictive state representation WANG Qing-miao, JU Shi-guang (3044)
Control strategy parameter analysis of parallel hybrid electric vehicles based on multiindex orthogonal experiment YANG Guan-ci, LI Shao-bo, TANG Xiang-hong, QU Jing-lei, ZHONG Yong (3047)
Application of improved genetic algorithm based on uniform design sampling crossover operator in regression model SHI Ming-hua, ZHOU Ben-da, CHEN Ming-hua (3050)
Application of particle swarm optimization to space-time two-dimensional parameter estimation QIU Xin-jian, SENBAI Dalabaev, XUE Feng-feng (3054)
Research of modern geometry based on mass point method LI Tao, ZOU Yu (3057)

Computer software technology

- Stereotype based pattern notation method LIU Wei, HU Zhi-gang (3062)
Formal analysis and verification of randomness resources for Internetware XIA Qi, WANG Zhong-qun (3067)
Property preserving operation for simplifying Petri nets with inhibitor arcs MO Li-ping, YUE Xiao-bo, ZHOU Kai-qing, ZHANG Zhao-hai (3071)
Complete path coverage testing based on change LIU Ji-hua, CHEN Ce (3075)
Algorithm for generating weighted Voronoi diagram based on quadtree structure LI Rui, LI Jia-tian, WANG Hua, PU Hai-xia, HE Yu-feng (3078)
Study on efficiency of Sunday algorithm PAN Guan-hua, ZHANG Xing-zhong (3082)
Graphical meta-model construction method of embedded control system CHEN De-sheng, WANG Bin, XUE Jie, YU Li (3085)

Network and communications

- Enhanced binary search algorithm based on stack storage YUAN Zheng-wu, DUAN Li-dan (3089)
Separation of the high speed rail GSM-R interference signal based on the multi-frame statistical spectrum YAN Tian-feng, ZHAO Jie, FENG Chao, MENG Ling-wei (3092)
Improved spectrum sensing algorithm based on index belief degree function LI Shi-yin, XIAO Shu-yan, SUN Qian, WANG Miao-miao (3096)

New rapid algorithm for detecting girth of low-density Parity-check codes LI Jiong-cheng, LI Gui-yu, XIAO Heng-hui, HUANG Hai-yi (3100)
Network coding based reliable data transmission policy in wireless sensor network CHEN Zhuo, CHEN Yang, FENG Da-quan (3102)
Energy-balanced adaptive clustering algorithm for wireless sensor network LU Tao, ZHU Qing-xin, ZHU Yu-yu (3107)
Status fusion method for wireless network based on Kalman filtering and data associated DUAN Mo-yi (3112)

Information security

Survey of physical unclonable function ZHANG Zi-nan, GUO Yuan-bo (3115)
Fast calculation of number of binary signed digit representations of an integer LI Zhong, PENG Dai-yuan (3121)
Reversible data hiding based on prediction-error and histogram pairs ZHANG Xiao-jie, TONG Xue-feng, XUAN Guo-rong, YANG Zhi-qiang, SHI Yun-qing (3125)
Large-capacity dynamic multiple watermarking with tamperable localization based on Sudoku ZHANG Li, LI Hong-song, YAN Xi-lan, LIAN De-liang (3129)
Deep packet inspection algorithm based on parallel Bloom filters HU Guo-liang, LIN Ya-ping, WANG Gang, YAO Xin (3132)
Network security risk evaluation model based on grey linguistic variables in mobile bank SHEN Li-xiang, CAO Guo, ZHU Yu-guang (3136)
New certificateless threshold proxy blind signature scheme WANG Zhen, LIU Pei-yu, LI Feng-yin (3140)
Verifiable rational secret sharing scheme based on Chinese remainder theorem ZHANG Li-yuan, ZHANG En (3143)
Improved two-party authenticated key agreement protocol ZHANG Long-xiang (3147)

Graphics and image processing

Immersive display system based on single projector and cylindrical reflector YIN Xiao-qing, LI Jing, XIONG Zhi-hui, WANG Wei, ZHANG Mao-jun (3149)
Color image enhancement based on improved intersecting cortical model PU Tian, LI Ying-hua, CHENG Jian, ZHENG Hu (3153)
Improvement of the adversarial optimization approach for outlier removal in image matching XUE Zhen-hua, WANG Ping, ZHANG Chu-han, CAI Si-jia (3157)
Image matching method by using Hausdorff distance based on vector length ZHANG Wei, CHEN He-ping, YANG Ling-xian (3161)
Resolving intersection, union and difference of two simple polygons based on minimum circle ZHAO Jun, LIU Rong-zhen (3164)
Seam-line removal method based on correction-ratio of average value ZHENG Yue, CHENG Hong, SUN Wen-bang (3168)
Method of blind image forensics based on Lambert-Phong model DU Hong-ye, YAO Wang-shu (3171)
Moving object tracking with related multi-regions based on Kalman filter WANG Wei, GUO Yu, YU Xin (3174)
Online multiple instance boost random ferns for visual tracking HUANG Ye-jue, ZHENG He-rong (3178)
New edge preserving enlargement algorithm for images YUAN Ye, TIAN Zhong-xu (3182)
Fast browser and index for large volume surveillance video ZHOU Yu-bin (3185)
3D face reconstruction and recognition based on feature division LU Le, ZHOU Da-ke, HU Yang-ming (3189)
New design of finger-vein identification algorithm against image rotation TANG Lu, PENG Shuang-ping (3193)
Character segmentation method of check under complex background YE Long-huan, WANG Jun-feng, GAO Lin, YUAN Jun (3198)
Improved clonal selection algorithm for multi-class data classification ZHENG Xian-hua, LUO Yan-min (3201)
Quick identification of Data Matrix two-dimensional bar code based on chain code tracking XU Yi-zhao, BAI Rui-lin, YU Zhen-hong, JI Feng (3206)
2D bar code recognition marking in metal parts WANG Cui-yan, ZHANG Jian-chao (3210)
Underwater targets extraction method based on Blob analysis and Bayesian design-making SHI Xiao-cheng, HAO Li-chao, ZHANG Wei, WU Di (3214)
Improved anisotropic diffusion ultrasound image denoising method based on logarithmic compression YANG Jin, LIU Zhi-qin, WANG Yao-bin, CAO Xiao-ming (3218)

Typical applications

High-speed automatic train operation optimization algorithm LI Yue-zong, WANG Peng-ling, LIN Xuan, WANG Qing-yuan (3221)
Design of portable train general comfort testing system DENG Fei, CHEN Jian-zheng, LI Wen-bao (3225)
3D simulation of A-SMGCS surface movement based on FlightGear TANG Yong, HU Ming-hua, WU Hong-gang, HUANG Zhong-tao, XU Zi-li, HE Dong-lin (3228)
Virtual assembly modeling method of disassembly process based on matrix calculation GAO Qin-he, DENG Gang-feng (3232)
Dynamic model and control law design of heavy-equipment airdrop HE Lei, SUN Xiu-xia, DONG Wen-han, LI Da-dong (3235)
Simulation of broken branches based on Perlin noise function and dynamics SUN Jin-ping, TANG Xiang, SUN Tian-kai (3240)
Trajectory tracking control based on Lyapunov method and terminal sliding mode ZHANG Yang-ming, LIU Guo-rong, LIU Dong-bo, LIU Huan (3243)
Track prediction of vessel in controlled waterway based on improved Kalman filter ZHAO Shuai-bing, TANG Cheng, LIANG Shan, WANG De-jun (3247)
Vehicle positioning system design for forest fire patrolling and fighting FAN Dong-ming, YU Jian-guo (3251)
Application of NSGA-II algorithm to emergency task of space service TONG Jing-hua, DAI Guang-ming, ZHU Huai-jun, WU Wei, WANG Lei-lei (3254)
Design and implementation of high-speed sampling buffer system based on FPGA ZHENG Zheng-bing (3259)
New GPS weak signal high-sensitivity acquisition algorithm CHEN Jing-xia, LI Jian-wen (3262)
Characterization and classification of EEG attention level XU Lu-qiang, LIU Jing-xia, XIAO Guang-can, JIN Wei-dong (3268)