



ISSN 1001-3695  
CODEN JYYIC7

# 计算机应用研究

Application Research of Computers

第30卷第10期 2013年10月  
Vol.30 No.10 Oct.2013

10/  
2013

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 10 期 2013 年 10 月

#### 目 次

##### 综述评论

群签名综述	程小刚,王箭,杜吉祥(2881)
基于 UDP 的高速网络传输协议研究	岳兆娟,任勇毛,李俊(2887)
流身份鉴别技术研究进展	雷程,张红旗,孙奕,杜学绘(2891)
无线传感器网络访问控制的研究进展	汪明伟,汪烈军,谢卫民(2896)

##### 算法研究探讨

0-1 规划问题的元胞蝙蝠算法	李枝勇,马良,张惠珍(2903)
存在多工序同时结束的综合调度算法	朱天浩,谢志强,郑付萍(2907)
大规模定制环境下基于模块化的产品制造时间制定研究	李志,陈友玲,周玉杰(2912)
基于粒计算的粗糙集聚类算法	李莲,罗可,周博翔(2916)
汉语连续语音识别系统中三音子模型的优化	齐耀辉,潘复平,葛凤培,颜永红(2920)
求解约束优化问题的中心引力优化算法及其工程应用	朱高峰,伍铁斌,张艳蕾,成运,刘云连(2923)
随机需求和奖惩机制下的闭环供应链决策模型	王银河,王旭(2927)
时间递推耦合神经网络的交通路径动态诱导技术	崔铁军,马云东(2932)
基于分布式数据仓库的分类分析研究	李伟卫,李梅,张阳,申爱丽(2936)
基于自适应的高对比性子空间的高维离群点检测	赵保同,薛安荣,董国宾(2940)
基于消费数据挖掘的多指标客户细分新方法	曾小青,徐秦,张丹,林大瀚(2944)
基于小波分析的高速列车车体运行状态估计	刘林艳,金炜东,余志斌(2948)
基于改进 V-detector 算法的转子故障识别方法研究	徐新平,赵荣珍(2951)
基于划分社区和差分共邻节点贡献的链路预测	伍杰华(2954)
基于类别分布差异和特征熵的维吾尔语文本特征选择	阿力木江·艾沙,吐尔根·依布拉音,库尔班·吾布力,瓦依提·阿不力孜,艾山·吾买尔(2958)
基于偏最小二乘的鱼类超微弱发光建模方法研究	叶廷东,洪晓斌(2962)
多策略协同进化粒子群优化算法	张洁,裴芳(2965)
基于标签分组的 DFSA 抽样训练规则防冲突算法	李玮玮,郭志涛,张晶,顾军华(2968)
基于桥吊迁移的集装箱码头连续泊位分配算法研究	魏晓东,杨智应(2972)
考虑碳排放的物流网络优化模型研究	吕品(2977)
基于复形法和云模型的差分进化混合算法	潘琦,何中市,祝华正(2981)
基于闭区域和开区域修剪的 MTRNN 过滤算法研究	曾令智,杨颖,杨磊,蒙才良,陈一心(2986)
基于粗糙集的大学生满意度调查应用研究	李建林(2991)
基于观点认同的群体情绪模型	殷雁君,唐卫清(2996)
统计数据轨迹模式的聚类方法研究	刘弈,罗念龙(3001)
基于云理论和雷达图的路网综合可靠度评价	李小静,刘立舰,刘林忠(3007)

##### 系统应用开发

基于改进型能量算子的电压暂降快速检测方法	董娜,黄文清,周超,孙干辉(3011)
基于视觉传感器网络的飞机识别系统	蒋君杰,马晓贤,彭力(3015)
拖曳线列阵声呐数据录取系统的设计与实现	华香凝,段发阶,蒋佳佳,陈劲,李彦超,李宸阳,李骥(3022)
面向 SaaS 平台的动态表单定制技术研究	潘华,孙林夫,刘述雅(3026)

Web 病毒式营销核心群体挖掘与推荐策略	夏秀峰,张晓飞(3030)
一种多核指令集仿真器构建技术	罗汉青,梁利平,叶甜春(3035)
用 Silnikov 定理构造一个新的混沌系统	邓奎彪,禹思敏(3038)
带有模糊特征值的铁路集装箱中心站进出系统分析	林炳焜,程文明(3041)
基于 SCADE 与 QNX 平台的列车测速定位安全软件	李 耀,陈荣武,谢 刚(3044)

#### 网络与通信技术

改进的聚合组播算法	徐 剑,倪 宏,邓浩江,刘 磊(3048)
基于 IPv6 的城市车联网移动协议	王晓喃,钱焕延(3051)
高带宽无线局域网中 PI 速率控制算法	赵伟丰,郭 涛,舒炎泰,刘春凤(3053)
用于多用户大规模 MISO 信号检测的改进主动禁忌搜索算法	康 凯,钟子发,燕 展,李 宁(3057)
基于传输分集信号检测的 TD-LTE 系统 PDCCH 解资源映射的算法研究	李小文,罗 佳(3061)
遥测 PCM/FM 信号的低复杂度多符号检测算法	王 莉,袁 福,郑林华,向良军(3065)
ZigBee 网络性能指标客观赋权方法研究	程小辉,梁启亮,何军权(3068)
基于 Smith 的自适应模糊网络拥塞控制算法	史永宏,高世界(3071)
基于网络编码的分布式无线光网络在线优化	刘元君(3075)
加密 MANET 端到端流的推断与识别研究	常慧君,单 洪,黄 郡(3079)
低复杂度 PDCCH 盲检测算法	周 游,胡捍英,陈国军(3084)
一种用于秩损伤道下的 MIMO 检测算法	蒋攀攀,赵卫波,徐 尧,王大鸣(3088)
一种流量预测的服务质量区分 MAC 退避算法	苏海武,程良伦(3091)

#### 信息安全技术

空间延迟容忍网络安全通信模型	杜学绘,陈性元,曹利峰,徐国愚(3096)
一种基于多移动 agent 的分布式恶意进程协同识别机制	徐小龙,唐 瑙,杨 庚(3101)
基于对象语义的恶意代码检测方法	任 李,潘晓中(3106)
基于超混沌序列的图像加密方案	钟厚桥,李建民,林振荣,王 振(3110)
基于奇异值分解的彩色图像水印算法	曾文权,熊祥光,余爱民(3114)
基于 OPM 的安全起源模型	刘 通,王凤英(3117)

#### 图形图像技术

基于灰度相关性的裂缝检测算法	董安国,梁苗苗(3121)
一种评估颅骨和面相相似性的方法	晋武侠,李 康,耿国华,刘伦椿(3124)
实时界定雷达电磁互扰区域的三维可视化方法	尚忠良,李林橙,张 利(3128)
基于扩展格框架标注的视频事件多维关联规则挖掘方法	柯 佳,詹永照,陈潇君,汪满容(3133)
基于 MapReduce 的 H.264/AVC 并行视频编码	郑莉华,曾 雪(3139)
基于双变换的红外与可见光图像融合增强	李艳梅,陈雷霆,饶云波,罗 建,周 骏(3142)
SAR 图像 RCS 模型的对数一正态分布参数估计	孙增国(3146)
复脊波变换 SAR 图像去噪算法	佟建锋,康宝生,李洪安,张 雷(3149)
基于物理散射模型的全极化 SAR 图像增强滤波算法	单子力,谷宏志,陈金勇,王 超(3152)
汉字部件的无失真缩放变换方法研究	孙 浩,唐英敏,连宙辉,肖建国(3155)
基于视觉注意机制的彩色图像显著性区域提取	孟 琮(3159)
基于特征保持的曲面网格简化	偶春生,张佑生(3162)
基于交互式感兴趣区域的教学视频编码	刘俊宏,陈耀武(3165)
噪声图像的快速二维 Otsu 阈值分割	刘 金,金炜东(3169)
非子采样变换域的方向向量约束图像融合算法	柳翠寅,雷 欢,王翠伟(3172)
三维模型孔洞修补方法的研究	谢倩茹,耿国华(3175)
基于各向异性的二维云模型滤波	周 喆,王树良(3178)
改进的 LB 图像修复模型及其算法	刘作楚,陈翰林,鲜大权(3181)
基于改进 Census 变换的立体匹配算法	雷 磊,郑江滨,宋雪梅(3185)
基于特征块角点检测的电子稳像方法	徐一鸣,顾菊平,刘晓利,陆 观(3189)
复合多边形求差的高效矢量算法	闫浩文,张黎明,李茜茜,李双元(3192)
基于 Bézier 曲线的虚拟手术切割新算法	朱 玲,叶秀芬,希吉尔,孙 明(3195)

#### 信息集萃

下期要目	(2950)
------	--------

期刊基本参数:CN51-1196/TP \* 1984 \* m \* A4 \* 320 \* zh \* P \* ¥ 35.00 \* 3840 \* 80 \* 2013-10 \* n

本期责任编辑 洪志全

# Application Research of Computers

## Vol. 30 No. 10 Oct. 2013

### Contents

#### Survey

Survey on group signature .....	CHENG Xiao-gang, WANG Jian, DU Ji-xiang(2881)
Research on UDP-based high-speed network transport protocols .....	YUE Zhao-juan, REN Yong-mao, LI Jun(2887)
Survey of network flow identification technology .....	LEI Cheng, ZHANG Hong-qi, SUN Yi, et al. (2891)
Survey of access control in wireless sensor networks .....	WANG Ming-wei, WANG Lie-jun, XIE Wei-min(2896)

#### Algorithm Research & Explorer

Cellular bat algorithm for 0-1 programming problem .....	LI Zhi-yong, MA Liang, ZHANG Hui-zhen(2903)
Integrated scheduling algorithm of multi-procedures ended together .....	ZHU Tian-hao, XIE Zhi-qiang, ZHENG Fu-ping(2907)
Research on product modular manufacturing time formulation method under mass customization environment .....	..... LI Zhi, CHEN You-ling, ZHOU Yu-jie(2912)
Rough clustering algorithm based on granular computing .....	..... LI Lian, LUO Ke, ZHOU Bo-xiang(2916)
Refining triphone model in mandarin continuous speech recognition .....	..... QI Yao-hui, PAN Fu-ping, GE Feng-pei, et al. (2920)
Central force optimization algorithm for constrained optimization problems and its engineering applications .....	..... ZHU Gao-feng, WU Tie-bin, ZHANG Yan-lei, et al. (2923)
Decision model of closed-loop supply chain under stochastic demand and premium-penalty mechanism .....	..... WANG Yin-he, WANG Xu(2927)
Traffic route dynamic guidance technology based on coupling of time recursive and artificial neuron network .....	..... CUI Tie-jun, MA Yun-dong(2932)
Research of classification analysis for distributed data warehouse .....	..... LI Wei-wei, LI Mei, ZHANG Yang, et al. (2936)
Mining outlier in high dimensional space based on adaptive high contrast subspace .....	..... ZHAO Bao-tong, XUE An-rong, DONG Guo-bin(2940)
New multi-indicator customer segmentation method based on consuming data mining .....	..... ZENG Xiao-qing, XU Qin, ZHANG Dan, et al. (2944)
Running state estimation of high-speed train based on wavelet analysis .....	..... LIU Lin-yan, JIN Wei-dong, YU Zhi-bin(2948)
Research on fault data classification based on improved V-detector algorithm .....	..... XU Xin-ping, ZHAO Rong-zhen(2951)
Link prediction based on partitioning community and differentiating role of common neighbors .....	..... WU Jie-hua(2954)
Feature selection based on class distribution difference and term entropy for Uyghur text .....	..... Alimjan AYSA, Turgun IBRAHIM, Kurban OBUL, et al. (2958)
Modeling method research of ultra-weak photon emission of fish based on PLS .....	..... YE Ting-dong, HONG Xiao-bin(2962)
Multi-strategy cooperative evolutionary particle swarm optimization .....	..... ZHANG Jie, PEI Fang(2965)
DFSA sampling training rules anti-collision algorithm based on tags grouped .....	..... LI Wei-wei, GUO Zhi-tao, ZHANG Jing, et al. (2968)
Algorithm for continuous berth allocation based on QC transfer .....	..... WEI Xiao-dong, YANG Zhi-ying(2972)
Study of logistics network optimization model considering carbon emissions .....	..... LV Pin(2977)
Hybrid differential evolution algorithm based on complex method and cloud model .....	..... PAN Qi, HE Zhong-shi, ZHU Hua-zheng(2981)
Study on filter-MTRNN algorithm based on closed and open region pruning .....	..... ZENG Ling-zhi, YANG Ying, YANG Lei, et al. (2986)
College students satisfaction survey application research based on rough set .....	..... LI Jian-lin(2991)
Emotion model of crowd based on opinion identity .....	..... YIN Yan-jun, TANG Wei-qing(2996)
Research on pattern clustering in statistical data trajectories .....	..... LIU Yi, LUO Nian-long(3001)
Evaluation of road network comprehensive reliability based on cloud theory and radar graph model .....	..... LI Xiao-jing, LIU Li-jian, LIU Lin-zhong(3007)

#### System Development & Application

Novel method voltage sag rapid detection based on energy operator .....	DONG Na, HUANG Wen-qing, ZHOU Chao, et al. (3011)
Airplane recognition system for visual sensor networks .....	JIANG Jun-jie, MA Xiao-xian, PENG Li(3015)
Design and implementation of towed linear array sonar data recording system .....	HUA Xiang-ning, DUAN Fa-jie, JIANG Jia-jia, et al. (3022)
Research on personality customizable dynamic form technology for SaaS platform .....	PAN Hua, SUN Lin-fu, LIU Shu-ya(3026)
Mining and recommending strategies based on core groups in Web viral marketing .....	XIA Xiu-feng, ZHANG Xiao-fei(3030)
Technique for multi-core instruction-set simulator .....	LUO Han-qing, LIANG Li-ping, YE Tian-chun(3035)

Constructing new chaotic system based on Si'lnikov theorem .....	DENG Kui-biao, YU Si-min(3038)
Analysis on in-out system of railway container terminal with fuzzy eigenvalues .....	LIN Bing-kun, CHENG Wen-ming(3041)
Safety software of speed and position determination system based on SCADE and QNX platform .....	LI Yao, CHEN Rong-wu, XIE Gang(3044)

#### Network & Communication Technology

Advanced aggregated multicast algorithm .....	XU Jian, NI Hong, DENG Hao-jiang, et al. (3048)
Mobility handover scheme for vehicular Ad hoc networks .....	WANG Xiao-nan, QIAN Huan-yan(3051)
PI rate control algorithm for high-bandwidth WLAN .....	ZHAO Wei-feng, GUO Tao, SHU Yan-tai, et al. (3053)
Enhanced reactive tabu search algorithm for multi-user massive MISO signal detection .....	KANG Kai, ZHONG Zi-fa, YAN Zhan, et al. (3057)
Research of de-resource mapping algorithm for PDCCH based on transmit diversity signal detection in LTE system .....	LI Xiao-wen, LUO Jia(3061)
Low-complexity multi-symbol detection algorithm for telemetry PCM/FM signal .....	WANG Li, YUAN Fu, ZHENG Lin-hua, et al. (3065)
Research on objective weight determine method of ZigBee network performance index .....	CHENG Xiao-hui, LIANG Qi-liang, HE Jun-quan(3068)
Network congestion control algorithm based on Smith's adaptive fuzzy .....	SHI Yong-hong, GAO Shi-jie(3071)
Distributed wireless optical network online optimization based on network coding .....	LIU Yuan-jun(3075)
End-to-end traffic inference of encrypted MANET .....	CHANG Hui-jun, SHAN Hong, HUANG Jun(3079)
Low complexity PDCCH blind detection algorithm .....	ZHOU You, HU Han-ying, CHEN Guo-jun(3084)
MIMO detection algorithm for rank-deficient channels .....	JIANG Pan-pan, ZHAO Wei-bo, XU Yao, et al. (3088)
Backoff algorithm of MAC protocol with flow predicted and quality of service distinguished .....	SU Hai-wu, CHENG Liang-lun(3091)

#### Information Security Technology

Space delay-tolerant network secure communication model .....	DU Xue-hui, CHEN Xing-yuan, CAO Li-feng, et al. (3096)
Distributed collaborative malicious process identification mechanism based on multi-mobile-agent .....	XU Xiao-long, TANG Yu, YANG Geng(3101)
Object-semantics based malware detection method .....	REN Li, PAN Xiao-zhong(3106)
Image encryption scheme based on hyper-chaotic sequence .....	ZHONG Hou-qiao, LI Jian-min, LIN Zhen-rong, et al. (3110)
Color image watermarking algorithm based on singular value decomposition .....	ZENG Wen-quan, XIONG Xiang-guang, YU Ai-min(3114)
Security provenance model based on OPM .....	LIU Tong, WANG Feng-ying(3117)

#### Graphics & Image Technology

Crack detection algorithm based on gray correlation .....	DONG An-guo, LIANG Miao-miao(3121)
Similarity measurement method of skull and craniomaxillary data .....	JIN Wu-xia, LI Kang, GENG Guo-hua, et al. (3124)
3D visualization method on real-time division of radars mutual electromagnetic interference .....	SHANG Zhong-liang, LI Lin-cheng, ZHANG Li(3128)
Annotation used expansion of case framework for video event with multi-dimensional association rules mining method .....	KE Jia, ZHAN Yong-zhao, CHEN Xiao-jun, et al. (3133)
H.264/AVC parallel video coding based on MapReduce .....	ZHENG Li-hua, ZENG Xue(3139)
Infrared and visual image fusion enhancement by dual-transform .....	LI Yan-mei, CHEN Lei-ting, RAO Yun-bo, et al. (3142)
Parameter estimation of log-normal distribution of RCS model for SAR images .....	SUN Zeng-guo(3146)
SAR image denoising based on complex ridgelet transform .....	TONG Jian-feng, KANG Bao-sheng, LI Hong-an, et al. (3149)
Improved scattering-model-based speckle filter of polarimetric SAR data .....	SHAN Zi-li, GU Hong-zhi, CHEN Jin-yong, et al. (3152)
Research on distortionless resizing method for components of Chinese characters .....	SUN Hao, TANG Ying-min, LIAN Zhou-hui, et al. (3155)
Saliency detection for color image based on visual attention mechanism .....	MENG Lu(3159)
Mesh simplification method based on preserving shape features .....	OU Chun-sheng, ZHANG You-sheng(3162)
Interactive region-of-interest based lecture video encoding .....	LIU Jun-hong, CHEN Yao-wu(3165)
Fast thresholding algorithm of 2D Otsu for low SNR image .....	LIU Jin, JIN Wei-dong(3169)
Direction vector constraints image fusion algorithm based on NSCT .....	LIU Cui-yin, LEI Huan, WANG Cui-wei(3172)
Research on hole-filling algorithm for 3D models .....	XIE Qian-ru, GENG Guo-hua(3175)
Anisotropy-based filter with two dimensional cloud model .....	ZHOU Zhe, WANG Shu-liang(3178)
Improved Lattice-Boltzmann method and algorithm for image inpainting .....	LIU Zuo-chu, CHEN Han-lin, XIAN Da-quan(3181)
Improved Census transform for stereo matching .....	LEI Lei, ZHENG Jiang-bin, SONG Xue-mei(3185)
Digital image stabilization algorithm based on corner detection in feature blocks .....	XU Yi-ming, GU Ju-ping, LIU Xiao-li, et al. (3189)
Vector-based efficient algorithm for computing differences between two complex polygons .....	YAN Hao-wen, ZHANG Li-ming, LI Qian-qian, et al. (3192)
Novel cutting algorithm based on Bézier curve in virtual surgery .....	ZHU Ling, YE Xiu-fen, XI Ji-er, et al. (3195)