



ISSN 1002-8331  
CODEN JGYYAT

# 计算机工程与应用

## Computer Engineering and Applications

- 中国计算机学会会刊
- 中国科学引文数据库核心期刊
- 中国科技核心期刊
- RCCSE中国核心学术期刊
- 中国学术期刊文摘源期刊
- 英国SA/INSPEC数据库收录期刊
- 俄罗斯《文摘杂志》收录期刊
- 美国《剑桥科学文摘》收录期刊
- 美国《乌利希期刊指南》收录期刊
- 波兰《哥白尼索引》收录期刊
- 《日本科学技术社中国文献数据库》收录期刊

11

2013年

华北计算技术研究所

# Computer Engineering and Applications

Vol.49 No.11 1 Jun. 2013

## Contents

Selection method for cloud platform based on CAI and meta-synthesis	JIANG Zhengwei, LIU Yu, LIU Baoxu(1)
Chunk scheduling strategy for P2P network multi-view stereoscopic video transmission	LIU Xiaohui, JIN Zhigang, WEI Jinjin, ZHAO Ximan(6)
Solution for passenger train route selection based on ant colony optimization algorithm	LUO Jian, XUE Feng(11)
Model of software approximate correctness under $\epsilon$ -bisimulation	MA Yanfang, CHEN Liang(15)
Research and application of key technology of layout design based on intelligent virtual	ZONG Licheng, YU Suihuai, HU Zhigang(20)
Research on outage probability in relay systems	WAN Qingtao, MA Guanyi(24)
Multiplier method based on intermediate variables	LI Liang, SUN Qin(27)
Fuzzy clustering method of personas construction based on rough set	WU Kan(31)
Coexistence of Lotka-Volterra competition system with diffusion	JIA Yunfeng, WANG Ying(35)
Neural network model for solving semi-infinite problem	YANG Hongmei(38)
Generating idempotents of cubic and quartic residue codes over field $F_2$	DONG Xuedong, LI Wenjie, ZHANG Yan(41)
Incremental building method for influence diagram	MA Feng, LIU Weiyi, YANG Ying(45)
Multi-model function optimization based on clonal optimization with self-adaptive population size	PEI Fang, ZHANG Jie, TANG Jun(50)
Highly efficient design method of test chip for VLSI	HU Longyue, SHI Zheng, LIU Dejin, SHAO Kangpeng(54)
Parameters estimation of VG equation based on fitting method and particle swarm optimization	CAO Huaihuo, OUYANG Aijia, AI Hainan(58)
Research on algorithm for low bandwidth super-peers network based on user's behavior characteristic	HE Qin, LIU Dan, ZHOU Ming(61)
Cognitive wireless network rate control model on Stackelberg game	FENG Huibin, WENG Kunpeng, YU Genjian(66)
Blind steganalysis algorithm for JPEG color images based on MCM and HVS	FENG Fan, WANG Jianhua, ZHANG Zhengbao, WANG Huiping, QI Hongjun(72)
Study of trusted routing mechanism in mobile Ad Hoc network	LIU Yu, YIN Hui(76)
Location method based on DBSCAN in wireless sensor networks	ZHU Xuanzhang(80)
Relay selection and power allocation strategy for two-way amplify-and-forward relay system	LIU Shunlan, CAO Shenhao(84)
Research of support vector machine classifiers for intrusion detection	LEI Xiangyu, ZHOU Ping(88)
Incomplete sub-brand-new method of mean in LTE system	ZHOU Qian, JING Xiaorong, ZHANG Zufan, CHEN Qianbin(92)
Positive region attribute reduction utilizing complement condition entropy as heuristic information	WEI Wei, CHEN Hongxing, WANG Feng(96)
Minimal attribute reduction for rough set based on set enumeration search tree	JIANG Yu(101)
Research on dimension reduction of data stream based on kernel principal component analysis	GAO Hongbin, HOU Jie, LI Ruiguang(105)
Application of interval-tree in region matching for DDM	SHANG Fuhua, ZHANG Haibo, XIE Hongtao(110)
Approach of information fusion and classification by SVM and DS evidence theory	LEI Lei, WANG Xiaodan(114)
Improved BLAST algorithm based on bitmap indexes and B+ tree	HUANG Zhihong, LV Wei, HUANG Jun(118)
Research on XML semantic retrieval	MO Zhengbo, SONG Ling, LV Qiang, DENG Wei(121)
Kazakh part-of-speech tagging method based on maximum entropy	SANG Haiyan, Gulia·Altenbek, NIU Ningning(126)
Analysis and transform from UOF document format to EPUB format	LIU Yin, FENG Xue, LI Ning, TIAN Ying'ai(130)

Research on text-map transferring based on HNC semantic model·····	LI Ying, CHI Yuhuan(135)
New method for data streams compress and storage online·····	FENG Xiulan, ZHANG Fan(140)
Fast illegal vehicles detection methods based on robust color difference histogram·····	ZOU Zhen, CHEN Sicong, HU Shiqiang, ZHANG Xiaoyu(145)
Semantic information exchange upon heterogeneous CAD systems·····	ZHANG Hui, DING Bo, SUN Lijuan(149)
Pattern recognition spectrum detection method based on cyclostationarity·····	WANG Shang, WANG Yiming, OU Yang(153)
Video quality assessment using content-partitioned approach·····	YAO Jie, XIE Yongqiang, TAN Jianming, LI Dong, TANG Chao, WANG Fuhua(158)
Feature extraction and matching algorithm based on fire video image orientation·····	ZHAO Danyang, WANG Huiqin, HU Yan, YIN Ying(162)
Extraction of texture feature using graph cut method·····	HUANG Ying, LI Weisheng, ZHOU Lifang, WANG Kuangsheng(166)
Combined feature selection of ReliefF-SVM RFE used in face recognition·····	KONG Yinghui, ZHANG Shaoming(169)
Fusion algorithm for infrared and visible light images using object extraction and NSCT·····	SANG Gaoli, XUAN Shibin, ZHAO Bo, ZHENG Zengguo(172)
Method for face retrieval in video using SVD and improved PCA·····	LIANG Bin, DUAN Fu(177)
Face recognition method based on 2DPCA-Lp·····	LI Yong, LIANG Zhizhen, XIA Shixiong(183)
Shot detection based on spatial pyramid·····	DU Yuncheng, REN Shaomei, WANG Tao, LV Xueqiang(187)
Image registration by combination of gradient and curvature driven——large deformation non-rigid image registration·····	JIA Yiting, ZHU Xuan, LIN Enbiao, LEI Wenjuan(191)
Multi-focus debris image fusion based on fast non-sampling wavelet transform·····	ZHANG Ying, WANG Zhengyong, WANG Lin, HE Xiaohai(195)
Blind image tampered detection and localization based on correlation of wavelet coefficient·····	ZHANG Na, WANG Achuan(199)
Method of improved image scrambling based on Arnold transform·····	LIANG Ting, LI Min, HE Yujie, HUANG Keyu(204)
Research of optimal normal load in sliding electrical contacts with high current·····	CHEN Zhonghua, KANG Liqian, HUI Lichuan(208)
Novel firefly algorithm for solving Job Shop scheduling problem·····	YANG Jiao, YE Chunming(213)
Knowledge management of simulated cotton roots as related to soil bulk density·····	SUN Yulian, GE Zhenyang, YU Yingjie, QI Yafeng(216)
Short-time load prediction based on support vector machine optimized by catfish particle swarm optimization algorithm·····	SHI Xiaoyan, LIU Huaixia, YU Shuijuan(220)
Possibility analysis method on safety levels of tailings dam based on reservoir water level·····	JI Linna, YANG Fengbao, WANG Xiaoxia, ZHOU Xinyu(224)
Accuracy of modeling in logistics systems based on hierarchy CPN·····	ZHENG Wenyan(228)
Power safety simulated-training system based on virtual reality technology·····	CHEN Qipeng, LUO Diansheng, HU Qiang, HE Hongying, KANG Tong, MAO Tian, XIE Xiahui(232)
Water supply quantity forecast of Xi'an via combination rough sets with GM(1, N) model·····	SUN Qiang, WANG Qiuping(237)
Using wavelet to enhance infrared image in motor fault detection·····	LI Yuguang, LIU Mingguang(241)
Extraction of solder joint feature color based on calibration fitting and fuzzy theory·····	SHU Cao, WANG Tongqing, LI Yang(244)
Study on simulation and mechanical properties of tunnel shield cutterhead·····	XIA Yimin, WU Yuan, WU Feng, LIU Wenhua, LIN Laikuang(248)
Voltage sag real-time detecting method based on wavelet transform·····	WEI Rongjin, JIANG Yaqun, HUANG Chun, CHEN Yang(252)
Computer recognition for potential unstable rock block in underground cavities·····	ZHANG Shuhua, WANG Changming, ZHAO Shuyun(257)
Wave variable with adaptive predictor in multi-DOF teleoperation system·····	YU Zhenzhong, HUI Jing, MA Yonghu(261)
Method based on heuristic information for solving non-convex model of radiotherapy planning·····	ZHANG Dongbing, LAN Yihua, WAN Jinxin(265)

# 计算机工程与应用

Jisuanji Gongcheng yu Yingyong

第49卷 第11期 2013年6月1日

## 目次

### ·博士论坛·

- 基于CAI与综合集成思想的云平台选择方法·····姜政伟,刘宇,刘宝旭(1)
- P2P网络多视点立体视频传输的数据块调度策略·····刘晓辉,金志刚,卫津津,赵西满(6)
- 旅客列车线路选择的蚁群算法求解·····罗建,薛锋(11)
- 基于 $\varepsilon$ -互模拟的软件近似正确性模型·····马艳芳,陈亮(15)
- 智能虚拟布局设计关键技术研究与应用·····宗立成,余隋怀,胡志刚(20)
- 中继系统中断概率研究·····万庆涛,马冠一(24)
- 基于中间变量的乘子法·····李亮,孙秦(27)
- 角色模型的粗集-模糊聚类分析方法·····吴勤(31)

### ·理论研究、研发设计·

- 一类带有扩散的Lotka-Volterra竞争系统的共存态·····贾云锋,王莹(35)
- 一类半无限规划问题的神经网络算法·····杨红梅(38)
- 二元域上三次和四次剩余码的幂等生成元·····董学东,李文杰,张妍(41)
- 影响图的渐进式构建方法·····马冯,刘惟一,杨樱(45)
- 种群自适应调整的克隆多峰函数优化·····裴芳,张洁,唐俊(50)
- 高效率集成电路测试芯片设计方法·····胡龙跃,史峥,刘得金,邵康鹏(54)
- 基于拟合与粒子群优化的VG方程参数估计·····曹怀火,欧阳艾嘉,艾海男(58)

### ·网络、通信、安全·

- 基于行为特征的超级节点节流算法研究·····何钦,刘丹,周明(61)
- 基于Stackelberg博弈的认知无线网络速率控制模型·····冯慧斌,翁鲲鹏,余根坚(66)
- 基于MCM和HVS的彩色图像盲隐写分析算法·····冯帆,王建华,张政保,王惠萍,戚红军(72)
- 移动Ad Hoc网络中的可信路由机制研究·····刘玉,殷辉(76)
- 基于DBSCAN的无线传感网定位方法·····朱烜璋(80)
- 双向AF中继系统中继选择及功率分配策略·····刘顺兰,曹申好(84)
- 支持向量分类机在入侵检测中的应用研究·····雷向宇,周萍(88)
- LTE系统中基于分簇的改进有限反馈新算法·····周茜,景小荣,张祖凡,陈前斌(92)

### ·数据库、数据挖掘、机器学习·

- 以互补条件熵为启发信息的正域属性约简·····魏巍,陈红星,王锋(96)
- 基于集合枚举树的最小属性约简算法·····蒋瑜(101)

基于核主成分分析的数据流降维研究	高宏宾,侯杰,李瑞光(105)
区间树在DDM区域匹配中的应用	尚福华,张海波,解红涛(110)
结合SVM与DS证据理论的信息融合分类方法	雷蕾,王晓丹(114)
基于位图索引和B+树的BLAST改进算法	黄志洪,吕威,黄俊(118)
XML文档语义检索方法研究	莫正波,宋玲,吕强,邓薇(121)
基于最大熵的哈萨克语词性标注模型	桑海岩,古丽拉·阿东别克,牛宁宁(126)
标文通文档格式到电子书格式的分析与转换	刘寅,冯雪,李宁,田英爱(130)
基于HNC语义分析模型的文图转换研究	李颖,池毓焕(135)
一种新的数据流在线压缩存储方法	冯秀兰,张帆(140)

### ·图形图像处理·

违章车辆快速检测方法研究——基于鲁棒颜色差分直方图	邹震,陈思聪,胡士强,张晓宇(145)
异构CAD系统语义信息交换方法研究	张辉,丁博,孙立鏊(149)
基于循环平稳的图样特征识别频谱检测方法	王尚,汪一鸣,欧扬(153)
采用内容划分方法的视频质量评价	姚杰,谢永强,谭建明,李东,唐超,王伏华(158)
火灾视频图像定位中特征点提取和匹配	赵丹阳,王慧琴,胡燕,殷颖(162)
使用图割方法提取图像的纹理特征	黄颖,李伟生,周丽芳,王矿生(166)
ReliefF-SVM RFE组合式特征选择人脸识别	孔英会,张少明(169)
采用目标提取和NSCT的红外与可见光图像融合	桑高丽,宣士斌,赵波,郑增国(172)
奇异值分解和改进PCA的视频人脸检索方法	梁斌,段富(177)
基于 $L_p$ 范数的2DPCA的人脸识别方法	李勇,梁志贞,夏士雄(183)
基于空间金字塔的镜头检测	都云程,任绍美,王涛,吕学强(187)
梯度与曲率变形力相结合的图像配准方法——大形变非刚性图像配准	贾义亭,祝轩,蔺恩标,雷文娟(191)
基于快速非抽样小波变换的岩屑多聚焦图像融合	张影,王正勇,王林,何小海(195)
基于小波系数相关性的图像篡改盲检测及定位	张娜,王阿川(199)
基于Arnold变换的改进图像加密算法研究	梁婷,李敏,何玉杰,黄克宇(204)

### ·工程与应用·

强电流滑动电接触下的最佳法向载荷研究	陈忠华,康立乾,回立川(208)
应用新型萤火虫算法求解Job-shop调度问题	杨娇,叶春明(213)
土壤容重对棉花根系作用模拟的知识管理研究	孙玉莲,戈振扬,于英杰,齐亚峰(216)
鲛鱼粒子群算法优化支持向量机的短期负荷预测	石晓艳,刘淮霞,于水娟(220)
基于库水位的坝体安全等级的可能性分析方法	吉琳娜,杨风暴,王肖霞,周新宇(224)
基于CPN的物流配送系统模型正确性的证明	郑文艳(228)
基于虚拟现实技术的电力作业仿真培训系统	陈奇朋,罗滇生,胡强,何洪英,康童,毛田,谢夏慧(232)
融合粗糙集和灰色GM(1,N)的西安市供水量预测	孙强,王秋萍(237)
电机故障检测的小波分析红外图像增强	李宇光,刘明光(241)
结合标定拟合和模糊理论的焊点特征颜色提取	舒操,汪同庆,李阳(244)
某隧道盾构刀盘仿真与力学性能研究	夏毅敏,吴元,吴峰,刘文华,林赉贻(248)
基于小波变换的电压暂降实时检测方法	魏荣进,江亚群,黄纯,陈洋(252)
地下岩体洞室可能失稳块体的计算机识别	张淑华,王常明,赵淑云(257)
多自由度遥操作系统的适应性波预测控制	于振中,惠晶,马勇虎(261)
基于启发式信息的非凸放疗规划模型的求解方法	张栋冰,兰义华,万金鑫(265)