

# 计算机工程与应用

Jisuanji Gongcheng yu Yingyong

第 46 卷 第 33 期 2010 年 11 月 21 日

## 目 次

### ·博士论坛·

多尺度特征提取的双目视觉匹配.....	孔军, 汤心溢, 蒋敏(1)
支持局部更新的双向内容适配策略.....	吕红亮, 王劲林, 邓峰(6)
一类二阶代数免疫函数的结构.....	杜蛟, 王守印(9)
基于不确定性平面线段的近邻查询.....	宋广军, 郝忠孝(13)
决策关联分析下的专家权重自适应调整研究.....	王俊英, 李德华, 吴士泓(17)
随机状态空间系统的梯度优化辨识.....	袁路生, 樊晓平, 杨辉, 瞿志华(21)
智能空间的情景感知冲突研究.....	郑誉煌, 李迪, 叶峰(25)

### ·研究、探讨·

基于分裂算子的遗传算法和自适应遗传算法.....	谢娟英, 张琰, 王春霞, 蒋帅(28)
多阶段多模型的改进微粒群优化算法.....	赵嘉, 孙辉(32)
最短路径问题的禁忌搜索求解方法.....	董宗然, 陈明华, 李迎秋(36)
改进粒子群三维空间路径规划研究.....	陈家照, 罗寅生(39)
蛋白质交互网络模块化的数据分析.....	刁洪祥, 肖健, 陈义明(43)
自适应模糊的粒子群优化算法.....	周松华, 欧阳春娟, 刘昌鑫, 朱平(46)
NSGA-II 中一种改进的分布性保持策略.....	文诗华, 郑金华(49)

### ·研发、设计、测试·

群智能算法可并行性分析及其 FPGA 实现.....	许林, 须文波, 柴志雷(54)
软件可靠性影响因素权重分析.....	吴洪丽, 蒋永辉(58)
改进型 Cordic 在 DDS 杂散抑制中的研究与仿真.....	苗圃, 张海涛, 庞永星(63)
有限资源约束的产品开发多项目协同排程.....	郭钢, 李光锐, 邓晓刚(67)
业务流程模型中生成特征模型方法的研究.....	孙大松, 张小丽, 孙立镌, 王海龙(71)
CUDA 平台下 LISP2 算法垃圾收集并行研究.....	张聪品, 吴长茂, 赵理莉(75)

### ·网络、通信、安全·

基于信誉值的 P2P 访问控制模型.....	段志鹏, 何鸿君, 罗莉, 方志鹤, 汪洋(78)
DES 差分功耗分析研究及仿真实现.....	章竟竟, 李仁发, 李浪, 曾庆光(82)
一个基于身份的多代理多签密方案.....	杨靖, 余昭平(85)
最优无向双环网络 $G(N; \pm 1, \pm s)$ 的构造.....	刘辉, 方木云, 杭婷婷, 侯海金(88)
基于排挤遗传算法的入侵检测方法.....	刘文涛, 胡家宝(91)
有向加权网络的局域世界演化模型.....	李伟伟, 王红, 仇娜(94)
核心节点全局计算与存储的路由模拟策略.....	王晓锋, 张恬, 毛力, 张兆心(98)
面向 IDS 的可变长检测器生成算法研究.....	张玉花, 张星(101)

基于免疫选择的智能化等级测评模型研究.....	黄 洪,周绍华,刘增良,余达太(104)
面向 Windows Native API 调用的入侵防御模型.....	刘卫国,罗站城(108)
无线传感器网络中能耗平衡的传输策略.....	刘 浩,唐培和(112)
安全的有代理的多重签名方案.....	姜东焕,徐光宝(115)

### ·数据库、信号与信息处理·

改进的二叉树支持向量机多类分类算法研究.....	刘 健,刘 忠,熊 鹰(117)
基于代表点的快速聚类算法.....	贾瑞玉,耿锦威,宁再早,何成刚(121)
基于数据流模型的模糊聚类.....	张 博,陈 光,王 旭(124)
不协调优势目标信息系统的启发式约简算法.....	曾雪兰,陈 胜,梅良才(127)
基于频繁访问页组的路径聚类研究.....	吴俊杰,刘耀军,陈俊杰(130)
面向多级关系数据库的 RBAC 扩展模型.....	钟 勇,郭伟刚,钟昌乐(132)
用于运动估计的基于梯度下降搜索扩展算法.....	阴法明,赵晓铃(139)
多重概率粗糙集模型.....	黄光球,李瑞艳(142)

### ·图形、图像、模式识别·

遗传算法优化归一化划分准则的图像分割.....	翟艳鹏,郭 敏,马 苗,贺 姣(148)
一种改进的 EMD 目标跟踪方法.....	张伟平,赵楠楠,李培华(151)
模糊柔性形态学边缘检测.....	胡晓辉,邓曼妮(155)
具有形状控制的参数的角度磨光.....	牟海宁(158)
基于改进词典序的彩色图像形态学研究.....	汤红忠,黄辉先,郭雪峰,肖业伟(160)
一种保持视觉特征的 LOD 模型简化算法.....	滕书娟(164)
运动想象脑电信号识别研究.....	肖 丹,胡剑锋(169)
基于轮廓特征的 HMM 手写数字识别.....	肖 明,贾振红(172)
航空影像去运动模糊研究.....	张辉辉,王孝通,徐晓刚,徐冠雷(175)
基于条件正定核的 SVM 人脸识别.....	刘 莉,陈秀宏,梁久祯(178)
图像分割的改进的加权模糊聚类算法.....	翁文田,赵曙光(182)
伪 Zernike 矩归一化的抗几何攻击图像水印.....	何 巍,孙劲光,杨忠旭(185)
基于模糊熵和 BP 神经网络的彩色图像边缘检测.....	郑美珠,赵景秀,孙利杰,高 忠(187)
结合二维混沌映射与小波变换的图像加密方案.....	张 硕,蔡如华,陈光喜(191)
改进的二维 Otsu 图像分割方法的研究.....	邱丽君,侯德文,王依才(195)
基于自适应区域生长算法的肝脏分割.....	彭丰平,鲍苏苏,曾碧卿(198)
基于特征量积与 PCA 的小波遥感图像融合.....	刘成云,陈振学,常发亮,尹秉坤(201)
纹理图像识别中的旋转不变性分析.....	杨清跃,高 飞,聂 青(205)
基于图像内容的用户兴趣模型研究.....	杨海涛,杨 露,赵洪利(208)
自适应半监督模糊谱聚类算法.....	戴月明,高 倩(212)
结合小波变换与图像分割的快速目标提取.....	王建青,郭 敏,徐秋平(215)

### ·工程与应用·

Petri 网在代谢网络模块化分析中的应用.....	丁德武,黄海生,吴 璞,王汝传(218)
矩形件三阶段带排样问题的遗传算法.....	刘 睿,严 玄,崔耀东(221)
Vague 集之间的新相似度量及其在农业上的应用.....	石玉强,王鸿绪(225)
递阶遗传粒子群算法在神经网络设计中的应用.....	吕 俊,高慧萍,杨 慧(227)
CS 模型下的 IMM 算法在目标跟踪中的应用.....	杨丽娜,袁 铸,阎保定,徐 林(230)
一种利用模糊逻辑改进 FastSLAM 2.0 的方法.....	夏益民,杨宜民(233)
基于熵权的区间数多属性决策方法.....	冯向前,钱 钢(236)
城市单交叉路口交通信号实时优化控制与仿真.....	何兆成,杨文臣,梁 诗,余锡伟,洪 波(239)
控制阀粘滞特性的频域检测方法研究.....	韩俊林,王树青,谢 磊(244)

# Computer Engineering and Applications

Vol.46 No.33 21 Nov. 2010

## Contents

Matching algorithm of binocular vision based on multi-scale feature extraction.....	KONG Jun, TANG Xin-yi, JIANG Min(1)
Two-way content adaptation strategy supporting partial update.....	LV Hong-liang, WANG Jin-lin, DENG Feng(6)
Structure of Boolean functions with two order algebraic immunity.....	DU Jiao, WANG Shou-yin(9)
Nearest neighbor query of line segment with uncertainty.....	SONG Guang-jun, HAO Zhong-xiao(13)
Analysis based on decision relational degree for adaptively adjusting weights of experts.....	WANG Jun-ying, LI De-hua, WU Shi-hong(17)
System identification of stochastic state-space systems by gradient optimization search.....	ZHONG Lu-sheng, FAN Xiao-ping, YANG Hui, QU Zhi-hua(21)
Context-conflict research in intelligent environment.....	ZHENG Yu-huang, LI Di, YE Feng(25)
Genetic algorithm and adaptive genetic algorithm based on splitting operators.....	XIE Juan-ying, ZHANG Yan, WANG Chun-xia, JIANG Shuai(28)
Modified particle swarm optimization based on multi-stages & multi-models.....	ZHAO Jia, SUN Hui(32)
Tabu search method for shortest path problem.....	DONG Zong-ran, CHEN Ming-hua, LI Ying-qiu(36)
Research on improved particle swarm optimization for path planning in 3-D space.....	CHEN Jia-zhao, LUO Yin-sheng(39)
Data analysis of protein interaction network modularization.....	DAO Hong-xiang, XIAO Jian, CHEN Yi-ming(43)
Adaptive fuzzy particle swarm optimization algorithm.....	ZHOU Song-hua, OUYANG Chun-juan, LIU Chang-xin, ZHU Ping(46)
Improved diversity maintenance strategy in NSGA-II.....	WEN Shi-hua, ZHENG Jin-hua(49)
Parallel analysis of swarm intelligence algorithm and FPGA implementation.....	XU Lin, XU Wen-bo, CHAI Zhi-lei(54)
Weight analysis of factors affecting software reliability.....	WU Hong-li, JIANG Yong-hui(58)
Research and simulation on DDS spurious suppression based on improved Cordic	MIAO Pu, ZHANG Hai-tao, PANG Yong-xing(63)
Matching for multi-project collaborative plan based on restricted resource.....	GUO Gang, LI Guang-rui, DENG Xiao-gang(67)
Method to generate feature model from business process model.....	SUN Da-song, ZHANG Xiao-li, SUN Li-juan, WANG Hai-long(71)
Research on parallel implementation of LISP2 algorithm on CUDA platform.....	ZHANG Cong-pin, WU Chang-mao, ZHAO Li-li(75)
Access control model based on reputation in P2P environment.....	DUAN Zhi-peng, HE Hong-jun, LUO Li, FANG Zhi-he, WANG Yang(78)
Research and realization of simulation of DES differential power analysis attacks.....	ZHANG Jing-jing, LI Ren-fa, LI Lang, ZENG Qing-guang(82)
Identity-based multi-proxy multi-signryption scheme.....	YANG Jing, YU Zhao-ping(85)
Research on construction of best bidirectional double-loop networks $G(N; \pm 1, \pm s)$ .....	LIU Hui, FANG Mu-yun, HANG Ting-ting, HOU Hai-jin(88)
Intrusion detection method based on crowding genetic algorithm.....	LIU Wen-tao, HU Jia-bao(91)
Local-world evolving model of directed and weighted network.....	LI Wei-wei, WANG Hong, QIU Na(94)
Routing simulation strategy of global computing and storage for core node.....	WANG Xiao-feng, ZHANG Tian, MAO Li, ZHANG Zhao-xin(98)
Research on Intrusion Detection System oriented variable length detector algorithm.....	ZHANG Yu-hua, ZHANG Xing(101)
Intelligent model of classified evaluation based on immune selection research.....	HUANG Hong, ZHOU Shao-hua, LIU Zeng-liang, YU Da-tai(104)
Windows Native API oriented intrusion prevention model.....	LIU Wei-guo, LUO Zhan-cheng(108)
Energy consumption balanced data transmission scheme in wireless sensor networks.....	LIU Hao, TANG Pei-he(112)
Secure multi-signature scheme with some proxy signers.....	JIANG Dong-huan, XU Guang-bao(115)
Improved multi-category support vector machines based on binary tree.....	LIU Jian, LIU Zhong, XIONG Ying(117)

Fast clustering algorithm based on representative points.....	JIA Rui-yu, GENG Jin-wei, NING Zai-zao, HE Cheng-gang(121)
Fuzzy clustering algorithm for data stream.....	ZHANG Bo, CHEN Guang, WANG Xu(124)
Heuristic algorithm for attribute reduction in inconsistent information systems based on dominance relation.....	ZENG Xue-lan, CHEN Sheng, MEI Liang-cai(127)
Research of path clustering based on frequently visited page groups.....	WU Jun-jie, LIU Yao-jun, CHEN Jun-jie(130)
Extended RBAC model for multilevel relational database.....	ZHONG Yong, GUO Wei-gang, ZHONG Chang-le(132)
Extended block-based gradient descent search algorithm for motion estimation.....	YIN Fa-ming, ZHAO Xiao-ling(139)
Multiple probabilistic rough set models.....	HUANG Guang-qiu, LI Rui-yan(142)
Image segmentation approach of Normalized Cut and genetic algorithm.....	ZHAI Yan-peng, GUO Min, MA Miao, HE Jiao(148)
Improved EMD object tracking method.....	ZHANG Wei-ping, ZHAO Nan-nan, LI Pei-hua(151)
Soft morphological edge-detection algorithm based on fuzzy theory.....	HU Xiao-hui, DENG Man-ni(155)
Blending of corners with controllable shape parameters.....	MOU Hai-ning(158)
Research on color image morphology based on improved lexicographical ordering.....	TANG Hong-zhong, HUANG Hui-xian, GUO Xue-feng, XIAO Ye-wei(160)
LOD model simplification method based on preserved vision feature.....	TENG Shu-juan(164)
Identification of motor imagery EEG signal.....	XIAO Dan, HU Jian-feng(169)
Handwritten digits recognition using HMM based on contour feature.....	XIAO Ming, JIA Zhen-hong(172)
Research on motion deblurring from aero-photograph.....	ZHANG Hui-hui, WANG Xiao-tong, XU Xiao-gang, XU Guan-lei(175)
Human face recognition based on conditionally positive definite kernel SVM.....	LIU Li, CHEN Xiu-hong, LIANG Jiu-zhen(178)
Improved weighted fuzzy clustering algorithm for image segmentation.....	WENG Wen-tian, ZHAO Shu-guang(182)
Anti-geometric attacks image watermarking scheme based on normalization of pseudo-Zernike moment.....	HE Wei, SUN Jin-guang, YANG Zhong-xu(185)
Color image edge detection based on fuzzy entropy and BP neural network.....	ZHENG Mei-zhu, ZHAO Jing-xiu, SUN Li-jie, GAO Zhong(187)
Image encryption algorithm on coupled chaotic map and wavelet transform.....	ZHANG Shuo, CAI Ru-hua, CHEN Guang-xi(191)
Research on modified two-dimensional Otsu of image segmentation algorithm.....	QIU Li-jun, HOU De-wen, WANG Yi-cai(195)
Segmentation of liver based on adaptive region growing.....	PENG Feng-ping, BAO Su-su, ZENG Bi-qing(198)
Wavelet remote sensing image fusion based on feature product of PCA.....	LIU Cheng-yun, CHEN Zhen-xue, CHANG Fa-liang, YIN Bing-kun(201)
Analysis of rotation invariance in texture image recognition.....	YANG Qing-yue, GAO Fei, NIE Qing(205)
Study of user interest model based on image content.....	YANG Hai-tao, YANG Lu, ZHAO Hong-li(208)
Adaptive semi-supervised fuzzy spectral clustering algorithm.....	DAI Yue-ming, GAO Qian(212)
Fast object extraction based on wavelet transform and graph cuts.....	WANG Jian-qing, GUO Min, XU Qiu-ping(215)
Application of Petri net to modularization analysis of metabolic networks.....	DING De-wu, HUANG Hai-sheng, WU Pu, WANG Ru-chuan(218)
Genetic algorithm for rectangular three-stage strip packing problem.....	LIU Rui, YAN Xuan, CUI Yao-dong(221)
New formula for similarity measures between Vague sets and its application in field of agriculture.....	SHI Yu-qiang, WANG Hong-xu(225)
Application in neural network design of hierarchical genetic particle swarm optimization algorithm.....	LV Jun, GAO Hui-ping, YANG Hui(227)
Application of IMM algorithm based on model CS in target tracking.....	YANG Li-na, YUAN Zhu, YAN Bao-ding, XU Lin(230)
Improved FastSLAM 2.0 algorithm based on fuzzy logic.....	XIA Yi-min, YANG Yi-min(233)
Method for interval multi-attribute decision making based on entropy.....	FENG Xiang-qian, QIAN Gang(236)
Study of real-time traffic signal optimized control and simulation for urban isolated intersection.....	HE Zhao-cheng, YANG Wen-chen, LIANG Shi, SHE Xi-wei, HONG Bo(239)
Spectral method for detection of stiction in control valves.....	HAN Jun-lin, WANG Shu-qing, XIE Lei(244)