

计算机工程与应用

Jisuanji Gongcheng yu Yingyong

第 46 卷 第 23 期 2010 年 8 月 11 日

目 次

·博士论坛·

三维点云法向量估计综述.....	李 宝,程志全,党 岗,金士尧(1)
结合不同光学影像结构信息的 SIFT 特征配准法.....	王瑞瑞,马建文,陈 雪(8)
相关噪声条件下的多天线信号合成性能分析.....	万明康,罗柏文,于宏毅,杨 珂(12)
进化基因调控网络的动力学特性分析.....	蔺想红,魏伟一(15)
基于格值一阶逻辑 $LF(X)$ 的自动推理算法.....	李晓冰,徐 扬(18)
双足机器人稳定行走的仿人预测控制研究.....	敬成林,李祖枢,薛方正(21)
虚拟化技术及其在制造业信息化中的应用综述.....	陈小军,张 璟(25)
HSI 空间亮度信息的多尺度 Retinex 图像增强研究.....	闫钧宣,张 科(31)

·研究、探讨·

广义信息系统的属性约简.....	巩增泰,郭永平,史战红(34)
求解多目标优化问题的自适应粒子群算法.....	文 琨,廖伟志,闭应洲(38)
聚类问题的自适应杂交差分演化模拟退火算法.....	苏清华,胡中波,熊一能(41)
免疫遗传蚁群融合算法.....	耿 强,王成良(44)
一种论域递减式计算正区域方法.....	姚光顺,马丽生,杨传健(47)
一类广义时变时滞神经网络的动态分析.....	张慧霞,高兴宝(50)
关于区间值数据向 Vague 值数据转化公式的研究.....	王鸿绪(56)

·研发、设计、测试·

基于元模型的 XML Schema 到 UML 类图的转换.....	黄 陇,杨宇航(59)
基于 RBF 神经网络的软件成本估算模型.....	曾 一,李 娟(61)
数据流分析的二进制程序理解方法.....	唐和平,黄曙光,吴志勇(64)
双层多媒体动态同步模型构建方法研究.....	李乃祥(67)
嵌入式组态功能算法的构件参数优化.....	黄伟栋,严 义(72)

·网络、通信、安全·

基于移动性能计算的 MAP 分级选择算法.....	薛建生,刘 建,宋宝燕,任秀丽(75)
概率后缀树在入侵检测中的应用研究.....	郑 琦,蒋盛益,汤 庸(79)
一种改进的无线传感器网络分簇路由算法.....	刘海洋,杨宇航(82)
指定接收人的 (t,n) 门限代理签名方案.....	米军利,李苏北,张建中(85)
DCE 指数退避算法的两点改进.....	明廷堂,吴绍兴,汪国安(88)
MP3 压缩域音频的自适应水印算法.....	周治平,张彩虹,周礼华(92)
无线传感器网络中节点故障诊断方法的研究.....	季 赛,袁慎芳,马廷淮,田 伟(95)
应用于 P2P 电子商务的信任评估模型.....	刘玉玲,刘 倩(98)

基于量子进化算法的路由选择.....邓长春(103)
一种多级变参数混沌系统的图像加密研究.....周志刚,徐江峰,刘 媛(106)
簇头负载均衡的无线传感器网络分簇路由协议.....江海峰,钱建生,李世银,闫映宏,牛光东(111)
结合混沌与提升小波的多功能图像水印系统.....朱从旭,魏兴宇(115)
基于 DLP 的自认证盲签密方案.....俞惠芳,王彩芬,王之仓(119)
一种大容量的信息隐藏方法.....张显全,孙容海,祝英俊(122)
车载自组织网络中一种有效的匿名认证方法.....冯 勇,梁 浩(126)
MANET 中一种基于信任模型的安全路由协议.....任 艳,任平安,吴振强,马建峰,张景东,刘艳萍(129)

·数据库、信号与信息处理·

基于决策图贝叶斯的盲源信号分离算法.....易叶青,林亚平,刘云如(132)
一种改进的加权频繁项集挖掘算法.....王 艳,薛海燕,李玲玲,孙新德(135)
一种全谱域的机载前视阵雷达杂波补偿方法.....何 飞,蒋冬初(138)
结合仿射几何和正交分解的类中心分类法研究.....张玉芳,梁 琪,熊忠阳,肖 婷(141)
新型几何谱减语音增强方法.....邬鑫锋,曾以成,刘伯权(144)
基于整数小波变换的自适应数字音频信息隐藏.....郑 玉,刘文杰,赵英男(148)
混沌通信中时变信道的盲辨识.....范永全,张家树(151)
两类噪声谱估计方法的对比分析.....贺怀清,高金枝(154)
基于降维的短信文本语义分类及主题提取.....刘金岭(159)

·图形、图像、模式识别·

利用差分图像奇异值分解的置乱程度评价研究.....田小平,吴成茂(162)
结合 ICA 与全局优化策略的人脸特征提取.....尹建芹,韩延彬,李金屏(166)
基于脊波融合的射线图像增强算法.....沈 宽,文玉梅,蔡玉芳(170)
双步圆的反走样生成算法.....牛玉静,唐 棣(175)
基于遗传神经网络的背景杂波抑制技术研究.....李志军,范巧艳,艾斯卡尔·艾木都拉(178)
一种用于图像匹配的演化算法研究.....伍庆华,王典洪,颜雪松(181)
基于类边界壳向量的快速 SVM 增量学习算法.....吴崇明,王晓丹,白冬婴,张宏达(185)
参数凸曲线的性质及拐点判别算法.....方 远,朱幸辉,吴泉源,王兴波(188)
抗 JPEG 压缩的新图像认证算法.....高宝建,冯 峰(190)
极小化类内散布度的大间距非线性鉴别分析.....张伟伟,陈秀宏(194)
采用块间关系的彩色图像水印方法.....彭 宏,王卫星,王 军(198)
利用粒子群优化估计高光谱数据协方差矩阵.....周丽娜,黄 睿,李先华(203)
保护细节的开关自适应矢量中值滤波器.....武 英(206)

·工程与应用·

基于高斯 pLSA 模型与项目的协同过滤混合推荐.....陈登科,孔繁胜(209)
热电厂优化选址研究.....任 峰,刘应宗,牛东晓(212)
一类 Job-shop 多目标优化调度方法.....曾 强,杨 育,王小磊,梁学栋(215)
基于智能手机的人行横道红绿灯自动识别.....徐丽珍,何耀平,孙 霖(219)
协同作战仿真系统的时间同步机制研究.....刘传波,王航宇,邱志明(223)
无人直升机在移动目标上的自主降落.....乌兰巴根,胡继忠,徐元铭(227)
大输液在线视觉检测系统的研究.....章 健,王耀南,鲁 娟(231)
单位化建模衰减变形新方法.....廖志芳,蒋玉娟,樊晓平, Radman Alhamidi(235)
空天信息支持抗击巡航导弹 SEA 效能评估.....赵全习,郑连清(238)
基于随机游走的医学超声图像分割.....于佳丽,郭 敏(241)
一种改进的分级车牌定位算法.....陈 进,徐佩霞(244)

Computer Engineering and Applications

Vol.46 No.23 11 Aug. 2010

Contents

Survey on normal estimation for 3D point clouds.....	LI Bao,CHENG Zhi-quan,DANG Gang,JIN Shi-yao(1)
Automatic registration for different optical images based on SIFT algorithm combined with structural information.....	WANG Rui-rui,MA Jian-wen,CHEN Xue(8)
Performance analysis on multi-antenna signals combining in correlated noises.....	WAN Ming-kang,LUO Bo-wen,YU Hong-yi,YANG Ke(12)
Dynamical properties analysis of genetic regulatory network.....	LIN Xiang-hong,WEI Wei-yi(15)
Automated reasoning algorithm based on lattice-valued first-order logic $LF(X)$	LI Xiao-bing,XU Yang(18)
Humanoid predictive control of stabilization walking for biped robot.....	JING Cheng-lin,LI Zu-shu,XUE Fang-zheng(21)
Overview of virtualization technology and its application in manufacturing information.....	CHEN Xiao-jun,ZHANG Jing(25)
HSI space based on luminance information in multi-scale Retinex image enhancement algorithm.....	YAN Jun-xuan,ZHANG Ke(31)
Attribute reduction of generalized information systems.....	GONG Zeng-tai,GUO Yong-ping,SHI Zhan-hong(34)
Self-adaptive particle swarm optimizer for multi-objective optimization problems.....	WEN Ying,LIAO Wei-zhi,BI Ying-zhou(38)
Cluster analysis based on self-adaptive hybrid differential evolution with simulated annealing algorithm.....	SU Qing-hua,HU Zhong-bo,XIONG Yi-neng(41)
Hybrid algorithm of immune algorithm,genetic algorithm and ant colony system.....	GENG Qiang,WANG Cheng-liang(44)
Method of computing positive region by universe decrement.....	YAO Guang-shun,MA Li-sheng,YANG Chuan-jian(47)
Dynamic analysis a class of neural networks with time-varying delays.....	ZHANG Hui-xia,GAO Xing-bao(50)
Study on transforming formulas from interval valued data to vague valued data.....	WANG Hong-xu(56)
Transformation from XML schema to UML class diagram based on meta model.....	HUANG Long,YANG Yu-hang(59)
Software cost estimation model based on RBF neural network.....	ZENG Yi,LI Juan(61)
Method based on data flow analysis to understanding binary program.....	TANG He-ping,HUANG Shu-guang,WU Zhi-yong(64)
Research on construction method of bi-layer dynamic synchronous model of multimedia.....	LI Nai-xiang(67)
Component parameter optimization of embedded configuration feature algorithms.....	HUANG Wei-dong,YAN Yi(72)
MAP hierarchical selection mechanism based on mobile performance computation.....	XUE Jian-sheng,LIU Jian,SONG Bao-yan,REN Xiu-li(75)
Applying probabilistic suffix tree to intrusion detection.....	ZHENG Qi,JIANG Sheng-yi,TANG Yong(79)
Improved cluster-based routing protocol for Wireless Sensor Networks.....	LIU Hai-yang,YANG Yu-hang(82)
(t,n) threshold proxy signature scheme with designated receiver.....	MI Jun-li,LI Su-bei,ZHANG Jian-zhong(85)
Two changes of exponential backoff algorithm for DCF.....	MING Ting-tang,WU Shao-xing,WANG Guo-an(88)
Audio watermarking algorithm based on MP3 compress domain.....	ZHOU Zhi-ping,ZHANG Cai-hong,ZHOU Li-hua(92)
Method of fault detection for wireless sensor networks.....	JI Sai,YUAN Shen-fang,MA Ting-huai, TIAN Wei(95)
Trust model based on perceived risk for P2P E-commerce system.....	LIU Yu-ling,LIU Qian(98)
Routing method based on quantum evolutionary algorithm.....	DENG Chang-chun(103)
Study on image encryption of multi-stage chaotic system with variable parameters.....	ZHOU Zhi-gang,XU Jiang-feng,LIU Yi(106)
Cluster head load balanced clustering routing protocol for Wireless Sensor Networks.....	JIANG Hai-feng,QIAN Jian-sheng,LI Shi-yin,YAN Ying-hong,NIU Guang-dong(111)
Multipurpose image watermarking system based on chaos and lifting wavelet.....	ZHU Cong-xu,WEI Xing-yu(115)
Self-certified blind signcryption scheme based on Discrete Logarithm Problem.....	YU Hui-fang,WANG Cai-fen,WANG Zhi-cang(119)

Large capacity information hiding algorithm.....	ZHANG Xian-quan,SUN Rong-hai,ZHU Ying-jun(122)
Efficient anonymous authentication scheme in VANETs.....	FENG Yong,LIANG Hao(126)
Secure routing protocol based on trust model in MANET.....	
.....REN Yan,REN Ping-an,WU Zhen-qiang,MA Jian-feng,ZHANG Jing-dong,LIU Yan-ping(129)	
Blind source separation based on Bayesian optimization algorithm with decision graphs.....	
.....YI Ye-qing,LIN Ya-ping,LIU Yun-ru(132)	
Improved algorithm for mining weighted frequent patterns.....	WANG Yan,XUE Hai-yan,LI Ling-ling,SUN Xin-de(135)
Whole spectrum clutter compensation method for forward looking airborne radar.....	HE Fei,JIANG Dong-chu(138)
Centroid-based classification based on affine geometry and orthogonal decomposition.....	
.....ZHANG Yu-fang,LIANG Qi,XIONG Zhong-yang,XIAO Ting(141)	
Speech enhancement based on new spectral subtraction of geometric approach.....	
.....WU Xin-feng,ZENG Yi-cheng,LIU Bo-quan(144)	
Adaptive digital audio information hiding based on integer wavelet transform technique.....	
.....ZHENG Yu,LIU Wen-jie,ZHAO Ying-nan(148)	
Blind identification of time-varying channel in chaotic communication.....	FAN Yong-quan,ZHANG Jia-shu(151)
Comparison between two kinds of noise estimate algorithms.....	HE Huai-qing,GAO Jin-zhi(154)
Dimensionality reduction of short message text classification and thematic extraction of semantic.....	LIU Jin-ling(159)
Study on image scrambling degree using singular value decomposition of difference image.....	
.....TIAN Xiao-ping,WU Cheng-mao(162)	
Face feature extraction combined ICA with global optimal strategy.....	YIN Jian-qin,HAN Yan-bin,LI Jin-ping(166)
Radiographic image enhancement algorithm based on finite ridglet fusion.....	SHEN Kuan,WEN Yu-mei,CAI Yu-fang(170)
Double-step anti-aliasing drawing algorithm of circle.....	NIU Yu-jing,TANG Di(175)
Background clutter suppression technology based on genetic neural network.....	LI Zhi-jun,FAN Qiao-yan,Askar Hamdulla(178)
Research of evolutionary algorithm used for image match.....	WU Qing-hua,WANG Dian-hong,YAN Xue-song(181)
Fast SVM incremental learning algorithm based on between-class convex hull vectors.....	
.....WU Chong-ming,WANG Xiao-dan,BAI Dong-ying,ZHANG Hong-da(185)	
Inflection points algorithm and properties of parametric convex curves.....	
.....FANG Kui,ZHU Xing-hui,WU Quan-yuan,WANG Xing-bo(188)	
New image authentication algorithm with anti-JPEG compression.....	GAO Bao-jian,FENG Feng(190)
Large margin nonlinear discriminant analysis of minimization within class scatter.....	ZHANG Wei-wei,CHEN Xiu-hong(194)
Color image watermarking method using relationship between blocks.....	PENG Hong,WANG Wei-xing,WANG Jun(198)
Covariance estimation of hyperspectral data using particle swarm optimization.....	ZHOU Li-na,HUANG Rui,LI Xian-hua(203)
Detail-preservation adaptive switching vector median filter.....	WU Ying(206)
Hybrid Gaussian pLSA model and item based collaborative filtering recommendation.....	CHEN Deng-ke,KONG Fan-sheng(209)
Study on thermal power plant optimal site selection.....	REN Feng,LIU Ying-zong,NIU Dong-xiao(212)
Multi-objective optimization method for Job-shop scheduling.....	ZENG Qiang,YANG Yu,WANG Xiao-lei,LIANG Xue-dong(215)
Automatic recognition of traffic light signals on crosswalk based on mobile phone.....	XU Li-zhen,HE Yao-ping,SUN Lin(219)
Research on time synchronization protocol of cooperative engagement simulation.....	
.....LIU Chuan-bo,WANG Hang-yu,QIU Zhi-ming(223)	
Autonomous helicopter landing on moving target.....	Wulan Bagen,HU Ji-zhong,XU Yuan-ming(227)
Research on on-line visual system to detect transfusion solution.....	ZHANG Jie,WANG Yao-nan,LU Juan(231)
New method on attenuation deformation of units modeling.....	
.....LIAO Zhi-fang,JIANG Yu-juan,FAN Xiao-ping,Radman Alhamidi(235)	
Air-space information supporting anti-cruise missile battle effectiveness assessment based on SEA.....	
.....ZHAO Quan-xi,ZHENG Lian-qing(238)	
Medical ultrasound image segmentation based on random walks.....	YU Jia-li,GUO Min(241)
Improved cascade license plate location method.....	CHEM Jin,XU Pei-xia(244)