

计算机工程与应用

Jisuanji Gongcheng yu Yingyong

第46卷 第19期 2010年7月1日

目 次

·博士论坛·

警示传播算法的原理分析及算法改进.....	秦永彬,许道云(1)
具有移动汇聚节点的环境监测系统设计.....	刘洪涛,程良伦(7)
未知环境下基于可拓策略的路径规划.....	叶玮琼,余永权(10)
一种新颖的稳定型分割备份路由协议.....	张晖,董育宁,杨龙祥,朱洪波(14)
一种改进扩展卡尔曼滤波新方法.....	杨宏,李亚安,李国辉(18)
基于队列时延检测的链路可用带宽流量调度方法.....	谭伟,李勇,姚锡凡,葛动元(21)
改进自组织迁移算法及其在 Bump 问题中的应用.....	林志毅,王玲玲(25)
H.264/SVC 的 RTP 封装算法及其应用.....	柳伟,陈旭,梁永生(27)

·研究、探讨·

基于蕴涵算子的粗糙集代数与 R_0 -代数.....	魏海新,李修清(33)
BL^* 系统的一种扩张及相关性质.....	张琼,吴洪博(36)
基于随机退火的神经网络学习算法及其应用.....	董国君,哈力木拉提·买买提(39)
专家系统发展综述.....	张煜东,吴乐南,王水花(43)
区间时滞神经网络的随机稳定性.....	吴海霞,冯伟,张伟(48)
多种群粒子群优化算法.....	罗德相,周永权,黄华娟,韦杏琼(51)
粗积分与函数粗集的粗糙度.....	于秀清(55)

·研发、设计、测试·

带 EPA 的低压直流伺服驱动器的设计与研究.....	王秀君,胡协和,章永亮,胡剑挺(58)
网络安全审计设备性能测试方法.....	石琳,火欣(61)
基于统计分析与纹理预测的 H.264 快速模式选择算法.....	韩雪(64)
一种 $H\infty$ 混合灵敏度控制器设计方法.....	赵翱东,奚茂龙,孙俊(67)
航电软件开发标准与过程研究.....	万明,樊晓光,南建国(71)

·网络、通信、安全·

一种面向大规模网络拓扑发现的研究.....	潘磊,裴斐(74)
移动传感器网络中能量均衡分簇及移动策略.....	赵尔敦,刘威,李冲,唐培和(77)
Schnorr 协议的一次一密双重身份认证研究.....	张小红,樊中奎,钟小勇(81)
一个安全的门限代理签名方案.....	吕鑫,王志坚,许峰(85)
计算网格中一种扩展的 SPKI/SDSI 模型.....	乔龙,申卫昌,薛淞文(88)
MANET 自组织按需认证模型的研究.....	沈明玉,杨伟杰,陈娟(91)
基于 C-SVM 和 KPCA 的垃圾邮件检测研究.....	秦玉平,耿姝,孙宗宝(94)
双重约束条件下的 WSN 路由选择.....	孙名松,王湛昱,张仁伟(97)
Needham-Schroeder 协议的认证测试方法形式化分析.....	李廷元,秦志光,刘晓东,张选芳(100)

一种基于生态捕食模型的网络负载平衡算法	胡益红,蒋加伏,赵嘉(103)
SEIQ 类疾病在小世界网络上的传播行为分析	楚扬杰,周佳华,汪金水,黄樟灿(106)
MD5 算法破译过程解析	陈少晖,翟晓宁,阎娜,苏国兴(109)
基于无线自组网的多接口路由协议	彭中君,魏永林(113)
速率自适应的无线 Mesh 网拥塞控制	王俊,朱翠涛(117)
网络对抗下的情报推送自适应寻径模型	周佳骏,王峰,汪婷婷,李肖坚(120)
混合无线 Mesh 网络中改进的分层 AODV 路由协议	曾文丽,裴廷睿,张朝霞,赵智(125)

·数据库、信号与信息处理·

一种改进的中文字符串排序方法	张海军,丁溪源,朱朝勇(129)
一种改进中心差分卡尔曼滤波方法	杨宏,李亚安,李国辉,袁润平(132)
基于遍历有向非循环图的实时事务调度算法	向军(135)
异构安全数据集成的本体建模方法研究	孟宇龙,印桂生,王慧强(138)
一种改进的页面相似性度量方法	张霞,王建东,顾海花(141)
有效生成 XML 键的智能拓展算法	刘先锋,龚慧(145)
一种改进的词义排歧算法	郭志兵,黄广君,卢朝华(148)
最速下降与共轭梯度在数字波束形成中的研究	宗荣芳,李丰林(151)

·图形、图像、模式识别·

基于灰色系统理论的阈值自动选取算法	王小芳,刘驰,赵于前(154)
一种小波变换域图像加密技术	刘铖(157)
融合 PCA 与 LDA 变换的仿生人脸识别研究	蒋加伏,袁承伟(160)
一范数在图像修复中的应用	贺文熙,丁兴号(164)
插值细分三角网的三维物体重建技术	杜丽美,顾耀林(166)
结合奇异值分解的小波包图像隐藏	郑伟,程志刚,陈丽霞(170)
微分运算与形态学深度图像分割比较	张梅,文静华,张祖勋,张剑清(173)
多比特水印的实现方法研究	程超,朱晓冬,刘静,张晓旭(177)
隐式多项式曲线数据拟合的稳定性分析	吴刚(182)
模糊 Bayes 理论在遥感影像变化检测中的应用	陈科,张保明,谢明霞(185)
LDA 算法及其在人脸识别中的应用	谢永林(189)
小型水域水面涟漪的模拟方法	卢维亮,程甜甜,何伟,李云飞(193)
遗传重采样粒子滤波的目标跟踪研究	刘刚,梁晓庚(196)
人脸自适应三维建模的研究与实现	易法令,熊伟,王胜,张皓明(200)
基于多小波变换的图像去噪技术	贾杏托,王成儒(204)

·工程与应用·

协同地球科学计算环境的架构设计	文元桥(207)
基于 PCA 技术的神经网络说话人识别研究	俞利强,马道钧(211)
基于领域知识的问答对自动提取方法	王素格,宋晓雷,李红霞(214)
基于 FRPN 的水下机器人故障诊断	刘心,印桂生,张磊(217)
交通流突变辨识组合算法	张敬磊,王晓原(220)
智能博物馆环境下的个性化推荐算法	周珊丹,周兴社,王海鹏,倪红波,张桂英,苗强(224)
飞机电源多 Agent 预测与健康管理研究	张莉,袁海文(227)
小波包分析在 GPS 数据去噪中的应用	刘齐芬,郭蔚,沈荣辉(231)
基于 SaaS 分布参数估计的系统鲁棒故障检测	张正道,张卫华(234)
基于矢量地图数据的路径规划算法研究	陈和平,黎小琴,顾进广,陈彬,沈磊(238)
非接触式浮体六自由度监测系统研究	贾棋,郭禾,王宇新,刘天阳(241)
手腕骨 X 线片兴趣区域图像分割的研究	计玉芳,吴锡生(246)

Computer Engineering and Applications

Vol.46 No.19 1 July. 2010

Contents

Analysis and improvement of warning propagation algorithm.....	QIN Yong-bin,XU Dao-yun(1)
Design of environmental monitoring system with mobile sink.....	LIU Hong-tao,CHENG Liang-lun(7)
Path planning based on extension strategy in unknown environment.....	YE Wei-qiong,YU Yong-quan(10)
Novel stability based segmented backup routing protocol.....	ZHANG Hui,DONG Yu-ning,YANG Long-xiang,ZHU Hong-bo(14)
New method of improved extended Kalman filter.....	YANG Hong,LI Ya-an,LI Guo-hui(18)
Traffic scheduling based on queue delay detect for available bandwidth in logical links.....	TAN Wei,LI Yong,YAO Xi-fan,GE Dong-yuan(21)
Improved self-organizing migrating algorithm and its application in Bump problem.....	LIN Zhi-yi,WANG Ling-ling(25)
RTP encapsulation for scalable video coding stream and its application.....	LIU Wei1,CHEN Xu,LIANG Yong-sheng(27)
Rough set algebra and R0-algebra based on implication operator.....	WEI Hai-xin,LI Xiu-qing(33)
Extension of Basis system L^* and its relative properties.....	ZHANG Qiong,WU Hong-bo(36)
Neural network learning algorithm based on random annealing and it's application.....	DONG Guo-jun,Halmuratm(39)
Survey on development of expert system.....	ZHANG Yu-dong,WU Le-nan,WANG Shui-hua(43)
Stochastic stability of neural networks with interval time-varying delays.....	WU Hai-xia,FENG Wei,ZHANG Wei(48)
Multi-colony particle swarm optimization algorithm.....	LUO De-xiang,ZHOU Yong-quan,HUANG Hua-juan,WEI Xing-qiong(51)
Rough integrals and rough degree of function rough sets.....	YU Xiu-qing(55)
Design and research of low-voltage DC Servo with EPA.....	WANG Xiu-jun,HU Xie-he,ZHANG Yong-liang,HU Jian-ting(58)
Performance testing for network security audit devices.....	SHI Lin,HUO Xin(61)
Fast mode selection algorithm based on statistic and texture prediction for H.264.....	HAN Xue(64)
Method for designing $H\infty$ structured specified controllers.....	ZHAO Ao-dong,XI Mao-long,SUN Jun(67)
Research on standard and process of avionics software development.....	WAN Ming,FAN Xiao-guang,NAN Jian-guo(71)
Research of lager-scale network for topology discovery.....	PAN Lei,PEI Fei(74)
Sink mobility scheme with energy-balanced clustering in wireless sensor networks.....	ZHAO Er-dun,LIU Wei,LI Chong,TANG Pei-he(77)
Double identity authentication system of one-time pad based on Schnorr protocol.....	ZHANG Xiao-hong,FAN Zhong-kui,ZHONG Xiao-yong(81)
Secure threshold proxy signature scheme.....	LV Xin,WANG Zhi-jian,XU Feng(85)
SPKI/SDSI extension model in computational grid.....	QIAO Long,SHEN Wei-chang,XUE Song-wen(88)
Self-organization on-demand certification architecture for MANET.....	SHEN Ming-yu,YANG Wei-jie,CHEN Juan(91)
Spam detection approach based on Support Vector Machine and Kernel Principal-Component Analysis.....	QIN Yu-ping,GENG Shu,SUN Zong-bao(94)
Routing selection of WSN restricted by double factors.....	SUN Ming-song,WANG Zhan-yu,ZHANG Ren-wei(97)
Formal analysis of Needham-Schroeder protocol with authentication test methods.....	LI Ting-yuan,QIN Zhi-guang,LIU Xiao-dong,ZHANG Xuan-fang(100)
Network load balancing algorithm based on ecological predator-prey model.....	HU Yi-hong,JIANG Jia-fu,ZHAO Jia(103)
Analysis of SEIQ epidemic model in homogeneous complex networks.....	CHU Yang-jie,ZHOU Jia-hua,WANG Jin-shui,HUANG Zhang-can(106)
Cryptanalysis of deciphering MD5 algorithm.....	CHEN Shao-hui,ZHAI Xiao-ning,YAN Na,SU Guo-xing(109)
Multi-interface routing protocol based-on Ad hoc network.....	PENG Zhong-jun,WEI Yong-lin(113)
Wireless Mesh Network based on rate-adaptive with congestion control strategy.....	WANG Jun,ZHU Cui-tao(117)
Model of self-adapted routing for intelligence push in computer network operations.....	

ZHOU Jia-jun,WANG Feng,WANG Ting-ting,LI Xiao-jian(120)
Improved hierarchical AODV routing protocol for hybrid wireless Mesh network.....
ZENG Wen-li,PEI Ting-rui,ZHANG Zhao-xia,ZHAO Zhi(125)
Improved sort method for Chinese strings.....ZHANG Hai-jun,DING Xi-yuan,ZHU Chao-yong(129)
Method of improving central difference Kalman filter.....YANG Hong,LI Ya-an,LI Guo-hui,YUAN Run-ping(132)
Scheduling algorithms of real-time transactions based on traversing a directed acyclic graph.....XIANG Jun(135)
Research of ontology modeling methods for integration of secure heterogeneous data.....
MENG Yu-long,YIN Gui-sheng,WANG Hui-qiang(138)
Improvement of similarity measure method.....ZHANG Xia,WANG Jian-dong,GU Hai-hua(141)
Intelligent extending to efficiently deriving XML keys.....LIU Xian-feng,GONG Hui(145)
Modified word sense disambiguation algorithm.....GUO Zhi-bing,HUANG Guang-jun,LU Chao-hua(148)
Research of steepest descent and conjugate gradient in digital beamforming.....ZONG Rong-fang,LI Feng-lin(151)
Automatic threshold selection based on grey system theory.....WANG Xiao-fang,LIU Chi,ZHAO Yu-qian(154)
Image encryption technology based on DWT.....LIU Yue(157)
Biomimetic pattern face recognition integration of PCA and LDA transform.....JIANG Jia-fu,YUAN Cheng-wei(160)
Image inpainting based on 1 Norm.....HE Wen-xi,DING Xing-hao(164)
Reconstruction technique of 3D object based on interpolating subdivision triangles.....DU Li-mei,GU Yao-lin(166)
Image hiding algorithm based on WPT and SVD.....ZHENG Wei,CHENG Zhi-gang,CHEN Li-xia(170)
Compare of range image segmentation methods with differential coefficient operation and binary morphology.....
ZHANG Mei,WEN Jing-hua,ZHANG Zu-xun,ZHANG Jian-qing(173)
Study on implementation of multi-bits watermark.....CHENG Chao,ZHU Xiao-dong,LIU Jing,ZHANG Xiao-xu(177)
Analysis of stability of data fitting by implicit polynomial curve.....WU Gang(182)
Application of fuzzy bayes theory in change detection of remote sensing images.....
CHEN Ke,ZHANG Bao-ming,XIE Ming-xia(185)
LDA algorithm and its application to face recognition.....XIE Yong-lin(189)
Lipper simulation method of small water area.....LU Wei-liang,CHENG Tian-tian,HE Wei,LI Yun-fei(193)
Research on target tracking based on Gene Algorithm's resampling particle filter.....LIU Gang,LIANG Xiao-geng(196)
Research and implementation of automatic adaptation 3-dimension face-modeling.....
YI Fa-ling,XIONG Wei,WANG Sheng,ZHANG Hao-ming(200)
Image denoising with multiwavelets.....JIA Xing-tuo,WANG Cheng-ru(204)
Architecture design of geophysical collaborative computing Environment.....WEN Yuan-qiao(207)
Neural network for speaker recognition of PCA technology.....YU Li-qiang,MA Dao-jun(211)
Method for question answer pair extraction based on domain knowledge.....WANG Su-ge,SONG Xiao-lei,LI Hong-xia(214)
Fault diagnosis for AUV based on FRPN.....LIU Xin,YIN Gui-sheng,ZHANG Lei(217)
Hybrid algorithm for traffic flow breakdown identification.....ZHANG Jing-lei,WANG Xiao-yuan(220)
Personalized recommendation algorithm for smart museum environment.....
ZHOU Shan-dan,ZHOU Xing-she,WANG Hai-peng,NI Hong-bo,ZHANG Gui-ying,MIAO Qiang(224)
Research on prognostic and health management system for aircraft electrical power system using multi-agent.....
ZHANG Li,YUAN Hai-wen(227)
Application of wavelet packet analysis for GPS data de-noising.....LIU Qi-fen,GUO Wei,SHEN Rong-hui(231)
Robust fault detection of system based on parameters estimation of Symmetric Alpha-Stable distributions.....
ZHANG Zheng-dao,ZHANG Wei-hua(234)
Research of path planning algorithms based on vector map data structure.....
CHEM He-ping,LI Xiao-qin,GU Jin-guang,CHEN Bin,SHEN Lei(238)
A Non-touched system for 6D motions of model surveillance.....JIA Qi,GUO He,WANG Yu-xin,LIU Tian-yang(241)
Study of segmentation of hand X-ray regions of interest.....JI Yu-fang,WU Xi-sheng(246)