

- ◆ 英国《科学文摘》(SA, INSPEC) 来源期刊
- ◆ 美国《剑桥科学文摘》(CSA) 来源期刊
- ◆ 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
- ◆ 中国计算机学会会刊
- ◆ 《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
- ◆ 波兰《哥白尼索引》(IC) 来源期刊
- ◆ 中国期刊方阵双效期刊
- ◆ 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 27 卷 第 12 期 2010 年 12 月

目 次

综述评论

Web 信息抽取技术综述	陈 刚, 张冬梅(4401)
蚁群优化算法在求解随机组合优化问题中的应用综述	李凯齐, 刁兴春, 曹建军(4406)
解决复杂优化问题的一个有效工具——蜂群优化算法	杨 进, 马 良(4410)
通用规划综述	蒋志华, 饶东宁, 姜云飞(4414)
云计算初探	李 莉, 廖剑伟, 欧 灵(4419)
智能优化算法的混合策略分析、设计和建模	周雅兰(4423)

算法研究探讨

一种基于 Z 曲线的新离群点挖掘算法	唐志刚, 杨炳儒, 杨 虹(4427)
基于评论挖掘和用户偏好学习的评分预测协同过滤	江海洋(4430)
证据理论在不确定性推理中的应用研究	周迪民, 段国云(4433)
一种结合半监督的改进自适应亲和传播聚类	王 磊, 汪西莉, 刘高霞, 赵 琳(4436)
基于 Fisher 线性判别率的加权 K-means 聚类算法	杨鹤标, 薛艳锋, 冯进兰, 沈项军, 吴静丽(4439)
一种获取渔场知识的数据挖掘模型及知识表示方法研究	袁红春, 汤鸿益, 陈新军(4443)
基于不平衡数据集的客户流失预测研究	杨 智, 夏国恩, 金炜东(4447)
相位编码量子蚁群算法及在连续优化中的应用	李荫阳, 杨 南, 张巧翠(4450)
基于时变适应度函数的改进粒子群算法及其在移动机器人路径规划中的应用	蒲兴成, 张 军, 张 翔(4454)
一种多目标优化问题的理想灰色粒子群算法	巩岁平, 任军号, 张宝真(4457)
面向列车运行调整问题的粒子群算法研究	陈世明, 赖毅平, 江冀海(4460)
基于混沌微粒群算法的文本分类研究	谭德坤(4464)
基于优化判别模型的蛋白质分类方法	王 栋, 孙济洲, 华庆生, 宋 哥(4467)
基于新型免疫粒子群优化的热连轧负荷分配策略	陈治明, 罗 飞(4470)
面向大型社会活动的快速路网控制策略仿真评价方法	杨珍珍, 千宏程(4473)
物流配送中心动态选址模型及算法研究	祝文兵, 叶怀珍, 张诗波(4476)
一种基于改进 PU 学习理论的推送内容过滤策略	隋福宁, 杨 强(4480)
免疫克隆算法求解公交车频率问题	王 敏(4483)
基于混沌的交通流量 Volterra 自适应预测模型	张玉梅, 曲仕茹(4486)
基于灰色关联理论 AGREE 方法的 BA 系统可靠性分配	向 宇, 黄大荣, 黄丽芬(4489)
非线性系统的改进型自适应积分抑制算法	段其昌, 曾 勇, 段 豪, 钟 蕙(4492)
一种互信息梯度不变的非线性特征提取方法	徐洪章, 牛小梅, 廖海斌(4495)
一种基于数据场的 K-均值算法	简 艳, 贾洪勇(4498)
Vague 集模糊熵的约束条件及其度量方法分析	范 平(4502)
新的高效多目标跟踪算法	魏盈盈, 陈绍伟(4505)
基于约束满足的多目标双足机器人动态步态参数优化	王 浩, 周士瑞, 方宝富, 王国庆, 韩无盐(4507)
基于规则的哈萨克语基本名词短语识别研究	孙瑞娜, 古丽拉·阿东别克(4511)
基于构造 Hankel 矩阵的 SVD 降阶方法	吴浩浩, 罗志增(4514)
一种高效的 K-medoids 聚类算法	夏宁霞, 苏一丹, 姜 希(4517)
百度百科合作网络的分形生长机制研究	苏东旭, 杨建梅(4520)
一种融合多种编辑距离的字符串相似度计算方法	刁兴春, 谭明超, 曹建军(4523)
差异工件平行机批调度问题的 SAGA	舒 锋, 陈华平, 杜 冰, 李小林, 操张进(4526)
构建本质图的改进算法	高晓利, 李冰寒, 刘三阳(4530)

软件技术研究

基于不变量的程序修复进化扩展模型	何加浪, 张 琦, 孟 锦, 张 宏(4533)
划分测试用例选择的风险决策方法	张德平, 查日军(4536)
一种概率 XML 数据树的化简算法	王建卫, 郝忠孝(4541)
基于退火遗传算法的多路径测试用例生成	仲晓敏, 巫晓琳, 赵雪峰(4544)
时间上下文的属性限制及一致性分析研究	印国成, 孙茂圣(4548)
基于本体的可信软件演化框架模型	李 季, 刘春梅(4551)

系统应用开发

基于小波变换和样本熵的心音识别研究	郭兴明, 汤丽平(4555)
免疫机制对皮肤电信号情感特征选择的影响	吴光华, 刘光远, 龙正吉(4558)
基于 HMM 和 WNN 的心音信号身份识别研究	郭兴明, 段 贤, 钟丽莎(4561)
嵌入式语音识别在混响环境中的信号增强方法	郭 威, 申利民, 谭云福, 陶凤莉(4565)

供应链失效风险识别与评估	李守泽,余建军,孙树栋(4568)
供应链环境下的柔性流水线调度问题	常桂娟,徐军芹(4571)
基于多关节机器人的能量最小消耗控制策略	党培,谭云福,申利民(4575)
智能轮椅上的机械手运动学分析及轨迹规划	张毅,吴育理,罗元(4578)
基于 AdaBoost 算法的智能轮椅机械臂抓取控制研究	林海波,魏星,张毅,罗元(4582)
临近空间 UAV 路径衰落的自适应 Markov 模型	李思佳,毛玉泉,姚旭(4584)
基于扩展 Petri 网的系统建模及形式化验证方法	张国印,刘铭,姚爱红,门朝光(4587)
基于推荐完整性的电子商务推荐系统架构的设计	黄宏宾,徐德华(4591)
基于 RCS 的无线超高频 RFID 标签识别距离研究	周征书,何怡刚(4594)
基于蚁群算法的 k 条路径生成研究	樊纪山,熊盛武(4597)
心电医疗监护物联网关键技术研究	李鸿强,苗长云,张龙宇,田文涛,王嘉庆(4600)
基于可能世界的网构软件模型及可信性研究	刘超,王文杰(4604)
基于多维度法的专利文本可视化聚类研究	邹智勇,贺明科,谭文堂,张健东(4608)
分数阶混沌系统数值解析与电路仿真研究	徐强,包伯成,胡文,杨晓云(4612)
基于 HTML 树和模板的文献信息提取方法研究	李文立,王乐超,宋春雷(4615)
改进能力图在多元过程能力分析中的应用	牛玲,王明哲(4618)

信息安全技术

局部信息条件下复杂网络的攻击策略	陈盼,吴晓峰,李怡,尹志伟(4622)
信息文档结构信任模式的提取及逻辑描述	陈路遥,曾国苏,王伟(4624)
基于身份的新签名方案	王彩芬,王被娟,郝占军(4630)
用户层次化的 RBAC 授权管理模型	任传伦,李忠献,钮心忻,杨义先(4633)
基于 Petri 网的信息流安全属性的分析与验证	隋松,周从华,鞠时光,王基(4638)
绿色网络不良内容语义分析方法研究	宁葵,龙璇,覃晓钟,智,苏毅娟,陈万雷,宁德鹏(4643)
一种基于组群的 P2P 网络信任模型	孔杰,张新有(4646)
可信链的随机进程代数模型	刘昌平,范明枢,王光卫(4650)
一种求 JPEG 初始量化矩阵的方法	唐明伟,范明钰,王光卫,郑秀林(4654)
ZC 离线 RTP 公平否认协议的一种新改进	杨丽媛,朱建明(4656)
一种改进的电子现金方案	陈利,朱变(4659)
分布式系统层次化自毁方法及案例研究	邱志涛,王慧强,冯光升,吕宏武,姜冬(4662)
一种新的形式化模型对安全认证协议的分析	胡晓晖,曾雪娜,姜浩(4667)

网络与通信技术

无线传感器网络中基于骨架的路由协议	刘文平,蒋洪波,刘勃(4670)
一种概率模型无线传感器网络覆盖算法	孙泽宇,丁国强,张永胜(4673)
长链路型输电线路监测系统中 WSN 路由策略的研究	翟学明,齐立朔,朱水利,于永华(4677)
认知无线电中联合功率控制的动态频谱分配算法	冯文江,王茹茹,蒋卫恒,吴迪(4680)
基于动态跳频的频谱接入	陶乃顺,鲜水菊,徐昌彪(4684)
无尺度网络的数据包传输元胞自动机模型研究	唐红,廖荣南,胡容(4686)
无线应急通信网中基于带宽约束的 QoS 路由协议	冯文江,陈栋才,王茹茹(4690)
无线传感器网络中的信标优化选择算法	付翠,刘克中,陈伟,张金奋(4695)
基于重复热点数据的 CF 广播结构改进算法	孙金津,朱玉全,陈耿(4698)
TD-LTE 下行发射分集自适应信道估计研究分析	陈雪娟,李小文(4701)
Ad hoc 网络中动态阈值岭函数退避算法	刘涛,刘渊(4705)
基于 GPS 的启发式 Ad hoc 路由算法研究	王安保,胡小明(4708)
基于广播 SNMP 的网络管理并行轮询算法	程春玲,崔国亮,隋宗见(4711)
一种基于相关系数的多层邮件过滤系统	许建华,王志坚,张艳丽,辛莉(4715)
基于 QoS 的网络负载均衡选路路由算法	李康顺,周新张,张文生(4718)
协作感知下基于双门限能量检测的融合方案研究	郭云魁,刘全,高俊(4723)
认知无线电中基于灰色系统的频谱预测机制研究	鲜水菊,吴东伟(4726)
基于历史缓存技术的射线跟踪加速算法研究	袁正午,沐维,黎超,李林(4729)
一种应用于社交网络中的时延容忍路由协议	李渺,刘风玉,张宏(4732)
多拓扑路由实现 IP 网络区分服务的优化算法	黄赫,王晨(4735)
网络化控制系统性能与网络 QoS 协调设计研究	牛云,吴旭光(4738)
网络化作战中通信网络相继故障规模的降低方法研究	任俊亮,申卯兴,仝蕊,高洪星(4741)
一种基于数据汇聚的传感器网络链路报文丢失率推测算法	赵涛(4744)
改进的广义预测流量控制策略在多媒体网络中的应用	肖蕾(4747)
基于网络化简和向量集分解的网络两端端可靠度算法	牛义锋,徐秀珍,李明奇(4750)
面向多目标跟踪的无线传感器网络任务分配	徐小玲,刘美(4755)
增强 DRX 技术对 TD-LTE 系统节能机制中的研究与应用	张雅清,李方伟(4758)
IEEE 802.11e 中基于自适应信道预留的接纳控制算法	汪在荣,刘程熙(4761)

图形图像技术

基于有效运动矢量识别的提前终止算法	胡东启,黄凯,冯炯,严晓浪,葛海通(4764)
基于改进高斯混合模型的实时运动目标检测与跟踪	何信华,赵龙(4768)
基于双直方图自适应选择的目标跟踪算法	宋瀛,王朝英,侯志强,刘彬(4772)
一种基于 Pseudo-Zernike 矩和 SVM 的目标识别快速算法	赵炯,樊养余(4775)
基于 H.264 的立体视频压缩中的快速帧间模式选择算法	王宝亮,侯瑞,侯春晖,金文虎(4778)
自由特征模型约束求解研究	刘宪国,孙立拂,丁博,王丽红(4781)
一种有效的复杂地物体剖面图自动生成方法	谭正华,王李管,黄俊歌,陈建宏,毕林(4784)
基于运动区域检测的运动目标跟踪算法	柴毅,阳小燕,尹宏鹏,匡金骏(4787)
基于平行坐标的多个体绘制参数的优化调节	肖春,周建龙(4790)
一种鲁棒的旋转不变性多姿态人眼定位方法	傅由甲,洪雄,李见为(4794)
基于边缘检测及方向加权的 H.264 帧内错误隐藏算法	李强,何骥鸣,明艳(4798)

信息集萃

2010 年《计算机应用研究》第 27 卷(2010)总目次	(4780)
下期要目	
期刊基本参数:CN51-1196/TP * 1984 * m * A4 * 400 * zh * P * ¥ 30.00 * 4800 * 117 * 2010-12 * n	
本期责任编辑 何刚	

Application Research of Computers

Vol. 27 No. 12 Dec. 2010

Contents

Survey

Survey of Web information extraction technologies	CHEN Zhao, ZHANG Dong-mei(4401)
Survey on ant colony optimization algorithms for stochastic combinatorial optimization	LI Kai-qi, DIAO Xing-chun, CAO Jian-jun(4406)
Efficient tool for complex optimization problems: bee colony optimization algorithm	YANG Jin, MA Liang(4410)
Review on generalized plans	JIANG Zhi-hua, RAO Dong-ning, JIANG Yun-fei(4414)
Cloud computing: an introduction	LI Li, LIAO Jian-wei, OU Ling(4419)
Hybrid strategy of intelligent optimization algorithm: analysis, design and model	ZHOU Ya-lan(4423)

Algorithm Research & Explorer

New outlier detection based on Z curve	TANG Zhi-gang, YANG Bing-ru, YANG Jun(4427)
Collaborative filtering based on opinion mining and user preference learning	JIANG Hai-yang(4430)
Research on application of evidence theory in uncertainty reasoning	ZHOU Di-min, DUAN Guo-yun(4433)
Improved adaptive affinity propagation clustering based on semi-supervised learning	WANG Lei, WANG Xi-li, LIU Gao-xia, et al. (4436)
Weighted K-means clustering algorithm based on Fisher's linear discriminant ratio	YANG He-biao, XUE Yan-feng, FENG Jin-lan, et al. (4439)
Research on data mining model for obtaining and representing fishery knowledge	YUAN Hong-chun, TANG Hong-yi, CHEN Xin-jun(4443)
Customer churn prediction in class imbalance dataset	YANG Zhi, XIA Guo-en, JIN Wei-dong(4447)
Phase encoded-based quantum ant colony algorithm with application to continuous optimization	LI Pan-chi, YANG Yu, ZHANG Qiao-cui(4450)
Path planning method for mobile robot based on particle swarm optimization with time-varying fitness function	PU Xing-cheng, ZHANG Jun, ZHANG Yi(4454)
Grey particle swarm optimization based on TOPSIS for multi-objective optimization problems	GONG Sui-ping, REN Jun-hao, ZHANG Bao-lei(4457)
Research on particle swarm optimization algorithm for train operation adjustment	CHEN Shi-ming, LAI Yi-ping, JIANG Ji-hai(4460)
Research of Chinese text categorization based on chaotic particle swarm optimization	TAN De-kun(4464)
Protein classification based on optimization of discriminant model	WANG Dong, SUN Ji-zhou, BI Qing-sheng, et al. (4467)
Load distribution optimization of hot strip rolling based on novel hybrid immune PSO algorithm	CHEN Zhi-ming, LUO Fei(4470)
Large social event oriented freeway network control strategy simulation evaluation approach	YANG Zhen-zhen, GAN Hong-cheng(4473)
Research on dynamic location model and algorithm of logistics distribution centers	SHUI Wen-bing, YE Huai-zhen, ZHANG Shi-bo(4476)
Content-filtering method for information push based on reformative PU-learning theory	SUI Fu-ning, YANG Qiang(4480)
Novel immune clone algorithm for optimizing bus frequencies	WANG Min(4483)
Adaptive Volterra prediction model for traffic flow based on chaos	ZHANG Yu-mei, QU Shi-ru(4486)
Reliability allocation of BA system based on grey relative theory and AGREE	XIANG Yu, HUANG Da-rong, HUANG Li-fen(4489)
Improved adaptive integral control algorithm for nonlinear system	DUAN Qi-chang, ZENG Yong, DUAN Pan, et al. (4492)
Invariance of mutual information gradient based on nonlinear feature extraction	XU Hong-zhang, NIU Xiao-mei, LIAO Hai-bin(4495)
K-means algorithm based on data field	JIAN Yan, JIA Hong-yong(4498)
Analysis of constraint conditions and measurement method on fuzzy entropy of vague sets	FAN Ping(4502)
New high efficient multiple target track algorithm	WEI Ying-ying, CHEN Shao-wei(4505)
Multi-objective dynamic gait parameters optimization for biped robot based on constraint satisfaction	WANG Hao, NIAN Shi-rui, FANG Bao-fu, et al. (4507)
Kazakh basic noun phrase recognition based on rules	SUN Rui-na, CULILLA · Altenbeck(4511)
Signal notch method based on Hankel matrix and SVD	WU Hao-hao, LUO Zhi-zeng(4514)
Efficient K-medoids clustering algorithm	XIA Ning-xia, SU Yi-dan, QIN Xi(4517)
Research about the fractal growth mechanism of Baidu Baike cooperation network	SU Dong-xu, YANG Jian-mei(4520)
New method of character string similarity compute based on fusing multiple edit distances	DIAO Xing-chun, TAN Ming-chao, CAO Jian-jun(4523)
Minimizing makespan on parallel batching machines with non-identical job sizes using SAGA	SHU Feng, CHEN Hua-ping, DU Bing, et al. (4526)
Improved algorithm for construction of essential graph	GAO Xiao-li, LI Bing-han, LIU San-yang(4530)

Software Technology Research

Invariants based program repair evolutionary extended model	HE Jia-lang, ZHANG Kun, MENG Jin, et al. (4533)
Risk decision approach to test allocation problem in partition testing	ZHANG De-ping, ZHA Ri-jun(4536)
Algorithm for probabilistic XML data tree simplifying	WANG Jian-wei, HAO Zhong-xiao(4541)
Multiple paths test cases generator based on annealing genetic algorithm	ZHONG Xiao-min, WU Xiao-lin, ZHAO Xue-feng(4544)
Research on constrain and consistency of time for ontology	YIN Guo-cheng, SUN Mao-sheng(4548)
Ontology-based framework for trustworthy software evolution	LI Ji, LIU Chun-mei(4551)

System Development & Application

Heart sound recognition based on wavelet transform and SampEn	GUO Xing-ming, TANG Li-ping(4555)
Effect of immune mechanism for emotion feature selection from CSR signal	WU Guang-hua, LIU Guang-yuan, LONG Zheng-ji(4558)
Study on human identity recognition based on HMM and WNN	GUO Xing-ming, DUAN Yun, ZHONG Li-sha(4561)
Signal enhancement method of embedded speech recognition in reverberation environment	GUO Wei, SHEN Li-min, TAN Yun-fu, et al. (4565)
Identification and evaluation of supply chain fault risk	LI Shou-ze, YU Jian-jun, SUN Shu-dong(4568)
Flexible flow-shop scheduling problems in supply chain environments	CHANG Gui-juan, XU Jun-qin(4571)
Control strategy of minimal energy consumption based on multi-joint robot	DANG Pei, TAN Yun-fu, SHEN Li-min(4575)
Kinematics analysis and trajectory planning for arm equipped on intelligent wheelchair	ZHANG Yi, WU Yu-li, LUO Yuan(4578)
Grabbing control research of robot arm mounted intelligent wheelchair based on AdaBoost algorithm	LIN Hai-bo, WEI Xing, ZHANG Yi, et al. (4582)
Adaptive Markov model for channel path fading of near space UAV	LI Si-jia, MAO Yu-quan, YAO Xu(4584)
Methodology of modeling and formal verification based on extended Petri net	ZHANG Guo-yin, LIU Ming, YAO Ai-hong, et al. (4587)

Design of recommendation system architecture based on integrity	HUANG Hong-yin, XU De-hua(4591)
Analysis of identification distance of passive UHF RFID tag based on RCS	ZHOU Yu-shu, HE Yi-gang(4594)
Research on k -paths creation based on ant colony optimization algorithm	FAN Ji-shan, XIONG Sheng-wu(4597)
Research on key technologies of ECG monitoring system based on Internet of things	LI Hong-qiang, MIAO Chang-yun, ZHANG Long-yu, et al. (4600)
Internetware model based on possible worlds and research of creditability	LIU Chao, WANG Wen-jie(4604)
Research on MDS-based visual clustering in patent texts	HAO Zhi-yong, HE Ming-ke, TAN Wen-tang, et al. (4608)
Numerical analysis and circuit simulation of fractional-order chaotic system	XU Qiang, BAO Bo-cheng, HU Wen, et al. (4612)
Method of paper information extraction based on HTML tree and template	LI Wen-li, WANG Le-chao, SONG Chun-lei(4615)
Application of improved capability plot in analysis of multivariate process capability	NIU Ling, WANG Ming-zhe(4618)

Technology of Information Security

Attack strategy for uncertain topology of complex networks	CHEN Pan, WU Xiao-feng, LI Yi, et al. (4622)
Extraction and logic description for structure trust pattern of information documents	CHEN Lu-yao, ZENG Guo-sun, WANG Wei(4624)
New identity-based encryption scheme	WANG Cai-fen, WANG Xiao-juan, HAO Zhan-jun(4630)
Administrative hierarchical-user role-based access control model	REN Chuan-lun, LI Zhong-xian, NIU Xin-xin, et al. (4633)
Petri net-based analysis and verification of information flow security properties	CHEN Song, ZHOU Cong-hua, JU Shi-guang, et al. (4638)
Research on approach of vulgar content analysis in green network	NING Kui, LONG Long, QIN Xiao, et al. (4643)
Group trust model in P2P network	KONG Jie, ZHANG Xin-you(4646)
Modeling trust chain with stochastic process algebra	LIU Chang-ping, FAN Ming-yu, WANG Guang-wei(4650)
Method of calculating primary quantization matrix of JPEG	TANG Ming-wei, FAN Ming-yu, WANG Guang-wei, et al. (4654)
New improvement of ZG off-line TTP fair and non-repudiation protocol	YANG Shan-yuan, ZHU Jian-ming(4656)
Improved electronic cash scheme	CHEN Li, ZHU Bian(4659)
Hierarchical self-destruction method and case study on distributed system	QIU Zhi-tao, WANG Hui-qiang, FENG Guang-sheng, et al. (4662)
New formal model for analysis of security certificate protocol	HU Xiao-hui, ZENG Xue-na, JIANG Hao(4667)

Technology of Network & Communication

Skeleton-based routing protocol in wireless sensor network	LIU Wen-ping, JIANG Hong-bo, LIU Bo(4670)
Coverage algorithm of probability model in wireless sensor networks	SUN Ze-yu, DING Guo-qiang, ZHANG Yong-sheng(4673)
Research on WSN routing policy in long-chain-type transmission circuitry monitoring system	ZHAI Xue-ming, QI Li-shuo, ZHU Yong-li, et al. (4677)
Dynamic spectrum allocation algorithm of joint power control in cognitive radio networks	FENG Wen-jiang, WANG Ru-ru, JIANG Wei-heng, et al. (4680)
Spectrum access based on dynamic frequency hopping	TAO Nai-shun, XIAN Yong-ju, XU Chang-biao(4684)
Cellular automata model for packet transmission on scale-free network	TANG Hong, LIAO Rong-nan, RU Hong(4686)
Bandwidth constraint based QoS routing protocol in wireless emergency communication networks	FENG Wen-jiang, CHEN Dong-cai, WANG Ru-ru(4690)
Optimal selection algorithm of beacons in wireless sensor network	FU Qin, LIU Ke-zhong, CHEN Wei, et al. (4695)
Improved algorithm of CF broadcasting structure based on repeat hot data	SUN Jin-jin, ZHU Yu-quan, CHEN Geng(4698)
Research and analysis of adaptive channel estimation for transmit diversity in downlink of TD-LTE	CHEN Xue-juan, LI Xiao-wen(4701)
Backoff algorithm of dynamic threshold and ridge function in Ad hoc networks	LIU Tao, LIU Yuan(4704)
Heuristic routing algorithm based on GPS location information for Ad hoc networks	WANG An-bao, HU Xiao-ming(4708)
SNMP-based broadcasting parallel polling algorithm for network management	CHENG Chun-ling, CUI Guo-liang, SUI Zong-jian(4711)
Multilevel spam filter based on correlation	XU Di-hua, WANG Zhi-jian, ZHANG Yan-li, et al. (4715)
Anycast routing algorithm for networks load balance based on QoS	LI Kang-shun, ZHOU Xin-yu, ZHANG Wen-sheng(4718)
Several combination schemes based on double threshold energy detection for cooperative spectrum sensing	GUO Yun-wei, LIU Quan, GAO Jun(4723)
Research of spectrum prediction mechanism based on gray-model in cognitive radio	XIAN Yong-ju, WU Dong-wei(4726)
New acceleration algorithm of ray tracing based on history buffer	YUAN Zheng-wu, MU Wei, LI Yi-chao, et al. (4729)
Delay tolerant routing protocol in social networks	LI Zhi, LIU Feng-yu, ZHANG Hong(4732)
Optimization algorithm for service differentiation in IP network through multi-topology routing	HUANG He, WANG Sheng(4735)
Research on co-design of networked control system performance and network QoS	NIU Yun, WU Xu-guang(4738)
Study of reducing size of cascading failures in communication network of network centric warfare	REN Jun-liang, SHEN Mao-xing, TONG Rui, et al. (4741)
Link loss rate inference method based on data aggregation in wireless sensor network	ZHAO Tao(4744)
Improved GPC control application in multimedia networks	XIAO Lei(4747)
Algorithm for computing two-terminal network reliability based on network simplification and vector set decomposition	NIU Yi-feng, XU Xiu-zhen, LI Ming-qi(4750)
Oriented multi-target tracking wireless sensor network task allocation	XU Xiao-ling, LIU Mei(4755)
Enhanced discontinuous reception mechanism for power saving in TD-LTE	ZHANG Ya-qing, LI Fang-wei(4758)
Adaptive channel reservation admission control algorithm in IEEE 802.11e	WANG Zai-rong, LIU Cheng-xi(4761)

Technology of Graphic & Image

Early termination algorithm based on distinguishing effective motion vector technology	HU Dong-qi, HUANG Kai, FENG Jiong, et al. (4764)
Moving object real-time detection and tracking based on improved Gaussian mixture model	HE Xin-hua, ZHAO Long(4768)
Object tracking algorithm based on self-adaptive selection of double histograms	SONG Hao, WANG Chao-ying, HOU Zhi-qiang, et al. (4772)
Fast target recognition algorithm based on Pseudo-Zernike moment and support vector machine	ZHAO Jiong, FAN Yang-yu(4775)
Fast inter mode decision algorithm in multi-view video compression based on H. 264	WANG Bao-liang, HOU Rui, HOU Chun-ping, et al. (4778)
Research on constraints resolving for freeform feature model	LIU Xian-guo, SUN Li-juan, DING Bo, et al. (4781)
Effective algorithm for generation of complex geological profile	TAN Zheng-hua, WANG Li-guan, HUANG Jun-xin, et al. (4784)
Moving object tracking algorithm based on motion region detection	CHAI Yi, YANG Xiao-yan, YIN Hong-peng, et al. (4787)
Optimized modulation of rendering parameters in volume rendering based on parallel coordinates	XIAO Chun, ZHOU Jian-long(4790)
Robust rotation invariant multi-view eye localization method	FU You-ji, HONG Xiong, LI Jian-wei(4794)
Error concealment algorithm based on edge detection and directional weight for H. 264 intra frame	LI Qiang, HE Ji-ming, MING Yan(4798)

Information

Comprehensive Table of Contents of Application Research of Computers (Vol. 27) in 2010	(4780)
Important Contents of Next Issue	
Serial parameters: CN51-1196/TP * 1984 * m * A4 * 400 * zh * P * ¥ 30.00 * 4800 * 117 * 2010-12 * n	

Responsible Editor HE Li