

- ◆ 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28卷 第3期 2011年3月 目 次

综述评论

| | |
|---------------------|-------------------------|
| 多 agent 规划综述 | 饶东宁, 蒋志华, 姜云飞(801) |
| 多目标优化问题的研究概述 | 肖晓伟, 肖迪, 林锦国, 肖玉峰(805) |
| 不确定环境下生产项目调度研究综述与展望 | 张沙清, 陈新度, 陈庆新, 陈新(809) |
| Ad hoc 网格调度算法研究 | 张小庆, 李春林, 钱琼芳, 张恒喜(815) |
| 遗传算法编码方案比较 | 张超群, 郑建国, 钱洁(819) |
| 虚拟内窥镜的路径规划算法研究 | 高向军, 杨克锁(823) |

算法研究探讨

| | |
|--------------------------------|------------------------------|
| 基于贝叶斯网的知识集群研究 | 廖开际, 刘其辉, 易聪, 罗俊勤(828) |
| 模糊支持向量机情感状态识别的研究 | 徐鲁强, 刘静霞(831) |
| 基于张量分析的链接聚类算法的研究 | 杨琪, 杨炳儒, 唐志刚(833) |
| 一种基于粗糙集神经网络的分类算法 | 郭志军, 何昕, 魏仲慧, 张伟华, 梁国龙(838) |
| 一种新型的认知无线电合作频谱感知算法 | 曹开田, 杨震(841) |
| 基于神经网络的射频功放行为模型研究 | 任建伟, 南敬昌, 丛密芳(845) |
| 路图的 Smarandache 全染色算法 | 李敬文, 张欣, 王治文, 宗传霞(848) |
| 求解约束优化问题的多目标粒子群算法 | 刘衍民, 牛奔, 赵庆祯(851) |
| 基于群体适应度方案的自适应混沌粒子群算法 | 董勇, 郭海敏(854) |
| 基于局部搜索惯性权重的粒子群优化算法 | 陈国强, 李曼, 张新刚(857) |
| 求解空隙流水线调度问题的改进蚁群算法 | 张凤荣, 段俊华, 庞荣波, 韩红燕(859) |
| 基于协同粒子群优化算法的输电网络扩展规划 | 邹开俊, 鲁怀伟(862) |
| 基于证据冲突度的多传感器冲突信息组合方法 | 史超, 程咏梅(865) |
| 基于信息融合技术的电梯控制系统的故障诊断 | 包健, 刘晓君(869) |
| 一种面向片上系统的多任务映射方法 | 诸国磊, 王英民, 刘宏(873) |
| 基于滚动时域估计的带约束运动目标跟踪 | 付东莉, 赵毅(877) |
| 基于 Hilbert-Huang 变换的非线性振动系统的研究 | 肖立波, 任建亭(880) |
| 一种求解作业车间调度的混合粒子群算法 | 唐海波, 叶春明(883) |
| 一种基于社会学行为的 Pub/Sub 系统路由 | 薛小平, 谭韵天, 王泽洪, 毕玉春, 闵妍锐(886) |
| 基于混沌粒子群算法的关键链项目进度管理研究 | 叶春明, 潘登, 潘连山(890) |
| 基于禁忌搜索的启发式算法求解球体 Packing 问题 | 刘景发, 周国城, 潘锦基(892) |
| 挖掘滑动时间间隔窗口中网络流畅率项集 | 魏军, 李从从(895) |
| 基于遗传优化最小二乘支持向量机的导引头故障诊断 | 李轩, 李建宏, 王玉珠, 许金玖(899) |
| 基于 MIEKE 的移动机器人同时定位与地图构建研究 | 张毅, 赵黎英, 李华, 李湘英(902) |
| 蚁群参数自适应调整的优化设计 | 刘道华, 颜炎, 李华, 李湘英(905) |
| 模糊环境下的差异作业单机批调度优化问题的研究 | 卢冰原, 吴义生, 程八一(909) |
| 粒子滤波自适应部分系统重采样算法研究 | 刘文静, 金丽霞, 汤利国(912) |
| 基于小样本集弱学习规则的 KNN 分类算法 | 冷明伟, 陈晓云, 谭国伟(915) |
| 基于相对特征的音乐哼唱多句检测算法 | 王小凤, 赵国华, 刘晓宁, 孙霞(918) |
| 双闭环直流调速系统模糊 PID 控制研究 | 杨祖元, 杨华荪(921) |
| 用于检测双层故障的 RAIN 算法分析与研究 | 郭承军, 腾云龙(924) |
| 不确定需求下易腐产品的生产配送优化模型 | 李娜, 王首鹏(927) |
| 基于故障可逆性与进化算法的模拟电路测试激励优化方法 | 姜媛媛, 王友仁, 崔江, 罗意, 赵鹏(930) |
| 一种新型的动态粒子群优化算法 | 林楠(935) |
| 基于动态粒子群优化的网格任务调度算法 | 刘波涛, 刘金广(938) |
| 基于差分矩阵的蚁群系统的简方法 | 李力, 朱西平(941) |
| 自适应混沌变异跳汰算法 | 葛宇, 王学平, 闵静(945) |
| 基于粗糙集理论的改进 e 支配多目标进化算法 | 过晓芳(948) |
| Mandelblot 集高周期混沌吸引子定位算法研究 | 田凯, 刘鸿雁, 朱秀勇(951) |
| 一种改进的变步长 LMS 自适应滤波算法及性能分析 | 任自树, 徐建国, 固水鹏(954) |

软件技术研究

| | |
|---------------------------|-----------------------|
| 一种衡量基因语义相似度的新方法 | 张少华, 尚学群, 王春(957) |
| 基于本体的语义分析过程与方法的研究应用 | 张文秀, 陈伟, 朱庆华(961) |
| 异构集群式包构建系统的三级负载均衡调度技术 | 李晓, 吴庆波, 杨沙洲(965) |
| 一种新的 RNA 二级结构特征序列表示及相似性分析 | 梁成, 赵嘉伟, 李才发(969) |
| 融合浅层句法分析的蛋白质互作用信息抽取方法 | 钱伟中, 王娟, 傅静, 廖志光(972) |
| 一种基于 QoS 约束的 Web 服务选择模型 | 何飞(976) |

| | |
|-------------------------|---------------------------|
| 基于构件的柔性 Web 用户界面模型 | 申利民, 李伟伟(980) |
| 越野环境下自主车辆导航地图自动创建方法研究 | 张小波, 戴斌, 刘大学, 陈清阳(984) |
| 在带 OCL 约束的状态图下测试线索的自动生成 | 曹一, 徐攀登, 柴艳欣, 邹明, 丁娜(988) |
| 移动 widget 引擎设备能力动态扩展技术 | 丘志杰, 罗蕾, 仲志刚(991) |

系统应用开发

| | |
|----------------------------|--|
| 基于云计算集群扩展中的调度策略研究 | 葛新, 陈华平, 杜冰, 李书鹏(995) |
| 基于实体关系的犯罪网络识别机制 | 周利娟, 林鸿飞, 罗文华(998) |
| 基于复杂网络的电子商务群聚消费传播模型研究 | 倪静, 严广乐, 叶林, 仲梁维(1003) |
| 基于本体的出生缺陷相关医学知识管理系统 | 王涛, 薛霄, 朱鹏, 黄必清, 吴芸(1007) |
| 并行计算在动态模式识别中的实现和应用 | 周龙沙, 王聪, 王彤(1012) |
| 基于 VRP-DM 的粮油配送优化方法 | 许德刚, 肖人彪(1014) |
| 基于安全计算机平台的无线闭幕中心仿真研究 | 刘中田, 孙伟亮(1017) |
| 基于 Silverlight 的空气质量模型动态展示 | 王康, 朱云, 周勤, 陈春贻, 钟义龙, JANG Carey, 黎嘉明, 付红彬(1020) |
| 基于 IRP 的高校教育信息管理系集成研究 | 李欣, 韩洪梅, 刘金彪(1024) |
| FCRP 网: 机器人规划的嵌入式有线网实现 | 钟珊, 常晋义, 刘松, 胡旭东(1027) |
| 基于分段搜索的多 RFID 标签抗冲突方法 | 朱军, 张元, 卢小冬, 张海英(1031) |
| 集成化服务供应链的物流服务商选择研究 | 陈虎, 蔡显龙(1034) |
| 基于视频分析的车辆排队长度检测 | 杨永辉, 黄磊, 刘昌平(1037) |
| 高校电子资源访问管理控制系统的建设与应用 | 施晓华, 钱吟, 谢锐(1042) |

网络与通信技术

| | |
|----------------------------------|-------------------------|
| 基于蝶型网络模型的量子网络编码 | 张董, 施荣华, 郭迎(1046) |
| 适用于增强层的帧间快速编码算法 | 张运生, 汪大勇, 孙世新(1049) |
| LDPC 码的错误平层研究 | 胡锦涛, 王永生, 许家栋, 王顶(1052) |
| 一种基于认知无线电系统的公平信道分配算法 | 裴廷睿, 赵智, 曹江莲, 李靖(1055) |
| TD-SCDMA 集群通信系统切换算法研究 | 唐宏, 于晓, 陈前斌(1059) |
| MIMO-CPSC 系统中预编码信道估计算法研究 | 都黎宏, 李广军(1062) |
| 移动自组网中基于多约束和协同过滤动态信任机制 | 彭三城, 陈建平, 胡忠望(1065) |
| OBSS 网络中基于优先级与概率的偏倚路由算法 | 管爱红, 王波云, 张元, 傅洪亮(1070) |
| 含噪 RSS 模型的 BJD-Iough 算法 | 郭靖, 曾孝平(1074) |
| 一种服务器端模板引擎的改进与实现 | 姬文, 吴庆波, 杨沙洲(1077) |
| 基于 HARQ 的协作与非协作传输能耗比较分析 | 蒋丽, 戴翠琴, 王光宇, 陈前斌(1080) |
| 一种基于三角模糊数的 VANETs 机会路由算法 | 王建强, 吴反文(1084) |
| 向 Ad hoc 网络中一种基于 DNAV 包调度的多址接入协议 | 崔苗, 石春, 袁先烈(1088) |
| 基于 Petri 网理论的 FC-AE-ASM 建模与性能分析 | 刘斌, 张建东, 李杜娟, 杨启明(1092) |
| 数字卫星广播系统中的调制识别研究 | 田上成, 仁可人, 焦传海(1095) |
| 一种基于左、右手法则的 GPS 区分边界转发路由协议 | 唐国明, 谢界, 唐九阳, 肖卫东(1099) |
| 一种基于 802.11e 动态自适应调整竞争窗口的算法 | 朱艳丽, 宋顺林, 姜自雷(1102) |
| 基于目标约束的分层动态负载均衡算法 | 胡志刚, 张艳平(1105) |
| Two-way 中继系统中基于最小化中断概率的功率分配策略 | 刘通, 陈前斌, 唐伦, 张力生(1108) |
| 一种基于多主题的网络模型构建算法 | 郭磊, 刘方发, 杜玉霞, 姜浩然(1111) |
| 基于快速 Jacket 变换的量子纠错码 | 黄成英, 郭迎, 李门浩(1114) |

信息安全技术

| | |
|-----------------------------|--------------------------|
| 蜜网智能动态部署算法研究 | 王海峰, 陈庆奎(1119) |
| 基于频繁子图挖掘的异常入侵检测新方法 | 刘解, 王俊峰, 余春东(1122) |
| 基于行为分析和特征码的恶意代码检测技术 | 李华, 刘智, 袁征, 张小松(1127) |
| 大尺度 IP 网络流量异常特征的多时间序列数据挖掘方法 | 贺伟淞, 胡光岷(1130) |
| 强安全多方认证密钥协商方案 | 刘文浩, 许春香(1133) |
| 一种标准模型下基于身份的高效门限代理签名方案 | 于义科, 郑雪峰, 韩晓光, 刘行兵(1136) |
| 满足 p 次扩散准则的弹性函数的全局崩塌特征 | 朱金凤, 卓泽朋(1142) |
| 运用查询扩展技术的网民言论与舆论话题相关性研究 | 吴越, 周安民, 丁雪峰, 胡勇(1145) |
| 基于攻击集的移动自组网 MAC 层 DDoS 攻击 | 徐瑞, 赵泽茂, 何菲(1148) |
| 基于改进椭圆曲线数字签名的盲签名 | 万丽, 李方伟, 田少军(1152) |
| 一种新的基于奇异值分解的小波域盲水印 | 艾丽华, 陈青(1155) |

图形图像技术

| | |
|------------------------------|----------------------------------|
| 语义特征模型网格重划的研究 | 孙立娟, 陆瑛, 王明(1158) |
| 立体视频对象分割及其三维重建算法研究 | 高婧(1162) |
| 一种利用时空约束轨迹片段关联的目标跟踪方法 | 王江峰, 张茂军, 熊志辉, 包卫东(1165) |
| 基于鱼群算法的图像阈值分割 | 张涛, 肖永豪, 余卫宇(1168) |
| SOM 神经网络改进及在遥感图像分类中的应用 | 任军号, 吉沛琦, 耿跃(1170) |
| 一种基于法线贴图的爆炸烟雾模拟算法 | 李西毅, 杨红雨(1173) |
| 一种基于 Ghosh 斜率图法的改进的临界多边形生成算法 | 吴忻生, 唐萍, 袁鹏(1176) |
| 一种新的累加自动地形生成方法 | 李奎儒, 廖毅, 雷小锋(1180) |
| 结合纯像素提取和 ICA 的高光谱降维方法 | 刘良春, 冯燕(1183) |
| 基于形状特征变化的凋亡细胞图像识别研究 | 高振林, 袁玉荣, 屈狄, 林飞, 谢朋宇, 胡虹梅(1186) |
| 一种用于脱机手写体女文字符切分的方法 | 刘赛, 王江晴, 张振华(1188) |
| 基于扩展的 SURF 描述符的彩色图像配准技术 | 刘学, 姚洪利, 金世龙(1191) |
| 一种改进的类人足球机器人彩色目标识别别算法 | 潘亚宾, 刘国栋(1195) |
| 基于全局图像结构信息的 Seam Carving 算法 | 聂栋株, 马勤勇(1198) |

信息集成

| | |
|------|-------|
| 下期要目 | (917) |
|------|-------|

Application Research of Computers

Vol. 28 No. 3 Mar. 2011

Contents

Survey

| | |
|--|--|
| Review on multi-agent planning | RAO Dong-ning, JIANG Zhi-hua, JIANG Yun-fei(801) |
| Overview on multi-objective optimization problem research | XIAO Xiao-wei, XIAO Di, LIN Jin-guo, et al. (805) |
| Summary and survey of production projects scheduling under uncertainty | ZHANG Sha-qing, CHEN Xin-du, CHEN Qing-xin, et al. (809) |
| Survey for Ad hoc grid scheduling algorithm | ZHANG Xiao-qing, LI Chun-lin, QIAN Qiong-fen, et al. (815) |
| Comparison of coding schemes for genetic algorithms | ZHANG Chao-qun, ZHENG Jian-guo, QIAN Jie(819) |
| Study of path planning algorithm for virtual endoscopy | CAO Xiang-jun, YANG Ke-ling(823) |

Algorithm Research & Explorer

| | |
|---|---|
| Research on knowledge cluster based on Bayesian network | LIAO Kai-ji, LIU Qi-hui, YI Cong, et al. (828) |
| Study of fuzzy support vector machine emotional state recognition | XU Lu-qiang, LIU Jing-xia(831) |
| Research about link clustering algorithmic based on tensor analysis | YANG Jun, YANG Bing-ru, TANG Zhi-gang(833) |
| Classification algorithm based on neural network and rough set | GUO Zhi-jun, HE Xin, WEI Zhong-hui, et al. (838) |
| Novel cooperative spectrum sensing algorithm for cognitive radio | CAO Kai-tian, YANG Zhen(841) |
| Research on behavioral models for RF power amplifier based on neural network | REN Jian-wei, NAN Jing-chang, CONG Mi-fang(845) |
| Algorithm for Smarandache total coloring of paths | LI Jing-wen, ZHANG Xin, WANG Zhi-wen, et al. (848) |
| Multi-objective particle swarm optimizer for solving constraint optimization problems | LIU Yan-min, NIU Ben, ZHAO Qing-zhen(851) |
| Adaptive chaos particle swarm optimization based on colony fitness variance | DONG Yong, GUO Hai-min(854) |
| Particle swarm optimization algorithm based on local search for inertia weight | CHEN Guo-qiang, LI Min, ZHANG Xin-gang(857) |
| Anti-colony heuristic algorithm for no-idle flow shop scheduling problem | ZHANG Feng-rong, DUAN Jun-hua, PANG Rong-bo, et al. (859) |
| Transmission network expansion planning based on collaborative particle swarm optimization | WU Kai-jun, LU Huai-wei(862) |
| Combination method of conflict information from multi-sensor based on evidence conflict degree | SHI Chao, CHENG Yong-mei(865) |
| Fault diagnosis of elevator control system based on information fusion | BAO Jian, LIU Xiao-lei(869) |
| Multi-application mapping method for system-on-chip | ZHU Guo-lei, WANG Ying-min, LIU Hong(873) |
| Constrained target tracking based on moving horizon estimation | FU Dong-li, CHAI Yi(877) |
| Research on HHT-based nonlinear vibration system | XIAO Li-bo, REN Jian-ting(880) |
| Hybrid particle swarm optimization for Job-Shop scheduling | TANG Hai-bo, YE Chun-ming(883) |
| Routing strategy based on sociology in Pub/Sub system | XUE Xiao-ping, TAN Yun-tian, WANG Ze-hong, et al. (886) |
| Critical chain project management based on chaos particle swarm optimization | YE Chun-ming, PAN Deng, PAN Feng-shan(890) |
| Heuristic algorithm based on taboo search for sphere Packing problem | LIU Jing-fa, ZHOU Guo-cheng, PAN Jin-ji(892) |
| Mining network traffic frequent itemsets with sliding-time-fading window | LAI Jun, LI Shuang-qing(895) |
| Intelligent fault diagnosis for seeker based on least squares support vector machine with genetic algorithm | LI Xuan, LI Jian-hong, HE Yu-zhu, et al. (899) |
| Mobile robots simultaneous localization and mapping research based on MIEKF | ZHANG Yi, ZHAO Li-ming, LUO Yuan(902) |
| Ant colony optimization with self-adaptive parameter adjusting | LIU Dao-hua, XIONG Yan, LI Wei-hua, et al. (905) |
| Research on optimal scheduling single batch-processing machine with non-identical job sizes under fuzzy environment | LU Bing-yuan, WU Yi-sheng, CHENG Ba-yi(909) |
| Study on adaptive partial systematic resampling algorithms of particle filter | LIU Wen-jing, YU Jin-xia, TANG Yong-li(912) |
| KNN classification algorithm based on rule of weak learning or small sample sets | LENG Ming-wei, CHEN Xiao-yun, TAN Guo-lv(915) |
| Multi-sentence music retrieval algorithm based on relative features | WANG Xiao-feng, GENG Guo-hua, LIU Xiao-ning, et al. (918) |
| Research on fuzzy PID control of double closed-loop DC speed tuning system | YANG Zu-yuan, YANG Hua-fen(921) |
| Analysis and research of RAIM algorithm for indentifying simultaneous two faulty satellites | GUO Cheng-jun, TENG Yun-long(924) |
| Production and distribution optimization model for perishable products in uncertain demand | LI Na, WANG Shou-bin(927) |
| Analog circuit test stimuli optimal method based on fault detectable analysis and genetic algorithm | JIANG Yuan-yuan, WANG You-ren, CUI Jiang, et al. (930) |
| Novel dynamic particle swarm optimizer algorithm | LIN Nan(935) |
| Novel scheduling algorithm based on dynamic particle swarm optimization | LIU Bo-tao, LIU Jin-guang(938) |
| Discernibility matrix based ant colony system reduction method | LI Li, ZHU Xi-ping(941) |
| Adaptive chaotic mutation shuffled frog leaping algorithms | GE Yu, WANG Xue-ping, LIANG Jing(945) |
| Improved ϵ -dominance multi-objective evolutionary algorithm based on rough set theory | GUO Xiao-fang(948) |
| Research high-period chaos-attractors locating algorithm in Mandelbrot set | TIAN Kai, LIU Hong-yan, ZHU Wei-yong(951) |
| Improved variable step size LMS adaptive filtering algorithm and its performance analysis | REN Zi-zhao, XU Jian-cheng, YAN Yong-peng(954) |

Software Technology Research

| | |
|--|---|
| New measure for semantic similarity of genes | ZHANG Shao-hua, SHANG Xue-qun, WANG Miao(957) |
| Research and application of process and methods of ontology-based semantic analysis | ZHANG Wen-xiu, CHEN Wei, ZHU Qing-hua(961) |
| Three-level load balancing scheduling technology of heterogeneous cluster package build system | LI Xiao, WU Qing-bo, YANG Sha-zhou(965) |
| New representation for characteristic sequence of RNA secondary structure and analysis of similarity/dissimilarity | LIANG Cheng, LUO Jia-wei, LI Ren-fa(969) |
| Protein-protein interaction extraction method using shallow parsing | QIAN Wei-zhong, WANG Juan, FU Chong, et al. (972) |
| New Web service selection model with QoS constraints | HE Fei(976) |
| Component-based flexible Web user interface model | SHEN Li-min, LI Wei-wei(980) |
| Auto-mapping approach of autonomous land vehicle in off-road environment | ZHANG Xiao-bo, DAI Bin, LIU Da-xue, et al. (984) |
| Test sequence automate generation from state diagram with OCL constraints | ZENG Yi, XU Pan-deng, CHAI Yan-xin, et al. (988) |
| Device capability dynamic extension technology for mobile widget engine | QIU Zhi-jie, LUO Lei, FENG Zhi-gang(991) |

System Development & Application

| | |
|---|--|
| Scheduling strategy research based on cloud computing for cluster expansion | GE Xin, CHEN Hua-ping, DU Bin, et al. (995) |
| Criminal network recognition mechanism based on entity relationship | ZHOU Li-juan, LIN Hong-fei, LUO Wen-hua(998) |

| | |
|--|--|
| Spreading model of electronic commerce cluster consumption based on complex network | NI Jing, YAN Guang-le, YE Lin, et al. (1003) |
| Ontology-based knowledge management system for birth defects | WANG Tao, XUE Xiao, ZHU Peng, et al. (1007) |
| Realization and application of parallel computing in identification of dynamic model | ZHOU Long-sha, WANG Cong, GENG Tong (1012) |
| Optimization solution for grain and oil distribution problem based on VRP-DM | XU De-gang, XIAO Ren-bin (1014) |
| Simulation of radio block centre based on safety computer platform | LIU Zhong-tian, SUN Wei-liang (1017) |
| Silverlight-based system for air quality model dynamic displaying | WANG Kang, ZHU Yun, ZHOU Qin, et al. (1020) |
| Study on data integration technology of educational information management systems-based on IRP | LI Xin, HAN Hong-mei, LIU Jin-biao (1024) |
| FCRP net: implementation for robot planning based on timed colored Petri net | ZHONG Shan, CHANG Jin-vi, LIU Yi-song, et al. (1027) |
| Anti-collision method of multi-RFID tags based on segmental search | ZHU Jun, ZHANG Yuan, LI Xiao-dong, et al. (1031) |
| Research on logistics services supplier selection of integrated logistics services supply | CHEN Hu, GE Xian-long (1034) |
| Measurement of vehicle queue length based on video analysis | YANG Yong-hui, HUANG Lei, LIU Chang-ping (1037) |
| Design and application of electronic resources access management and control system in high school | SHI Xiao-hua, QIAN Yin, XIE Rui (1042) |

Network & Communication Technology

| | |
|--|---|
| Quantum network coding based on butterfly network | ZHANG Xuan, SHI Rong-hua, GUO Ying (1046) |
| Fast inter prediction algorithm applied in enhancement layer | ZHANG Yun-sheng, WANG Da-yong, SUN Shi-xin (1049) |
| Study of LDPC error floor | HU Jin-tao, WANG Yong-sheng, XU Jia-dong, et al. (1052) |
| Fair channel allocation algorithm for cognitive radio system | PEI Ting-nui, ZHAO Zhi, CAO Jiang-lian, et al. (1055) |
| Research on handover algorithm in TD-SCDMA communication trunking system | TANG Hong, YU Xiao, CHEN Qian-bin (1059) |
| Precoding based blind channel estimation for MIMO-CPSC systems | HAO Li-hong, LI Guang-jun (1062) |
| Dynamic trust mechanism based on multi-constraints and collaborative filtering in mobile Ad hoc networks | PENG San-cheng, CHEN Jian-ping, HU Zhong-wang (1065) |
| Deflection routing algorithm based on priority and probability in optical burst switching networks | GUAN Ai-hong, WANG Bo-yun, ZHANG Yuan, et al. (1070) |
| BJD-Hough algorithm for noisy BSS model | GUO Jing, ZENG Xiao-ping (1074) |
| Improvement and implementation of server-side template engine | JI Yi-wen, WU Qing-bo, YANG Sha-zhou (1077) |
| Analysis and comparison of energy consumption for non-cooperative and cooperative propagation based on HARQ protocol | JIANG Li, DAI Cui-qin, WANG Guang-yu, et al. (1080) |
| VANETs opportunistic routing algorithm based on triangular fuzzy number | WANG Jian-qiang, WU Chen-wen (1084) |
| Novel directional-NAV-based packet scheduling for MAC protocol in directional antenna of Ad hoc networks | CUI Miao, SHI Chun, CAO Ying-lie (1088) |
| Modeling and performance analysis of FC-AE-ASM based on Petri net theory | LIU Bin, ZHANG Jian-dong, LI Du-juan, et al. (1092) |
| Modulation classification in digital satellite broadcasting system | TIAN Shang-cheng, WANG Ke-ren, JIAO Chuan-hai (1095) |
| Regional perimeter routing for GPSR based on left & right-hand rules | TANG Guo-ming, XIE Yi, TANG Jiu-ying, et al. (1099) |
| Dynamic adaptive tuning of contention window algorithm for IEEE 802.11e | ZHU Yan-fei, SONG Shun-lin, JIANG Zi-lei (1102) |
| Objective-constrained hierarchical dynamic load balancing algorithm | HU Zhi-gang, ZHANG Yan-ping (1105) |
| Optimal power allocation scheme based on minimizing outage probability in Two-way relay system | LIU Tong, CHEN Qian-bin, TANG Lun, et al. (1108) |
| Network model algorithm based on multi-subjects | GUO Lei, LIU Fang-ai, DU Yu-xia, JIANG Hao-ran (1111) |
| Quantum error-correction codes based on fast Jacket transform | HUANG Cheng-rong, CUO Ying, LEE Moon-ho (1114) |

Information Security Technology

| | |
|--|---|
| Study of intelligent algorithm of dynamic deploying for HoneyNet | WANG Hai-feng, CHEN Qing-kui (1119) |
| Novel anomaly intrusion detection algorithm based on frequent subgraph mining | LIU Hui, WANG Jun-feng, SHE Chun-dong (1122) |
| Technique of detecting malicious executables via behavioral and binary signatures | LI Hua, LIU Zhi, QIN Zheng, et al. (1127) |
| Multiple time series data mining approach of large-scale IP network abnormal traffic feature analysis | HE Wei-song, HU Guang-min (1130) |
| Strongly secure two party authenticated key agreement scheme | LIU Wen-hao, XU Chun-xiang (1133) |
| Efficient ID-based threshold proxy signature in standard model | YU Yi-ke, ZHENG Xue-feng, HAN Xiao-guang, et al. (1136) |
| Global avalanche characteristics of resilient Boolean functions satisfying propagation criterion of degree p | CHONG Jin-feng, ZHUO Ze-peng (1142) |
| Correlation study of netizens opinion and topic of public opinion using inquiry expansion technology | WU Yue, ZHOU An-min, DING Xue-feng, et al. (1145) |
| DDoS attacks of MAC layer in mobile Ad hoc networks based on attack set | XU Rui, ZHAO Ze-mao, HE Fei (1148) |
| Blind signature scheme based on improved elliptic curve digital signature algorithm | WAN Li, LI Fang-wei, YAN Shao-jun (1152) |
| Novel blind watermarking based on singular value decomposition and wavelet transform | AI Li-hua, CHEN Qing (1155) |

Graphics & Image Technology

| | |
|---|--|
| Research on remeshing for semantic feature model | SUN Li-juan, LU Ying, WANG Yue (1158) |
| Research on stereo video object segmentation and 3D reconstruction | GAO Tao (1162) |
| Object tracking using spatio-temporal tracklet association | WANG Jiang-feng, ZHANG Mao-jun, XIONG Zhi-hui, et al. (1165) |
| Image thresholding segmentation with Otsu based fish colony algorithm | ZHANG Tao, XIAO Yong-hao, YU Wei-yu (1168) |
| Application and improvement of SOM network in remote sensing image classification | REN Jun-hao, JI Pei-qi, GENG Yue (1170) |
| Algorithm of explosion smoke simulation based on normal-map | LI Xi-hou, YANG Hong-yu (1173) |
| Improved method for calculating no-fit polygon based on Ghosh's slope diagram | WU Xin-sheng, TANG Ping, YUAN Peng (1176) |
| New accumulated method for automatic terrain generation | LI Kui-nu, LIAO Yi, LEI Xiao-feng (1180) |
| Hyperspectral data reduction using pure pixel extraction and ICA | LIU Liang-chun, FENG Yan (1183) |
| Apoptotic cells recognition based on change of shape characteristics | CAO Zhen-lin, QIN Yu-rong, QU Di, et al. (1186) |
| Segmentation method for offline handwritten mvsuh characters | LIU Sai, WANG Jiang-qing, ZHANG Zhen-hui (1188) |
| Colored image registration technique based on extended SURF | LIU Xue, YAO Hong-li, JIN Shi-long (1191) |
| Improved color object recognition method of humanoid soccer robot | PAN Ya-bin, LIU Guo-dong (1195) |
| Seam Carving algorithm based on global image structure | NIE Dong-dong, MA Qin-yong (1198) |

Information

| | |
|--|-------|
| Important Contents of Next Issue | (917) |
|--|-------|