

原书缺封面

国家期刊奖获奖期刊
中国期刊方阵“双奖”期刊
中文核心期刊
中国科技核心期刊
中国计算机学会会刊
中国科技论文统计源期刊
中国科学引文数据库刊源期刊
中国学术期刊综合评价数据库统计源期刊
中国期刊网、中国学术期刊(光盘版)收录期刊

中文科技期刊数据库收录期刊
英国《科学文摘》收录期刊
俄罗斯《文摘杂志》收录期刊
《日本科学技术振兴机构数据库》收录期刊
美国《剑桥科学文摘》收录期刊
波兰《哥白尼索引》收录期刊
德国《数学文摘》收录期刊
CEPS 中文电子期刊服务全文收录期刊
RCCSE 中国核心学术期刊

计算机应用

(Jisuanji Yingyong)

第 34 卷 第 6 期 2014 年 6 月

目 次

网络与通信

- 时变信道正交频分复用系统绿色资源分配算法 龙 恩, 郭炳进(1533)
考虑节能的拓扑聚合虚拟网映射算法 王 博, 陈庶樵, 王志明, 王文钊(1537)
基于分组特性的冗余流量消除算法 郑 鸿, 邢 玲, 马 强(1541)
低复杂度的分布式粒子滤波盲均衡算法 吴 迪, 曹海峰, 葛临东, 彭 华(1546)
基于分步融合的双门限协作频谱感知改进算法 吴若愚, 惠晓威, 南敬昌, 徐光宪(1550)
应用于桥梁监控的无线传感器网络 MAC 协议 任秀丽, 郁远浩(1554)
无人机中继链路部署算法设计 方 斌, 陈特放(1558)
基于物理邻近点辅助的无线局域网指纹定位方法 周 牧, 张 巧, 邱 枫(1563)
基于信任管理机制的无线传感器网络虚假数据过滤方案 曹燕华, 章志明, 余 敏(1567)
新型的卫星导航信号体制设计 薛 睿, 徐锡超, 魏 强(1573)
基于三边测量的分簇目标跟踪算法 高 雷(1578)

先进计算

- 基于 OpenStack 和 Cloudify 的自伸缩云平台体系 裴 超, 吴颖川, 刘志勤, 王耀彬, 杨 雷(1582)
基于随机投影技术的矩阵填充算法的改进 王 萍, 蔡思佳, 刘 宇(1587)
基于物理的分布并行光线追踪算法 张聪品, 岳冬利(1591)
基于 MapReduce 的文本层次聚类并行化 余晓山, 吴扬扬(1595)
基于 MapReduce 的图像分类方法 韩 伟, 张学庆, 陈 眇(1600)
一阶实值多项式相位信号快速稀疏分解算法 欧国建, 李法平, 蒋清平(1604)

人工智能

- 基于稀疏重构的判别分析 齐鸣鸣, 向 阳(1608)
基于随机森林的高维数据可视化 吕 兵, 王华珍(1613)
用于处理不平衡样本的改进近似支持向量机新算法 刘 艳, 钟 萍, 陈 静, 宋晓华, 何 云(1618)
基于 NSGA-II 的大规模本体映射方法 薛醒思(1622)
基于低秩分解的精细文本挖掘方法 黄晓海, 郭 智, 黄 宇(1626)
基于差分进化的布谷鸟搜索算法 肖辉辉, 段艳明(1631)
基于潜在狄利克雷分布模型的多文档情感摘要 范 静, 刘培玉, 杨玉珍, 张艳辉(1636)
免疫进化混合猴王遗传算法 李祚泳, 张小丽, 张正健, 汪嘉杨(1641)
用于多峰值函数优化的对数自适应排挤遗传算法 刘文涛, 胡家宝(1645)
基于模拟退火离散粒子群算法的测试点优化 焦晓璇, 景 博, 黄以锋, 邓 森, 窦 震(1649)
切换通信拓扑下线性多智能体系统的鲁棒协同输出跟踪控制 孙 玮(1653)
基于三质心模型的类人机器人射门算法 李春光, 刘国栋(1657)

计算机安全

OSN 中基于分类器和改进n-gram模型的跨站脚本检测方法	李沁蕾,王蕊,贾晓启(1661)
基于社团划分的复杂网络级联抗毁攻击策略	丁超,姚宏,杜军,彭兴钊,李浩敏(1666)
适用于移动通信视频点播的感知加密算法	郭雨,柏森,郭辉,唐鉴波(1671)
标准模型下基于身份的可公开验证签密方案	白寅城,韩益亮,杨晓元,卢万宜(1676)
固定密文长度的基于身份的单向多跳代理重加密方案	孟艺超,张敏情,王绪安(1681)
粒子群选择特征和信息增益确定特征权值的入侵检测	黄会群,孙虹(1686)
基于细胞自动机与奇异值分解的零水印算法	吴伟民,丁冉,林志毅,邹勤辉(1689)

虚拟现实与数字媒体

发音错误检测中基于多数据流的 Tandem 特征方法	袁桦,蔡猛,赵军红,张卫强,刘加(1694)
H.264 中 UMHexagonS 运动估计算法的改进	肖冰君,杨静(1699)
基于直接解算与迭代优化的相对定向方法	杨阿华,李学军,刘涛,李东岳(1706)
扇束 CT 极坐标反投影重建算法的对称优化	张晶,张权,刘祎,桂志国(1711)
复杂场景中的全景密度估计方法	贺昆,刘舟,戚鹿宁,杨恒,朱桐,刘燕伟,周计美(1715)
基于随机映射的快速图像修复算法	肖莽,李光耀,谭云兰,耿瑞全,吕扬建,谢力,彭磊(1719)
基于参考纹理与自身色彩的图像修复	杨苏,杨兆中(1724)
基于鲁棒主成分分析的 Canny 边缘检测算法	牛发发,陈莉,张永新,李青(1727)
频域多尺度图像显著区域提取方法	杨大伟,宋程程,李松江,李丹(1731)
基于张量的单幅图像超分辨率算法	王峰(1735)
基于图像局部梯度 L_0 范数正规化的图像分解算法	潘康俊,谢德红(1738)
基于分层特征关联条件随机场的遥感图像分类	杨耘,徐丽(1741)
基于隐马尔可夫模型的多摄像头人体对象的目标识别	高鹏,郭立君,朱一卫,张荣(1746)
基于人眼视觉特性的快速单幅图像去雾算法	张红英,张赛楠,吴亚东,吴斌(1753)
基于指数变量的复小波域自适应扩散图像滤波算法	刘金华(1758)
基于三目视觉系统的车辆导引方法	王军,柳红岩(1762)
利用云模型的血细胞图像阈值化方法	吴涛(1765)

计算机软件技术

面向服务的信息物理融合系统建模与验证	刘明星,马武彬,邓苏,黄宏斌(1770)
基于接口自动机的混合 Web 服务组合方法	马昌威,马洪江(1774)
基于状态迁移的 Web 应用功能测试用例生成方法	张绍康,王曙燕,孙家泽(1779)
面向服务簇的服务流程构建	胡强(1783)
基于潜在狄利克雷分配模型预测克隆代码不一致变化的可能性	尹丽丽,张丽萍,王春晖,涂颖,刘东升(1788)
工作流-赋权性能有色 Petri 网建模方法	杜轶波(1792)

行业与领域应用

协同震荡搜索混沌粒子群求解资源受限项目调度问题	戴月明,汤继涛,纪志成(1798)
面向注塑车间的高效作业调度方法	李启锐,彭志平,陈晓龙(1803)
双聚类算法在电信高价值客户细分的应用	林勤,薛云(1807)
基于改进卡尔曼滤波的四维飞行航迹预测模型	王涛波,黄宝军(1812)
面向地理标记语言空间数据的地理信息聚合	苗立志,焦东来,杨立君(1816)
基于形式概念分析和层次分析法的应急管理能力模糊综合评价法	邱奇志,周洁,张金保(1819)
基于全方位视觉的自动门安全和节能检测技术	林璐璐,姜荣剑,徐海涛,汤一平(1825)
双四步路径相移均值法	陈立伟,刘涌,毕国堂,蒋勇(1830)
复杂体制雷达辐射源信号特征的 SPA-FAHP 评估	朱斌,金炜东,余志斌,朱建渠(1834)

第二十届全国网络与数据通信学术会议(NDCC2014)征文通知	(封二)
第二届 CCF 大数据学术会议征文通知	(封二)
中科院成都信息技术股份有限公司介绍	(封三)

Journal of Computer Applications

Vol. 34 No. 6 June 2014

Contents

Network and communications

- Green resource allocation algorithm in orthogonal frequency division multiplexing cellular system over time-varying channel LONG Ken, GUO Bingjin (1533)
Energy-aware virtual network embedding algorithm based on topology aggregation WANG Bo, CHEN Shuqiao, WANG Zhiming, WANG Wenzhao (1537)
Redundancy traffic elimination algorithm based on packet feature ZHENG Hong, XING Ling, MA Qiang (1541)
Distributed particle filter algorithm with low complexity for cooperative blind equalization WU Di, CAO Haifeng, GE Lindong, PENG Hua (1546)
Modified algorithm for dual-threshold cooperative spectrum sensing based on two-step fusion WU Ruoyu, HUI Xiaowei, NAN Jingchang, XU Guangxian (1550)
MAC protocol applied to bridge monitoring in wireless sensor networks REN Xiuli, XI Yuanhao (1554)
Design of relay link deployment algorithms for unmanned aerial vehicles FANG Bin, CHEN Tefang (1558)
Fingerprinting location method for WLAN using physical neighbor points information ZHOU Mu, ZHANG Qiao, QIU Feng (1563)
False data filtering scheme based on trust management mechanism in wireless sensor networks CAO Yanhua, ZHANG Zhiming, YU Min (1567)
New signal system design for satellite navigation system XUE Rui, XU Xichao, WEI Qiang (1573)
Trilateration based clustering target tracking algorithm GAO Lei (1578)

Advanced computing

- Self-elasticity cloud platform based on OpenStack and Cloudify PEI Chao, WU Yingchuan, LIU Zhiqin, WANG Yaobin, YANG Lei (1582)
Improvement of matrix completion algorithm based on random projection WANG Ping, CAI Sijia, LIU Yu (1587)
Distributed parallel algorithm of physically based ray tracing ZHANG Congpin, YUE Dongli (1591)
Parallel text hierarchical clustering based on MapReduce YU Xiaoshan, WU Yangyang (1595)
MapReduce based image classification approach HAN Wei, ZHANG Xueqing, CHEN Yang (1600)
Fast algorithm for sparse decomposition of real first-order polynomial phase signal based on group testing OU Guojian, LI Faping, JIANG Qingping (1604)

Artificial intelligence

- Sparsity reconstruction-based discriminant analysis QI Mingming, XIANG Yang (1608)
High-dimensional data visualization based on random forest LYU Bing, WANG Huazhen (1613)
Modified proximal support vector machine algorithm for dealing with unbalanced samples LIU Yan, ZHONG Ping, CHEN Jing, SONG Xiaohua, HE Yun (1618)
Large scale ontology aligning approach based on NSGA-II XUE Xingsi (1622)
Precise text mining using low-rank matrix decomposition HUANG Xiaohai, GUO Zhi, HUANG Yu (1626)
Cuckoo search algorithm based on differential evolution XIAO Huihui, DUAN Yanming (1631)
Multi-document sentiment summarization based on latent Dirichlet Allocation model XUN Jing, LIU Peiyu, YANG Yuzhen, ZHANG Yanhui (1636)
Monkey-king genetic algorithm hybridized with immune evolutionary LI Zuoyong, ZHANG Xiaoli, ZHANG Zhengjian, WANG Jiayang (1641)
Logarithmic adaption crowding genetic algorithm for multimodal function optimization LIU Wentao, HU Jiabao (1645)
Optimization for test selection based on simulated annealing binary particle swarm optimization algorithm JIAO Xiaoxuan, JING Bo, HUANG Yifeng, DENG Sen, DOU Wen (1649)
Robust cooperative output tracking of linear multi-Agent system under switching communication topology SUN Wei (1653)
Shooting method for humanoid robot based on three-mass model LI Chunguang, LIU Guodong (1657)

Computer Security

- Cross-site scripting detection in online social network based on classifiers and improved *n*-gram model LI Qinlei, WANG Rui, JIA Xiaoqi (1661)
Cascading invulnerability attack strategy of complex network via community detection DING Chao, YAO Hong, DU Jun, PENG Xingzhao, LI Haomin (1666)

Perceptual encryption algorithm for mobile communication VOD application	GUO Yu, BAI Sen, GUO Hui, TANG Jianbo (1671)
Identity-based public verifiable signcryption scheme in standard model	BAI Yincheng, HAN Yiliang, YANG Xiaoyuan, LU Wanyi (1676)
Unidirectional and multi-hop identity-based proxy re-encryption scheme with constant ciphertext	MENG Yichao, ZHANG Mingqing, WANG Xu'an (1681)
Network intrusion detection based on particle swarm optimization algorithm and information gain	HUANG Huiqun, SUN Hong (1686)
Zero-watermarking algorithm based on cellular automata and singular value decomposition	WU Weimin, DING Ran, LIN Zhiyi, ZOU Qinghui (1689)

Virtual reality and digital media

Multi-stream based Tandem feature method for mispronunciation detection	YUAN Hua, CAI Meng, ZHAO Junhong, ZHANG Weiqiang, LIU Jia (1694)
Improvement of UMHexagonS motion estimation algorithm in H.264	XIAO Bingjun, YANG Jing (1699)
Relative orientation approach based on direct resolving and iterative refinement	YANG Ahua, LI Xuejun, LIU Tao, LI Dongyue (1706)
Symmetry optimization of polar coordinate back-projection reconstruction algorithm for fan beam CT	ZHANG Jing, ZHANG Quan, LIU Yi, GUI Zhiguo (1711)
Panoramic density estimation method in complex scene	HE Kun, LIU Zhou, QI Lunling, YANG Heng, ZHU Tong, LIU Yanwei, ZHOU Jimei (1715)
Fast image completion algorithm based on random correspondence	XIAO Mang, LI Guangyao, TAN Yunlan, GENG Ruiquan, LYU Yangjian, XIE Li, PENG Lei (1719)
Image inpainting using reference image texture and distress image color	YANG Su, YANG Zhaozhong (1724)
Canny edge detection algorithm based on robust principal component analysis	NIU Fafa, CHEN Li, ZHANG Yongxin, LI Qing (1727)
Multi-scale image salient region extraction based on frequency domain	YANG Dawei, SONG Chengcheng, LI Songjiang, LI Dan (1731)
Tensor-based super-resolution algorithm for single image	WANG Feng (1735)
Image decomposition algorithm based on L_0 -norm regularization using local gradient	PAN Kangjun, XIE Dehong (1738)
Remote sensing image classification using layer-by-layer feature associative conditional random field	YANG Yun, XU Li (1741)
Multi-camera person identification based on hidden markov model	GAO Peng, GUO Lijun, ZHU Yiwei, ZHANG Rong (1746)
Fast haze removal algorithm for single image based on human visual characteristics	ZHANG Hongying, ZHANG Sainan, WU Yadong, WU Bin (1753)
Adaptive image diffusion filtering based on exponent variable in the complex wavelet domain	Liu Jinhua (1758)
Vehicle navigation method based on trinocular vision	WANG Jun, LIU Hongyan (1762)
Blood cell image thresholding method using cloud model	WU Tao (1765)

Computer software technology

Modeling and verification of services oriented cyber physical systems	LIU Mingxing, MA Wubin, DENG Su, HUANG Hongbin (1770)
Hybrid Web service composition approach based on interface automata	MA Changwei, MA Hongjiang (1774)
Test case generation method for Web applications based on state transition	ZHANG Shaokang, WANG Shuyan, SUN Jiaze (1779)
Construction of service processes oriented to service clusters	HU Qiang (1783)
Predicting inconsistent change probability of code clone based on latent Dirichlet allocation model	YIN Lili, ZHANG Liping, WANG Chunhui, TU Ying, LIU Dongsheng (1788)
Workflow weighting colored Petri-net modeling method	DU Yibo (1792)

Industries and fields application

Cooperative shock search particle swarm optimization with chaos for resource-constrained project scheduling problems	DAI Yueming, TANG Jitao, JI Zhicheng (1798)
Efficient job scheduling method for injection molding workshop	LI Qirui, PENG Zhiping, CHEN Xiaolong (1803)
Application of bioclustering algorithm in high-value telecommunication customer segmentation	LIN Qin, XUE Yun (1807)
4D flight trajectory prediction model based on improved Kalman filter	WANG Taobo, HUANG Baojun (1812)
Geographic information aggregation model of spatial data described by geography markup language	MIAO Lizhi, JIAO Donglai, YANG Lijun (1816)
Fuzzy comprehensive evaluation method for emergency management capability based on formal concept analysis and analytic hierarchy process	QIU Qizhi, ZHOU Jie, ZHANG Jinbao (1819)
Safety and energy saving detection technology of automatic door based on omni-directional vision sensor	LIN Lulu, JIANG Rongjian, XU Haitao, TANG Yiping (1825)
Double four-step route phase-shifting average algorithm	CHEM Liwei, LIU Yong, BI Guotang, JIANG Yong (1830)
Feature evaluation for advanced radar emitter signals based on SPA-FAHP	ZHU Bin, JIN Weidong, YU Zhibin, ZHU Jianqu (1834)

原书缺封底