



ISSN 1000-3428

CN 31-1289/TP

CODEN JISGEV

计算机工程

Computer Engineering

www.ecice06.com

第43卷 - 第7期 - 2017年7月15日

Vol.43 - No.7 - 15 July 2017

2017 7

■ 北大中文核心期刊 ■ 中科院CSCD核心期刊 ■ 中国科技核心期刊 ■ RCCSE中国核心学术期刊 ■ 工业和信息化部精品期刊

第43卷-第7期-2017年7月15日

www.ecice06.com



华东计算技术研究所
上海市计算机学会 主办

计算机工程(月刊)

Jisuanji Gongcheng

第43卷 第7期 2017年7月15日

目 次

·先进计算与数据处理·

- 基于首播前搜索数据的电视剧流行度预测 朱寒婷,尹 敏,贺 樑(1)
一种单指令多数据向量化归约方法 韩 林,高 伟,王 冬,等(9)
一种面向信息质量的移动群智感知协作方法 张继德,袁 印,刘亚志,等(15)
基于 Spark 的时态查询扩展与时态索引优化研究 周 亮,李格非,邰伟鹏,等(22)
云存储系统中基于动态规划的最小开销数据副本布局研究 吴修国(29)

·体系结构与软件技术·

- 一种应用于多路直连 CMP 的混合一致性协议 王云霏,王 飘,李 媛,等(38)
基于 Matlab 的 SCA 调试分析组件开发与实现 郭 宁,王 玲,施峻武(44)
一种面向列车车载控制软件的需求分析方法 王秀超,缪炜恺,王以松,等(48)
具有射频识别功能的嵌入式低功耗智能钥匙设计 蒋存波,孔祥丽,金 红,等(54)
一种基于开销优化的高稳定性任务调度算法 张 晶,孙少杰,范洪博(60)
自动导引车云导引平台的研究与设计 邢海洋,张 军,王 楠(64)
BOSS 在 KVM 平台中的性能研究与优化 马震太,张晓梅(70)

·移动互联与通信技术·

- 基于 GA-PSO 算法的 ZigBee 自组网最佳路由选择 王 飞,王能河,张琼英,等(75)
超短波无线认知传感器网络节点的设计与实现 毛九平,郑 霖,刘争红(80)
LTE-FDD 与 eHRPD 重叠覆盖系统中的负载均衡算法 李永刚,张治中,李龙江(86)
面向无线传感网的天线辐射特性自动测量及分析 付 勇,吕家亮,刘瑞霞(90)
无源感知网络中采用动态分片的 IPv6 数据包传递方案 邱树伟,李英龙,袁利永(100)
面向纠删码的低成本多节点失效修复方法 郑力明,李晓冬(110)
认知无线中继网络最小化中断概率功率分配算法 朱春花,周豫苹,陈宝兴,等(119)
基于带内回程的全双工大规模 MIMO 异构网覆盖分析 贾向东,颉满刚,周 猛(124)
无线网络中 MPTCP 拥塞控制算法性能评估 孙雪冬,王家满,王建新,等(129)
认知无线电中频谱效率与能量效率的折中分析 田家强,陈 勇,张建照,等(136)
基于空时域压缩的大规模 MIMO 导频污染抑制算法 龙 恳,闫冰冰,刘月贞,等(141)
基于 HS-BP 神经网络的认知无线电频谱预测技术 胡翩翩,曾碧卿(146)

基于自适应中继的认知协作网络功率分配 罗 骥(151)

·安全技术·

基于节点状态跳转统计分析的干扰攻击检测算法 胡 飞,范建华,魏祥麟,等(156)

向量空间上无可信中心的动态多秘密共享方案 王俞力,杜伟章(163)

互联网金融信息安全评估指标体系研究 梁 满,徐 御,李宏达,等(170)

基于文化算法的层次属性约减入侵检测模型 申 元,高 岭,高 妮,等(175)

基于比特置乱的量子混沌图像加密算法 谢国波,杨 彬(182)

·人工智能及识别技术·

基于 AWCRF 模型的微博情感倾向分类方法 陈炳丰,郝志峰,蔡瑞初,等(187)

融入受限玻尔兹曼机的偏最小二乘优化方法 朱志鹏,杜建强,余日跃,等(193)

蝙蝠算法的 Markov 链模型分析 尚俊娜,程 涛,岳克强,等(198)

基于非线性嵌入的自联想神经网络 吴昊东(203)

基于二阶 HMM 的中医诊断古文词性标注 刘 博,杜建强,聂 斌,等(211)

结合主题分布与统计特征的关键词抽取方法 刘啸剑,谢 飞(217)

·图形图像处理·

基于 HSV 色彩模型与区域生长法的水文图像分割 冷建伟,沈芳婷(223)

快速去除椒盐噪声的蛇形扫描滤波算法 付 芸,白银浩,李 展,等(229)

基于改进混合高斯模型与六帧差分的目标检测算法 段锁林,严 翔,朱 方,等(234)

基于非负弹性网稀疏编码算法的图像分类方法 张 勇,张阳阳,程 洪,等(239)

基于全局差错能量函数的立体匹配算法 王新艳,潘 巍,王月莲,等(244)

动态场景中基于绝对差值和的前景检测算法 刘 敏,赵丹丹,武明虎,等(250)

基于加权融合特征与 Ostu 分割的红外弱小目标检测算法 刘 昆,刘卫东(253)

基于各向异性滤波耦合形状质心相对角位置的图形检索算法 申鸿烨,张 宁(261)

适合高频子带特征的小波域图像放大算法 李庆忠,陈 静(268)

·开发研究与工程应用·

基于 L1-APG 的红外与可见光目标实时融合跟踪 马海菲,张灿龙,李志欣(274)

基于深度学习的航空传感器故障诊断方法 郑晓飞,郭 创,姚 斌,等(281)

基于听觉掩蔽效应的语音增强算法 蔡 军,李 飞,张 穗(288)

融合超像素 3D 与 Appearance 特征的可行驶区域检测 刘 丹,马世霞(293)

基于改进 Snake 模型的机体损伤区域划分方法 蔡舒妤,余乃春,师利中(298)

基于单线激光雷达与视觉融合的负障碍检测算法 汪 佩,郭剑辉,李伦波,等(303)

带状态约束的疏浚最优控制问题转化方法 朱文亮,倪福生,尹 飞(309)

基于 SVM 分类的指控系统网络健康评估研究 许卫强,陈国顺,牛 刚,等(316)

Computer Engineering (Monthly)

Vol.43 No.7 15 July 2017

Contents

TV Drama Popularity Prediction Based on Search Data Before the Premiere	ZHU Hanting, YIN Min, HE Liang (1)
A Single Instruction Multiple Data Vectorization Reduction Method	HAN Lin, GAO Wei, WANG Dong, et al (9)
A Quality Information Oriented Collaboration Method for Mobile Crowd Sensing	ZHANG Jide, YUAN Yin, LIU Yazhi, et al (15)
Research on Temporal Query Expansion and Temporal Index Optimization Based on Spark	ZHOU Liang, LI Gefei, TAI Weipeng, et al (22)
Research on Minimum Cost Data Replica Distribution Based on Dynamic Planning in Cloud Storage System	WU Xiuguo (29)
A Hybrid Coherence Protocol Applied to Multi-channel Direct Connection CMP	WANG Yunfei, WANG Biao, LI Yuan, et al (38)
Development and Implementation of Matlab-based SCA Debug Analysis Component	GUO Ning, WANG Ling, SHI Junwu (44)
A Requirements Analysis Method for On-board Train Control Software	WANG Xiuchao, MIAO Weikai, WANG Yisong, et al (48)
Design of Embedded Low-power Intelligent Key with Function of Radio Frequency Identification	JIANG Cunbo, KONG Xiangli, JIN Hong, et al (54)
A Task Scheduling Algorithm with High Stability Based on Cost Optimization	ZHANG Jing, SUN Shaojie, FAN Hongbo (60)
Research and Design of Automated Guided Vehicle Cloud Guided Platform	XING Haiyang, ZHANG Jun, WANG Nan (64)
Performance Research and Optimization of BOSS on KVM Platform	MA Zhentai, ZHANG Xiaomei (70)
Optimal Routing Selection in ZigBee Ad Hoc Network Based on GA-PSO Algorithm	WANG Fei, WANG Nenghe, ZHANG Qiongying, et al (75)
Design and Realization of Ultrashort Wave Wireless Cognitive Sensor Network Nodes	MAO Jiuping, ZHENG Lin, LIU Zhenghong (80)
Load Balancing Algorithm in LTE-FDD and eHRPD Overlap Coverage System	LI Yonggang, ZHANG Zhizhong, LI Longjiang (86)
Automatic Measurement and Analysis of Antenna Radiation Characteristics for Wireless Sensor Networks	FU Yong, LU Jialiang, LIU Ruixia (90)
IPv6 Packet Delivery Scheme Using Dynamic Fragment in Passive Sensing Network	QIU Shuwei, LI Yinglong, YUAN Liyong (100)
Low-cost Multi-node Failure Repair Method for Erasure Codes	ZHENG Liming, LI Xiaodong (110)
Power Allocation Algorithm Minimizing Outage Probability in Cognitive Radio Relay Network	ZHU Chunhua, ZHOU Yuping, CHEN Baoxing, et al (119)
Coverage Analysis for Full-Duplex Massive MIMO Heterogeneous Network Based on In-band Backhaul	JIA Xiangdong, XIE Mangang, ZHOU Meng (124)
Performance Evaluation of MPTCP Congestion Control Algorithms in Wireless Networks	SUN Xuedong, WANG Jiaman, WANG Jianxin, et al (129)
Trade-off Analysis of Spectral Efficiency and Energy Efficiency in Cognitive Radio	TIAN Jiaqiang, CHEN Yong, ZHANG Jianzhao, et al (136)
Pilot Contamination Mitigation Algorithm in Massive MIMO Based on Spatial-Temporal Domain Compression	LONG Ken, YAN Bingbing, LIU Yuezhen, et al (141)
Cognitive Radio Spectrum Prediction Technology Based on HS-BP Neural Network	HU Pianpian, ZENG Biqing (146)
Power Allocation for Cognitive Collaborative Network Based on Adaptive Relay	LUO Ji (151)
Jamming Attack Detection Algorithm Based on Statistical Analysis of Node State Transition	HU Fei, FAN Jianhua, WEI Xianglin, et al (156)

Dynamic Multi-secret Sharing Scheme in Vector Space Without Trusted Center	WANG Yuli,DU Weizhang (163)
Research on Internet Financial Information Security Evaluation Index System	LIANG Man,XU Yu,LI Hongda,et al (170)
Hierarchical Attribute Reduction Model for Intrusion Detection Based on Cultural Algorithm	SHEN Yuan,GAO Ling,GAO Ni,et al (175)
Quantum Chaos Image Encryption Algorithm Based on Bit Scrambling	XIE Guobo,YANG Bin (182)
Method of Microblog Emotional Tendency Classification Based on AWCRF Model	CHEN Bingfeng,HAO Zhifeng,CAI Ruichu,et al (187)
Partial Least Squares Optimization Method Integrating Restricted Boltzmann Machine	ZHU Zhipeng,DU Jianqiang,YU Riyue,et al (193)
Markov Chain Model Analysis of Bat Algorithm	SHANG Junna,CHENG Tao,YUE Keqiang,et al (198)
Auto-associative Neural Network Based on Nonlinear Embedding	WU Haodong (203)
Part-of-speech Tagging of Traditional Chinese Medicine Diagnosis Ancient Prose Based on Second-order HMM	LIU Bo,DU Jianqiang,NIE Bin,et al (211)
Keyword Extraction Method Combining Topic Distribution with Statistical Features	LIU Xiaojian,XIE Fei (217)
Hydrological Image Segmentation Based on HSV Color Model and Region Growing Algorithm	LENG Jianwei,SHEN Fangting (223)
Serpentine Scanning Filtering Algorithm for Quick Removal of Salt and Pepper Noise	FU Yun,BAI Yinhao,LI Zhan,et al (229)
Object Detection Algorithm Based on Improved Mixed Gaussian Model and Six-frame Difference	DUAN Suolin,YAN Xiang,ZHU Fang,et al (234)
Image Classification Method Based on Non-negative Elastic Net Sparse Coding Algorithm	ZHANG Yong,ZHANG Yangyang,CHENG Hong,et al (239)
Stereo Matching Algorithm Based on Global Error Energy Function	WANG Xinyan,PAN Wei,WANG Yuelian,et al (244)
Foreground Detection Algorithm Based on Sum of Absolute Difference in Dynamic Scenes	LIU Min,ZHAO Dandan,WU Minghu,et al (250)
Detection Algorithm for Infrared Dim Small Targets Based on Weighted Fusion Feature and Ostu Segmentation	LIU Kun,LIU Weidong (253)
Image Retrieval Algorithm Based on Anisotropic Filtering Coupled with Relative Angular Location of Shape Centroid	SHEN Hongye,ZHANG Ning (261)
Image Magnification Algorithm in Wavelet Domain Adapted for Characteristics of High Frequency Subbands	LI Qingzhong,CHEN Jing (268)
Realtime Fusion Tracking for Infrared and Visible Light Targets Based on L1-APG	MA Haifei,ZHANG Canlong,LI Zhixin (274)
Fault Diagnosis Method for Aerial Sensor Based on Deep Learning	ZHENG Xiaofei,GUO Chuang,YAO Bin,et al (281)
Speech Enhancement Algorithm Based on Auditory Masking Effect	CAI Jun,LI Fei,ZHANG Yi (288)
Travelable Area Detection Fusing Superpixel 3D and Apperance Feature	LIU Dan,MA Shixia (293)
Airframe Damage Region Division Method Based on Improved Snake Model	CAI Shuyu,YU Naichun,SHI Lizhong (298)
Negative Obstacle Detection Algorithm Based on Single Line Laser Radar and Vision Fusion	WANG Pei,GUO Jianhui,LI Lunbo,et al (303)
Transformation Method for Dredging Optimal Control Problem with State Constraints	ZHU Wenliang,NI Fusheng,YIN Fei (309)
Research on Network Health Assessment in Command and Control System Based on SVM Classification	XU Weiqiang,CHEN Guoshun,NIU Gang,et al (316)