

计算机工程(月刊)

Jisuanji Gongcheng

第41卷 第4期 2015年4月15日

目 次

• WSN 专题 •

- 基于数据融合的无线传感器网络延迟感知研究 刘海燕, 刘云 (1)
无线传感器网络中改进的多目标定位和跟踪算法 刘淑英 (7)
复杂区域的有向传感器网络覆盖优化算法 谭励, 陈玉程 (14)
多障碍场景的有向传感器网络覆盖优化算法 李娜, 向凤红, 毛剑琳, 等 (19)
基于垂直平分线的无线传感器网络定位改进算法 董海棠, 万国峰, 骆岩红 (26)

• 先进计算与数据处理 •

- 基于话题标签的微博主题挖掘 李敬, 印鉴, 刘少鹏, 等 (30)
基于众包的社交网络数据采集模型设计与实现 高梦超, 胡庆宝, 程耀东, 等 (36)
大数据处理中基于热感知的能源冷却技术 金伟林, 陈国顺 (41)
基于特征分析的微博炒作账户识别方法 张进, 刘琰, 罗军勇, 等 (48)
固态硬盘混合存储数据库的数据分布优化算法 周世民, 柴云鹏, 王良, 等 (55)
基于多标度曲线的股市网络构造及其社区挖掘 袁铭 (60)
基于多特征分类的微博好友推荐 程倩倩, 王路路, 郑涛, 等 (65)

• 移动互联与通信技术 •

- 基于惩罚因子的多约束剪枝 QoS 路由算法 赵季红, 张方, 曲桦, 等 (70)
基于认知用户移动性的协作频谱感知研究 胡峰, 郑紫微, 金涛 (77)
基于信任度的并行化社区发现算法 余紫丹, 虞慧群 (81)
基于 WiFi 信号强度特征的室内定位系统设计 徐潇潇, 谢林柏, 彭力 (87)
X 信道中一种改进的空时编码传输方案 李亚, 田心记 (92)
时滞复杂网络系统的保性能控制 罗毅平, 周笔锋 (96)
正交频分复用系统中的载波频偏估计方案 林婧, 叶凡, 任俊彦 (102)
数据中心网络快速反馈传输控制协议 苏凡军, 牛咏梅, 邵清 (107)
基于镜像延拓和窗函数的端点效应抑制方法 徐力彬, 宋余庆, 刘毅 (112)
MPTCP 与 CMT-SCTP 拥塞控制机制研究 刘骥, 谭毓银, 符发, 等 (117)
太赫兹通信中 MIMO 信道建模与容量分析 李伟琨, 姚信威, 王万良, 等 (125)

• 安全技术 •

- 基于动态博弈的粗糙网络安全分析模型 张晶, 李艳 (129)
基于信任度评估的移动自组织网络路由协议 陈园, 马林, 郑敏, 等 (135)
基于数据分配策略的数据泄漏检测研究 唐昌龙, 刘吉强 (140)

无人值守无线传感器网络中可靠数据生存恢复方案	黄谊拉,熊 焰,陆琦玮(145)
适应性安全且支持属性撤销的 CP-ABE 方案	彭开锋,张 席(151)
复杂信息系统风险评估框架与流程	毕东旭,林家骏(156)

•人工智能及识别技术•

一种基于 ReliefF 特征加权的 R-NIC 算法	陈晓琳,姬 波,叶阳东(161)
基于锚点句对的汉维句子对齐方法	塞麦提·麦麦提敏,侯 敏,吐尔根·伊布拉音(166)
基于图模型和多分类器的微博情感倾向性分析	黄 挺,姬东鸿(171)
基于乘客多运动行为的公交客流计数判定方法	鲜晓东,石亚麋,唐云建,等(176)
基于二次奇异值分解和 VPMCD 的故障诊断方法	李 葵,范玉刚,吴建德(181)
维吾尔文网络查询扩展词的构建研究	年 梅,张兰芳(187)

•图形图像处理•

一种基于分裂高斯混合模型的背景建模算法	符 笛,尹 东,孙 涛(190)
在线学习机制下的 Snake 轮廓跟踪	沈宋衍,陈 莹(195)
基于 Haar 型 LBP 纹理特征的人体姿态估计	袁紫华,李 峰,周书仁(199)
基于改进 SLIC 方法的彩色图像分割	张亚亚,刘小伟,刘福太,等(205)
基于改进 WLD 的纹理特征提取方法	郭仙草,石美红,李 青(210)
基于 AP 聚类图像分块的角点检测改进方法	刘文进,张 蕾,孙劲光(217)
基于视频的虚拟人群运动仿真方法	刘 艳,张 静,吕 敏(222)
基于面法向量谱变换的网格光顺算法	屠 宏,耿国华(228)
基于 Gist 和 PHOG 特征的场景分类	刘 静,郭 建,贺遵亮(232)
基于改进活动轮廓模型的图像分割	江晓亮,李柏林,刘甲甲,等(236)

•多媒体技术及应用•

基于 RTP/RTCP 主动丢包的立体视频传输研究	李少博,王晓东,周 宇,等(241)
基于多尺度互信息量的数字视频帧篡改检测	林新棋,李海涛,林云玖(246)
基于视频流体模型的图像超分辨率重建	毕国堂,唐权华,陈立伟(253)
一种高效视频编码插值滤波 VLSI 架构设计	连晓聪,周 巍,段哲民,等(257)
基于改进粒子滤波算法的视频超分辨率重建	王爱侠,赵 越(263)

•开发研究与工程应用•

修正型果蝇算法优化 GRNN 网络的尾矿库安全预测	王英博,聂娜娜,王铭泽,等(267)
用于 DVFS 片上系统的全数字 SARDLL 设计	徐太龙,薛 峰,高先和,等(273)
基于多线程的惯导逻辑仿真器设计	张建东,李意哲,刘洁凌(277)
带权值参数的两两组合测试用例集生成算法	李龙澍,王雅婷(284)
基于 GPU 的碳纳米管分子动力学并行仿真	孟小华,覃大胜,郑冬琴,等(288)
多模态医学图像融合超声检查系统的设计与实现	陈锐锋,方路平,潘 清,等(294)
新型功率放大器 PLTC 行为模型及预失真应用	高明丽,南敬昌,刘 月(300)
基于激光雷达的移动机器人避障规划仿真研究	刘 杰,闫清东,唐正华(306)
快速有符号整数除法算法及其低成本实现	高锦炜,莫鹏飞,杨 军,等(311)
基于多目标免疫算法的 NoC 映射优化	吕兴胜,李光顺,吴俊华(316)

Computer Engineering (Monthly)

Vol.41 No.4 15 April 2015

Contents

Research on Delay-aware for Wireless Sensor Network Based on Data Fusion	LIU Haiyan, LIU Yun (1)
Improved Multi-target Localization and Tracking Algorithm in Wireless Sensor Network	LIU Shuying (7)
Coverage Optimization Algorithm for Directional Sensor Network in Complex Area	TAN Li, CHEN Yucheng (14)
Coverage Optimization Algorithm of Directional Sensor Network in Multi-obstacles Scene LI Na, XIANG Fenghong, MAO Jianlin, et al (19)
Improved Midnormal-based Localization Algorithm for Wireless Sensor Network	DONG Haitang, WAN Guofeng, LUO Yanhong (26)
Microblog Topic Mining Based on Hashtag	LI Jing, YIN Jian, LIU Shaopeng, et al (30)
Design and Implementation of Crowdsourcing-based Social Network Data Collection Model GAO Mengchao, HU Qingbao, CHENG Yaodong, et al (36)
Energy Cooling Technology Based on Thermal-aware in Big Data Processing	JIN Weilin, CHEN Guoshun (41)
Identification Method of Microblog Hype Account Based on Feature Analysis	ZHANG Jin, LIU Yan, LUO Junyong, et al (48)
Data Layout Optimization Algorithm for Database of Hybrid Storage with Solid State Drive ZHOU Shimin, CHAI Yunpeng, WANG Liang, et al (55)
Construction of Stock Market Network Based on Multi-scale Curve and Its Community Mining	YUAN Ming (60)
Microblog Friend Recommendation Based on Multi-feature Classification	CHENG Qianqian, WANG Lulu, ZHENG Tao, et al (65)
Multiple Constraint Pruning QoS Routing Algorithm Based on Penalty Factor	ZHAO Jihong, ZHANG Fang, QU Hua, et al (70)
Research on Cooperative Spectrum Sensing Based on Cognitive User Mobility	HU Feng, ZHENG Ziwei, JIN Tao (77)
Parallel Algorithm for Community Detection Based on Trust Degree	YU Zidan, YU Huiqun (81)
Design of Indoor Positioning System Based on WiFi Signal Intensity Characteristic	XU Xiaoxiao, XIE Linbo, PENG Li (87)
An Improved Space-time Coding Transmission Scheme in X Channel	LI Ya, TIAN Xinji (92)
Guaranteed Cost Control of Complex Network System with Delay	LUO Yiping, ZHOU Bifeng (96)
Estimation Scheme of Carrier Frequency Offset in Orthogonal Frequency Division Multiplexing System LIN Jing, YE Fan, REN Junyan (102)
Transmission Control Protocol with Fast Feedback in Data Center Network	SU Fanjun, NIU Yongmei, SHAO Qing (107)
Restraining Method for End Effect Based on Mirror Extension and Window Function	XU Libin, SONG Yuqing, LIU Yi (112)
Study on MPTCP and CMT-SCTP Congestion Control Mechanism	LIU Ji, TAN Yuyin, FU Fa, et al (117)
MIMO Channel Modeling and Capacity Analysis in Terahertz Communication	LI Weikun, YAO Xinwei, WANG Wanliang, et al (125)
Rough Network Security Analysis Model Based on Dynamic Game	ZHANG Jing, LI Yan (129)
Routing Protocol for Mobile Ad Hoc Network Based on Trust Degree Evaluation	CHEN Yuan, MA Lin, ZHENG Min, et al (135)
Research on Data Leakage Detection Based on Data Allocation Strategy	TANG Changlong, LIU Jiqiang (140)
Dependable Data Survival Recovery Scheme in Unattended Wireless Sensor Network	HUANG Yila, XIONG Yan, LU Qiwei (145)
Adaptively Security CP-ABE Scheme Supporting Attribute Revocation	PENG Kaifeng, ZHANG Xi (151)
Risk Assessment Framework and Process of Complex Information System	BI Dongxu, LIN Jiajun (156)

A R-NIC Algorithm Based on ReliefF Feature Weighting	CHEN Xiaolin,JI Bo,YE Yangdong (161)
Chinese-Uyghur Sentence Alignment Method Based on Anchor Sentence Pairs	Saimaiti Maimaitimin,HOU Min,Tuergen Yibulayin (166)
Emotional Orientation Analysis of Microblog Based on Graph Model and Multiple Classifiers	HUANG Ting,JI Donghong (171)
Bus Passenger Flow Counting Criteria Method Based on Passenger Multi-movement Behavior XIAN Xiaodong,SHI Yami,TANG Yunjian,et al (176)
Fault Diagnosis Method Based on Quadratic Singular Value Decomposition and VPMCD	LI Kui,FAN Yugang,WU Jiande (181)
Research on Construction of Uyghur Network Query Expansion Words	NIAN Mei,ZHANG Lanfang (187)
A Background Modeling Algorithm Based on Splitting Gaussian Mixture Model	FU Di,YIN Dong,SUN Tao (190)
Snake Contour Tracking Under Online Learning Mechanism	SHEN Songyan,CHEN Ying (195)
Human Pose Estimation Based on Haar Characteristics LBP Texture Feature	YUAN Zihua,LI Feng,ZHOU Shuren (199)
Color Image Segmentation Based on Improved SLIC Method	ZHANG Yaya,LIU Xiaowei,LIU Futai,et al (205)
Texture Feature Extraction Method Based on Improved WLD	GUO Xiancao,SHI Meihong,LI Qing (210)
Improved Method of Corner Detection Based on AP Clustering Image Block	LIU Wenjin,ZHANG Lei,SUN Jinguang (217)
Motion Simulation Method for Virtual Crowd Based on Video	LIU Yan,ZHANG Jing,LV Min (222)
Mesh Smoothing Algorithm Based on Facet Normal Vector Spectral Transformation	TU Hong,GENG Guohua (228)
Scene Classification Based on Gist and PHOG Feature	LIU Jing,GUO Jian,HE Zunliang (232)
Image Segmentation Based on Improved Active Contour Model	JIANG Xiaoliang,LI Bailin,LIU Jiajia,et al (236)
Research on Stereo Video Transmission Based on RTP/RTCP Active Packet Loss	LI Shaobo,WANG Xiaodong,ZHOU Yu,et al (241)
Detection of Frame Forgery in Digital Video Based on Multi-scale Mutual Information	LIN Xinqi,LI Haitao,LIN Yunmei (246)
Image Super-resolution Reconstruction Based on Video Fluid Model	BI Guotang,TANG Quanhua,CHEN Liwei (253)
An Efficient VLSI Architecture Design of High Efficiency Video Coding Interpolation Filtering LIAN Xiaocong,ZHOU Wei,DUAN Zhemin,et al (257)
Video Super Resolution Reconstruction Based on Improved Particle Filtering Algorithm	WANG Aixia,ZHAO Yue (263)
Mine Tailings Facilities Safety Evaluation of GRNN Optimized by Modified Fruit Fly Algorithm WANG Yingbo,NIE Nana,WANG Mingze,et al (267)
Design of All Digital SARDLL for DVFS System-on-Chip	XU Tailong,XUE Feng,GAO Xianhe,et al (273)
Design of Inertial Navigation Logic Simulator Based on Multi-thread	ZHANG Jiandong,LI Yizhe,LIU Jieling (277)
Generation Algorithm of Pairwises Combinatorial Test Case Set with Weighted Parameter	LI Longshu,WANG Yating (284)
Parallel Simulation of Carbon Nano Tube Molecular Dynamics Based on GPU MENG Xiaohua,QIN Dasheng,ZHENG Dongqin,et al (288)
Design and Implementation of Multimodality Medical Image Fusion Ultrasound Inspection System CHEN Ruifeng,FANG Luping,PAN Qing,et al (294)
New PLTC Behavior Model and Predistortion Application for Power Amplifier	GAO Mingming,NAN Jingchang,LIU Yue (300)
Simulation Research on Obstacle Avoidance Planning for Mobile Robot Based on Laser Radar LIU Jie,YAN Qingdong,TANG Zhenghua (306)
Algorithm of Fast Signed Integer Division and Its Low-cost Implementation	GAO Jinwei,MO Pengfei,YANG Jun,et al (311)
NoC Mapping Optimization Based on Multi-objective Immune Algorithm	LV Xingsheng,LI Guangshun,WU Junhua (316)