



中国计算机学会会刊
Publication of China Computer Federation

ISSN 1000-7024
CODEN JIGYEP

计算机工程与设计

Computer Engineering and Design

2015年9月 第36卷 第9期

Vol. 36 No. 9 Sept. 2015

9
2015

中国航天科工集团第二研究院706所主办

计算机工程与设计

(JISUANJI GONGCHENG YU SHEJI)

2015 年 9 月 第 36 卷 第 9 期

目 次

网络通信技术

- 改进的无线多跳 mesh 网络数据分发算法 周 宇, 杨 维(2321)
内容中心网络中基于可用带宽的多接口路由策略 黄 胜, 张宏宇, 吴 震, 滕明埝, 郑丹玲(2325)
基于分簇特性的宽带信道估计算法 王 燕, 张立毅, 张 锐(2329)
基于节点能耗均衡的 WSN 覆盖策略 冯 琳, 冉晓旻, 梅关林(2334)
节点自适应社会变化的机会网络社区检测算法 陶 洋, 倪 强(2340)
软件接收机中 QPSK 信号同步器的设计与实现 马 涛, 雷洪利, 向 新, 王 锋, 孙 畔(2346)
WMSNs 多成员集群形成算法及节点调度 郑惠月, 冯秀芳(2351)
基于 OpenFlow 的负载均衡机制 赵梦亚, 龙昭华, 蒋贵全, 王 奇, 秦晓焕(2356)
基于 WSNs 智能交通系统的非均匀分簇路由 游子毅, 章俊华, 陈世国, 王 义(2361)
基于 Chwa & Hakimi 模型的 GA-BPFD 算法 宣恒农, 刘田田, 张润驰(2366)

信息安全技术

- 多服务器架构下基于混沌映射的认证密钥协商协议 潘 恒, 郑秋生(2371)
基于擦除码的高效云存储数据冗余方案 崔 敏, 吴庆涛, 张旭龙, 郑瑞娟, 张明川(2376)
具有隐私保护的分布式协作统计计算方案 马 飞, 蒋建国(2383)

软件与算法

- 火电企业配煤模型与优化算法 李 彬, 尉守科, 于俊清, 李石君(2388)
K-means 聚类中心的鲁棒优化算法 罗 倩(2395)
基于区域划分和三角网格优化的基段选择算法 吴禄慎, 王伟杰, 陈华伟, 冯 伟(2401)

带可信属性的软件体系结构及其演化描述方法	姜火文, 曾国荪, 熊焕亮(2406)
基于 DE-ELM 的林业信息文本分类算法	陈宇, 王明月, 许莉薇(2412)
基于 AHP 的软件演化分析模型	李俊普, 王建新, 莫翹楚(2416)
模式匹配方法的 LabVIEW 设计与实现	张巧丽, 李光明, 王孝敬(2422)
基于松弛函数扩展的二分图匹配服务发现算法	刘冰月, 张永(2427)
强跟踪 UKF 粒子滤波算法	杨丽华, 葛磊, 李保林, 黄海波(2432)
改进模糊聚类的云任务调度算法	胡蒙, 苑迎春, 王雪阳(2437)

多媒体技术

基于人工混响的声源空间距离恢复模型	王樱, 张茂胜, 姜林(2442)
基于 SURF 的肺结核 DR 图像病变区域检测	符尧, 王俊峰, 高琳, 姬郁林, 张菊英(2446)
多尺度分割融合的遥感图像变化检测	胡雪梅, 贾振红, 覃锡忠, 杨杰, Nikola Kasabov(2452)
应用改进 ICP 算法的点云配准	杨小青, 杨秋翔, 杨剑, 郑晓璐(2457)
基于亮度质心不变矩的配准描述子方向	吴伟平, 金龙旭, 闫得杰, 王栋(2462)
基于最优参数非线性 GLCM 的织物瑕疵检测算法	董蓉, 李勃(2467)
利用判决回归的快速人脸特征定位算法	刘畅, 毕笃彦, 熊磊, 李岳云(2472)
基于双层超像素对比度融合的显著区域检测	吴清, 商常青, 石陆魁, 连翠叶(2476)
基于 Hausdorff 距离改进的 ICP 算法	郑晓璐, 潘广贞, 杨剑, 杨小青(2481)
基于高频加权 CQT 谱的音符起始点检测	林静, 贺前华, 李新超, 杨继臣(2485)

仿真技术

基于 SIMP 拓扑优化的驾驶舱轻量化设计	郭璐, 杨云, 王歲, 刘晓卫, 付琛, 黄晓平(2490)
基于 Petri 网和 Agent 的供应链需求预测模型	寇瑜琨, 黄梦醒, 陈泓宇(2496)
图形化控制系统设计与仿真工具	霍占强, 李晓君, 邓超, 王志衡(2501)

智能技术

基于均衡分类的脑卒中风险预测模型	曹艳, 殷旭(2508)
对称边界搜索的虹膜中心定位	徐国庆(2514)

- 改进的最大相似度区域目标分割算法 徐杰, 许存禄, 邢磊, 马晓滢(2519)
OSEM 重建算法及其改进算法的研究和比较 杨娟, 王明泉, 石浪, 侯慧玲(2524)
基于谱减法和特征补偿的农产品价格语音识别 许金普, 诸叶平(2528)
基于移动互联网技术的出行模式识别方法 陈俭新, 赵红领, 李润知, 李春雷, 王宗敏(2532)
基于 QPSO-SVR 的售后配件库存需求预测 杨静雅, 孙林夫(2539)
基于复合权值自调整策略的量子粒子群优化算法 宋益春, 毛力(2544)
量子扩展蚁群连续优化改进算法 马颖, 田维坚, 樊养余(2549)

开发与应用

- 面向接口的业务模型结构设计方法 周琼, 徐斌(2555)
村镇河道水质在线监测系统的设计与实现 彭程, 吴华瑞, 缪伟晟(2561)
基于 AOTF 多光谱成像的高性能射频驱动系统 王耀利, 温廷敦, 王志斌, 张瑞, 李永帅(2567)
以主观线索为特征的主观性文本识别 刘勇华, 李爱萍, 段利国, 邱鹏, 王鸿翔(2572)
多组件融合的 WRF 模式气象数据可视化平台 杜景林, 朱兴宇(2578)
基于 Android 平台的苹果叶病害远程识别系统 王梅嘉, 何东健, 任嘉琛(2585)
基于机器视觉双尖灯泡灯丝同轴检测系统 蔡述庭, 郭金华(2591)
大型射电望远镜背架结构优化 刘岩(2596)

本期责任编辑:吴玥

本刊为:

- ★中国计算机学会会刊
- ★中国宇航学会会刊
- ★英国《科学文摘》(SA, INSPEC)源期刊
- ★俄罗斯《文摘杂志》(AJ of VINITI)源期刊
- ★美国《乌利希期刊指南》(UPD)源期刊
- ★波兰《哥白尼索引》(IC)源期刊
- ★全国中文核心期刊(中文核心期刊要目总览 2014 版)
- ★中国科技核心期刊(中国科技论文统计源期刊)
- ★《中国学术期刊综合评价数据库》收录期刊
- ★《中国学术期刊网络出版总库(CNKI)》收录期刊
- ★《万方数据—数字化期刊群》收录期刊
- ★《中国学术期刊文摘(中文版)》收录期刊
- ★《电子科技文摘数据库》收录期刊

期刊基本参数: CN 11-1775/TP * 1980 * m * A4 * 280 * zh * P * ¥ 38.00 * 53 * 2015-09

Computer Engineering and Design

Vol. 36 No. 9 Sep. 2015

CONTENTS

Network and Communications Technology

- Modified data dissemination algorithm for learning in multi-hop wireless mesh network ZHOU Yu, YANG Wei(2321)
Multipath routing strategy based on available bandwidth in content-centric networking
..... HUANG Sheng, ZHANG Hong-yu, WU Zhen, et al(2325)
Wideband channel estimation algorithm based on cluster characteristic WANG Yan, ZHANG Li-yi, ZHANG Rui(2329)
WSN coverage tactics based on balanced node energy consumption FENG Lin, RAN Xiao-min, MEI Guan-lin(2334)
Node adaptive social change community detect algorithms in opportunistic networks TAO Yang, NI Qiang(2340)
Design and implementation of QPSK signal synchronizer in software receiver
..... MA Tao, LEI Hong-li, XIANG Xin, WANG Feng, et al(2346)
Multi-membership clustering algorithm and node scheduling in WMSNs ZHENG Hui-yue, FENG Xiu-fang(2351)
Load balancing mechanism based on OpenFlow ZHAO Meng-ya, LONG Zhao-hua, JIANG Gui-quan, et al(2356)
Unequal clustering and routing for WSNs based intelligent transportation system
..... YOU Zi-yi, ZHANG Jun-hua, CHEN Shi-guo, et al(2361)
GA-BPFD algorithm based on Chwa & Hakimi model XUAN Heng-nong, LIU Tian-tian, ZHANG Run-chi(2366)

Information Security Technology

- Authenticated key agreement protocol based on chaotic maps for multi-server architecture
..... PAN Heng, ZHENG Qiu-sheng(2371)
Cost-effective cloud storage data redundancy scheme based on erasure coding
..... CUI Min, WU Qing-tao, ZHANG Xu-long, et al(2376)
Privacy preserving distributed collaborative statistical calculation scheme MA Fei, JIANG Jian-guo(2383)

Software and Arithmetic

- Coal blending model and optimization algorithm of thermal power enterprises
..... LI Bin, YU Shou-ke, YU Jun-qing, LI Shi-jun(2388)
Robust clustering center optimization for K-means algorithm LUO Qian(2395)

Algorithm for selecting base segment based on region division and triangular mesh optimization	WU Lu-shen, WANG Wei-jie, CHEN Hua-wei, et al(2401)
Method of description for software architecture with trusted attributes and its evolution process	JIANG Huo-wen, ZENG Guo-sun, XIONG Huan-liang(2406)
Forestry information text classification algorithm based on DE-ELM	CHEN Yu, WANG Ming-yue, XU Li-wei(2412)
Software-evolution analysis model based on AHP	LI Jun-pu, WANG Jian-xin, MO Qiao-chu(2416)
Design and implementation of pattern matching method based on LabVIEW	ZHANG Qiao-li, LI Guang-ming, WANG Xiao-jing(2422)
Extended bipartite graph matching service discovery algorithm based on slack function	LIU Bing-yue, ZHANG Yong(2427)
Particle filter algorithm based on strong tracking UKF	YANG Li-hua, GE Lei, LI Bao-lin, et al(2432)
Cloud task scheduling algorithm based on improved fuzzy clustering	HU Meng, YUAN Ying-chun, WANG Xue-yang(2437)

Multimedia Technology

Sound source distance reproduction model based on artificial reverberation	WANG Ying, ZHANG Mao-sheng, JIANG Lin(2442)
SURF based pulmonary tuberculosis lesion area detection on DR image	FU Yao, WANG Jun-feng, GAO Lin, et al(2446)
Remote sensing image change detection based on multi-scale segmentation and fusion	HU Xue-mei, JIA Zhen-hong, QIN Xi-zhong, et al(2452)
Point cloud registration based on improved ICP algorithm	YANG Xiao-qing, YANG Qiu-xiang, YANG Jian, et al(2457)
Registration descriptor orientation based on brightness centroid invariant moment	WU Wei-ping, JIN Long-xu, YAN De-jie, et al(2462)
Fabric defect detection algorithm based on nonlinear GLCM with optimal parameters	DONG Rong, LI Bo(2467)
Fast human face landmarks locating algorithm based on discriminative regression	LIU Chang, BI Du-yan, XIONG Lei, et al(2472)
Saliency regions detection based on double super pixel contrast fusion	WU Qing, SHANG Chang-qing, SHI Lu-kui, et al(2476)
Improved ICP algorithm based on Hausdorff distance	ZHENG Xiao-lu, PAN Guang-zhen, YANG Jian, et al(2481)
Note onset detection based on high-frequency-weighted CQT spectrum	LIN Jing, HE Qian-hua, LI Xin-chao, et al(2485)

Simulation Technology

Cockpit light-weight design based on SIMP topological optimization method	GUO Lu, YANG Yun, WANG Wei, LIU Xiao-wei, et al(2490)
Predicting model of supply chain demand based on Petri net and Agent system	KOU Yu-kun, HUANG Meng-xing, CHEN Hong-yu(2496)

Graphical control system design and simulation tool HUO Zhan-qiang, LI Xiao-jun, DENG Chao, et al(2501)

Intelligent Technology

- Risk prediction model of stroke based on balance classification CAO Yan, YIN Xu(2508)
- Iris center location using symmetric boundary search XU Guo-qing(2514)
- Improved object segmentation algorithm based on maximal similarity region XU Jie, XU Cun-lu, XING Lei, et al(2519)
- Research and comparison on OSEM and its improved reconstruction algorithms
..... YANG Juan, WANG Ming-quan, SHI Lang, et al(2524)
- Agricultural price speech recognition based on spectral subtraction and feature compensation XU Jin-pu, ZHU Ye-ping(2528)
- Transportation mode recognition method based on mobile internet technology
..... CHEN Jian-xin, ZHAO Hong-ling, LI Run-zhi, et al(2532)
- Demand prediction of parts inventory for customer service based on QPSO-SVR YANG Jing-ya, SUN Lin-fu(2539)
- Quantum-behaved particle swarm optimization algorithm based on adaptive strategy of composite weight
..... SONG Yi-chun, MAO Li(2544)
- Improved quantum extended ant colony algorithm for continuous optimization
..... MA Ying, TIAN Wei-jian, FAN Yang-yu(2549)

Developments and Applications

- Structure design of interface-oriented business model ZHOU Qiong, XU Bin(2555)
- Design and implementation of online monitoring system for water environment quality of river in town
..... PENG Cheng, WU Hua-rui, MIAO Yi-sheng(2561)
- High-performance RF driving system based on AOTF multi-spectral imaging
..... WANG Yao-li, WEN Ting-dun, WANG Zhi-bin, et al(2567)
- Subjective text recognition characterized by subjective clues LIU Yong-hua, LI Ai-ping, DUAN Li-guo, et al(2572)
- WRF model meteorological data visualization platform with multi-component integration DU Jing-lin, ZHU Xing-yu(2578)
- Remote recognition of apple leaf disease based on Android platform WANG Mei-jia, HE Dong-jian, REN Jia-chen(2585)
- Double pointed bulb filament coaxial detection based on machine vision CAI Shu-ting, GUO Jin-hua(2591)
- Back frame structure optimization of large radio telescope LIU Yan(2596)

ICYCSEE 2016 CALL FOR PAPER

The Second International Conference of Young Computer Scientists, Engineers and Educators (ICYCSEE) 2016 (<http://2016.icycsee.org>) will be held in Harbin, China, 20 – 21 Aug 2016, hosted by Harbin Engineering University. ICYCSEE 2016 is planned to publish the proceedings with Springer in their Communications in Computer and Information Science series (final approval pending), which will be indexed by EI Compendex according to previous experience of Springer (papers submitted to the conference should be in the LNCS/CCIS one-column page format following Springer's manuscript submission guideline: <http://www.springer.de/comp/lncs/authors.html>). The program committee will recommend some high-quality papers to Journal of Zhejiang University (SCI journal) and Chinese Journal of Electronics. You can ONLY submit your paper to the SCI journals, i. e. Journal of Zhejiang University or Chinese Journal of Electronics (these papers should follow Journal of Zhejiang University manuscript submission guideline: <http://www.zju.edu.cn/jzus/manuscript.php> or Guide for Authors of Chinese Journal of Electronics and Frontiers of Computer Science).

The conference invites computer scientists, engineers and educators to submit original research, application and education papers on topics of Social Computing, including but not limited to the following areas in four tracks:

Research Track: Science and foundations for social computing; Computation infrastructure for social computing; Big data management analysis for social computing; Evaluation methodologies for social computing and social media; Intelligent computation for social computing; Natural language processing techniques and culture analysis in social computing and social Media; Mobile social computing and social media; Privacy and security in social computing and social media; Public opinion analysis for social media; Social modeling; Social network analysis; User generated content (wikis, blogs, etc); Visualizing social interaction.

Industry Track: Novel methods or combinations of approaches and tools used in building systems or studying their usage.

Education Track: Education using big data, social computing and social media; Education research, methods and materials for big data social computing.

Demo Track: Research demo; Industry product demo; Education demo.

Important Date: Submission Deadline of SCI Journals: March 8th, 2016; Submission Deadline of Springer (EI indexed): March 8th, 2016; Notification of acceptance: April 19th, 2016; Conference Dates: August 20 – 21, 2016.

计算机工程与设计

(月刊,1980年创刊)

第36卷第9期(总第345期)2015年9月16日

Computer Engineering and Design

(Monthly, Started in 1980)

Vol. 36 No. 9 (Sum No. 345) 2015/09/16

主管单位 中国航天科工集团公司

Authorited by: China Aerospace Science & Industry Corporation

主办单位 中国航天科工集团二院706所

Sponsored by: Institute 706 Second Academy of CASIC

主编 沈志达

Chief Editor: SHEN Zhi-da

编辑出版 《计算机工程与设计》编辑部

Edited&Published by: Editorial Dept of Computer Engineering & Design

通信地址 北京142信箱37分箱,100039

Address: P. O. Box 142-37, Beijing, 100039, China

电 话 010-68389884

Telephone: 8610-68389884

网 址 www.china-ced.com

Web Site: <http://www.china-ced.com>

电子信箱 ced@china-ced.com

E-mail: ced@china-ced.com

印刷装订 北京科信印刷有限公司

Printed by: Beijing Kexin Printing Co., Ltd.

总发行处 北京市报刊发行局

Distributed by: Beijing Bureau for Distribution of Newspapers and Journals

订购处 全国各邮电局

Domestic: All Local Post Offices in China

国际标准刊号: ISSN 1000-7024

公开发行

邮发代号: 82-425

ISSN 1000-7024

国内统一刊号: CN 11-1775/TP

国内定价: 38元/册

