



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1月 第36卷 第1期

Vol. 36 No. 1 Jan. 2015

1
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 1 月 第 36 卷 第 1 期

目 次

网络与通信技术

混合机制下的 SpaceWire 传输延时仿真分析	代 真, 何 锋, 熊华钢(1)
EoC 带宽增强方案的设计和实现	刘孝圣, 刘 磊, 郑艳伟, 彭 飞(6)
时间触发以太网时钟同步的容错方法分析	兰 杰, 熊华钢, 李 峭(11)
用户定制主题聚焦爬虫的设计与实现	闵钰麟, 黄永峰(17)
ZigBee-WiFi 协同无线传感网络的节能技术	董 哲, 宋红霞(22)
面向群业务的移动互联网自适应资源分配机制	吕 鹏, 白光伟, 沈 航, 张 芮(30)
基于 CMOR 的跳频信号参数盲估计算法	万乔乔, 张俊然, 龚晓峰(37)
基于 LBS 及网络编码的 HWMP 路由协议	龙昭华, 秦晓焕, 刘达明(42)
Ad Hoc 网络中基于概率预测的拥塞控制算法	彭玉艳, 杜文才, 任 佳(48)
基于三元组的扩频码构造及其性能分析	王 慧, 吴成茂(53)
数据中心网络 TCP Incast 仿真分析	郭丽娜(60)

信息安全技术

基于连通度算子的系统漏洞风险评估	张恒巍, 张 健, 王晋东, 何嘉婧(65)
分存技术在代码混淆中的研究	杨秋翔, 王 蕊, 陈够喜, 牛文瑞(71)
基于场势模型的网络节点重要性综合度量方法	曾 光, 陈性元, 杜学绘, 夏春涛(76)
基于并发访问请求关联的访问控制协调方法	史秀鹏, 何泾沙, 赵 斌, 张伊璇, 刘若鸿(82)
基于关键页覆盖的数据清除技术	郭松辉, 王玉龙, 邵奇峰, 牛小鹏(88)
基于用户忠实度的应用层 DDoS 防御模型	孙 未, 张亚平(93)
面向任务级的多核密码处理器数据分配机制	戴乐育, 李 伟, 徐金甫, 李军伟(98)

基于蓝牙设备地址的分组净荷签密方案设计 耿君峰, 郁 滨(103)

嵌入式系统工程

基于 GPRS 和 ZigBee 的远程分布式灯光控制系统 袁 佳, 焦志曼, 余建波, 吴 斌, 经 伟, 许 塑(108)

基准集在嵌入式系统性能分析中的应用 王芳良, 张伟功, 于立新, 周海洋, 庄 伟(115)

融合 IMU 的 RGBD-SLAM 算法改进研究 闵华松, 杨 杰(120)

用于高清视频传输的 Linux 无线路由卡的设计 李志善, 苏威积(127)

体系结构与外围设计

基于 EDAC 的低开销星载零检测算法 高 山, 王大鸣(133)

XQuery 并行实现中的任务调度算法 权跃龙, 廖湖声, 高红雨(138)

软件与算法

基于四层结构的风险建模及自动发现 陈 丹, 李石君(144)

基于时间戳的 FTL 实现的连续数据恢复方法 袁 芳, 刘 伟, 宋贺伦, 张耀辉(150)

基于 QoS 模糊支配的并发服务组合方法 杜宝同, 李 兵, 杨 荣(156)

二进制程序跨平台移植时用户过程的数据恢复 刘晓楠, 赵荣彩, 庞建民, 魏振方(161)

面向异构多核处理器的循环分块 李雁冰, 赵荣彩, 赵 博, 黄品丰(168)

基于聚类和拟合的 QAR 数据离群点检测算法 杨 慧, 王丽婧(174)

基于双层进化的多种群并行人工蜂群算法 赵丹亚, 张 月(178)

基于位置演进模型的两类时空查询算法 刘 林, 刘 磊, 熊小鹏(184)

多媒体技术

基于图像识别的建筑物三维重建 罗 宇, 宋 歌, 杨红雨(191)

基于 Zernike 矩的快速 PPB 相干斑抑制算法 陈建宏, 赵拥军, 刘 伟, 赖 涛(197)

基于聚类和局部区域的彩色图像分割方法 朱征宇, 王丽敏(201)

融合像素时空信息的背景建模方法 李伟生, 黄 磊(206)

基于量子坍缩形态算子的椒盐噪声去除算法 张成斌, 王开福(212)

基于拉普拉斯特征映射的传递函数设计方法 秦红星, 胡泽宇, 叶 彬, 何 锐(216)

- 基于改进的限制对比度自适应直方图的视频快速去雾算法 杨 骥, 杨亚东, 梅 雪, 袁晓龙, 袁宇浩(221)
动态变换背景帧的虚实遮挡处理方法 李红波, 代文海, 吴 渝, 赵永耀(227)
基于多尺度稀疏表示的图像融合方法 首照宇, 胡 蓉, 欧阳宁, 张 彤(232)

仿真技术

- 基于嫦娥一号探月数据虚拟月球立体显示系统 黄 静, 梁延研, 蔡占川, 方 桦, 唐泽圣(236)
基于颜色传递的不同季节植物表观仿真 蒋 闪, 张金林, 芮 挺, 张 瑞(241)

智能技术

- 具有资源约束的自适应聚类算法 王小妮(246)
基于多类别特征信息融合的车牌检测 张 勇, 宁 蒙, 牛常勇(250)

开发与应用

- 基于网格的雷暴识别与追踪技术 刘学谦, 刘 娟(254)
面向医疗术语的本体库模型及其服务系统的设计 王一杨, 王立军, 蒋 嵩, 黄永峰(258)
CPCIe X1 适配卡的关键技术 秦 涛, 周 强, 刘亚斌(263)
软硬件协同设计实现 LTE 关键算法的方法 沈苑宜, 吴紫盛, 李笑天, 何 虎(268)
基于双目视觉的基坑位移监测方案 孙懋珩, 王 欣(273)
基于 Android 的心电信息管理系统的应用与实现 孟欢欢, 张 跃(277)

本期责任编辑:何文思

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 2011 版)
- ★中国科技核心期刊(中国科技论文统计源期刊)
- ★《中国科学引文数据库(CSCD)》收录期刊
- ★《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 * ¥ 28.00 * 52 * 2015-01

Computer Engineering and Design

Vol. 36 No. 1 January 2015

CONTENTS

Network and Communications Technology

Transmission delay simulation and analysis in SpaceWire under combined mechanism	DAI Zhen, HE Feng, XIONG Hua-gang(1)
Design and implementation of EoC bandwidth-improving solution	LIU Xiao-sheng, LIU Lei, ZHENG Yan-wei, et al(6)
Clock synchronization fault-tolerance in time-triggered Ethernet	LAN Jie, XIONG Hua-gang, LI Qiao(11)
Design and implementation of user customized topic focused crawler	MIN Yu-lin, HUANG Yong-feng(17)
Energy-saving technology of ZigBee-WiFi cooperative wireless sensor networks	DONG Zhe, SONG Hong-xia(22)
Adaptive resource allocation for group-service over mobile internet	LV Peng, BAI Guang-wei, SHEN Hang, et al(30)
Blind estimation algorithm for frequency-hopping signal parameters based on CMOR	WAN Qiao-qiao, ZHANG Jun-ran, GONG Xiao-feng(37)
HWMP routing protocol based on local association base and network coding	LONG Zhao-hua, QIN Xiao-huan, LIU Da-ming(42)
Congestion control algorithm based on probabilistic prediction in Ad Hoc networks	PENG Yu-yan, DU Wen-cai, REN Jia(48)
Construction of spread code based on ternary tuple and its performance analysis	WANG Hui, WU Cheng-mao(53)
Simulation analysis of TCP Incast in data center networks	GUO Li-na(60)

Information Security Technology

System vulnerability risk evaluation based on connectivity operator	ZHANG Heng-wei, ZHANG Jian, WANG Jin-dong, et al(65)
Research of sharing technology in code obfuscation	YANG Qiu-xiang, WANG Rui, CHEN Gou-xi, et al(71)
Comprehensive measure method for node importance based on data field model in network	ZENG Guang, CHEN Xing-yuan, DU Xue-hui, et al(76)
Access control coordination method based on concurrent access requests association	SHI Xiu-peng, HE Jing-sha, ZHAO Bin, et al(82)

Data clearing based on key pages overwriting	GUO Song-hui, WANG Yu-long, SHAO Qi-feng, et al(88)
Application layer DDoS defense model based on user loyalty	SUN Wei, ZHANG Ya-ping(93)
Subtask-based data allocation mechanism of MCP	DAI Le-yu, LI Wei, XU Jin-fu, et al(98)
Design of signcryption scheme for packet payload based on bluetooth device address	GENG Jun-feng, YU Bin(103)

Embedded System Engineering

GPRS and ZigBee based remote intelligent distributed control system for LED lighting	YUAN Jia, JIAO Zhi-man, YU Jian-bo, et al(108)
Applications of benchmark in embedded system performance analysis	WANG Fang-liang, ZHANG Wei-gong, YU Li-xin, et al(115)
Research of improved RGBD-SLAM algorithm fusing IMU	MIN Hua-song, YANG Jie(120)
Design of Linux router for HD video transmission	LI Zhi-shan, SU Wei-ji(127)

Architecture and Periphery Equipment

Low overhead spaceborne ZF detection design based on EDAC	GAO Shan, WANG Da-ming(133)
Task scheduling of XQuery language parallelization	QUAN Yue-long, LIAO Hu-sheng, GAO Hong-yu(138)

Software and Arithmetic

Modeling and automatic discovery of risk based on four-tier structure	CHEN Dan, LI Shi-jun(144)
Continuous data recovery method based on FTL with timestamp	YUAN Fang, LIU Wei, SONG He-lun, et al(150)
Concurrent service composition approach based on QoS fuzzy dominance	DU Bao-tong, LI Bing, YANG Rong(156)
Data recovery of user procedure on binary program migration across platforms	LIU Xiao-nan, ZHAO Rong-cai, PANG Jian-min, et al(161)
Loop tiling for heterogeneous multi-core processor	LI Yan-bing, ZHAO Rong-cai, ZHAO Bo, et al(168)
QAR data outlier detection algorithm based on clustering and fitting	YANG Hui, WANG Li-jing(174)
Parallel evolution with multi-populations artificial bee colony algorithm based on dual evolution structure	ZHAO Dan-ya, ZHANG Yue(178)
Two spatial-temporal query algorithms based on location evolution model	LIU Lin, LIU Lei, XIONG Xiao-peng(184)

Multimedia Technology

3-D rebuilding based on recognition of image	LUO Yu, SONG Ge, YANG Hong-yu(191)
--	------------------------------------

Fast PPB speckle suppression algorithm based on Zernike moments	CHEN Jian-hong, ZHAO Yong-jun, LIU Wei, et al(197)
Segmentation method of color image based on cluster and local regions	ZHU Zheng-yu, WANG Li-min(201)
Background modeling method fusing temporal and spatial information of pixels	LI Wei-sheng, HUANG Lei(206)
Algorithm for removal of salt and pepper noise based on quantum collapsing morphological operator	ZHANG Cheng-bin, WANG Kai-fu(212)
Transfer function design method based on Laplacian eigenmap	QIN Hong-xing, HU Ze-yu, YE Bin, et al(216)
Fast video dehazing based on improved contrast limited adaptive histogram equalization	YANG Ji, YANG Ya-dong, MEI Xue, et al(221)
Virtual-reality occlusion processing method based on dynamic transformation background frame	LI Hong-bo, DAI Wen-hai, WU Yu, et al(227)
Image fusion based on multi-scale sparse representation	SHOU Zhao-yu, HU Rong, OUYANG Ning, et al(232)

Simulation Technology

Stereo display system of virtual moon using lunar exploration data derived from Chang'E-1	HUANG Jing, LIANG Yan-yan, CAI Zhan-chuan, et al(236)
Simulation of plant in different seasons based on color transfer between images	JIANG Shan, ZHANG Jin-lin, RUI Ting, et al(241)

Intelligent Technology

Resource-aware adaptive clustering algorithm	WANG Xiao-ni(246)
License plate detection based on multi-class information fusion	ZHANG Yong, NING Meng, NIU Chang-yong(250)

Developments and Applications

Thunder storm identify and tracking technology based on grids	LIU Xue-qian, LIU Juan(254)
Medical terminology oriented ontology model and its service system design	WANG Yi-yang, WANG Li-jun, JIANG Song, et al(258)
Key technique of PCIe X1 adapter	QIN Tao, ZHOU Qiang, LIU Ya-bin(263)
Implementing LTE key algorithms using SW/HW co-design method	SHEN Yuan-yi, WU Zi-sheng, LI Xiao-tian, et al(268)
Excavation displacement monitoring scheme based on binocular vision	SUN Mao-heng, WANG Xin(273)
Design and implementation of Android-based ECG information management system	MENG Huan-huan, ZHANG Yue(277)

The 5th IEEE International Conference on Big Data and Cloud Computing

August 26 – August 28 , 2015 Dalian , China <http://ncc.dlut.edu.cn/~bdcloud2015/index.html>

BDCloud (Big Data and Cloud Computing) was created to provide a prime international forum for researchers, industry practitioners and domain experts to exchange the latest advances in Big Data and Cloud Computing as well as their synergy.

Topics of interest: Topics of particular interest include, but are not limited to: Fundamentals of cloud computing; Architectural cloud models; Programming cloud models; Provisioning/pricing cloud models; Data storage and computation in cloud computing; Resource and large-scale job scheduling in cloud computing; Security, privacy, trust, risk in cloud and big data; Fault tolerance and reliability in cloud computing; Access control to cloud computing, Resource virtualization; Monitoring and auditing in cloud; Scalable and elastic cloud services; Social computing and impacts on the cloud; Innovative HCI and touch-screen models and technologies to cloud; Mobile commerce, handheld commerce and e-markets on cloud; Intelligent/agent-based cloud computing; Migration of business applications to cloud; Energy efficient cloud architecture; Energy aware data storage and computation in cloud computing; Energy aware scheduling, monitoring, auditing in cloud; Green Cloud; Cloud use case studies; Big Data theory, applications and challenges; Big Data mining and analytics on Cloud; Big Data Infrastructure, MapReduce and Cloud Computing; Big Data visualization; Large data stream, incremental datasets on cloud; Distributed and federated datasets; NoSQL data stores and DB scalability; Big Data sharing, security, privacy and trust; Big Data placement, scheduling, and optimization.

Important dates: Workshop proposal submission deadline: April 15th, 2015; Workshop proposal decision to organizers: May 15th, 2015; Paper submission deadline: April 15th, 2015; Paper decision to authors: June 15th, 2015; Camera ready deadline: June 30th, 2015; Registration deadline: June 30th, 2015.

Paper submission and publication: Submissions must include an abstract, keywords, the e-mail address of the corresponding author and should not exceed 8 pages for main conference, including tables and figures in IEEE CS format. The template files for LATEX or WORD can be downloaded from the following link: http://www.ieee.org/conferences_events/conferences/publishing/templates.html

All paper submissions must represent original and unpublished work. Each submission will be peer reviewed by at least three program committee members. Submission of a paper should be regarded as an undertaking that, should the paper be accepted, at least one of the authors will register for the conference and present the work. Around 30 accepted and presented papers will be published directly by SCI indexed or EI indexed journals. Other accepted and presented papers will be published in conference proceedings by IEEE CPS (EI indexed).

计算机工程与设计

(月刊,1980年创刊)

第36卷 第1期(总第337期) 2015年1月16日

Computer Engineering and Design

(Monthly, Started in 1980)

Vol. 36 No. 1 (Sum No. 337) 2015/1/16

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

国内统一刊号: CN 11-1775/TP

国内定价: 28元/册

ISSN 1000-7024

