



Q K 1 8 0 3 4 3 3



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

2018年1月 第39卷 第1期

Vol. 39 No. 1 Jan. 2018

1
2018

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)

2018 年 1 月 第 39 卷 第 1 期

目 次

网络与通信技术

- 基于蓝牙 4.0 网络的控制 付直兵, 陈庆奎, 梁 晶, 高丽萍(1)
异构多网 HTTP/2 能量成本控制视频流传输模型 翁 壮, 王 普(5)
基于 Rotman 透镜天线的 MAC 协议设计 贡佩君, 耿军平, 梁仙灵, 朱卫仁, 金荣洪(11)
节点约束型链路分离算法 王 强, 李 强, 李 东(17)
移动节点的环境自适应定位模型 陈 辟(23)
城市车联网中基于路径权值的路由算法 杨颖辉, 李红娟(27)

信息安全技术

- 面向车联网环境的车辆行为可信决策机制 樊 娜, 段宗涛, 王青龙, 尉青青, 朱光源(33)
车联社交网络中一种交友匹配的隐私保护方案 李雅菲, 郑 东, 赖成喆(38)
针对社交网络边权重的差分隐私保护 刘爽英, 朱勇华(44)
配电智能终端内容安全管理技术研究及应用 于 海, 金成明, 吴昕昀, 李 巍(49)
高敏感网络向低敏感网络导出文件方案探索 刘 喆(55)

软件与算法

- 基于加权随机采样的流场可视化方法 田 东, 迟学斌, 王铁强, 孙辰军, 王 珏(61)
基于 B + 树的发布/订阅并行匹配算法 丁建立, 罗云生, 王家亮, 郑峰弓, 李永华(66)
基于合并与分裂机制的云任务联盟博弈调度 薛 凡, 吴志健(72)
基于蚁群算法的软件接口测试用例生成 劳 天, 马 由(79)
基于多序列特征提取的蛋白质相互作用预测 杜明宇, 张晓龙(86)
结合拓扑势用户聚类的协同过滤推荐算法 黄贤英, 李沁东, 熊李媛(90)

基于距离权值的 C4.5 组合决策树算法	杜景林, 严蔚岚(96)
时间序列高阶分段表示方法	陶 洋, 沈敬红, 李鹏亮, 熊炫睿(103)
基于 Spark 平台的心电大数据分析处理	车宝真, 蔚承建, 万夕里, 巩绪福(108)
基于优质解距离的改进 JADE 算法	郭京蕾, 谢 伟, 李志坚(115)
基于余弦相似度的改进 C4.5 决策树算法	夏修臣, 王秀英(120)
基于 Hadoop 的 Apriori 算法研究与优化	孙学波, 石飞达(126)
基于加权时变卡尔曼滤波的惯性测量单元设计	伍婷婷, 单 奇(134)
基于节点表的 FP-Growth 算法改进	王建明, 袁 伟(140)
改进的尺度迭代最近点配准算法	赵夫群, 周明全(146)
基于服务质量的云工作流调度优化算法	马晓虹, 韩 强, 辛 阔(151)

多媒体技术

基于 FCM 聚类的图像分割算法	胡学刚, 严思奇(159)
基于图像处理的公交车内人群异常情况检测	沈 靖, 吴 薇(165)
样本方差与相似点判断相结合的图像裂缝检测	瞿 中, 钟文年(172)

仿真技术

基于马尔科夫模型的用户兴趣转移建模	郑 磊, 王 莉, 段跃兴(177)
改进 ARIMA 模型在医药需求预测中的研究	张 颖, 陈 卓(183)
快速 EZC-DCT 地形压缩算法的并行优化	高保禄, 窦明亮, 张 冰(189)

智能技术

基于深度学习的藏文分词方法	李博涵, 刘汇丹, 龙从军, 吴 健(194)
基于随机决策森林的循环展开方法	王 冬, 赵荣彩, 高 伟, 李雁冰(199)
基于决策树生成及剪枝的数据集优化及其应用	李国和, 王 峰, 郑 阳, 吴卫江, 洪云峰, 周晓明(205)
改进的自适应权值核范数最小化去噪算法	刘玉兰, 刘小平, 邹艳妮(212)
圆形工件的弹簧装配检测方法	邱 潘, 季启政, 周尚波, 范继云(218)
基于卷积神经网络的小样本图像识别方法	段 萌, 王功鹏, 牛常勇(224)
基于特征聚类的封装特征选择算法	胡 峰, 杨 梦(230)
改进优势度决策法及其排序方法	齐 超, 袁永博, 张明媛(238)

基于深度卷积限制玻尔兹曼机的步态识别	周 兰,于重重,陈秀新,王 鑫(244)
余弦 DTW 在上肢康复训练中的应用	邵 阳,战荫伟,许碧雅(249)
改进基于 HSV 空间的阴影检测算法	杨春德,郭 帅(255)
人工蜂群算法的改进	赵红星,常小刚(260)
基于时间阈值及竞争决策的 VRP 模型	卫晓军,袁 杰,王 伟,周 杰(266)
模糊 Petri 网在压缩机故障诊断中的应用	孔 岱,李红伟(271)

开发与应用

基于本体的空管人为差错分析研究与应用	王洁宁,倪端瑞(276)
应用于动态异构 web 服务器的相似度求解方法	马博林,张 锋,刘健雄(282)
云结构智能地下管网管理信息系统	井 雅,国 明,张博尧,聂宁明,李 群(288)
云平台中 MySQL 数据库高可用性的设计与实现	康文杰,王 勇,俸 焯(296)

编辑部

主 编 汤铭端

主 任 曾卫平

编 辑 韩 庭 吴 玥 高晶晶 何文思 刘 雯 胡筱镜 孟春红

本刊为：

- ★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
- ★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

期刊基本参数：CN 11-1775/TP * 1980 * m * A4 * 300 * zh * P * ¥38.00 * 51 * 2018-1

Computer Engineering and Design

Vol. 39 No. 1 Jan. 2018

CONTENTS

Network and Communications Technology

Control based on Bluetooth 4.0 network	FU Zhi-bing, CHEN Qing-kui, LIANG Jing, et al(1)
Heterogeneous multi network HTTP/2 energy cost control video stream transmission model	WENG Zhuang, WANG Pu(5)
Design of MAC protocol using Rotman lens antennas	GONG Pei-jun, GENG Jun-ping, LIANG Xian-ling, et al(11)
Node constrained link disjoint algorithm	WANG Qiang, LI Qiang, LI Dong(17)
Environment adaptive localization model for mobile nodes	CHEN Ke(23)
Path weight based routing algorithm for urban VANETs	YANG Ying-hui, LI Hong-juan(27)

Information Security Technology

Trusted behavior-decision scheme of vehicles for vehicular ad-hoc network	
..... FAN Na, DUAN Zong-tao, WANG Qing-long, et al(33)	
Privacy-preserving scheme for friend matching in vehicular social networks	LI Ya-fei, ZHENG Dong, LAI Cheng-zhe(38)
Differential privacy protection for social network edge weights	LIU Shuang-ying, ZHU Yong-hua(44)
Data security management technology research and application for distribution intelligent terminal	
..... YU Hai, JIN Cheng-ming, WU Xin-yun, et al(49)	
Research of files transferred from higher sensitivity network to lower sensitivity network	LIU Zhe(55)

Software and Arithmetic

Flow field visualization method based on weighted random sampling	
..... TIAN Dong, CHI Xue-bin, WANG Tie-qiang, et al(61)	
Parallel matching algorithm based on B + tree in publish/subscribe system	
..... DING Jian-li, LUO Yun-sheng, WANG Jia-liang, et al(66)	
Cloud tasks coalitional game scheduling based on merge and split mechanism	XUE Fan, WU Zhi-jian(72)
Generation of software interface use case in ant colony algorithm	LAO Tian, MA You(79)
Predicting protein-protein interactions from protein sequence based on multiple feature extractions	
..... DU Ming-yu, ZHANG Xiao-long(86)	

Collaborative filtering recommendation algorithm with topology potential combined user clustering	HUANG Xian-ying, LI Qin-dong, XIONG Li-yuan(90)
Multiple classifiers of C4. 5 decision tree based on distance weight	DU Jing-lin, YAN Wei-lan(96)
High-order segment representation method for time series	TAO Yang, SHEN Jing-hong, LI Peng-liang, et al(103)
Big data analysis and processing of ECG based on Spark platform ...	CHE Bao-zhen, WEI Cheng-jian, WAN Xi-li, et al(108)
Enhancing JADE utilizing distance of best solutions	GUO Jing-lei, XIE Wei, LI Zhi-jian(115)
Improved C4. 5 decision tree algorithm based on cosine similarity	XIA Xiu-chen, WANG Xiu-ying(120)
Research and optimization of Apriori algorithm based on Hadoop	SUN Xue-bo, SHI Fei-da(126)
Design of inertial measurement unit based on weighted time-varying Calman filter	WU Ting-ting, SHAN Qi(134)
Improved FP-Growth algorithm based on node table	WANG Jian-ming, YUAN Wei(140)
Improved scaling iterative closest pointregistration algorithm	ZHAO Fu-qun, ZHOU Ming-quan(146)
Cloud workflow scheduling optimization algorithm based on QoS	MA Xiao-hong, HAN Qiang, XIN Kuo(151)

Multimedia Technology

Method of image segmentation based on fuzzy C-means clustering	HU Xue-gang, YAN Si-qi(159)
Abnormal crowd behavior detection on bus based on image processing algorithm	SHEN Zheng, WU Wei(165)
Algorithm of image crack detection based on combination of sample variance and similarity judgment	QU Zhong, ZHONG Wen-nian(172)

Simulation Technology

User interest transfer model based on Markov model	ZHENG Lei, WANG Li, DUAN Yue-xing(177)
Study of improved ARIMA model in medical demand forecasting	ZHANG Ying, CHEN Zhuo(183)
Parallel optimization of fast EZC-DCT terrain compression algorithm	GAO Bao-lu, DOU Ming-liang, ZHANG Bing(189)

Intelligent Technology

Tibetan word segmentation based on deep learning	LI Bo-han, LIU Hui-dan, LONG Cong-jun, et al(194)
Loop unrolling method based on random decision forest	WANG Dong, ZHAO Rong-cai, GAO Wei, et al(199)
Optimization of data set and its application based on construction and pruning of decision tree	LI Guo-he, WANG Feng, ZHENG Yang, et al(205)
Improved self-adapting weighted nuclear norm minimization denoising algorithm	LIU Yu-lan, LIU Xiao-ping, ZOU Yan-ni(212)
Spring-assembly detection method of round workpiece	QIU Xiao, JI Qi-zheng, ZHOU Shang-bo, et al(218)

Method of small sample size image recognition based on convolution neural network	DUAN Meng, WANG Gong-peng, NIU Chang-yong(224)
Algorithm for wrapper feature selection based on feature clustering	HU Feng, YANG Meng(230)
Method for improved dominance decision-making and sorting	QI Chao, YUAN Yong-bo, ZHANG Ming-yuan(238)
Gait recognition based on deep convolutional restricted Boltzman machine	ZHOU Lan, YU Chong-chong, CHEN Xiu-xin, et al(244)
Application of cosine DTW in upper limb rehabilitation training	SHAO Yang, ZHAN Yin-wei, XU Bi-ya(249)
Improved shadow detection algorithm based on HSV color space	YANG Chun-de, GUO Shuai(255)
Improvement of artificial bee colony algorithm	ZHAO Hong-xing, CHANG Xiao-gang(260)
VRP model with time threshold and competitive decision algorithm	WEI Xiao-jun, YUAN Jie, WANG Wei, et al(266)
Fuzzy Petri nets and its application in fault diagnosis of compressor	KONG Dai, LI Hong-wei(271)

Developments and Applications

Research and application of ATM human error analysis based on ontology	WANG Jie-ning, NI Duan-rui(276)
Similarity calculation method applied to dynamic heterogeneous web server system	MA Bo-lin, ZHANG Zheng, LIU Jian-xiong(282)
Cloud structure intelligent underground pipe network management information system	JING Ya, GUO Ming, ZHANG Bo-yao, et al(288)
Design and implementation of MySQL database high availability in cloud platform	KANG Wen-jie, WANG Yong, FENG Hao(296)

第四届国际计算机前沿大会(原国际青年计算机大会) 征稿通知

ICPCSEE (Originally ICYCSEE) 2018

The Fourth International Conference of Pioneering Computer Scientists, Engineers and Educators (ICPCSEE, originally ICYCSEE) 2018 (<http://2018.icpcsee.org>) will be held in Zhengzhou, China, Sept 21-23, 2018, hosted by Henan Computer Federation and Zhengzhou Computer Federation and Zhengzhou University and National Academy of Guo Ding Institute of Data Science. ICPCSEE 2018 is planned to publish the proceedings with Springer in their Communications in Computer and Information Science series, which will be indexed by EI Compendex according to previous experience of Springer.

The conference invites computer scientists, engineers and educators to submit original research, application and education papers on topics of Data Science and Application, including but not limited to the following areas: Mathematical Issues in Data Science; Big Data Management and Applications; Case Study of Data Science; Multimedia Data Management and Analysis; Novel methods for data analytics; Novel methods or tools for data visualization; Education using big data, intelligent computing or data mining, etc.; Research demo; Industry product demo; Education demo.

Important Date: Submission Deadline of SCI Journals: March 8th, 2018; Submission Deadline of EI Journals: March 8th, 2018; Submission Deadline of Springer (EI indexed): March 8th, 2018; Notification of acceptance: April 19th, 2018; Conference Dates: September 21-23, 2018.

Paper Submission: Papers submitted to the conference should be in English. Authors should submit papers reporting original work that are currently not under review or published elsewhere. Papers submitted to the conference should be in the 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 international journals and some EI-indexed international journals. These papers should follow Journal of Zhejiang University manuscript submission guideline (<http://www.zju.edu.cn/jzus/manuscript.php>) (SCI Journals) or International Journal of Performability Engineering (<http://www.ijpe-online.com>) manuscript submission guideline (<https://ijpe.cases.org>) (EI Journals). For more information, contact: 2018@icpcsee.org; icpcsee@dbw.org.cn; Conference Tel: 86-137-0451-1101, 186-1821-1101; Local Tel: 86-186-3814-2916.

计算机工程与设计

(月刊, 1980 年创刊)

第39卷 第1期 (总第373期) 2018年1月16日

Computer Engineering and Design

(Monthly, Started in 1980)

Vol. 39 No. 1 (Sum No. 373) 2018/1/16

主管单位 中国航天科工集团有限公司

Authorited by: China Aerospace Science and Industry Corporation Limited

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 汤铭端

Chief Editor: TANG Ming-duan

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: 38 元/册

ISSN 1000-7024

