



Q K 1 7 4 1 1 8 4
ISSN 0372-2112

CODEN TTHPAG
CN11- 2087 / TN

电子学报

DIANZI XUEBAO

ACTA ELECTRONICA SINICA

2017(11)

第 45 卷 第 11 期
Vol.45 No.11

ISSN 0372-2112



中国电子学会主办



Supported by the National Natural Science Foundation of China

ACTA ELECTRONICA SINICA

(Monthly)

Vol. 45 No. 11

Nov. 2017

PAPERS

- Hierarchy Design in Computer Architecture; from the Perspective of the I Ching *LIN Chuang* (2569)
An Interference Robust Synchronization Algorithm with Neyman-Pearson-Like Test Weighted l_p -Correlation *LI Zhou-fan, LI Dan, ZHANG Jian-qiu* (2575)
A Symbolic Execution Guided Inner Loop Bound Analysis *ZHAO Zu-wei, FENG Shi-ning, TANG En-yi, CHEN Xin, LI Xuan-dong, PAN Min-xue, ZHAO Chen* (2582)
The Semantic Salient Region Detection Algorithm Based on the Fully Convolutional Networks *ZHENG Yun-fei, ZHANG Xiong-wei, CAO Tie-yong, SUN Meng* (2593)
Pattern Synthesis with Auxiliary Phase Optimization Based on Alternating Projection *WAN Chuan, HAN Yu-bing, SHENG Wei-xing, MA Xiao-feng, ZHANG Ren-li* (2602)
Occlusion Recovery Method Based on Projective Constraints *LIU Shi-gang, PENG Ya-li* (2611)
Hierarchical Structure Histogram and Its Application *YU Wang-sheng, LI Wei-hua, HOU Zhi-qiang* (2617)
Second-Order Directional Total Generalized Variation Regularization for Image Super-resolution *WU Zheng-hua, SUN Ming-jian, GU Zong-shan, FAN Ming-yi* (2625)
Recognition Algorithm Research of the Touchless Fingerprint Images *WANG Ke-jun, XING Xiang-lei, CUI Hui-tao, CAO Yi, QIAO Wen-ya, XU Yi-bo* (2633)
The Model Checking Problem of Computing Tree Logic Based on Generalized Possibility Measures *LIANG Chang-jian, LI Yong-ming* (2641)
An Efficient Cooperative Content Caching Algorithm for Software-Defined Radio Access Networks *ZHANG Tao, LI Qiang, ZHANG Ji-liang, ZHANG Cai-xia* (2649)
The Theory and Properties of Γ - k Randomized Truth Degree on Axiomatic Extension of Goguen Propositional Logic System *HUI Xiao-jing, GAO Xiao-li, ZHU Nai-diao* (2656)
Improved Brain Emotional Learning Algorithm for Fast Classification *MEI Ying, TAN Guan-zheng, LIU Zhen-tao* (2663)
Multiple Objects Tracking Algorithm by Trajectories Clustering in Sensor Network *ZHU Jing-hua, YIN Xu-ming, BAI Jing-si, WANG Ya-ke, LI Jin-bao, WANG Xue* (2671)
Tournament Selection for Multiobjective Optimization Based on Fuzzy C-Means Clustering Method *ZHANG Yi, YU Zhen, LI Zi-mu, LU Tong-tong* (2677)
Permutation-Reverse and Permutation-Rotation Routing Algorithms Based on Inverse Butterfly/Butterfly Network *MA Chao, DAI Zi-bin, LI Wei, NAN Long-mei* (2685)
An Attribute Reduction Algorithm Based on Mutual Information of Particle Swarm Optimization *XU Xin-ying, ZHANG Kuo, XIE Jun, XIE Gang* (2695)
A DNS Architecture Based on Mimic Security Defense *WANG Zhen-peng, HU Hong-chao, CHENG Guo-zhen* (2705)
An Attribute-Based Sanitizable Signature Supporting Dendritic Access Structure *MO Ruo, MA Jian-feng, LIU Xi-meng, ZHANG Tao* (2715)
Multipath Interference Suppression Algorithm with Space-Time 2-D Resolution *JIA Qiong-qiong, WU Ren-biao, WANG Wen-yi, LU Dan, WANG Lu* (2721)
Research on an Adaptive Level Set Evolution Method for Initial Contour *WENG Gui-rong, ZHU Yun-long, QIAN Sen* (2728)
Lower Limb Motion Recognition Based on the Fusion of sEMG and Acceleration Signal *XI Xu-gang, TANG Min-yan, ZHANG Zi-hao, ZHANG Qi-zhong, LUO Zhi-zeng* (2735)
Feasibility Study of Routing Codes in Datacenters *DING Bing-chen, LI Wei-zhong, TANG Yong-kang* (2742)
Joint Frequency-Phase Offset Estimation Based on a Symmetrical Frame Structure *YU Zhong-yang, Bai Bao-ming* (2754)
A Multi-fault Recovery and Avoidance Mechanism of Software-Defined Network Based on Segment Routing *HUANG Jian-yang, LAN Ju-long, HU Yu-xiang, MA Teng* (2761)
Distributed Dynamic Routing Method for Multi-layered Satellite Networks Based on Named Data Networking *LIU Di, HUANG Chuan-he, CHEN Xi, LI Xin* (2769)
Design of Reject Option for Multi-classification Based on ECOC *LEI Lei, WANG Xiao-dan, LUO Xi, WANG Wei* (2779)
Phase-Difference Ambiguity Resolution for USBL Underwater Acoustic Positioning Systems *WANG Yan, LI Qing, ZHANG Guang-pu, LIANG Guo-long, MA Shi-long* (2787)
Research on the M-PID Controller Application in Real Time Control System of the Robot Arm *LIU Jun, DUAN Shu-kai, LI Tian-shu, WANG Li-dan* (2795)
A Quantitative Evaluation Method of Micro-blog User Authority Based on Multi-Feature Fusion *ZHANG Yang-sen, ZHENG Jia, TANG An-jie* (2800)

CORRESPONDENCE

- Improvement of HfO_2/Ge Interface Properties by Using YON Interfacial Passivation Layer *CHENG Zhi-Xiang, XU Qin, LIU Lu* (2810)
Neighborhood Centroid Opposition-Based Particle Swarm Optimization *ZHOU Ling-yun, DING Li-xin, PENG Hu, QIANG Xiao-li* (2815)



学术论文

- 计算机体系结构的层次设计:来自易经模型的视角 林 阖(2569)
类奈曼-皮尔逊检验加权 l_p 相关的干扰鲁棒同步算法 李舟帆,李 旦,张建秋(2575)
一种符号执行制导的循环内界分析方法 赵祖威,冯世宁,汤恩义,陈 鑫,李宣东,潘敏学,赵 晨(2582)
基于全卷积网络的语义显著性区域检测方法研究 郑云飞,张雄伟,曹铁勇,孙 蒙(2593)
基于辅助相位优化的交替投影阵列综合算法 万 川,韩玉兵,盛卫星,马晓峰,张仁李(2602)
投影约束的遮挡点恢复方法 刘侍刚,彭亚丽(2611)
分层结构直方图及其应用 余旺盛,李卫华,侯志强(2617)
基于二阶广义方向性全变分的图像超分辨率重建方法 伍政华,孙明健,顾宗山,范明意(2625)
非接触指纹图像识别算法研究 王科俊,邢向磊,崔会涛,曹 逸,乔文亚,徐怡博(2633)
广义可能性计算树逻辑的模型检测问题 梁常建,李永明(2641)
面向软件定义无线接入网的高效协作内容缓存算法 张 涛,李 强,张继良,张蔡霞(2649)
Goguen 公理化扩张系统的 Γ - k 随机真度理论及性质 惠小静,高晓莉,朱乃调(2656)
一种基于大脑情感学习的快速分类改进算法 梅 英,谭冠政,刘振焘(2663)
传感器网络基于轨迹聚类的多目标跟踪算法 朱敬华,尹旭明,柏敬思,王亚珂,李金宝,王 雪(2671)
基于模糊 C 均值聚类的锦标赛选择机制与多目标优化研究 张 眇,余 振,李子木,陆瞳瞳(2677)
基于 Inverse Butterfly/Butterfly 网络的置换-逆序与置换-移位选路算法 马 超,戴紫彬,李 伟,南龙梅(2685)
基于互信息下粒子群优化的属性约简算法 续欣莹,张 扩,谢 琳,谢 刚(2695)
一种基于拟态安全防御的 DNS 框架设计 王祺鹏,扈红超,程国振(2705)
一种支持树形访问结构的属性基可净化签名方案 莫 若,马建峰,刘西蒙,张 涛(2715)
具有空时二维分辨能力的多径干扰抑制算法 贾琼琼,吴仁彪,王文益,卢 丹,王 璐(2721)
一种自适应初始轮廓的水平集演化方法的研究 翁桂荣,朱云龙,钱 森(2728)
融合表面肌电和加速度信号的下肢运动模式识别研究 席旭刚,汤敏彦,张自豪,张启忠,罗志增(2735)
数据中心中路由编码的可行性研究 丁炳辰,李卫忠,唐永康(2742)
基于对称帧结构的联合频相估计 余忠洋,白宝明(2754)
一种 SDN 中基于 SR 的多故障恢复与规避机制 黄建洋,兰巨龙,胡宇翔,马 腾(2761)
基于 NDN 的多层次卫星网络分布式动态路由方法 刘 迪,黄传河,陈 希,李 眇(2769)
带拒绝域的 ECOC 多类分类 雷 蕾,王晓丹,罗 垚,王 玮(2779)
超短基线水声定位系统相位差解模糊算法研究 王 燕,李 晴,张光普,梁国龙,马世龙(2787)
忆阻 PID 控制器在机械臂实时控制系统中的应用研究 刘 军,段书凯,李天舒,王丽丹(2795)
基于多特征融合的微博用户权威度定量评价方法 张仰森,郑 佳,唐安杰(2800)

科研通信

- YON 界面钝化层改善 HfO_2/Ge 界面特性的研究 程智翔,徐 钦,刘 璐(2810)
一种邻域重心反向学习的粒子群优化算法 周凌云,丁立新,彭 虎,强小利(2815)

电子学报

2017年第11期 Acta Electronica Sinica No. 11 2017
(总第417期) (Monthly) (Series No. 417)

主管单位 中国科学技术协会
主办单位 中国电子学会
编辑部 《电子学报》编辑委员会
主编 郝跃
通信地址 北京165信箱
(邮政编码100036)
电话 (010)68279116,68285082
传真 (010)68173796
主页 <http://www.ejournal.org.cn>
电子邮箱 new@ejournal.org.cn
排版印刷 北京金港印刷有限公司
国内总发行 北京市报刊发行局
国外总发行 中国国际图书贸易总公司
国内订购处 全国各邮电局
中邮阅读网 <http://www.183read.com>

China Association for Science and Technology
Published by the Chinese Institute of Electronics
Edited by Editorial Board of Acta Electronica Sinica
Chief Editor: HAO Yue
Add: Editorial Office of Acta Electronica Sinica,
P. O. Box 165, Beijing 100036, China
Tel: 86-10-68279116, 68285082
Fax: 86-10-68173796

Printed by Beijing Jingang Printing Co., Ltd., Beijing, China
Distributed by
Domestic: Beijing Baokan Faxingju, China
Foreign: China International Book Trading Corporation
Subscription Office—All Local Post Offices in China