



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 闯(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 屹,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 珺,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 的多层卫星网络分布式动态路由方法 刘 迪,黄传河,陈 希,李 昕(2769)
- 带拒绝域的 ECOC 多类分类 雷 蕾,王晓丹,罗 玺,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)



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 HfO₂/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)