



学术论文

- 时频分析的卡尔曼滤波匹配解调变换法 李淑雅, 施明, 张建秋(769)
WiNoC 中无线节点和无线链路级拥塞避免的高效路由器设计 欧阳一鸣, 李胜, 黄正峰, 梁华国, 安鑫(775)
基于 CTMC 和状态空间模型的宽带无线接入网的 QoS 性能研究 赵海军, 崔梦天, 李明东, 何先波(783)
P2P 僵尸网络跨域体系结构的构建与评估 康宇鹏, 张永铮, 尹涛(791)
半张量积低存储压缩感知方法研究 王金铭, 叶时平, 徐振宇, 陈超祥, 蒋燕君(797)
基于微多普勒效应和 AR 模型的车辆目标分类方法 李开明, 张群, 罗迎, 丁帅帅, 郭英(805)
一类非均匀采样非线性系统的无模型自适应控制 王宏伟, 连捷, 夏浩(814)
基于改进型飞渡电容的电池组动态均衡控制方法研究 赵汉宾, 马锋, 叶晓东, 于海武(819)
基于广义 Gamma 分布的高分辨率 SAR 图像海岸线检测 王彬, 王国宇(827)
基于流形特征与形状先验的红外直升机图像分割 周则明, 胡彪, 孟勇, 陈超迁, 罗其祥(834)
低信噪比下二维联合快速超分辨 B-ISAR 成像方法 陈文峰, 李少东, 杨军, 马晓岩(840)
双结构网络内容共享能力研究 刘旋, 杨鹏, 董永强(849)
一种基于离散 Fréchet 距离的磁场相似性度量方法 石剑, 刘忠乐, 周敏佳, 文无敌(856)
基于过程结构树的流程间差别检测算法 曹斌, 安卫士, 王佳星, 范菁(862)
基于智能规划的工作流任务识别算法 曾霖, 卓汉逵, 李磊(871)
基于长时信息的自适应语音激活检测 杨绪魁, 屈丹, 张文林, 闫红刚(878)
基于自控蝙蝠算法智能优化粒子滤波的机动目标跟踪方法 陈志敏, 吴盘龙, 薄煜明, 田梦楚, 岳聪, 顾福飞(886)
光照不变量特征提取新方法及其在目标识别中的应用 李宝奇, 贺昱曜, 陈立柱(895)
一种时间高效的易于实现的多标签射频识别技术 苏健, 杨晓娇, 韩雨(903)
一种基于二维相控阵天线的 RFID 定位方法 梁笑轩, 黄樟钦, 邱兰馨(911)
面向高动态移动自组织网络的生物启发分簇算法 于云龙, 茹乐, 方堃, 贾旭峰(918)
基于局部空间变稀疏约束的多核学习方法 王庆超, 付光远, 汪洪桥, 辜弘扬, 王超(930)
基于 NTRU 的全同态加密方案 李子臣, 张卷美, 杨亚涛, 张峰娟(938)
基于光脉冲源的标准脉冲法的宽带取样示波器校准技术研究 朱江森, 赵琳潇, 缪京元, 杨洁(945)
双/三模基片集成波导和共面波导混合结构滤波器设计 刘庆, 周东方, 张德伟, 王树兴, 吕大龙, 张毅(952)
基于约束数据捆绑两相握手协议的 8 位异步 Booth 乘法器设计 何安平, 刘晓庆, 陈虹(961)
一种基于纹理方向自适应预测和游程哥伦布编码的帧存无损压缩算法 罗瑜, 唐博(969)
区间变时滞不确定系统鲁棒稳定性分析 吴玉彬, 张合新, 惠俊军, 李国梁, 周鑫, 杨田光(975)
基于 Bayes 估计和数据流间功率分配的联合干扰相位对齐算法 谢显中, 张森林, 李丹, 雷维嘉(984)

综述评论

- 综述: 面向 SoC-FPGA 的开源处理器 余乐, 李任伟, 王瑶, 李洋洋, 吴超, 贾瑞(992)

科研通信

- 基于递阶原理的非均匀采样非线性系统的模糊辨识 王宏伟, 连捷, 夏浩(1005)
基于标签关联的多标签演化超网络 王进, 刘彬, 孙开伟, 陈乔松, 邓欣(1012)
标准模型下基于身份的环签名方案 赵艳琦, 来齐齐, 禹勇, 杨波, 赵一(1019)



Supported by the National Natural Science Foundation of China

ACTA ELECTRONICA SINICA (Monthly)

Vol. 46 No. 4

Apr. 2018

PAPERS

- Matching Demodulation Transform with a Kalman Filter for Time-Frequency Analyses *LI Shu-ya, SHI Ming, ZHANG Jian-qiu* (769)
Design of an Efficient Wireless Router with Congestion-Avoid Capacity in Node-Level and Link-Level *OYANG Yi-ming, LI sheng, HUANG Zheng-feng, LIAO Hua-guo, AN Xin* (775)
The Research on QoS Performance of Broadband Wireless Access Network Based on CTMC and State Space Model *ZHAO Hai-jun, CUI Meng-tian, LI Ming-dong, HE Xian-bo* (783)
Modeling and Evaluating a Cross-Realm Architecture for P2P Botnet *TUO Yu-peng, ZHANG Yong-zheng, YIN Tao* (791)
Low Storage Space of Random Measurement Matrix for Compressed Sensing with Semi-tensor Product *WANG Jin-ming, YE Shi-ping, XU Zhen-yu, CHEN Chao-xiang, JIANG Yan-jun* (797)
A Classification Method of Vehicle Targets Based on Micro-Doppler Effect and Auto Regression Model *LI Kai-ming, ZHANG Qun, LUO Ying, DING Shuai-shuai, GUO Ying* (805)
A Model-Free Adaptive Control Approach of a Class of Non-Uniformly Sampled Nonlinear Systems *WANG Hong-wei, LIAN Jie, XIA Hao* (814)
Battery Dynamic Balance Control Algorithm Based on Modified Flying-Capacitor *ZHAO Han-bin, MA Feng, YE Xiao-dong, YU Hai-wu* (819)
A Coastline Detection Method in High-Resolution SAR Images Based on the Generalized Gamma Distribution *WANG Bin, WANG Guo-yu* (827)
Infrared Helicopter Image Segmentation Based on Manifold Feature and Shape Priori *ZHOU Ze-ming, HU Biao, MENG Yong, CHEN Chao-qian, LUO Qi-xiang* (834)
A Fast Two Dimensional Joint Super-Resolution B-ISAR Imaging Algorithm Under Low SNR *CHEN Wen-feng, LI Shao-dong, YANG Jun, MA Xiao-yan* (840)
Research on Content Sharing Capability for Dual-Architecture Network *LIU Xuan, YANG Peng, DONG Yong-qiang* (849)
A Similarity Measurement Method of Magnetic Field Based on Discrete Fréchet Distance *SHI Jian, LIU Zhong-le, ZHOU Min-jia, WEN Wu-di* (856)
A Difference Detection Algorithm for Process Models Based on Process Structure Tree *CAO Bin, AN Wei-shi, WANG Jia-xing, FAN Jing* (862)
Workflow Task Recognition Algorithm Based on Intelligent Planning *ZENG Lin, ZHUO Han-kui, LI Lei* (871)
Adaptive Voice Activity Detection Based on Long-Term Information *YANG Xu-kui, QU Dan, ZHANG Wen-lin, YAN Hong-gang* (878)
Adaptive Control Bat Algorithm Intelligent Optimization Particle Filter for Maneuvering Target Tracking *CHEN Zhi-min, WU Pan-long, BO Yu-ming, TIAN Meng-chu, YUE Cong, GU Fu-fei* (886)
A New Method for Extracting Illumination Invariant Features and Its Application in Target Recognition *LI Bao-qi, HE Yu-yao, CHEN Li-zhu* (895)
A Time-Efficient and Easy-to-Implement RFID Technology for Multiple Tags *SU Jian, YANG Xiao-jiao, HAN Yu* (903)
An RFID Tag Localization Based on Phased Array Antenna *LIANG Xiao-xuan, HUANG Zhang-qin, QIU Lan-xin* (911)
Bio-Inspired Clustering Algorithm for Highly Dynamic Mobile Ad Hoc Networks *YU Yun-long, RU Le, FANG Kun, JIA Xu-feng* (918)
Local Variable Sparsity Based Multiple Kernel Learning Algorithm *WANG Qing-chao, FU Guang-yuan, WANG Hong-qiao, GU Hong-yang, WANG Chao* (930)
A Fully Homomorphic Encryption Scheme Based on NTRU *LI Zi-chen, ZHANG Juan-mei, YANG Ya-tao, ZHANG Feng-juan* (938)
Research on the Calibration Technology of Broadband Sampling Oscilloscope Based on the Standard Pulse Method of an Optical Pulse Source *ZHU Jiang-miao, ZHAO Lin-xiao, MIAO Jing-yuan, YANG Jie* (945)
Design of Filters Using the Hybrid Structure of Dual/Triple-Mode Substrate Integrated Waveguide and Ground Coplanar Waveguides *LIU Qing, ZHOU Dong-fang, ZHANG De-wei, WANG Shu-xing, LÜ Da-long, ZHANG Yi* (952)
Study of 8-Bit Booth Asynchronous Multiplier Based on Two-Phase Handshake Protocol with Bounded Bundle Data *HE An-ping, LIU Xiao-qing, CHEN Hong* (961)
A Frame Memory Lossless Compression Using Grain Directional Adaptive Prediction and Golomb Run-Length Entropy Coding *LUO Yu, TANG Bo* (969)
Novel Robust Stability Condition for Uncertain Systems with Interval Time-Varying Delay *WU Yu-bin, ZHANG He-xin, HUI Jun-jun, LI Guo-liang, ZHOU Xin, YANG Tian-guang* (975)
Robust Joint Interference and Phase Alignment Algorithm Based on Bayes Estimation and Power Allocation Among Signal Flows *XIE Xian-zhong, ZHANG Sen-lin, LI Dan, LEI Wei-jia* (984)

SURVEYS AND REVIEWS

- Open Source Processors for SoC-FPGA: A Survey *YU Le, LI Ren-wei, WANG Yao, LI Yang-yang, WU Chao, JIA Rui* (992)

CORRESPONDENCE

- Fuzzy Identification for Non-Uniformly Sampled Nonlinear Systems Based on Hierarchical Principle *WANG Hong-wei, LIAN Jie, XIA Hao* (1005)
Multi-Label Evolutionary Hypernetwork Based on Label Correlations *WANG Jin, LIU Bin, SUN Kai-wei, CHEN Qiao-song, DENG Xin* (1012)
D-Based Ring Signature in the Standard Model *ZHAO Yan-qi, LAI Qi-qi, YU Yong, YANG Bo, ZHAO Yi* (1019)

电子学报

2018年第4期 Acta Electronica Sinica No. 4 2018

(总第422期) (Monthly) (Series No. 422)

主管单位	中国科学技术协会	China Association for Science and Technology
主办单位	中国电子学会	Published by the Chinese Institute of Electronics
编 辑	《电子学报》编辑委员会	Edited by Editorial Board of Acta Electronica Sinica
主 编	郝 跃	Chief Editor: HAO Yue
通信地址	北京165信箱 (邮政编码100036)	Add: Editorial Office of Acta Electronica Sinica, P. O. Box 165, Beijing 100036, China
电 话	(010)68279116, 68285082	Tel: 86-10-68279116, 68285082
传 真	(010)68173796	Fax: 86-10-68173796
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	Printed by Beijing Jingang Printing Co., Ltd., Beijing, China Distributed by
国内总发行	北京市报刊发行局	Domestic: Beijing Baokan Faxingju, China
国外总发行	中国国际图书贸易总公司	Foreign: China International Book Trading Corporation
国内订购处	全国各邮电局	Subscription Office—All Local Post Offices in China
中邮阅读网	http://www.183read.com	
