



学术论文

- 基于集成经验模态分解的海杂波去噪 行鸿彦,朱清清(1)
- 一种基于差分 DCT 系数对直方图的图像取证方法 杨富圣,高铁杠(8)
- 可证明安全的基于位置的 Prover-to-Prover 密钥交换协议 张俊伟,陈治平,马建峰,杨 力(14)
- 传感器位置误差情况下基于多维标度分析的时差定位算法 朱国辉,冯大政,聂卫科(21)
- 基于 LT 码的 LBCMP 迭代纠错方法 牛芳琳,王洪玉,陈 雷,祝开艳(27)
- 一种二维访问效率均衡的 SAR 数据矩阵转置方法 刘小宁,谢宜壮,赵博雅,陈 禾,杨 晨(33)
- 基于视觉注意机制的 UWB SAR 叶簇隐蔽目标变化检测 李 超,李悦丽,安道祥,王广学(39)
- 间歇采样非均匀重复转发实现多假目标压制干扰 张养瑞,李云杰,李曼玲,高梅国,傅雄军(46)
- 一种基于时滞区间不均分方法的变时延网络控制系统的新稳定性条件 张 俊,罗大庸,孙妙平(54)
- 基于 ESN 的非线性系统未建模动态补偿及控制 张立炎,向 旭,龙 容,马龙华(60)
- 基于权重迭代的偏好多目标分解算法解决参考点对算法影响的研究 郑金华,喻 果,贾 月(67)
- 基于直觉模糊 Petri 网的知识表示和推理 孟飞翔,雷英杰,余晓东,雷 阳(77)
- 基于正交设计的元胞多目标遗传算法 张 屹,万兴余,郑小东,孙莉莉(87)
- 基于径向基-Galerkin 解的反馈粒子滤波器 张宏欣,周德华,冯士民(95)
- 模块化可重构服务机器人群的任务规划 许 烁,王 阳,孙成恺(101)
- 基于热点行搜索的低功耗数据高速缓存 仇 径,罗嘉蕊,项晓燕,陈志坚(110)
- 基于迁移学习的软件缺陷预测 程 铭,毋国庆,袁梦霆(115)
- 基于蚁群算法的面向服务软件的部署优化方法 李 琳,应 时,赵 翀,董 波(123)
- 1.2kV SiC MOSFET 器件 URS 应力退化机理研究 黄 宇,刘斯扬,顾春德,马荣晶,孙伟锋(130)
- 基于局部尺度特征描述和改进 DTW 技术的局部轮廓匹配算法 徐贵力,赵 妍,姜 斌,王正盛,李开宇,郭瑞鹏(135)
- 基于混合高斯模型和主成分分析的轨迹分析行为识别方法 田国会,尹建芹,闫云章,李国栋(143)
- 基于 Curvelet 方向特征的样本块图像修复算法 李志丹,和红杰,尹忠科,陈 帆(150)
- 基于 TSV 绑定的三维芯片测试优化策略 神克乐,虞志刚,白 宇(155)
- n 维超立方体模映射安全隐写算法 廖琪男,孙宪波,潘瑞冬(160)
- 一种基于云模型的 WSNs 节点信誉安全方案 肖云鹏,姚豪豪,刘宴兵(168)
- 无线 Mesh 网络中基于演化博弈的抗振荡信道分配策略 乐光学,李明明,丁 辉,刘建生,骆 丹,马伯林(176)
- 节点状态感知的延迟容忍网络拥塞控制策略 吴大鹏,傅象玖,张洪沛,王汝言(186)
- 物联网感知层低能耗时间同步方法研究 陈珍萍,黄友锐,唐超礼,曲立国(193)
- 基于面片拼接的等几何分析方法求解波导本征值问题 王 峰,林 皋,刘 俊,李建波(200)
- 采用 PIN 二极管反馈的射频可变增益放大器 张良浩,谢红云,赵彦晓,张万荣,江之韵,刘 硕(206)
- 一种基于电压窗口技术的超低功耗 SAR ADC 汪正锋,宁 宁,吴霜毅,杜 翎,蒋 旻,闫小艳,王 伟(211)
- 三相电网正负序观测器技术 李宗鉴,戴瑜兴,刘 红,曾国强(216)
- 纳米 Sn-Ag 钎料合金熔化温度及形成焓的研究 吴 敏,吕柏林(222)

科研通信

- 快速 DCT 修剪在 DSP 上的内存访问优化方法 刘项洋,许 勇(227)
- GCTMHA: 基于启发式群组命令传输模型 章 刚,陈庆奎(233)
- 基于规则模板的正则表达式分组算法 邵翔宇,刘勤让,谭力波(236)



Supported by the National Natural Science Foundation of China

ACTA ELECTRONICA SINICA

(Monthly)

Vol. 44 No. 1

Jan. 2016

PAPERS

- The Sea Clutter De-noising Based on Ensemble Empirical Mode Decomposition XING Hong-yan, ZHU Qing-qing (1)
- An Image Forensic Algorithm Based on Differential Coefficient-Pair Histogram in DCT Domain YANG Fu-sheng, GAO Tie-gang (8)
- Provably Secure Position-Based Prover-to-Prover Key Exchange Protocols ZHANG Jun-wei, CHEN Zhi-ping, MA Jian-feng, YANG Li (14)
- Multidimensional Scaling Based TDOA Localization Algorithm with Sensor Location Errors ZHU Guo-hui, FENG Da-zheng, NIE Wei-ke (21)
- LBCMP Iterative Decoding Error Correction with LT Codes NIU Fang-lin, WANG Hong-yu, CHEN Lei, ZHU Kai-yan (27)
- A SAR Data Matrix Transpose Method of Efficiency Balanced Two Dimensional Access LIU Xiao-ning, XIE Yi-zhuang, et al. (33)
- UWB SAR Change Detection of Foliage-Concealed Targets Based on Visual Attention LI Chao, LI Yue-li, et al. (39)
- Suppress Jamming Technique of Multiple False Targets on Interrupted-Sampling and Non-Uniform Periodic Repeater
..... ZHANG Yang-rui, LI Yun-jie, LI Man-ling, GAO Mei-guo, FU Xiong-jun (46)
- A New Stability Condition for Networked Control System with Time-Varying Delay Based on Time Delay Uneven-Partitioning Approach
..... ZHANG Jun, LUO Da-yong, SUN Miao-ping (54)
- Unmodeled Dynamics Compensation and Control of Nonlinear System Based on ESN ZHANG Li-yan, XIANG Kui, et al. (60)
- Research on MOEA/D Based on User-Preference and Alternate Weight to Solve the Effect of Reference Point on Multi-Objective Algorithms
..... ZHENG Jin-hua, YU Guo, JIA Yue (67)
- Knowledge Representation and Reasoning Using Intuitionistic Fuzzy Petri Nets MENG Fei-xiang, LEI Ying-jie, et al. (77)
- Cellular Genetic Algorithm for Multiobjective Optimization Based on Orthogonal Design ZHANG Yi, WAN Xing-yu, et al. (87)
- Feedback Particle Filter Using Radial Basis Functions Based Galerkin Method ZHANG Hong-xin, ZHOU Sui-hua, FENG Shi-min (95)
- Mission Planning for a Team of Modular and Reconfigurable Service Robots XU Shuo, WANG Yang, SUN Cheng-kai (101)
- Low Power Data Cache Based on Hotspot Initiative Search QIU Jing, LUO Jia-hui, XIANG Xiao-yan, CHEN Zhi-jian (110)
- Transfer Learning for Software Defect Prediction CHENG Ming, WU Guo-qing, YUAN Meng-ting (115)
- Deployment Optimization of Service-Oriented Software Based on Ant Colony Algorithm LI Lin, YING Shi, ZHAO Chong, DONG Bo (123)
- The Degradation Mechanism for 1.2kV SiC MOSFET Under Unclamped Repetitive Stress HUANG Yu, LIU Si-yang, et al. (130)
- Partial Contour Matching Algorithm Based on Local Scale Description and Improved DTW XU Gui-li, ZHAO Yan, et al. (135)
- Gaussian Mixture Models and Principal Component Analysis Based Human Trajectory Behavior Recognition
..... TIAN Guo-hui, YIN Jian-qin, YAN Yun-zhang, LI Guo-dong (143)
- Exemplar Based Image Inpainting Algorithm Using Direction Features of Curvelet Transform LI Zhi-dan, HE Hong-jie, et al. (150)
- Optimization Strategy for TSV-based 3D SoC Testing SHEN Ke-le, YU Zhi-gang, BAI Yu (155)
- Secure Steganography by n -Dimensional Hypercube Modulo Mapping LIAO Qi-nan, SUN Xian-bo, PAN Rui-dong (160)
- A WSNs Node Reputation Security Scheme Based on Cloud Model XIAO Yun-peng, YAO Hao-hao, LIU Yan-bing (168)
- The Anti-Channel Oscillation Channel Assignment Scheme Based on Evolutionary Game in Wireless Mesh Network
..... YUE Guang-xue, LI Ming-ming, DING Hui, LIU Jian-sheng, LUO Dan, MA Bo-lin (176)
- Congestion Control Strategy with Node Status Evaluation for Delay Tolerant Networks WU Da-peng, FU Xiang-jiu, et al. (186)
- Research on Low Energy Consumption Time Synchronization Method for Internet of Things' Perception Layer
..... CHEN Zhen-ping, HUANG You-rui, TANG Chao-li, QU Li-guo (193)
- Isogeometric Analysis for the Waveguide Eigenvalue Problem Based on the NURBS Patch Splicing Technique
..... WANG Feng, LIN Gao, LIU Jun, LI Jian-bo (200)
- Radio Frequency Variable Gain Amplifier with Variable Feedback of PIN Diode ZHANG Liang-hao, XIE Hong-yun, et al. (206)
- An Ultra-Low Power SAR ADC with Voltage Window Technique WANG Zheng-feng, NING Ning, et al. (211)
- Positive and Negative Sequence Observer for Three Phase Grid LI Zong-jian, DAI Yu-xing, LIU Hong, ZENG Guo-qiang (216)
- An Investigation on the Melting Temperature and the Formation Enthalpy of Nanocrystallines Sn-Ag Solder Alloy WU Min, LÜ Bai-lin (222)

CORRESPONDENCE

- Memory Access Optimization Method for the Implementation of Fast DCT Pruning on DSP LIU Xiang-yang, XU Yong (227)
- GCTMHA: Group Command Transmission Model Based on Heuristic Algorithm ZHANG Gang, CHEN Qing-kui (233)
- A Regular Expression Grouping Algorithm Based on Signature Templates SHAO Xiang-yu, LIU Qin-rang, TAN Li-bo (236)

电子学报

2016 年第 1 期 Acta Electronica Sinica No. 1 2016
(总第 395 期) (Monthly) (Series No. 395)

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	北京市青云兴业印刷有限公司	Printed by QingYunXingYe 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	