



学术论文

- 一种应对窄带非线性主动噪声控制的混合结构 罗磊,孙金玮,黄博妍,白宗龙(1801)
一种基于频繁值和位变换感知的数据总线节能方法 张铭泉,古志民,张吉贊(1810)
建立 GNSS 时间基准的构想和思考 伍贻威,朱祥维,龚航,孙广富,欧钢(1818)
基于扩展相位相关的小基高比立体匹配方法 马宁,门宇博,门朝光,李香(1827)
基于脑电样本熵的测谎分析 高军峰,司慧芳,余彬,顾凌云,梁莹,杨勇(1836)
基于剩余格语义的格值逻辑系统的程度化方法 左卫兵(1842)
区域分割的自适应变异粒子群算法 陈侃松,阮玉龙,戴磊,兰智高,邵建设(1849)
基于多目标 MSQPSO 算法的 UAVS 协同任务分配 韩博文,姚佩阳,孙昱(1856)
基于人工鱼群算法的自适应随机共振方法研究 孔德阳,彭华,马金全(1864)
固定边框的多电压布图规划算法 杜世民,夏银水,杨润萍,钱利波(1873)
基于图正则化局部特征编码算法的图像分类方法 杨赛,赵春霞,胡彬,陈峰(1882)
基于自然统计特征分布的交通图像雾浓度检测 温立民,巨永锋,闫茂德(1888)
一种快速的单幅图像去雾算法 刘杰平,黄炳坤,韦岗(1896)
基于图像显著轮廓的目标检测 毕威,黄伟国,张永萍,高冠琪,朱忠奎(1902)
一种基于自适应标记与区域间邻传播聚类的分水岭图像分割算法 蔡强,刘亚奇,曹健,李海生,杜军平(1911)
基于 Mean Shift 和插值图像修复算法的 CT 图像金属伪影消除方法 李建锋,廖胜辉,梅楚璇(1919)
基于节点子集和 k 阶信息截断的多元 LDPC 译码算法 孙友明,陈海强,黎相成,万海斌,覃团发(1925)
基于 3D-HEVC 标准的相邻块视差矢量获取算法质量优化的研究 周作成,贾克斌(1931)
基于直觉模糊 Petri 网的混合推理方法 孟飞翔,雷英杰,雷阳,申晓勇(1937)
支持多租户的网络测试床模拟流量标记和溯源模型 丁嘉宁,张鹏,杨嵘,刘俊朋,刘庆云,熊刚(1947)
强流脉冲电子束特性对相对论速调管相位的影响分析 袁欢,黄华,刘振帮,孟凡宝,陈昌华(1957)
压电换能器电调介质滤波器的设计与实现 曹良足,殷丽霞(1964)
一种变异测试中冗余变异体的寻找方法 钱葭南,王雅文,宫云战,孟凡荣(1970)
基于 SRAM 型 FPGA 单粒子效应的故障传播模型 吴珊,周学功,王伶俐(1976)
基片集成非辐射介质波导激励电路研究 胡笑君,许峰,李芊(1985)
一种基于改进 PSO 的随机最大似然算法 宋华军,刘芬,陈海华,张鹤(1989)
阵元失效对超声阵列换能器的影响及优化研究 尹冠军,范皓然,康栎栎,郭建中(1995)
基于无率纠错码和高阶 QAM 调制的收端速率自适应方案 雷维嘉,宋海娜,陈胜男,谢显中(2001)
非零奇异值和频率的关系及其在信号分解中的应用 赵学智,叶邦彦(2008)
一种变正则化矩阵的改进多带结构子带自适应滤波算法 闫震海,杨飞然,杨军(2019)
一种非平稳非线性频谱占用度时间序列分析方法 魏鸿浩,贾云峰(2026)

科研通信

- 基于函数逼近的未来空域窗瞄准点配置方法 贾正荣,卢发兴,吴玲(2031)
基于视觉效应的视频信息电磁泄漏抑制方法研究 王森,邱扬,田锦,许清琳(2038)
基于 QCA 的双边沿 JK 触发器的实现 杜化鲲,吕洪君,黄程,张永强,解光军(2044)
面向能量受限传感网的最优数据收集策略 陈朋朋,高守婉,黄丹,牛强(2049)



Supported by the National Natural Science Foundation of China

ACTA ELECTRONICA SINICA

(Monthly)

Vol. 45 No. 8

Aug. 2017

PAPERS

- A Novel Hybrid Structure for Narrowband Nonlinear Active Noise Control LUO Lei, SUN Jin-wei, HUANG Bo-yan, BAI Zong-long (1801)
An Energy Consumption Saving Method Based on Frequent Values and Bit Switching-Aware for On-chip Data Bus ZHANG Ming-quan, GU Zhi-min, ZHANG Ji-zan (1810)
Concepts and Thoughts of Forming a GNSS Time Scale WU Yi-wei, ZHU Xiang-wei, GONG Hang, SUN Guang-fu, OU Gang (1818)
A Small Baseline Stereo Matching Method Based on Extended Phase Correlation MA Ning, MEN Yu-bo, MEN Chao-guang, LI Xiang (1827)
Lie Detection Analysis Based on the Sample Entropy of EEG GAO Jun-feng, SI Hui-fang, YU Bin, GU Ling-yun, LIANG Ying, YANG Yong (1836)
Graded Method of Lattice-Valued Logic System Based on Residuated Lattice Semantics ZUO Wei-bing (1842)
Regional-Segmentation Self-Adapting Variation Particle Swarm Optimization CHEN Kan-song, RUAN Yu-long, DAI Lei, LAN Zhi-gao, SHAO Jian-she (1849)
UAVS Cooperative Task Allocation Based on Multi-Objective MSQPSO Algorithm HAN Bo-wen, YAO Pei-yang, SUN Yu (1856)
Adaptive Stochastic Resonance Method Based on Artificial-Fish Swarm Optimization KONG De-yang, PENG Hua, MA Jin-quan (1864)
Fixed-Outline Multi-Voltage Floorplanning Algorithm DU Shi-min, XIA Yin-shui, YANG Run-ping, QIAN Li-bo (1873)
An Image Classification Method Using Graphically Regularized Coding Algorithm YANG Sai, ZHAO Chun-xia, HU Bin, CHEN Feng (1882)
Inspection of Fog Density for Traffic Image Based on Distribution Characteristics of Natural Statistics WEN Li-min, JU Yong-feng, YAN Mao-de (1888)
A Fast Effective Single Image Dehazing Algorithm LIU Jie-ping, HUANG Bing-kun, WEI Gang (1896)
Object Detection Based On Salient Contour of Image BI Wei, HUANG Wei-guo, ZHANG Yong-ping, GAO Guan-qi, ZHU Zhong-kui (1902)
A Watershed Image Segmentation Algorithm Based on Self-adaptive Marking and Interregional Affinity Propagation Clustering CAI Qiang, LIU Ya-qi, CAO Jian, LI Hai-sheng, DU Jun-ping (1911)
A Mean Shift Algorithm and Interpolation Image Restoration Algorithm Based Method for Metal Artifact Reduction LI Jian-feng, LIAO Sheng-hui, MEI Chu-xuan (1919)
Decoding Algorithm for Non-Binary LDPC Codes Based on Node-Subset and k -Order Message Truncation SUN You-ming, CHEN Hai-qiang, LI Xiang-cheng, WAN Hai-bin, QIN Tuan-fa (1925)
Quality Improved Neighbor Block Disparity Vector Derivation in 3D-HEVC ZHOU Zuo-cheng, JIA Ke-bin (1931)
Hybrid Reasoning Using Intuitionistic Fuzzy Petri Nets MENG Fei-xiang, LEI Ying-jie, LEI Yang, SHEN Xiao-yong (1937)
Multi-tenant Network Testbed Flow Watermarking and Provenance Tracing Model DING Jia-ning, ZHANG Peng, YANG Rong, LIU Jun-peng, LIU Qing-yun, XIONG Gang (1947)
Impact on Phase of Relativistic Klystron Amplifier by Intense Current Pulse Electron Beam Property YUAN Huan, HUANG Hua, LIU Zhen-bang, MENG Fan-bao, CHEN Chang-hua (1957)
The Implementation and Design of Piezoelectric Transducer-Tuned Dielectric Filter CAO Liang-zu, YIN Li-xia (1964)
A Method for Finding Redundant Mutants in Mutation Testing QIAN Gen-nan, WANG Ya-wen, GONG Yun-zhan, MENG Fan-rong (1970)
SRAM-Based FPGA SEU Fault Propagation Model WU Shan, ZHOU Xue-gong, WANG Ling-li (1976)
A Transition from Microstrip to SINRD Waveguide of PCB Version HU Xiao-Jun, XU Feng, LI Qian (1985)
A Stochastic Maximum Likelihood Algorithm Based on Improved PSO SONG Hua-jun, LIU Fen, CHEN Hai-hua, ZHANG He (1989)
The Optimization Research on Element Failure of Ultrasonic Array Transducer YIN Guan-jun, FAN Hao-ran, KANG Dong-dong, GUO Jian-zhong (1995)
Rate Adaptive Scheme at Receiver Based on Rateless Error Correcting Codes and High Order QAM LEI Wei-jia, SONG Hai-na, CHEN Sheng-nan, XIE Xian-zhong (2001)
The Relationship Between Non-Zero Singular Values and Frequencies and Its Application to Signal Decomposition ZHAO Xue-zhi, YE Bang-yan (2008)
A Variable Regularization Matrix for the Improved Multiband-Structured Subband Adaptive Filter YAN Zhen-hai, YANG Fei-ran, YANG Jun (2019)
A Method for Analysis of Non-linear and Non-stationary Spectrum Occupancy Time Series WEI Hong-hao, JIA Yun-feng (2026)
- CORRESPONDENCE**
- Aiming-Points Configuration of Future Airspace Window Based on Function Approximation JIA Zheng-rong, LU Fa-xing, WU Ling (2031)
Research on Method for Preventing Digital Video Signal Electromagnetic Leakage Based on Visual Effect WANG Sen, QIU Yang, TIAN Jin, XU Qing-lin (2038)
Implementation of the Dual-Edge Triggered JK Flip-Flop Based on QCA DU Hua-kun, LÜ Hong-jun, HUANG Cheng, ZHANG Yong-qiang, XIE Guang-jun (2044)
Optimal Data Collection Strategies for Energy-Constrained Sensor Networks CHEN Peng-peng, GAO Shou-wan, HUANG Dan, NIU Qiang (2049)