



学术论文

长脉冲相对论速调管放大器杂频振荡的分析与抑制	黄华, 罗雄, 雷禄容, 罗光耀, 张北镇, 金晓(1473)
非高斯杂波下距离扩展目标检测器的失配性能分析	简涛, 何友, 苏峰, 曲长文, 张博(1478)
基于异步多传感器采样量测的最优状态融合估计	邱爱兵, 文成林, 姜斌(1483)
基于模糊集与熵权理论的信息系统安全风险评估研究	付钰, 吴晓平, 叶清, 彭熙(1489)
多级门限服务轮询系统 MAC 离散时间控制协议模型分析	赵东风, 丁洪伟, 赵一帆, 王明贵(1495)
一种改进的快变信道展开模型	代光发, 陈少平(1500)
基于符号率动态变频的低功耗 DOCSIS 上行发射器设计	宋丽华, 郭艳飞, 王沁(1505)
VS-OBR: 一种无冲突同步光突发环网	姚明眸, 文爱军, 刘增基, 鲍民权, 宁波, 母丹芳(1511)
基于 TPC-RS 的自适应编码流星余迹通信系统	王沛, 李贊, 蔡觉平, 司江勤(1517)
一类具有极小相关性的 CDMA 序列	孙霓刚, 胡磊(1525)
一种前向放大中继通信系统中的有限反馈中继预编码方案	李汀, 杨绿溪(1531)
基于非正规 LDPC 码的中继协作通信及其联合迭代译码的性能研究	陈婧文, 仰帆(1535)
系统 RA 码的基于 WBF 策略的改进 BP 译码算法	刘星成, 叶远生(1541)
MANET 中一种具有能量意识的无信标地理路由算法	王国栋, 王钢(1547)
无线传感器网络中序列定位新算法的研究	刘志华, 陈嘉兴, 陈霄凯(1552)
一种网格节点信誉评价算法及其在服务网格虚拟组织构建中的应用	崔永瑞, 李明楚, 江贺(1557)
基于最大似然估计的高动态 GPS 载波跟踪环	向洋, 胡修林(1563)
基于遗传算法的 UWB 信号非相干捕获方法	杨志华, 张钦宇, 张乃通(1568)
基于二维非负矩阵分解的 1kb/s WI 语音编码算法	薛二娟, 鲍长春, 李如玮(1574)
板壳状微电子器件的数字层析成像检测方法	傅健, 王宏钧, 李斌, 江柏红(1580)
块级篡改定位的 JPEG 图像脆弱水印	金喜子, 姜文哲(1585)
基于量子概率统计的医学图像增强算法研究	付晓薇, 丁明跃, 周成平, 蔡超, 孙阳光(1590)
根据 GOP 异常进行视频序列剪辑篡改的盲检测	秦运龙, 孙广玲, 王溯中, 张新鹏(1597)
一种具有演化规则的元胞遗传算法	鲁宇明, 黎明, 李凌(1603)
基于分圆类的一类伪随机二进序列偶的构造方法研究	靳慧龙, 许成谦(1608)
用于 CMMB 的低运算复杂度 LDPC 解码算法	姜小波, 聂正华(1612)
直接数据域的自适应匹配滤波方法	杨志伟, 廖桂生, 贺顺, 曾操(1616)
自适应迭代最小二乘支持向量机回归算法	杨滨, 杨晓伟, 黄岚, 梁艳春, 周春光, 吴春国(1621)
基于全局和局部保持的半监督支持向量机	皋军, 王士同, 邓赵红(1626)
一种基于适应度和节点聚类的 P2P 拓扑建模方法	张珂, 黄永峰, 李星(1634)
一种小波域平滑滤波的杂波抑制方法	周宁, 李在铭(1641)
基于 DSI 的 SVPWM 与载波 PWM 的统一性研究	杨金辉, 戴瑜兴, 易龙强(1646)
一种 RTL 级数据通路 ODC 低功耗优化算法	孟建熠, 丁永林, 严晓浪, 葛海通(1654)

综述评论

基于属性的访问控制研究进展	王小明, 付红, 张立臣(1660)
---------------	--------------------

科研通信

1.5-5GHz 增益和噪声系数稳定的两级超宽带 CMOS 低噪声放大器设计与性能模拟	何小威, 李晋文, 张民选(1668)
基于关键链路预测的动态路由和波长分配算法	单广军, 朱光喜, 刘德明, 李建明(1673)
EASA: 一种分簇 Ad Hoc 网络高效自适应 TDMA 时隙分配算法	马柯, 俞能海, 扬福荣(1678)
COPS: 802.16e 中一种协作节能算法	朱斌, 薛开平, 洪佩琳, 卢汉成(1683)
分布式发射天线 MIMO OFDM 的一种低复杂度频偏校正算法	孙科, 唐友喜, 邵士海, 邓凯(1688)
组播 OFDM 系统中基于子载波成对调整的功率分配算法	沈骏, 吴波, 蒋伟, 尚勇, 项海格(1693)
Ad Hoc 认知无线电网络中基于博弈论的公共信道建立算法	韩小博, 罗涛(1699)
一种适用于 H.264 标准的高度并行双层流水线结构 CAVLC 编码器	乔飞, 魏鼎力, 杨华中, 汪蕙(1705)
用于距离图像 2D 扫描线的极速边缘检测器	王建, 姚振强, 尹明德, 朱瑶洁, 李康妹(1711)
基于 Handel-C 的空间图像压缩核的 CCSDS 算法实现	滕学剑, 顾晓东, 陈晓敏(1716)
面向敏感值的个性化隐私保护	韩建民, 于娟, 廉慧群, 贾洞(1723)



Supported by the National Natural Science Foundation of China

ACTA ELECTRONICA SINICA

(Monthly)

Vol. 38 No. 7

Jul. 2010

PAPERS

- Analysis and Suppress of Multi-Frequency Oscillation on Long Pulse Relativistic Klystron Amplifiers HUANG Hua, et al. (1473)
Performance Assessment of Range-Spread Target Detector for Unwanted Signal in Non-Gaussian Clutter JIAN Tao, HE You, et al. (1478)
Optimal State Fusion Estimate Based on Asynchronous Multisensor Sampled Measurements QIU Ai-bing, et al. (1483)
An Approach for Information Systems Security Risk Assessment on Fuzzy Set and Entropy-Weight FU Yu, et al. (1489)
An Analytical Model of a Discrete-Time Polling MAC Protocol for Wireless LANs Using M-Gated Services ZHAO Dong-feng, DING Hong-wei, ZHAO Yi-fan, WANG Ming-gui (1495)
An Improved BEM for Fast Time-varying Channels DAI Guang-fa, CHEN Shao-ping (1500)
An Dynamic Frequency Scaling Low Power Architecture Based on Symbol Rate for DOCSIS Upstream Transmitter SONG Li-hua, GUO Yan-fei, WANG Qin (1505)
VS-OBR: A Confliction-free Virtual Synchronization Optical Burst Ring YAO Ming-wu, WEN Ai-jun, et al. (1511)
Adaptive Transmission for Meteor Burst Communication Base on Variable Rate TPC-RS Codes WANG Pei, et al. (1517)
A New CDMA Sequence Family with Low Correlation SUN Ni-gang, HU Lei (1525)
Limited Feedback Precoding for Amplify-and-Forward Relaying LI Ting, YANG Lü-xi (1531)
Study on the Irregular-LDPC-Based Relay Cooperation and Performance of Joint Iterative Decoding CHEN Jing-wen, et al. (1535)
An Improved BP Decoding Algorithm Based on WBF Scheme for Systematic RA Codes LIU Xing-cheng, YE Yuan-sheng (1541)
An Energy-Aware and Beaconless Geographic Routing for Mobile Ad Hoc Network WANG Guo-dong, WANG Gang (1547)
A New Algorithm Research of Sequence-Based Localization Technology in Wireless Sensor Networks LIU Zhi-hua, et al. (1552)
A New Reputation Evaluation Algorithm for Grid Nodes and Its Applications in Service Grid Virtual Organization Formation CUI Yong-rui, LI Ming-chu, JIANG He (1557)
Maximum Likelihood Estimation Based High Dynamic GPS Carrier Tracking Loop XIANG Yang, HU Xiu-lin (1563)
A Non-Coherent Method of UWB Signal Acquisition Based on Genetic Algorithm YANG Zhi-hua, ZHANG Qin-yu, et al. (1568)
1kb/s Waveform Interpolative Speech Coding Based on Two-Dimensional Nonnegative Matrix Factorization XUE Er-juan, et al. (1574)
Computed Laminography Imaging Inspection Method for Plate-Shell Microelectronic Devices FU Jian, et al. (1580)
Fragile Watermarking Capable of Locating Tampered Blocks in JPEG Images JIN Xi-zi, JIANG Wen-zhe (1585)
Research on Image Enhancement Algorithms of Medical Images Based on Quantum Probability Statistics FU Xiao-wei, et al. (1590)
Blind Detection of Video Sequence Montage Based on GOP Abnormality QIN Yun-long, SUN Guang-ling, et al. (1597)
The Cellular Genetic Algorithm with Evolutionary Rule LU Yu-ming, LI Ming, LI Ling (1603)
The Study of Methods for Constructing a Family of Pseudorandom Binary Sequence Pairs Based on the Cyclotomic Class JIN Hui-long, XU Cheng-qian (1608)
Low Computational Complexity Algorithms of LDPC Decoder for CMMB JIANG Xiao-bo, NIE Zheng-hua (1612)
Direct Data Domain Approach with Adaptive Match Filter YANG Zhi-wei, LIAO Gui-sheng, HE Shun, ZENG Cao (1616)
Adaptive and Iterative Training Algorithm of Least Square Support Vector Machine Regression YANG Bin, YANG Xiao-wei, et al. (1621)
Global and Local Preserving Based Semi-supervised Support Vector Machine GAO Jun, WANG Shi-tong, DENG Zhao-hong (1626)
A Model for Topology of P2P Network Based on Fitness and Node Clustering ZHANG Ke, HUANG Yong-feng, LI Xing (1634)
A Clutter Suppression Method Using Smooth Filter in Wavelet Domain ZHOU Ning, LI Zai-ming (1641)
DSP Based Equivalence of SVPWM and Carrier-Based PWM Study YANG Jin-hui, DAI Yu-xing, YI Long-qiang (1646)
A RTL Level ODC Algorithm for Data Path Low Power Optimization MENG Jian-yi, DING Yong-lin, et al. (1654)

SURVEYS AND REVIEWS

- Research Progress on Attribute-Based Access Control WANG Xiao-ming, FU Hong, Zhang Li-chen (1660)

CORRESPONDENCE

- Design and Performance Simulation of a 1.5-6GHz Two-Stage UWB CMOS LNA with Extra Flat Gain and NF HE Xiao-wei, et al. (1668)
An Dynamic Routing and Wavelength Assignment Algorithm Based on Key Links Forecasting SHAN Guang-jun, et al. (1673)
EASA: An Efficient Adaptive TDMA Slot Assignment Protocol for Clustered Ad Hoc Network MA Ke, YU Neng-hai (1678)
COPS: A COoperative Power Saving Mechanism in IEEE 802.16e ZHU Bin, XUE Kai-ping, HONG Pei-lin, et al. (1683)
A Low Complexity Carrier Frequency Offset Correction Method for MIMO OFDM Systems with Distributed Transmit Antennas SUN Ke, TANG You-xi, SHAO Shi-hai, DENG Kai (1688)
Power Allocation Algorithm Based on Subcarrier Pairwise Exchange in Multicast OFDM System SHEN Jun, et al. (1693)
Common Channel Establishing Algorithms Based on Game Theory in Ad Hoc Cognitive Radio Networks HAN Xiao-bo, LUO Tao (1699)
Design of a Highly Parallel and Double-Level Pipelined CAVLC Encoder for H. 264 QIAO Fei, WEI Ding-li, et al. (1705)
A Rapid Edge Detector for 2D Scan Line in Range Image WANG Jian, YAO Zhen-qiang, et al. (1711)
The Implementation of CCSDS Onboard Image Compression Core Based on Handel-C Language TENG Xue-jian, et al. (1716)
Individual Privacy Preservation Oriented to Sensitive Values HAN Jian-min, YU Juan, YU Hui-qun, JIA Jiong (1723)