

电子与信息学报

DIANZI YU XINXI XUEBAO

第32卷 第7期 2010年7月

目 次

论 文

- 码分双工系统中的干扰抑制技术 金小鹿, 马 猛, 焦秉立 (1525)
Turbo-MIMO 系统中一种基于部分后验概率的软检测算法 尤明厚, 陶小峰, 崔琪楣, 张 平 (1531)
MIMO 时分蜂窝系统混合协作上行性能研究 寇明延, 张登福, 徐志刚, 徐惠民 (1538)
基于 PSWF 的正弦载波调制方法 赵志勇, 王红星, 刘锡国 (1543)
移动 WiMAX 网络下行链路 TCP 吞吐量公平性的跨层优化 宋建锋, 李建东 (1548)
一种低反馈开销多用户 MIMO-OFDM 系统功率最小化方案 徐 雷, 徐大专, 张小飞 (1553)
多业务 LEO 卫星网络中最优呼叫允许控制及切换管理策略 丁 丁, 马东堂, 魏急波, 王国玉 (1559)
水声网络通信性能分析 李 宇, 黄海宁 (1564)
小波编码图像联合信源信道解码算法的研究 张 眯, 王 申 (1569)
结构信息最优的静止图像压缩算法研究 杨春玲, 高文瑞, 曹端武 (1574)
基于随机背包的公钥密码 王保仓, 韦永壮, 胡予濮 (1580)
一种基于协同过滤的网格门户推荐模型 方 娟, 梁文灿 (1585)
保障监测时延的无线传感器网络感知调度算法 姚道远, 张宝贤, 刘海涛 (1591)
无线传感器网络中基于区域通信覆盖的节点定位投放算法 高 翔, 杨银堂, 柴常春, 周 端 (1597)
基于频率域多目标 MANETs 可信路由决策研究 罗俊海, 郑 龙, 范明钰 (1602)
基于多维计数型布鲁姆过滤器的大流检测机制 张 震, 汪斌强, 陈庶樵, 朱 珂 (1608)
多传感器网络系统基于无序估计的分布式信息融合 葛泉波, 文成林 (1614)
基于全局最优的被动多传感器多目标轨迹关联算法 盛卫东, 林两魁, 安 玮, 周一字 (1621)
4-D 尺度空间中基于 Mean-Shift 的目标跟踪 王宇雄, 章毓晋, 王晓华 (1626)
两类典型多目标跟踪算法的性能分析与比较 王 芝, 徐晓滨, 刘伟峰, 文成林 (1633)
面向实时数字信号系统关键链路延时的 NoC 映射方法研究 陈庚生, 陈亦欧, 胡剑浩 (1638)
高分辨多波束海底地形探测的 MSB-RMU 算法研究 周 天, 李海森, 么 彬, 魏玉阁, 陈宝伟 (1644)
基于 SSME 的 DS/SS 信号码速率估计算法 彭艳华, 唐 斌, 吕 明 (1649)
SAR 图像去噪的分数阶多尺度变分 PDE 模型及自适应算法 张 军, 韦志辉 (1654)
利用 KWT 进行动目标成像的三通道 SAR-GMTI 快速目标运动参数估计 钱 江, 苏军海, 李凉海, 邢孟道 (1660)
基于交叉接收的空时频编码高分辨率 SAR 处理方法 陈龙永, 梁兴东, 丁赤飚 (1668)
基于窄带步进频率的旋转目标三维 ISAR 成像 李 军, 刘亚波, 邢孟道, 郭 睿, 李亚超 (1674)
多发多收星载 SAR 系统发射波形选择分析 邓云凯, 黄平平, 郝海明, 齐维孔 (1679)
时钟抖动对中频线性调频采样及脉冲压缩影响的研究 陈佳民, 童智勇, 杨汝良 (1686)
多基站 ISAR 三维转动转台目标成像研究 云日升 (1692)
一种基于空时内插的双基地机载雷达杂波抑制方法 彭晓瑞, 谢文冲, 王永良 (1697)
一种新的多通道扩频接收机中频噪声模拟算法 宋峙峰, 崔 兔, 付 竹, 张 阖 (1703)
基于稀疏表示的被动毫米波 L-R 成像算法 成 萍, 赵家群, 司锡才, 赵 昕 (1707)
一种基于二维拉格朗日连续水平集的图像分割方法 刘建磊, 冯大政 (1712)
具有高稳定性的超高增益回旋行波管放大器 杜朝海, 刘濮鲲, 薛谦忠, 徐寿喜, 张世昌 (1717)

| | | |
|------------------------------------|---------------------------------|--------|
| 螺旋线行波管中场的数值分析 | 胡玉禄, 杨中海, 李斌, 李建清, 黄桃, 金晓林, 梁献普 | (1721) |
| 三维电子光学模拟器二阶有限元方法研究 | 胡权, 黄桃, 杨中海, 李斌, 李建清 | (1726) |
| 学术讨论 | | |
| 两种签密方案的安全性分析及改进 | 张明武, 杨波, 周敏, 张文政 | (1731) |
| 研究简报 | | |
| 拟蒙特卡罗-高斯粒子滤波算法研究及其硬件实现 | 李倩, 姬红兵, 郭辉 | (1737) |
| 基于频域分割的机载冰川雷达宽波束运动补偿算法 | 赵博, 刘小军, 方广有 | (1742) |
| 导航接收机中基于反正切鉴别器载波环路的分析及优化设计 | 唐小妹, 黄仰博, 王飞雪 | (1747) |
| 一种应用于 GNSS 接收机的新型低功耗高速预分频 | 于云丰, 马成炎, 叶甜春 | (1752) |
| 多径信道下多载波调制信号盲识别算法 | 于志明, 郭黎利, 孙志国 | (1756) |
| TD-SCDMA 中基于连续型模糊控制的外环功率控制算法 | 孙毅, 李芹, 唐良瑞 | (1760) |
| 具有强安全性的不含双线性对的无证书签名方案 | 葛爱军, 陈少真 | (1765) |
| 差错信道下无线局域网 EDCF 接入延时分析 | 程远, 张源, 高西奇 | (1769) |
| 一种用于格型拓扑的水声传感器网络 TDMA 协议 | 钟永信, 黄建国, 韩晶 | (1774) |

JOURNAL OF ELECTRONICS & INFORMATION TECHNOLOGY

Vol.32 No.7 Jul. 2010

CONTENTS

Papers

- Interference Suppression for Code Division Duplex Systems Jin Xiao-lu, Ma Meng, Jiao Bing-li (1525)
Partial *a Posteriori* Probabilities Based Soft Detection for Turbo-MIMO Systems You Ming-hou, Tao Xiao-feng, Cui Qi-mei, Zhang Ping (1531)
Uplink Performance of MIMO TDMA Cellular System with Hybrid Collaboration Kou Ming-yan, Zhang Deng-fu, Xu Zhi-gang, Xu Hui-min (1538)
Sinusoidal Modulation Based on Prolate Spheroidal Wave Functions .. Zhao Zhi-yong, Wang Hong-xing, Liu Xi-guo (1543)
Cross-Layer TCP Throughput Fairness Optimization for Downlink in Mobile WiMAX Song Jian-feng, Li Jian-dong (1548)
Minimizing Power Scheme with Low Feedback Overhead for Multiuser MIMO-OFDM Systems Xu Lei, Xu Da-zhuan, Zhang Xiao-fei (1553)
Optimal Call Admission Control and Handover Management Scheme in Multiservice LEO Satellite Networks Ding Ding, Ma Dong-tang, Wei Ji-bo, Wang Guo-yu (1559)
Performance Analysis on Communication of Underwater Acoustic Networks Li Yu, Huang Hai-ning (1564)
Study of Joint Source Channel Decoder for Wavelet Coding Images Zhang Ye, Wang Shen (1569)
Still Image Compression Algorithm Based on Structural Information Optimization Yang Chun-ling, Gao Wen-rui, Cao Duan-wu (1574)
Public Key Cryptosystem Using Random Knapsacks Wang Bao-cang, Wei Yong-zhuang, Hu Yu-pu (1580)
A Grid Portal Recommendation Model Based on Collaborative Filtering Fang Juan, Liang Wen-can (1585)
Algorithms for Detection Latency Guaranteed Scheduling in Wireless Sensor Networks Yao Dao-yuan, Zhang Bao-xian, Liu Hai-tao (1591)
Coverage of Communication-Based Sensor Nodes Locating Deployed Algorithm in Wireless Sensor Networks Gao Xiang, Yang Yin-tang, Chai Chang-chun, Zhou Duan (1597)
Research on MANETs Trusted Routing Decision Based on Multi-objective in Frequency Domain Luo Jun-hai, Zheng Long, Fan Ming-yu (1602)
A Mechanism of Identifying Heavy Hitters Based on Multi-dimensional Counting Bloom Filter Zhang Zhen, Wang Bin-qiang, Chen Shu-qiao, Zhu Ke (1608)
Distributed Information Fusion with “Out-Of-Sequence” Estimates for Multisensor Network System Ge Quan-bo, Wen Cheng-lin (1614)
A Passive Multisensor Multitarget Track Association Algorithm Based on Global Optimization Sheng Wei-dong, Lin Liang-kui, An Wei, Zhou Yi-yu (1621)
Mean-Shift Object Tracking through 4-D Scale Space Wang Yu-xiong, Zhang Yu-jin, Wang Xiao-hua (1626)
Performance Analysis and Comparison of Two Classic Algorithms in Multi-target Tracking Wang Zhi, Xu Xiao-bin, Liu Wei-feng, Wen Cheng-lin (1633)
A Novel Critical Delay-Aware Mapping Method for Real-Time Digital Signal Systems with NoC Platform Chen Geng-sheng, Chen Yi-ou, Hu Jian-hao (1638)
Research on MSB-RMU Algorithm on High Resolution Multibeam Detection of Seafloor Bathymetry Zhou Tian, Li Hai-sen, Yao Bin, Wei Yu-kuo, Chen Bao-wei (1644)
Chip Rate Estimation of the DS/SS Signal Based on SSME Algorithm Peng Yan-hua, Tang Bin, Lü Ming (1649)
Fractional-Order Multi-scale Variation PDE Model and Adaptive Algorithm for SAR Image Denoising Zhang Jun, Wei Zhi-hui (1654)
Tri-channel SAR-GMTI High-Speed Target Imaging and Motion Parameter Estimation Using KWT Qian Jiang, Su Jun-hai, Li Liang-hai, Xing Meng-dao (1660)

(To be continued on inside back cover)

(Continued)

- A High Resolution SAR Processing Method Based on Crossed Receiving Space-Time-Frequency Coding *Chen Long-yong, Liang Xing-dong, Ding Chi-biao* (1668)
- Three-Dimension ISAR Imaging of Spinning Targets Based on Narrow-Band Stepped-Frequency *Li Jun, Liu Ya-bo, Xing Meng-dao, Guo Rui, Li Ya-chao* (1674)
- The Analysis of Waveform Choice for Multiple-Transit and Multiple-Receive Space-Borne SAR *Deng Yun-kai, Huang Ping-ping, Qi Hai-min, Qi Wei-kong* (1679)
- Research for the Effect on Intermediate Frequency Sampling and Pulse Compression Due to Clock Jitter *Chen Jia-min, Tong Zhi-yong, Yang Ru-liang* (1686)
- Multi-static ISAR Three-Dimension Turntable Imaging and Simulation *Yun Ri-sheng* (1692)
- Improved Joint Space-Time Interpolation Technique for Bistatic Airborne Radar *Peng Xiao-rui, Xie Wen-chong, Wang Yong-liang* (1697)
- A New Algorithm of IF Noise Simulation for a Multichannel Spread-Spectrum System *Song Zhi-feng, Cui Wei, Fu Zhu, Zhang Ge* (1703)
- L-R Imaging Algorithm for Passive Millimeter Wave Based on Sparse Representation *Cheng Ping, Zhao Jia-qun, Si Xi-cai, Zhao Xin* (1707)
- An Image Segmentation Approach Based on Two-Dimension Lagrange Continuous Level Set *Liu Jian-lei, Feng Da-zheng* (1712)
- An Ultra-high Gain Gyrotron Traveling-Wave Amplifier with High Stability *Du Chao-hai, Liu Pu-kun, Xue Qian-zhong, Xu Shou-xi, Zhang Shi-chang* (1717)
- Numerical Analysis of the Field in Helix Traveling Wave Tube *Hu Yu-lu, Yang Zhong-hai, Li Bin, Li Jian-qing, Huang Tao, Jin Xiao-lin, Liang Xian-pu* (1721)
- 3D Second-Order Finite Element Method for Electron Optics Simulator *Hu Quan, Huang Tao, Yang Zhong-hai, Li Bin, Li Jian-qing* (1726)
- Discussions**
- Analysis and Improvement of Two Signcryption Schemes .. *Zhang Ming-wu, Yang Bo, Zhou Min, Zhang Wen-zheng* (1731)
- Research Notes**
- Research and Hardware Implementation of Quasi-Monte-Carlo Gaussian Particle Filter *Li Qian, Ji Hong-bing, Guo Hui* (1737)
- A Wide-Beam Motion Compensation Algorithm Based on Frequency Division for Airborne Glacier Penetrating Radar System *Zhao Bo, Liu Xiao-jun, Fang Guang-you* (1742)
- Performance and Design of Carrier Tracking Loop Based on Atan Detector in GNSS Receiver *Tang Xiao-mei, Huang Yang-bo, Wang Fei-xue* (1747)
- A New Low-Power High-Speed Prescaler in GNSS Receivers *Yu Yun-feng, Ma Cheng-yan, Ye Tian-chun* (1752)
- Blind Recognition Algorithm of Multi-carrier Modulation Signal under the Multi-path Channel *Yu Zhi-ming, Guo Li-li, Sun Zhi-guo* (1756)
- The Outer Loop Power Control Algorithm Based on Continuous Fuzzy Control in TD-SCDMA *Sun Yi, Li Qin, Tang Liang-rui* (1760)
- Strongly Secure Certificateless Signature Scheme without Pairings *Ge Ai-jun, Chen Shao-zhen* (1765)
- Wireless LAN EDCF Access Delay Analysis under Error-Prone Channel *Cheng Yuan, Zhang Yuan, Gao Xi-qi* (1769)
- A TDMA Protocol for Underwater Acoustic Sensor Networks with Grid Topology *Zhong Yong-xin, Huang Jian-guo, Han Jing* (1774)