

电子与信息学报

DIANZI YU XINXI XUEBAO

第 33 卷 第 2 期

2011 年 2 月

目次

论 文

- 有限尺度汇聚流带宽规划研究 赵 昕, 邬江兴, 兰巨龙 (255)
- 一种最小化编码节点的网络编码优化算法 郝 琨, 金志刚 (260)
- Kademlia 中启发式入网机制研究 徐 强, 孙乐昌, 刘海涛 (266)
- CAM 辅助的哈希表查找性能分析 万成威, 邬江兴, 李玉峰, 兰巨龙 (272)
- 保护私有信息的文本信息隐藏检测算法 朱友文, 黄刘生, 李 栋, 杨 威 (278)
- 布尔函数的扩展代数免疫度 熊晓雯, 屈龙江, 李 超 (284)
- 基于 SSE 和 SSIM 的 H.264 帧内预测模式选择改进算法 杨春玲, 肖冬琴 (289)
- 基于衰减记忆高斯和滤波的星间精密测距技术 李理敏, 马 陆, 任前义, 余金培 (295)
- 一种抗频偏的时间精同步方法及性能分析 王 磊, 徐大专 (300)
- 一种基于与 BCH 码等价原理的 m 序列重构算法 柴先明, 魏跃敏, 师栋锋, 蔡 凯, 黄知涛 (304)
- 基于新停止准则的多进制 LDPC 码加权符号翻转译码算法 刘 冰, 陶 伟, 窦高奇, 高 俊 (309)
- 复数离散 Hopfield 网络盲检测 64QAM 信号 张 昀, 张志涌 (315)
- 基于特征波束形成的强弱信号波达方向与信源数估计方法 徐 亮, 曾 操, 廖桂生, 李 军 (321)
- 基于峰值变换的信号稀疏表示及重建 岑翼刚, 岑丽辉 (326)
- MQAM 信号调制方式盲识别 张路平, 王建新 (332)
- 基于约束随机分块的 NMF 图像哈希算法 项世军, 杨建权 (337)
- 图像恢复的小波域加速 Landweber 迭代阈值方法 张伟斌, 冯象初, 王卫卫 (342)
- 基于空间语义对象混合学习的复杂图像场景自动分类方法研究 孙 显, 付 琨, 王宏琦 (347)
- 分布式小卫星 SAR 多普勒解模糊成像 杨 磊, 张 磊, 唐 禹, 邢孟道, 保 铮 (355)
- 基于扩散方程和 MRF 的 SAR 图像分割 贾亚飞, 赵凤军, 禹卫东, 艾加秋 (363)
- 一种基于质量引导和最小不连续合成的 InSAR 相位解缠算法 钟何平, 唐劲松, 张 森 (369)
- 条带 FMCW-SAR 回波数据的二维频域模拟算法 马兵强, 于彬彬, 刘 畅, 王岩飞 (375)
- PSDInSAR 的永久散射体时序选择方法 曲世勃, 王彦平, 洪 文 (381)
- 基于混沌调频信号的超宽带穿墙 SAR 成像 谭覃燕, Henry Leung, 宋耀良 (388)
- 一种新的极化 SAR 图像目标 CFAR 检测方法 王 娜, 时公涛, 陆 军, 匡纲要 (395)
- 基于频域合成方法的多发多收 SAR 技术研究 黄平平, 邓云凯, 徐 伟, 齐维孔 (401)
- 数字电视辐射源雷达的相参积累徙动补偿方法 杨金禄, 单 涛, 陶 然 (407)
- PolInSAR 极化误差对最优相干相位的影响研究 张林涛, 洪 峻, 明 峰 (412)
- 基于压缩感知的伪随机多相码连续波雷达 贺亚鹏, 王克让, 张劲东, 朱晓华 (418)
- 伪随机序列编码脉冲信号在探地雷达中的应用研究 张群英, 方广有 (424)
- 基于改进混合蛙跳算法的 CVRP 求解 骆剑平, 李 霞, 陈泯融 (429)
- 基于粒计算的增量式知识获取方法 张清华, 幸禹可, 周玉兰 (435)
- 一种可抵抗几何攻击的 Directionlet 变换域盲水印算法 刘 晶, 王映辉, 刘 刚, 何文娟 (442)
- 基于颜色的粒子滤波算法的改进与全硬件实现 王一木, 潘 贇, 严晓浪 (448)
- 理论分析毫米波螺旋线行波管慢波系统导体和介质损耗 郝保良, 黄明光, 刘濮鲲, 肖 刘, 刘 韦 (455)

研究论文

- 基于交织抽取与分块压缩感知策略的图像多描述编码方法 赵春晖, 刘 巍 (461)
- 基于自适应小波消噪的数字调制识别优化算法 谭晓衡, 鄢海燕, 苏 萌 (466)
- 一种基于低码率 LDPC 码的编码与导频联合辅助载波同步算法 晏 辉, 唐发建, 张志培 (470)
- 基于分形盒维数的频谱感知技术研究 赵春晖, 马 爽, 杨伟超 (475)
- SABlue: 一种带加速因子的自适应 AQM 算法 陈伟杰, 王万良, 蒋一波, 郑建炜 (479)
- MIMO-SAR 中虚拟孔径相位校正与子带合成方法研究 周高杯, 宋红军, 邓云凯 (484)
- 基于随机集模型的 MIMO-OFDM 信道估计算法 赵知劲, 汪百川, 尚俊娜, 徐春云 (489)
- 对称稳定分布的相关熵及其在时间延迟估计上的应用 宋爱民, 邱天爽, 佟社谏 (494)
- 计算机激光打印文档鉴别与检索 涂岩恺, 陈庆虎, 邓 伟 (499)
- 机载隐蔽式短波天线设计 王乃志, 李建周, 许家栋 (504)

JOURNAL OF ELECTRONICS & INFORMATION TECHNOLOGY

Vol.33 No.2 Feb. 2011

CONTENTS

Papers

- Research on Finite-timescale Bandwidth Provisioning for Aggregated Traffic Zhao Xin, Wu Jiang-xing, Lan Ju-long (255)
- An Optimization Algorithm of Network Coding for Minimizing Coding Nodes Hao Kun, Jin Zhi-gang (260)
- Research on the Heuristic Bootstrapping Mechanism for Kademlia Xu Qiang, Sun Le-chang, Liu Hai-tao (266)
- Analysis on Lookup of CAM Aided Hash Table Wan Cheng-wei, Wu Jiang-xing, Li Yu-feng, Lan Ju-long (272)
- Privacy-preserving Text Information Hiding Detecting Algorithm Zhu You-wen, Huang Liu-sheng, Li Dong, Yang Wei (278)
- On Extended Algebraic Immunity of Boolean Functions Xiong Xiao-wen, Qu Long-jiang, Li Chao (284)
- Improvements for H.264 Intra Mode Selection Based on SSE and SSIM Yang Chun-ling, Xiao Dong-qin (289)
- Precise Intersatellite Ranging Technique Based on Fading Memory Gaussian Sum Filtering Li Li-min, Ma Lu, Ren Qian-yi, Yu Jin-pai (295)
- An Anti Frequency Offset Fine Time Synchronization Method and Its Performance Analysis Wang Lei, Xu Da-zhuan (300)
- A Method for Reconstruction of m Sequence Based on the Equivalence with BCH Codes Chai Xian-ming, Wei Yue-min, Shi Dong-feng, Cai Kai, Huang Zhi-tao (304)
- Weighted Symbol-flipping Decoding for Nonbinary LDPC Codes Based on a New Stopping Criterion Liu Bing, Tao Wei, Dou Gao-qi, Gao Jun (309)
- Blind Detection of 64QAM Signals with a Complex Discrete Hopfield Network Zhang Yun, Zhang Zhi-yong (315)
- DOA and Source Number Estimation Method for Strong and Weak Signals Based on Eigen Beamforming Xu Liang, Zeng Cao, Liao Gui-sheng, Li Jun (321)
- Sparse Representation and Reconstruction of Signals Based on the Peak Transform Cen Yi-gang, Cen Li-hui (326)
- Blind Modulation Recognition Algorithm for MQAM Signals Zhang Lu-ping, Wang Jian-zin (332)
- NMF-Based Image Hashing Algorithm Using Restricted Random Blocking Xiang Shi-jun, Yang Jian-quan (337)
- Accelerated Landweber Iterative Thresholding Algorithm in Wavelet Domain for Image Restoration Zhang Wei-bin, Feng Xiang-chu, Wang Wei-wei (342)
- Spatial Semantic Objects-based Hybrid Learning Method for Automatic Complicated Scene Classification Sun Xian, Fu Kun, Wang Hong-qi (347)
- Doppler Ambiguity Suppression SAR Imaging Using Distributed Micro Satellites Yang Lei, Zhang Lei, Tang Yu, Xing Meng-dao, Bao Zheng (355)
- SAR Image Segmentation Based on Diffusion Equations and MRF Jia Ya-fei, Zhao Feng-jun, Yu Wei-dong, Ai Jia-gui (363)
- A Combined Phase Unwrapping Algorithm Based on Quality-guided and Minimum Discontinuity for InSAR Zhong He-ping, Tang Jin-song, Zhang Sen (369)
- A 2-D Fourier Domain Algorithm for StripMap FMCW-SAR Raw Signal Simulation Ma Bing-qiang, Yu Bin-bin, Liu Chang, Wang Yan-fei (375)
- The PS Selection Method Using Temporal Information in PSDInSAR Technique Qu Shi-bo, Wang Yan-ping, Hong Wen (381)
- Through-the-wall SAR Imaging Based on Chaotic FM Signal Tan Qin-yan, Henry Leung, Song Yao-liang (388)
- A New Polarimetric SAR Image CFAR Target Detecting Method Wang Na, Shi Gong-tao, Lu Jun, Kuang Gang-yao (395)
- The Research of Multiple-input and Multiple-output SAR Based on Frequency Synthetic Huang Ping-ping, Deng Yun-kai, Xu Wei, Qi Wei-kong (401)

(To be continued on inside back cover)

(Continued)

Method of Migration Compensation in Coherent Integration for Digital TV Based Passive Radar	Yang Jin-lu, Shan Tao, Tao Ran (407)
Study on the Impact of Polarimetric Error on Optimal Coherence Phase of PolInSAR	Zhang Lin-tao, Hong Jun, Ming Feng (412)
Compressive Sensing Based Pseudo-random Multi-phase CW Radar	He Ya-peng, Wang Ke-rang, Zhang Jin-dong, Zhu Xiao-hua (418)
The Study of Pseudo Random Sequence's Application to GPR	Zhang Qun-ying, Fang Guang-you (424)
Improved Shuffled Frog Leaping Algorithm for Solving CVRP	Luo Jian-ping, Li Xia, Chen Min-rong (429)
The Incremental Knowledge Acquisition Algorithm Based on Granular Computing	Zhang Qing-hua, Xing Yu-ke, Zhou Yu-lan (435)
Blind Watermarking Algorithm Against Geometric Attacks Based on Directionlet-domain	Liu Jing, Wang Ying-hui, Liu Gang, He Wen-juan (442)
An Improved Color-based Particle Filter and Its Full Hardware Implementation	Wang Yi-mu, Pan Yun, Yan Xiao-lang (448)
Theoretical Analysis of Conductivity and Dielectric Attenuation in Millimeter-wave TWT Helical SWS	Hao Bao-liang, Huang Ming-guang, Liu Pu-kun, Xiao Liu, Liu Wei (455)
Reviews	
Image Multiple Description Coding Method Based on Interleaving Extraction and Block Compressive Sensing Strategy	Zhao Chun-hui, Liu Wei (461)
An Optimal Algorithm of Digital Modulation Recognition Based on Adaptive Wavelet De-noising	Tan Xiao-heng, Yan Hai-yan, Su Meng (466)
A Joint Assisted Carrier Synchronization Algorithm with Code and Pilot Based on Low Rate LDPC Code	Yan Hui, Tang Fa-jian, Zhang Zhong-pei (470)
Spectrum Sensing in Cognitive Radios Based on Fractal Box Dimension	Zhao Chun-hui, Ma Shuang, Yang Wei-chao (475)
SABlue: A Self-tune AQM Algorithm with Acceleration Factor	Chen Wei-jie, Wang Wan-liang, Jiang Yi-bo, Zheng Jian-wei (479)
Investigation of Virtual Aperture Phase Correction and Sub Band Synthesis Algorithms in MIMO-SAR	Zhou Gao-bei, Song Hong-jun, Deng Yun-kai (484)
An Estimation Algorithm of MIMO-OFDM Channels Based on RST	Zhao Zhi-jin, Wang Bai-chuan, Shang Jun-na, Xu Chun-yun (489)
Correntropy of the Symmetric Stable Distribution and Its Application to the Time Delay Estimation	Song Ai-min, Qiu Tian-shuang, Tong Zhi-jian (494)
Computer Laser Print Document Identification and Retrieval	Tu Yan-kai, Chen Qing-hu, Deng Wei (499)
Investigation of an Airborne Concealed HF Antenna	Wang Nai-zhi, Li Jian-zhou, Xu Jia-dong (504)