

第 34 卷 第 5 期
Vol.34 No.5

ISSN 1009-5896
CODEN DKXUEC
CN 11-4494/TN

电子与信息学报

JOURNAL OF ELECTRONICS & INFORMATION TECHNOLOGY

2012

5



中国科学院电子学研究所 主办
国家自然科学基金委员会信息科学部

科学出版社 出版

(Continued)

Line Pattern Mining Based on Density Weight Expectation Maximization and Splitting Merging Strategy	Wang Li, Wu Cheng-dong, Chen Dong-yue	(1162)
Performance Analysis of Multiple SS-DS Transmitted by Single Radiator	Dong Hong-fei, Zhang Er-yang	(1168)
Construction of Quaternary Low Correlation Zone Sequence Set Using Binary Sequence with Ideal Two-level Autocorrelation	Li Yu-bo, Xu Cheng-qian, Li Gang	(1174)
A Bidirectional Decoding Architecture for Double Binary Convolutional Turbo Code Based on Symmetry	Zhan Ming, Zhou Liang	(1179)
Compressed Fountain Codes Based on New Random Degree Distribution	Chen Yue-yun, Liu Wei	(1185)
An Improved Approximate Formula for Word Error Rate of Turbo-like Codes	Dai Li-yun, Yang Hong-wen, Rao Wen-yuan	(1191)
Power Spreading Based Iterative Parallel Interference Cancellation in Asynchronous V-BLAST	Mo Tao-fu, Shao Shi-hai, Liu Tian, Tang You-xi	(1196)
Multicast Transmission Rate Selection Schemes Based on Network Coding in Wireless Networks	Jiang You-hui, Lu Han-cheng, Hong Pei-lin, Xue Kai-ping	(1202)
Cooperative Spectrum Sensing Based on Reliable Secondary User Information	Yue Wen-jing, Chen Zhi, Zheng Bao-yu, Wang Lei	(1208)
Adaptive Pulse Shaping Filter and Multiple Access Technology for OFDM/QAM System	Hu Su, Wu Gang, Li Shao-qian	(1214)
Sum-rate Maximizing Beamforming for Two-way Relaying Network under Nonreciprocal Channels	Cheng Wen-jing, Wang Xin, Ma Dong-tang, Wei Ji-bo	(1220)
Modeling and Analysis on MTS-Clos Networks Serving Multi-slot Traffic	Sun Qian, Xu Du	(1226)
Research on Partition Domain Hybrid Carrying Group Scheduling Based on Reconfigurable Service Carrying Network	Zhang Bo, Wang Bin-qiang, Yuan Bo	(1231)
A NetCoding-based Delay-sensitive Broadcast Transmission Scheme for Delay Tolerant Mobile Sensor Networks	Yang Kui-wu, Guo Yuan-bo, Ma Jun, Zheng Kang-feng	(1239)
Application of SDRAM to the Large Field of View TDICCD Space Camera	Li Jin, Jin Long-xu, Li Guo-ning, Zhang Yu	(1246)
Research on the Equivalent Analysis Circuit of Memristors Network and Its Characteristics	He Bao-xiang, Bao Bo-cheng	(1252)
Miniaturized 3D Micro/Nano Ammonia Sensor Chip and System for Measurement of Ammonia Nitrogen	Bian He-ming, Bian Chao, Tong Jian-hua, Sun Ji-zhou, Zhang Hong, Han Jing-hong, Xia Shan-hong	(1257)
Research Notes		
Active Sonar Reverberation Suppression Method Based on ST-phase United Processing	Ai Rui-feng, Cai Zhi-ming, Xing Gao-xiang	(1263)
Using GTEM Cell to Measure Delta RCS of UHF RFID Tag	Liu Xiao-yang, Li Shu-fang, Xing Shu-guang, Hong Wei-jun	(1268)

电子与信息学报

DIANZI YU XINXI XUEBAO

第 34 卷 第 5 期

2012 年 5 月

目 次

论 文

- 基于压缩感知的下视三维 SAR 成像新方法 李学仕, 孙光才, 徐 刚, 邢孟道, 梁 毅 (1017)
- 基于鲁棒 Capon 波束形成的探地雷达成像算法 周 琳, 黄春琳, 粟 毅 (1024)
- 基于邻域均方连续差分的 SAR 图像边缘提取算法 傅兴玉, 尤红建, 付 琨 (1030)
- 基于混合迭代滤波的 SAR 图像相干斑抑制 朱 磊, 水鹏朗, 程 冬 (1038)
- 探地雷达对两层介质中目标的快速后向投影成像方法 雷文太, 曾 胜, 赵 健, 柳建新 (1045)
- 状态空间法在超宽带雷达动目标速度及距离像估计中的应用 杨利民, 苏卫民, 顾 红, 耿润潼, 邵欣 (1051)
- 基于多方位分辨率图像的低频 SAR 地面运动目标检测方法 范崇祚, 黄晓涛 (1057)
- 利用自动识别系统信息进行高频地波雷达天线阵校正 田文龙, 李高鹏, 许荣庆 (1065)
- 调频步进频雷达中距离起点误差分析 孙 林, 田卫明, 曾 涛 (1070)
- 基于自适应 Bilateral 滤波的 SAR 图像相干斑抑制 李光廷, 禹卫东 (1076)
- 基于块 Hankel 矩阵构造的双基地 MIMO 雷达相干多目标定位 郑志东, 王 斑, 张剑云, 李小波 (1082)
- 低距离旁瓣稀疏频谱波形相位编码设计 庄珊娜, 贺亚鹏, 朱晓华 (1088)
- 一种基于有源定标器的电离层对星载 SAR 定标影响校正方法 .. 李 亮, 洪 峻, 明 峰, 梁维斌 (1096)
- 一种两级机载 MIMO 雷达空时自适应处理方法 杨晓超, 刘宏伟, 王 勇, 纠 博 (1102)
- 利用双窗口检测和粒子滤波提取高分辨率 SAR 图像道路中心点 程江华, 关永峰, 库锡树, 孙即祥 (1109)
- 子空间重构的一类自适应波束形成算法 杨志伟, 贺 顺, 廖桂生, 刘 楠 (1115)
- 迭代对角加载采样矩阵求逆鲁棒自适应波束形成 金 伟, 贾维敏, 姚敏立 (1120)
- 基于二阶锥优化方法的 MIMO 阵列发射方向图设计 高 伟, 黄建国, 徐振华, 张群飞 (1126)
- 一种分布式多点协同波束成形和用户调度算法 何世文, 黄永明, 杨绿溪 (1131)
- 基于自适应多特征融合的均值迁移红外目标跟踪 刘 晴, 唐林波, 赵保军, 刘嘉骏, 翟威龙 (1137)
- 改进的 TV-Stokes 图像修复模型及其算法 许建楼, 冯象初, 郝 岩 (1142)
- 基于双尺度动态贝叶斯网络及多信息融合的步态识别 杨 旗, 薛定宇 (1148)
- 一种基于随机化视觉词典组和查询扩展的目标检索方法 赵永威, 李弼程, 彭天强, 高毫林 (1154)
- 基于密度权期望最大与分裂合并策略的线状模式挖掘 王 力, 吴成东, 陈东岳 (1162)
- 同源多码流直接序列扩频信号性能分析 董红飞, 张尔扬 (1168)
- 基于二元二值序列构造四元低相关区序列集 李玉博, 许成谦, 李 刚 (1174)
- 一种基于对称性的双向双二进制卷积 Turbo 码译码结构研究 詹 明, 周 亮 (1179)
- 基于新型随机度分布的压缩喷泉码 陈月云, 刘 伟 (1185)
- 改进的 Turbo 类编码的近似码字错误率公式 戴利云, 杨鸿文, 尧文元 (1191)
- 异步 V-BLAST 中基于功率扩展的迭代并行干扰消除 莫韬甫, 邵士海, 刘 田, 唐友喜 (1196)
- 基于网络编码的无线多播速率选择机制 蒋友辉, 卢汉成, 洪佩琳, 薛开平 (1202)
- 基于可靠次用户信息的协作频谱感知算法研究 岳文静, 陈 志, 郑宝玉, 王 磊 (1208)

OFDM/OQAM 系统自适应波形设计及多址接入系统	胡 苏, 武 刚, 李少谦	(1214)
非对称信道下双向中继网络中最大化和速率的波束成形设计 ..	成文婧, 王 欣, 马东堂, 魏急波	(1220)
支持多时隙业务的 MTS-Clos 网络结构及其建模分析	孙 倩, 许 都	(1226)
面向可重构服务承载网的分域混合承载组调度研究	张 博, 汪斌强, 袁 博	(1231)
基于网络编码的延迟容忍移动传感器网络低时延广播传输机制		
.....	杨奎武, 郭渊博, 马 骏, 郑康锋	(1239)
SDRAM 在大视场 TDICCD 空间相机中的应用	李 进, 金龙旭, 李国宁, 张 宇	(1246)
忆阻器网络等效分析电路及其特性研究	何宝祥, 包伯成	(1252)
用于氨氮检测的三维微纳氨气传感芯片及系统研究		
.....	卞贺明, 边 超, 佟建华, 孙楫舟, 张 虹, 韩泾鸿, 夏善红	(1257)
研究简报		
主动声呐混响抑制的空时相三维处理方法	艾锐峰, 蔡志明, 幸高翔	(1263)
在 GTEM 小室中测试 UHF RFID 标签的 Delta RCS	刘晓阳, 李书芳, 邢曙光, 洪卫军	(1268)

JOURNAL OF ELECTRONICS & INFORMATION TECHNOLOGY

Vol.34 No.5 May 2012

CONTENTS

Papers

- A New Method of Downward-looking 3D-SAR Based on Compressed Sensing *Li Xue-shi, Sun Guang-cai, Xu Gang, Xing Meng-dao, Liang Yi* (1017)
- A Ground Penetrating Radar Imaging Algorithm Based on Robust Capon Beamforming *Zhou Lin, Huang Chun-lin, Su Yi* (1024)
- An Approach to Extract Edge in SAR Image Based on Square Successive Difference of Neighborhood Averages .. *Fu Xing-yu, You Hong-jian, Fu Kun* (1030)
- SAR Image Despeckling Based on Mixed Iteration Filtering *Zhu Lei, Shui Peng-lang, Cheng Dong* (1038)
- Ground Penetrating Radar Fast Back Projection Imaging Technique of Targets Located in Two Layered Medium *Lei Wen-tai, Zeng Sheng, Zhao Jian, Liu Jian-xin* (1045)
- Application of State-space Method to Velocity and Range Profile Estimation of Moving Target for Ultra-wide Band Radar *Yang Li-min, Su Wei-min, Gu Hong, Geng Run-tong, Shao Xin* (1051)
- Moving Target Detection Based on Multiple Azimuth Resolution Images in Low Frequency SAR *Fan Chong-yi, Huang Xiao-tao* (1057)
- High Frequency Surface Wave Radar Antenna Array Calibration Using Automatic Identification System Data *Tian Wen-long, Li Gao-peng, Xu Rong-qing* (1065)
- Error Analysis of Beginning Sampling Range in Stepped Chirp Radars *Sun Lin, Tian Wei-ming, Zeng Tao* (1070)
- SAR Image Despeckling Based on Adaptive Bilateral Filter *Li Guang-ting, Yu Wei-dong* (1076)
- Coherent Multi-target Localization for Bistatic MIMO Radar Based on Block Hankel Matrix Construction *Zheng Zhi-dong, Wang Ting, Zhang Jian-yun, Li Xiao-bo* (1082)
- Phase Coding for Sparse Frequency Waveform with Low Range Sidelobes *Zhuang Shan-na, He Ya-peng, Zhu Xiao-hua* (1088)
- An Approach for Ionospheric Effects Correction on Spaceborne SAR Calibration Based on Active Radar Calibrator *Li Liang, Hong Jun, Ming Feng, Liang Wei-bin* (1096)
- A Novel Two-stage Space-time Adaptive Processing Method for Airborne MIMO Radar *Yang Xiao-chao, Liu Hong-wei, Wang Yong, Jiu Bo* (1102)
- Road Center-point Extraction from High Resolution SAR Images Using Double Windows Detection and Particle Filtering *Cheng Jiang-hua, Guan Yong-feng, Ku Xi-shu, Sun Ji-xiang* (1109)
- Adaptive Beam-forming Algorithm with Subspace Reconstructing *Yang Zhi-wei, He Shun, Liao Gui-sheng, Liu Nan* (1115)
- Iterative Diagonally Loaded Sample Matrix Inverse Robust Adaptive Beamforming *Jin Wei, Jia Wei-min, Yao Min-li* (1120)
- Transmit Beampattern Synthesis for MIMO Radar with Collocated Antennas Based on Second-order Cone Programs *Gao Wei, Huang Jian-guo, Xu Zhen-hua, Zhang Qun-fei* (1126)
- A Distributed Coordinated Multiple Point Beamforming and User Scheduling Algorithm *He Shi-wen, Huang Yong-ming, Yang Lu-xi* (1131)
- Infrared Target Tracking Based on Adaptive Multiple Features Fusion and Mean Shift *Liu Qing, Tang Lin-bo, Zhao Bao-jun, Liu Jia-jun, Zhai Wei-long* (1137)
- Improved TV-Stokes Model and Algorithm for Image Inpainting *Xu Jian-lou, Feng Xiang-chu, Hao Yan* (1142)
- Gait Recognition Based on Two-scale Dynamic Bayesian Network and More Information Fusion *Yang Qi, Xue Ding-yu* (1148)
- An Object Retrieval Method Based on Randomized Visual Dictionaries and Query Expansion *Zhao Yong-wei, Li Bi-cheng, Peng Tian-qiang, Gao Hao-lin* (1154)

(To be continued on inside back cover)