

电子与信息学报
DIANZI YU XINXI XUEBAO
第 40 卷 第 11 期 2018 年 11 月

目 次

论 文

- 基于确定性压缩感知采样策略的阵列失效单元远场诊断方法.....
..... 李 玮, 邓维波, 杨 强, MIGLIORE Marco Donald (2541)
- 基于耦合非局部全变差的图像着色算法.....
..... 金正猛, 李晓伟, 武婷婷, 杨真真 (2547)
- 面向显著性目标检测的 SSD 改进模型..... 余春艳, 徐小丹, 钟诗俊 (2554)
- 一种基于深度度量学习的视频分类方法..... 智洪欣, 于洪涛, 李邵梅, 高 超, 王艳川 (2562)
- 基于稀疏重构的色噪声背景下未知线谱信号估计.....
..... 王逸林, 马世龙, 王晋晋, 梁国龙, 李 晴 (2570)
- 长基线/超短基线组合系统抗异常值定位技术研究..... 王 燕, 李 晴, 张光普 (2578)
- 多测量向量模型下的修正 MUSIC 算法..... 林 云, 胡 强 (2584)
- 融合射频识别和激光信息的动态目标定..... 刘 冉, 梁高丽, 王 姣, 付余路, 何 静, 张 华 (2590)
- 基于单一神经网络的多尺度人脸检测..... 刘宏哲, 杨少鹏, 袁家政, 王雪娇, 薛建明 (2598)
- 基于实测数据的空中目标分类识别算法..... 李 明, 吴娇娇, 左 磊, 宋万杰, 刘慧敏 (2606)
- 基于联合块稀疏模型的随机调频步进 ISAR 成像方法.....
..... 吕明久, 陈文峰, 夏赛强, 杨 军, 马晓岩 (2614)
- 俯冲段大斜视 SAR 子孔径成像二维空变校正方法..... 党彦锋, 梁 毅, 别博文, 丁金闪, 张玉洪 (2621)
- 欠采样下宽带自旋目标的快速高分辨成像方法..... 向 虎, 李少东, 向 龙, 陈文峰, 杨 军 (2630)
- 弹载曲线轨迹双基 SAR 反向滤波 PFA 成像与图像畸变校正算法.....
..... 邓 欢, 李亚超, 梅海文, 全英汇, 邢孟道 (2638)
- 芯片化微型 SAR 系统方案设计与验证..... 丁满来, 梁兴东, 唐 跃, 温智磊, 王逸潇 (2645)
- 基于稀疏贝叶斯学习的机载双基雷达杂波抑制..... 吕晓德, 杨璟茂, 岳 琦, 张汉良 (2651)
- 基于矩阵束方法的星载 MEB SAR 俯仰向 DBF 处理方法..... 叶 恺, 禹卫东, 王 伟 (2659)
- 基于双迭代 MVDR 波束形成的 MIMO-OTHR 多模扩展多普勒杂波抑制算法.....
..... 于文启, 陈建文, 李 雪 (2667)
- 毫米波雷达机场跑道异物分层检测算法..... 王宝帅, 兰 竹, 李正杰, 王小斌, 胡洪涛 (2676)
- 基于深度卷积神经网络的遥感图像飞机目标检测方法.....
..... 郭 智, 宋 萍, 张 义, 闫梦龙, 孙 显, 孙 皓 (2684)
- 基于方向图匹配重构的波束扫描测角方法..... 朱晓丹, 朱伟强, 陈 卓 (2691)
- 北斗卫星导航系统 B1 信号伪距偏差问题研究.....
..... 贺成艳, 郭 际, 卢晓春, 王 雪, 饶永南, 康 立, 王 萌 (2698)
- 一种新颖的宽带圆极化单极天线..... 李振亚, 竺小松, 张建华 (2705)
- 基于改进反向传播神经网络代理模型的快速多目标天线设计.....
..... 董 健, 钱文雯, 李莹娟, 李茜茜, 邓联文 (2712)

- 基于多符号检测的连续相位频移键控信号定时同步方法..... 刘田, 马松, 袁田, 邵士海 (2720)
高动态环境下高阶双二进制偏移载波信号的精确捕获..... 张天骐, 袁帅, 刘董华, 李群 (2728)
基于移动边缘计算的V2X任务卸载方案..... 张海波, 栾秋季, 朱江, 贺晓帆 (2736)
基于希尔伯特变换的多用户DCSK通信系统性能分析..... 张刚, 许嘉平, 张天骐 (2744)
基于特征值的无可信中心的秘密共享方案研究.....
..... 张艳硕, 李文敬, 赵耿, 王庆瑞, 毕伟, 杨涛 (2752)
一种基于用户轨迹的跨社交网络用户身份识别算法.....
..... 陈鸿昶, 徐乾, 黄瑞阳, 程晓涛, 吴铮 (2758)
基于定向收发的水声通信网络邻节点发现机制..... 杨健敏, 乔钢, 聂东虎, 马璐 (2765)
应用于协议无感知转发交换机的流缓存方法..... 曹作伟, 陈晓, 倪宏, 叶晓舟 (2772)
一种海洋磁异常检测噪声抑制算法..... 费春娇, 张群英, 吴佩霖, 方广有, 朱万华, 许鑫 (2779)
非侵入式无线无源MEMS眼压传感器..... 王军波, 何超越, 陈德勇, 陈健, 魏秋旭 (2787)

JOURNAL OF ELECTRONICS & INFORMATION TECHNOLOGY

Vol.40 No.11 November 2018

CONTENTS

Papers

- Deterministic Compressed Sensing Sampling Strategy for Diagnosis of Defective Array Elements Using Far-field Measurements..... *LI Wei, DENG Weibo, YANG Qiang, MIGLIORE Marco Donald* (2541)
- A Coupled Non-local Total Variation Algorithm for Image Colorization..... *JIN Zhengmeng, LI Xiaowei, WU Tingting, YANG Zhenzhen* (2547)
- An Improved SSD Model for Saliency Object Detection..... *YU Chunyan, XU Xiaodan, ZHONG Shijun* (2554)
- A Deep Metric Learning Based Video Classification Method..... *ZHI Hongxin, YU Hongtao, LI Shaomei, GAO Chao, WANG Yanchuan* (2562)
- Estimation of Unknown Line Spectrum under Colored Noise via Sparse Reconstruction..... *WANG Yilin, MA Shilong, WANG Jinjin, LIANG Guolong, LI Qing* (2570)
- On Anti-outlier Localization for Integrated Long Baseline/Ultra-short Baseline Systems..... *WANG Yan, LI Qing, ZHANG Guangpu* (2578)
- Modified MUSIC Algorithm for Multiple Measurement Vector Models..... *LIN Yun, HU Qiang* (2584)
- Dynamic Object Localization Based on Radio Frequency Identification and Laser Information..... *LIU Ran, LIANG Gaoli, WANG Heng, FU Yulu, HE Jing, ZHANG Hua* (2590)
- Multi-scale Face Detection Based on Single Neural Network..... *LIU Hongzhe, YANG Shaopeng, YUAN Jiazheng, WANG Xueqiao, XUE Jianming* (2598)
- Aircraft Target Classification and Recognition Algorithm Based on Measured Data..... *LI Ming, WU Jiaojiao, ZUO Lei, SONG Wanjie, LIU Huimin* (2606)
- Random Chirp Frequency-stepped Signal ISAR Imaging Algorithm Based on Joint Block-sparse Model..... *LÜ Mingjiu, CHEN Wenfeng, XIA Saiqiang, YANG Jun, MA Xiaoyan* (2614)
- Two-dimension Space-variance Correction Approach for Diving Highly Squinted SAR Imaging with Sub-aperture..... *DANG Yanfeng, LIANG Yi, BIE Bowen, DING Jinshan, ZHANG Yuhong* (2621)
- Fast High-resolution Imaging Method for Wideband Spinning Targets under Sub-Nyquist Sampling..... *XIANG Hu, LI Shaodong, XIANG Long, CHEN Wenfeng, YANG Jun* (2630)
- New Back-filtering PFA Imaging Algorithm and Distortion Correction Method for Missile-borne Bistatic SAR with Curved Track..... *DENG Huan, LI Yachao, MEI Haiwen, QUAN Yinghui, XING Mengdao* (2638)
- Design and Verification of Monolithic Integrated SAR System..... *DING Manlai, LIANG Xingdong, TANG Li, WENG Zhilei, WANG Yixiao* (2645)
- Airborne Bistatic Radar Clutter Suppression Based on Sparse Bayesian Learning..... *LÜ Xiaode, YANG Jingmao, YUE Qi, ZHANG Hanliang* (2651)
- Matrix Pencil Method Based Processing Approach for Spaceborne MEB SAR with Digital Beamforming in Elevation..... *YE Kai, YU Weidong, WANG Wei* (2659)
- Multi-mode Spread Doppler Clutter Suppression Algorithm of MIMO-OTHR Based on Bi-iterative MVDR Beamformer..... *YU Wenqi, CHEN Jianwen, LI Xue* (2667)
- A Hierarchical Foreign Object Debris Detection Method Using Millimeter Wave Radar..... *WANG Baoshuai, LAN Zhu, LI Zhengjie, WANG Xiaobin, HU Hongtao* (2676)
- Aircraft Detection Method Based on Deep Convolutional Neural Network for Remote Sensing Images..... *GUO Zhi, SONG Ping, ZHANG Yi, YAN Menglong, SUN Xian, SUN Hao* (2684)
- (To be continued on inside back cover)

(Continued)

- Direction Finding Using Scanned Beams Based on Matched Reconstruction of Antenna Pattern.....
..... ZHU Xiaodan, ZHU Weiqiang, CHEN Zhuo (2691)
- Researches on Pseudo-range Biases of BeiDou Navigation Satellite System B1 Signals.....
..... HE Chengyan, GUO Ji, LU Xiaochun, WANG Xue, RAO Yongnan, KANG Li, WANG Meng (2698)
- A Novel Broadband Circularly Polarized Monopole Antenna.....
..... LI Zhenya, ZHU Xiaosong, ZHANG Jianhua (2705)
- Fast Multi-objective Antenna Design Based on Improved Back Propagation Neural Network Surrogate Model.....
..... DONG Jian, QIN Wenwen, LI Yingjuan, LI Qianqian, DENG Lianwen (2712)
- Timing Synchronization Method for Continuous Phase Frequency Shift Keying Signal Based on Multi-symbol
Detection..... LIU Tian, MA Song, YUAN Tian, SHAO Shihai (2720)
- Accurate Acquisition of High Order Double Binary Offset Carrier Signals for High Dynamic Environment.....
..... ZHANG Tianqi, YUAN Shuai, LIU Donghua, LI Qun (2728)
- V2X Task Offloading Scheme Based on Mobile Edge Computing.....
..... Zhang Haibo, Luan Qiuji, Zhu Jiang, He Xiaofan (2736)
- Performance Analyze for Multiuser-DCSK Communication System Based on Hilbert Transform.....
..... ZHANG Gang, XU Jiaping, ZHANG Tianqi (2744)
- Research on Secret Sharing Scheme Without Trusted Center Based on Eigenvalue.....
..... ZHANG Yanshuo, LI Wenjing, ZHAO Geng, WANG Qingrui, BI Wei, YANG Tao (2752)
- User Identification Across Social Networks Based on User Trajectory.....
..... CHEN Hongchang, XU Qian, HUANG Ruiyang, CHENG Xiaotao, WU Zheng (2758)
- Neighbor Discovery Mechanism for Underwater Acoustic Communication Networks Based on Directional
Transmission and Reception..... YANG Jianmin, QIAO Gang, NIE Donghu, MA Lu (2765)
- Flow Caching in Protocol Oblivious Forwarding Switches..... CAO Zuowei, CHEN Xiao, NI Hong, YE Xiaozhou (2772)
- Noise Suppression Algorithm for Ocean Magnetic Anomaly Detection.....
..... FEI Chunjiao, ZHANG Qunying, WU Peilin, FANG Guangyou, ZHU Wanhua, XU Xin (2779)
- Non-invasive Wireless and Passive MEMS Intraocular Pressure Sensor.....
..... WANG Junbo, HE Chaochao, CHEN Deyong, CHEN Jian, WEI Qiuxu (2787)