

2018 China International SAR Symposium (CISS 2018)

**Shanghai, China
10 – 12 October 2018**



**IEEE Catalog Number: CFP18O55-POD
ISBN: 978-1-5386-7194-8**

**Copyright © 2018 by the Institute of Electrical and Electronics Engineers, Inc.
All Rights Reserved**

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

****** This is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.***

IEEE Catalog Number:	CFP18O55-POD
ISBN (Print-On-Demand):	978-1-5386-7194-8
ISBN (Online):	978-1-5386-7193-1

Additional Copies of This Publication Are Available From:

Curran Associates, Inc
57 Morehouse Lane
Red Hook, NY 12571 USA
Phone: (845) 758-0400
Fax: (845) 758-2633
E-mail: curran@proceedings.com
Web: www.proceedings.com

CURRAN ASSOCIATES INC.
proceedings
.com

2018 China International SAR Symposium (CISS2018)

Table of Contents

Cover

Chair Welcome

Committees

Sponsors

Proceedings of the 2018 China International SAR Symposium

- No.1 CS Imaging Method for Geosynchronous SAR Considering to Ionospheric Effects.....1
-Zhuoqun Wang, Yajun Li, Yong Huang, Yanbin Li, Fengjiao Wang
- No.2 Extended Map-Drift Algorithm for Spaceborne Sliding Spotlight SAR Data.....5
-Heli Gao, Jie Chen, Wei Yang, Chunsheng Li
- No.3 Coherent Scattering and PolinSAR Imaging Simulation of Fractal Trees.....10
-Fengli Xue, Feng Xu
- No.4 An Improved SAR Imaging Algorithm Based on a Two-dimension-separated Algorithm.....14
-Dandi Lao, Baoan Zhu, Shoujiang Yu, Yifan Guo
- No.5 Novel Two-step Registration Method for Multi-aspect SAR Images.....17
-Guobin Jing, Hui Wang, Mengdao Xing, Xin Lin
- No.6 A Novel Expandable SAR Satellite System for Emergency Observation In Natural Disaster.....21
-Anjie Cao, Hui Wang, Qingbo Liu, Fei Cheng
- No.7 A Novel Beam-steering Method for Spaceborne Interferometric Synthetic Aperture Radar Altimeter.....25
-Di Zhao, Ruifeng Lu, Yanyang Liu, Guangyang Yu, Ying Liu
- No.8 A Multi-channel Radar forward-looking Imaging Algorithm Based on Super-resolution Technique.....29
-Chengjie Yang, Jun Shen, Zhangtao Jiang, Caiyun She, Xiaodong Zou
- No.9 A Millimeter Wave Waveguide Slot Array Antenna for MiniSAR Application.....33
-Haiqin Xu, Cheng Song, Xu Chen, Longan Xia, Yan Heng, Mei Jiang
- No.10 Design of Miniaturized Ka waveband Rx RF Front-End Module.....37
-Xinpei Zhang, Ou Lei, Zhenbin Tu, Shihao Ma, Hongying Zhang
- No.11 SAR Anti-jamming Technique Using Orthogonal LFM-PC Hybrid Modulated Signal.....41
-Xiaoyan Qiu, Tianjian Zhang, Shuangshuang Li, Tian Yuan, Fengjiao Wang

- No.12 Channel Capacity of a Chaotic Spatial Modulated Radar System.....47
-Wei Hu, Junwei, Ma, Shuguang Li
- No.13 Two Dimensional Image formation of Interrupted FMCW SAR through Spectral Analysis.....52
-Naveed Ahmed, Bing Sun, Jie Chen
- No.14 FPGA Design and implementation of Missile-borne SAR Azimuth filtering.....57
-Tingting Ma, Xianhong Hu, Jing Wang
- No.15 Range-variant Channel Errors Calibration Algorithm for Multichannel HRWS SAR Imaging.....60
-Tianjian Zhang, Xiaoyan Qiu, Yanzhang Xu, Zhenhua Tang, Yuan Tian
- No.16 The Study on Range DBF Method for Real Data Processing.....64
-Boyu Li, Guangcai Sun, Mengdao Xing
- No.17 The Realization of ISAR Imaging in Multifunction Wideband Phased Array Radar.....69
-Haojuan Yuan, Hengfeng Zhai, Ming Fang, Yuze Gao, Yan Liang
- No.18 A Method of Cognitive Transmitting Waveform Design Based on Mutual Information.....73
-Tao Wang, Tianxiang Cai
- No.19 General Purpose PolSAR Classifier with Convolutional Neural Network.....77
-Suo Li, Haipeng Wang, Feng Xu
- No.20 Study and Design of an X-band 4-channel multifunctional T/R module.....81
-Bin Sun, Jianhua Xu, Kai Chen, Ou Lei, Junjun Cheng
- No.21 Space-variant Channel Phase Bias Calibration in Airborne Multichannel HRWS SAR Imaging.....85
-Chao Fang, Yanyang Liu, Shalin Ye, Wentao Hou
- No.22 An Automatically Steering Optical Beam-forming Network for Phased Array Antenna Based on Dense Wavelength Division Multiplexing.....89
-Shuguang Li, Junwei Ma, Wei Jiang, Wei Hu
- No.23 Unambiguous Velocity Estimation for Multichannel SAR Systems.....93
-Shuangshuang Li, Jian Shen, Xihua Zhou, Fuda Weng, Chunyue Zhuang, Xiuhua Shi
- No.24 Ka B *Yanbing Ma* and Airborne Dual-Mode InSAR System and Its Interferometric Accuracy Analysis.....97
-Shichao Zheng, Hui Wang, Zhiqiang Sun, Lingzhen Kong
- No.25 High Gain Planar Antenna Array for Ka band SAR Applications.....101
-Sheng Ye, Junyi Hu, Liang Li, Yanbing Ma, Kun Qin
- No.26 Design of Compact Ka band Antenna System for an InSAR Demonstrator.....104
-Sheng Ye, Junyi Hu, Liang Li, Yanbing Ma
- No.27 Dynamic Metasurface for Synthetic Aperture Radar Imaging.....107
-Shangyang Li
- No.28 A Novel Algorithm for Spaceborne SAR DBF Based on Sparse Spatial Spectrum Estimation.....112
-Shalin Ye, Taoli Yang, Wei Li
- No.29 Reconstruction Technique of Non-uniform Sampling System Based on OMP Algorithm.....116

- Hanxi Zhao, Wei Wang, Jian Shen, Zhicheng Wang, Zhenhua Tang, Shuangshuang Li*
- No.30 Reconstruction Full-pol SAR Data from Single-pol SAR Image Using Deep Neural Network.....122
-Qian Song, Feng Xu, Yaqiu Jin
- No.31 3D Velocity Estimation for Moving Target via Geosynchronous Bistatic SAR.....126
-Pengfei Wang, Mei Liu, Shuwen Wang, Yajun Li, Kan Tang
- No.32 Reconfigurable Circularly Polarized Cross-dipole Antenna.....131
-Pengcheng Hua, Yuejuan Wang, Lidong Zhang
- No.33 An Experimental Study on Airborne Full Polarimetric SAR Calibration.....135
-Peng Wang, Chao Ma, Xiaoming Wu, Sen Li
- No.34 Development of C-band High Integration & High Efficiency Space-borne T/R Module.....139
-Ou Lei, Xinpei Zhang, Zhenbin Tu, Kai Chen, Bin Sun
- No.35 On the Ship Wake Simulation For Multi-Frequency And Mutli-Polarization SAR Imaging.....143
-Gong Biao, Yanjun Wang, Lei Cui, Liying Xu, Manyi Tao, Haitao Wang, Yusheng Hou
- No.36 Array Error Calibration Method for Pre-whitened Space-Time Adaptive Processing.....149
-Ming Fang, Chanjuan Zhao, Shoujiang Yu, Haojuan Yuan
- No.37 Realization and Experimental Result of The W-Band Fmcw Rail SAR System.....153
-Man Jiang, Hui Wang, Zhiqiang Sun, Qun Wang, Jiaqi Pan
- No.38 Compact Size Multi-Channel True Time Delay Moudle with High Accuracy.....157
-Lizheng Zhang, Zhenhai Li, Kai Chen, Guilian Chen, Yong Zhao
- No.39 A New Method of Phase-perturbed LFM Chirp Signals for SAR ECCM.....161
-Lingfeng Wei, Youquan Lin, Ge Xu
- No.40 Convolution Neural Network with Sample Stretch for SAR Target Recognition.....165
-Linbin Zhang, Boli Xiong, Gangyao Kuang
- No.41 A Novel 3D Imaging Method of Fmcw Mimo-SAR.....170
-Lin Tang, Hongfeng Meng, Xi Chen, Jing Zhang, Liangqing Lv, Kuanyao Liu
- No.42 Under determined Mixing Matrix Estimation based on Single Source Detection.....175
-Liangjun Zhang, Zhou Ye, Yang Zhang, Shuguang Li, Jingxiao Li, Wei Jiang
- No.43 Design of C-band Low-profile and Lightweight Spaceborne SAR Antenna.....179
-Liang Li, Hong Wang, Liangyu Liu, Xiaolong Shao, Quanjin Kuang, Quanjin Kuang
- No.44 Highly Efficient Imaging Technique for Sparse ISAR based on Realification AMP Algorithm.....183
-Jun Gong, Jianwei Li, Chengshan Yang
- No.45 A Fast Target Detection Method for SAR Image Based on Electromagnetic Characteristics.....187
-Jinsong Zhang, Mengdao Xing, Guangcai Sun
- No.46 Group Sparse Representation for SAR Image Segmentation with Local Linear Constraint.....190
-Jiejun Yin, Ping Wang, Yinwei Li, Meihua Cheng

- No.47 A Frequency Nonlinearity and Fluctuation Correction Method for Terahertz ISAR Imaging.....194
-*Jialian Sheng, Chaowei Fu, Qian Chen, Yinwei Li, Haitao Wang*
- No.48 Inverse Synthetic Aperture Radar Imaging Using Group Based Dictionary Learning.....198
-*Changyu Hu, Ling Wang, Lingling Sun, Otmar Loffeld*
- No.49 A High Frequency Vibration Compensation Approach in Terahertz SAR Based on Wavelet Multi-resolution Analysis.....203
-*Huiting Xia, Qian Chen, Yinwei Li, Chaowei Fu, Haitao Wang*
- No.50 Research on W-band FMCW ISAR Imaging and Outfield Experiment208
-*Hui Zhang, Hui Wang, Lingzhen Kong, Wei Hua, Jiaqi Pan, Qun Wang*
- No.51 Velocity Estimation for Moving Target Refocusing in the Long-time Coherent Integration SAR Imaging.....212
-*Dandan Gu, Hui Yue, Bingtan Lu, Xiuli Xu*
- No.52 Weak Vibration Measurement Based on MIMO Imaging Radar System.....216
-*Hongyan Mei, Yuqi Li, Weiming Tian, Tao Zen*
- No.53 Design of Multi-channel MMW Transmitter Module with High Isolation.....221
-*Wei Shen, Guilian Chen, Yong Zhao, Shihao Ma, Zhenhua Kuai*
- No.54 Study on Kurtosis of Ships and Sea Clutter in Complex-Valued Sentinel-1 Imagery.....225
-*Xiangguang Leng, Kefeng Ji, Shilin Zhou*
- No.55 Inverse Synthetic Aperture Ladar Demonstration and Outdoor Experiments.....229
-*XianWen Xu, Si Gao, ZengHui Zhang*
- No.56 Polarimetric System Design Requirement of PolinSAR For Forest Parameter Inversion.....233
-*Xiao Wang, Feng Xu, Yaqiu Jin*
- No.57 The Imaging Quality's Analysis of Terahertz Circular SAR Affected by the Motion Error.....236
-*Xuechao Kan, Meihua Cheng, Yinwei Li, Jilian Sheng, Chaowei Fu*
- No.58 A Compact Broadband Power Divider Network for Ka SAR Application.....240
-*Xunxun Lu, Haoying Zheng, Mei Jiang, Chao Liu, Yao Ma, Xiaobo Xuan*
- No.59 The Design of Internal Calibrator in Ka-band FMCW Space-borne SAR.....244
-*Yafei Shen, ZhenHao Wang, Liang Zhang, Ning Hua, Xiaowei Shen*
- No.60 Imaging and Detection of Moving Targetsbased on Spaceborne Video SAR Mode.....247
-*Yamin Wang, Jie Chen, Wei Yang*
- No.61 Broadband Dual-polarization Microstrip Antenna with High Cross-polarization Isolation for SAR Application.....250
-*Yanbing Ma, Junyi Hu, Yuhuan Zhang, Liang Li, Liangyu Liu*
- No.62 Design of Circularly Polarized Slotted Waveguide Antenna for SAR Application.....253
-*Yanbing Ma, Junyi Hu, Yuhuan Zhang, Liang Li, Liangyu Liu*
- No.63 First Principles Study on Electronic Structure and Spontaneous Polarization of Ferrite Phase Shifter Ferroelectrics.....256

- Yang Zhang, Wei Jiang, Liangjun Zhang, JingXiao Li, Ping Wang*
- No.64 A Novel Super Swath Spaceborne SAR Scheme for Single Pass Observation of Large-Scale Target Area.....263
-Yan Jiang, Jixia Fan, Guangyang Yu, Lingling Xue
- No.65 Clutter Suppression For SAR-Ati Based on Statistical Analysis of the Interferometric Phase.....268
-Yanzhang Xu, Ying Wei, Weiping Liu, Zhicheng Wang
- No.66 Analysis of the Sea State Bias in Interferometric Radar Altimeter.....272
-Yao Chen, Xiaoqing Wang, Mo Huang, Jin Feng, Haifeng Huang, Guozhong Chen, Zhonghua Chen
- No.67 Phase Offset Estimation Algorithm Based on Tie Points for Airborne Dual-Antenna InSAR System.....279
-Yinwei Li, Ruofei Chen, Qian Chen, Jialian Sheng, Hulin Lu, Haitao Wang
- No.68 A Novel Imaging Formation Method for Electromagnetic Vortex SAR Based on Orbital-angular-momentum.....283
-Yue Fang, Pengbo Wang, Jie Chen
- No.69 An Improved Polar formation Imaging Algorithm for Squinted TOPS SAR.....286
-Yufeng Wu, Hongbo Zhang, Shaohua Ye
- No.70 Suppression of Ghost Images of Strong Point-Like Targets in SAR Imagery.....291
-Yusheng Yu, Shanshan Tan, Weiping Liu, Zhicheng Wang, Hui Xu
- No.71 A High Resolution Imaging Method for Target Using Multi-static Multi-frequency Radar.....295
-Zhanyu Zhu, Feng Xu
- No.72 Design of a X-band Frequency-Conversion Front-end T/R Module.....298
-Zhenbin Tu, Jianhua Xu, Kai Chen, Ou Lei, Xinpei Zhang
- No.73 A Phase Reconstruction Method for Ground-Based Interferometric SAR.....301
-Zheng Zhao, Weiming Tian, Jingyang Wang, Yuanhao Li, Tao Zeng
- No.74 Algorithm on the Estimate of Residual High-frequency Motion Error in Synthetic Aperture Radar.....307
-Zhenhua Tang, Tianjian Zhang, Yu Zhou, Jun Zhu, Shuangshuang Li
- No.75 High-Squint SAR Imaging for Noncooperative Moving Ship Target Based on High Velocity Motion Platform.....312
-Zhichao Zhou, Zegang Ding, Tianyi Zhang, Yan Wang
- No.76 A Review of the Accurate Detection of the Ground and the Sea In Hyper Acoustic Speed Environment.....317
-Zhicheng Wang, Hanxi Zhao, Hui Xu, Yusheng Yu, Shanshan Tan
- No.77 Helicopter Target Recognition Based on the Frequency Domain Adaptive Convolution Kernel Filtering.....322
-Zhicheng Wang, Hanxi Zhao, Hui Xu, Weiping Liu, Kuanyao Liu, Jianhua Zhao
- No.78 A Fast Algorithm for Radar Image formation and Analysis Based on Shooting and Bouncing Rays.....327
-Zhijie Xie, Hui Yue, Liming Yuan, Xiaojun Ying
- No.79 An Improved RD Imaging Method for SAR on Geosynchronous Orbit.....331
-Zhuoqun Wang, Yajun Li, Canle Li, Hongzhi Li, Shuangshuang Li