# **2021 2nd China International SAR Symposium (CISS 2021)**

Shanghai, China 3 – 5 November 2021



IEEE Catalog Number: CFP21Y68-POD **ISBN:** 

978-1-6654-4802-4

Copyright © 2021, Shanghai Institute of Satellite Engineering (SISE) 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:	CFP21Y68-POD
ISBN (Print-On-Demand):	978-1-6654-4802-4
ISBN (Online):	978-7-0000-0000-1

#### 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



## The 2<sup>nd</sup> China International SAR Symposium (CISS2021)

### Table of Contents

Title Page Chair Welcome

### Proceedings of the 2nd China International SAR Symposium (CISS2021)

Paper ID No	Paper Title	Page No
1	Deformation detection performance analysis of SBAS-InSAR technique	1
	Qin Mao, Cheng Qian, Chaowei Zhou, Weiwei Ji, Yanlong Sun, Bowen Hu	
2	Parallel implementation of real-time ISAR imaging based on graphics processing units	9
	Cheng Qian, Qin Mao, Zelong Shao, Yanlong Sun, Yinghui Quan, Mengdao Xing	
3	Research on the Scattering of Vehicles for the Anti-collision Radar Dynamic Measurement System	17
	Zhijie Xie, Jieshu Jia, Yuan Zhang, Qiping Chen	
4	Ocean Target Investigation Using Spaceborne SAR under Dual-Polarization Strip-map Mode	21
	Rui Guo, Zhao Zhang, Rui Gao, Guobin Jing, Mengdao Xing, Yongfeng Zhi	
5	Ship detection for SAR images with sea clutrer modles estimation	26
	Zelong Shao, Weiwei Ji, Cheng Qian, Yunxing Yang	
6	Light-weight High-power Lithium-ion Battery Technologies for Small SAR Satellite	30
	Lei Gao, Yueni Mei, Guiting Yang, Honghui Gu, Ke Wang	
7	A DBR Microstrip Duplexer Based on Improved Microstrip Cross-Shaped Resonators	34
	Zhen Yang, Junjun Cheng, Jiaying Wang, Huifeng Shang, Qiu Gao	
8	Thermal Behavior of Lithium Ion Battery for SAR Satellites	42
	Ya Mao, Bingxin Wan, Shangde Ma, Rui Guo, Jingying Xie, Ke Wang	
9	A Photonic-Based Self-Interference Cancellation Approach for Continuous-Wave Radar Systems	46
	Moxuan Han, Qingbo Liu, Lizhong Jiang, Yong Huang, Taixia Shi, Yang Chen	
10	Using SURE Principle for Adaptive Nonlocal Filtering of InSAR Phase Imagery	50
	Yuxin Gao, Rui Guo, Zheyi Jiang, Zhao Zhang, Xiaopeng Zhao, Yongfeng Zhi	

11	Band-stop Filter with Spoof Surface Plasmon Waveguide as Main Transmission Line	55
	Huifeng Shang, Yong Zhao, Ning Hua, Zhen Yang, Junjun Zhao, Ting Tang	
12	High-resolution beamforming technology based on entropy dividing sub-array	58
	Ping Wang, Jiwei Tang, Zhou Ye, Jing Luo, Chenfan Zhao, Yi Qin	
13	An improved beamforming method with low computational load	64
	Ping Wang, Jiwei Tang, Wenjia Liu, Jie Cui, Liangjun Zhang, Yuzhou Lu	
14	Reverse Current Suppression Technology of Isolated SR Power Supply in Aerospace SAR	68
	Chao Wang, Peifei Wang, Ang Shen, Han Wang, Bangxing Wang, Ren Gui	
15	Implementation of Range Migration Correction of Air-borne SAR Based on Two Multi-core DSPs	72
	Panhu Li, Ge Wang, Qianrong Lu, Qingqing Li, Yi Chen	
16	Innovative Overcurrent Protection Technology for High Input Current in Aerospace SAR Power Supply	77
	Chao Wang, Peifei Wang, Ang Shen, Han Wang, Bangxing Wang, Ren Gui	
17	SAR Image Classification Using Non-Parametric Estimators of Shannon Entropy	81
	Julia Cassetti, Daiana Delgadino, Andrea Rey, Alejandro C. Frery	
18	Transition Graphs for SAR Image Texture Characterization: An Exploratory Study	86
	Eduarda T. C. Chagas, Heitor S. Ramos, Osvaldo A. Rosso, Alejandro C. Frery	
19	Design of a miniaturized Ku-band rectangular waveguide-coaxial-microstrip transition structure	92
	Hongying Zhang, Hanbin Luo, Guilian Chen, Fan Yang, Na Wang, Wei Shen	
20	State of Health Estimation for Satellite Batteries Based on the Charge Curves	96
	Ting Wang, Jie Yang, Hu Lei, Meirong Gu, Shulin Leng, Yufeng Meng	
21	A Coastal Clutter and Its Azimuth Ambiguity Suppression Method for SAR Images	100
	Hanxi Zhao, Ruiheng Lv, Jian Shen, Qiuhua Jiang, Meijing Jiao, Ye Wu	
22	Research on a Power Supply Scheme of Composite Bus for SAR Satellite	104
	Junchao Song, Guojun Wang, Chengrong Cao, Hu Lei, Zhanlin Yang, Yubao Xin	
23	Robust Adaptive Pulse Compression for Synthetic Aperture Radar	108
	Qianrong Lu, Wenming Tang, Qingqing Li, Bingqi Zhu, Ke Du, Xiangzhen Yu	
24	Improved precise tomography- and aperture-dependent compensation for Synthetic Aperture Radar	114
	Qianrong Lu, Ke Du, Qingqing Li, Bingqi Zhu, Wenming Tang, Xiangzhen Yu	

25	Online Least-Squares Learning for Monopulse Angle Tracking and Waveform Estimation	119
	Chunlei Zhao, Zhiwei He, Ming Fang, Shoujiang Yu, Yifan Guo	
26	The Influence of SAR Satellite Load Boot on Power Converter and Its Analysis	124
	Kehai Bao, Houchun Li, Lu Gao, Lingyun Fan, Zhihao Wan, Jin Xiao	
27	A Space Millimeter Wave Wireless Energy Transmission System	129
	Aiwei Yang, Jianyu Lan, Wei Xie, Mengxue Dong, Chentai Xia, Xiaobin He	
28	Development of an X-band High-order Frequency Mutiplier	132
	Xiaowei Shen, Jingjing Yang, Hongying Zhang, Liang Zhang, Ning Hua	
29	Research on Cooperative Detection Technology of Networked Radar Based on	125
29	Data Fusion	135
	Wen Jiang, Zhou Ye, Li Li, Zhangxing Qi, Yachun Wan	
30	Development of a Novel Low Profile Receiving Module in Ku-band and	140
50	Integrated Antenna	140
	Fan Yang, Yafei Shen, Hongying Zhang, Guilian Chen, Zhiming Mo	
31	A LSS-Target Detection Method for Urban Complex Environment	143
	Ming Fang, Li Li, Chunlei Zhao, Yifan Guo, Zhangxing Qi	
32	Design of an X-Ku band Low Noise Amplifier	148
	Yafei Shen, Fan Yan, Zhenhao Wang, Kanglei Min, Xiaoyu Chen	
22	Modeling analysis and Design of Battery Chargers for Micro-nano SAR	151
33	Satellites	151
	Naiming Chen, Qiang Li, Pengfei Cui, Fei Guo, Fan Yang, Jun Xu, Hua Yang	
	On the in-Orbit Time Synchronization Test Method for Distributed InSAR	
35	Satellites	158
	Di Zhao, Yusheng Hou, Junli Chen, Yanyang Liu, Xizhi Chen	
	A Novel Maximum-Contrast-Based Channel Phase Bias Calibration Algorithm	
38	for Spaceborne Multi-Channel SAR in Azimuth	163
	Yusheng Hou, Yanyang Liu, Di Zhao, Zhonghua Chen, Junli Chen	
39	A method of clutter-eliminating based on In-SAR imaging measurement	166
	Xiuli Xu, Mianzhi Cheng, Guangde Tong, Yajun Wu, Qiping Chen, Dandan	
	Gu	
50	Ground Moving Target Imaging for the Geosynchronous-Low Earth orbit	170
52	Bi-Static Multi-channel SAR System	169
	Shuangxi Zhang, Junli Chen, Yanyang Liu, Zheyi Jiang	
53	A secondary power supply design suitable for G-SAR system	173
	Zhongyu Wang, Hui Wang	
	Hankel Matrix Completion Approach for High-resolution ISAR Imaging with	
54	Sparse Aperture	179
	Bangjie Zhang, Gang Xu, Lizhong Jiang, Rui Zhou, Yanyang Liu, Jialian	
	Sheng	

55	A matching method for low SNR SAR images	183
	Qingqing Li, Di Zhang, Zhikai Yu, Panhu Li, Jiaqi Li	
56	High Resolution DOA Estimation Algorithm for Underdetermined Quasi-stationary Signals	186
	Liangjun Zhang, Xin Zheng, Changyong Chen, Jiwei Tang, Jingxiao Li, Zhengkang Feng	
58	Design and Analysis of LFMCW Radar with the Signal based on Microwave Photonic Generation	190
	Shuguang Li, Shangrong Ouyang, Zhenhua Kuai, Shuhai Shi, Lele Zhu	
59	Application of flexible degradation technology to Phased-array Antenna	194
	Jingjing Yang, Hongying Zhang, Hanbin Luo, Xiaowei Shen, Zhiming Mo	
60	Design of an ultra-wideband power divider	197
	Jingjing Yang, Xiaowei Shen, Hanbin Luo, Hongying Zhang, Zhenbin Tu	
61	Research on SAR Anti-jamming Technique Based on Orthogonal LFM-PC Signals with Adaptive Initial Phase	200
	Xiaoyan Qiu, Pengfei Wang, Jie Jiang, Xinyu Li, Zhenhua Tang, Shuwen Wang	
64	Design of Radar Imaging Processing Platform Based on the Architecture with Digital Signal Acquisition Board and GPU	205
	Feng Feng, Yatao Li, Xi Ye, Shuhai Shi, Shuguang Li	
65	Design of an X-band T/R module with high power	208
66	Yi Zhao, Bin Sun, Jianhua Xu   SAR image target recognition based on senet depth separable convolutional neural network	213
	Shubin Mei, Xueyun Wei, Biao Jin, Jiao Guo	
67	Design of An Ultra-wideband Miniaturized Conformal Antenna	219
	Xunxun Lu, Zhiping Wang, Chao Liu, Xiaobo Xuan, Tao Zhang	
68	Design and Fabrication of a High-Gain Low-Side lobe V-Band Wide band Gap Waveguide Slot Antenna Array	222
	Tao Zhang, Peng Zhang, Yong Huang, Xunxun Lu, Yao Ma, Chao Liu	
69	LFM-PC Hybrid Modulated Radar Signal Optimization Method Based on Alternating Direction Method of Multiplier	225
	Yuying Wang, Jindong Zhang, Shiyi Li, Xiaoyan Qiu, Jiachen Zhao	

70	Distributed Spaceborne SAR Echo Time Delay Fast Algorithm	233
	Chengxin Zheng, Jinqiang Zhang, Meilan Li, Xiaosen Dai, Jianwei Chen, Junhao Liu	
71	Coprime Synthetic Aperture Radar Tomography	239
	Longlong Yu, Xiaotao Huang, Dong Feng, Jian Wang	
72	Real-time Imaging Algorithm for High-Squint Maneuvering-Platform SAR	245
	Huiting Xia, Jinqiang Zhang, Chaowei Fu, Haitao Wang	
73	Geolocation analysis for near-space synthetic aperture radar based on Rang-Doppler model	252
	Xueyun Wei, Biao Jin, Jiao Guo, Caiping Xi, Wei Zheng	
74	Crop Classification Using Differential-scattering-feature Driven CNN for Dual-Pol SAR Images	257
	Jiao Guo, Qingyuan Bai, Henghui Li	
75	A Novel Multi-scale CNN Model for Crop Classification with Time-series Fully Polarization SAR Images	262
	Weitao Zhang, Min Wang, Jiao Guo	
76	An Air Floating Suspension Microgravity Simulator for Multi Specification of Spaceborne SAR	267
	Zhiyao Sun, Xiangyu Sun, Qihua Zhou, Bo Zou, Gangfeng Liu, Huijuan Dong	
79	Double-mode Integrated System for Observing Sea-surface Wind Field	274
	Hang Li, Wenkang Liu, Guangcai Sun, Mengdao Xing, Zhenhua Zhang, Jie Zhang	
80	Equivalent Test and Verification of Interferometric Imaging Altimeter	278
	Jun Gong, Jinqiang Zhang, Hulin Lu, Qinchao Wang, Jian Tu, Chaowei Fu	
83	A Novel Design of Grid Microstrip Monopulse Antenna	283
	Pengcheng Hua, Ming Guo, Xiaofeng Cheng, Song Qi, Yuejuan Wang, Lidong Zhang	
85	A Real-time Ship Detection Algorithm for High Resolution SAR Image	286
	Yuxuan Bie, Rui Yang, Hui Wang	
87	High-Orbit Synthetic Aperture Passive Positioning Method and Performance Analysis	292

	Yuqi Wang, Guangcai Sun, Zijing Zhang, Mengdao Xing, Bowei Chen, Xu Feng	
91	Dual-Mode Interferometric Experiment Using Ka DBF-SAR	295
	Hui Wang, Sili Wu, Shichao Zheng	
98	Multi-view SAR image registration based on feature extraction	299
	Jiazheng Sun, Hui Wang, Shichao Zheng, Zhaoyang Zeng, Xiang Chen, Sili Wu	
101	Research on Generation and Pre-distortion of Wide-band Signal Based on FPGA/DA	307
	Wei Li, Sili Wu, Hui Wang, Zhaoyang Zeng, Xiang Chen, Yulong Fu	
102	A Parameterized Effectiveness Evaluation Method for Remote Sensing Satellite Constellation	311
	Boxiang Zhang, Sili Wu, Hui Wang, Shichao Zheng	
103	A New Distributed SAR Systerm Communication Architecture Design Based on 5G	316
	Yujia Li, Rui Yang, Weijiong Zhang, Jihong Xu	
109	Signal Processing in DBF-TOPSAR	322
	Liang Gao, Jinqiang Zhang, Jiaoyang Su, Huiting Xia, Bin Chen	
110	Design Method of Real-Time Imaging System of The Intermittent Burst Mode SAR	327
	Yaqi Liu, Jinqiang Zhang, Jiaoyang Su, Wei Liu, Chaowei Fu	
112	Design of Ka band High Gain Spaceborne Phased Antenna Array	333
	Sheng Ye, Xianwen Xu, Xing Su, Tianle Zhang, Lina Zhang, Shangrong Ouyang	
141	A miniaturized S-band GaAs SSPA for Satellite Application	337
	Xiangyu Du, Ning Hua, Kai Chen, Yafei Shen, Jing Wang, Zhenhao Wang	
144	Research on Design Method of 220G Waveguide Antenna Based on MEMS Technology	341
	Jiahe Mei, Sili Wu, Hui Wang, Zhaoyang Zeng, Xiang Chen, Yulong Fu	
146	A Low-Slow-Small Target Detection Method for Offshore Radar Based on GPU	345
	Kaisi Guo, Xin Zheng, Shuhai Shi, Kaili Qin, Tingyao Xie	

150	A Fast Generation Algorithm of Radar Images for Ships on Time-evolving Sea Surface	349
	Dandan Gu, Pengcheng Gao, Zhijie Xie, Wei Gao, Yan Du, Xiuli Xu	
155	Design of micro-phased array antenna control system	354
	Xiaolei Li, Lina Zhang, Lifu Cheng, Jianhui Zhu, Jiatong Wu	
156	Vibration control study of large deployable reflector antenna based on Stewart platform	359
	Qiyun La, Xubin Zhou, Wang Lye	
157	Coordinate Conversions and Deviation Analysis in Multi-source Data Fusion	365
	Tingyao Xie, Zhenhua Kuai, Xi Ye, Shuhai Shi, Kaisi Guo	
158	Design and implementation of a digital receiver based on spaceborne SAR subsystem	368
	Yu Huang, Yihuan Pang, Shangrong Ouyang, Bo Zhang	
160	Accurate Elimination Method of 3-D Acceleration for Highly Squinted TOPS SAR with Curved Trajectory	373
	Gang Zhang, Ya Liu, Qingqing Li, Yi Liang	
161	SAR and Infrared Image Fusion based on Latent Low-rank Representation	377
	Cong Li, Meng Cai, Ping Xu, Yi Liang	
162	A Ship ISAR Imaging Algorithm Based on MPT-MDPT	381
	Songbo Tao, Yugui Zeng, Miaoyu Li, Yingwei Wang, Yi Liang	
163	Optimal Design of Pulse Repetition Frequency for SAR Imaging Using the Golden Section Method	386
	Yujie Liang, Ke Song, Peng Zhang, Qing Huang, Yi Liang	
164	Ship Detection Method Based on Frequency Enhanced MSER for High Resolution SAR Image	391
	Kun Sun, Liang Ma, Fei Wang, Yi Liang	
166	System Design of a Sea Surface Surveillance Radar Based on Near Space Vehicle	395
	Jie Cui, Kaili Qin, Xin Zheng, Jiwei Tang, Mengqi Zhang	
167	SAR Muti-channel Adaptive Equalization Method Based on Particle Swarm Optimization	400

	Qing Yang, Zhuo Zhou, Ke Du, Nianzhu Wen, Zhongyu Li, Junjie Wu	
168	Sea-land Segmentation in Polarimetric SAR Images	404
	Ziqian Ma, Rui Zhang, Wei Yang	
169	Nearshore Ship Detection on SAR Image Based on Yolov5	409
	Qiang Fu, Jie Chen, Wei Yang, Shichao Zheng	
170	Design of a Heterogeneous Simulation Platform for Spaceborne SAR Echo Signal Based on FPGA	413
	Jiangtao Xu, Liang Hu, Wei Yang, Fei Zou	
171	Research on Optimal Design of Spaceborne SAR Real-time Imaging Technology Based on FPGA	417
	Muhui Cai, Hui Wang, Wei Hua	
172	Research on Semi-active Control of Low Frequency Vibration of SAR Satellite under Fast Maneuvering Conditions	419
	Chen Zhu, Xingtian Liu, Fagang Zhao	
173	Error Extraction and Compensation Method of Calibration Signal	425
	Zhaoyang Zeng, Hui Wang, Yuxuan Bie, Lipeng Feng, Shichao Zheng, Ying Sun	
174	Spaceborne bistatic FMCW SAR imaging method based on FS algorithm	429
	Lipeng Feng, Hui Wang, Shichao Zheng, Qiang Zhao, Zhaoyang Zeng, Xiang Chen	
175	Design of Dual-polarization Slotted Waveguide Antenna for Polarimetric SAR	434
	Yanbing Ma, Shangrong Ouyang, Xing Su, Yuhuan Zhang, Hong Wang, Shaojie Huang	
176	Research on vgg16 convolutional neural network feature classification algorithm based on Transfer Learning	437
	Jiahui Tao, Yuehan Gu, Jiazheng Sun, Yuxuan Bie, Hui Wang	
177	Analysis of On-orbit Thermal Deformation of Flexible SAR Antenna	440
	Li Ji, Hui Wang	
182	SAR Image Enhancement based on Wavelet Filter and Gaussian Mixture Model	446
	Wei Hua, Sili Wu, Zhaoyang Zeng, Hui Wang, Zhiqiang Sun, Jiaqi Pan	
184	SAR Image Noise Reduction based on Wavelet Transform and DnCNN	450
	Qiang Zhao, Sili Wu, Zhao Zhang, Ying Sun, Yulong Fu, Hui Wang	
185	A Time-varying Flat Ground Phase Removal Method for Along-Track Interferometric SAR	454
	Ying Sun, Sili Wu, Hui Wang	
191	An FPGA Implementation of UAV SAR Real-time Imaging Algorithm	458

192	SAR Image Segmentation and Target Detection Based on Mathematical Morphology	461
	Mingxi Xiao, Hui Wang, Zhaoyang Zeng, Yuxuan Bie	
196	Data Processing of Airborne FMCW SAR Sliding Spotlight	466
	Ruigang Zhang, Hui Wang, Chuanjia Hu, Xiang Chen	
198	Using VGG16 to Military Target Classification on MSTAR Dataset	470
	Yuehan Gu, Jiahui Tao, Lipeng Feng, Hui Wang	
199	Design of high reliable spaceborne SAR real-time processing platform	473
	Qingbo Liu, Fengjiao Wang, Huan Yu, Hongzhi Li, Jianhua Zhao	
200	The In-orbit Test Method for Distributed InSAR Satellite Azimuth Space Synchronization	478
	Xizhi Chen, Yusheng Hou, Yi Li, Di Zhao, Junli Chen	
202	Target feature extraction algorithm for SAR images of complex background based on corner estimation	481
	Yong Huang, Zhuoqun Wang, Zhicheng Wang, Yue Zheng, Meijing Jiao	
203	Thermal-Mechanical Optimization of Electronic Combination Shell	485
	YanlingWang, Le Zhang, Chunyue Zhuang, Fayang Zhang, Haitao Huang	
204	Improved RD imaging method based on the principle of step-by-step calculation	489
	Zhicheng Wang, Feiming Wei, Yong Huang, Xian Zhang, Zhijun Zhang	
205	Structure Design and Thermal Deformation Simulation of Spaceborne SAR Antenna	494
	Xing Su, Dongying Li, Sheng Ye, Yanbing Ma, Zhi Cui, Shangrong Ouyang	
206	Joint Matched Filtering and Iterative Optimization Network for 3-D mmW Imaging	498
	Mou Wang, Daojin Chen, Xuecheng Zhang, Shunjun Wei, Jun Shi, Xiaoling Zhang	
207	Analysis of Spatial Synchronization Errors for Spaceborne Bistatic SAR System	503
	Hui Wang, Xiang Chen, Shichao Zheng, Dong Yang, Sili Wu, Jiahe Mei	
211	Building Monitoring Method based on Interferometric SAR Shadow	508
	Sili Wu, Xiaowei Huang, Jiazheng Sun, Hui Wang	
215	Research on Internal Calibration Technology of Bi-satellite Ka-band FMCW SAR System	512
	Lipeng Fu, Hui Wang, Shichao Zheng	
216	Analysis for the effect of pointing error on the performance of dual-satellite SAR fiber coupled microwave photonic link	518
	Yulong Fu, Hui Wang, Zhiqiang Sun, Shichao Zheng, Jiahe Mei, Sili Wu	

217	Static Analysis and Topology Optimization of Satellites Deployment Mechanism Hinges	523
	Yingnan Yuan, Hui Wang	
261	Attitude Steering Analysis of Long Inter-satellite Baseline Spaceborne SAR System	528
	Dong Yang, Hui Wang	
285	High Efficiency Integrated Test Processing Technology and System for High Resolution SAR Satellite	532
	Manyi Tao, Xiang Zhang, Fang Dong, Guangqing Hu, Xinjie Zhang, Ruzhi	
	Zhou	