

2023 4th China International SAR Symposium (CISS 2023)

Xian, China
4 – 6 December 2023



IEEE Catalog Number: CFP23Y68-POD
ISBN: 979-8-3503-0796-2

**Copyright © 2023 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:	CFP23Y68-POD
ISBN (Print-On-Demand):	979-8-3503-0796-2
ISBN (Online):	979-8-3503-0795-5

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

The 4th China International SAR Symposium (CISS2023)

Table of Contents

Proceedings of the 4th China International SAR Symposium (CISS2023)

Paper ID	Paper Title	Authors	Page
8794	Reconstruction of 3D Building Model Using Airborne High-resolution TomoSAR Data	Zishuai Ren, Zhiyu Xia, Yuxin Gao, Zhao Zhang, Gui Guo	1
8831	A Complex-Valued and loss optimized BiSeNet for PolSAR image Semantic Segmentation	Ruiqi Xu, Xiaopeng Zhao, Guanzhong Zuo, Rui Guo, Hui Wang, Shuangxi Zhang	5
8953	Removal of Range Ambiguity in SAR Images Based on Blind Separation Method	Jieshuang Li, Mingliang Tao, Chuheng Tang, Yanyang Liu, Jia Su, Wang Ling	9
8955	A Low Complexity Algorithm for calculating Variable Fractional Delay Filter Coefficients	Quan Zhang, Ming Fang, Kun Qin, Chang Liu, Yifan Guo, Yewei Chen	13
8959	Design of multi-channel high-speed and high-precision digital receiver based on multi-FPGA	Muhui Cai,Zhaoyang Zeng,Quanwei Xiang,Sili Wu,Mingxi Xiao,Hui Wang	18
8960	Design of a dual-polarized printed umbrella-dipole antenna with high isolation	Cheng,Song; Yuehui,You; Haiqin,Xu; Yishan,Liang; Jie,Cao; Yuanbo,Shang	23
8961	Joint Channel and Layer Search Strategy Pruning Algorithm for Accelerating CNNs	Teng Xu, Penghao Xiao, Haipeng Wang	27
8962	Design and analysis of an umbrella deployable antenna for Space-borne SAR	Yifan Xiong; Wei Hu; Mingli Liu; Wenxu Yao;Guanghui Wang; Rufei Ge	32
8963	Design of radar data processing method integrating search and tracking	Zhengkang Feng,Xiaoyan Ma,Panpan Huang,Jing Luo,Liangjun Zhang,Zhou Ye	39
8964	A broadband focusing beamforming with adaptive side-lobe suppression	Gege Tian,Guanghui Xu,Dongyu Li,Jing Luo,Panpan Huang	43
8968	A low slow small target stable tracking method for vehicle-borne radar during movement	Zhengkang Feng,Jiayi Zhang,Panpan Huang,Jiahui Xu,Junji Chen,Zhou Ye	48
8969	A Space Synchronization Method Based on Sea Clutter Energy	Jinsong Lin; Tao Chen;Junao Li; Qing Yang; Zhongyu Li; Jianyu Yang	52
8970	Kinematics Characteristic Analysis of an Airborne SAR Stabilized Platform Based on Finite-Step-Integration Method	Bo Han, Shaozhe Li, Yuan Jiang, Jinming Dong, Yuanzhi Zhou, Yongsheng Zhao	57
8971	Research on High-power Pre-Amplifier Based on MSK	Yanhua Liu,Debin Zhang, Chuanyou Wan, Jijun Ma, Jianlong Guo,Shengjia Wang	64
8972	Processing of Range Cell Migration Correction with Numerical Optimization for Synthetic Aperture Radar	Qianrong Lu, Mengmeng Huang,Jingchun Qi,Xiji Wang,Gang Zhang, Ke Du	68
8974	GPU acceleration method based on Range-Doppler highly squint algorithm	Yang Gao,JianHui Han,Hongnan Tian, Ruigang Zhang, Shichao Zheng, Hui Wang	73
8975	Research on optimization and acceleration method of ship detection based on deep learning	Hongnan Tian;Yang Gao;Lei Liao;Yuxuan Bie;Wei Hua;Hui Wang	77
8976	Design of a lightweight S-band SSPA for SAR satellite	Xiangyu Du; Wenjie Sun; Peng Luo; Yueteng Feng; Shenghao Li; Ye Xie	82
8977	Light-weight Low-cost Drive Control Modules Design and Mass Production Research in SAR Satellites	Pengfei Liu, Xiaoyan Ma, Jun Wang, Weixin Qian, Zhengkang Feng	87
8978	Ground Object Recognition for Sentinel-1 imagery based on Multi-temporal and Multi-feature Data Fusion	Sijing Tian, Yining Zhou, YiPeng Zheng, Jack Ma	93

8979	Design of RF Subsystem for L-band UAV SAR	Lipeng Fu, Jie Xiong, Xiang Chen, Shichao Zheng, Lekun Zhu, Xiaowei Huang	101
8980	Research on Space Synchronous Attitude Guidance for Bistatic Radar	Shuangling Li, Yanyang Liu, Jun Fan, Tao Yi, Yun Wang	105
8981	A forward model of soil moisture estimation based on millimeter wave PolSAR images	Xiaofei Kuang, Zhe Zhu, Jiao Guo	110
8982	An improved SAR large strabismus CS imaging algorithm	Yongqi Wang,Yeke Tang,Hui Wang,Zhangke Fang,Weitong Shu,Ruigang Zhang	114
8984	A Design Method for MEO Spaceborne HRWS SAR System	Yilong Shen,Chuheng Tang,Qing Lu,Shuangxi Zhang	122
8985	Properties Studies on a Novel Spoof Surface Plasmon Polaritons Transmission Line	Xiaoyu Du, XunXun Lu, Li Zhou, Jiahong Lin, Guojun Xie, Chao Liu, Xiaobo Xuan	126
8986	Design of Isolation Sampling Circuit for High-power Ultra Wide Frequency Range Pre-Amplifier	Chuanyou Wan, Yanhua Liu, Fei Hou, Debin Zhang, Haoran Li, Zhiyuan Chen	130
8987	Metal Vivaldi Heatsink Antenna Based on Electrothermal Co-Design	Li Zhou, Xiaoyu Du, Dongmeng Li, Rubing Han,Jiahong Lin, Xiaobo Xuan	135
8988	An Attitude Sliding Mode Control Method for In-Orbit Fuel Filling Combination of SAR Satellite	Wenkun Hu,Xiumei Chen,Jiarui Pei,Siyan Guo,Jinfeng Zhong	139
8989	A Novel Phase Bias Calibration Algorithm for Multi-Channel HRWS SAR System in Azimuth	Chuheng Tang, Tao Ni, Yong Bai, Xiangdong Li, Chenglin Sun, Chaobo Li	146
8990	Design and Development of a Multichannel Broadband Receiver	Zhenbin TU,Tao Zhao,Wenqian Wang,Junwei Ma,Leting Wang	150
8991	A Study of Millimeter Wave SIW Bandpass Filter on Alumina Ceramic Substrate	Wei Shen, Yuchen Yin, Tianle Zhou, Yuyin Wu, Junjun Cheng, Tao Zhao	154
8992	A Compact Quarter-wavelength Microstrip Filter with Wide Stopband	Wei Shen, Tianle Zhou, Yuchen Yin, Junwei Shi, YuLin Liu, Tao Zhao	158
8993	3D Holographic Imaging of Multi-Circular SAR Via Atomic Norm Minimization	Ang Ji; Gang Xu; Hongjun Wei; Jialian Sheng; Wei Hong	162
8994	A Design of UHF Omnidirectional Antenna for Deep Space Exploration	SHEN Qianchao, CHEN Guilian, XU Huanhao, WU Zhongqing, YUAN Jianchao	167
8995	A New Deformed Marchand-Balun Monopole Antenna with Band-Adjustable Structure	Dingyi Luo, Chao Liu, Qitian Chen, Mei Jiang, Huiyuan Zhang, Ke Li	171
8996	Analysis of Image Domain Characteristics of Maritime Rotation Ships for Spaceborne SAR	Cuiqian Cao,Yongkang Li,Yonghui Zhang	175
8997	An Interacting Multiple Model Algorithm Based On Cubature Kalman Filter	Biao Zhang, Yachun Wan, Chaojun Sun, Qiang Yao, Gang Fang	182
8998	Landslide Risk Identification in Chongqing Area Based on Multi-Temporal InSAR Technology	Jun Fan, Shuangling Li, Xin Huang, Chunxin Fu, Zhi Huang, Quan Chen	187
8999	Design and Implementation of Adaptive Digital Beamforming Based on FPGA	Qiliang Zhang; Shuqing Feng; Lingzhi Fu; Jing Wen; Jiangpeng Ge; Jinyong Ma	194
9000	Design of X-Band Time Delay Component With High Integration	Ya Xie, Tao Zhao, Hang Lan, Zhong Hu, Jie Liu, Bin Sun	201
9001	Pump Source Drive Circuit Design in Femtosecond High-Precision Absolute Distance Measurement System	Guanyu Liu, Dezhao Yang, Yanping Wang, Qianwen Jiang, Qiang Wang, Wen Dai	205
9002	A Kernel-based Moving Target Detection using Complex Images in Sequential SAR	Hongcheng Zeng, Weijia Zhang, Rujian Zhao, Wei Yang, Jie Chen	209

9003	On-Orbit Mission Planning of SAR Satellite Based on Timeline Planning Repair	CHEN Dexiang, LIU Peiling, WU Kankan, YAN Junjing, YU Hui, LIU Fang	213
9004	Dimension-reduced Robust Adaptive Beamforming via Group Cyclic Minimization	Xuhui Li, Chunlei Zhao, Dongyu Li, Panpan Huang, Ziqi Shao	217
9005	A high-intensity vivaldi phased array antenna at ka band	Jie Cao, Jiahong Lin, Haiqin Xu, Tailei Wang, Cheng Song,Yuanyun Liu	222
9006	A Fast BP Imaging Method For Highly Squint Spaceborne SAR Imaging Based On Non-Orthogonal Affine Coordinate System	Quan Chen, Xin Lin, Shangtan Tu, Xingyi Su, Jun Fan, Yan Jiang	226
9007	Design of a X-band Front-end Module for Phased Array Radar	Junwei Shi, Jie Liu, Zihao Hong, Tianle Zhou, Xiaojing Fan, Lizheng Zhang	231
9008	A High Gain Wide Axial Ratio Beamwidth Circularly Polarized Antenna for L-band Phased Array Applications	Jing Tan, Huanyu Song, Leyu Jia, Sheng Ye, Yanchao Wang	235
9009	An amplitude-phase adjustable four-channel precursor transmitter component	Hui-Feng Shang, Ning Hua,Zhi-Yi Tang,Zi-Qi Shao,Pan Zhu	239
9010	Fast Shaping Optimization Design of a Multi-beam Dual Reflector Antenna	Haijin,Xu;Cheng,Song;Yishan,Liang;Jie,Cao;Guo-jun,Xie;Yuanbo,Shang	242
9011	Design of an automatic test system for T-modules	Jingjing Yang,Zhenbin Tu,Jiajun Xu,Pan Zhu,Beibei Sun	246
9012	A Novel Hybrid Mission Planning Method Based on Multilevel Icosahedral Mesh Partitioning	Wan Liu, Bingliang Zhang, Jingjing Li, Jikai Liu, Dexin Zhang, Xiaowei Shao	249
9013	Research on Ship Identification Technology based on Radar / AIS Composite Features	Wen Jiang; Guanghui Xu; Zihao Yang; Weiping Liu; Zhengkang Feng	258
9014	Broadband dual-polarized antenna array based on slot coupling feed	Guo-Jun Xie, Pengcheng Hua, Xiaoyu Du, Cheng Song, Haiqin Xu, Yuanbo Shang	263
9015	Design of 1.6-3.0 GHz Broadband High Efficiency Hybrid Continuous Class F Power Amplifier	Zihao Hong, Junwei Shi, Jie Liu, Yi Zhao, Yuchen Yin, Lizheng Zhang	266
9016	A novel space-based calibration method for spaceborne synthetic aperture radar system	Chenghao Lu, Taoli Yang, Hanwen Yu	271
9017	Design of Wideband Quad-ridge Waveguide Polarizer	Huanyu Song,Leyu Jia,Jing Tan,Yuchen Zhang,Shuangrong Liu	274
9019	Analysis of Methods to Improve the Axial Ratio of the Circularly Polarized Antenna Array	Huijuan Wang, Xiaolei Li, Yuchen Zhang, Wenli Xu, Cong Cao, Yanbing Ma	280
9020	X-band Four-channel Ball Grid Array TR Module based on HTCC Substrate	Tao Zhao, Zhiyi Tang, Hufeng Shang, Cichen Duan, Yan Luo, Ning Hua	285
9021	Design of Strictly Repeat Ground-Track Orbit under J4 Perturbation Based on Newton's Iteration Method with Adaptive Correction Step Size	Zheng Chen,Hou YuSheng,Xiaofang Wei,Pengfei Zheng,Xiaowei Shao,DexinZhang	289
9022	SiC MOSFET Driver Circuit Design for SAR Satellite Power Systems	Xu Xiyang, Xin Yubao, Li Xuping	293
9023	Texture feature extraction based on millimeter-wave SAR sea ice data	Yeke Tang, Yongqi Wang,Zhihang Chen,JinYi Zhang,Sili Wu,Hui Wang	298
9024	A full-duplex crossed-dipole antenna designed with high isolation	Leyu Jia, Jing Tan, Huanyu Song, Yanchao Wang, Heng Zhang	304
9025	TOPS Azimuth Beam Pointing Control Strategy	Zhihang Chen, Zhangke Fang, Xiaoman Zhang,Hui Wang, Sili Wu, Yeke Tang,Sihan Ding	309
9026	Estimation and compensation of the ionosphere effect in SAR imaging	Su Xingyi, Cui Lei, Tu Shangtan, Chen Quan, Yang Peiqing, Zhuang Lei	314
9027	Approximation-Free Elimination Method of First-Order Doppler Spatial Variance for Lateral Maneuvering SAR	Gang Zhang, Bingqi Zhu, Xiaomin Qiang, Peng Sun,Xuehui Shao, Baisheng Yang	319
9029	A Combination Unit of Local Oscillator Power Amplifier for SAR System	Yuan Chen, Xiaowei Shen, Pan Zhu, Hufeng Shang	323

9030	A 30W S-band GaN Solid State Power Amplifier for Space-borne Applications	Xiaowei Shen, Yuan Chen, Jiajun Xu, Pan Zhu, Liang Zhang	327
9031	A Full 4-Way Tensor Network for Crop Classification with Time-Series Fully Polarization SAR Image	Wei-Tao Zhang, Yi-Bang Li, Lu Liu, Jiao Guo	331
9032	Design of a X-Ku Ultra Wideband Eight-channels T/R Module	Junwei Ma, Zhenbin Tu, Hang Lan, Xiang Gao, Jing Chen, Yuchen Yin	336
9033	FAST FILTERING OF INTERFEROMETRIC PHASE NOISE IN INSAR DATA	Joselito E. Araújo, Anderson A. Borba, Alejandro C. Frery	340
9034	Research on stealth target detection technology based on distributed collaboration	Wen Jiang; Zihao Yang; Guanghui Xu; Gang Fang; Hua Lu	347
9035	A Robust InSAR Phase Noise Reduction Method Based on Sliding Window Tensor Model	Fangzheng Xu; Gang Xu	352
9036	The Impact of Platform Errors on Spaceborne SAR Imaging Quality Based on Probability Model	Zhirong Men, Qiang Liang, Xiaoyu Yan	356
9037	A Probabilistic Analysis Method of Ground Target Detection in Networked Satellite System	Jikai Liu,Xin Lin,Dexin Zhang,Wan Liu,Xiaowei Shao	361
9038	A Low-Fuel Consumption Method for Non-Uniform Space-Based Tomographic Baseline Planning Based on Active Utilization of Atmospheric Drag	Xiaofang Wei; Fei Guo; Xiaowei Shao; Dexin Zhang	369
9039	A Ka-band Four-channel Receiver Module Based on BGA Packaging for Satellite Network	Jie Liu, Zihao Hong, Yan Luo, Junwei Shi, Ya Xie, Yafei Shen	375
9040	High-resolution SAR image road extraction based on MRF model	Weitong Shu, Yuxuan Bie, Ruigang Zhang, Ying Sun, Zhaoyang Zeng, Hui Wang	378
9041	Research on optical image and SAR image fusion method	Lekun Zhu; Lipeng Fu; Xionghao Zhao; Xiaowei Huang; Tianye Xie	384
9042	SAR Image Quality Enhancement Algorithm	Zhangke Fang,Hui Wang,Muding Wang,Ruigang Zhang,Yongqi Wang,Yeke Tang	389
9043	Study on miniaturization of Multi-beam 16-unit Transmitting Module	Yan Luo, Zhong Hu, Jie Liu, Shihao Ma , Zhiyi Tang, Kai Chen	393
9044	Study on attitude control scheme of multi-flexible Ka-SAR satellite	Wenjing Bao; He Liao; Jinliang Li; Na Xu; Daqiang Sun	397
9045	Design of High Resolution and Wide Swath Space borne SAR System Based on Squint Strip Splicing and DBF Technology	Yan Jiang, Xingzhao Liu, Jixia Fan, Guangqing Hu, Lingling Xue, Shaojie Ai	401
9046	A Satellite Formation Design for Dynamic MIMO-SAR System	Ying Sun, Boxiang Zhang, Sili Wu, Yongqi Wang, Hui Wang	409
9047	Research and Application of Magnetic Integration and Anti Current Backflow Technology in Aerospace Power Supply	Bangxing WANG; Lijuan LIU; Hao JIANG; Zheng GAO; Qunbo YUAN	414
9048	Improving Millimeter-Wave Radar Target Recognition using Self-Attention and Multi-layer Feature Fusion Network	Aoze Yu, Weiwei Wei, Ping Wang, Hailu Yuan, Yaqi Liu	420
9049	Design of Traffic Monitoring FM Continuous Wave Lidar	Yaqi Liu, Fengjie Wang, Hailu Yuan, Aoze Yu, Jiaoyang Su	426
9050	A low sidelobe W-band antenna sparse array based on GA optimization	Tailei Wang, Xia Zheng, Junwen Cui, Rubing Han, Kangming Du, Yuanyun Liu	430
9051	Orbit Design and Analysis of Venus Exploration Mission Based on SAR	Huixin Zheng, Dong Yang, Yushan Guo, Pan Xie, Haiyang Li, Jishi Zhou	434

9052	Land Ice Identification Methods Based on Millimeter-Wave Images	Jinyi Zhang,Yeke Tang,Zhaokai Pan,Shichao Zheng,Sili Wu,Hui Wang	439
9053	Research on G-band Ice Cloud Detection Radar Technology	Mingxi Xiao,Hui Wang,Tao Ni,Yulong Fu,Qiang Zhao,Shichao Zheng	445
9054	Overview of the Development of Millimeter Wave Cloud Radar Technology	Mingxi Xiao,Hui Wang,Zhihang Chen,Yulong Fu,Sili Wu,Zhiqiang Sun	450
9055	A Spaceborne Ka-SAR Imaging Algorithm Combined With Ambiguity Suppression.	Xiang Chen, Hui Wang, Shichao Zheng, Ruigang Zhang	456
9056	A Method for Improving Millimeter Wave SAR Image Quality Based on Coherent Speckle Noise Suppression	Zhaoyang Zeng;Muhui Cai;Sili Wu;Weitong Shu;Zhihang Chen;Hui Wang	460
9057	G-band FMCW SAR system implementation and experiment	Ruigang Zhang, Hui Wang, Zhangke Fang, Yongqi Wang, Yeke Tang, Weitong Shu	463
9058	Multi-Sensor Fusion on Automated Guided Vehicle	Minchao Zhang, Su Zhang, Haoyu Chen, Feng Xu	467