

2024 5th China International SAR Symposium (CISS 2024)

**Xi'an, China
27-29 November 2024**



**IEEE Catalog Number: CFP24Y68-POD
ISBN: 979-8-3315-8615-7**

**Copyright © 2024 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:	CFP24Y68-POD
ISBN (Print-On-Demand):	979-8-3315-8615-7
ISBN (Online):	979-8-3315-8614-0

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 5th China International SAR Symposium (CISS2024)

Table of Contents

Proceedings of the 5th China International SAR Symposium (CISS2024)

Paper ID	Paper Title	Authors
9843	On-board Emergency Response Mission Planning Technology of D-InSAR Satellite Based on Internet Plus...1	Chuheng Tang, Gaoxiong Zhang, Yanyang Liu, Ruifeng Lu, Junli Chen
9872	Advanced Multi-Waveform Ka-Band Lightweight Multi-Rotor UAV SAR System...5	Yihai Wei, Pei Wang, Yang Liu, Jinsong Qiu, Yiwei Yue, Kaijiang Xu
9875	A Matching Method for Unmanned Aerial Vehicle Images and Spaceborne Images Based on LightGlue...9	Peng Li, Hongwei Xu, Wenqiang Ji, Chuanshuo Cao
9882	A Video SAR Moving Target Shadow Detection Network Based on Improved YOLOV5...14	Yu Anxi, Wei Boxu, Tong Wenhao, He Zhihua, Dong Zhen
9888	Out-of-library SAR Target Assessment with Color-guided Component-level Attention Mechanism and Multiview Feature Fusion...19	Zhe Geng, Chongqi Xu, Shiyu Zhang, Daiyin Zhu
9930	RADAR Fast Target Detection Method Based on DSP...24	Haowen Lang, Hui Nie , Jinyu Chen, Zhaoming Zhang ,Yuanjie Dang, Shuailin Chen,Yuguang Zhang
9931	DSP Implementation of Multi-source Image Multi-scale Fusion...30	Shuailin Chen, Hui Nie, Haowen Lang, Jinyu Chen, Yuanjie Dang, Zhaoming Zhang
9932	A Differential Cluster-Analysis-Based Multibaseline Phase Unwrapping Algorithm...35	Zhen Wang, Xuemao Li, Chao Xing, Zhenfang Li
9944	Research on the Joint Satellite-Ground Mission Planning Method of D-InSAR Satellite...39	Chuheng Tang, Junjian Wen, Yanyang Liu, Nan Li, Junli Chen
9970	An Improved Multibaseline Ground Phase Estimation Method for Tree Height Inversion...43	Tianze Li
9971	Application Evaluation for GNSS Coincide Frequency Interference Avoidance of LuTan-1...47	Junjian Wen,Chuheng Tang,Ruifeng Lu,Ruwei Zhang,Xingbin Ye,Zhaoyu Zhong,Chun Wei
9981	High-Resolution Soil Moisture Retrieval Integrating SMAP with Sentinel-1 Based on Support Vector Regression...52	Maozhen Yang
9983	A Multi-Branch Network for SAR Ship Detction...57	Yuanjie Zhi, Yuhang Wang, Fan Zhang, Shuangxi Zhang, Shaohui Mei
9989	A Multi-view SAR Images Fusion Positioning Method Based on Error Propagation Model...63	Huatao Yu, Anxi Yu, Ao Luo, Wenhao Tong, Zhen Dong
10003	Multi-Objective Optimization Design of SAR Constellation for Balancing Efficiency and Cost...69	Peihua Tang, Liheng Mao, Qiushi Wu, Chaolan You, Qing Deng, Daotian Sun
10007	Optimal Coordinated Control for Distributed SAR Formation Reconfiguration Application...75	Cheng Li, Juzheng Wei, Qing Deng , Chaolan You, Qingyu Li, Xianda Hu
10010	System Parameters Design and Performance Analysis of Spaceborne Tethered Antenna SAR...80	Ding Zhenyu, Wang Shaobo, Li Yang, Su Min, Mei Mingxuan
10014	Optimal Beam Scanning Strategy Based on Mechanic-Electronic Joint for Spaceborne RADAR...83	Nuobei Zhang, Aifang Liu, Chaowei Zhou, Long Huang
10016	A Novel Attitude Steering Strategy of Satellite Platforms for Bistatic Spaceborne SAR...89	Haifeng Yu
10017	A SAR/Optical Heterogeneous Image Matching Method with Rotational Adaptability...98	Wenhao Tong, Anxi Yu, Keke Zhang, Huatao Yu, Ao Luo, Zhen Dong

10070	High Precision Pointing and Positional Measurement Technology for LT-1 SAR Antenna...103	Bingliang Zhang, Ruifeng Lu, Yanyang Liu, Shenxin Xu, Xin Lin
10072	LT-1 Satellite On-orbit Centroid Estimation Accuracy Analysis...107	Bingliang Zhang, Shuangling Li, Chun Wei, Shenxin Xu, Yueying Wu
10074	Analysis of Space Configuration of The Same Orbit on Positioning Performance in Bistatic SAR Satellites...112	Qing Lu, Junjian Wen, Yanyang Liu
10079	Application of Damping in SAR Antenna Support Structure to Control Response at Vibration Test...120	Chunyu Zhang, Cuijun Liu, Haixin Ding
10081	Research on The Thermal Control Design Scheme of The High-Power Spaceborne SAR Antenna...124	Xiaokang Hu, Qiliang Shi, Zhenya Hou, Yaolong Ma, Qingpu Fan
10103	A Novel RFI Detection Method for Multi-channel HRWS SAR Systems in Azimuth...134	Cuijun Liu, Bin Zhou, Chenglin Sun, Xiangdong Li, Yanyang Liu
10108	A Review of Quality Indices and Calculation Methods for High-Resolution Space-Borne SAR Systems...138	Xin Lin, Xiaokang Hu, Junying Gao, Quan chen, Junli Chen, Kaizhi Wang
10116	An Agent-assisted Method for Evaluating the Jamming Effectiveness of Expensive Constraint Optimization...143	Dejiang Lu, Siyi Cheng, You Chen, Haoyang Li
10117	Application of a Novel Improved Marine Predator Algorithm in Resource Configuration for Formation Electronic Support...148	Dejiang Lu, Siyi Cheng, Xi Zhang, Haoyang Li
10120	UT-GAN: Learning to Utilize Terrain Information for SAR-to-Optical Image Translation...153	Lan Wei, Zhe Guo, Yi Liu
10122	Research on Surface Deformation Monitoring Method of Shanghai East Railway Station Based on Multi-temporal InSAR Technology...157	Jun Fan, Shenxin Xu, Hongfei Chen, Weinan Chen, Shuangling Li, Yan Jiang
10123	Multiscale Ship Detection in SAR Images Based on Feature Enhancement...163	Qinglin Cai, Zhe Guo, Yi Liu
10124	Adaptive Multiscale Attention Fusion Network for Enhanced Remote Sensing Object Detection...167	Tao Gao;Feng Wu;Lulu Xu;Ting Chen;Haiqun Zhang;Zheng Fang;
10125	An Adaptive Dynamic Multiscale Attention Network for Remote Sensing Object Detection...173	Tao Gao;Haiqun Zhang;Lulu Xu;Xiyue Wang;Feng Wu;Zheng Fang;
10126	MFCI-Net: A Multi-Scale Feature Extraction Interaction Network for Enhanced Remote Sensing Object Detection...179	Ting Chen, Yanan Lin, Peng Zhao, Tao Gao, Qianjin Zhao, Jinyue Yang
10127	A Lightweight Multi-scale Fusion Network for Object Detection in Remote Sensing Images...185	Ting Chen, Haijun Zhao, Peng Zhao, Tao Gao, Jinyue Yang, Yanan Lin
10128	MFCF-Net: A Multi-scale Feature Fusion and Contextual Feature Enhancement Network for Remote Sensing Object Detection...191	Ting Chen, Qianjin Zhao, Lulu Xu, Tao Gao, Yanan Lin, Haijun Zhao;
10129	Remote Sensing Image Detection Algorithm Based on Contextual Semantic Information Awareness Networks...197	Ting Chen, Jinyue Yang, Lulu Xu, Tao Gao, Haijun Zhao, Qianjin Zhao
10133	Complex-Valued End-to-End Space Target Recognition via Integrated Network of Enhanced Imaging and Recognition...202	Peishuang Ni, Yanyang Liu, Lizhong Jiang, Gang Xu
10134	SAR Image Small Target Detection Algorithm Based On Improved YOLOv8...208	Qianqian Wang , Yan Feng , Shaohui Mei
10135	LD-net: A Progressive Fusion Network for Enhanced Target Detection in Synthetic Aperture Radar Images...214	Hao Guo, Qiang Zhao, Shaohui Mei, Yan Feng, Yuanjie Zhi
10136	A Novel Phase-preserving Motion Compensation Method for Spaceborne Dual-antenna InSAR...219	Caihua Liu, Taoli Yang
10137	Change Detection in SAR Images Using HDBSCAN Clustering...224	Ahidjo Abdoulaye, Shaohui Mei, Alejandro C. Frery, Mingyang Ma
10138	Method for Fast Ship Positioning Using Space-borne AIS with Twin Antennas...230	Yang Li, Mengying Jiang, Jin Feng, Zhenyu Ding, Shaobo Wang, Hang Liu, Mingxuan Mei
10139	An Adaptive Feature Extraction and Fusion Method for Few-shot Target Classification...235	Ping Li, Chenxing Jia, Shuo Wang, Xin Mi, Chao Shi, Lei Lu
10140	A Design of Moving Target Imaging Technology for Distributed SAR with Geosynchronous Illuminator...239	Yuchen Lin, Min Zhu, Yang Zhang, Shaohui Mei, Shuangxi Zhang, Yuanjie Zhi

10141	A Barrage Jamming Suppression for High-Resolution Wide-Swath SAR Systems on Correlation Filtering...244	Hongtao Zhan, Qiang Zhao, Yan Feng, Shuangxi Zhang, Shaohui Mei, Yuanjie Zhi
10142	A Joint Parameter Estimation and Subspace Segmentation Inversion Method for Motion Error Compensation in MIMO-SAR...250	Yang Zhang, Min Zhu, Yuchen Lin, Lei Cui, Shuangxi Zhang, Yuanjie Zhi
10143	Fast Implementation Method of BP Slant Range Calculation Based on FPGA...257	Jiao Tian ,GuangCai Sun, Pengwei Lan,Ao Zhu, Xiuyuan Yang, Quan Yan, Mengdao Xing
10144	Fast Airborne SAR Image Mosaicing via Two-step Processing...261	Chi He, Yuhui Deng, Guangcai Sun, Xiuyuan Yang, Mengdao Xing
10145	FPGA-based 16-Channel Parallel Large-point Pipeline FFT Design...265	Xiuyuan Yang, Ao Zhu,Guangcai Sun, Chi He, Jiao Tian, Mengdao Xing
10146	A Data Segmentation Method for Airborne Bistatic SAR Based on Spatial Variability Analysis...270	Feng Ye, Jing Ding, Yufeng Wu, Yuchen Li, Shuangxi Zhang
10160	Restoring Weather-degraded Vision with Dual-decomposed Multi-scale Parallel Transformer...275	Lulu Xu, Tao Gao, Yuanbo Wen, Ting Chen, Yuxiu Chen, Peng Zhao
10161	Analysis of the Effect of Vibration on Interferometric SAR Imaging with Satellite-Mounted Dual Antennas...281	Zhibin Wang, Qingjun Zhang, Yan Li, Jiuli Liu
10162	Analyzing of spectrum sensing parameter under noise power uncertainty...285	Peng Duan, Yongfeng Yan