PROCEEDINGS OF SPIE

Algorithms for Synthetic Aperture Radar Imagery XXXI

Edmund Zelnio
Frederick D. Garber
Editors

23–25 April 2024 National Harbor, Maryland, United States

Sponsored and Published by SPIE

Volume 13032

The papers in this volume were part of the technical conference cited on the cover and title page. Papers were selected and subject to review by the editors and conference program committee. Some conference presentations may not be available for publication. Additional papers and presentation recordings may be available online in the SPIE Digital Library at SPIEDigitalLibrary.org.

The papers reflect the work and thoughts of the authors and are published herein as submitted. The publisher is not responsible for the validity of the information or for any outcomes resulting from reliance thereon.

Please use the following format to cite material from these proceedings: Author(s), "Title of Paper," in *Algorithms for Synthetic Aperture Radar Imagery XXXI*, edited by Edmund Zelnio, Frederick D. Garber, Proc. of SPIE 13032, Seven-digit Article CID Number (DD/MM/YYYY); (DOI URL).

ISSN: 0277-786X

ISSN: 1996-756X (electronic)

ISBN: 9781510673823

ISBN: 9781510673830 (electronic)

Published by

SPIE

P.O. Box 10, Bellingham, Washington 98227-0010 USA Telephone +1 360 676 3290 (Pacific Time)

SPIE.org

Copyright © 2024 Society of Photo-Optical Instrumentation Engineers (SPIE).

Copying of material in this book for internal or personal use, or for the internal or personal use of specific clients, beyond the fair use provisions granted by the U.S. Copyright Law is authorized by SPIE subject to payment of fees. To obtain permission to use and share articles in this volume, visit Copyright Clearance Center at copyright.com. Other copying for republication, resale, advertising or promotion, or any form of systematic or multiple reproduction of any material in this book is prohibited except with permission in writing from the publisher.

Printed in the United States of America by Curran Associates, Inc., under license from SPIE.

Publication of record for individual papers is online in the SPIE Digital Library.



Paper Numbering: A unique citation identifier (CID) number is assigned to each article in the Proceedings of SPIE at the time of publication. Utilization of CIDs allows articles to be fully citable as soon as they are published online, and connects the same identifier to all online and print versions of the publication. SPIE uses a seven-digit CID article numbering system structured as follows:

- The first five digits correspond to the SPIE volume number.
- The last two digits indicate publication order within the volume using a Base 36 numbering system employing both numerals and letters. These two-number sets start with 00, 01, 02, 03, 04, 05, 06, 07, 08, 09, 0A, 0B ... 0Z, followed by 10-1Z, 20-2Z, etc. The CID Number appears on each page of the manuscript.

Contents

v Conference Committee

3D RECONSTRUCTION 13032 02 Application of digital beamforming phase calibration techniques in multi-pass interferometric SAR for improved height mapping [13032-1] 13032 03 Three-dimensional spherical SAR template and feature recognition [13032-2] 13032 05 Empirical analysis of target responses for understanding SAR to EO translations [13032-5] 13032 06 Analysis of the impact of SSIM parameterization for SAR to EO translation networks [13032-6] 13032 07 Interferometric spatial filter for 3D synthetic aperture radar via back-projection image **formation** [13032-7] 13032 08 Efficient high resolution 3D SAR imaging via super-resolution spectral estimation methods [13032-9] ADVANCED RADAR PROCESSING 13032 09 Morphology and refocus of fast-moving exo-clutter targets in synthetic aperture radar imagery [13032-10] 13032 0A Boot-strapping methods for improved SAR-GMTI [13032-11] 13032 OB Efficient and accurate approximation of super-resolution spectral estimation methods for SAR **imaging** [13032-12] 13032 0C Leveraging structural information for enhanced coherent change detection [13032-13] 13032 0D A generalized gamma copula model for high resolution polarimetric SAR change detection [13032-36]

AUTOMATIC TARGET RECOGNITION PERFORMANCE UNDERSTANDING 13032 OE Operating condition sampling strategies for evaluating ATR performance [13032-14] 13032 OF Classifier models for SAR ATR performance prediction [13032-15] **AUTOMATIC TARGET RECOGNITION ALGORITHMS I** 13032 01 Using foundational models to bridge the synthetic-measured gap [13032-18] 13032 0J Learning to fuse with side information for multi-sensor ATR [13032-19] 13032 OK Adversarial physics-based augmentations for robust training using synthetic data [13032-20] 13032 OL Synthetic SAR data domain randomization for unseen SAR ATR [13032-21] 13032 OM Using colorization to bridge the synthetic-measured gap [13032-22] 13032 ON Out-of-distribution detection for SAR imagery using ATR systems [13032-23] 13032 00 Graph contrastive learning based adversarial training for SAR image classification [13032-24] 13032 OP Hybrid generative and contrastive approaches to the synthetic-measured gap [13032-25] **AUTOMATIC TARGET RECOGNITION ALGORITHMS II** 13032 0Q Implicit coding of scatterer height and other anisotropic behaviors in colorized SAR imagery [13032-26] 13032 OR SAR image quantization strategies for improved human/machine interpretability [13032-27] 13032 OW Calibrated confidences and prediction sets for open set SAR ATR [13032-32] 13032 0X Graph pretraining approach to utilize synthetic data for SAR ATR [13032-35]