

PROCEEDINGS OF SPIE

# ***Image and Signal Processing for Remote Sensing XXVII***

**Lorenzo Bruzzone  
Francesca Bovolo  
Jon Atli Benediktsson**  
*Editors*

**13–17 September 2021  
Online Only, Spain**

*Sponsored by*  
SPIE

*Cooperating Organisations*  
European Optical Society  
EARSeL—European Association of Remote Sensing Laboratories (Germany)  
ISPRS—International Society for Photogrammetry and Remote Sensing  
CENSIS (United Kingdom)  
SEDOPTICA

*Supporting Organisation*  
INEUSTAR/INDUCIENCIA

*Published by*  
SPIE

**Volume 11862**

Proceedings of SPIE 0277-786X, V. 11862

SPIE is an international society advancing an interdisciplinary approach to the science and application of light.

Image and Signal Processing for Remote Sensing XXVII, edited by Lorenzo Bruzzone, Francesca Bovolo,  
Jon Atli Benediktsson, Proc. of SPIE Vol. 11862, 1186201 · © 2021 SPIE  
CCC code: 0277-786X/21/\$21 · doi: 10.1117/12.2614826

Proc. of SPIE Vol. 11862 1186201-1

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 [SPIDigitalLibrary.org](http://SPIDigitalLibrary.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 *Image and Signal Processing for Remote Sensing XXVII*, edited by Lorenzo Bruzzone, Francesca Bovolo, Jon Atli Benediktsson, Proc. of SPIE 11862, Seven-digit Article CID Number (DD/MM/YYYY); (DOI URL).

ISSN: 0277-786X  
ISSN: 1996-756X (electronic)

ISBN: 9781510645684  
ISBN: 9781510645691 (electronic)

Published by  
**SPIE**  
P.O. Box 10, Bellingham, Washington 98227-0010 USA  
Telephone +1 360 676 3290 (Pacific Time)  
[SPIE.org](http://SPIE.org)  
Copyright © 2021 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](http://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.

**SPIE. DIGITAL LIBRARY**  
[SPIDigitalLibrary.org](http://SPIDigitalLibrary.org)

---

**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

---

## CALIBRATION, IMAGE ENHANCEMENT, AND PANSHARPENING

---

- 11862 04 **Cross-sensor radiometric normalization of Planet smallsat data using Sentinel-2 to improve consistency across scenes and environments** [11862-1]
- 11862 05 **Video stabilization method corresponding to various imagery for geostationary optical Earth observation satellite** [11862-2]
- 11862 06 **The discrete system of Fibonacci functions for the construction of a global automated system for monitoring objects littering the environment using remote sensing** [11862-3]
- 11862 07 **An object-based fuzzy prior knowledge sparse coding algorithm for image fusion** [11862-4]
- 11862 08 **Performance of pansharpening methods varying with input data formats** [11862-5]

---

## DEEP LEARNING FOR THE ANALYSIS OF MULTISPECTRAL IMAGES I

---

- 11862 09 **A new method for geomorphological studies on aerial images and land-cover classification using machine learning techniques** [11862-6]
- 11862 0A **Stereo matching of remote sensing images using deep stereo matching** [11862-7]
- 11862 0B **Object detection with noisy annotations in high-resolution remote sensing images using robust EfficientDet** [11862-8]
- 11862 0C **Few shot object detection in remote sensing images** [11862-9]
- 11862 0D **Fire segmentation using a SqueezeSegv2** [11862-10]

---

## DEEP LEARNING FOR THE ANALYSIS OF MULTISPECTRAL IMAGES II

---

- 11862 0E **Deep-learning-based remote sensing video super-resolution for Jilin-1 satellite** [11862-11]
- 11862 0F **Useable machine learning for Sentinel-2 multispectral satellite imagery** [11862-12]
- 11862 0G **Self-supervised multi-task learning for semantic segmentation of urban scenes** [11862-13]

---

## DEEP LEARNING FOR THE ANALYSIS OF HYPERSPECTRAL AND SAR IMAGES

---

- 11862 OH **Impact of different compression rates for hyperspectral data compression based on a convolutional autoencoder** [11862-16]
- 11862 OI **Hyperspectral image classification using spectral-spatial hypergraph convolution neural network** [11862-17]
- 11862 OJ **A new data augmentation technique for the CNN-based classification of hyperspectral imagery** [11862-18]
- 11862 OK **Supapixel based graph convolutional neural network for SAR image segmentation** [11862-19]
- 11862 OL **Multi-scale attention guided recurrent neural network for deformation map forecasting** [11862-20]

---

## CHANGE DETECTION AND MULTITEMPORAL ANALYSIS

---

- 11862 OM **Multimodal change monitoring using multitemporal satellite images** [11862-21]
- 11862 OO **Multi-year crop type mapping using pre-trained deep long-short term memory and Sentinel 2 image time series** [11862-23]
- 11862 OP **Change detection method for intensity VHF wavelength-resolution SAR images** [11862-24]

---

## COMPRESSION AND RADAR DATA ANALYSIS

---

- 11862 OQ **Discrete atomic compression of satellite images: a comprehensive efficiency research** [11862-25]
- 11862 OR **Lossy compression of three-channel remote sensing images with controllable quality** [11862-26]
- 11862 OS **Multifractal classification of Sentinel-1 SAR images of ice-covered sea areas** [11862-27]
- 11862 OT **Transfer learning for the semantic segmentation of cryosphere radargrams** [11862-28]
- 11862 OU **A novel integrated radar sounder simulation technique for modelling large and small-scale surface scattering phenomena** [11862-29]

---

## POSTER SESSION

---

- 11862 OW **Feature profiles for semisupervised hyperspectral image classification with limited labeled training samples** [11862-31]

- 11862 0X **High spatial-resolution has little impact on NDVI mean value of UAV-based individual tree-level mapping: evidence from 9 field tests and implications [11862-32]**
- 11862 0Y **Detection of industrial storage tanks at the city-level from optical satellite remote sensing images [11862-33]**
- 11862 0Z **Research of compression characteristics of modulated ultra-wideband signals formed on the basis of circulants of quasi-orthogonal matrices [11862-34]**
- 11862 10 **Airbus ship detection from satellite imagery using frequency domain learning [11862-35]**
- 11862 13 **Robust anomaly detection algorithm for hyperspectral images using spectral unmixing [11862-38]**
- 11862 15 **Hyperspectral image change detection based on intrinsic image decomposition feature extraction [11862-40]**

