## PROCEEDINGS OF SPIE

# Image and Signal Processing for Remote Sensing XXI

Lorenzo Bruzzone

Editor

21–23 September 2015 Toulouse, France

Sponsored by SPIE

Cooperating Organisations
European Association of Remote Sensing Companies (Belgium)
European Optical Society
CENSIS—Innovation Centre for Sensor & Imaging Systems (United Kingdom)
EARSeL—European Association of Remote Sensing Laboratories
Optitec (France)
Route des Lasers (France)

Published by SPIE

Volume 9643

Proceedings of SPIE 0277-786X, V. 9643

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

Image and Signal Processing for Remote Sensing XXI, edited by Lorenzo Bruzzone, Proc. of SPIE Vol. 9643, 964301 ⋅ © 2015 SPIE ⋅ CCC code: 0277-786X/15/\$18 ⋅ doi: 10.1117/12.2225976

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 Image and Signal Processing for Remote Sensing XXI, edited by Lorenzo Bruzzone, Proceedings of SPIE Vol. 9643 (SPIE, Bellingham, WA, 2015) Six-digit Article CID Number.

ISSN: 0277-786X

ISSN: 1996-756X (electronic) ISBN: 9781628418538

Published by

SPIE

P.O. Box 10, Bellingham, Washington 98227-0010 USA Telephone +1 360 676 3290 (Pacific Time) · Fax +1 360 647 1445 SPIE.ora

Copyright © 2015, Society of Photo-Optical Instrumentation Engineers.

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 copying fees. The Transactional Reporting Service base fee for this volume is \$18.00 per article (or portion thereof), which should be paid directly to the Copyright Clearance Center (CCC), 222 Rosewood Drive, Danvers, MA 01923. Payment may also be made electronically through CCC Online 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. The CCC fee code is 0277-786X/15/\$18.00.

Printed in the United States of America.

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



**Paper Numbering:** Proceedings of SPIE follow an e-First publication model. A unique citation identifier (CID) number is assigned to each article 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 six-digit CID article numbering system structured as follows:

- The first four 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**

ix Authors

xiii Conference Committee

SESSION 1	REMOTE SENSING MISSIONS, TECHNIQUES, AND PRODUCTS
9643 02	Bulk processing of the Landsat MSS/TM/ETM+ archive of the European Space Agency [9643-6]
9643 03	Star-based defocus computing technique for PLEIADES-HR satellites [9643-7]
9643 04	ScaRaB: first results of absolute and cross calibration [9643-8]
9643 05	End-to-end performance analysis using engineering confidence models and a ground processor prototype $[9643\text{-}9]$
SESSION 2	SENTINEL-2 MISSION
9643 06	Sentinel-2 geometric image quality commissioning: first results [9643-1]
9643 07	MACCS: Multi-Mission Atmospheric Correction and Cloud Screening tool for high-frequency revisit data processing [9643-2]
9643 08	The ground prototype processor: level-1 production during Sentinel-2 in-orbit acceptance [9643-3]
9643 0A	Sentinel 2 global reference image [9643-5]
SESSION 3	IMAGE ENHANCEMENT AND FILTERING
9643 OB	Multiscale statistical image destriping algorithm [9643-11]
9643 OC	Noise correlation-based adaptive polarimetric image representation for contrast enhancement of a polarized beacon in fog (Best Student Paper) [9643-12]
9643 OD	Performance prediction for 3D filtering of multichannel images [9643-13]
9643 OE	Advanced signal processing based on support vector regression for lidar applications [9643-14]
9643 OF	An improved mutual information similarity measure for registration of multi-modal remote sensing images [9643-15]

SESSION 4	HYPERSPECTRAL IMAGE ANALYSIS I
9643 OG	Estimation of noise model parameters for images taken by a full-frame hyperspectral camera [9643-16]
9643 OH	Using hyperspectral image enhancement method for small size object detection on the sea surface [9643-17]
9643 01	A new method for spatial resolution enhancement of hyperspectral images using sparse coding and linear spectral unmixing [9643-18]
9643 OJ	Development of Bayesian-based transformation method of Landsat imagery into pseudo-hyperspectral imagery [9643-19]
9643 OK	Striping noise mitigation: performance evaluation on real and simulated hyperspectral images [9643-20]
SESSION 5	HYPERSPECTRAL IMAGE ANALYSIS II
9643 OL	Low-dimensional representations of hyperspectral data for use in CRF-based classification [9643-21]
9643 OM	Unsupervised hierarchical partitioning of hyperspectral images: application to marine algae identification [9643-22]
9643 ON	Hyperspectral anomaly detection method based on auto-encoder [9643-23]
9643 00	Post-processing for improving hyperspectral anomaly detection accuracy [9643-24]
9643 OP	HMM for hyperspectral spectrum representation and classification with endmember entropy vectors [9643-25]
SESSION 6	IMAGE CLASSIFICATION
9643 0Q	Deep learning for multi-label land cover classification [9643-26]
9643 OR	Compressed histogram attribute profiles for the classification of VHR remote sensing images [9643-27]
9643 OS	Multipath sparse coding for scene classification in very high resolution satellite imagery [9643-28]
9643 OT	Impact of spatial resolution on correlation between segmentation evaluation metrics and forest classification accuracy [9643-29]
9643 OU	SMV1: Simplex of Maximal Volume based upon the Gram-Schmidt process [9643-30]

SESSION 7	DATA FUSION
9643 OV	Are spectral or spatial methods better for pansharpening? An evaluation for four sample methods based on spatial modulation of pixel spectra [9643-31]
9643 OW	Potential accuracy of translation estimation between radar and optical images [9643-32]
9643 OX	Multiresolution fusion of radar sounder and altimeter data for the generation of high resolution DEMs of ice sheets [9643-33]
9643 OY	Local hyperspectral data multisharpening based on linear/linear-quadratic nonnegative matrix factorization by integrating lidar data [9643-34]
9643 OZ	An approach for combining airborne LiDAR and high-resolution aerial color imagery using Gaussian processes $[9643\text{-}35]$
SESSION 8	MULTITEMPORAL ANALYSIS AND CHANGE DETECTION
9643 10	Analysis on the effectiveness of multi-temporal COSMO-SkyMed® images for crop classification [9643-36]
9643 11	A fast and reliable change detection feature from bi-temporal amplitude SAR images [9643-37]
9643 12	Fully polarimetric high resolution airborne SAR image change detection with morphological component analysis [9643-38]
9643 13	Change detection in quad and dual pol, single- and bi-frequency SAR data [9643-39]
SESSION 9	OBJECT DETECTION
9643 15	A game-theoretic tree matching approach for object detection in high-resolution remotely sensed images [9643-41]
9643 16	Object-based detection of vehicles in airborne data [9643-42]
9643 17	A GUI visualization system for airborne lidar image data to reconstruct 3D city model [9643-43]
9643 18	L-shaped corner detector for rooftop extraction from satellite/aerial imagery [9643-44]
9643 19	Information theoretic SAR boundary detection with user interaction [9643-45]
	JOINT SESSION WITH CONFERENCE 9642: SAR DATA PROCESSING I
9643 1A	Understanding target delineation using simple probabilistic modelling [9643-46]

9643 1B	Reducing scalloping in synthetic aperture radar images using a composite image transform $[9643\text{-}47]$
9643 1C	Curvelet-based compressive sensing for InSAR raw data [9643-48]
9643 1D	Analysis of backscattering behaviors for partially damaged buildings in VHR SAR images [9643-49]
9643 1E	Azimuth sidelobe suppression technique for near-field MIMO radar imaging [9643-50]
	POSTER SESSION
9643 1F	Enhancement on spotlight COSMO-SkyMed SAR products [9643-10]
9643 1H	Designing an efficient LT-code with unequal error protection for image transmission [9643-52]
9643 11	Unsupervised and stable LBG algorithm for data classification: application to aerial multicomponent images [9643-54]
9643 1J	Lossy compression of hyperspectral images using shearlet transform and 3D SPECK [9643-55]
9643 1K	An image matching method based on closed edges incorporated with vertex angles [9643-56]
9643 1M	Size-varying small target detection for infrared image processing [9643-58]
9643 10	Semi-auto assessment system on building damage caused by landslide disaster with high-resolution satellite and aerial images [9643-60]
9643 1P	The research of land covers classification based on waveform features correction of full-waveform LiDAR [9643-61]
9643 1R	A PSF equalization technique for the Multi-Order Solar Extreme ultraviolet Spectrograph (MOSES) [9643-63]
9643 1S	A novel scheme for automatic non-rigid image registration using deformation invariant feature and geometric constraint [9643-64]
9643 1U	A new polarimetric active radar calibrator and calibration technique [9643-66]
9643 1V	A landmark matching algorithm using the improved generalised Hough transform [9643-67]
9643 1W	A hyperspectral imagery anomaly detection algorithm based on local three-dimensional orthogonal subspace projection [9643-68]
9643 1Z	Using local correlation tracking to solar spectral information from a slitless spectrograph [9643-71]
9643 20	Colored coded-apertures for spectral image unmixing [9643-72]

9643 22	Small target detection based on human visual system utilizing distance information [9643-75]
9643 24	Accurate multi-source forest species mapping using the multiple spectral–spatial classification approach [9643-77]
9643 26	Space-based infrared scanning sensor LOS determination and calibration using star observation [9643-79]
9643 27	A study of selected textural features usefulness for impervious surface coverage estimation using Landsat images [9643-80]
9643 2A	Applied noncentral Chi-squared distribution in CFAR detection of hyperspectral projected images [9643-83]
9643 2B	A comparative study of Landsat and RapidEye imagery for two-stage impervious surface coverage estimation [9643-84]
9643 2C	Modified wavelet kernel methods for hyperspectral image classification [9643-85]
9643 2D	Inshore ship detection in high resolution satellite images: approximation of harbors using sea-land segmentation [9643-86]
9643 2E	A new method to obtain uniform distribution of ground control points based on regional statistical information [9643-87]
9643 2F	Fuzzy ontologies for semantic interpretation of remotely sensed images [9643-88]
9643 2J	A research of selected textural features for detection of asbestos-cement roofing sheets using orthoimages [9643-94]
9643 2M	Object detection in rural areas using hyperspectral imaging [9643-97]
9643 2N	Utilizing hyperspectral remote sensing imagery for afforestation planning of partially covered areas [9643-98]
9643 20	An effective band selection approach for classification in remote sensing imagery [9643-99]

Proc. of SPIE Vol. 9643 964301-8

#### **Authors**

Numbers in the index correspond to the last two digits of the six-digit citation identifier (CID) article numbering system used in Proceedings of SPIE. The first four digits reflect the volume number. Base 36 numbering is employed for the last two digits and indicates the order of articles within the volume. Numbers start with 00, 01, 02, 03, 04, 05, 06, 07, 08, 09, 0A, 0B...0Z, followed by 10-1Z, 20-2Z, etc.

Abramov, Sergey K., 0D Alatan, A. Aydin, 0N, 2D Alouini, Mehdi, 0C Alparone, Luciano, 0V Amberg, Virginie, 03 An, Wei, 1M, 22, 26, 2E Ando, Fuminori, 0H

Arabi, Samir Youssif Wehbi, OP Arguello Fuentes, Henry, 20

Artan, Yusuf, 2M Artan, Yusuf, 2M Atwood, Shane, 1R Aznay, Ouahid, 04 Bal, Abdullah, 2O Barducci, Alessandro, 0K Bati, Emrecan, 0N Battiti, Romano, 0R

Benhalouche, Fatima Zohra, 0Y Bernard, Laurent, 03

Bernat, Katarzyna, 27, 2B Beşbinar, Beril, 2D Biasutti, R., 02 Binol, Hamidullah, 2O

Bovolo, Francesca, 1D Bruzzone, Lorenzo, OR, OX, 10, 1D

Bulatov, Dimitri, 16 Cahill, Nathan D., 0L, 15 Çalışkan, Akın, 0N Cariou, C., 0M, 11 Chang, Mark, 05 Charbonnier, B., 0M

Chehdi, Kacem, OD, OM, OW, 11

Chen, B., 0M Chen, Binbin, 1V Chen, Dong, 2A Chen, Jun, 26 Chen, Xiaowei, 1K Chomette, Olivier, 04 Conradsen, Knut, 13

Costa, Marcello Gonçalves, 1C

Čotar, Klemen, OT Courrier, Hans T., 1Z Cukur, Hüseyin, 2O Daglayan, Hazan, 2N da Silva Pinho, Marcel

da Silva Pinho, Marcelo, 1C, 1H de Goeij, Bryan T. G., 05 Déchoz, C., 06, 08, 0A de Lussy, F., 06, 0A Demir, Begüm, 0R

Demirkesen, Can, 0G, 19

Deng, Xin-Pu, 1V, 26, 2E Deng, Zhipeng, 1S De Oliveria, E., 0M Desjardins, C., 07

Deville, Yannick, 0Y Dini, Luigi, 10 Djerriri, Khelifa, 2F

Drzewiecki, Wojciech, 27, 2B

Đurić, Nataša, 0T Eisinger, Michael, 05 Emre Esin, Yunus, 2M Fade, Julien, 0C Fan, Jiayuan, 0S, 18 Fernandes, David, 0P, 1C

Ferrara, R., 02 Feuvrier, T., 07 Finamore, W. A., 1H Fischer, P., 02 Galli, L., 02

Garzelli, Andrea, 0V, 11 Gascon, F., 02 Gaudel, A., 06, 0A Gaudio, P., 0E Ge, Fengxiang, 1O Gelfusa, M., 0E Gitas, Ioannis, 24

Greslou, D., 06, 0A Guarini, Rocchina, 10 Guo, Haitao, 1K Guzzi, Donatella, 0K Hagolle, O., 07

Gong, Zhihui, 1K

Hashemi, Nezhad Z., Ol

He, Jun, 10 Heliere, Arnaud, 05 Henke, D., 12

Herzog, Alexandra, 05 Hoang, Nguyen Tien, 0J

Hoersch, B., 02 Hsu, Pai-Hui, 2C Hu, Yang, 0L

Huang, Chen-Liang, 00 Huang, Xiu-Man, 2C

Huc, M., 07 Huchler, Markus, 05 Ilisei, Ana-Maria, 0X Jäger, Thomas, 05 Jiang, Chi-Ming, 00

Kankelborg, Charles C., 1R, 1Z

Karalas, Konstantinos, OQ Northrop, A., 02 Karami, A., Ol, 1J Omruuzun, Fatih, 2N Karathanassi, Vassilia, 24 Oštir, Krištof, OT Karoui, Moussa Sofiane, OY Ouamri, Abdelaziz, 0Y Ozisik Baskurt, Didem, 2N Karydas, Christos, 24 Kawata, Yoshiyuki, 17 Ozturk, Safak, 2M Kelbert, Arnaud, 0B Paciucci, A., 02 Knight, Steve, 05 Paniarahi, Swapnesh, OC Koike, Katsuaki, OJ Parracino, S., 0E Koizumi, Kohei, 17 Peluso, E., 0E Kolokoussis, Polychronis, 24 Petrucci, B., 07, 08 Koz, Alper, 0N Phillips, Tracy, 05 Kozhemiakin, Ruslan A., 0D Picard, C., 08, 0A Kruse, Klaus-Werner, 05 Pippi, Ivan, 0K Książek, Judyta, 2J Pirrone, Davide, 1D Lacherade, S., 08 Pizarro, Marco Antonio, OP Landmark, Knut, 1B Poulain, V., 06, 0A Languille, F., 06, 0A Raimondi, Valentina, OK Lastri, Cinzia, 0K Raynaud, J.-L., 08 Latry, Christophe, 03 Ritlop, Klemen, OT Lavender, S., 02 Rolland, A., 08 Lefebvre, Alain, 05 Rubel, Oleksii, 0D Lei, Lin, 1S Ruffel, C., 07 Leloğlu, Uğur Murat, 0G, 19 S. Marques, F., 1H L'Helguen, C., 08, 0A Saber, Eli, OL, OZ, 15 Li, Andong, 22 Salazar-Vazquez, Jairo, OU Li, Miao, 1M Santoni, Massimo, 10 Li, Zhiyong, 2A Sauer, Maximilian, 05 Liang, Yilong, 15 Saunier, S., 02 Lin, Zaiping, 22 Schilling, Hendrik, 16 Liu, Menghua, 1P Schmitt, Michael, 05 Liu, Yansong, OZ Schwartz, C., 1H Liu, Yongze, 1E Shadaydeh, Maha, OF Long, Yunli, 1M Shi, Gongtao, 2A Lonjou, V., 07 Skriver, Henning, 13 Lorusso, R., 1F Small, D., 12 Lu, Jun, 1K Solberg, Anne H. Schistad, 1B Lu, Shijian, OS, 18 Stavrakoudis, Dimitris, 24 Lukin, Vladimir V., 0D, 0W Sun, Bo, 10 Lungaroni, M., 0E Švab Lenarčič, Andreja, OT Ma, Chao, 2E Sziranyi, Tamas, OF Ma, Lian, 1P Taher, A., 11 Maher, Mat, 05 Takara, Yohei, 0H Malizia, A., 0E Talebzadeh, S., 0E Malki, Mimoun, 2F Tan, Hui Li, OS, 18 Martin, Vincent, 0B Tang, Jianguo, 1U Massera, S., OA Trémas, Thierry L., 04, 06, 08, 0A Meier, E., 12 Tsagkatakis, Grigorios, 0Q Meloni, M., 02 Tsakalides, Panagiotis, 0Q Mendez Dominguez, E., 12 Uslu, Faruk Sukru, 20 Mendez-Vazquez, Andres, 0U Uss, M., OW Messinger, David W., 0L, 15 van der Knaap, Frits, 05 Van't Hof, Adriaan, 05 Mica, S., 02 Middelmann, Wolfgang, 16 Vargas, Hector M., 20 Milillo, G., 1F Vega, J., 0E Monteiro, Sildomar T., OL, OZ Vivone, Gemine, 0V Vozel, Benoit, OD, OW

Murari, A., 0E Nardino, Vanni, 0K Nielsen, Allan A., 13 Noro, Naoki, 0H

Wallace, Kotska, 05

Wang, Gang, 2A

Wang, Ying, 10

Wen, Gongjian, 1W Willis, Chris J., 1A Wu, Jee-Cheng, 00 Xu, Qihua, 10 Xu, Xiaojian, 1E, 1U Xu, Zhan, 26 Yamaguchi, Masahiro, 0H Yan, Lu, 0H Yang, Guopeng, 2A Yang, Jun-Gang, 26 Yang, Linna, 22 Yardimci Cetin, Yasemin, 2N Ye, Jundu, 22 Zervakis, Michalis, 0Q Zhang, Baoming, 1K Zhang, Huijing, 1P Zhang, Xing, 1W Zhang, Zheng, 1P Zhou, Mei, 1P Zhou, Shilin, 1S Zhou, Yiyu, 1M Zhu, Ran, 1M Zoppetti, Claudia, 11

Proc. of SPIE Vol. 9643 964301-12

#### **Conference Committee**

Symposium Chair

**Charles R. Bostater**, Florida Institute of Technology, Marine-Environmental Optics Laboratory and Remote Sensing Center (United States)

Symposium Co-chair

**Klaus Schäfer**, Karlsruher Institut für Technologie, Institute of Meteorology and Climate Research (Germany)

Conference Chair

Lorenzo Bruzzone, Università degli Studi di Trento (Italy)

Conference Co-chairs

Jon Atli Benediktsson, University of Iceland (Iceland) Francesca Bovolo, Fondazione Bruno Kessler (Italy)

Conference Programme Committee

**Selim Aksoy**, Bilkent University (Turkey)

Luciano Alparone, Università degli Studi di Firenze (Italy)

José M. Bioucas-Dias, Universidade Técnica de Lisboa (Portugal)

Gustavo Camps-Valls, Universitat de València (Spain)

**Jocelyn Chanussot**, Laboratoire des Images et des Signaux (France)

Chi-Hau Chen, University of Massachusetts Dartmouth (United States)

Fabio Dell'Acqua, Università degli Studi di Pavia (Italy)

Begüm Demir, Università degli Studi di Trento (Italy)

Peijun Du, Nanjing University (China)

Giles M. Foody, The University of Nottingham (United Kingdom)

Andrea Garzelli, Università degli Studi di Siena (Italy)

**Jordi Inglada**, Centre d'Études Spatiales de la Biosphère (France)

Gabriele Moser, Università degli Studi di Genova (Italy)

**Allan A. Nielsen**, Technical University of Denmark (Denmark)

Ryuei Nishii, Kyushu University (Japan)

**Antonio J. Plaza Miguel**, Universidad de Extremadura (Spain)

**John A. Richards**, The Australian National University (Australia)

Josiane B. Zerubia, INRIA Sophia Antipolis - Méditerranée (France)

#### Session Chairs

- Remote Sensing Missions, Techniques, and Products
   Lorenzo Bruzzone, Università degli Studi di Trento (Italy)
- 2 Sentinel-2 Mission Lorenzo Bruzzone, Università degli Studi di Trento (Italy)
- 3 Image Enhancement and Filtering
  Francesca Bovolo, Fondazione Bruno Kessler (Italy)
- 4 Hyperspectral Image Analysis I
   Donatella Guzzi, Istituto di Fisica Applicata Nello Carrara (Italy)
- Hyperspectral Image Analysis II
   Begüm Demir, Università degli Studi di Trento (Italy)
- 6 Image Classification
  Lorenzo Bruzzone, Università degli Studi di Trento (Italy)
- 7 Data Fusion
   Lorenzo Bruzzone, Università degli Studi di Trento (Italy)
- 8 Multitemporal Analysis and Change Detection **Francesca Bovolo**, Fondazione Bruno Kessler (Italy)
- 9 Object Detection Allan A. Nielsen, Technical University of Denmark (Denmark)

SAR Data Processing I: Joint Session with Conference 9642 **Lorenzo Bruzzone**, Università degli Studi di Trento (Italy)

SAR Data Processing II: Joint Session with Conference 9642 Claudia Notarnicola, EURAC (Italy)