PROCEEDINGS OF SPIE

Infrared Remote Sensing and Instrumentation XXII

Marija Strojnik Scholl Gonzalo Páez Editors

18 August 2014 San Diego, California, United States

Sponsored and Published by SPIE

Volume 9219

The papers included 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. The papers published in these proceedings 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 this book:

Author(s), "Title of Paper," in *Infrared Remote Sensing and Instrumentation XXII*, edited by Marija Strojnik Scholl, Gonzalo Páez, Proceedings of SPIE Vol. 9219 (SPIE, Bellingham, WA, 2014) Article CID Number.

ISSN: 0277-786X ISBN: 9781628412468

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.org

Copyright © 2014, 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/14/\$18.00.

Printed in the United States of America Vm7 i ffUb 5 app WJUHY or + WZi bXYf" WY bay Zica GD-9.

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



Paper Numbering: Proceedings of SPIE follow an e-First publication model, with papers published first online and then in print and on CD-ROM. Papers are published as they are submitted and meet publication criteria. A unique, consistent, permanent citation identifier (CID) number is assigned to each article at the time of the first 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, print, and electronic versions of the publication. SPIE uses a six-digit CID article numbering system in which:

- 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. The complete citation is used on the first page, and an abbreviated version on subsequent pages. Numbers in the index correspond to the last two digits of the six-digit CID Number.

Contents

V Vii ix	Authors Conference Committee Introduction
SESSION 1	INFRARED INSTRUMENTS I
9219 02	The GOSAT / TANSO interferometer after five years on orbit (Invited Paper) [9219-1]
9219 04	Onboard infrared signal processing system for asteroid sample return mission HAYABUSA2 [9219-3]
9219 06	Advancements in large-format SiPIN hybrid focal plane technology [9219-26]
SESSION 2	INFRARED INSTRUMENTS II
9219 07	CO_2 phase and amplitude spectra measured over 2 km outdoor path with a dual-comb spectrometer [9219-5]
9219 08	AeroADL: applying the integration of the Suomi-NPP science algorithms with the Algorithm Development Library to the calibration and validation task [9219-7]
9219 09	Excellent approach to modeling urban expansion by fuzzy cellular automata: agent base model [9219-8]
SESSION 3	TECHNOLOGY FOR INFRARED INSTRUMENTS
9219 0A	Advanced simulation methods to detect resonant frequency stack up in focal plane design (Invited Paper) [9219-9]
9219 OB	Cryogenic filter wheel design for an infrared instrument [9219-11]
9219 OC	Preliminary study of the Suomi NPP VIIRS detector-level spectral response function effects for the long-wave infrared bands M15 and M16 [9219-12]
SESSION 4	REMOTE SENSING OF ACOUSTIC OR VIBRATION SIGNALS USING NON-TRADITIONAL DOMAINS
9219 0D	Investigating potential correlations between jet engine noise and plume dynamics in the hypertemporal infrared domain [9219-13]
9219 NF	Detecting small surface vibrations by passive electro-optical illumination [9219-14]

9219 OF	Feasibility considerations for a long-range passive vibrometer [9219-15]
9219 OG	A passive optical technique to measure physical properties of a vibrating surface (Invited Paper) [9219-16]
	POSTER SESSION
9219 OH	Spectroscopic measurement of ignition parameters in forest fuel [9219-17]
9219 OI	Supercontinuum spectrum in IR Bessel-Gauss and Gauss pulsed beam filament under anomalous group velocity dispersion in fused silica [9219-18]
9219 OJ	Stand-off and up-close Raman detection of nitrates buried in sand and soils [9219-19]
9219 OL	3D shape measurement with binary phase-shifted technique and digital filters [9219-21]
9219 0M	Gray coded trapezoidal fringes for 3D surface-shape measurement [9219-22]
9219 ON	Evaluate the effective of annular aperture on the OTF for fractal optical modulator [9219-23]
9219 00	A near infrared-based downhole water-cut meter using neural network [9219-25]
9219 OP	A monolithic deformable mirror with latchable mechanical actuation (LATCHAMAN) for space-borne telescopes [9219-32]