PROCEEDINGS OF SPIE

Infrared Remote Sensing and Instrumentation XXXII

Marija Strojnik Jörn Helbert Editors

18–20 August 2024 San Diego, California, United States

Sponsored and Published by SPIE

Volume 13144

Proceedings of SPIE 0277-786X, V. 13144

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

Infrared Remote Sensing and Instrumentation XXXII, edited by Marija Strojnik, Jörn Helbert, Proc. of SPIE Vol. 13144, 1314401 · © 2024 SPIE 0277-786X · doi: 10.1117/12.3053854

Proc. of SPIE Vol. 13144 1314401-1

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 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 Infrared Remote Sensing and Instrumentation XXXII, edited by Marija Strojnik, Jörn Helbert, Proc. of SPIE 13144, Seven-digit Article CID Number (DD/MM/YYYY); (DOI URL).

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

ISBN: 9781510679481 ISBN: 9781510679498 (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

vii Conference Committee

IR PLANETARY AND EARTH SCIENCE I

- 13144 02 The Department for Planetary Laboratories (PLL): a unique collection of spectroscopy and environment simulation facilities to support the planetary science community [13144-1]
- 13144 03 First results from a detector characterization lab for testing performance under space environmental conditions [13144-2]
- 13144 04 MERTIS/BepiColombo: the challenges of observing the Moon with an instrument designed for Mercury [13144-3]

IR PLANETARY AND EARTH SCIENCE II

- 13144 06 Earth-observing photonic integrated circuit (EPIC) science instrumentation [13144-6]
- 13144 08 Orbital Sidekick Global Hyperspectral Observation Satellite (GHOSt) payload: calibration and characterization [13144-8]
- 13144 09 Wildfire detection employing an imaging spectrometer with a digital focal plane array [13144-9]

VENUS SPECTROSCOPY I

- 13144 OB Perspectives of infrared and ultraviolet spectroscopy in the exploration of the Venusian atmosphere and surface against the background of future missions: an overview and outlook (Invited Paper) [13144-11]
- 13144 0C The VenSpec suite organization: collaborative development from instrument proposal to scientific analysis [13144-12]
- 13144 0D Electrical integration of the VenSpec spectrometer consortium: an architecture trade-off [13144-13]
- 13144 OE Design of the VenSpec-H instrument on ESA's EnVision mission: development of critical elements, highlighting the FFCP, and grating [13144-14]

VENUS SPECTROSCOPY II

13144 OF	Development of a filter wheel for VenSpec-H [13144-15]
13144 0G	The Venus Emissivity Mapper (VEM): instrument design and development for VERITAS and EnVision [13144-16]
13144 OH	Proton irradiation qualification of the vSWIR InGaAs imaging sensor for the VEM and VenSpec-M instruments on VERITAS and EnVision [13144-17]

VENUS SPECTROSCOPY III

- 13144 01 The Venus Emissivity Mapper Emulator 2.0: a NIR camera system for Venus analogue field measurements [13144-18]
- 13144 0J Spectral mixing analysis of laboratory emissivity spectra for improved VenSpec-M/VEM data interpretation [13144-19]
- 13144 OK Design of the VenSpec-U instrument: a double UV imaging spectrometer to analyze sulfured gases in the Venus' atmosphere [13144-20]
- 13144 0L The VenSpec-U spectrometer onboard EnVision: sensitivity studies [13144-21]

MATERIALS FOR IR INSTRUMENTS

- 13144 0M Quantifying the constraints of Kirchhoff's law for thermal emission from non-isothermal inhomogeneous materials, such as blackbody paint and anodized aluminum (Invited Paper) [13144-22]
- 13144 0N GÉANT plans towards fibre infrastructure for the distribution of time and frequency throughout Europe (Invited Paper) [13144-23]
- 1314400 Inspiring views on the mechanism and formation of light generation [13144-24]
- 13144 OP Study of symmetries of scan patterns generated by laser scanners with a pair of rotational Risley prisms (Invited Paper) [13144-26]

TECHNOLOGY FOR IR EXPLORATION

- 13144 0Q Atmospheric waves experiment (AWE) mission overview [13144-28]
- 13144 OR Atmospheric Waves Experiment (AWE) Advanced Mesospheric Temperature Mapper (AMTM) optomechanical design, fabrication, and environmental test [13144-29]
- 13144 0S Characterising the new DLR cryogenic reflectance spectroscopy facility for outer planets exploration [13144-31]

POSTER SESSION

images [13144-40]

13144 OT Optical method at near-infrared to estimate the energy absorption of leaves [13144-32] Time-series monitoring of the regeneration process of tsunami-affected coastal forests 13144 OU through comparative study of multiple vegetation indexes using near-infrared highresolution satellite images [13144-33] 13144 OW Scientific objectives and instrumental requirements of the IR spectrometer VenSpec-H onboard EnVision [13144-35] 13144 OX A novel method to quantify microalgae cells based on a basic microscope and a 3D printed device [13144-36] 13144 OY Generation of polar roses, epitrochoids, and hypotrochoids using Risley prisms [13144-37] 13144 OZ Impact of transceiver selection on synchronization accuracy in White Rabbit Networks [13144-38] 13144 10 A terahertz detector for non-destructive testing of wood [13144-39] 13144 11 Improved multivariate alteration detection for flood detection using bitemporal satellite

Conference Committee

Program Track Chairs

 Alexander M. J. van Eijk, TNO Defence, Safety, and Security (Netherlands)
 Stephen Hammel, Naval Information Warfare Center Pacific (United States)

Conference Chairs

Marija Strojnik, Optical Research (Mexico) Jörn Helbert, Deutsches Zentrum für Luft- und Raumfahrt e.V. (Germany)

Conference Program Committee

Gabriele E. Arnold, Deutsches Zentrum für Luft- und Raumfahrt e.V. (Germany)
Guillermo García-Torales, University de Guadalajara (Mexico)
Sarath D. Gunapala, Jet Propulsion Laboratory (United States)
Sven Höfling, Julius-Maximilians-Universität Würzburg (Germany)