

PROCEEDINGS OF SPIE

SPIE Future Sensing Technologies 2023

**Osamu Matoba
Joseph A. Shaw
Christopher R. Valenta**
Editors

**18–20 April 2023
Yokohama, Japan**

Sponsored and Published by
SPIE

Volume 12327

Proceedings of SPIE 0277-786X, V. 12327

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

SPIE Future Sensing Technologies 2023, edited by Osamu Matoba, Joseph A. Shaw,
Christopher R. Valenta, Proc. of SPIE Vol. 12327, 1232701 · © 2023 SPIE
0277-786X · doi: 10.1117/12.2687998

Proc. of SPIE Vol. 12327 1232701-1

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.

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 *SPIE Future Sensing Technologies 2023*, edited by Osamu Matoba, Joseph A. Shaw, Christopher R. Valenta, Proc. of SPIE 12327, Seven-digit Article CID Number (DD/MM/YYYY); (DOI URL).

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

ISBN: 9781510657229
ISBN: 9781510657236 (electronic)

Published by
SPIE
P.O. Box 10, Bellingham, Washington 98227-0010 USA
Telephone +1 360 676 3290 (Pacific Time)
SPIE.org
Copyright © 2023 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.

SPIE. DIGITAL LIBRARY
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

vii *Conference Committee*

LIDAR TECHNOLOGY

- 12327 04 **Rugged and compact 2.6 um KTA-OPO oscillator suitable for near infrared laser remote sensing** [12327-3]
- 12327 05 **Polymer waveguide phase modulators integrated with silicon nitride waveguides for optical phased array LiDAR beam scanner** [12327-5]

LIDAR APPLICATIONS

- 12327 07 **Accuracy evaluation for large-scale map using modern geospatial tools** [12327-7]

ADVANCED SENSORS II

- 12327 08 **Acetone vapor imaging using secondary alcohol dehydrogenase immobilized on a laser-patterned hydrophilic PTFE mesh** [12327-10]
- 12327 09 **Label-free detection of proteins with optofluidic hollow-core photonic crystal fibre sensors** [12327-12]
- 12327 0B **Sensitivity of transition-edge sensors to strong DC electric fields** [12327-14]

MACHINE LEARNING AND ALGORITHMS I

- 12327 0C **A prototype for crowd location and counting via deep learning over 5G SA network using 24/7 panoramic imaging for crowd handling during earthquakes** [12327-15]
- 12327 0D **Noise-robust registration of microscopic height data using convolutional neural networks** [12327-16]
- 12327 0E **High accuracy inference by an optical neural network implementation** [12327-17]

MULTI- AND HYPERSPECTRAL IMAGING

- 12327 OF **Study of rubber leaf disease using hyperspectral reflectance** [12327-18]
- 12327 OG **UAV-based hyperspectral imaging for river algae pigment estimation and development of a low-cost multispectral imager** [12327-19]
- 12327 OH **In vivo transcutaneous monitoring of hemoglobin derivatives in thermally damaged skin tissue of rats using hyperspectral diffuse reflectance imaging** [12327-20]
- 12327 OI **LWIR multispectral imaging using plasmonic filters integrated on a single thermal image sensor** [12327-21]

SENSING TECHNOLOGY COMMERCIALIZATION

- 12327 OJ **Developing a low-cost multispectral imager for detecting algal blooms in rivers** [12327-25]
- 12327 OK **Hyperspectral imaging coupled with data fusion for plastic packaging waste recycling** [12327-26]
- 12327 OL **Polymeric integrated optic current sensors based on polarization rotated reflection interferometry** [12327-27]

BIO SENSORS

- 12327 OM **Biofluorometric gas-sensing of ear ethanol as transcutaneous monitoring of blood VOCs** [12327-29]
- 12327 ON **Sensing with agar-based optical waveguides** [12327-31]
- 12327 OP **Biospeckle optical coherence tomography reveals the mitigation of the harmful effects of heavy metal zinc in combination with polyethylene microplastics in lentil seeds** [12327-33]
- 12327 OQ **Bio-fluorometric gas sensing and imaging for volatile markers** [12327-30]

COMPONENT TECHNOLOGY

- 12327 OT **Material losses in Helmholtz equation: from polarisation-loss locking to lossy transmission via passive metasurface** [12327-34]
- 12327 OU **Evaluation of thermally induced change in sharpness of automotive cameras by coupled thermo-mechanical and optical simulation** [12327-37]

12327 0V **Ultra-uniform diffraction patterns in meshed optically transparent antennas** [12327-38]

POLARIZATION SENSORS

12327 0X **Optimization of a polarized light detector for a polarizing optical fiber sensor** [12327-40]

12327 0Y **Computationally efficient and high fidelity log-based demosaicking for degree of linear polarization** [12327-41]

12327 0Z **Fourier domain filtering method for demosaicking color polarization camera images** [12327-42]

APPLIED IMAGING

12327 11 **Objective measurement of visual fatigue considering environmental factors** [12327-44]

12327 12 **Deflection measurement of bridges using drone aerial photography based on Moiré phase analysis methodology** [12327-45]

12327 13 **Enhancement of digital surface model in dense urban regions obtained from UAV photogrammetry in flat and steep terrains** [12327-46]

12327 15 **Robot-assisted infrared thermography for surface breaking crack detection on complex shaped components** [12327-48]

MACHINE LEARNING AND ALGORITHMS II

12327 16 **Multi-resolution domain adaptation via multiple instance learning for improving the recognition accuracy of Japanese oak wilt in low-resolution satellite imagery** [12327-49]

POSTER SESSION

12327 1C **A computational study to produce a molecular imprinted polymer for gas sensing of the nerve agent simulant dimethyl methylphosphonate** [12327-60]

12327 1D **Spectral disperser made of infrared-transmitting glass** [12327-61]

12327 1F **Electronic nose ammonia gas monitoring via IoT system for *Chlorella sp.* cultivation** [12327-63]

12327 1G **Comparative study of optical designs of ultraviolet spectrometers onboard spaceborne telescopes** [12327-57]

12327 1I **Comparative study of methods for finding extraterrestrial life based on solar system exploration and the role of microscopy in it** [12327-66]

- 12327 1J **Cell culture experiment using a Mars soil simulant for the detection of extraterrestrial life** [12327-67]
- 12327 1K **Network traffic data collection for machine learning analysis** [12327-69]
- 12327 1L **A D-shaped refractive index SPR fiber optic sensor for NIR region** [12327-70]
- 12327 1N **Computation study for the synthesis of carbazole based molecularly imprinted polymers for the analysis of synthetic cannabinoids** [12327-72]
- 12327 1P **An inpainting and super resolution method for image mapping spectrometer** [12327-77]
- 12327 1R **GeoBIA-based semi-automated landslide detection using UAS data: a case study of Uttarakhand Himalayas** [12327-79]
- 12327 1S **Discrimination of self-assembled monolayer composition on gold nanostructure surface by combining machine learning and surface enhanced Raman scattering** [12327-80]
- 12327 1T **Real-time laser shape measurement using intensity correlation with phase modulation signal** [12327-81]

DIGITAL POSTER SESSION

- 12327 1U **Photoluminescence of quantum dot cluster in quadrupole Paul trap** [12327-76]
- 12327 1V **Comparative modeling of detection configurations of lidar** [12327-4]
- 12327 1W **Investigation of U-shaped plastic optical fiber as refractive index sensor for liquids assessment** [12327-11]
- 12327 1X **Transparent surface radio-frequency trap** [12327-75]
- 12327 1Y **An advanced signal processing scheme for real-time feature extraction in a distributed acoustic sensor based on phase demodulation with fast Hilbert transform** [12327-55]
- 12327 1Z **A model for probe power stabilization in pulse coded distributed optical fiber sensors using EDFA dynamic gain control** [12327-56]
- 12327 20 **A compact source for a distributed acoustic sensor using a miniaturized EYDFA and a direct digital synthesis module** [12327-9]
- 12327 21 **Design of a real-time big data analytics scheme for continuous monitoring with a distributed acoustic sensor** [12327-28]
- 12327 22 **Analysis of modern learning-based multimodal fusion algorithms for neuromorphic vision sensors** [12327-64]
- 12327 23 **Event-based object detection and recognition for driver vision enhancement** [12327-65]

Conference Committee

Conference Chairs

Osamu Matoba, Kobe University (Japan)
Joseph A. Shaw, Montana State University (United States)
Christopher R. Valenta, Georgia Tech Research Institute
(United States)

Conference Program Committee

Joshua B. Broadwater, Johns Hopkins University Applied Physics Lab.,
LLC (United States)
Duncan L. Hickman, Tektonex Ltd. (United Kingdom)
Hiroki Hihara, NEC Space Technologies Ltd. (Japan)
Masafumi Kimata, Ritsumeikan University (Japan)
Toshiyoshi Kimura, Japan Aerospace Exploration Agency (Japan)
Junichi Kudo, ATLA, Japan MOD (Japan)
Shinpei Ogawa, Mitsubishi Electric Corporation (Japan)
John M. Pellegrino, Georgia Tech Research Institute (United States)
Silvia Serranti, Sapienza Università di Roma (Italy)
Denny Wernham, European Space Research and Technology Center
(Netherlands)

