PROCEEDINGS OF SPIE

SPIE Future Sensing Technologies 2024

Osamu Matoba Joseph A. Shaw Christopher R. Valenta Editors

22–24 April 2024 Yokohama, Japan

Sponsored by SPIE

Published by SPIE

Volume 13083

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 *SPIE Future Sensing Technologies 2024*, edited by Osamu Matoba, Joseph A. Shaw, Christopher R. Valenta, Proc. of SPIE 13083, Seven-digit Article CID Number (DD/MM/YYYY); (DOI URL).

ISSN: 0277-786X

ISSN: 1996-756X (electronic)

ISBN: 9781510674899

ISBN: 9781510674905 (electronic)

Published by

SPIE

P.O. Box 10, Bellingham, Washington 98227-0010 USA Telephone +1 360 676 3290 (Pacific Time)

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

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.



prohibited except with permission in writing from the publisher.

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

SESSION 1	IMAGE PROCESSING
13083 03	High accuracy object detection by an optical neural network implementation [13083-2]
13083 04	Evaluation of quantum image processing in CUDA-based simulation [13083-3]
SESSION 2	POLARIZATION-BASED SENSORS
13083 05	Optical-rotation-encoded snapshot multispectral imager [13083-5]
13083 06	Compact snapshot hyperspectral imaging instrument in the visible/near-infrared spectral band using CMOS sensor with integrated 4-directional wire grid polarizer array [13083-6]
13083 07	Using oscilloscope to measure optical fiber length [13083-7]
13083 08	Toward polarization-enhanced water quality remote sensing measurements from UAVs [13083-8]
SESSION 3	SATELLITE REMOTE SENSING
13083 OB	Harnessing multisatellite remote sensing data and machine learning for flood risk assessment in Nam Ngum River Basin, Lao PDR [13083-11]
13083 OC	Deformation monitoring around dam and reservoir in Indian Himalayas using SBAS-InSAR method [13083-12]
SESSION 4	SPECTRAL IMAGING
13083 OE	Hyperspectral imaging-based approach for recycling space waste [13083-14]
13083 0G	Multispectral data fusion from high energy arcing fault experiments [13083-16]

SESSION 5	SENSOR CALIBRATION & CHARACTERIZATION
13083 OH	Fast drawing method of circular patterns based on Gaussian circles for camera calibration [13083-17]
13083 01	Non-destructive reflectance measurement technique for anti-reflective coating during ophthalmic lens manufacturing [13083-18]
SESSION 6	ACTIVE SYSTEMS
13083 OJ	Development of a highly-sensitive interferometer for laser ultrasonic testing of minute defects in metal materials (Keynote Paper) [13083-19]
13083 OM	Prototype and analysis of solid state beam steering using spatial light modulator for LIDAR [13083-22]
13083 ON	Enhanced FMCW depth sensing [13083-23]
13083 00	Analyzing Laguerre-Gaussian beams for optical communication resilience in adverse weather conditions [13083-24]
SESSION 7	BIO SENSORS I
13083 OP	Exploring metal-molecule-metal nanoparticles (MMNP) configuration for introducing specificity in SPR biosensors [13083-25]
13083 0Q	Optical fiber tactile sensor with bioinspired whisker transducer [13083-26]
SESSION 8	BIO SENSORS II
13083 OR	Optical fiber force myography sensor for assessing lower limb movements [13083-28]
SESSION 9	SENSING FROM UAVS & ROBOTIC VEHICLES
13083 OW	Landing site selection for UAV in unknown environment using surface inclination [13083-35]
SESSION 10	COMPONENT TECHNOLOGY
13083 OZ	En route to a practical ring-resonator thermometer with an uncertainty of 1 mK [13083-37]

13083 11	A concept for a large-scale non-contact strain measurement system using nanostructures [13083-39]
13083 12	MXene-based fibre optic Fabry-Perot interferometer for heavy metal detection [13083-41]
	POSTER SESSION
13083 14	Assessment of heat islands and renewable energy sources in the north-east planning region of Bulgaria by remote sensing [13083-43]
13083 15	Research on high-precision calibration device for dual-axis tilt sensor [13083-44]
13083 16	Full geometric information measuring model of 3D gear based on laser scanning techniques [13083-45]
13083 17	Analyzing DSIAC ATR algorithm development database utilizing transfer learning [13083-46]
13083 19	Survey of urbanization status in developing countries using optical/SAR satellite data [13083-48]
13083 1A	Study of the impact of COVID-19 on Tokyo's 23 wards using Suomi-NPP nighttime light satellite images [13083-49]
13083 1D	Non-linearity analysis of a spectroradiometer [13083-52]
13083 1H	Postfire forest disturbances and initial regrowth using direction angle [13083-58]
13083 11	Application of Sentinel-2 MSI optical data for snow cover monitoring in the Vitosha mountain region of Bulgaria [13083-59]
13083 1J	Appropriate handling of fluorescence spectra for accurate spectral overlap (J) values in Förster energy transfer (FRET) calculations [13083-60]
13083 1K	Optimization of computational parameters in fluorescence imaging based on transport of intensity equation in white noise [13083-61]
13083 1N	Cross-linked perovskite/polymer composites with sodium borate for highly stable and efficient wide bandgap photodetectors $[13083-65]$
	DIGITAL POSTER SESSION
13083 10	How down-sampling affects supervised-learning-based image super-resolutions [13083-4]
13083 1P	Image quality assessment of thermal images for Maritime surveillance applications [13083-54]
13083 1Q	Analysis of optical flow methods for estimating UAV velocity in low-features environment [13083-55]