

# PROCEEDINGS OF SPIE

## ***Optical Sensors 2025***

**Francesco Baldini**  
**Jiri Homola**  
**Robert A. Lieberman**  
*Editors*

**7–10 April 2025**  
**Prague, Czech Republic**

*Sponsored by*  
SPIE

*Cosponsored by*  
ELI Beamlines, ELI-ERIC (Czech Republic)  
Inprentus, Inc. (United States)  
CeramOptec® (Latvia)

*Cooperating Organisations*  
HiLASE (Czech Republic)  
AWE (United Kingdom)  
Czech and Slovak Optical Society (Czech Republic)

*Published by*  
SPIE

**Volume 13527**

Proceedings of SPIE 0277-786X, V. 13527

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

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](http://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 *Optical Sensors 2025*, edited by Francesco Baldini, Jiri Homola, Robert A. Lieberman, Proc. of SPIE 13527, Seven-digit Article CID Number (DD/MM/YYYY); (DOI URL).

ISSN: 0277-786X

ISSN: 1996-756X (electronic)

ISBN: 9781510688506

ISBN: 9781510688513 (electronic)

Published by

**SPIE**

P.O. Box 10, Bellingham, Washington 98227-0010 USA

Telephone +1 360 676 3290 (Pacific Time)

[SPIE.org](http://SPIE.org)

Copyright © 2025 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](http://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](http://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*

---

## OPTICAL COMPONENTS AND SYSTEMS I

---

- 13527 02 **Ultra-compact multi-wavelength laser combiner using spectral beam combining** [13527-1]
- 13527 03 **Optical up-conversion for millimeter-wave imaging using glow discharge detector and photoreceiver module integration** [13527-95]
- 13527 04 **The MUSKETEER project: milk adulteration detection using speckle pattern and machine learning** [13527-8]

---

## PHYSICAL SENSING I

---

- 13527 05 **Characterizing material effects on direct ToF signal response in optical tactile systems** [13527-9]
- 13527 06 **Development of ion-exchanged waveguides with low-bend radii and crossing angles in commercial thin glass for co-packaged optical sensors in glass core substrate** [13527-10]

---

## PHYSICAL SENSING II

---

- 13527 07 **Vehicle-sensor-based pavement surface condition monitoring based on an optical fibre computing framework** [13527-15]
- 13527 08 **High-throughput microplastic sizing and quantification in water using static light scattering and machine learning** [13527-16]

---

## FIBER OPTIC (BIO)SENSING I

---

- 13527 09 **Analysis of shape sensing accuracy employing distributed fiber sensing** [13527-20]
- 13527 0A **Sapphire-based Fabry-Pérot pressure and temperature sensor system for harsh-environment applications** [13527-92]

---

## FIBER OPTIC (BIO)SENSING II

---

- 13527 0B **Robustness of shape reconstruction based on strain sensing with multicore fibers** [13527-21]

- 13527 0C **Short-range quasi-distributed high spatial resolution tactile deformation sensing device** [13527-22]
- 13527 0D **Fiber optic sensing for hardware anomaly detection** [13527-23]

---

#### PLASMONIC BIOSENSING I

- 13527 0E **Infrared sensing based on Tamm plasmon resonance for hydrogen detection (Best Student Paper Award)** [13527-25]

---

#### PLASMONIC BIOSENSING II

- 13527 0F **Biochemical sensing with active Joule-assisted surface plasmon resonance enhancement** [13527-26]
- 13527 0G **Micro-curvature effects on SERS enhancement in curved substrates** [13527-28]
- 13527 0H **Chromatin inversion in rodent retina with refractive index-based surface plasmon sensor** [13527-29]
- 13527 0I **Development of SERS sensor chips on a large area for sensitive detection of chemical and biological molecules** [13527-30]

---

#### CHEMICAL SENSING AND BIOSENSING I

- 13527 0J **Multichannel real-time detection of biomarkers with highly miniaturized photonic microchips** [13527-32]
- 13527 0K **Absorption-based detection of urea concentration in hydroalcoholic solutions and white wine with a compact optical setup** [13527-33]
- 13527 0L **Laser speckles to characterize the activity of microorganisms such as bacillus bacteria in cheese** [13527-93]

---

#### CHEMICAL SENSING AND BIOSENSING II

- 13527 0M **Multispectral optical sensor for assessing skin's molecular response to induced psychological stress** [13527-37]

---

#### GAS SENSING

- 13527 0N **Natural gas and hydrogen-enriched natural gas thermodynamics characterisation via industrial-grade Raman spectroscopy** [13527-40]

## POSTER SESSION

---

- 13527 0O **Influence of grating parameters on the performance of an ECDL emitting in the blue spectral region** [13527-44]
- 13527 0P **Finite element analysis of fast-rotating polygonal mirrors for laser scanning** [13527-47]
- 13527 0Q **Active plasmonic colorimetric biosensor for detecting lung cancer proteins** [13527-49]
- 13527 0R **Rapid sensing of food adulterant in aquatic products employing surface enhanced Raman spectroscopy (SERS)-based optical sensor** [13527-52]
- 13527 0S **Development of an SPR-Raman biosensor for early lung cancer biomarker detection** [13527-54]
- 13527 0T **Speech enhancement in FBG-based throat microphones: a tailored long short-term memory recurrent neural network approach (Best Student Paper Award)** [13527-55]
- 13527 0U **Optimization of local backside released micro-ring resonators for sensing applications using silicon photonic integrated circuits in a SOI technology** [13527-58]
- 13527 0V **Automatic detection and characterization of random telegraph noise in sCMOS sensors** [13527-60]
- 13527 0W **Highly sensitive multiplexed on-chip sensor** [13527-61]
- 13527 0X **Early lung cancer detection based on exosome SPR-Raman biosensors in cord blood samples** [13527-62]
- 13527 0Y **Development of SPR biosensors for quantitative detection of SARS-CoV-2 via recombinase polymerase amplification** [13527-64]
- 13527 0Z **Machine learning-based analysis of autofluorescence photobleaching kinetics for basal cell carcinoma classification and diagnostics** [13527-65]
- 13527 1O **Bulk and localized plasmonic sensing in UV spectral regime using arrays of aluminum nanostructures having narrow-gaps between the nanostructures** [13527-66]
- 13527 11 **Integrated polymer ring resonator sensor for environmental monitoring** [13527-67]
- 13527 12 **Characterization of chrysotile, lizardite, and antigorite Raman spectra by multivariate analysis on serpentinite samples** [13527-68]
- 13527 13 **Highly sensitive D-shaped SPR fiber-optic biosensor for glucose diagnosis in urine** [13527-69]
- 13527 14 **Detection of hemoglobin concentration to determine anaemia using AI/ML-based SPR fiber-optic biosensor** [13527-70]

- 13527 15 **Ultra-narrow linewidth laser stabilization for fiber sensor applications using a polarization-maintaining fiber ring cavity [13527-71]**
- 13527 16 **Simulation of light modulation using choppers with shafts [13527-74]**
- 13527 17 **On-chip polymer-based temperature sensor with Mach-Zehnder geometry [13527-75]**
- 13527 18 **Model philosophy of focal plane assemblies for PLATO mission [13527-76]**
- 13527 19 **Learning curve resulting from serial flight models production of PLATO focal plane assemblies [13527-77]**
- 13527 1A **Particulate and molecular cleanliness control of the FPA for PLATO mission [13527-79]**
- 13527 1B **Focal plane assemblies for PLATO mission cameras: vibration test approach from prototype to serial-produced flight models [13527-80]**
- 13527 1D **Analysis and improvement of the accumulation algorithm for assessing microorganism activity using laser speckle imaging [13527-85]**
- 13527 1E **Investigation of water dynamics in nanoporous silica using the gas in scattering media absorption spectroscopy (GASMAS) technique [13527-88]**
- 13527 1F **Optics in tracking integrated micro-concentrator photovoltaics: enhancing design, performance, and scalability [13527-89]**
- 13527 1G **Analysis and description of the transport activities of focal plane assemblies for PLATO ESA mission [13527-90]**
- 13527 1H **Handling, cleanliness, and transport of mechanical ground support equipment integrated with focal plane assemblies for PLATO ESA mission [13527-91]**