

PROCEEDINGS OF SPIE

# ***Optical Sensing and Detection VIII***

**Francis Berghmans**  
**Ioanna Zergioti**  
*Editors*

**7–11 April 2024**  
**Strasbourg, France**

*Sponsored by*  
SPIE

*Cooperating Organisations*  
Photonics 21 (Germany)  
EOS—European Optical Society

*Published by*  
SPIE

**Volume 12999**

Proceedings of SPIE 0277-786X, V. 12999

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 Sensing and Detection VIII*, edited by Francis Berghmans, Ioanna Zergioti, Proc. of SPIE 12999, Seven-digit Article CID Number (DD/MM/YYYY); (DOI URL).

ISSN: 0277-786X

ISSN: 1996-756X (electronic)

ISBN: 9781510673168

ISBN: 9781510673175 (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 © 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](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

ix *Conference Committee*

---

## OPTICAL FIBER-BASED SENSORS I

---

- 12999 02 **Measurements of the chromatic refractive index signature of wine models using a fibre long period gratings** [12999-1]
- 12999 05 **Coreless silica fiber sensor based on self-image theory and coated with graphene oxide** [12999-6]

---

## OPTICAL FIBER-BASED SENSORS II

---

- 12999 06 **Long term strain and temperature measurements on a railway using Brillouin OTDR (Invited Paper)** [12999-7]
- 12999 07 **Detection of fatigue weld cracks using optical frequency domain reflectometry-based strain sensing** [12999-9]
- 12999 08 **Cure monitoring and mechanical testing of composite materials with embedded microstructured optical fiber Bragg grating sensors** [12999-11]
- 12999 09 **Internal monitorization and evaluation of specific 18650 Li-ion cells parameters by using tailored optical fiber sensors** [12999-12]
- 12999 0A **Mathematical modeling and experimental validation of optical fiber sensors for simultaneous measurement of angular and linear displacements** [12999-97]

---

## OPTICAL FIBER-BASED SENSORS III

---

- 12999 0B **Radioluminescence fiber optic and imaging dosimetry in radiation therapy (Invited Paper)** [12999-13]
- 12999 0C **Scintillation-based optical fiber dosimeters for high dose rate and low dose rate brachytherapy** [12999-14]
- 12999 0D **Fiber optic sensing for temperature control during laser ablation of cancer tissues** [12999-16]

---

#### OPTICAL FIBER-BASED SENSORS IV

---

- 12999 OF **Optical fiber probe for VOC vapour monitoring with sub-ppb detectivity** [12999-18]
- 12999 OG **Cascaded Fabry-Perot fiber sensor based on silica capillary with PMMA for the detection of volatile organic compounds** [12999-19]
- 12999 OH **Porphyrin-embedded graphene oxide coated U-bent fiber optical probe: multiple volatile organic gas sensing protocol on a single photonic platform** [12999-20]

---

#### VOLATIE ORGANIC COMPOUND AND GAS SENSING

---

- 12999 OI **Benzene detection using long wavelength QCL through LITES optical sensor** [12999-21]
- 12999 OJ **A multi-gas sensor for environmental gases: towards miniaturization with mid-infrared Quantum Cascade Lasers (QCL) and silicon integration of photoacoustic cells** [12999-22]
- 12999 OK **Multiplexed dual-core QCL-based sensor for real-time standoff-spectroscopy in crime scene investigations** [12999-23]
- 12999 OL **Light powered battery-less non-dispersive infrared sensor for methane gas detection** [12999-24]
- 12999 ON **Design of a miniaturized MID-IR spectroscopy solution, based on a 400 nm SiPh platform, for the detection of CO<sub>2</sub> and CH<sub>4</sub>** [12999-26]

---

#### PLASMONIC SENSORS

---

- 12999 OO **Effects of storage on stability and performance of carboxybetaine-based polymer brushes** [12999-3]
- 12999 OQ **Plasmonic platform for integrated mid-IR sensing applications** [12999-28]
- 12999 OT **A comparative study of multi- and mono-layer structures for bulk and thin film plasmonic sensing** [12999-31]

---

#### INTEGRATED, LAB-ON-CHIP AND RESONANCE-BASED SENSORS I

---

- 12999 OU **Challenges and solutions of photonic chip integrations into micro-fluidic cartridges (Invited Paper)** [12999-32]
- 12999 OW **Photonic sensors-assisted ML pipeline for precise control of curing process in advanced thermosetting composite manufacturing** [12999-34]
- 12999 OY **Photonic circuits based on Mach Zehnder Interferometer (MZI): a paradigm shift in solar irradiance studies** [12999-36]

---

## INTEGRATED, LAB-ON-CHIP AND RESONANCE-BASED SENSORS II

---

- 12999 0Z     **Biosensing with optically coupled 4D microresonators** [12999-37]
- 12999 12     **Effects of top layer inhomogeneities on the performance of Fabry-Perot cavities and open resonators based on distributed Bragg reflectors** [12999-40]

---

## SPECTROSCOPY I

---

- 12999 15     **Broadband diffuse reflection spectroscopy and linear discriminant analysis enabling a non-destructive milk identification** [12999-42]
- 12999 16     **Glass consumption in post-medieval Flanders: the validation of a new spectroscopic tool** [12999-43]
- 12999 17     **A sensor network for non-invasive identification of semiconductors** [12999-44]
- 12999 18     **Two-photon excitation as a selective tool to characterize black carbon nanoparticles in the environment** [12999-46]

---

## SPECTROSCOPY II

---

- 12999 19     **LIBS imaging as a process control tool in the cork industry** [12999-47]
- 12999 1A     **Laser-induced breakdown spectroscopy for quantitative lithium monitoring in geothermal brines for lithium extraction** [12999-48]
- 12999 1B     **An optical measurement system for monitoring of concrete curing** [12999-49]
- 12999 1C     **Digital twin for a task-driven multispectral camera design** [12999-50]
- 12999 1D     **Multimodal knowledge distillation in spectral imaging** [12999-51]

---

## SPECTROSCOPY III

---

- 12999 1E     **Dynamic lighting using spread spectrum technique to eliminate ambient light effects for EEM measurements** [12999-52]
- 12999 1F     **Machine learning-enhanced fluorescence spectroscopy for the quality assessment of extra virgin olive oil during ageing** [12999-53]
- 12999 1G     **Complementing UV-Vis-NIR absorption spectroscopy with portable x-ray fluorescence spectrometry (p-XRF) for 16th-century window-glass studies** [12999-55]

---

#### SPECTROSCOPY IV

---

- 12999 1I **Detection of SARS-CoV-2 in patient specimens by surface enhanced Raman spectroscopy and deep learning (Invited Paper)** [12999-57]
- 12999 1J **Two-photon polymerized nanopillars for surface-enhanced Raman spectroscopy** [12999-58]
- 12999 1M **Ultra-trace detection of biomarker employing Au gratings as highly sensitive SERS-active substrate** [12999-61]

---

#### VISIBLE LIGHT COMMUNICATIONS, NAVIGATION AND MAPPING

---

- 12999 1N **Enhancing indoor navigation in multi-terminal airports through visible light communication signals** [12999-62]
- 12999 1O **Applicability of visible light communication for positioning and guidance in large indoor spaces** [12999-63]
- 12999 1P **Autonomous measurement robotics for advanced mapping and inspection tasks in complex environments** [12999-64]
- 12999 1Q **Optically assisted absolute positioning of robots in a workcell utilizing optimization algorithms** [12999-65]
- 12999 1R **Semantic segmentation of fused mobile mapping data** [12999-66]

---

#### DETECTOR TECHNOLOGIES I

---

- 12999 1S **Thermoelectric single-photon detection pixel suitable for use in large arrays** [12999-67]
- 12999 1U **Indium arsenide electron avalanche photodiodes for femtowatt level infrared detection** [12999-69]
- 12999 1V **Extremely low noise InAs and AlGaAsSb avalanche photodiodes for low photon detection in infrared wavelengths** [12999-70]
- 12999 1W **Enhancement of SPAD-camera sensitivity by molded microlens arrays** [12999-71]

## DETECTOR TECHNOLOGIES II

---

- 12999 1X **Optical metrology with wide field of view for 3D mapping of tissues** [12999-72]
- 12999 1Y **Laser in-band IR countermeasures and assessment of dazzling effects on FPA sensor arrays**  
[12999-73]
- 12999 1Z **The designing of a far-field laser facula measurement system based on detector array**  
[12999-74]

## POSTER SESSION

---

- 12999 21 **SPR-based optical fiber sensor for hydrogen detection using Pd thin films** [12999-17]
- 12999 23 **Highly sensitive refractive index measurement using speckle patterns in perfluorinated polymer optical fiber sensors** [12999-77]
- 12999 25 **Decoupling internal safety parameters during Li-ion pouch cell operation by high-birefringent optical fiber sensors** [12999-79]
- 12999 27 **Design of a metal hydride-coated tilted fibre Bragg grating-based hydrogen sensor** [12999-81]
- 12999 28 **Unlocking traffic efficiency: visible light communication for urban intersection optimization**  
[12999-82]
- 12999 29 **ZnO nanoparticles coated optical fiber sensor for volatile organic compound biomarker detection** [12999-83]
- 12999 2A **Optic sensor empowered by machine learning: a promising integration for C-reactive protein sensing in biological samples** [12999-84]
- 12999 2B **Optical method supported by machine learning for urinary tract infections discrimination and bladder cancer detection** [12999-85]
- 12999 2C **Optical fiber distributed temperature measurement method for fire safety analysis of wooden buildings** [12999-86]
- 12999 2F **Non-invasive fiber-optic wrist sensor for monitoring heart rate of the human body** [12999-90]
- 12999 2G **Investigation in determining fluctuations that could demonstrate the possible presence of particles interacting with photons** [12999-91]
- 12999 2H **Gold-coated multicore fiber interferometer for biosensing** [12999-92]
- 12999 2I **UV-glue-assisted cascaded Fabry-Perot fiber sensor for temperature and force measurement**  
[12999-93]

- 12999 2K **Spectral sensing in the near-infrared and chemometrics for flour quality multi-analysis**  
[12999-95]
- 12999 2L **Development of a polymer-based miniaturized spectrometer for the optical wavelength range**  
[12999-96]
- 12999 2M **Molecular imprinted polymer-coated optical fiber sensor for the quantification of 2-propanol**  
[12999-98]
- 12999 2Q **Vectorizing urban road markings from mobile laser scanning point clouds** [12999-102]
- 12999 2R **Standard single-mode fiber and hollow-core fiber sensitivity to acoustic vibrations in audible spectrum** [12999-103]
- 12999 2S **Repeatability of FBG-based damage detection on bearings** [12999-104]
- 12999 2T **Temperature measurement with optical fiber Mach-Zehnder interferometer combined with Vernier effect** [12999-105]
- 12999 2U **High-sensitivity refractive index multimode fibre sensor based on a silica capillary** [12999-106]
- 12999 2V **Reservoir computing assisted single-pixel high-throughput object classification** [12999-107]
- 12999 2W **Analysing heavy metal contaminants in wood wastes using laser-induced breakdown spectroscopy (LIBS)** [12999-108]
- 12999 2X **A novelty compact fiber Bragg grating accelerometer based on the flexible spring** [12999-110]
- 12999 2Z **Two-dimensional thin and porous membranes for gas molecules sensing** [12999-112]
- 12999 31 **Self-written waveguides as an optical polymer sensor** [12999-116]
- 12999 33 **Research on frequency measurement of the uncooled infrared MEMS resonance sensor**  
[12999-118]

---

#### DIGITAL POSTER SESSION

- 12999 36 **Smart indoor organic photovoltaic cells for controlling health monitoring sensors: harnessing sustainable energy solutions for efficient sensing systems** [12999-109]
- 12999 37 **Labyrinth models for remote sensing application** [12999-113]
- 12999 38 **Stochastic filtering of unmanned objects parameters in conditions of uncertainty** [12999-114]