PROCEEDINGS OF SPIE

Optical Sensing and Detection VII

Francis Berghmans Ioanna Zergioti Editors

3–7 April 2022

Strasbourg, France

9–15 May 2022 ONLINE

Sponsored by SPIE

Cosponsored by
City of Strasbourg (France)
IdEx University of Strasbourg (France)
CNRS (France)
Light Work/s Exhibition (France)
iCube (France)
Université de Strasbourg (France)

Cooperating Organisations
Photonics 21 (Germany)
EOS—European Optical Society (Germany)
Photonics Public Private Partnership (Belgium)
Photonics France (France)

Published by SPIE

Volume 12139

Proceedings of SPIE 0277-786X, V. 12139

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

Optical Sensing and Detection VII, edited by Francis Berghmans, Ioanna Zergioti, Proc. of SPIE Vol. 12139, 1213901 ⋅ © 2022 SPIE ⋅ 0277-786X ⋅ doi: 10.1117/12.2642434

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 *Optical Sensing and Detection VII*, edited by Francis Berghmans, Ioanna Zergioti, Proc. of SPIE 12139, Seven-digit Article CID Number (DD/MM/YYYY); (DOI URL).

ISSN: 0277-786X

ISSN: 1996-756X (electronic)

ISBN: 9781510651548

ISBN: 9781510651555 (electronic)

Published by

SPII

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

SPIE.org

Copyright © 2022 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

ix Conference Committee

IX.	Conference Comminee
	DETECTION FOR VISIBLE LIGHT COMMUNICATION APPLICATIONS
12139 02	A combined optical-electronic simulation approach for a comprehensive discussion of the performance of visible light positioning under tunable lighting conditions (Invited Paper) [12139-1]
12139 03	Visible light communication cooperative system to support indoor guidance services [12139-2]
12139 04	Decoding techniques for indoors navigation using VLC [12139-3]
12139 05	Cooperative vehicular visible light communication in smarter split intersections [12139-4]
12139 06	Human activity recognition based on fusing inertial sensors with an optical receiver [12139-5]
	DETECTOR TECHNOLOGIES
12139 07	Excess noise measurements in Al _{0.85} Ga _{0.15} As _{0.56} Sb _{0.44} avalanche photodiodes [12139-7]
	INTEGRATED, LAB-ON-CHIP, AND RESONANCE-BASED SENSORS I
12139 08	Towards the most convenient configuration of integrated photonic sensor for implementation in SiO ₂ :TiO ₂ sol-gel derived waveguide film technology [12139-14]
12139 09	Silicon photonics temperature and refractive index sensor for curing process monitoring in composite material industry [12139-15]
	INTEGRATED, LAB-ON-CHIP, AND RESONANCE-BASED SENSORS II
12139 0A	On the dynamic monitoring of the variations in blood viscosity by resonant optical signal [12139-17]
12139 OB	Development of a new plasmonic transducer for the detection of biological species [12139-18]
12139 OC	Enhanced sensing to characterize microdroplets through induced optical phenomena in integrated optomicrofluidic lab-on-a-chip [12139-19]

INTEGRATED, LAB-ON-CHIP, AND RESONANCE-BASED SENSORS III

12139 OD	Nanoparticles sensing and imaging with free-space excited whispering gallery mode microresonators (Invited Paper) [12139-20]
12139 OE	Machine-learning based analysis of time sequences for multiplexed microresonator sensor [12139-21]
12139 OF	Selectivity of glycerol droplet microresonator humidity sensor [12139-22]
12139 0G	Early stage, label-free detection of breast cancer based on exosome's protein content alteration [12139-99]
	HYPERSPECTRAL-IMAGING-BASED TECHNIQUES FOR SENSING
12139 OH	Modelling of tunable and room temperature operable mid-infrared photodetectors using graphene nanoribbons [12139-10]
12139 OI	Novel snapshot hyperspectral imager based on diffractive elements [12139-25]
12139 OJ	Study of moisture content in leaves through regression analysis of terahertz images [12139-26]
	OPTICAL FIBRE-BASED SENSORS I
12139 OK	Evaluation of a novel inorganic scintillator for applications in low dose rate (LDR) brachytherapy using both TE-cooled and room temperature SiPMs (Invited Paper) [12139-28]
12139 OL	Evaluation of scintillation detectors for ultrahigh dose-rate x-ray beam dosimetry [12139-29]
12139 OM	Evaluating the temperature dependence of an inorganic scintillator detector using the HYPERSCINT research platform [12139-30]
12139 ON	Dosimetric performance of an inorganic optical fibre dosimeter when temporally separating Cherenkov radiation [12139-31]
12139 00	An algorithm to optimize the optical sensor design for tip clearance and tip timing measurements [12139-92]
	OPTICAL FIBRE-BASED SENSORS II
12139 OP	System for epidural needle guidance enabled by fiber-optics distributed shape sensing (Invited Paper) [12139-32]

12139 OQ	PfHRP2 detection using plasmonic optical fibers: a step towards early malaria diagnosis [12139-33]
12139 OR	Temperature and humidity discrimination in Brillouin distributed fiber-optic sensing using machine learning algorithms [12139-34]
12139 OS	Plasmon resonance spectral peak shift due to morphing of gold nanoparticles for strain sensing [12139-36]
12139 OT	Transverse and longitudinal magneto-optical effects with a functionalized microstructured optical fiber [12139-37]
12139 OU	High performance tunable fiber-optic current sensor based on Faraday rotation in toroidal sensing coil [12139-38]
	LASER-BASED SENSING
12139 OV	Real-time and on-field CO ₂ sensing based on a fast frequency modulation OPO system [12139-40]
	LUMINESCENCE-BASED SENSORS
12139 OW	Optical biosensor for the detection of low concentrations of hydrogen peroxide in milk samples [12139-44]
	FIBER-GRATING-BASED SENSORS I
12139 OX	New demodulation technique based on spectral envelopes intersection for plasmonic fiber grating sensors (Invited Paper) [12139-47]
12139 OY	Grating-assisted narrowband cladding mode excitation in photonic crystal fibers for surface refractometry [12139-48]
12139 OZ	Phase analysis method of plasmonic tilted fiber Bragg grating based biosensors [12139-49]
12139 10	Comparison between different inscription methods of FBG in CYTOP polymer optical fiber
	[12139-50]
12139 11	[12139-50]

12139 13	Fibre Bragg gratings: monitoring of infusion process in liquid composite molding manufacturing [12139-53]
12139 14	Effect of radiation and temperature on high temperature resistant fiber Bragg gratings [12139-54]
12139 15	Optical fiber sensors in agricultural applications (Invited Paper) [12139-55]
	SPECTROSCOPY-BASED SENSING I
12139 16	Portable FT-NIR spectroscopic sensor for detection of chemical precursors of explosives using advanced prediction algorithms [12139-57]
	SPECTROSCOPY-BASED SENSING II
12139 17	One-dimensional convolutional neural networks design for fluorescence spectroscopy with prior knowledge: explainability techniques applied to olive oil fluorescence spectra (Invited Paper) [12139-60]
12139 18	Optical spectroscopy enhancing acrylamide sensing in French fries production increasing food safety [12139-61]
12139 19	Improvement of the sensitivity of chalcogenide-based infrared sensors dedicated to the in situ detection of organic molecules in aquatic environment [12139-64]
	POSTER SESSION
12139 1A	Real-time displacement measurement by using EDF sigma laser with double-pass cascaded-chirped long-period fiber grating [12139-66]
12139 1B	Railway monitoring system using optical fiber Fabry-Pérot interferometer [12139-68]
12139 1C	Non-invasive indoor activity monitoring using photonic-based accelerometers [12139-70]
12139 1D	Brillouin optical time domain analysis with dual-frequency self-injection locked DFB laser [12139-71]
12139 1E	Optical system for laser identification of small-sized metal objects for automated control systems [12139-74]
12139 1F	Analysis of structural vibration effect on plasma current measurement using FOCS [12139-75]
12139 1G	

12139 1H	Utilization of optical properties of magnetic fluid for detecting the presence of magnetic fields $[12139-78]$
12139 11	Quantum transport studies on type-II superlattice absorber configurations for infrared photodetection [12139-79]
12139 1J	Compact optical fluorescence sensor for food quality control using artificial neural networks: application to olive oil $[12139-80]$
12139 1K	Chemical analysis of olive oils from fluorescence spectra thanks to one-dimensional convolutional neural networks [12139-81]
12139 1L	Estimating the elasticity properties of arterial phantoms using fiber-based laser doppler vibrometry [12139-91]
12139 1M	Monitoring the temperature and vibration response of underground optical fibres collocated with the EAC power distribution cables using state-of-the-art distributed sensing instruments [12139-93]
12139 1N	Feature importance evaluation on LiDAR system atmospheric backscatter impact [12139-94]
12139 10	Machine learning applied to BOTDR optical fibre distributed sensing in a controlled environment [12139-95]
12139 1P	Partially-coated TFBGs for biosensing [12139-96]

Conference Committee

Symposium Chairs

Francis Berghmans, Vrije Universiteit Brussel (Belgium)
Thierry Georges, Oxxius SA (France)
Paul C. Montgomery, Université de Strasbourg (France)

Programme Track Chair

Francis Berghmans, Vrije Universiteit Brussel (Belgium)

Conference Chairs

Francis Berghmans, Vrije Universiteit Brussel (Belgium) **Ioanna Zergioti**, National Technical University of Athens (Greece)

Conference Programme Committee

Francesco Chiavaioli, Istituto di Fisica Applicata "Nello Carrara" (Italy)
Thomas Geernaert, Vrije Universiteit Brussel (Belgium)
Roger M. Groves, Technische University Delft (Netherlands)
Jane Hodgkinson, Cranfield University (United Kingdom)
Jiri Homola, Institute of Photonics and Electronics of the ASCR, v.v.i.
(Czech Republic)

Anna G. Mignani, Istituto di Fisica Applicata Nello Carrara (Italy)

Sinead O'Keefe, University of Limerick (Ireland)

Kate Sugden, Aston University (United Kingdom)

Alessandro Tredicucci, NEST (Italy)

Waclaw Urbanczyk, Wrocław University of Technology (Poland)

Jan Van Roosbroeck, FBGS International (Belgium)

Libo Yuan, Harbin Engineering University (China)