PROCEEDINGS OF SPIE

European Workshop on Optical Fibre Sensors (EWOFS 2023)

Marc Wuilpart Christophe Caucheteur Editors

23–26 May 2023 Mons, Belgium

Organized by University of Mons (Belgium)

Sponsored by

Multitel Innovation Centre (Belgium) • NorthLab Photonics AB (Sweden) • Telebrooks Optronics (Poland) • Teledyne SP Devices (Sweden) • engionic Fiber Optics GmbH (Germany) • FBGS (Belgium) • B-Sens (Belgium) • Sentea (Belgium) • Ibsen Photonics A/S (Denmark) • Luna Innovations (United States) • Aragón Photonics Labs S.L. (Spain) • Redondo Optics, Inc. (United States)

Published by SPIE

Volume 12643

Proceedings of SPIE 0277-786X, V. 12643

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 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 *European Workshop on Optical Fibre Sensors (EWOFS 2023)*, edited by Marc Wuilpart, Christophe Caucheteur, Proc. of SPIE 12643, Seven-digit Article CID Number (DD/MM/YYYY); (DOI URL).

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

ISBN: 9781510665002 ISBN: 9781510665019 (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.



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

xi Conference Committee

PHYSICAL, MECHANICAL, AND RADIATION SENSING

12643 02	Resonant Fiber Bragg Grating (FBG) force/strain sensor [12643-101]
12643 03	The use of range-resolved interferometry for multi-parameter sensing in a wind tunnel [12643-97]
12643 04	Fiber optic hydrophones for underwater monitoring [12643-46]
12643 05	Temperature and RH response of polymer CYTOP FBG treated by gamma radiation [12643-57]
12643 06	Expanding the sensing capabilities of forward Brillouin scattering in optical fibers by exploiting the differential response of radial and torsional-radial acoustic modes [12643-123]
12643 07	A multiplexed FBG-based sensor platform for flow and temperature measurements in the Baltic Sea [12643-108]
12643 08	Cantilever optical fibre sensor for compression therapy applications [12643-26]
12643 09	Global damage index of aerospace-grade CFRP subcomponents with FBG-based sensors [12643-12]
12643 0A	Response of long period gratings written in B/Ge and P-doped optical fibers to gamma radiation [12643-31]
12643 OB	Fiber optic gyroscope interrogated with three multiplexed broadened semiconductor lasers [12643-60]
12643 OC	Monitoring the technical conditions of railway vehicles during operation [12643-51]
12643 0D	Optical losses assessment for optical fiber-based strain sensing at cryogenic temperatures [12643-93]
12643 OE	Radiation impact on strain transfer efficiency of bonded FBGs [12643-118]
12643 OF	Fibre Bragg gratings for fibre reinforced polymer monitorization [12643-55]

12643 0G	Radiation effects on Brillouin-based sensors: temperature and strain discrimination capability using telecom-grade optical fibers [12643-83]
12643 OH	Concrete curing monitoring using polymer optical fibre Bragg grating sensors [12643-22]
12643 01	Gait monitoring system based on plastic optical fiber integrated with smartphone [12643-29]
12643 OJ	Fiber optic Mach-Zehnder temperature sensor based on dual-core fiber [12643-73]
12643 OK	Multicore fiber sensors for strain measurement towards traffic monitoring [12643-64]
12643 OL	A fibre optic temperature sensor based on thermoresponsive polymer [12643-69]
12643 OM	Lateral force sensing based on fibre Bragg gratings and Gaussian regression process [12643-113]
12643 ON	Long-term stability study of fiber Bragg grating sensors integrated into a lithium-ion pouch cell [12643-47]
12643 00	Vertical axis wind turbine monitoring using FBG sensors [12643-95]
12643 OP	Shape sensing with a smart elastic textile band containing pre-strained FBG sensors [12643-62]
12643 0Q	A probe-type fiber optic ultraviolet photodetector [12643-127]
12643 OR	Partial discharge detection in HV and MV terminations with fiber optic sensors [12643-42]
12643 OS	Equivalent phase noise analysis in broadband source sensing system using a 3×3 coupler [12643-99]
12643 OT	Monitoring high-pressure silicone oil flow using fibre Bragg gratings for fast manufacturing of composite materials [12643-38]
12643 OU	Ice detection for vibrating beams based on fibre Bragg grating sensors [12643-30]

(BIO)CHEMICAL, MEDICAL, AND ENVIRONMENTAL SENSING

12643 0V Optical fibre catheter for gastroesophageal pressure, pH, an	a blie measurements	S [12043-117]
---	---------------------	----------------------

- Simulation of a temperature-compensated palladium-based fiber optic hydrogen sensor and 12643 OW comparison with measurements [12643-41]
- 12643 OX Opto-electrochemical sensing of C-reactive protein using optical fiber lossy-mode resonance sensor [12643-23]

- 12643 0Y Plasmonic plastic optical fiber chips combined with artificial intelligence to identify water or alcoholic solutions [12643-125]
- 12643 07 Polarization dependent properties of graphene oxide-coated tilted fiber Bragg gratings for refractometry [12643-78]
- 12643 10 Optical fiber probe for prostate cancer screening: ex vivo study [12643-7]
- 12643 11 Plasmonic optical fiber for insulin detection through phase analysis [12643-85]
- 12643 12 Microcavity in-line Mach-Zehnder interferometer and electrochemical assays combined for cell monitoring system [12643-91]
- 12643 13 Lab-on-chip design for multiparameter phytoplankton analysis [12643-43]
- 12643 14 Cryogenic liquid level sensor based on long period grating [12643-89]
- 12643 15 Does the refractive index sensitivity matter the most? Charge of biological material and performance of label-free biosensors [12643-9]
- 12643 16 Tilted optical fiber Bragg grating with fluorinated graphene-like overlayer for ammonia detection [12643-79]
- 12643 17 Plasmonic tilted FBG biosensor read-out with a 512-pixel spectrometer [12643-58]
- 12643 18 Plasmonic optical fiber grating sensors: past, present, and future [12643-87]
- 12643 19 Unclad optical fiber tips for plasmonic biosensing of heart failure biomarker [12643-59]
- 12643 1A Dual parameters discrimination comparison between two types of optical fiber sensors during the operation of a Li-ion battery [12643-14]
- 12643 1B Novel side-polished balloon shaped heterocore structured plastic optical fibre ethanol sensor [12643-90]
- 12643 1C Optical fiber pressure sensing for biomedical applications using frequency selective technique [12643-88]
- 12643 1D Optimising the design, cost, and performance of a distributed humidity and temperature fibre sensor [12643-84]
- 12643 1E Erbium-doped fiber ring cavity for the measurement of refractive index variations [12643-20]
- 12643 1F Optical fiber sensor for the vapor phase detection of Trifluoroethanol [12643-82]
- 12643 1G Lab-on-fiber optrodes based on all-dielectric fluorescence enhancing metasurfaces [12643-94]
- 12643 1H Ultrasensitive fiber refractometer based on C-shaped fiber and Vernier effect [12643-75]

12643 11	High sensitivity lab-on-fiber biosensing platform assisted by oriented antibody immobilization strategy [12643-27]
12643 1J	Investigations on cladded U-shaped fiber optic sensors for refractive index measurements [12643-106]
12643 1K	A facile chemical synthesis route to fabricate gold films coated fiber optic biosensors [12643-100]
12643 1L	SERS optrode for human thyroglobulin detection in liquid biopsy [12643-98]
12643 1M	A gold/MXene/MOF composite based optical fiber biosensor for haemoglobin detection [12643-121]
12643 1N	Numerical model to optimize the design of plasmonic optical fiber tips towards highly sensitive biosensing [12643-5]
12643 10	Simplification of data extraction and measurements from tilted FBG surface plasmon resonance sensors [12643-130]
12643 1P	Investigation of polarization dependence on gold-coated multicore fiber interferometer [12643-19]
12643 1Q	Fiber optic nanomechanical probe for single-cell mechanics analysis [12643-50]
	(QUASI-)DISTRIBUTED SENSING AND SENSOR NETWORKS

- 12643 1R Extended range of repeaterless distributed acoustic sensing with coherent OTDR interrogators utilising optical amplification [12643-8]
- 12643 1S Ultrasonic long range underwater acoustic sensing: going beyond the standard pulse repetition rate [12643-3]
- 12643 1T Distributed Brillouin optical fiber temperature sensor for groundwater flow measurement [12643-114]
- 12643 10 Nonlinear amplification in φ-OTDR for distributed acoustic sensing [12643-96]
- 12643 1V One-year analysis of road condition using FBG arrays [12643-103]
- 12643 1W Fiber signature-domain multiplexing for high-speed shape sensing [12643-86]
- 12643 1X Complete characterization of multipass gas cell using a high sensitive optical frequencydomain reflectometry [12643-21]
- 12643 1Y Estimation of sealing performance with quasi-distributed strain sensing in spiral wound gaskets [12643-105]

12643 1Z	Polarization-sensitive reflectometry-based plasma current measurement in ITER: influence of operating temperature [12643-1]
12643 20	Amplified space-time coding for ultra-long-distance Raman distributed temperature sensing [12643-10]
12643 21	Impact of non-Lorentzian laser phase noise on Φ-OTDR performance [12643-25]
12643 22	Towards shape-sensing using time-expanded ΦΟΤDR [12643-72]
12643 23	Coherent combination method applied to distributed acoustic sensing over deployed multicore fiber [12643-54]
12643 24	Monitoring mining induced seismicity using optical fibre sensors during mine exploitation [12643-45]
12643 25	Power cable simulation of failure through temperature monitoring of optical fibres with a state- of-the-art distributed sensing instrument [12643-11]
12643 26	POF-based digital I-OFDR for strain detection in road construction [12643-74]
12643 27	Refractory lining health monitoring based on Raman optical time domain reflectometry [12643-92]
12643 28	Dual functionality of wavelength scanning coherent optical time domain reflectometer [12643-18]
12643 29	Trackbed behavior analysis based on distributed acoustic sensor [12643-109]
12643 2A	Single-photon detector based long-distance Brillouin optical time domain reflectometry [12643-104]
12643 2B	Damage detection in an aluminum plate through a phi-OTDR sensor and support vector machines [12643-16]
12643 2C	Distributed measurement of modal birefringence in a few-mode fiber based on stimulated Brillouin scattering [12643-13]
12643 2D	Distributed cryogenic temperature sensing through Brillouin optical frequency-domain analysis [12643-17]
12643 2E	Correlation of El Niño 2014-2016 episode with DTS data [12643-39]
12643 2F	From the physics to the field, using Rayleigh, Brillouin, and Raman fiber optic distributed sensing for condition and environment monitoring [12643-53]
12643 2G	Measurement of polarization fading sensitivity in FBGs-assisted Phase-OTDR [12643-2]
12643 2H	ΦgOTDR utilizing geometric phase [12643-44]

12643 21	Sub-centimeter spatial resolution dynamic strain sensing using time-expanded ΦΟΤDR [12643-15]
12643 2J	Dynamic sensing of large arrays of draw tower gratings using code division multiplexing [12643-6]
12643 2K	Noise analysis of coherent and non-coherent detection in Φ -OTDR systems with chirped pulses [12643-52]
12643 2L	Distributed fibre optic sensing during different anchor pullout tests [12643-77]
12643 2M	Study on the possibility of Φ-OTDR sensing in hollow-core fibres [12643-107]

NEW CONCEPTS & WAVEGUIDE STRUCTURES; AND MATERIAL FOR SENSING

12643 2N	Extrinsic fiber Fabry-Perot interferometer for measuring the refractive index of waveguides inscribed in glass [12643-40]
12643 20	Packaged sapphire fiber Bragg gratings ability to withstand temperature up to 1500°C [12643-80]
12643 2P	Spun fibres: a quasi circularly birefringent medium [12643-110]
12643 2Q	High temperature measurements using femtosecond written FBGs of a titanium substrate under intense heat flow [12643-63]
12643 2R	Long period grating fibre operating in visible range coated with porphyrin based thin film as an ammonia aqueous sensor [12643-117]
12643 2S	Magnetic field sensing using laser written birefringent scattering medium [12643-28]
12643 2T	Draw tower furnace diagnostics applying a sapphire fiber Bragg grating probe [12643-111]
12643 2U	High-temperature-resistant vector vibration sensor based on a ring cavity laser and a multicore fiber Bragg grating [12643-129]
12643 2V	Temperature sensor based on gold nanoparticles deposition in plastic optical fiber [12643-122]
12643 2W	Bragg grating inscription in BDK-doped PMMA optical fiber using femtosecond laser point-by- point technique [12643-67]
12643 2X	Bragg grating inscription in BDK-doped PMMA optical fiber using 266 nm pulsed laser [12643-71]
12643 2Y	Generation of lossy mode resonance in uncoated double cladding fiber [12643-32]
12643 2Z	Study of all-fiber Mach-Zehnder configuration with mode transition phenomena in double cladding fiber [12643-33]

12643 30	Fiber optic mirror fabrication using general-purpose metallic pigments [12643-126]
12643 31	High temperature annealing behavior of femtosecond written FBGs in Ge-doped fused silica optical fibers [12643-61]
12643 32	Method for the interrogation of FBG thermo-hygrometer through full analog circuit [12643-48]
12643 33	Directional bending monitoring using a multimode elliptical-core fiber and a machine learning algorithm [12643-76]
12643 34	The smartphone for colorimetry: performance characterization [12643-66]
12643 35	Spectral properties of selected antiresonant fibers coupled with standard optical fibers by means of polymer microtips [12643-49]
12643 36	Aluminum coated fiber optic sensor for enhancing flow rate measurement [12643-65]
12643 37	Tunable erbium-doped fiber ring laser with a polymer micro bottle resonator [12643-124]
12643 38	Multiparameter sensor based on hollow square core optical fiber [12643-81]
12643 39	Numerical modeling of a novel athermal fiber optic cable [12643-115]
12643 3A	An automated fiber bending machine for large scale fabrication of U-bent fiber optic sensor [12643-116]
12643 3B	Peak detection of spectrally-overlapped fibre Bragg gratings using an autoencoder convolutional neural network [12643-112]
12643 3C	Simultaneous modal phase- and group velocity matching in multiple step-index highly GeO ₂ - doped optical fibers [12643-120]
12643 3D	Femtosecond laser micro/nano-machining of silica glass planar substrates for the production of Bragg gratings [12643-70]
12643 3E	Microfluidic flowmeter based on liquid crystal filled nested capillary [12643-56]
12643 3F	Biodegradable and biocompatible microstructured optical fiber made from Poly(D,L-Lactic Acid) (PDLLA) [12643-4]
12643 3G	Single-mode helical sapphire fiber Bragg grating for high-temperature sensing [12643-128]