

# PROCEEDINGS OF SPIE

## ***Optical Sensing and Detection VI***

**Francis Berghmans**

**Anna G. Mignani**

*Editors*

**6–10 April 2020**

**Online Only, France**

*Sponsored by*

SPIE

*Cosponsored by*

City of Strasbourg (France)

Eurometropole (France)

CNRS (France)

Région Grand Est (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 11354**

Proceedings of SPIE 0277-786X, V. 11354

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

Optical Sensing and Detection VI, edited by Francis Berghmans, Anna G. Mignani, Proc. of SPIE  
Vol. 11354, 1135401 · © 2020 SPIE · CCC code: 0277-786X/20/\$21 · doi: 10.1117/12.2571288

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](http://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 VI*, edited by Francis Berghmans, Anna G. Mignani, Proceedings of SPIE Vol. 11354 (SPIE, Bellingham, WA, 2020) Seven-digit Article CID Number.

ISSN: 0277-786X

ISSN: 1996-756X (electronic)

ISBN: 9781510634800

ISBN: 9781510634817 (electronic)

Published by

**SPIE**

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

Telephone +1 360 676 3290 (Pacific Time) · Fax +1 360 647 1445

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

Copyright © 2020, Society of Photo-Optical Instrumentation Engineers.

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 copying fees. The Transactional Reporting Service base fee for this volume is \$21.00 per article (or portion thereof), which should be paid directly to the Copyright Clearance Center (CCC), 222 Rosewood Drive, Danvers, MA 01923. Payment may also be made electronically through CCC Online 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. The CCC fee code is 0277-786X/20/\$21.00.

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:** Proceedings of SPIE follow an e-First publication model. A unique citation identifier (CID) number is assigned to each article 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	Authors
xiii	Conference Committee

---

## DETECTION FOR VISIBLE LIGHT COMMUNICATION

---

- 11354 02    **Optical link bidirectional communication based on visible light (Invited Paper)** [11354-1]
- 11354 03    **Indoor wayfinding using visible light communication** [11354-2]
- 11354 04    **VLC ready connected cars: trajectory redesign inside an intersection** [11354-3]

---

## DETECTOR TECHNOLOGIES

---

- 11354 05    **A multi-sampling lower-noise visible CMOS detector for aerospace application (Invited Paper)** [11354-4]
- 11354 06    **Real-time time correlated photon counters for photon number resolving detectors** [11354-5]
- 11354 08    **Performance of silver-plated silicon photodetector in near infrared band** [11354-9]

---

## OPTICAL FIBER GRATING-BASED SENSORS I

---

- 11354 0A    **Immunoassays using tilted fiber Bragg gratings: an overview (Invited Paper)** [11354-11]
- 11354 0B    **Preliminary assessment on the detection of putrescine using long period fiber gratings coated with titanium dioxide and poly(ethylene-co-vinyl acetate)** [11354-12]
- 11354 0C    **Femtosecond laser-written long period fibre gratings coated with titanium dioxide for improved sensitivity** [11354-13]

---

## OPTICAL FIBER GRATING-BASED SENSORS III

---

- 11354 0E    **Barely visible impact damage detection and location on composite materials by surface mounted and embedded aerospace-compatible optical fibre Bragg grating sensors (Invited Paper)** [11354-17]
- 11354 0F    **Multiparameter point sensing with the FBG-containing multicore optical fiber** [11354-18]

- 11354 0G **Highly dense FBG arrays for millimeter-scale thermal monitoring during nanocomposite-enhanced laser ablation** [11354-19]
- 11354 0H **High-temperature resistance refractometric sensors based on regenerated TFBGs** [11354-20]

---

#### SPECTROSCOPY AND PLASMONIC SENSING

---

- 11354 0J **Plastic sorting based on MEMS FTIR spectral chemometrics sensing (Invited Paper)** [11354-22]
- 11354 0L **Determination of heavy metal ions concentration in aqueous solutions using adaptive data analysis methods** [11354-24]

---

#### OPTICAL FIBER-BASED SENSORS I

---

- 11354 0N **Laser absorption spectroscopy and gas sensing near 4.5 μm inside anti-resonant hollow core fiber (Invited Paper)** [11354-27]
- 11354 0O **Raman spectroscopy of atmospheric gases using hollow core photonic crystal fibres** [11354-28]
- 11354 0Q **Significance of high extinction ratio laser pulse generation in coherent optical time domain reflectometry** [11354-30]

---

#### OPTICAL FIBER-BASED SENSORS II

---

- 11354 0S **Fiber-based label-free D-dimer detection for early diagnosis of venous thromboembolism (Invited Paper)** [11354-32]
- 11354 0T **Energy dependence of novel inorganic scintillation based optical fiber sensors** [11354-33]
- 11354 0U **Novel inorganic scintillating detectors and their applications in small animal irradiators: measurements and Monte Carlo simulations** [11354-34]
- 11354 0V **Light scattering and rheological effects in an optical fibre coupled nanoparticle suspension** [11354-35]

---

#### PHOTONIC CRYSTAL AND WAVEGUIDE-BASED SENSORS

---

- 11354 0Y **Silicon photonic crystal membrane ultrasonic sensor** [11354-38]
- 11354 0Z **Enhanced magneto-optical response with a 1D resonant grating for sensing applications** [11354-39]

- 11354 10 **Enhanced sensitivity of planar evanescent waveguide sensors: material and sensitivity** [11354-40]

---

#### GAS AND VOLATILE COMPOUND SENSING I

---

- 11354 13 **Metal-gas interaction studies using whispering gallery modes** [11354-43]
- 11354 14 **Surface plasmon resonance imaging-based optoelectronic nose: fundamental study on the effects of temperature and humidity** [11354-44]

---

#### GAS AND VOLATILE COMPOUND SENSING II

---

- 11354 19 **A comparison of topologies used in an interferometric gas detection technique (Invited Paper)** [11354-49]
- 11354 1A **Diode based Raman sensor for fuel gas analysis** [11354-50]
- 11354 1B **Sensing of gaseous analytes via Bloch surface waves** [11354-51]

---

#### APPLICATION OF COMPUTATIONAL METHODS AND MACHINE LEARNING IN SENSING

---

- 11354 1C **Dual oxygen and temperature sensing with single indicator using multi-task-learning neural networks (Invited Paper)** [11354-52]
- 11354 1G **Low-cost wavefront sensing using artificial intelligence (AI) with synthetic data** [11354-56]
- 11354 1H **Using a PDV system to measure ejection debris velocity after a composite material impact** [11354-57]

---

#### SENSING TECHNIQUES IN IMAGING AND CALIBRATION

---

- 11354 1I **Multi-parametric 3D-point-spread function estimation in deep multiphoton microscopy with an original computational strategy dedicated to the reconstruction of muscle images (Invited Paper)** [11354-58]
- 11354 1J **Analysis of a SD-OCT-based hyperspectral system for spectral reflectance measurements** [11354-59]
- 11354 1L **Field investigation of retroreflective materials for enhanced target detection in maritime search and rescue** [11354-61]

---

## 11354 ADDITIONAL PRESENTATIONS

---

- 11354 1P **Design of performance test system for ultraviolet** [11354-6]
- 11354 1Q **High-performance waveguide uni-traveling carrier photodetector based on GaAs<sub>0.5</sub>Sb<sub>0.5</sub>/InP type-II heterojunction** [11354-208]
- 11354 1S **Origins of the wavelength dependent timing jitter in superconducting nanowire single photon detector** [11354-110]

---

## POSTER SESSION

---

- 11354 1U **Experimental validations of simulated scan patterns of rotational Risley prisms** [11354-65]
- 11354 1V **Comparison of theoretical calculation and experimental testing of the sensitivity of a fiber Bragg grating strain sensor** [11354-66]
- 11354 1W **Radiotherapy dosimetry based on perflourinated polymer optical fibers** [11354-67]
- 11354 23 **FBGs temperature sensor for electrosurgical knife subject to high voltage and high-frequency current** [11354-75]
- 11354 24 **Calculation technique of diffuse reflectance spectra using an ensemble of damped harmonic oscillators model for substances identification** [11354-76]
- 11354 25 **Features of the formation of emission spectra excited by femtosecond radiation in aqueous aerosols** [11354-77]
- 11354 26 **Reading spectrometric information in the diffraction spectral devices of the optical range** [11354-78]
- 11354 27 **Design and application of distributed microresonator-based systems for biochemical sensing** [11354-79]
- 11354 28 **More than one photon detection using four-layer thermoelectric single-photon detector** [11354-80]
- 11354 2A **Enhanced resolution MEMS spectrometer based on FTIR technique combined with reflection-type etalon** [11354-82]
- 11354 2F **Simulation study on fluoride fiber SPR sensor with multilayer arrangements of graphene under thermal variation of radiation damping in NIR** [11354-87]
- 11354 2G **Temporal Talbot effect using an intensity-modulating frequency-shifting loop** [11354-88]
- 11354 2H **Surface plasmon resonance detection based on a phase method in the spatial domain** [11354-89]

- 11354 2I **Advances in optical sensing techniques application for simulation of space radiation effects in microelectronic devices using wavelength-tunable femtosecond laser** [11354-90]
- 11354 2J **Study of radiation-induced spectral changes of femtosecond laser written FBG in metal and polyimide coated fiber** [11354-91]
- 11354 2K **Optimisation of a plasmonic parallel waveguide sensor based on amorphous silicon compounds** [11354-92]
- 11354 2L **PMMA birefringence-based optical sensor of load** [11354-93]
- 11354 2P **Raman detector of carbon isotopes** [11354-97]
- 11354 2S **Design of highly sensitive etched fiber Bragg grating salinity sensor** [11354-100]
- 11354 2T **Fuel adulteration detection system using etched clad based Fiber Bragg Grating (FBG) sensor** [11354-101]
- 11354 2U **Temperature sensor based on selective liquid-filled twin-core photonic crystal fiber** [11354-102]
- 11354 2V **Spatial-temporal averaging algorithm for improving vibration detection with low-cost phase-sensitive OTDR** [11354-103]
- 11354 2W **Refractometric sensing with plasmonic tilted Bragg gratings in different fiber types** [11354-104]
- 11354 2X **Organic vapor optical fiber sensors based on silk fibroin transduction** [11354-105]
- 11354 2Y **Sequential heterodyne analysis of the spectrum of optical signals** [11354-107]
- 11354 2Z **Measurement of optical spectrum by a spectral device based on an acousto-optic tunable filter with a stepwise tuning frequency** [11354-108]
- 11354 30 **Geometric-phase grating as an optical vortex generator and detector** [11354-111]



# Authors

Numbers in the index correspond to the last two digits of the seven-digit citation identifier (CID) article numbering system used in Proceedings of SPIE. The first five digits reflect the volume number. Base 36 numbering is employed for the last two digits and indicates the order of articles within the volume. Numbers start with 00, 01, 02, 03, 04, 05, 06, 07, 08, 09, 0A, 0B...0Z, followed by 10-1Z, 20-2Z, etc.

- Ai, Xiao, 06  
Alharbi, Majed, 0T, 0U  
Amorim, Vítor A., 0C  
Amr, Mariam, 0J  
Anfimov, Dmitriy R., 24  
Anisimov, Andrei G., 1J  
Arregui, F. J., 0S  
Asadi, Somayeh, 0G  
Azhari, Haim, 0G  
Babin, Sergey, 0F, 2J  
Baldini, F., 0S  
Baudat, Gaston, 1G  
Baumgartner, Michael, 1C  
Bavili, N., 13  
Bazalova-Carter, Magdalena, 0U  
Ben Hassen, Ramzi, 23  
Benedictus, Rinze, 0V  
Bennett, Chris, 1L  
Berghmans, Francis, 0E  
Boychenko, Dmitry V., 2I  
Bremner, J. A. A., 19  
Brenet, Sophie, 14  
Bronnikov, Kirill, 0F  
Brunel, Marc, 2G  
Bryazgin, A., 2J  
Bsawmai, Laure, 0Z  
Buczyński, Ryszard, 0N  
Bueno Escobedo, J. L., 2V  
Buhot, Arnaud, 14  
Burikov, S. A., 0L  
Byrne, Kevin, 0T, 0U  
Cao, YiTao, 1P  
Caucheteur, Christophe, 0A, 0H, 23, 2W  
Chah, Karima, 0H, 2W  
Chen, Shijun, 05  
Chen, Yao, 05  
Chen, Yongping, 05  
Chiavaioli, F., 0S  
Chouzenoux, Emilie, 1I  
Chubchenko, Ian, 2P  
Ciprian, D., 1B, 2H  
Cocola, L., 1A  
Coelho, Luís, 0B, 0C  
Cofré, Aarón, 30  
Costa, João, 2K  
Ctistis, Georgios, 0O  
Cucinotta, Annamaria, 2X  
de Almeida, José M. M. M., 0B, 0C  
Delchambre, Alain, 23  
Del Villar, I., 0S  
Deng, JiaYi, 1P  
Díaz, S., 0S  
Dîmb, Alexandru-Lucian, 1U  
Dolenko, S. A., 0L  
Dolenko, T. A., 0L  
Dostovalov, Alexander, 0F, 0G, 2J  
Duma, Virgil-Florin, 1U  
Egorov, Andrey N., 2I  
Fantoni, Alessandro, 03, 2K  
Feng, Zichen, 1Q  
Fernández-Irigoyen, J., 0S  
Foley, Mark, 0T, 0U  
Fotiadi, A. A., 2V  
French, Paddy, 10  
Fufurin, Igor L., 24  
Gamet, Emilie, 0Z  
Geernaert, Thomas, 0E  
Gembalova, L., 1B  
Giannetti, A., 0S  
Golik, Sergey, 25  
Göllner, Simon, 0O  
Golyak, Igor S., 24  
Gomóka, Grzegorz, 0N  
Goossens, Sidney, 0E  
Grigorenko, Konstantin, 2P  
Groves, Roger M., 0V, 1J  
Gryga, M., 1B  
Guo, Jianghua, 1S  
Herrier, Cyril, 14  
Hlubina, P., 1B, 2H  
Hodgkinson, Jane, 19, 1L  
Hou, Yanxia, 14  
Hu, Dora Juan Juan, 2U  
Huang, Yu-Chieh, 08  
Humbert, Georges, 2U  
Hurot, Charlotte, 14  
Iannotta, Salvatore, 2X  
Iqbal Ansari, Md Tauseef, 2T  
Isabella, Olindo, 10  
Isaev, I. V., 0L  
Jamon, Damien, 0Z  
Jorge, Pedro A. S., 0B, 0C  
Káčik, Daniel, 2L  
Kam, Wern, 1W  
Kanok, R., 2H  
Karachalios, Evangelos, 0E  
Kashaykin, P. F., 2J  
Kaur, Baljinder, 2F

- Kazakov, Vasily I., 26, 2Z  
 Khalil, Diaa, 0J, 2A  
 Khomutov, Aleksandr S., 2Z  
 Kinet, Damien, 0H, 2W  
 Kiraz, A., 13  
 Kissinger, T., 19  
 Kleefeld, Christoph, 0U  
 Klimczak, Mariusz, 0N  
 Konstantaki, Maria, 2X  
 Korganbayev, Sanzhar, 0G  
 Korobeynikov, M. V., 2J  
 Korobko, D. A., 2V  
 Kurth, Steffen, 24  
 Kuzanyan, Armen S., 28  
 Kuzanyan, Astghik A., 28  
 Laptinskiy, K. A., 0L  
 Lecler, Sylvain, 0Q  
 Lee, Chih-Kung, 1H  
 Lee, Hsin, 1H  
 Lee, Shu-Sheng, 1H  
 Lefort, Claire, 1I  
 Li, Baocheng, 2U  
 Lin, Ching-Fuh, 08  
 Lisitsa, Vladimir, 25  
 Liu, Junku, 1S  
 Liu, Shuhui, 2U  
 Livache, Thierry, 14  
 Lobry, Maxime, 0A, 2W  
 López-Mercado, C. A., 2V  
 Lourenço, Paulo, 2K  
 Louro, P., 02, 03, 04  
 Loyez, Médéric, 0A, 2W  
 Lu, Yang, 06  
 Ma, Crystal, 1V  
 Ma, Naibing, 1V  
 Magnol, Laetitia, 1I  
 Maia, João M., 0C  
 Marco, David, 30  
 Maria, Michael, 1J  
 Marques, Carlos, 2F  
 Marques, Paulo V. S., 0C  
 Massias, Henri, 1I  
 Mathey, Raphael, 14  
 Matias, I. R., 0S  
 Mavritskii, Oleg B., 2I  
 Mayor, Alexander, 25  
 McCavana, Pat, 0T  
 Mégrét, Patrice, 0H, 2V  
 Melison, F., 1A  
 Meng, Yue, 2U  
 Michelucci, Umberto, 1C  
 Mikhailenko, M., 2J  
 Moreno, Ignacio, 30  
 Morova, B., 13  
 Morsali, Alireza, 0Q  
 Moskaletz, Oleg D., 26, 2Y, 2Z  
 Müller, Fabian, 0O  
 Neveu, Sophie, 0Z  
 Nikandrovs, Mihails, 0T  
 Niklas, Christian, 0O  
 Nikodem, Michal, 0N  
 Nikoghosyan, Vahan R., 28  
 Nixon, Jim, 1L  
 Nock, Richard, 06  
 O'Keeffe, Sinead, 0T, 0U, 1W  
 Olusoji, Olugbenga J., 1W  
 Ostendorf, Andreas, 27  
 Palček, Peter, 2L  
 Pandraud, Gregory, 10  
 Paraskun, A. S., 26  
 Parimi, Vivek, 08  
 Pechenkin, Alexander A., 2I  
 Pelletier, Patrice M., 0Q  
 Pesquet, Jean-Christophe, 1I  
 Pfeiffer, Pierre, 0Q  
 Pissadakis, Stavros, 2X  
 Poletto, L., 1A  
 Polishchuk, Anton, 2P  
 Popov, Evgeny, 2P  
 Poulsen, Brett, 0Y  
 Pysz, Dariusz, 0N  
 Qiu, YaFeng, 1P  
 Raghuwanshi, Sanjeev Kumar, 2S, 2T  
 Royer, François, 0Z  
 Sabarinathan, Jayshri, 0Y  
 Sabry, Yasser M., 0J, 2A  
 Saccomandi, Paola, 0G  
 Sadhu, Ahana, 2S  
 Sadik, Mala, 06  
 Saenz-Castillo, Diego, 0E  
 Saetchnikov, Anton, 27  
 Saetchnikov, Vladimir, 27  
 Safari-Yazd, Nazila, 0H  
 Said, Mai, 0J  
 Sánchez-López, María M., 30  
 Santamaría, E., 0S  
 Saraiva, Cristina, 0B  
 Saranova, O. E., 0L  
 Savchenkov, Dmitriy V., 2I  
 Scarabottolo, N., 1A  
 Schena, Emiliano, 0G  
 Selleri, Stefano, 2X  
 Shaheen, Amir K., 2A  
 Sharif Khodaei, Zahra, 0E  
 Sharma, Anuj K., 2F  
 Shuai, Hongjin, 1P  
 Shum, Perry Ping, 2U  
 Simonov, Victor, 0F, 2J  
 Singh, Yadavendra, 2S, 2T  
 Skiani, Dimitra, 2X  
 Song, Weiwei, 10  
 Song, Zhenjie, 1Q  
 Spirin, V. V., 2V  
 Stols-Witlox, Maartje, 1J  
 Suedov, E. P., 2Y  
 Tabalina, Anastasiya S., 24  
 Tarjányi, Norbert, 2L  
 Tatam, Ralph P., 19, 1L  
 Tcherniavskaiia, Elina, 27  
 Terentyev, Vadim, 0F

Tian, Youcheng, 1S  
Tolstonogova, Yuliya S., 2S  
Tondello, G., 1A  
Tong, Weijun, 2U  
Trifonov, N. D., 0L  
Uhříčík, Milan, 2L  
Urrutia, A., 0S  
Vaganov, Mikhail A., 2Y, 2Z  
Vallet, Marc, 2G  
Vargas, Asticio, 30  
Vasconcelos, Helena, 0B, 0C  
Venturini, Francesca, 1C  
Vieira, M. A., 02, 03, 04  
Vieira, Manuela, 02, 03, 04, 2K  
Vieira, P., 03, 04  
Vitkin, Vladimir, 2P  
Viveiros, Duarte, 0B, 0C  
Vurro, Davide, 2X  
Wackerbarth, Hainer, 0O  
Wahba, Ayman, 0J  
Wan, Xing, 05  
Wang, Chenlu, 2U  
Wang, Chun-Hsiung, 1H  
Wang, Lei, 2G  
Wang, Xiang, 0V  
Wattiez, R., 0A  
Weerakkody, Jonathan S., 14  
Weitz, Iris Sonia, 0G  
Wolf, Alexey, 0F, 0G, 2J  
Wu, Wen-Jong, 1H  
Xiao, Lin, 1S  
Xie, Jun, 1S  
Xin, Yu, 10  
Xu, Zhilin, 2U  
Yakushin, S. S., 2J  
Yang, Chen, 2U  
Yang, Chun, 1Q  
Yang, Hongzhi, 2G  
Yuan, Honghui, 05  
Zalteri, Martina, 0G  
Zamarreño, C. R., 0S  
Zhang, Haiyang, 2G  
Zhang, Hengbin, 1S  
Zhao, Changming, 2G  
Zhao, Wenbo, 10  
Zheng, Yu, 2U  
Zhu, Yongwei, 2U  
Zolotovskii, I. O., 2V  
Zubiate, P., 0S  
Zylstra, Michael, 0Y



# Conference Committee

## Symposium Chairs

**Francis Berghmans**, Vrije Universiteit Brussel (Belgium)

**Thierry Georges**, Oxxius SA (France)

**Paul Montgomery**, Université de Strasbourg (France)

**Lluís Torner**, ICFO Barcelona (Spain)

## Conference Chairs

**Francis Berghmans**, Vrije Universiteit Brussel (Belgium)

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

## Conference Programme Committee

**Francesco Chiavaioli**, Istituto di Fisica Applicata "Nello Carrara" (Italy)

**Thomas Geernaert**, Vrije Universiteit Brussel (Belgium)

**Roger M. Groves**, Technische Universiteit Delft (Netherlands)

**Jane Hodgkinson**, Cranfield University (United Kingdom)

**Jiri Homola**, Institute of Photonics and Electronics of the ASCR, v.v.i.  
(Czech Republic)

**Leszek Roman Jaroszewicz**, Military University of Technology (Poland)

**Walter Margulis**, RISE Acroo AB (Sweden)

**Sinead O'Keefe**, University of Limerick (Ireland)

**Kate Sugden**, Aston University (United Kingdom)

**Luc Thevenaz**, Ecole Polytechnique Fédérale de Lausanne  
(Switzerland)

**Alessandro Tredicucci**, NEST (Italy)

**Waclaw Urbanczyk**, Wroclaw University of Technology (Poland)

**Jan Van Roosbroeck**, FBGS International (Belgium)

**Libo Yuan**, Harbin Engineering University (China)

## Session Chairs

- 1 Detection for Visible Light Communication

**Francis Berghmans**, Vrije Universiteit Brussel (Belgium)

- 2 Detector Technologies

**Francis Berghmans**, Vrije Universiteit Brussel (Belgium)

- 3 Optical Fiber Grating-based Sensors I

**Christophe Caucheteur**, Université de Mons (Belgium)

- 4 Optical Fiber Grating-based Sensors II  
**Christophe Caucheteur**, Université de Mons (Belgium)
- 5 Optical Fiber Grating-based Sensors III  
**Christophe Caucheteur**, Université de Mons (Belgium)
- 6 Spectroscopy and Plasmonic Sensing  
**Anna Grazia Mignani**, Istituto di Fisica Applicata "Nello Carrara" (Italy)
- 7 Optical Fiber-based Sensors I  
**Francis Berghmans**, Vrije Universiteit Brussel (Belgium)
- 8 Optical Fiber-based Sensors II  
**Francis Berghmans**, Vrije Universiteit Brussel (Belgium)
- 9 Photonic Crystal and Waveguide-based Sensors  
**Francis Berghmans**, Vrije Universiteit Brussel (Belgium)
- 10 Gas and Volatile Compound Sensing I  
**Anna Grazia Mignani**, Istituto di Fisica Applicata "Nello Carrara" (Italy)
- 11 Gas and Volatile Compound Sensing II  
**Anna Grazia Mignani**, Istituto di Fisica Applicata "Nello Carrara" (Italy)
- 12 Application of Computational Methods and Machine Learning in Sensing  
**Francesco Chiavaioli**, Istituto di Fisica Applicata "Nello Carrara" (Italy)
- 13 Sensing Techniques in Imaging and Calibration  
**Francesco Chiavaioli**, Istituto di Fisica Applicata "Nello Carrara" (Italy)