PROCEEDINGS OF SPIE

Advanced Environmental, Chemical, and Biological Sensing Technologies XII

Tuan Vo-Dinh Robert A. Lieberman Günter G. Gauglitz Editors

20–21 April 2015 Baltimore, Maryland, United States

Sponsored and Published by SPIE

Volume 9486

Proceedings of SPIE 0277-786X, V. 9486

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

Advanced Environmental, Chemical, and Biological Sensing Technologies XII, edited by Tuan Vo-Dinh, Robert A. Lieberman, Günter G. Gauglitz, Proc. of SPIE Vol. 9486, 948601 ⋅ © 2015 SPIE CCC code: 0277-786X/15/\$18 ⋅ doi: 10.1117/12.2199447

The papers included 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. The papers published in these proceedings 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 this book:

Author(s), "Title of Paper," in Advanced Environmental, Chemical, and Biological Sensing Technologies XII, edited by Tuan Vo-Dinh, Robert A. Lieberman, Günter G. Gauglitz, Proceedings of SPIE Vol. 9486 (SPIE, Bellingham, WA, 2015) Article CID Number.

ISSN: 0277-786X ISBN: 9781628416022

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

Copyright © 2015, 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 \$18.00 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. 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/15/\$18.00.

Printed in the United States of America.

Publication of record for individual papers is online in the SPIE Digital Library.



Paper Numbering: Proceedings of SPIE follow an e-First publication model, with papers published first online and then in print. Papers are published as they are submitted and meet publication criteria. A unique citation identifier (CID) number is assigned to each article at the time of the first 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, print, and electronic versions of the publication. SPIE uses a six-digit CID article numbering system in which:

- The first four 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. The complete citation is used on the first page, and an abbreviated version on subsequent pages.

Contents

V	Authors
∨ii	Conference Committee
	BIOSENSORS II
9486 05	Light-directed functionalization methods for high-resolution optical fiber based biosensors
	[9486-5]
9486 07	Plasmonics-active gold nanostars for chemical and biological sensing using SERS
	detection [9486-7]
	ADVANCED SENSING TECHNOLOGIES
9486 09	On-chip silicon photonic thermometers: from waveguide Bragg grating to ring resonators sensors [9486-9]
	3e113013 [7400-7]
	CUENICAL SENSING AND ANALYSIS
	CHEMICAL SENSING AND ANALYSIS
9486 OE	Dispersive Raman spectroscopy excited at 1064nm to classify the botanic origin of honeys
	from Calabria and quantify the sugar profile [9486-14]
9486 OF	FTIR monitoring of methane from a local landfill [9486-15]
7400 01	The monitoring of memorie from a local landing [7400-13]
9486 OG	A method for continuous in-situ pathlength calibration of integrating sphere based gas
	cells [9486-16]
9486 OH	Real-time measurement of the NO ₂ concentration in ambient air using a multi-mode diode
	laser and cavity enhanced multiple line integrated absorption spectroscopy [9486-17]
	STANDOFF ATMOSPHERIC MONITORING
9486 OI	Active stand-off detection of gas leaks using an open-path quantum cascade laser sensor in a backscatter configuration [9486-18]
	in a backscarier configuration [7400-10]
9486 OK	Development of differential absorption lidar (DIAL) for detection of CO ₂ , CH ₄ and PM in
	Alberta [9486-20]
9486 OL	Combined microphone array and lock-in amplifier operations for outdoor photo-acoustic
	sensing [9486-21]
9486 OM	Standoff detection of trace chemicals with laser dispersion spectrometer [9486-22]
7-100 0111	orange acreement of frace chemicals with laser dispersion specific frace [7400-22]

SENSING METHODS AND ENABLING TECHNOLOGIES

	CENTRIC METHODO AND ENABERRO TECHNOLOGIES
9486 ON	Microfluidics for spectrochemical applications [9486-23]
9486 00	Multispectral light scattering imaging and multivariate analysis of airborne particulates [9486-24]
9486 OP	Universal optical platform for monitoring of bioprocess variables [9486-25]
9486 0Q	An agent-based mathematical model about carp aggregation [9486-26]
	INTERACTIVE POSTER SESSION
9486 OS	Global nuclear radiation monitoring using plants [9486-28]
9486 OV	Oil and gas deposits determination by ultraspectral lidar [9486-31]
9486 OW	Lidar for monitoring methane hydrate in the arctic permafrost [9486-32]
9486 OX	Monitoring radioactive contamination by hyperspectral lidar [9486-33]
9486 OY	Chemical agent registration method on the basis of surface optical sensitization and surface plasmon resonance [9486-34]
9486 10	Quality control in the recycling stream of PVC cable waste by hyperspectral imaging analysis [9486-36]
9486 11	On-chip surface-enhanced Raman spectroscopy (SERS)-linked immuno-sensor assay (SLISA) for rapid environmental-surveillance of chemical toxins [9486-38]
9486 12	Endmember signature based detection of flammable gases in LWIR hyperspectral images [9486-37]
9486 13	Ring resonators in polymer foils for sensing of gaseous species [9486-39]
9486 14	New possibilities to analyse non-standard explosives and post blast residues in forensic practice $[9486-40]$

Authors

Numbers in the index correspond to the last two digits of the six-digit citation identifier (CID) article numbering system used in Proceedings of SPIE. The first four 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.

Ahmed, Zeeshan, 09 Baltic, Eli, 0S Bergin, S., 0G

Beigin, 3., 0G
Bespalov, V. G., 0V, 0W, 0X
Bethmann, Konrad, 13
Bhardwaj, Vinay, 11
Bonifazi, Giuseppe, 10
Carabetta, S., 0E
Castillo, Paulo, 0l
Chambers, Allan, 0K
Ciaccheri, L., 0E
Crowther, Blake, 0K
Di Sanzo, R., 0E
Diaz, Adrian, 0l
Elizarov, V. V., 0W, 0X
Fales, Andrew M., 07
Fernez, Michael, 0H
Francis, D., 0G

Fuerstenau, Stephen D., 00

Gleissner, Uwe, 13

Fu, Lona, 0K

Grishkanich, A. S., OV, OW, OX

Gross, Barry, Ol Gu, Jerry, OS Gusarov, A. S., OW, OX Hodgkinson, J., OG Holler, Stephen, OO Huda, Quamrul, OK Hussey, Daniel S., OS Il'inskiy, A. A., OV

Islam, Mohammad, OL, OS Jacobson, David L., OS Johnson, Tiffani, OF

Kahyaoglu, Leyla Nesrin, 05 Karanassios, Vassili, 0N Karpf, Andreas, 0H Kascheev, S. V., 0V, 0W, 0X

Kelb, Christian, 13 Khurgin, Jacob, OL

Kim, D., 0N Klimov, Nikolai N., 09 Kononov, M., 0Y Kosachiov, D. A., 0V Kostov, Yordan, 0P, 0S Kotrlý, Marek, 14 Lay, Joshua, 0L Lemon, Robert, 0K Leung, Bonnie, 0K Liang, Yu, 0Q

Liu, Yang, 07

Liu, Zhongchi, OS Luciani, Valentina, 10 Madangopal, Rajtarun, 05 McGoron, Anthony J., 11 Mencaglia, A. A., 0E Mianani, A. G., 0E Moshary, Fred, 01 Nikodem, Michal, 0M Omruuzun, Fatih, 12 Pichler, Elke, 13 Purdy, Thomas, 09 Rao, Gottipaty N., 0H Rao, Govind, OP Reeve, Scott, OF Reinhardt, Carsten, 13 Rem, Peter, 10 Rickus, Jenna L., 05

Romero-Talamas, Carlos, 0S

Roth, Bernhard, 13 Russo, M. T., 0E Samuels, Alan, 0L Sardesai, Neha, 0P Schade, Wolfgang, 13 Sen-Choa, Fow, 0L, 0S Serranti, Silvia, 10 Shafford, R., 0N Sidorov, I. S., 0V, 0W Skelsey, Charles R., 0O Spad, Christian, 13 Srinivasan, Supriya, 11 Stensberg, Matthew, 05

Tatam, R. P., OG
Thomas, Benjamin, Ol
Trivedi, Sudhir, OL
Turková, Ivana, 14
Valupadas, Prasad, OK
Vasiev, S. K., OX
Vinogradov, S., OY
Vo-Dinh, Tuan, O7
Wang, Chen-Chia, OL
Wang, Wanpeng, OS
Willer, Ulrike, 13
Wojcik, Michael, OK
Wu, Chao, OQ
Yang, Zheng, OK

Yardimci Cetin, Yasemin, 12 Yuan, Hsiangkuo, 07 Zhevlakov, A. P., 0V, 0W, 0X

Zywietz, Urs, 13

Proc. of SPIE Vol. 9486 948601-6

Conference Committee

Symposium Chair

Wolfgang Schade, Clausthal University of Technology and Fraunhofer Heinrich-Hertz Institute (Germany)

Symposium Co-chair

Ming C. Wu, University of California, Berkeley (United States)

Conference Chairs

Tuan Vo-Dinh, Fitzpatrick Institute for Photonics, Duke University (United States)

Robert A. Lieberman, Lumoptix LLC (United States)
Günter G. Gauglitz, Eberhard Karls Universität Tübingen (Germany)

Conference Program Committee

Zane A. Arp, GlaxoSmithKline (United States)
Francesco Baldini, Istituto di Fisica Applicata Nello Carrara (Italy)
Luigi Campanella, Università degli Studi di Roma La Sapienza (Italy)
Jesus Delgado Alonso, Intelligent Optical Systems, Inc. (United States)
Franz Ludwig Dickert, Universität Wien (Austria)
Dennis K. Killinger, University of South Florida (United States)
Heinz-Detlef Kronfeldt, Technische Universität Berlin (Germany)
Robert Lascola, Savannah River National Laboratory (United States)
Edgar A. Mendoza, Redondo Optics, Inc. (United States)
Anna Grazia Mignani, Istituto di Fisica Applicata Nello Carrara (Italy)
Klaus Schäfer, Karlsruher Institut für Technologie (Germany)
David L. Stokes, EOIR Technologies (United States)

Session Chairs

1 Riosensors I

Robert A. Lieberman, Lumoptix, LLC (United States)

2 Biosensors II

David L. Stokes, EOIR Technologies (United States)

3 Advanced Sensing Technologies Bernd Sumpf, Ferdinand-Braun-Institut (Germany) Martin Maiwald, Ferdinand-Braun-Institut (Germany)

- 4 Chemical Sensing and Analysis **Anna Grazia Mignani**, Istituto di Fisica Applicata Nello Carrara (Italy)
- Standoff Atmospheric Monitoring
 David L. Stokes, EOIR Technologies (United States)
- Sensing Methods and Enabling Technologies
 David L. Stokes, EOIR Technologies (United States)
- 7 Laser Chemical Detection: Joint Session with Conferences 9467, 9455, 9486
 - Michael K. Rafailov, The Reger Group (United States)
- 8 Quantum Cascade Lasers: Joint Session with Conferences 9467, 9455, 9486
 - Michael K. Rafailov, The Reger Group (United States)