# Nanoscale Imaging, Sensing, and Actuation for Biomedical Applications XIV

Alexander N. Cartwright Dan V. Nicolau Dror Fixler Editors

30 January–1 February 2017 San Francisco, California, United States

Sponsored by SPIE

Co-sponsored by Prizmatix Ltd. (United States)

Published by SPIE

**Volume 10077** 

Proceedings of SPIE, 1605-7422, V. 10077

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

Nanoscale Imaging, Sensing, and Actuation for Biomedical Applications XIV, edited by Alexander N. Cartwright, Dan V. Nicolau, Dror Fixler, Proc. of SPIE Vol. 10077, 1007701 © 2017 SPIE · CCC code: 1605-7422/17/\$18 · doi: 10.1117/12.2276762

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 Nanoscale Imaging, Sensing, and Actuation for Biomedical Applications XIV, edited by Alexander N. Cartwright, Dan V. Nicolau, Dror Fixler, Proceedings of SPIE Vol. 10077 (SPIE, Bellingham, WA, 2017) Seven-digit Article CID Number.

ISSN: 1605-7422

ISSN: 2410-9045 (electronic)

ISBN: 9781510605954

ISBN: 9781510605961 (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

Copyright © 2017, 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 1605-7422/17/\$18.00.

Printed in the United States of America.

 $\hbox{Publication of record for individual papers is online in the SPIE Digital Library.}$ 



**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**

V	Δ	11+	hr	ors
V	А	UΙ	ш	JI 5

vii Conference Committee

SESSION 1	BIOSENSING NANO-STRUCTURES/PARTICLES I
10077 03	Full scattering profile for detecting physiological tissue properties [10077-2]
10077 04	Plasmoelectronic sensor for real-time on-chip wavelength selective biosensing (Prizmatix Young Investigator Award) [10077-3]
10077 05	Towards biological ion imaging in vivo: potassium selective photoacoustic nanosensor [10077-4]
10077 07	Trapezoidal structure based surface plasmon resonance [10077-6]
10077 08	Quantum dots: pushing up in vitro diagnostics limits [10077-52]
SESSION 2	BIOSENSING NANO-STRUCTURES/PARTICLES II
10077 0A	Blood pulse wave velocity and pressure sensing via fiber based and free space based optical sensors (Invited Paper) [10077-8]
SESSION 3	BIOSENSING NANO-STRUCTURES/PARTICLES III
10077 0E	Low-coherence sensors with nanolayers for biomedical sensing [10077-11]
10077 OF	Improved borders detection of areas enriched with gold nanoparticles inside biological phantom [10077-12]
10077 0G	Models and Raman analysis of molecular nanofilms conjugated on photonic crystal slabs
	[10077-13]
10077 01	[10077-13]  Glucose-functionalized gold nanoparticles as a metabolically targeted CT contrast agent for distinguishing tumors from non-malignant metabolically active processes (Invited Paper) [10077-16]
10077 OI 10077 OL	Glucose-functionalized gold nanoparticles as a metabolically targeted CT contrast agent for distinguishing tumors from non-malignant metabolically active processes (Invited

SESSION 4	NANOSCALE IMAGING AND SPECTROSCOPY I
10077 OP	Impact of the light coupling on the sensing properties of photonic crystal cavity modes [10077-24]
10077 0Q	Extended depth of focus and aberration correction using time multiplexing [10077-26]
10077 OR	Time multiplexing super-resolution nanoscopy based on the Brownian motion of gold nanoparticles [10077-27]
10077 OS	Contact microspherical nanoscopy: from fundamentals to biomedical applications (Invited Paper) [10077-28]
SESSION 5	NANOSCALE IMAGING AND SPECTROSCOPY II
10077 OW	Off resonance long period fiber gratings for optical detection (Invited Paper) [10077-32]
10077 0Y	The effect of the background medium in microsphere-assisted microscopy [10077-34]
SESSION 6	NANOSCALE IMAGING AND SPECTROSCOPY III
10077 13	A smartphone compatible colorimetric biosensing system based on porous silicon [10077-39]
-	POSTER SESSION
10077 15	Effects of cholesterol depletion on membrane nanostructure in MCF-7 cells by atomic force microscopy [10077-40]
10077 18	Full scattering profile of circular optical phantoms mimicking biological tissue [10077-44]
10077 1 A	Plasmonic super-localization using nanopost arrays for biomedical spectroscopy [10077-46]
10077 1B	Fused micro-knots [10077-47]
10077 1C	Investigation of nanodiamonds interactions in canine blood [10077-48]
10077 1D	Feasibility study of a Raman spectroscopic route to drug detection [10077-49]
10077 1E	Remote optical stethoscope and optomyography sensing device [10077-50]
10077 1F	Gold nanoparticle-cell labeling methodology for tracking stem cells within the brain [10077-51]

# **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.

Abourbeh, Galith, 01 Agdarov, Sergey, 0A

Andrade, Arnaldo C. D. S., 08

Astratov, V. N., OS Baeumner, Antje J., OL Barman, Ishan, 1D Beiderman, Yafim, 0A Beiderman, Yevgeny, OA, 1E Betzer, Oshra, Ol, 1F

Blanchette, K. F., OS Brettin, A., OS Buchner, Markus, OL Cao, Tenafei, 13

Cartwright, Alexander, 04 Chakravarty, Swapnajit, OG, OM

Chen, Borui, 04 Chen, Ray T., OG, OM Cheney, Alec, 04 Cićkiewicz, Maciej, 1C Cymerman, Maadalena, 1C

Danan, Yossef, OF Darafsheh, Arash, 0Y Dec, Bartlomiej, 0E Dreifuss, Tamar, Ol Duadi, Hamootal, 03, 18

Fan, D. L., 0G

Farias, Patricia M. A., 08

Feder, Idit, 18 Ficek, Mateusz, 0E Finlay, Jarod C., 0Y Fixler, Dror, 03, 18 Folz, Jeffrey A., 05 Fridman, Moti, OW, 1B Galembeck, André, 08 Garcia, Javier, 1E Golberg, Mark, 1E Himmelstoß, Sandy F., OL Hirsch, Thomas, OL Huang, Lijun, 0M llovitsh, Asaf, OQ, OR llovitsh, Tali, OR

Jędrzejewska-Szczerska, Małgorzata, 0E, 18, 1D

Jiang, Ningcheng, 15 Jo, Janggun, 05 Kang, Tae Young, 07 Karpienko, Katarzyna, 0E Kim, Donghyun, 1A Kim, Kyujung, 07 Klein, Avi, 0W

Kopelman, Raoul, 05 Lee, Chang Heon, 05 Lee, Hongki, 1A Le Thomas, Nicolas, OP Levavi, Shilo, OQ Li, Erwen, 0G

Limberopoulos, N. I., 0S Linzon, Yoav, 1B

Liu, Chao, 0G

Majchrowicz, Daria, 0E Marek, Kulka, 1C Märkl, Susanne, OL Maslov, A. V., OS Masri, Gilaad, 0W Meir, Rinat, 1F Milani, Raquel, 08 Milewska, Julia, 0E Mishani, Eyal, Ol

Motiei, Menachem, OI, 1F

Muhr, Verena, OL Nesmelov, Y. E., OS Ozana, Nisan, 1E Polani, Sagi, 1E Popovtzer, Aron, 01 Popovtzer, Rachela, Ol, 1F Rand, Gilad, 0Q

Ruiz, Yolice P. M., 08

Ruiz-Rivas Onses, Joaquin, 1E Sanz Sabater, Martin, 1E Saurav, Kumar, OP Shahal, Shir, OW, 1B Shatsky, Max, 1E

Shi, Aisi, 15

Shin, Don-Myeong, 07 Siddhanta, Soumik, 1D Sinvani, Moshe, OF Sirkis, Talia, 0A Smulko, Janusz, 1D Song, Hyerin, 07 Stingl, Andreas, 08 Struk, Przemyslaw, 0E Tabosa, Terezinha, 08 Tang, Naimei, 0M Thomay, Tim, 04 Tian, Huiping, 0M Urbas, A. M., OS Wagner, Omer, 0R Walker, D. E., Jr., 0S

Wang, Alan X., 0G

Wang, Xueding, 05
Wang, Yuhua, 15
Wang, Zheng, 0G
Wqsowicz, Michał, 1C
Weiss, Sharon M., 13
Wierzba, Pawel, 0E
Wiesholler, Lisa M., 0L
Wróbel, Maciej S., 18, 1D
Xie, Shusen, 15
Xu, Xiaochuan, 0M
Yadid, Gal, 1F
Yan, Hai, 0M
Yang, Hongqin, 15
Zalevsky, Zeev, 0A, 0F, 0Q, 0R, 1E
Zhang, Tianmu, 04
Zhang, Wuliang, 05
Zhao, Yiliang, 13
Zheng, Liqin, 15

# **Conference Committee**

#### Symposium Chairs

James G. Fujimoto, Massachusetts Institute of Technology (United States)

**R. Rox Anderson**, Wellman Center for Photomedicine, Massachusetts General Hospital (United States) and Harvard Medical School (United States)

## **Program Track Chairs**

Paras Prasad, SUNY/Buffalo (United States)Dan V. Nicolau, McGill University (United States)

#### Conference Chairs

**Alexander N. Cartwright**, University at Buffalo (United States) **Dan V. Nicolau**, McGill University (Canada)

#### Conference Co-chair

**Dror Fixler**, Bar-Ilan University (Israel)

#### Conference Program Committee

**Vasily N. Astratov**, The University of North Carolina at Charlotte (United States)

Monica Cotta, Universidade Estadual de Campinas (Brazil)

Henry Hess, Columbia University (United States)

**Sung Jin Kim**, University of Miami (United States)

James F. Leary, Purdue University (United States)

Brian D. MacCraith, Dublin City University (Ireland)

Paras N. Prasad, University at Buffalo (United States)

**Sebastian Wachsmann-Hogiu**, University of California, Davis (United States)

**Sharon M. Weiss**, Vanderbilt University (United States)

### Session Chairs

- Biosensing Nano-structures/Particles I
   Dan V. Nicolau, McGill University (Canada)
- Biosensing Nano-structures/Particles II Dan V. Nicolau, McGill University (Canada)

- 3 Biosensing Nano-structures/Particles III **Dror Fixler**, Bar-llan University (Israel)
- 4 Nanoscale Imaging and Spectroscopy I Alexander N. Cartwright, University at Buffalo (United States)
- 5 Nanoscale Imaging and Spectroscopy II **Dror Fixler**, Bar-Ilan University (Israel)
- 6 Nanoscale Imaging and Spectroscopy III **Alexander N. Cartwright**, University at Buffalo (United States)