# Clinical and Translational Neurophotonics; Neural Imaging and Sensing; and Optogenetics and Optical Manipulation

Steen J. Madsen Victor X. D. Yang E. Duco Jansen Qingming Luo Jun Ding Anna W. Roe Samarendra K. Mohanty Nitish V. Thakor Editors

13–16 February 2016 San Francisco, California, United States

Sponsored and Published by SPIE

Volume 9690

Proceedings of SPIE, 1605-7422, V. 9690

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

Clinical and Translational Neurophotonics; Neural Imaging and Sensing; and Optogenetics and Optical Manipulation, edited by Steen J. Madsen, et. al., Proc. of SPIE Vol. 9690, 969001 © 2016 SPIE · CCC code: 1605-7422/16/\$18 · doi: 10.1117/12.2229198 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 Clinical and Translational Neurophotonics; Neural Imaging and Sensing; and Optogenetics and Optical Manipulation, edited by Steen J. Madsen, et al., Proceedings of SPIE Vol. 9690 (SPIE, Bellingham, WA, 2016) Six-digit Article CID Number.

ISSN: 1605-7422 ISSN: 2410-9045 (electronic) ISBN: 9781628419603

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 © 2016, 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 1605-7422/16/\$18.00.

Printed in the United States of America.



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

SPIEDigitalLibrary.org

**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

- vii Authors
- ix Conference Committee

# Part A Clinical and Translational Neurophotonics

### OPTICAL SPECTROSCOPY AND TOMOGRAPHY I

9690 02 Assessing the feasibility of time-resolved fNIRS to detect brain activity during motor imagery [9690-1]

#### MICROSCOPY

- 9690 08 Adaptive optics microscopy enhances image quality in deep layers of CLARITY processed brains of YFP-H mice [9690-7]
- 9690 09 Effect of cranial window type on monitoring neurovasculature using laser speckle contrast imaging [9690-8]

### **OPERATIVE AND POSTOP THERAPY I**

- 9690 0A First multiphoton tomography of brain in man [9690-9]
- 9690 OB Neural networks improve brain cancer detection with Raman spectroscopy in the presence of light artifacts [9690-10]
- 9690 0D Increasing the efficacy of antitumor glioma vaccines by photodynamic therapy and local injection of allogeneic glioma cells [9690-12]

### OCT

9690 0J Application of optical coherence tomography based microangiography for cerebral imaging [9690-18]

### OPTICAL SPECTROSCOPY AND TOMOGRAPHY II

- 9690 OP Study the efficacy of neuroprotective drugs on brain physiological properties during focal head injury using optical spectroscopy data analysis [9690-24]
- 9690 0Q In vivo imaging of cerebral hemodynamics and regional oxygen saturation in rats with a digital red-green-blue camera [9690-25]

# Part B Neural Imaging and Sensing

	NEURAL IMAGING I
9690 OS	Non-invasive assessment of cerebral microcirculation with diffuse optics and coherent hemodynamics spectroscopy (Invited Paper) [9690-27]
9690 OU	Elucidation of the role of biological factors and device design in cerebral NIRS using an in vivo hematoma model based on high-intensity focused ultrasound [9690-29]
9690 OW	NIRS-based noninvasive cerebrovascular regulation assessment [9690-31]
	NEURAL IMAGING II
9690 OZ	Evaluation of time-resolved multi-distance methods to retrieve absorption and reduced scattering coefficients of adult heads in vivo: Optical parameters dependences on geometrical structures of the models used to calculate reflectance [9690-34]
9690 10	Chronic monitoring of cortical hemodynamics in behaving, freely-moving rats using a miniaturized head-mounted optical microscope [9690-35]
9690 11	Multi-modal in vivo imaging of brain blood oxygenation, blood flow and neural calcium dynamics during acute seizures [9690-36]
	NEURAL IMAGING IV
9690 18	Applications of phosphorescent materials for in-vivo imaging of brain structure and function [9690-44]
	NEURAL IMAGING V
9690 1B	Acute changes associated with electrode insertion measured with optical coherence microscopy [9690-47]
9690 1D	Real time imaging of peripheral nerve vasculature using optical coherence angiography [9690-49]
9690 1F	Optical coherence tomography for detection of compound action potential in Xenopus Laevis sciatic nerve [9690-51]
	NEURAL IMAGING VI
9690 11	Optical microangiography enabling visualization of change in meninges after traumatic brain injury in mice in vivo [9690-54]

### **OPTICAL MANIPULATION**

- 9690 1L Short infrared (IR) laser pulses can induce nanoporation [9690-57]
- 9690 1M Studying the mechanism of neurostimulation by infrared laser light using GCaMP6s and Rhodamine B imaging [9690-58]
- 9690 10 Modeling the effects of elevated temperatures on action potential propagation in unmyelinated axons [9690-60]
- 9690 1P All optical experimental design for neuron excitation, inhibition, and action potential detection [9690-61]
- 9690 1Q Analysis of optical neural stimulation effects on neural networks affected by neurodegenerative diseases [9690-62]

#### POSTER SESSION

- 9690 1S Optical topography guided semi-three-dimensional diffuse optical tomography for a multilayer model of occipital cortex: a pilot methodological study [9690-64]
- 9690 11 Shed a light in fatigue detection with near-infrared spectroscopy during long-lasting driving [9690-65]
- 9690 1U Hemodynamic responses can modulate the brain oscillations in low frequency [9690-66]
- 9690 1V The hemodynamic changes in the human prefrontal cortex during the Flanker and Simon tasks: a fNIRS study [9690-67]

# Part C Optogenetics and Optical Manipulation

#### **OPTOGENETICS AND OPTICAL CONTROL I**

- 9690 25 Design considerations for miniaturized optical neural probes [9690-77]
- 9690 28 Targeted illumination and tracking using optical fiber probe for optogenetics application [9690-80]

### OPTOGENETICS AND OPTICAL CONTROL II

9690 2C **Optogenetic stimulation of multiwell MEA plates for neural and cardiac applications** [9690-84]

#### **OPTOGENETICS AND OPTICAL CONTROL III**

9690 2K Hybrid polymer waveguide characterization for microoptical tools with integrated laser diode chips for optogenetic applications at 430 nm and 650 nm [9690-93]

9690 20 Head-mounted LED for optogenetic experiments of freely-behaving animal [9690-97]

# **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.

Abdalmalak, Androu, 02 Abookasis, David, OP Agrawal, Anant, 1B Arce-Diego, J. L., 1Q Baran, Utku, OJ Bardet, Sylvia M., 1M Barnes, Ronald A., 1L Beier, Hope T., 1L, 1P Bentolila, Laurent A., 08 Blum, Richard A, 2C Boretsky, Adam, 1B Borgos, J., OW Boverman, Gregory, 18 Carlen, Peter L., 11 Chen, Yu, OU Chiel, Hillel J., 10 Choi, Woo June, 11 Christie, Catherine E., 0D Clements, Isaac P., 2C Constandinou, Timothy G., 1F Cotero, Victoria E., 18 Desroches, Joannie, OB Ding, Hao, 1S Diop, Mamadou, 02 Ermini, Florian, 08 Fanjul-Vélez, F., 1Q Fantini, Sergio, OS Filkins, Robert J., 18 Gad, Raanan, 10 Ganguly, Mohit, 10 Gao, Feng, 1S Gao, Yuan, 1T Giese, Alf, 0A Glickman, Randolph D., 1L Gnade, Andrew G., 20 Godshalk, S. E., 08 Grier, Robert, 2C Guiot, Marie-Christine, OB Hall, Diana, 2C Hammer, Daniel X., 1B, 1D Harasaki, Yoshika, OQ He, Jie, 1S Heckerling, Andrew, 2C Hirschberg, Henry, 0D Hossain, Syed, 09 Huang, Stanley, OU Ibey, Bennett L., 1L, 1P Ishaque, A. Nadeem, 18 Jansen, E. Duco, 10

Jeffrey, Melanie A., 11 Jenkins, Michael W., 10 Jermyn, Michael, OB Kainerstorfer, Jana M., OS Kalasauskas, Darius, OA Kantelhardt, Sven R., OA Kawauchi, Satoko, OQ Kim, Ella, 0A Kokubo, Yasuaki, OQ Koletar, Margaret, 10 König, Karsten, OA Kubby, Joel, 08 Kumsa, Doe, 1D Kwon, Ki Yong, 20 Leblond, Frederic, OB Lefort, Claire, 1M Levi, Ofer, 10, 11 Li, Kai, 1T Li, Ting, 1T Lin, Xiaohong, 1V Lorraine, Peter W., 18 Lozzi, Andrea, 1B Lu, Feng-Mei, 1U Lu, Yi-Fan, 2C MacKenzie-Graham, Allan, 08 Madsen, Steen J., 0D Martens, Stacey, 1P Matham, Murukeshan Vadakke, 28 McSweeney, K. Melodi, 2C Mercier, Jeanne, OB Milej, Daniel, 02 Millard, Daniel C., 2C Miller, S., OW Mitra, K., OW Moreau, David, 1M Myers, Matthew, OU Naci, Lorina, 02 Neculaes, Vasile B., 18 Nehlich, Julian, 2K Nicolini, Anthony M., 2C Nikolic, Konstantin, 1F Nishidate, Izumi, 0Q Novack, Samuel W., 08 O'Connor, Rodney P., 1M Ordonez, Juan S., 25 Ortega-Quijano, N., 1Q Owen, Adrian M., 02 Pan, Boan, 1T Pathak, Arvind P., 09

Patten, Craig D., 20 Paul, Oliver, 2K Peng, Qian, 0D Perinchery, Sandeep Menon, 28 Petrecca, Kevin, OB Pfefer, Joshua, OU Preyer, Amanda J., 2C Qi, Xiaoli, 11 Qin, Wan, 11 Raven, M. A., 08 Reinig, Marc R., 08 Richmond, I., OW Ringuette, Dene, 10, 11 Roberts, Dustin G., 08 Ross, James D., 2C Roth, Caleb C., 1L Rudmann, Linda, 25 Rush, Alexander D., 20 Ruther, Patrick, 2K Salas-García, I., 1Q Sassaroli, Angelo, OS Sato, Manabu, 0Q Sato, Shunichi, OQ Schwaerzle, Michael, 2K Schwarz, Ulrich T., 2K Sedelnikova, Anna, 1P Senarathna, Janaka, 09 Shi, Xiaolei, 18 Shinde, Anant, 28 Shochat, Ariel, OP Sigal, Iliya, 10 Srivastava, Alok M., 18 St. Lawrence, Keith, 02 St-Arnaud, Karl, OB Stefanovic, Bojana, 10 Stieglitz, Thomas, 25 Takmakov, Pavel, 1D Tanifuji, T., OZ Tao, Xiaodong, 08 Tgavalekos, Kristen T., OS Thakor, Nitish V., 09 Tolstykh, Gleb, 1P Troiani, Francesca, 1F Tyler, Betty M., 09 Tyler, Phillip, 2C Uzal, Francisco A., OD Vasudevan, Srikanth, 1D Walsh, Alex J., 1P Wang, Jianting, OU Wang, Ruikang K., OJ, 11 Wang, Yi-Feng, 1U Welle, Cristin G., 0U, 1B, 1D Yu, Hang, 09 Yuan, Zhen, 1U, 1V Zang, Xuan, OS Zhang, Yao, 1S Zhao, Huijuan, 1S Zverev, M., 1Q

# **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 School of Medicine (United States)

### Program Track Chair

Rafael Yuste, Columbia University (United States)

# Part A Clinical and Translational Neurophotonics

### Conference Chairs

**Steen J. Madsen**, University of Nevada, Las Vegas (United States) **Victor X. D. Yang**, Ryerson University (Canada)

### Conference Program Committee

David Abookasis, Ariel University of Samaria (Israel) Frederic Leblond, Ecole Polytechnique de Montréal (Canada) Herbert Stepp, Ludwig-Maximilians-Universität München (Germany) Pablo A. Valdes, Harvard Medical School (United States)

### Session Chairs

- Optical Spectroscopy and Tomography I
   Steen J. Madsen, University of Nevada, Las Vegas (United States)
- Microscopy
   Steen J. Madsen, University of Nevada, Las Vegas (United States)
- 3 Operative and Postop Therapy I **Pablo A. Valdes**, Harvard Medical School (United States)
- 4 Operative and Postop Therapy II **Pablo A. Valdes**, Harvard Medical School (United States)

- 5 Operative and Postop Therapy III **David Abookasis**, Ariel University of Samaria (Israel)
- 6 OCT David Abookasis, Ariel University of Samaria (Israel)
- 7 Optical Spectroscopy and Tomography II **Ronald Sroka**, Laser-Forschungslabor (Germany)

### Part B Neural Imaging and Sensing

### **Conference** Chairs

E. Duco Jansen, Vanderbilt University (United States) Qingming Luo, Huazhong University of Science and Technology (China)

### Conference Co-chairs

Jun Ding, Stanford School of Medicine (United States) Anna W. Roe, Vanderbilt University (United States)

### Conference Program Committee

David A. Boas, Massachusetts General Hospital (United States) Yu Chen, University of Maryland, College Park (United States) Javier DeFelipe, Universidad Politécnica de Madrid (Spain) Hongwei Dong, University of California, Los Angeles (United States) Congwu Du, Stony Brook University (United States) Beop-Min Kim, Korea University (Korea, Republic of) **Vesa Kiviniemi**, University of Oulu (Finland) Pengcheng Li, Britton Chance Center for Biomedical Photonics (China) Anita Mahadevan-Jansen, Vanderbilt University (United States) Francesco Saverio Pavone, European Laboratory for Non-linear Spectroscopy (Italy) Kambiz Pourrezaei, Drexel University (United States) Claus-Peter Richter, Northwestern University (United States) Shy Shoham, Technion-Israel Institute of Technology (Israel) Vladislav Toronov, Ryerson University (Canada) Shaoqun Zeng, Britton Chance Center for Biomedical Photonics (China)

Session Chairs

- 8 Neural Imaging I Qingming Luo, Huazhong University of Science and Technology (China)
- 9 Neural Imaging II
   David A. Boas, Massachusetts General Hospital (United States)
- Neural Imaging III
   Jun Ding, Stanford University Medical Center (United States)
- Neural Imaging IV
   Mykyta Chernov, Oregon Health & Science University (United States)
- 12 Neural Imaging V Beop-Min Kim, Korea University Medical Library (Korea, Republic of)
- 13 Neural Imaging VI Qingming Luo, Huazhong University of Science and Technology (China)
- 14 Optical Manipulation
   E. Duco Jansen, Vanderbilt University (United States)
   Shy Shoham, Technion-Israel Institute of Technology (Israel)

# Part C Optogenetics and Optical Manipulation

**Conference** Chairs

Samarendra K. Mohanty, NanoScope Technologies, LLC (United States)Nitish V. Thakor, Johns Hopkins University (United States)

Conference Program Committee

Antoine Adamantidis, McGill University (Canada)
George J. Augustine, Duke-NUS Graduate Medical School (Singapore)
Klaus B. Gerwert, Ruhr-Universität Bochum (Germany)
Xue Han, Boston University (United States)
Elizabeth M. Hillman, Columbia University (United States)
Richard Kramer, University of California, Berkeley (United States)
Alfred L. Nuttall, Oregon Health & Science University (United States)
Anna W. Roe, Vanderbilt University (United States) Ulrich T. Schwarz, Fraunhofer IAF (Germany) and IMTEK, Universität Freiburg (Germany) John P. Welsh, University of Washington (United States) Rafael Yuste M.D., Columbia University (United States)

# Session Chairs

- 15 Optogenetics and Optical Control I Samarendra K. Mohanty, NanoScope Technologies, LLC (United States)
- 16 Optogenetics and Optical Control II Nitish V. Thakor, Johns Hopkins University (United States)
- 17 Optogenetics and Optical Control IIINitish V. Thakor, Johns Hopkins University (United States)
- 18 Optogenetics and Optical Control IV Ulrich T. Schwarz, Fraunhofer IAF (Germany) and IMTEK, Universität Freiburg (Germany)