Optical Interactions with Tissue and Cells XXVI

E. Duco Jansen *Editor*

8–10 February 2015 San Francisco, California, United States

Sponsored and Published by SPIE

Volume 9321

Proceedings of SPIE, 1605-7422, V. 9321

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

Optical Interactions with Tissue and Cells XXVI, edited by E. Duco Jansen, Proc. of SPIE Vol. 9321, 932101 © 2015 SPIE \cdot CCC code: 1605-7422/15/\$18 \cdot doi: 10.1117/12.2192392

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 *Optical Interactions with Tissue and Cells XXVI*, edited by E. Duco Jansen, Proceedings of SPIE Vol. 9321 (SPIE, Bellingham, WA, 2015) Article CID Number.

ISSN: 1605-7422 ISBN: 9781628414110

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 1605-7422/15/\$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

	Avalle and
vii ix	Authors Conference Committee
	ULTRASHORT LASER MICROSURGERY: JOINT SESSION WITH CONFERENCES 9321 AND 9355
9321 02	
9321 02	Laser-induced formation of micro-pores in the tissues for cartilage repair and treatment of glaucoma [9321-1]
9321 03	Femtosecond laser collagen cross-linking without traditional photosensitizers [9321-2]
	OPTICAL PERFORATION AND MANIPULATION OF CELLS II: JOINT SESSION WITH CONFERENCES 9321 AND 9355
0301.05	Hamifreign of calls using famels according to the property of the control of the
9321 05	Hemifusion of cells using femtosecond laser pulses [9321-4]
	ULTRAFAST LASER INTERACTIONS
9321 06	Investigation of the formation mechanism and morphology of the features created in the interior of cornea by femtosecond laser pulses [9321-5]
9321 07	Role of molecular photodissociation in ultrafast laser surgery [9321-6]
	PHOTOMECHANICAL AND PHOTOTHERMAL
9321 08	Temperature dependence of melanosome microcavitation thresholds produced by single
7321 00	nanosecond laser pulses [9321-7]
9321 09	Two-wavelength approach for control of coagulation depth during laser tissue soldering
	[9321-8]
	DUOTOTHEDAMAI DECONICE I
	PHOTOTHERMAL RESPONSE I
9321 0A	Porcine cadaver iris model for iris heating during corneal surgery with a femtosecond laser [9321-9]
9321 OB	Improvement of thermal effects to rabbit atherosclerotic aortas by macro pulse irradiation of a quantum cascade laser in the 5.7 μm wavelength range [9321-10]

9321 0C	Brillouin spectroscopy characterizes microscopic viscoelasticity associated with skin injury [9321-11]
9321 0D	Modeling of tissue heating under tunable near IR radiation [9321-12]
	PHOTOTHERMAL RESPONSE II
9321 0G	Evidence of thermal additivity during short laser pulses in an <i>in vitro</i> retinal model [9321-15]
9321 OH	Computational model of heterogeneous heating in melanin [9321-16]
	PHOTOCHEMICAL AND CELLULAR BIO-RESPONSE
9321 01	Cytotoxicity change with albumin binding of talaporfin sodium in extracellular photosensitization reaction on cardiomyocyte [9321-17]
9321 OJ	Photoinduced conformational changes to porphyrin-bound albumin reduces albumin binding to osteonectin [9321-18]
9321 OL	Origins of intracellular calcium mobilization evoked by infrared laser stimulation [9321-20]
9321 ON	Time response of electrical conduction block in novel cardiomyocyte wire by extracellular photosensitization reaction at various irradiances [9321-22]
9321 00	Terahertz spectroscopy and detection of brain tumor in rat fresh-tissue samples [9321-23]
9321 0Q	Effects of different terahertz frequencies on gene expression in human keratinocytes [9321-25]
	OPTICAL PROPERTIES, SPECTROSCOPY, AND IMAGING
9321 OR	Optical clearing of the mouse brain and light attenuation quantitation [9321-26]
9321 OS	Simulation and measurement of transcranial near infrared light penetration [9321-27]
9321 OW	Use of extended source model to predict spatially resolved diffuse reflectance close to the source for semi-infinite medium $[9321\text{-}31]$
	POSTER SESSION
9321 OX	Study optical properties of biological tissue in the presence of microbubbles [9321-32]
9321 OY	DNA fragmentation and nuclear phenotype in tendons exposed to low-intensity infrared laser [9321-33]
9321 OZ	Effects of formalin fixation on tissue optical properties of in-vitro brain samples [9321-34]

9321 10	Dynamics of water-mediated hard dental tissue ablation with Ho:YAG laser visualized by high speed photography [9321-35]
9321 11	Photobiostimulation on chondrocytes proliferation in different concentration of fetal bovine serum under low-level laser irradiation [9321-36]
9321 12	Assessment of ultra-high resolution optical coherence tomography for monitoring tissue effects caused by laser photocoagulation of ex-vivo porcine retina [9321-37]
9321 13	Optical cryoimaging of rat kidney and the effective role of chromosome 13 in salt-induced hypertension $[9321\text{-}38]$
9321 14	Low-intensity infrared laser effects on zymosan-induced articular inflammatory response [9321-39]
9321 16	Optical characterization of pancreatic normal and tumor tissues with double integrating sphere system [9321-41]

Proc. of SPIE Vol. 9321 932101-6

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.

Aden, Mirko, 09 Akbulut, Saadet, 16 Anand, Suresh, 0Z Arai, Tsunenori, 0I, 0N Assadi, Homa, 0X Awazu, Kunio, 0B Baum, Olga, 02 Beier, Hope T., 0L Bixler, Joel N., 0D

Bölükbasi Ates, Gamze, 16 Bossen, Anke, 12 Brancaleon, Lorenzo, 0J Buccoliero, Anna Maria, 0Z Campos, Vera Maria, 0Y Castellanos, Cherry C., 0G

Celi, Nicola, 03
Cerna, Cesario Z., 0Q
Chen, Chuanguo, 10
Chen, Jianlin, 11
Cicchi, Riccardo, 0Z
Clark, Clifton D., III, 0G
Cowley, A. W., Jr., 13
Denton, Michael L., 0G
de Paoli, Flávia, 0Y, 14
Desjardins, Adrien, 0R

de Souza da Fonseca, Adenilson, 0Y, 14

d'Esposito, Angela, 0R DiMarzio, Charles A., 0H Douplik, Alexandre, 0X Dyer, Phillip N., 0G Echchgadda, Ibtissam, 0Q

Elam, David P., 0Q Elezzabi, Abdulhakem Y., 05

Emami, Azita, OS Enzmann, Volker, 12 Fan, Zhongwei, OA

Ferreira-Machado, Samara Cristina, OY

Fukushi, Y., 0O
Gameiro, Jacy, 14
Geller, Mauro, 0Y
Giordano, Flavio, 0Z
Godbout, Roseline, 05
Goez, Helly R., 05
Gucin, Zuhal, 16
Guerrini, Renzo, 0Z
Guo, Yizang, 03, 06

Hashimura, Keisuke, OB Hoffman, Aaron F., OD Hokr, Brett H., OD Huie, Phil, 07 Humayun, Mark S., 0S Ibey, Bennett L., 0L, 0Q Ishii, Katsunori, 0B

Itsuji, T., 00

Januária dos Anjos, Lúcia Mara, 14

Juhasz, Tibor, 0A Karatepe, Oguzhan, 16 Karshafian, Raffi, 0X Katchinskiy, Nir, 05 Kellicker, Jason, 0H Kennedy, Paul K., 08 Kiris, Aysenur, 16 Kiris, Tugba, 16

Kowalski, Gregory J., 0H Kubota, O., 0O Kurotsu, Mariko, 0N

Kurth, T., 13
Kurtz, Ron, 0A
Lee, Vincent, 0X
Li, Xuwei, 10
Louie, Stan, 0S
Lythgoe, Mark F., 0R
Martelli, Fabrizio, 0Z
Martins Ramos, Mayara, 0Y
Meier, Christoph, 12
Meng, Zhaokai, 0C

Merig, Zridokai, OC Miller, Carol A., OS Monge, Manuel, OS Motohashi, Sayaka, Ol Murphy, Kevin, OS Nikitichev, Daniil, OR Noojin, Gary D., 08, OG Ogawa, Emiyu, Ol, ON Oian, Chad A., OD, OG Olsovsky, Cory A., OL Ouchi, T., OO

Ozgur, Mehmet H., 0S Palanker, Daniel V., 07 Pandey, Prabodh Kumar, 0W

Pavone, Francesco Saverio, OZ Pradhan, Asima, OW

Qiu, Caimin, 11

Ramos Cerqueira, Larissa, 0Y

Ranji, M., 13

Rickman, John M., 0G Rockwell, Benjamin A., 08, 0G Rosenkranz, Beate, 09

Rozinek, Sarah C., 0J

Salehpour, F., 13 Schmidt, Morgan S., 08

Schuele, Georg, 07

Shingledecker, Aurora D., 0G

Shnirelman, Alexander, 02

Singh, Pankaj, OW

Sloan, Mark A., 0Q

Sobol, Emil, 02

Steiner, Patrick, 12

Sun, Hui, OA

Sznitman, Raphael, 12

Tabakoğlu, Haşim Ozgur, 16

Thomas, Robert J., 08, 0D, 0G, 0J

Tijerina, Amanda J., 0G

Toedter, Nina, 09

Tolstykh, Gleb P., 0L

Vukelic, Sinisa, 03, 06

Walker-Samuel, Simon, OR

Wang, Chao, 03

Wang, Jenny, 07

Wang, Jiang, 0A

Wang, Yuhua, 11

Wehner, Martin, 09

Wolf, Sebastian, 12

Xie, Shusen, 10, 11

Yakovlev, Vladislav V., 0C, 0D

Yamaguchi, S., 00

Yamamoto, S., 00

Yan, Ying, 0A

Yang, C., 13

Yang, Hongqin, 11

Yue, Lan, OS

Zhan, Zhenlin, 10

Zhang, Xianzeng, 10

Zhang, Yanding, 11

Zheng, Liqin, 11

viii

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

Steven L. Jacques, Oregon Health & Science University (United States)

Conference Chair

E. Duco Jansen, Vanderbilt University (United States)

Conference Program Committee

Hope Thomas Beier, Air Force Research Laboratory (United States)Randolph Glickman, The University of Texas Health Science Center at San Antonio (United States)

Steven L. Jacques, Oregon Health & Science University (United States)

Bennett L. Ibey, Air Force Research Laboratory (United States)

Beop-Min Kim, Korea University (Korea, Republic of)

Jessica C. Ramella-Roman, The Catholic University of America (United States)

Marissa Nicole Rylander, Virginia Polytechnic Institute and State University (United States)

Robert J. Thomas, Air Force Research Laboratory (United States)

Alfred Vogel, Universität zu Lübeck (Germany)

Gerald J. Wilmink, WiseWear Corporation (United States)

Session Chairs

1 Ultrashort Laser Microsurgery: Joint Session with Conferences 9321 and 9355

Alexander Heisterkamp, Leibniz Universität Hannover (Germany)

2 Optical Perforation and Manipulation of Cells I: Joint Session with Conferences 9321 and 9355

Alexander Heisterkamp, Leibniz Universität Hannover (Germany)

- Optical Perforation and Manipulation of Cells II: Joint Session with Conferences 9321 and 9355
 Michel Meunier, École Polytechnique de Montréal (Canada)
- Ultrafast Laser Interactions
 Robert J. Thomas, Air Force Research Laboratory (United States)
- 5 Photomechanical and Photothermal **Bennett L. Ibey**, Air Force Research Laboratory (United States)
- 6 Photothermal Response IE. Duco Jansen, Vanderbilt University (United States)
- Photothermal Response II
 Hope Thomas Beier, Air Force Research Laboratory (United States)
- 8 Photochemical and Cellular Bio-response
 Randolph D. Glickman, The University of Texas Health Science Center at San Antonio (United States)
- 9 Optical Properties, Spectroscopy, and Imaging Alexander J. Makowski, Vanderbilt University (United States)