Optical Interactions with Tissue and Cells XXVIII

E. Duco Jansen
Hope Thomas Beier
Editors

30–31 January 2017
San Francisco, California, United States

Sponsored and Published by
SPIE

Volume 10062
# Contents

<table>
<thead>
<tr>
<th>Session</th>
<th>Topic</th>
</tr>
</thead>
<tbody>
<tr>
<td>SESSION 1</td>
<td>ULTRAFAST PULSED LASER INTERACTION</td>
</tr>
<tr>
<td>10062 03</td>
<td>Evidence of femtosecond-laser pulse induced cell membrane nanosurgery [10062-2]</td>
</tr>
<tr>
<td>10062 04</td>
<td>In-vitro photo-translocation of antiretroviral drug delivery into TZMbl cells [10062-3]</td>
</tr>
<tr>
<td>10062 05</td>
<td>Targeted femtosecond laser driven drug delivery within HIV-1 infected cells: in-vitro studies [10062-4]</td>
</tr>
<tr>
<td>10062 06</td>
<td>Phototransfection of mouse embryonic stem cells with plasmid DNA using femtosecond laser pulses [10062-5]</td>
</tr>
<tr>
<td>SESSION 2</td>
<td>SHORT PULSED LASER EFFECTS</td>
</tr>
<tr>
<td>10062 07</td>
<td>Investigation of the efficacy of ultrafast laser in large bowel excision [10062-6]</td>
</tr>
<tr>
<td>10062 08</td>
<td>Supra-threshold epidermis injury from near-infrared laser radiation prior to ablation onset [10062-7]</td>
</tr>
<tr>
<td>10062 09</td>
<td>Direct numerical simulation of microcavitation processes in different bio environments [10062-8]</td>
</tr>
<tr>
<td>10062 0A</td>
<td>All-fiber laser at 1.94 µm: effect on soft tissue [10062-9]</td>
</tr>
<tr>
<td>SESSION 3</td>
<td>PHOTOTHERMAL INTERACTIONS FROM PULSED LASERS</td>
</tr>
<tr>
<td>10062 0B</td>
<td>Pressure generation during neural stimulation with infrared radiation (Invited Paper) [10062-10]</td>
</tr>
<tr>
<td>10062 0C</td>
<td>Short pulse laser induced thermo-elastic deformation imaging [10062-11]</td>
</tr>
<tr>
<td>10062 0D</td>
<td>Short infrared laser pulses increase cell membrane fluidity [10062-12]</td>
</tr>
<tr>
<td>10062 0F</td>
<td>Antivascular effect induced by photo-mediated ultrasound [10062-14]</td>
</tr>
</tbody>
</table>
SESSION 4 PHOTOTHERMAL INTERACTIONS

10062 OI Correlating measured transient temperature rises with damage rate processes in cultured cells [10062-17]


SESSION 5 PHOTOCHEMICAL AND PHOTO-OXIDATIVE INTERACTIONS

10062 OL Photosensitization reaction induced hemolysis in a cuvette observed with hemoglobin absorption spectrum of various species [10062-20]

10062 ON Evaluation of electrical propagation delay with cardiomyocytes by photosensitization reaction in vitro [10062-22]

10062 OO Extracellular talaporfin sodium-induced photosensitization reaction with various albumin animal species on myocardial cells in vitro [10062-23]

SESSION 6 NOVEL APPLICATIONS OF LASERS AND LIGHT IN BIOMEDICINE

10062 OT Using laser induced breakdown spectroscopy and acoustic radiation force elasticity microscope to measure the spatial distribution of corneal elasticity [10062-28]

SESSION 7 NUMERICAL APPROACHES SIMULATING LASER-TISSUE INTERACTIONS

10062 OW Analysis of nanoparticles optical propagation influence in biological tissue simulating phantoms [10062-31]

10062 OY Simulation analysis of the transparency of cornea and sclera [10062-33]

SESSION 8 OPTICAL PROPERTIES OF TISSUES

10062 10 Study of the effect of temperature on the optical properties of Latin skins [10062-35]

POSTER SESSION

10062 12 Multiple scattering of polarized light in uniaxial turbid media with arbitrarily oriented linear birefringence [10062-37]

10062 14 The underlying structure of skin wrinkles: a hyperspectral approach to crows feet [10062-39]

10062 16 Monte Carlo mathematical modeling of the interactions between light and skin tissue of newborns [10062-41]
In vivo monitoring laser tissue interaction using high resolution Fourier-domain optical coherence tomography [10062-42]

Pros and cons of characterising an optical translocation setup [10062-46]

The role of numerical aperture in efficient estimation of spatially resolved reflectance by a Monte Carlo light propagation model [10062-47]

Preservation media analysis for ex vivo measurements of endogenous UV fluorescence of liver fibrosis in bulk samples [10062-48]

Increasing the quality and germination gymnosperms by photonics methods [10062-51]
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.

Ahmed, Elharith M., 0I
Ahn, Jin-Chul, 17
Aleman-García, Nathalie, 1C
Arai, Tsunenori, 0J, 0L, 0N, 0O
Arce-Diego, José L., 0W
Arévalo-Díaz, Laura, 0W
Beck, Rainer J., 07
Beier, Hope T., 0D
Bürmen, Miran, 1B
Cantu, Jody C., 0D
Chung, Phil-Sang, 17
Das Chowdhury, Sourav, 0A
DeLisi, Michael P., 08
Denton, Michael L., 0I
Draxinger, Wolfgang, 0C
Durova, Anastasia, 1F
Elezzabi, Abdulhakem Y., 03
Fan, Zhongwei, 0T
Fanjul-Vélez, Félix, 0W
Franco, Walfre, 1C
Gambao, B. Giovana, 0I
Godbout, Roseline, 03
Gonzalez, Cherry C., 0I
Góra, Wojciech S., 07
Grishkanich, Aleksandr, 1F
Gutiérrez-Herrera, Enoch, 1C
Hamada, Risa, 0L
Hand, Duncan P., 07
Hernández-Ruiz, Joselín, 1C
Homma, Rie, 0J
Hu, Zizhong, 0F
Huber, Robert, 0C
Iakovlev, Alexey, 1F
Ibeiz, Bennett L., 0D
Ivančić, Matic, 1B
Jayne, David, 07
Jo, Hang Chan, 17
Juhasz, Tibor, 0T
Kascheev, Sergey, 1F
Katchinsky, Nir, 03
Kim, DaeYu, 17
Kozyreva, Olga, 16
Kumru, Semih S., 08
Kurtz, Ron, 0T
Li, Xin, 0T
Likar, Boštjan, 1B
Lile, Lily A., 08
Ly, Kevin, 09
Maaza, Malik, 04, 05, 06, 1A
Mak, Andrey, 1F
Malabi, Rudzani, 04, 1A
Manolo, Sello Lebohang, 04, 05, 06
Maphanga, Charles, 05, 1A
Mohanan, Syam Mohan P. C., 07
Moraes-Cruzado, Beatriz, 10
Mordovankis, Aghapi, 0F
Mthunzi-Kufa, Patricia, 04, 05, 06, 1A
Naglick, Peter, 1B
Noojin, Gary D., 08, 0I
Ogawa, Emiyu, 0J, 0L, 0N, 0O
Ombinda-Lemboumba, Saturnin, 04, 05, 06, 1A
Ortega-Martínez, Antonio, 1C
Otsuki, S., 12
Pal, Atasi, 0A
Pal, Debasis, 0A
Paulus, Yannis M., 0F
Perez-Garcia, Adolfo, 1C
Pérez-Gutiérrez, Francisco G., 10
Pernuš, Franjo, 1B
Perry, Sarah L., 07
Peterson, Amanda M., 08
Pfeiffer, Tom, 0C
Puccetti, G., 14
Pushkareva, Alexandra, 16
Quistian-Vázquez, Brenda, 10
Richter, C.-P., 08
Rickman, John M., 0I
Rockwell, Benjamin A., 0I
Rodríguez-Colmenares, Miguel A., 0W
Ruzankina, Julia, 1F
Sánchez-Pérez, Celia, 1C
Sarmiento-Gómez, Erick, 10
Schmidt, Morgan S., 09
Sen, Ranjan, 0A
Shephard, Jonathan D., 07
Shimazaki, Natsumi, 0J
Shin, Dong Jun, 17
Shingledecker, Aurora D., 08
Shires, Mike, 0T
Stolarski, David J., 0B
Suganuma, Kao, 0J
Sun, Hui, 0T
Tan, X., 0B
Thobakgale, Lebogang, 06
Thomas, Robert J., 08, 09
Tijerina, Amanda J., 0I
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 Chairs

**E. Duco Jansen**, Vanderbilt University (United States)

**Hope Thomas Beier**, Air Force Research Laboratory (United States)

Conference Program Committee

**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. Ibe**, Tri Service Research Laboratory (United States)

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

**Alexander J. Makowski**, Prozess Technologie (United States)

**Jessica C. Ramella-Roman**, Florida International University (United States)

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

**Zachary D. Taylor**, University of California, Los Angeles (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. Ultrafast Pulsed Laser Interaction
   **Hope Thomas Beier**, Air Force Research Laboratory (United States)

2. Short Pulsed Laser Effects
   **Joel N. Bixler**, Air Force Research Laboratory (United States)
3 Photothermal Interactions from Pulsed Lasers  
Bennett L. Ibey, Tri Service Research Laboratory (United States)

4 Photothermal Interactions  
Randolph D. Glickman, The University of Texas Health Science Center at San Antonio (United States)

5 Photochemical and Photo-oxidative Interactions  
Morgan S. Schmidt, Air Force Research Laboratory (United States)

6 Novel Applications of Lasers and Light in Biomedicine  
Alexandra J. Walsh, Air Force Research Laboratory (United States)

7 Numerical Approaches Simulating Laser-Tissue Interactions  
Benjamin A. Rockwell, Air Force Research Laboratory (United States)

8 Optical Properties of Tissues  
Michael L. Denton, Air Force Research Laboratory (United States)