

PROCEEDINGS OF SPIE

Biophotonics: Photonic Solutions for Better Health Care VI

Jürgen Popp
Valery V. Tuchin
Francesco Saverio Pavone
Editors

23–26 April 2018
Strasbourg, France

Sponsored and Published by
SPIE

Cosponsors
Strasbourg the Eurooptimist (France)
CNRS (France)
Investissements d'Avenir (France)
iCube (France)
Université de Strasbourg (France)

Cooperating Organisations
Photonics 21 (Germany)
EOS-European Optical Society (Germany)
Photonics Public Private Partnership (Belgium)
Comité National d'Optique et de Photonique (France)

Volume 10685

Proceedings of SPIE 0277-786X, V. 10685

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

Biophotonics: Photonic Solutions for Better Health Care VI, edited by Jürgen Popp,
Valery V. Tuchin, Francesco Saverio Pavone, Proc. of SPIE Vol. 10685, 1068501
© 2018 SPIE · CCC code: 0277-786X/18/\$18 · doi: 10.1117/12.2501894

Proc. of SPIE Vol. 10685 1068501-1

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 *Biophotonics: Photonic Solutions for Better Health Care VI*, edited by Jürgen Popp, Valery V. Tuchin, Francesco Saverio Pavone, Proceedings of SPIE Vol. 10685 (SPIE, Bellingham, WA, 2018) Seven-digit Article CID Number.

ISSN: 0277-786X
ISSN: 1996-756X (electronic)

ISBN: 9781510618961
ISBN: 9781510618978 (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 © 2018, 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/18/\$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. 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

xi Authors
xvii Conference Committee

THERAPY I

- 10685 04 **Binding of cationic porphyrins and metalloporphyrins to the human transferrin for photodynamic therapy of tumors** [10685-3]
- 10685 05 **Dry mass and average phase shift dynamics in HeLa cells subjected to low-dose photodynamic treatment** [10685-4]

IMAGING I

- 10685 07 **Retrieving viscoelastic properties using time-resolved spatial speckle imaging** [10685-6]
- 10685 08 **Wide-field speckle imaging and two-photon microscopy for the investigation of cerebral blood flow *in vivo* in mice models of obesity** [10685-7]
- 10685 09 **Investigation of speckle pattern dynamics by laser speckle contrast imaging** [10685-8]
- 10685 0A **Rotation-independent polarization parameters for distinguishing different anisotropic microstructures** [10685-10]
- 10685 0B **Indices of polarimetric purity to enhance the image quality in biophotonics applications** [10685-9]

THERAPY II

- 10685 0G **Blue LED treatment of superficial abrasions: *in vivo* experimental evidence of wound healing improvement** [10685-14]
- 10685 0H **Evaluation of short pulse laser damage to the retinal pigment epithelium layer: a key point for the assessment of devices using the nanosecond regime** [10685-16]
- 10685 0I **Proof of concept: anti-EPCAM gold nanorods and femtosecond laser pulses for retinoblastoma treatment** [10685-17]

IMAGING II: RAMAN

- 10685 0L **In-situ species authentication of frozen-thawed meat and meat juice using shifted excitation Raman difference spectroscopy** [10685-19]
- 10685 0Q **Time-resolved single photon spectroscopy through a single optical fibre for miniaturised medical probe design** [10685-24]
- 10685 0R **Investigation of brass as a real-time substrate for surface-enhanced Raman spectroscopy** [10685-25]

POINT OF CARE I

- 10685 0S **Dendra2-tagged Lifeact and MAP4 as exchangeable probes for single-molecule fluorescence imaging of cytoskeleton in live cells (Invited Paper)** [10685-26]
- 10685 0V **Quantifying the concentration of glucose, urea, and lactic acid in aqueous mixtures by confocal Raman microscopy** [10685-29]
- 10685 0X **Combined label-free/fluorescence platform based on Bloch surface waves biochips for cancer biomarker detection** [10685-32]

POINT OF CARE II

- 10685 0Z **Optical flocculation technique based on optogenetic and whispering gallery modes for drinking water purification** [10685-34]
- 10685 1I **Analysis of exhaled air of patients with myocardial infarction by laser spectroscopy and data mining** [10685-36]
- 10685 13 **Multidistance time domain diffuse optical spectroscopy in the assessment of abdominal fat heterogeneity** [10685-39]
- 10685 14 **Study of optimal measurement conditions for time-domain diffuse optics systems** [10685-40]
- 10685 15 **Pulse excitation fluorescence meter for diagnostic purposes** [10685-41]

OPTICS IN SURGERY I: JOINT SESSION BETWEEN CONFERENCES 10677 AND 10685

- 10685 19 **Differentiation of femur bone from surrounding soft tissue using laser-induced breakdown spectroscopy as a feedback system for smart laserosteotomy** [10685-60]

IMAGING III

- 10685 1A **Hyperspectral evaluation of skin blood oxygen saturation at baseline and during arterial occlusion** [10685-42]
- 10685 1F **High-resolution magnetic field biosensor based on optical resonators** [10685-47]

OPTICS IN SURGERY II: JOINT SESSION BETWEEN CONFERENCES 10677 AND 10685

- 10685 1J **Spatially resolved spectroscopy for guiding margin delineation during human skin carcinomas resection: first clinical results on diffuse reflectance and autofluorescence spectra and *in vivo* skin optical properties** [10685-63]

IMAGING IV: OCT

- 10685 1R **Highly sensitive SPR based PCF for biological substance sensing: design and analysis** [10685-38]

IMAGING V: OCT

- 10685 1T **Thermo-mechanical mechanism of laser-induced pore-formation in sclera for glaucoma treatment: AFM and OCT investigations** [10685-66]
- 10685 1V **Estimating the shape of the human eye using widefield optical coherence tomography (OCT)** [10685-69]
- 10685 1W **Towards swept-source mid-infrared OCT** [10685-70]

IMAGING VI

- 10685 1X **Tumour detection and staging through multimodal fibre-probe spectroscopy** [10685-71]
- 10685 1Y **The temporal correlation transfer simulation in a tissue model with anisotropic scattering patterns for the blood flow analyses** [10685-72]
- 10685 20 **The portable 'hand-held' digital ophthalmoscope: a new type of high resolution hand held retinal imaging instrument** [10685-74]
- 10685 21 **Novel nanomaterials for applications in cancer imaging** [10685-75]
- 10685 23 **Early stage detection of precancer using variational mode decomposition and artificial neural network** [10685-77]

- 10685 25 **Spatially resolved diffuse optical correlation spectroscopy (SR-DOCS) for quantitative assessment of skin tissue perfusion matrix** [10685-79]

THERAPY III

- 10685 26 **Histological examination of the oral mucosa regeneration after fractional diode laser treatment with a wavelength of 980 nm** [10685-80]
- 10685 29 **A concept of cryoapplicator based on sapphire shaped crystal enabling control of the ice ball formation using spatially resolved elastic backscattering of light** [10685-83]
- 10685 2A **The optimized time of ¹⁸F-THK5351 PET/CT in normal Thai population** [10685-84]

IMAGING AND SPECTROSCOPY

- 10685 2C **White-light from soot: closing the gap in the diagnostic market** [10685-86]
- 10685 2F **Laser correlation spectroscopy as a powerful tool to study immune responses** [10685-89]
- 10685 2H **Salient features of strain incorporation in individual and multicomponent amino acids using confocal Raman spectroscopy** [10685-91]

IMAGING VII: FLUORESCENCE

- 10685 2J **Structured illumination for live cell microscopy (Invited Paper)** [10685-93]
- 10685 2K **Novel fluorescent oxides provide insight into the dynamics of nanoparticle mediated drug uptake from the gastro-intestinal tract** [10685-94]
- 10685 2L **Synchronous fluorescence spectroscopy with and without polarization sensitivity for colorectal cancer differentiation** [10685-95]
- 10685 2M **Multimodal non-gadolinium oxide nanoparticles for MRI and fluorescence labelling** [10685-96]
- 10685 2N **Measurement of skin autofluorescence by fluorescent spectrometry for diabetes diagnostics and control** [10685-97]
- 10685 2O **Biodegradable, fluorescent oxide nanocrystals for application in biology and medicine** [10685-98]

POSTER SESSION

- 10685 2R **Insight into microenvironment of tumor on the microscopic level with a focus on cancer-associated fibroblasts** [10685-15]
- 10685 2S **Arterial pulses assessed with FBG based films: a smart skin approach** [10685-31]
- 10685 2T **Multiphoton tomography and multimodal OCT for *in vivo* visualization of oral malignancy in the hamster cheek pouch** [10685-68]
- 10685 2V **Eating habits characterization with NIR spectroscopy and bioimpedance wearable sensor** [10685-102]
- 10685 2W **Experimental and theoretical evaluation of the trapping performance of polymeric lensed optical fibers: single biological cells versus synthetic structures** [10685-103]
- 10685 2X **Interaction of upconversion luminescent nanoparticles with tissues and organs** [10685-104]
- 10685 2Y **Statistical classifiers on local binary patterns for optical diagnosis of diabetic retinopathy** [10685-105]
- 10685 2Z **Photonic immobilization techniques used for the detection of cardiovascular disease biomarkers** [10685-106]
- 10685 32 **Peculiarities of local blood microcirculation in patients with psoriasis** [10685-109]
- 10685 35 **A method for skin malformation classification by combining multispectral and skin autofluorescence imaging** [10685-113]
- 10685 36 **OCT-based characterization of the nonlinear properties of biological tissues in various states** [10685-114]
- 10685 37 **Direct and label free gram differentiation of microbial colonies on agar by hyperspectral imaging** [10685-115]
- 10685 38 **An automated preprocessing method based on multiple wavelength measurements for image reconstruction of ultrasound-guided DOT** [10685-116]
- 10685 3B **Multimodal OCT characterization of human breast cancer morphological types: preliminary study** [10685-119]
- 10685 3D **Optical properties of colorectal muscle in visible/NIR range** [10685-122]
- 10685 3E **Fluorescent properties of nanodiamonds in result of interactions of nanodiamonds with biomacromolecules in water** [10685-123]
- 10685 3F **Visual assessment criteria of microstructural *ex vivo* co-and cross-polarized optical coherence tomography images in gliomas** [10685-124]

- 10685 3G **Diffuse reflectance spectroscopy for determination of optical properties and chromophore concentrations of mice internal organs in the range of 350 nm to 1860 nm (Best Student Paper Award)** [10685-125]
- 10685 3H **Vibrational spectroscopy of tissue-engineered structures based on proteins, chitosan, and carbon nanotube conjugates** [10685-126]
- 10685 3I **Development of the experimental setup for multispectral nanoparticle tracking analysis** [10685-127]
- 10685 3J **Design of the stand for in vivo skin surface study by scattered ellipsometry method** [10685-128]
- 10685 3N **Photoacoustic microscopy with transmissive adaptive optics using liquid crystal** [10685-132]
- 10685 3O **A heuristic algorithm to calculate optical properties of turbid media** [10685-133]
- 10685 3Q **Stimulation of the specific conductivity of the biocompatible nanomaterial layers by laser irradiation** [10685-135]
- 10685 3R **Relationship between NIR laser power and the human forehead tissue backscattering image features** [10685-136]
- 10685 3T **Optical UV-VIS-NIR spectroscopy of benign, dysplastic and malignant cutaneous lesions ex vivo** [10685-138]
- 10685 3U **The laser welding of the nanocomposites with biotissues of the cardiovascular system** [10685-139]
- 10685 3X **Optical monitoring of cell migration processes in a 3D scaffold** [10685-142]
- 10685 3Y **Snapshot hyperspectral system for noninvasive skin blood oxygen saturation monitoring** [10685-143]
- 10685 3Z **Assessment of oxidative stress and metabolic rates in liver grafts using time-resolved fluorescence spectroscopy** [10685-144]
- 10685 40 **Refraction, fluorescence, and Raman spectroscopy of normal and glycated hemoglobin** [10685-145]
- 10685 42 **Optical design improvement for noncontact skin cancer diagnostic device** [10685-147]
- 10685 46 **On-the-fly respiratory cycle estimation method based on photoplethysmography waveform morphology analysis** [10685-151]
- 10685 48 **The performance and stability of titanium dioxide and ethylhexyl methoxycinnamate as sunscreen filter: a comparison study** [10685-153]
- 10685 49 **VLC-based safe, low-cost, and accurate healthcare system for video EEG using colour constellation scheme** [10685-154]

- 10685 4A **Cardiovascular effects of mannitol infusion: a comparison study performed on mouse and human** [10685-155]
- 10685 4C **Blood flow oscillations as a signature of microvascular abnormalities** [10685-157]
- 10685 4D **Detection of structural changes based on Mie-scattering analyses of mouse fibroblast L929 cells before and after necrosis** [10685-158]
- 10685 4E **Verification of NADH content measurements by portable optical diagnostic system in living brain tissue** [10685-159]
- 10685 4F **Signal to noise ratio of Raman spectra of biological samples** [10685-160]
- 10685 4I **Non-linear microscopy differentiates normal from pathological breast tissue** [10685-163]
- 10685 4J **Diatomite nanovectors uptake in cancer cells: a Raman imaging study** [10685-164]
- 10685 4N **Dynamical and structural properties of flavin adenine dinucleotide in aqueous solutions** [10685-169]
- 10685 4O **Laser doppler spectrum decomposition applied in diagnostics of microcirculatory disturbances** [10685-170]
- 10685 4P **Application of the fluorescence spectroscopy for the analysis of the state of abdominal cavity organs tissues in mini-invasive surgery** [10685-171]
- 10685 4R **Use of fluorescent optical fibre probe for recording parameters of brain metabolism in rat model** [10685-173]
- 10685 4S **Evaluation of microvascular disturbances in rheumatic diseases by analysis of skin blood flow oscillations** [10685-174]
- 10685 4T **Investigating the effect of singlet oxygen on polymerase activity during modulated irradiation at photodynamic treatment** [10685-175]

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.

- Abbasi, Hamed, 19
Abou Nader, Christelle, 07
Abramov, A., 4E
Agelaki, Sofia, 4I
Ahmed, Kawsar, 1R
Aksenov, Evgenij, 2F
Alekseyev, Alexander, 4R
Alfieri, Domenico, 0G
Ali, Amir R., 0Z, 1F
Ali, Roushdy A., 0Z
Allegretti, Matteo, 0X
Alonso, Rafael, 2Z
Althobaiti, Murad, 38
Alyanov, Alexander L., 4P
Ameloot, Marcel, 2C
Amouroux, Marine, 1J
Anand, Suresh, 1X
Andersson-Engels, Stefan, 3G
Angelova, P., 4E
Antropova, Maria M., 26
Antunes, P., 2S
Anwar, Dil Nashin, 49
Arkhipova, Anastasiya G., 2N
Asaduzzaman, Sayed, 1R
Athanasakis, Irene, 4I
Avramov, L., 2L, 3T
Azevedo, Maria M., 2W
Babenko, Alina Yu., 2N
Bacci, Stefano, 0G
Bañuls, María-José, 2Z
Baria, Enrico, 1X
Barlas, P., 37
Barman, Ritwik, 23, 2Y
Barton, Sinead J., 0V, 4F
Baseit, Tobias, 4D
Bashkatov, A. N., 3T
Baum, O. I., 1T
Behera, Anurag, 14
Belashov, A. V., 05
Belikov, Andrey V., 26
Belyaeva, T. N., 05
Bhuiyan, Touhid, 1R
Bliznuk, Dmitrijs, 35, 42
Blondel, Walter, 1J
Bogdanov, A. A., 4T
Bogomaz, Tatyana, 2F
Bolochko, Katrina, 35
Borgstrom, Emanuel, 21
Borisov, Alexey V., 11
Borisova, E., 2L, 3T
Bovasianos, Savvas, 4I
Bové, Hannelore, 2C
Bozhanova, Nina G., 0S
Bryanston-Cross, P. J., 20
Bulykina, Anastasiia B., 3J
Buranasiri, Prathan, 2A
Bykov, Alexander, 09
Byrne, Hugh J., 0V
Caica, A., 1A
Cammarota, Marcella, 3X
Campbell, C. J., 0Q
Campiello, Ferdinando, 3X
Campos, Juan, 0B
Carini, Marco, 1X
Carneiro, Isa, 3D
Carvalho, Sónia, 3D
Casey, Abigail H. M., 2H
Cattin, Philippe C., 19
Cavigli, Lucia, 0G
Chen, Hang, 1J
Cherepanov, Konstantin V., 15
Chernomyrdin, N. V., 29
Chhablani, Jay, 2Y
Chotipanich, Chanisa, 2A
Cicchi, Riccardo, 0G, 1X
Cimurs, J., 1A, 3Y
Cosci, Alessandro, 3Z
Cubeddu, R., 13
Cunha, Joao P. S., 2W
D'Agostino, Antonella, 3X
Dalla Mora, Alberto, 14
Danz, Norbert, 0X
De Luca, A. C., 4J
De Stefano, L., 4J
Delconte, Alain, 1J
Delfino, Ines, 3X, 4N
Derjago, Alexander, 35, 42
DeSiena, Gaetano, 0G
Dhaliwal, K., 0Q
Di Sieno, Laura, 14
Dolenko, Tatiana A., 3E
Dolganova, I. N., 29
Dolgushin, S. A., 3I
Domingues, M. Fátima, 2S
Dominik, Bartłomiej, 2O
Donodin, A. I., 29
Doran, Michelle, 0V
Dremin, Viktor V., 32, 4C, 4O, 4P, 4S

- Druzhkova, Irina N., 2R
 Dubyanskaya, E. N., 29
 Dudenkova, Varvara, 2R, 2T
 Dunaev, Andrey V., 32, 4C, 4O, 4P, 4R, 4S
 Dzhabarov, Boris M., 04
 Ehrlich, K., 0Q
 Eklund, Lauri, 4A
 Elagin, Vadim, 2T
 Elezzabi, Abdulhakem Y., 0I
 Emelyanov, A. K., 4T
 Ermolaeva, Luidmila A., 26
 Ernst, Floris, 3R
 Escalera, Juan C., 0B
 Esposito, Rosario, 4N
 Estévez, Irene, 0B
 Ettori, Dominique, 07
 Fantechi, Riccardo, 1X
 Farina, A., 13
 Fedorova, Yu. O., 3H
 Fedotov, Denis Y., 26
 Feldchtein, Felix, 2T
 Filina, Maria A., 32
 Filippidis, George, 4I
 Fleming, H., 0Q
 Freer, S., 1W
 Fulchiron, C., 37
 Furman, Olga E., 0S
 Gacci, Mauro, 1X
 Gajewski, Zdzislaw, 21, 2K, 2M, 2O
 Garcia-Caurel, Enric, 0B
 Gavgiotaki, Evangelia, 4I
 Genina, E. A., 3T
 Genova-Hristova, Ts., 2L, 3T
 Georgoulias, Vasilios, 4I
 Gerasimenko, Alexander Yu., 3H, 3Q, 3U
 Ghosh, Nirmalya, 23
 Giacomini, Patrizio, 0X
 Gil, Jose J., 0B
 Gladkova, Natalia D., 2T, 36, 3B, 3F
 Glukhova, Olga E., 3Q
 Godbout, Roseline, 0I
 Godlewski, Marek, 21, 2K, 2M, 2O
 Godlewski, Michal M., 21, 2K, 2M, 2O
 Gollmer, Klaus-Uwe, 3O
 Gonçalves, Odete, 2Z
 González, Emilio, 0B
 Grabovskis, A., 1A, 3Y
 Gralak, Mikolaj A., 2O
 Grineva, Elena N., 2N
 Grishanov, Vladimir N., 15
 Groom, K., 1W
 Grygoryev, Konstantin, 3G
 Guadagno, C., 13
 Gubarkova, Ekaterina V., 36, 3B, 3F
 Gunther, Jacqueline, 3G
 Gurden, H., 08
 Guzman, Raphael, 19
 Gyulkhandanyan, Anna G., 04
 Gyulkhandanyan, Aram G., 04
 Gyulkhandanyana, Grigor V., 04
 Harada, Yoshinori, 3N
 Hartmann, Peter, 4D
 Hashimoto, Nobuyuki, 3N
 Hatef, Ali, 0I
 Hazra, Souvik, 23
 He, Honghui, 0A
 Henderson, R. K., 0Q
 Hennelly, Bryan M., 0V, 4F
 Henrique, Rui, 3D
 Heussner, Nico, 0H
 Hinsberger, Marius, 3O
 Ichkitidze, Levan P., 3Q
 Jiménez-Meneses, Pilar, 2Z
 Jorge, Pedro A. S., 2W
 Jukkola, Jari, 4A
 Kaakinen, Mika, 4A
 Kandurova, Ksenia, 4P
 Karabut, Maria, 2T
 Karyakin, N. N., 3F
 Kaszewski, Jarosław, 21, 2K, 2M, 2O
 Katchinskiy, Nir, 0I
 Kaydanov, N. E., 4T
 Kevorkian, Guevork A., 04
 Khairallah, Grégoire, 1J
 Khakhicheva, Lyudmila S., 4S
 Khodzitsky, Mikhail K., 2N
 Kielbik, Paula, 21, 2M, 2O
 Kiseleva, Elena B., 2T, 3F
 Kistenev, Yury V., 11
 Kiviniemi, Vesa, 4A
 Klementieva, Natalia V., 0S
 Klimenko, V. V., 4T
 Knyazev, N. A., 4T
 Knyukshto, Valeri N., 04
 Kochubey, Vyacheslav I., 2X, 40
 Komolibus, Katarzyna, 3G
 Kononova, Yulia A., 2N
 Korhonen, Vesa, 4A
 Kornilin, Dmitriy V., 15
 Kornilova, E. S., 05
 Korotaev, Valery V., 3J
 Korzhevsky, Dmitry E., 26
 Kozlov, Igor O., 32, 4O
 Kravets, L.Ya., 3F
 Kronfeldt, Heinz-Detlef, 0L
 Krstajić, N., 0Q
 Krupatkin, Alexander I., 4S
 Kufcsák, A., 0Q
 Kuittinen, Outi, 4A
 Kurachi, Cristina, 3Z
 Kurihara, Makoto, 3N
 Kurlov, V. N., 29
 Kuzmin, Dmitry A., 11
 Kuzmin, V. L., 1Y
 Kuznetsov, A. A., 29
 Kuznetsov, Sergey S., 2T, 3B, 3F
 Kuznetsova, Alyona, 4R

- Kuznetsova, Elena, 4R
 Kvasnov, B.A., 3I
 Kviesis-Kipge, E., 3Y
 Laloum, E., 37
 Lamberti, A., 4J
 Lange, Marta, 35, 42
 Langenbucher, Achim, 3O
 Laska, P., 13
 Laptinskiy, Kirill A., 3E
 Lasagni, Andrés Fabián, 4D
 Lazareva, Ekaterina N., 40
 Leitão, C., 2S
 Lepeshkevich, Sergei V., 04
 Lepore, Maria, 3X, 4N
 Leroux, D., 37
 Li, Pengcheng, 0A
 Lihachev, Alexey, 35, 42
 Lihacova, Ilze, 35, 42
 Lipinski, Waldemar, 2K
 Lizana, Angel, 0B
 Lowry, John, 0V
 Lu, Huihui, 3G
 Lukina, Maria M., 2R
 Lukyanov, Konstantin A., 0S
 Lv, Donghong, 0A
 Lychagov, Vladislav, 2V
 Ma, Hui, 0A
 Magni, Giada, 0G
 Mahé, P., 37
 Makovik, Irina N., 4C, 4S
 Malaya, Nadezda S., 32
 Mamoshin, Andrian V., 4P
 Managò, S., 4J
 Manit, Jirapong, 3R
 Maquieira, Ángel, 2Z
 Marchal, Frédéric, 1J
 Marcinkevics, Z., 1A, 3Y
 Marques, C., 2S
 Martelli, Fabrizio, 14
 Martucci, N. M., 4J
 Maryam, W., 48
 Matcher, S. J., 1W
 MatJafri, M.Z., 48
 Matveev, Lev A., 1T, 2T, 36, 3B
 Matveyev, Alexander L., 36, 3B
 McAughtrie, S., 0Q
 Medyanik, I. A., 3F
 Meglinski, Igor V., 09, 4S
 Michelotti, Francesco, 0X
 Midahuen, R., 37
 Migliaccio, N., 4J
 Mishin, Alexander S., 0S
 Mizeva, Irina A., 4C
 Moiseev, Alexander, 2T, 3B, 3F
 Moreno, Ignacio, 0B
 Morselli, Simone, 1X
 Mudrak, Dmitry A., 2X
 Mukherjee, Sukanya, 2Y
 Mukhina, E. E., 29
 Mukhopadhyay, Sabyasachi, 23, 2Y
 Munzert, Peter, 0X
 Muradyan, Vadim F., 4P, 4S
 Myllylä, Teemu, 4A
 Napolitano, M., 4J
 Naumann, Stefan, 3O
 Navolokin, Nikita A., 2X
 Nawrot, Tim S., 2C
 Nelsen, Bryan, 4D
 Nepomnyashchaya, Elina, 2F
 Neves-Petersen, Maria Teresa, 2Z
 Nisoli, E., 13
 Notuka, Yusuke, 3N
 Novais, S., 2S
 Nowocień, Sylwester, 46
 Oliveira, Luís M., 3D
 Olszewski, Jarosław, 2M
 Omar, A. F., 48
 Omelchenko, A. I., 1T
 Oshina, Ilze, 42
 Ossikowski, Razvigor, 0B
 Özcan, Meriç, 0R
 Ozogowska, Aleksandra, 2K
 Pain, F., 08
 Paiva, Joana S., 2W
 Panigrahi, Prasanta K., 23, 2Y
 Papayan, Garry V., 2N
 Parkhots, Marina V., 04
 Paroli, Gaia, 0G
 Pasupuleti, Gautham, 23, 2Y
 Paul, Bikash Kumar, 1R
 Pavlov, Konstantin, 2V
 Pavlova, Nadezhda, 2T
 Pavone, Francesco S., 0G, 1X
 Penkov, N., 2L
 Perfilov, Maxim M., 0S
 Petersen, Steffen B., 2Z
 Phoempoonthanyakit, Suwaphit, 2A
 Piavchenko, Gennadii, 4R
 Pifferi, Antonio, 13, 14
 Pini, Roberto, 0G
 Pinto, J., 2S
 Piper, Mathis, 2J
 Piyankov, Evgeny S., 3U
 Plénat, François, 1J
 Plorina, Emilia Vija, 35, 42
 Podgaetsky, Vitaly M., 3Q, 3U
 Polokhin, A. A., 3H
 Popov, Alexey, 09
 Popov, Mikhail, 2V
 Portaccio, Marianna, 3X, 4N
 Potapova, Elena V., 32, 4C, 4P
 Pratiher, Sawon, 23, 2Y
 R.S., Kavyakantha, 25
 Rafailov, Edik U., 4E, 4O, 4R
 Rafailov, Ilya, 4R
 Rahman, SAM Matiur, 1R
 Raju, Michael, 3G
 Rakotomanga, Prisca, 1J

- Ramos, Scarlett, 0H
 Rasking, Leentje, 2C
 Rauter, Georg, 19
 Rea, I., 4J
 Reh, Miriam, 0H
 Rendina, I., 4J
 Revin, D. G., 1W
 Ribeiro, Rita S. R., 2W
 Richter, Clemens, 4D
 Richter, Verena, 2J
 Rodríguez, Carla, 0B
 Roeffaers, Maarten, 2C
 Rosa, Carla C., 2W
 Rosowska, Julita, 2O
 Rossi, Francesca, 0G
 Rubins, U., 1A, 3Y
 Rudek, Florian, 4D
 Ryabkin, Dmitry I., 3U
 Ryzhova, Victoria A., 3J
 Saenen, Nelly, 2C
 Safanova, L. P., 29
 Sagaydachnaya, Elena A., 2X
 Saito Nogueira, Marcelo, 3G, 3Z
 Saleh, Abdelkarim, 1F
 Salova, A. V., 05
 Samokhin, Nikita Y., 3J
 Sampaio, Paula, 2W
 Samusev, Ilya G., 40
 Sansa, Adrià, 0B
 Sardari, Behzad, 0R
 Savostyanov, Georgy V., 3Q
 Schick, Bernhard, 3O
 Schiraldi, Chiara, 3X
 Schneckenburger, Herbert, 2J
 Schweikard, Achim, 3R
 Sdobnov, Anton, 09
 Sekar, S. Konugolu Venkata, 13
 Selishchev, Sergey V., 3Q
 Semenova, I. V., 05
 Semyachkina-Glushkovskaya, O., 3T
 Semyashkina, Yulia V., 26
 Sepe, Elisabetta, 0X
 Sergeeva, Elena S., 26
 Seryogina, Evgeniya, 4R
 Shalaev, P. V., 3I
 Sheyranyan, Marina A., 04
 Shikunova, I. A., 29
 Shimolina, Lubov E., 2R
 Shirmanova, Marina V., 2R
 Shumilova, Anastasia, 2T
 Sinibaldi, Alberto, 0X
 Sirotkina, Marina A., 2T, 36, 3B
 Slezkin, Vasiliy A., 40
 Snimshchikova, Irina A., 32
 Sobol, E. N., 1T
 Sokolovski, S., 4E
 Soleimanzad, H., 08
 Somphonsane , Ratchanok, 2A
 Soussen, Charles, 1J
 Sovetsky, Alexandr A., 1T, 36, 3B
 Sowoidnich, Kay, 0L
 Spinelli, L., 13
 Srivastava, Anand, 49
 Steidle, Manuel A. J., 1V
 Stelmashchuk, Olga, 4R
 Steuwe, Christian, 2C
 Straub, Jochen, 1V
 Sufieva, Dina A., 26
 Sungkarat, Witaya, 2A
 Sycheva, Elena A., 3J
 Syrkina, Anna G., 11
 Takahashi, Eiji, 3N
 Tan, C.H., 48
 Tang, Zhengyuan, 0V
 Tanner, M. G., 0Q
 Targetti, Lorenzo, 0G
 Taricyna, Nadezhda A., 3U
 Taroni, P., 13
 Tatini, Francesca, 0G
 Tavares, C., 2S
 Tereshchenko, S. A., 3I
 Terracciano, M., 4J
 Terziev, I., 3T
 Thomson, R. R., 0Q
 Thonglim, Pachara, 2A
 Timmerman, B.H., 20
 Tinet, Eric, 07
 Tourky, Amal S., 0Z
 Triplett, Gregory E., 2H
 Tripodi, Cristina, 0G
 Troyanova, P., 3T
 Tualle, Jean-Michel, 07
 Tuchin, Valery V., 2X, 3D, 3T, 40
 Tzardi, Maria, 4I
 Unni, Sujatha Narayanan, 25
 Valkov, A. Yu., 1Y
 Van Eeckhout, Albert, 0B
 Vasudevan, Vysakh, 25
 Vasyutinskii, O. S., 05
 Velichko, Elena, 2F
 Vervald, Alexey M., 3E
 Vervald, Ekaterina N., 3E
 Vihriälä, Erkki, 4A
 Vitkin, Alex, 2T
 Vladimirov, B., 2L
 Volkova, Elena K., 2X
 Vorobyev, Evgeny, 4R
 Vorontsov, A. Yu., 3B
 Vorontsov, D. A., 3B
 Vorum, Henrik, 2Z
 Wagner, Michael, 2J
 Wang, Chuhui, 0A
 Ward, Tomas, 0V
 Wenzel, Gentiana, 3O
 Witkowski, Bartłomiej S., 21, 2M, 20
 Yakushkina, Natalia Y., 32
 Yamaoka, Yoshihisa, 3N

Yanina, Irina Yu., 2X
Yashin, K. S., 3F
Yuzhakov, A. V., 1T
Zagaynova, Elena V., 0S, 2R, 2T, 3F
Zaitsev, Vladimir Yu., 1T, 36, 3B
Zakharevich, Andrey M., 2X
Zakoyana, Anna A., 04
Zam, Azhar, 19
Zaytsev, K. I., 29
Zeck, Günther, 0H
Zhang, Haolin, 0B
Zharkikh, Elena V., 32, 4C, 4O
Zherebtsov, Evgeny A., 09, 32, 4C, 4E, 4O, 4P, 4R
Zherebtsova, Angelina I., 4O, 4S
Zhikhoreva, A. A., 05
Zhu, Quing, 38
Zienkiewicz, Aleksandra, 4A
Zubkov, L. A., 1Y
Zyubin, Andrey Y., 40

Conference Committee

Symposium Chairs

Francis Berghmans, Vrije Universiteit Brussel (Belgium)
Thierry Georges, Oxxius SA (France)
Harald Giessen, Universität Stuttgart (Germany)
Paul C. Montgomery, Université de Strasbourg (France)

Conference Chairs

Jürgen Popp, Leibniz-Institut für Photonische Technologien e.V.
(Germany)
Valery V. Tuchin, N.G. Chernyshevsky Saratov State University
(Russian Federation)
Francesco Saverio Pavone, European Laboratory for Non-linear
Spectroscopy (Italy)

Conference Programme Committee

Peter E. Andersen, Technical University of Denmark (Denmark)
Arthur E. T. Chiou, National Yang-Ming University (Taiwan)
Johannes F. de Boer, Vrije University Amsterdam (Netherlands)
Kishan Dholakia, University of St. Andrews (United Kingdom)
Dror Fixler, Bar-Ilan University (Israel)
Paul Garside, University of Glasgow (United Kingdom)
Sylvain Gioux, University de Strasbourg (France)
Kirill V. Larin, University of Houston (United States)
Qingming Luo, Britton Chance Center for Biomedical Photonics
(China)
Thomas G. Mayerhöfer, Leibniz-Institut für Photonische Technologien
e.V. (Germany)
Vasilis Ntzachristos, Helmholtz Zentrum München GmbH (Germany)
David D. Sampson, The University of Western Australia (Australia)
Ernst H. K. Stelzer, Johann Wolfgang Goethe-Univ. Frankfurt am Main
(Germany)
Hugo Thienpont, Vrije University Brussel (Belgium)
Siva Umapathy, Indian Institute of Science (India)
I. Alex Vitkin, Ontario Cancer Institute (Canada)
Gert von Bally, Center for Biomedical Optics and Photonics
(Germany)
Brian C. Wilson, Princess Margaret Hospital (Canada)

Session Chairs

- 1 Therapy I
Jürgen Popp, Leibniz-Institut für Photonische Technologien e.V.
(Germany)

- 2 Imaging I
Lothar D. Lilge, University Health Network (Canada)

- 3 Therapy II
Ronald Sroka, Laser-Forschungslabor (Germany)

- 4 Imaging II: Raman
Jürgen Popp, Leibniz-Institut für Photonische Technologien e.V.
(Germany)

- 5 Point of Care I
Sergei G. Sokolovski, Aston University (United Kingdom)

- 6 Point of Care II
Elena V. Zagaynova, Nizhny Novgorod State Medical Academy
(Russian Federation)

- JS1 Optics in Surgery I: Joint Session between Conferences 10677 and 10685
Sylvain Gioux, ICube (France)

- JS2 Optics in Surgery II: Joint Session between Conferences 10677 and 10685
Sylvain Gioux, ICube (France)

- 7 Imaging III
Christian Matthäus, Leibniz-Institut für Photonische Technologien e.V.
(Germany)

- 8 Imaging IV: OCT
Kirill V. Larin, University of Houston (United States)

- 9 Imaging V: OCT
Valery P. Zakharov, Samara University (Russian Federation)

- 10 Imaging VI
Valery V. Tuchin, Saratov State University (Russian Federation)

- 11 Therapy III
Murielle Torregrosso, ICube (France)

- 12 Imaging and Spectroscopy
Francesco Saverio Pavone, LENS - Laboratorio Europeo di Spettroscopia Non-Lineare (Italy)
- 13 Imaging VII: Fluorescence
Valery V. Tuchin, Saratov State University (Russian Federation)

