Photonic Therapeutics and Diagnostics XI

Bernard Choi
Nikiforos Kollias
Haishan Zeng
Hyun Wook Kang
Brian J. F. Wong
Justus F. Ilgner
Alfred Nuttal
Claus-Peter Richter
Melissa C. Skala
Mark W. Dewhirst
Guillermo J. Tearney
Kenton W. Gregory
Laura Marcu
Andreas Mandelis
Editors

7–8 February 2015 San Francisco, California, United States

Sponsored by SPIE

Cosponsored by Association for Research in Otolaryngology (United States)

Published by SPIE

Volume 9303

Proceedings of SPIE, 1605-7422, V. 9303

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

Photonic Therapeutics and Diagnostics XI, edited by Bernard Choi, et al., Proc. of SPIE Vol. 9303, 930301 · © 2015 SPIE · CCC code: 1605-7422/15/\$18 · doi: 10.1117/12.2183889

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 *Photonic Therapeutics and Diagnostics XI*, edited by Hyun Wook Kang, Brian J. F. Wong, Melissa C. Skala, Bernard Choi, Guillermo J. Tearney, Andreas Mandelis, Michael D. Morris, Kenton W. Gregory, Mark W. Dewhirst, Nikiforos Kollias, Justus F. Ilgner, Alfred Nuttal, Haishan Zeng, Laura Marcu, Claus-Peter Richter, Proceedings of SPIE Vol. 9303 (SPIE, Bellingham, WA, 2015) Article CID Number.

ISSN: 1605-7422 ISBN: 9781628413939

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

Authors

ix

xiii Conference Committee Part A Photonics in Dermatology and Plastic Surgery **SKIN CANCER** 9303 03 Assessment of cutaneous melanoma and pigmented skin lesions with photoacoustic **imaging** [9303-101] MULTIMODAL SKIN CHARACTERIZATION I 9303 07 Quantitative characterization of traumatic bruises by combined pulsed photothermal radiometry and diffuse reflectance spectroscopy [9303-105] **WOUND HEALING** 9303 0D Microvascular complications associated with injection of cosmetic facelift dermal fillers [9303-111] 9303 OE Improvement of the healing process in superficial skin wounds after treatment with EMOLED [9303-112] 9303 OF Monitoring wound healing by multiphoton tomography/endoscopy [9303-113] **SCAR REMODELING** 9303 01 Preferential alignment of birefringent tissue measured with polarization sensitive techniques [9303-116] 9303 OJ Microvascular changes during acne lesion initiation and scarring is revealed in vivo using optical microangiography [9303-117] **BURN WOUNDS** 9303 OM The importance of illumination in a non-contact photoplethysmography imaging system

for burn wound assessment [9303-120]

	THERAPEUTICS
9303 ON	The stepwise multi-photon activation fluorescence guided ablation of melanin [9303-122]
9303 00	Controlled laser delivery into biological tissue via thin-film optical tunneling and refraction (Invited Paper) [9303-123]
9303 OQ	Quantification of skin quality through speckle analysis [9303-125]
Part B	Therapeutics and Diagnostics in Urology
	BLADDER DISEASE DIAGNOSIS
9303 OT	Discrimination of healthy and cancer cells of the bladder by metabolic state, based on autofluorescence [9303-200]
9303 OU	Near-infrared spectroscopy evaluation of bladder function: the impact of skin pigmentation on detection of physiologic change during voiding [9303-201]
9303 OV	Method for improving photodynamic diagnosis and surgery of bladder tumours using cystoscopes [9303-202]
9303 OW	A novel excitation-emission wavelength model to facilitate the diagnosis of urinary bladder diseases [9303-203]
	URINARY TRACT DIAGNOSIS
9303 OX	In-vivo laser induced urethral stricture animal model for investigating the potential of LDR-brachytherapy [9303-204]
	KIDNEY DISEASE TREATMENT
9303 10	Kidney stone ablation times and peak saline temperatures during Holmium:YAG and Thulium fiber laser lithotripsy, in vitro, in a ureteral model [9303-207]
	DIAGNOSTIC CELL IMAGING
9303 16	Investigation of the potential of optical coherence tomography (OCT) as a non-invasive diagnostic tool in reproductive medicine [9303-213]
	POSTER SESSION
9303 17	Quantitative diagnosis of bladder cancer by morphometric analysis of H&E images [9303-214]

9303 18	Optical and electrical stimulation of the rat prostate cavernous nerves: priming and fatigue studies [9303-215]
9303 19	Infrared laser sealing of porcine tissues: preliminary in vivo studies [9303-216]
9303 1A	Thulium fiber laser damage to Nitinol stone baskets [9303-217]
9303 1D	Photoactive dye enhanced tissue ablation for endoscopic laser prostatectomy [9303-220]
Part C	Optical Imaging, Therapeutics, and Advanced Technology in Head and Neck Surgery and Otolaryngology
	OCT FOR IMAGING AND FUNCTIONAL ASSESSMENT OF MIDDLE EAR STRUCTURES
9303 1F	A compact structured light based otoscope for three dimensional imaging of the tympanic membrane [9303-302]
	NOVEL APPROACHES IN PHYSIOLOGY, DIAGNOSIS, AND TREATMENT OPTIONS FOR THE INNER EAR
9303 1L	Two dimensional vibrations of the guinea pig apex organ of Corti measured <i>in vivo</i> using phase sensitive Fourier domain optical coherence tomography [9303-307]
9303 1M	Defining a therapeutic dosage window for transmeatal-LLLT applied to the rats with NIHL to Ameliorate NIHL [9303-309]
9303 1N	Comparison of temporal properties of auditory single units in response to cochlear infrared laser stimulation recorded with multi-channel and single tungsten electrodes [9303-324]
9303 10	A family of fiber-optic based pressure sensors for intracochlear measurements [9303-325]
9303 1P	Characterization of the mouse organ of Corti cytoarchitecture using a stick representation $[9303\text{-}329]$
	ADVANCES IN UPPER AIRWAY IMAGING: FUNCTIONAL ASSESSMENT AND THERAPEUTIC OPTIONS
9303 1Q	Monte Carlo modeling of light propagation in the human head for applications in sinus imaging [9303-310]
9303 1R	Future aspects of cellular and molecular research in clinical voice treatment aspects of optical coherence tomography [9303-311]

	NON-INVASIVE HEAD AND NECK CANCER DIAGNOSIS: OCT AND OTHER MODALITIES
9303 1Z	Full-field OCT for fast diagnostic of head and neck cancer [9303-317]
	MINIMALLY INVASIVE HEAD AND NECK CANCER TREATMENT: PDT AND NANOPARTICLES
9303 22	Combined concurrent nanoshell loaded macrophage-mediated photothermal and photodynamic therapies [9303-320]
9303 23	The effect of low level laser on anaplastic thyroid cancer [9303-321]
Part D	Diagnosis and Treatment of Diseases in the Breast and Reproductive System
	GYNOCOLOGY
9303 2F	Characterization of human cervical remodeling throughout pregnancy using <i>in vivo</i> Raman spectroscopy [9303-407]
9303 2H	Photodynamic therapy as a new approach in vulvovaginal candidiasis in murine model [9303-409]
	DIFFUSE OPTICS AND SPECTROSCOPY
9303 2K	Early identification of non-responding locally advanced breast tumors receiving neoadjuvant chemotherapy [9303-412]
9303 2L	Photoacoustic spectroscopy based evaluation of breast cancer condition [9303-413]
	MICROSCOPY
9303 2P	Optical diagnosis of mammary ductal carcinoma using advanced optical technology [9303-417]
9303 2R	Differentiating cancerous from normal breast tissue by redox imaging [9303-419]
	POSTER SESSION
9303 2S	Validation and characterization of optical redox ratio measurements with a microplate reader in breast cancer cells [9303-420]
9303 2U	Longitudinal in vivo transcutaneous observation of Raman signals from breast cancer during chemotherapy in small animal model [9303-422]

9303 2V	Predictive potential of photoacoustic spectroscopy in breast tumor detection based on xenograft serum profiles [9303-423]
9303 2W	An opto-electronic joint detection system based on DSP aiming at early cervical cancer screening [9303-424]
9303 2Y	Full-field optical coherence tomography (FFOCT) for evaluation of endometrial cancer [9303-426]
Part E	Diagnostic and Therapeutic Applications of Light in Cardiology
	PHOTOACOUSTICS AND LASER SPECKLE
9303 2Z	Ideal flushing agents for integrated optical acoustic imaging systems [9303-500]
	MULTIMODALITY IMAGING
9303 35	Multimodal imaging of vascular grafts using time-resolved fluorescence and ultrasound [9303-506]
	SPECTROSCOPY
9303 3M	In-vivo validation of fluorescence lifetime imaging (FLIm) of coronary arteries in swine [9303-523]
	POSTER SESSION
9303 3P	Angioscopic image-enhanced observation of atherosclerotic plaque phantom by near-infrared multispectral imaging at wavelengths around 1200 nm [9303-526]
Part F	Optics in Bone Surgery and Diagnostics
	BONE SURGERY AND ABLATION
9303 3R	The use of optical coherence tomography in maxillofacial surgery (Invited Paper) [9303-609]
9303 3S	Changes in chemical composition of bone matrix in ovariectomized (OVX) rats detected by Raman spectroscopy and multivariate analysis [9303-601]
9303 3U	Tissue level material composition and mechanical properties in Brtl/+ mouse model of Osteogenesis Imperfecta after sclerostin antibody treatment [9303-604]

9303 3V	Photonic monitoring of chitosan nanostructured alginate microcapsules for drug release [9303-608]
	MUSKULOSKELETAL IMAGING AND DIAGNOSTICS I
9303 3W	Photoacoustic imaging: a potential new platform for assessment of bone health (Invited Paper) [9303-603]
9303 3X	Photoacoustic and ultrasound characterization of bone composition (Invited Paper) [9303-610]
9303 3Y	Imaging microfractures and other abnormalities of bone using a supercontinuum laser source with wavelengths in the four NIR optical windows [9303-611]
	MUSKULOSKELETAL IMAGING AND DIAGNOSTICS II
9303 3Z	Novel, near-infrared spectroscopic, label-free, techniques to assess bone abnormalities such as Paget's disease, osteoporosis and bone fractures (Invited Paper) [9303-612]
9303 41	Bone tissue heterogeneity is associated with fracture toughness: a polarization Raman spectroscopy study [9303-607]

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.

Aalto, Laura, 03 Abbaci, Muriel, 1Z Ahn, Jin-Chul, 23 Ahn, Minwoo, 1D Alfano, Robert R., 3Y, 3Z Alfieri, Domenico, 0E Al-Obaidi, Mohammed, 3R Assmann, Walter, 0X

Awazu, K., 3P Bacci, Stefano, OE Bader, Markus, 0X Bai, Y., 01

Baran, Utku, OJ Bec, Julien, 3M Becker, R., 0X Ben Lakhdar, Aïcha, 1Z

Bennett, Kelly A., 2F Bhandarkar, Naveen, 1Q Breathnach, Aedán, 03

Bruhat, Alexis, 2Y Bückle, Rainer, OF Budansky, Yury, 3Y, 3Z Burnett, Arthur L., 18 Bussadori, Sandra K., 2H Buttenschoen, K. K., 0Q Caird, Michelle S., 3U Cannon, Taylor M., 2S Casiraghi, Odile, 1Z Cerussi, Albert E., 1Q Chan, Alan, 2K

Chandra, Subhas, 2L, 2V Chang, Shu-Hong, OD Chang, So-Young, 1M Charehbili, Ayoub, 2K Chen, Deborah, 1F Chen, Jianxin, 2P Chen, Zhongping, 2Z Choi, Woo J., 0J

Christie, Catherine E., 22 Chue-Sang, J., 01 Chung, Phil-Sang, 1M, 23 Cicchi, Riccardo, 0E Cilip, Christopher M., 19 Combrinck, Marais, 2Y Concannon, Liz, 03 Curry, Randy, 0O

Dalimier, Eugénie, 2Y Das, Anshuman J., 1F De Leeuw, Frederic, 1Z De Siena, Gaetano, 0E Deana, Alessandro M., 2H

Deng, Cheri X., 3W Dijkstra, Jouke, 2K DiMaio, J. Michael, 0M DiMarzio, Charles, 0N Doering, D., 16 Dolcetti, Sara, 1F Dorairaj, Jemima, 03 Dremin, Victor, 0W Du, Sidan, 3W Dunaev, Andrey, 0W Estrada, Julio C., 1F

Fan, Wensheng, 0M Fatakdawala, Hussain, 35

Fedorova, O., 0X Feng, Min, 2R Feng, Ting, 3W

Fernandes, Adjaci U., 2H Ferreira, Luis R., 2H Ferrier, William T., 3M Fine, Jeffrey L., 2Y Fridberger, Anders, 1L

Fried, Nathaniel M., 10, 18, 19, 1A

Fu, Fangmeng, 2P Gao, Feng, 2W Ge, Zhifei, 1F Ghassemi, P., 01 Giglio, Nicholas C., 19 Girkin, J. M., 0Q

Goldschmidt, Benjamin S., 00

Gorpas, Dimitris, 3M Granke, Mathilde, 41 Griffiths, Leigh G., 35 Gu, Zetong, 0N Hardy, Luke A., 10, 1A Harms, Fabrice, 2Y Herington, Jennifer L., 2F Hermann, Greaers G., 0V Hipler, Christina, 0F Hirschberg, Henry, 22 Homann, C., 16 Hsiao, Yi-Sing, 3W Huck, Volker, 0F Humphrey, Sterling, 35 Hutchens, Thomas C., 19 limura, Tadahiro, 3S Imamura, Takeshi, 3S Irby, Pierce B., 10, 1A

Ishii, K., 3P Minami, Hataka, 2Z Jacques, Steven L., 1L Mishra, Nikhil, 1Q Mo, Weirona, 0M Jain, Manu, 17 Jia, Mengyu, 2W Mohan, Rachit, 0M Mohar, Dilbahar, 2Z Jung, Jae Yun, 1M Kaatz, Martin, OF Molavi, Behnam, OU Kang, Hyun Wook, 1D Moon, Jeon-Hwan, 23 Kaouk, Ghallia S., 18 Morris, Michael D., 3U Mukherjee, Sushmita, 17 Kelly, Jack, 03 Kerr, Duane, 19 Mukisa, Ronald, 0U Khajuria, Deepak Kumar, 3V Mutabazi, Sharif, OU Khoder, Wael, 0X Myoung, NoSoung, 2U Kim, Jae G., 2U Nabi, Ghulam, 0T, 0W Koelle, S., 16 Nagao, R., 3P König, Karsten, OF Nakajima, Hideko H., 10 Konnur, Manish C., 3V Nau, William H., 19 Kozloff, Kenneth M., 3U, 3W Nebylitsa, Samantha V., 17 Kroep, Judith R., 2K Nguyen, Trung Hau, 1D Kuznetsova, J., 16 Nguyen, Van Phuc, 1D Kwon, Young J., 22 Nie, Yuting, 2P Lagoda, Gwen A., 18 Nuttall, Alfred L., 1L Lai, Zhenhua, ON Nyman, Jeffry S., 41 Laplace-Builhé, Corinne, 1Z O'Brien, Christine M., 2F Lashkari, Bahman, 3X Oh, Junghwan, 1D Latimer, Cassandra, 19 Olson, Elizabeth S., 10 Leahy, Martin J., 03 Ominsky, Michael S., 3U Leeb, R., 16 Oshima, Yusuke, 3S Lelieveldt, Boudewijn P. F., 2K Palmer, Scott, OT, OW Lellig, Katja, 0X Patel, Pranav M., 2Z Leproux, Philippe, 3Y Pavone, Francesco S., OE Li, Jiawen, 2Z Pedersen, Mette, 1R Li, Lin Z., 2R Peng, Qian, 22 Li, Weizhi, 0M Perkins, William C., 18, 19 Li, Yuandong, 0J Petrie, Tracy, 1L Lian, Yuane, 2P Pini, Roberto, 0E Liefers, Gerrit-Jan, 2K Prates, Renato A., 2H Lim, Sung-Kyoo, 1M Prendes, Mark, 0D Lindvold, Lars R., 0V Priya, Mallika, 2L, 2V Litvinova, Karina, OT, OW Puria, Sunil, 1P Liu, Lixian, 3X Qu, Pengpeng, 2W Liu, Pengxi, 2W Rafailov, E. U., OT Rafailov, Ilya, 0W Lloyd, William R., 3U Lopes, Rubia G., 2H Ramamoorthy, Sripriya, 1L Lotay, A.S., 0Q Ramella-Roman, J. C., 01 Löwik, Clemens W. G. M., 2K Randeberg, Lise L., 07 Rao, Bola Sadashiva Satish, 2L, 2V Ma, Dinglong, 3M Raskar, Ramesh, 1F Ma, Teng, 2Z Macnab, Andrew, 0U Ray, Satadru, 2L, 2V Madsen, Steen, 22 Reese, Jeff, 2F Mahadevan-Jansen, Anita, 2F, 41 Reese, S., 16 Mahato, Krishna Kishore, 2L, 2V Ren, Tianying, 1L Mahmood, Sanila, 1R Rhee, ChungKu, 1M Majaron, Boris, 07 Rhee, Yun-Hee, 23 Makowski, Alexander J., 41 Ricci, Anthony J., 1P Mandelis, Andreas, 3X Richter, Claus-Peter, 1N Marcu, Laura, 35, 3M Robertson, Claire, 2Z Marini, Joan C., 3U Rosenbury, Sarah B., 19

Mathew, Stanley, 2L

Milanič, Matija, 07

Matsui, D., 3P

Rossi, Francesca, 0E

Rudin, Amy P., 2F

Roy Mahapatra, D., 3V

Ruiz, T., Ol Saitou, Takashi, 3S Salemi, Joseph, 3U Santi, Maria E., 2H Schaafsma, Boudewijn E., 2K Schneider, Stefan W., OF Schweinsberger, Gino R., 19 Sellke, Eric W., 0M Seong, Myeongsu, 2U Shadgan, Babak, OU Shah, Amy T., 2S Shetty, Prashanth, 2L Shi, Lingyan, 3Z Shung, K. Kirk, 2Z Shupp, J. W., 01 Sinder, Benjamin P., 3U Skala, Melissa C., 2S Slaughter, Chris, 2F Smit, Vincent T. H. B. M., 2K Song, Kevin, 1M Soons, Joris AM, 1P Sordillo, Diana C., 3Z Sordillo, Laura A., 3Y, 3Z Sordillo, Peter P., 3Y, 3Z Sousa, Aline, 2H Southard, Jeffrey, 3M Sroka, Ronald, 0X, 16 Steele, Charles R., 1P Steward, Earl, 2Z Stief, Christian, 0X, 16 Stothers, Lynn, OU Subhash, Hrehesh M., 03 Suh, Myung-Whan, 1M Tan, Joel W. Y., 3X Tan, Xiaodong, 1N Tandon, Rahul, 3R Tatini, Francesca, 0E Tchou, Julia, 2R Thatcher, Jeffery E., 0M Tiwana, Paul, 3R Travis, T. E., Ol Trinidad, Anthony, 22 Trottmann, M., 16 Uppuganti, Sasidhar, 41 Vahrmeijer, Alexander L., 2K van de Giessen, Martijn, 2K van de Velde, Cornelis J. H., 2K Vargis, Elizabeth, 2F Vasireddi, Ramakrishna, 3V Viator, John A., 00 Vidovič, Luka, 07 Wang, Chuan, 2P Wang, Ruikang K., OD, OJ, 1L

Wang, Weiya, 2W Wang, Xueding, 3W Ward, Arlen, 19

Wechsel, G., 0X Weidlich, Patrick, 0X Weinigel, Martin, 0F

Wasser, Martin N. J. M., 2K

Whiteside, Paul J. D., 00 Wilson, Christopher R., 10, 19, 1A Wong, Brian J. F., 1Q Wu, Binlin, 17 Wu, Yan, 2P Xia, Nan, 1N Xu, Guan, 3W Xu, He N., 2R Yang, Lifeng, 3X Yang, Lihong, 2W Yankelevich, Diego R., 3M Yim, Sang-Youp, 2U You, Joon, 1Q Young, Hunter, 1N Yousefi, Siavash, OD Yuan, Jie, 3W Zens, Katharina, OF Zhang, Xu, 0M Zhang, Yuan, 1L Zhao, Huaqing, 2R Zhao, Huijuan, 2W Zhou, Qifa, 2Z Zhuo, Shuangmu, 2P Zou, Changping, 2W

Proc. of SPIE Vol. 9303 930301-12

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

Brian Jet-Fei Wong, Beckman Laser Institute and Medical Clinic (United States)

Part A Photonics in Dermatology and Plastic Surgery

Conference Chairs

Bernard Choi, Beckman Laser Institute and Medical Clinic (United States)

Nikiforos Kollias, Consultant (United States)

Haishan Zeng, The BC Cancer Agency Research Center (Canada)

Conference Program Committee

Anthony J. Durkin, Beckman Laser Institute and Medical Clinic (United States)

Iltefat Hamzavi M.D., Henry Ford Hospital (United States)

Kristen Marie Kelly M.D., University of California, Irvine School of Medicine (United States)

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

Lise Lyngsnes Randeberg, Norwegian University of Science and Technology (Norway)

Tsung-Hua Tsai, Far Eastern Memorial Hospital (Taiwan)

Session Chairs

1 Skin Cancer

Haishan Zeng, The BC Cancer Agency Research Center (Canada)

- 2 Multimodal Skin Characterization I Bernard Choi, Beckman Laser Institute and Medical Clinic (United States)
- 3 Multimodal Skin Characterization II Lise L. Randeberg, Norwegian University of Science and Technology (Norway)
- Wound Healing
 Jessica C. Ramella-Roman, Florida International University (United States)
- 5 Scar Remodeling Kristen M. Kelly M.D., University of California, Irvine School of Medicine (United States)
- Burn Wounds
 Anthony J. Durkin, Beckman Laser Institute and Medical Clinic
 (United States)
- 7 Therapeutics
 Haishan Zeng, The BC Cancer Agency Research Center (Canada)

Part B Therapeutics and Diagnostics in Urology

Conference Chair

Hyun Wook Kang, Pukyong National University (Korea, Republic of)

Conference Program Committee

Geoffrey N. Box M.D., The Ohio State University (United States)

Kin Foong Chan, Dermira, Inc. (United States)

Nathaniel M. Fried, The University of North Carolina at Charlotte (United States)

Babak Shadgan M.D., The University of British Columbia (Canada)

Ronald Sroka, Laser-Forschungslabor (Germany)

Joel M. Teichman M.D., St. Paul's Hospital (Canada)

Matthias Trottmann, Ludwig-Maximilians-Universität München (Germany)

Rudolf M. Verdaasdonk, Vrije University Medical Center (Netherlands)

Session Chairs

 Bladder Disease Diagnosis
 Ronald Sroka, Laser-Forschungslabor (Germany)
 Matthias Trottmann, Ludwig-Maximilians-Universität München (Germany)

2 Urinary Tract Diagnosis

Hyun Wook Kang, Pukyong National University (Korea, Republic of) **Kin Foong Chan**, BioPharmX, Inc. (United States)

3 Kidney Disease Treatment

Nathaniel M. Fried, The University of North Carolina at Charlotte (United States)

Joel M. Teichman M.D., St. Paul's Hospital (Canada)

4 Diagnostic Cell Imaging

Babak Shadgan M.D., The University of British Columbia (Canada) **Hyun Wook Kang**, Pukyong National University (Korea, Republic of)

Poster Session

Hyun Wook Kang, Pukyong National University (Korea, Republic of)

Part C Optical Imaging, Therapeutics, and Advanced Technology in Head and Neck Surgery and Otolaryngology

Conference Chairs

Brian Jet-Fei Wong, Beckman Laser Institute and Medical Clinic (United States)

Justus F. Ilgner M.D., Universitätsklinikum Aachen (Germany) **Alfred Nuttal**, Oregen Health and Science University (United States) **Claus-Peter Richter**, Northwestern University (United States)

Conference Program Committee

Christian S. Betz, Ludwig-Maximilians-Universität München (Germany) Waseem K. Jerjes, University College London (United Kingdom) Milind Rajadhyaksha, Memorial Sloan-Kettering Cancer Center (United States)

Chung-Ku Rhee M.D., Dankook University Hospital (Korea, Republic of)

Jennifer E. Rosen, Boston University (United States) **Henricus J. C. M. Sterenborg**, Erasmus MC (Netherlands)

Session Chairs

- OCT for Imaging and Functional Assessment of Middle Ear Structures **Justus F. Ilgner M.D.**, Universitätsklinikum Aachen (Germany)
- 2 Novel Approaches in Physiology, Diagnosis, and Treatment Options for the Inner Ear

Justus F. Ilgner M.D., Universitätsklinikum Aachen (Germany) **Chung-Ku Rhee M.D.**, Dankook University Hospital (Korea, Republic of)

- 3 Advances In Upper Airway Imaging: Functional Assessment and Therapeutic Options
 - **Chung-Ku Rhee M.D.**, Dankook University Hospital (Korea, Republic of)
- 4 Non-Invasive Head and Neck Cancer Diagnosis: OCT and Other Modalities

Justus F. Ilgner M.D., Universitätsklinikum Aachen (Germany) **Brian Jet-Fei Wong**, Beckman Laser Institute and Medical Clinic (United States)

5 Minimally Invasive Head and Neck Cancer Treatment: PDT and Nanoparticles

Brian Jet-Fei Wong, Beckman Laser Institute and Medical Clinic (United States)

Part D Diagnosis and Treatment of Diseases in the Breast and Reproductive System

Conference Chairs

Melissa C. Skala, Vanderbilt University (United States)
Mark W. Dewhirst D.V.M., Duke University (United States)

Conference Program Committee

Ji-Xin Cheng, Purdue University (United States)

Darren M. Roblyer, Boston University (United States)

Anita Mahadevan-Jansen, Vanderbilt University (United States)

Bruce J. Tromberg, Beckman Laser Institute and Medical Clinic (United States)

Session Chairs

- Extracellular Matrix StudiesMelissa C. Skala, Vanderbilt University (United States)
- 2 Gynocology Anita Mahadevan-Jansen, Vanderbilt University (United States)
- 3 Diffuse Optics and Spectroscopy Paul J. Campagnola, University of Wisconsin-Madison (United States)
- 4 Microscopy **Darren M. Roblyer**, Boston University (United States)

Part E Diagnostic and Therapeutic Applications of Light in Cardiology

Conference Chairs

Guillermo J. Tearney M.D., Wellman Center for Photomedicine (United States)
 Kenton W. Gregory M.D., Oregon Medical Laser Center (United States)
 Laura Marcu, University of California, Davis (United States)

Conference Program Committee

Gijs van Soest, Erasmus MC (Netherlands)
Carlo Di Mario, University College London (United Kingdom)
Stanislav Y. Emelianov, The University of Texas at Austin (United States)

Session Chairs

- Photoacoustics and Laser Speckle **Doug Yeager**, The University of Texas at Austin (United States)
- 2 Multimodality Imaging Guillermo J. Tearney M.D., Wellman Center for Photomedicine (United States)
- 3 Imaging the Myocardium Kenton W. Gregory M.D., Oregon Medical Laser Center (United States)
- Advances in Intravascular OCT
 Gijs van Soest, Erasmus MC (Netherlands)

- 5 OCT-NIRF **Hongki Yoo**, Hanyang University (Korea, Republic of)
- Spectroscopy
 Laura Marcu, University of California, Davis (United States)

Part F Optics in Bone Surgery and Diagnostics

Conference Chair

Andreas Mandelis, University of Toronto (Canada)

Conference Co-chair

Michael D. Morris, University of Michigan (United States)

Conference Program Committee

Robert R. Alfano, The City College of New York (United States)

Bennett T. Amaechi, The University of Texas Health Science Center at San Antonio (United States)

Peter Fratzl, Max-Planck-Institut für Kolloid- und Grenzflächenforschung (Germany)

Huabei Jiang, University of Florida (United States)

Stephen J. Matcher, The University of Sheffield (United Kingdom)

Eleftherios P. Paschalis, Ludwig Boltzmann Institut (Austria)

Rahul Tandon D.D.S., Loma Linda University (United States)

Victor X. D. Yang, Ryerson University (Canada)

Session Chairs

- Bone Surgery and Ablation
 Andreas Mandelis, University of Toronto (Canada)
- 2 Muskuloskeletal Imaging and Diagnostics I Michael D. Morris, University of Michigan (United States)
- 3 Muskuloskeletal Imaging and Diagnostics II Andreas Mandelis, University of Toronto (Canada)