Biomedical Optics (BIOMED)

Topical Meeting and Tabletop Exhibit

Technical Conference: April 11-14, 2010

Exhibition: April 11-14, 2010
The Deauville Beach Resort Hotel

Miami, FL, USA

Postdeadline Submission Deadline: March 16, 2010 12:00 p.m. noon, EDT (16.00 GMT)

NEW!! Housing Deadline: Extended through March 19, 2010

Pre-Registration Deadline: March 19, 2010

Part of Biomedical Optics and 3-D Imaging:

OSA Optics & Photonics Congress

Featuring Two Collocated Topical Meetings and a Special Workshop:

Biomedical Optics (BIOMED)

<u>Digital Holography and Three-Dimensional Imaging (DH)</u>

Workshop on Diffuse Optical Tomography NIRFAST software using MATLAB

About BIOMED

There are few basic biological science studies that are not touched by biomedical optics. Optical methods play a critical role in biotechnologies ranging from genomics to cell-based assays to *in vivo* imaging and therapies. In light of this, the importance of biomedical optics has never been greater. The upcoming Biomedical Optics meeting covers the diversity of cutting edge biomedical research and brings together leading scientists, engineers and physicians engaged in biological and medical research using optical methods. With over 400 attendees, this *must-attend* meeting affords attendees the opportunity to interact one-on-one with oral presenters, along with multiple poster sessions allowing for lively discussions of the latest research.

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Program Committee

General Chairs

Vasilis Ntziachristos, *Technische Univ. Munchen, Germany* Lihong V. Wang, *Washington Univ., USA*

Committee Members

1. Bio-Optics in Clinical Application

Rebecca R. Richards-Kortum, *Rice Univ.*, *USA*, **Chair**Vadim Backman, *Northwestern Univ.*, *USA*Stephen A. Boppart, *Univ. of Illinois at Urbana-Champaign, USA*Regine Choe, *Univ. of Pennsylvania, USA*Robert J. Nordstrom, *Cancer Imaging Program, NIH, USA*Nimmi Ramanujam, *Duke Univ., USA*Go van Dam, *Univ. Medical Center Groningen, Netherlands*

2. Biological and Drug Discovery Imaging

Elizabeth Hillman, Columbia Univ., USA, Chair
Simon Cherry, Univ. of California at Davis, USA
Christopher Contag, Stanford, USA
Joe Culver, Washington Univ., USA
Hamid Dehghani, Univ. of Birmingham, UK
Duco Jansen, Vanderbilt, USA
Richard Levenson, Brighton Consulting Group, USA
Jorge Ripoll, Foundation for Res. and Technology-Hellas, Greece
Ge Wang, Virginia Tech, USA

3. Photonic Nanotechnology and Probes

Sam Achilefu , Washington Univ. in St. Louis School of Medicine, USA, Chair Adah Almutairi, University of California at San Diego, USA Xiaoyuan (Shawn) Chen, School of Medicine, Stanford Univ., USA Tayyaba Hasan, Harvard Medical School, USA

Ella F. Jones, Univ. of California at San Francisco, USA

Hisataka Kobayashi, Preclinical Development Section, Molecular Imaging Program, NCI/NIH, USA

Eva M. Sevick-Muraca, Brown Foundation Inst. of Molecular Medicine, Univ. of Texas Health Center Science-Houston, USA

Takashi Murakami, Jichi Medical Univ., Japan

Ching Tung, Massachusetts General Hospital, Harvard Medical School, USA

4. Microscopy

Irene Georgakoudi, Tufts Univ., USA, Co-chair

Jerome Mertz, Boston Univ., USA, Co-Chair

Emmanuel Beaurepaire, Ctr. Natl. de Res. Scientifique, France

Caroline Boudoux, École Polytechnique Montréal, Canada

Min Gu, Swinburne Univ. of Technology, Australia

Charles Lin, Massachusetts General Hospital Wellman Ctr. for Photomed, Harvard Med School,

USA Gabi Popescu, Beckman Inst., USA

Peter So, MIT, USA

Volker Westphal, Max-Planck-Inst. for Biophysical Chemistry, Germany

5. Optical Coherence Tomography and Sensing

Xingde Li, Johns Hopkins Univ., USA, Chair

Zhongping Chen, Univ. of California at Irvine, USA

Wolfgang Drexler, Cardiff Univ., UK

James Fujimoto, MIT, USA

Joseph A. Izatt, Duke Univ., USA

Rainer A. Leitgeb, Medical Univ. Vienna, Austria

Guillermo J. Tearney, Massachusetts General Hospital, Harvard Medical School, USA

Alex Vitkin, Univ. of Toronto, Canada

Ruikang Wang, Oregon Health and Science Univ., USA

Yoshiaki Yasuno, Univ. of Tsukuba, Japan

6. Photoacoustic Imaging and Spectroscopy

Paul Beard, Univ. College London, UK, Chair

Mark Anastasio, Illinois Inst. of Technology, USA

Stanislav Emelianov, Univ. of Texas at Austin, USA

Robert Kruger, Optosonics Inc., USA

Pai-Chi Li, National Taiwan Univ., Taiwan

Alexander Oraevsky, Fairway Medical Technologies, USA

Guenther Paltauf, Graz, Univ., Austria

Wiendelt Steenbergen, Univ. of Twente, Netherlands

Roger Zemp, Univ. Alberta, Canada

7. Optical Imaging and Spectroscopy

Arjun Yodh, Univ. of Pennsylvania, USA, Chair

Simon Arridge, Univ. College London, UK

David Boas, NMR Center, Massachusetts General Hospital, Harvard Medical School, USA

Turgut Durduran, ICFO- Inst. of Photonic Sciences, Spain

Jeremy C. Hebden, Univ. College London, UK

Andreas H. Hielscher, Columbia Univ., USA

Steven L. Jacques, Oregon Health and Science Univ., USA

Mary-Ann Mycek, Univ. of Michigan, USA

Lev T. Perelman, Harvard Medical School, USA

Brian W. Pogue, Thayer School of Engineering at Dartmouth, USA

Gabriel Popescu, Univ. of Illinois at Urbana-Champaign, USA

John C. Schotland, *Univ. of Pennsylvania, USA* Bruce J. Tromberg, *Univ. of California at Irvine, USA* Tuan Vo-Dinh, *Duke Univ., USA*

Topics to be Considered

- Bio-optics in clinical application
- Biological and drug discovery imaging
- Photonic nanotechnology and probes
- Microscopy
- Optical coherence tomography and sensing
- Photoacoustic imaging & spectroscopy
- Optical imaging & spectroscopy

Special Events

Joint Welcome Reception

Monday, April 12, 2010 6:30 p.m.–8:00 p.m.

Start the Congress excitement early by joining us on Monday, April 12th, for the Welcome Reception. This reception is the perfect kick-off to this year's congress. Free to all Technical Conference Attendees. Meet with colleagues from around the world. Light hors d'oeuvres will be served.

Meet the Editors of OSA's new journal, Biomedical Optics Express!

Editor in Chief Dr. Joseph Izatt of Duke University and Deputy Editor Dr. Gregory Faris of SRI International will be available at the end of the Welcome Reception to answer your questions and discuss their plans for OSA's new journal home for biomedical optics. Look for the Biomedical Optics Express table in the reception area.

Poster Sessions

Sunday, April 11, Monday, April 12 and Tuesday, April 13 1:30 p.m.–3:30 p.m.

Poster presentations offer an effective way to communicate new research findings and provide an opportunity for lively and detailed discussion between presenters and interested viewers.

During these poster sessions, the Biomedical Topical Meeting Program committee will select best student poster presenters who demonstrate outstanding research and scientific presentation skills in the Biomedical Optics field.

Keynote Speakers



Sam Gambhir; *Stanford Univ., USA* **Molecular Imaging of Living Subjects**Sunday, April 11, 2010
8:00 a.m.–9:00 a.m.

Biography: Dr. Gambhir is the Virginia and D. K. Ludwig Professor of Radiology & Bioengineering at Stanford University. He obtained his B.S. in Physics and his M.D. and Ph.D. in the Medical Scientist Training Program at

UCLA. He currently has a lab of 35 post-doctoral fellows, graduate students, and staff and directs over 200 scientists in the Molecular Imaging Program at Stanford (MIPS). His laboratory is focused on translation of novel molecular imaging strategies for cancer detection and

management. He is also the head of Nuclear Medicine at Stanford Hospital and Director of the Canary Center at Stanford for Cancer Early Detection. He has received the Tesla Medal, Hounsfield Medal, Holst Medal, Aebersold award, and was elected in 2009 to the Institute of Medicine of the US National Academies.

Abstract: Molecular Imaging is a growing field in which molecular spies are introduced into subjects. Optical molecular imaging is rapidly growing and with the use of novel imaging agents has great potential to accelerate medical care.



Roger Tsien; *Univ. of California at San Diego, USA* **Breeding and Building Molecules to Spy on Cells and Tumors**Tuesday, April 13, 2010
8:00 a.m. - 9:00 a.m.

Biography: Roger Y. Tsien received his AB in Chemistry and Physics from Harvard College in 1972. He received his PhD in Physiology in 1977 from the University of Cambridge and remained as a Research Fellow until 1981. In 1989 he moved to the University of California at San Diego, where he is an

Investigator of the Howard Hughes Medical Institute and Professor in the Departments of Pharmacology and of Chemistry and Biochemistry. He was a scientific co-founder of Aurora Biosciences Corporation and Senomyx Inc. His honors include First Prize in the Westinghouse Science Talent Search (1968), Searle Scholar Award (1983), Artois-Baillet-Latour Health Prize (1995), Gairdner Foundation International Award (1995), Award for Creative Invention from the American Chemical Society (2002), Heineken Prize in Biochemistry and Biophysics (2002), Wolf Prize in Medicine (shared with Robert Weinberg, 2004), Rosenstiel Award (2006), E.B. Wilson Medal of the American Society for Cell Biology (shared with M. Chalfie, 2008), and Nobel Prize in Chemistry (shared with O. Shimomura and M. Chalfie, 2008). He is a member of the National Academy of Sciences and the Royal Society.

Abstract: New flavoproteins photogenerate singlet oxygen, enabling genetically encoded correlative light and electron microscopy. Synthetic peptides provide an amplifying mechanism for targeting fluorophores, MRI contrast agents, and drugs to sites of protease activity (e.g. tumors) *in vivo*.

Invited Speakers

Keynote Speakers

BSuA1, Molecular Imaging of Living Subjects, Sam Gambhir; Stanford Univ., USA

BTuA1, Breeding and Building Molecules to Spy on Cells and Tumors, Roger Tsien; *Univ. of California at San Diego, USA*

Plenary Speakers

BSuA2, Biomedical Imaging and Optical Biopsy Using Optical Coherence Tomography, James Fujimoto; *MIT*, *USA*

BMA1, Nanotechnology for Molecular Imaging and Image-Guided Surgery, Shuming Nie; *Emory Univ. and Georgia Tech, USA*

BMA2, Development of Optical Imaging Biomarkers and Applications in Drug Discovery and Development, Bohumil Bednar; *Merck & Co., USA*

BMA3, Technology Development for Deep Tissue Multiphoton Imaging, Chris Xu; Cornell Univ., USA

BTuA2, Clinical Translation of Optical Imaging: Global Prospects to Improve Early Cancer Detection, Rebecca R. Richards-Kortum; *Rice Univ.*, *USA*

Invited Speakers

BSuC1, Multimegahertz Optical Coherence Tomography: High Quality Biomedical Imaging beyond 1 Million A-Scans per Second, Wolfgang Wieser, Benjamin R. Biedermann, Thomas Klein, Christoph M. Eigenwillig, Robert Huber; Ludwig-Maximilians-Univ. München, Germany

BSuF1, OCT Imaging of the Developing Heart, Andrew Rollins; *Case Western Reserve Univ., USA*

BMC1, Two-Photon Microscopy of Biological Organisms with Shaped Broadband Pulses, Guillaume Labroille¹, Rajesh S. Pillai¹, Caroline Boudoux¹,², Nicolas Olivier¹, Xavier Solinas¹, Manuel Joffre¹, Emmanuel Beaurepaire¹; ¹École Polytechnique-CNRS-INSERM, France, ²École Polytechnique, Canada

BMD1, Developments in Fluorescence Nanoscopy, Alexander Egner; *Max Planck Inst. for Biophysical Chemistry, Germany*

BWB1, Can Scattering Spectroscopy Detect Disease Earlier than Histopathology? Irving Bigio; *Boston Univ.*, *USA*

BWD1, Near-Infrared Fluorescence Imaging and Tomography to Assess Lymphovascular Disorders, Eva M, Sevick-Muraca; *Univ. of Texas, USA*

BWF1, Clinical Metabolic Imaging Using Diffuse Optics, Bruce Tromberg; *Beckman Laser Inst.*, *Univ. of California at Irvine, USA*

BWH1, Deep-Tissue Imaging of Morphology and Molecular Function with Multispectral Optoacoustic Tomography, Daniel Razansky; *Technical Univ. of Munich, Germany*

Students

Student members are an important and active part of the OSA community. Student benefits are built around the unique needs of those preparing to enter the professional world of optics. As an OSA Student Member, you join a worldwide community of optics and photonics scientists, engineers and business leaders. Join us today.

Student Members attend OSA conferences, exhibits and educational sessions at reduced rates. Frontiers in Optics (OSA's Annual Meeting), the Optical Fiber Communication Conference & Exposition and National Fiber Optic Engineers Conference (OFC/NFOEC), the Conference on Lasers and Electro-Optics (CLEO) and more than 20 topical meetings are among the many annual events hosted by OSA.

Best Student Poster Presentation Awards

Congratulations to the 2010 Student Poster Award Winners!

Biological and Drug Discovery Imaging

Metasebya Solomon: **Handheld Video Rate Fluorescence Diffuse Optical Tomography,** *Metasebya Solomon*¹, *Brian R. White*², *Adam Q. Bauer*², *Gavin Perry*², *Joseph P. Culver*²; ¹Dept. of Biomedical Engineering, Washington Univ. in Saint Louis, USA, ²Dept. of Radiology, Washington Univ., USA

Bio-Optics in Clinical Application

Erin M. Buckley: **Post-Surgical Cerebral Autoregulation in Neonates with Congenital Heart Defects Monitored with Diffuse Correlation Spectroscopy,** Erin M. Buckley¹, Donna A. Goff², Turgut Durduran^{1,3}, Meeri N. Kim¹, Grady Hedstrom², Rickson C. Mesquita¹, Daniel J. Licht², Arjun G. Yodh¹; ¹Univ. of Pennsylvania, USA, ²Children's Hospital of Philadelphia, USA, ³Inst. de Ciències Fotòniques, Spain

Nikhil N. Mutyal: **Design and Implementation of Fiber Optic Probe for measuring Field Effect of Carcinogenesis with Low- Coherence Enhanced Backscattering Spectroscopy (LEBS),** Nikhil N. Mutyal¹, Vladimir Turzhitsky¹, Jeremy D. Rogers¹, Andrew Radosevich¹, Hemant Roy², Micheal J. Goldberg², Mohammed Jameel², Andrej Bogojevich², Vadim Backman¹; Northwestern Univ., USA, 2Northshore Univ. HealthSystems, USA.

Ashwin B. Parthasarathy: Cerebral Blood Flow Imaging during Neurosurgery with Laser Speckle Contrast Imaging, Ashwin B. Parthasarathy¹, Erica L. Weber¹, Lisa M. Richards¹,

Mark G. Burnett², Douglas J. Fox², Andrew K. Dunn¹; ¹Univ. of Texas at Austin, USA, ²NeuroTexas Inst., USA.

Mathieu Roy: Diluted Homogenized Tissue Phantoms as Contrast Optimization Tools for Fluorescence Endoscopy: Modeling the Effects of the Dilution on the Measured, Mathieu Roy, Anthony Kim, Brian C. Wilson; Ontario Cancer Inst., Univ. of Toronto, Canada.

Pablo A. Valdes: Intraoperative δ-aminolevulinic Acid-Induced Protoporphyrin IX Spectroscopic Quantification Improves Clinical Margin Delineation of Intracranial Tumors, Pablo A. Valdes^{1,2}, Frederic Leblond¹, Anthony Kim³, Xiaoyao Fan¹, Brian C. Wilson³, Brent T. Harris^{4,2}, Keith D. Paulsen¹, David W. Roberts^{5,2}; ¹Thayer School of Engineering, Dartmouth College, USA, ²Dartmouth Medical School, Dartmouth College, USA, ³Dept. of Medical Biophysics, Univ. of Toronto, Canada, ⁴Dept. of Pathology, Dartmouth-Hitchcock Medical Ctr., USA, ⁵Section of Neurosurgery, Dartmouth-Hitchcock Medical Ctr., USA.

Microscopy

Flor A. Cianchetti: **Stimulus-Evoked Calcium Transients in Somatosensory Cortex are Inhibited After a Nearby Microhemorrhage,** Flor A. Cianchetti, Nozomi Nishimura, Chris B. Schaffer; Cornell Univ., USA.

Lauren Grosberg: **3-D Visualization of Intrinsic Contrast in Neoplastic Colon Tissue Using Hyperspectral Two-Photon Microscopy,** *Lauren Grosberg, Andrew J. Radosevich, Samuel Asfaha, Xiangdong Yang, Timothy C. Wang, Elizabeth M. C. Hillman; Columbia Univ., USA.*

Optical Coherence Tomography and Sensing

Golnaz Farhat: **Speckle Decorrelation as a Method for Assessing Cell Death,** *Golnaz Farhat*^{1,2,3}, *Adrian Mariampillai*^{1,4}, *Victor X. D. Yang*^{5,4,2}, *Gregory J. Czarnota*^{1,6,3,2}, *Michael C. Kolios*^{5,1}; ¹Dept. of Medical Biophysics, Univ. of Toronto, Canada, ²Imaging Res., Sunnybrook Health Sciences Ctr., Canada, ³Dept. of Radiation Oncology, Sunnybrook Health Sciences Ctr., Canada, ⁴Ontario Cancer Inst., Canada, ⁵Dept. of Physics, Ryerson Univ., Canada, ⁶Dept. of Radiation Oncology, Univ. of Toronto, Canada.

Jiefeng Xi: Real-Time Calibration for High-Speed Swept-Source OCT, Jiefeng Xi, Li Huo, Jiasong Li, Xingde Li; John Hopkins, Dept. of Biomedical Engineering, USA.

Optical Imaging & Spectroscopy

Jin Chen: Time Resolved Optical Imaging with Patterned Light for Pre-Clinical Studies, Jin Chen, Xavier Intes; Rensselaer Polytechnic Inst., USA.

Alexander Jelzow: Combined EEG and Time-Resolved NIRS to Study Neuro-Vascular Coupling in the Adult Brain, Alexander Jelzow¹, Stefan Paul Koch², Heidrun Wabnitz¹, Jens Steinbrink³, Hellmuth Obrig⁴, Rainer Macdonald¹; ¹Physikalisch-Technische Bundesanstalt, Germany, ²Berlin NeuroImaging Ctr., Charité-Univ.smedizin Berlin, Germany, ³Ctr. for Stroke

Res., Charité-Univ.smedizin Berlin, Germany, ⁴Dept. of Cognitive Neurology, Max Planck Inst. for Human Cognitive and Brain Sciences, Germany.

Haichun Liu: Dual-Beam Fluorescence Diffuse Optical Tomography Using Nonlinear Upconverting Nanoparticles, Haichun Liu, Can T. Xu, Stefan Andersson-Engels; Dept. of Physics, Lund Univ., Sweden.

Benjamin T. Schmidt: Near-Infrared Functional Brain Imaging of Prefrontal and Motor Regions During a Step-Reaction Stroop Test, Benjamin T. Schmidt, Nancy H. Beluk, Patrick Sparto, Theodore J. Huppert; Univ. of Pittsburgh, USA Jeffrey M. Shainline, Gustavo Fernandes, Zhijun Liu, Jimmy Xu; Brown Univ., USA

Brian R. White: A Quantitative Evaluation of High-Density Diffuse Optical Tomography: In vivo Resolution and Mapping Performance, Brian R. White, Joseph P. Culver; Washington Univ. at St. Louis, USA..

Yan Xu: Imaging Heterogeneous Absorption Distribution of Advanced Breast Cancers using Optical Tomography Guided by Ultrasound, Yan Xu, Quing Zhu; Univ. of Connecticut, USA.

Photoacoustic Imaging & Spectroscopy

Sibylle Gratt: **Photoacoustic Imaging & Spectroscopy Direct**, Sibylle Gratt, Klaus Passler, Robert Nuster, Guenther Paltauf; Inst. of Physics, Karl-Franzens-Univ. Graz, Austria.

Jithin Jose: Simultaneous Imaging of Speed-of-Sound, Acoustic Attenuation and Optical Absorption Using a Computed Tomography Photoacoustic Imager, Jithin Jose¹, Rene Willemink¹, Steffen Resink¹, Daniele Piras¹, Johan C. G. Van Hespen¹, Ton G. Van Leeuwen^{1,2}, Srirang Manohar¹; ¹Univ. of Twente, Netherlands, ²Academic Medical Ctr., Univ. of Amsterdam, Netherlands.



Top Photograph: Student winners, Haichun Liu, *Lund Univ.*, *Sweden*, Sibylle Gratt, *Univ. of Graz, Austria*, Jithin Jose, *Univ. of Twente*, *Netherlands* with BIOMED General Chair, Lihong V. Wang, *Washington Univ.*, *USA*

Bottom Photograph: Student winner Yan Xu, *Univ. of Connecticut, USA* with BIOMED General Chair, Lihong V. Wang, *Washington Univ., USA*



OSA Foundation Student Travel Grants

The OSA Foundation is pleased to offer travel grants to students working or studying in a qualifying developing nation who plan to attend Biomedical Optics (BIOMED).

Congratulations to these grant recipients:

Han Wen Guo, Inst. of Biophotonics, Natl. Yang Ming Univ., Taiwan Dainis Jakovels, Inst. of Atomic Physics and Spectroscopy, Univ. of Latvia, Latvia Daniel Szlag, Nicolaus Copernicus Univ., Poland

Napoleon II Biomedical Optics (BIOMED)

Napoleon III Biomedical Optics (BIOMED)

7:00 a.m.-6:00 p.m. Registration Open, Napoleon Lobby

BSuA • BIOMED Sunday Plenary

Sunday, April 11 8:00 a.m.-10:00 a.m. Vasilis Ntziachristos; Technische Univ. Munchen, Germany, Presider

BSuA1 • 8:00 a.m.

Keynote

Molecular Imaging of Living Subjects, Sanjiv Sam Gambhir; Standford Univ., USA. Molecular Imaging is a growing field in which molecular spies are introduced into subjects. Optical molecular imaging is rapidly growing and with the use of novel imaging agents has great potential to accelerate medical care.

BSuA2 • 9:00 a.m.

Plenary

Biomedical Imaging and Optical Biopsy Using Optical Coherence Tomography, Jim Fujimoto; MIT, USA. OCT performs micron scale three dimensional imaging of tissue structure, enabling in situ and real time visualization of pathology. We describe the development of OCT technology and its applications in research, ophthalmology and cardiology.

10:00 a.m.-10:30 a.m. Coffee Break, Richelieu Room

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Napoleon II Biomedical Optics (BIOMED)

Napoleon III Biomedical Optics (BIOMED)

BSuB • Breast Cancer Imaging and Monitoring

Sunday, April 11 10:30 a.m.-12:30 p.m.

Brian Pogue; Dartmouth College, USA, Presider Quing Zhu; Univ. of Connecticut, USA, Presider

BSuB1 • 10:30 a.m.

Invited Imaging Benign and Malignant Breast Lesions with

Combined Optical Imaging and Tomosynthesis, Qianqian Fang, Stefan A. Carp, Richard H. Moore, Daniel B. Kopans, David A. Boas; Massachusetts General Hospital, USA. We have imaged over 170 patients over the past 3 years with a combined optical and tomosynthesis imaging system. The region-of-interest analysis of 23 malignant lesions, 15 benign solid lesions and 8 cysts is reported.

BSuB2 • 11:00 a.m.

Breast Cancer Therapy Monitoring with Diffuse Optical Tomography and Diffuse Correlation Spectroscopy, Regine Choe¹, Turgut Durduran^{1,2}, So Hyun Chung¹, Soren D. Konecky¹, Saurav Pathak¹, Han Y. Ban¹, David R. Busch¹, Erin M. Buckley¹, Meeri N. Kim¹, Angela DeMichele3, Carolyn Mies3, Mark A. Rosen3, Mitchell D. Schnall3, Arjun G. Yodh1; 1Univ. of Pennsylvania, USA, 2ICFO, Spain, 3Hospital of the Univ. of Pennsylvania, USA. Preliminary results on breast cancer suggest early changes in optically accessible parameters (e.g. blood flow, total hemoglobin concentration) by diffuse optical tomography and diffuse correlation spectroscopy may be related to pathological outcome of chemotherapy.

BSuB3 • 11:15 a.m.

Fluorescence Imaging of Breast Cancer with ICG, Dirk Grosenick¹, Axel Hagen¹, Herbert Rinneberg¹, Rainer Macdonald¹, Alexander Pöllinger², Susen Burock³, Peter M. Schlag3; 1Phys.-Techn. Bundesanstalt, Germany, 2 Dept. of Radiology, Germany, 3 Comprehensive Cancer Ctr., Charité - Univ. Medicine, Germany. We have investigated twenty patients with suspicious breast lesions by fluorescence mammography using ICG as contrast agent. Differences in early and late fluorescence mammograms offer the chance to distinguish malignant from benign lesions.

BSuC • Optical Coherence Tomography I

Sunday, April 11 10:30 a.m.-12:30 p.m. Joseph Izatt; Dept of Biomedical Engineering, Duke Univ., USA, Presider Ruikang K. Wang; Oregon Health and Science Univ., USA, Presider

BSuC1 • 10:30 a.m. Multimegahertz Optical Coherence Tomography: High Quality Biomedical Imaging beyond 1 Million A-Scans per Second, Wolfgang Wieser, Benjamin R. Biedermann, Thomas Klein, Christoph M. Eigenwillig, Robert Huber; Ludwig-Maximilians-Univ. München, Germany. We demonstrate optical coherence tomography with line rates in excess of 1MHz and effective voxel rates >5GHz. Different setups to achieve these super fast line rates are

presented and the image quality is compared.

BSuC2 • 11:00 a.m.

Ultrahigh Resolution Full-Field Optical Coherence Tomography for Visualizing Human Photoreceptor Cells in vivo, Masahiro Akiba¹, John Yan¹, Charles Reisman¹, Zhenguo Wang¹, Yasufumi Fukuma¹, Masanori Hangai², Nagahisa Yoshimura², Kinpui Chan1; 1TOPCON Advanced Biomedical Imaging Lab, USA, 2Kyoto Univ. Hospital, Japan. We present in vivo human retinal imaging by full-field (FF) OCT. A phase-locked dual-channel detection scheme was incorporated with a short duration illumination technique. Human retinal cone mosaic was clearly observed by FF-OCT.

BSuC3 • 11:15 a.m.

Interferometric Spectrally Encoded Confocal Scanning Laser Ophthalmoscopy, Yuankai K. Tao, Joseph A. Izatt; Duke Univ., USA. We present in vivo human fundus imaging using interferometric spectrally encoded confocal scanning laser ophthalmoscopy (iSECSLO). iSECSLO allows for video-rate fully confocal imaging with the interferometric advantage of optical coherence tomography though single-mode optical fiber.

Napoleon II Biomedical Optics (BIOMED)

Napoleon III Biomedical Optics (BIOMED)

BSuB • Breast Cancer Imaging and Monitoring –

Optical Mammography at 635-1060 nm for Breast

BSuB4 • 11:30 a.m.

Density Assessment and Lesion Characterization, Paola Taroni¹, Antonio Pifferi¹, Lorenzo Spinelli¹, Alessandro Torricelli¹, Rinaldo Cubeddu¹, Francesca Abbate², Anna Villa², Nicola Balestrieri², Giuseppe Bonfitto², Enrico Cassano²; ¹Dept. of Physics, Politecnico di Milano, Italy, ²Dept. of Radiology, European Inst. of Oncology, Italy. A clinical study is ongoing for breast density assessment and lesion characterization using our upgraded time-resolved 7-wavelength (635-1060 nm) optical mammograph. Correlation between mammographic density and optical parameters was observed over the first 34 subjects.

BSuB5 • 11:45 a.m.

A Dual-Mode Simultaneous Bilateral Optical Imaging System for Breast Cancer Detection, Rabah M. Al Abdi¹, Christoph Schmitz², Rehman Ansari¹³, Randall Andronica¹, Yaling Pei³, Yong Xu¹³, Harry Graber¹³, Begum Noor⁴, Meena Ahluwalia⁺, Randall L. Barbour¹³, ¹SUNY Downstate Medical Ctr., USA, ²NIRx Medizintechnik GmbH, Germany, ³NIRx Medical Technologies LLC, USA, ⁴Brooklyn Hospital Ctr., USA. A dual-mode dynamic optical tomographic imaging system fitted with a programmable articulating sensing head that also performs pressure and displacement measurements is described. Measures of system performance and initial clinical findings are presented.

BSuB6 • 12:00 p.m.

Near-Infrared Spectral Tomography System for Measuring Dynamic Vascular Changes in Breast, Shudong Jiang¹, Brian W. Pogue¹, Colin M. Carpenter¹, Peter A. Kaufman², Keith D. Paulsen¹; ¹Thayer School of Engineering, Dartmouth College, USA, ²Dartmouth Medical School, USA. The dynamic vascular change in the breast due to the pressure-displacement kinetics and inspired gas dynamics are imaged by a frequency domain tomographic system with 20 second temporal resolution.

BSuB7 • 12:15 p.m.

Optical Tomography Using US Localization to Assess Response to Neoadjuvant Chemotherapy, Quing Zhu¹, Patricia DeFusco², Susan Tannenbaum¹, Behnoosh Tavakoli¹, Yan Xu¹, Yasaman Ardeshirpour¹, Andrew Ricci Jr.², Poornima Hegde¹, Edward Cronin², Mark Kane¹; ¹Univ. of Connecticut, USA, ²Hartford Hospital, USA.In this report, we demonstrate that optical tomography guided by ultrasound (Optical Tomography/US) can be used during neoadjuvant chemotherapy to repeatedly monitor tumor vascular changes. Optical tomography/US may also assess early pathological response during treatment.

BSuC • Optical Coherence Tomography I –

BSuC4 • 11:30 a.m.

Enhancing Diagnosis of Bladder Cancer by 2-D and 3-D Optical Coherence Tomography (OCT), Hugang Ren, Zhijia Yuan, Wayne C. Waltzer, Jingxuan Liu, Ruth A. Miles, Yingtian Pan; SUNY Stony Brook, USA. We present the results on clinical diagnosis of bladder cancer in vivo with MEMS-based endoscopic OCT and the methods to enhance the detection of carcinoma in situ by 3-D OCT using SV40T transgenic mouse model.

BSuC5 • 11:45 a.m.

High Speed Polarization Sensitive Spectral Domain OCT by Spatial Heterodyning, Rainer A. Leitgeb; Medical Univ. Vienna, Austria. Polarization sensitive spectral domain optical coherence tomography is introduced, capable to retrieve with a single camera retardation and axis orientation at 100.000 A-scans/second. Orthogonal polarization channels are distinguished through spatial modulation by an electro-optic modulator.

BSuC6 • 12:00 p.m.

OCT Imaging with Discrete-Frequency Fourier Domain Mode-Locked Laser, Li Huo¹, Jiefeng Xi¹, Kevin Hsu², Xingde Li¹; ¹Johns Hopkins Univ., USA, ²Micron Optics Inc., USA. A uniform-k, discrete frequency FDML was demonstrated with much larger coherence length than conventional FDML. High quality OCT images with the discrete frequency FDML were presented.

BSuC7 • 12:15 p.m.

A Miniature Prototype Hybrid Intra-Operative Probe for Ovarian Cancer Detection, Yi Yang¹, Nrusingh Biswal¹, Patrick Kumavor¹, Tianheng Wang¹, Mozafareddin Karimeddini², Melinda Sanders², Molly Brewer², Quing Zhu¹; ¹Univ. of Connecticut, USA, ²Univ. of Connecticut Health Ctr., USA. We demonstrate a novel prototype intraoperative probe combining Optical Coherence Tomography and positron detection in investigating normal and abnormal ovarian tissues ex vivo. Also a miniature probe has been made and its performance has been demonstrated.

12:30 p.m.-1:30 p.m. Lunch Break (on your own)

BSuD • BIOMED Sunday Poster Session

Sunday, April 11 Richelieu Room 1:30 p.m.–3:30 p.m.

BSuD1

Random-Illuminating Compressed-Sensing Photoacoustic Imaging, Dong Liang, Hao F. Zhang, Leslie Ying; Dept. of Electrical Engineering and Computer Science, Univ. of Wisconsin at Milwaukee, USA. This paper reports a new method to address the artifacts in existing limited-view photoacoustic imaging techniques. The method employs random optical illuminations and compressed sensing to obtain artifacts-free images from only two view angles.

BSuD2

Photoacoustic Imaging Using a Multiple Piezoelectric Ring Detection System, Klaus Passler¹, Robert Nuster¹, Sibylle Gratt¹, Peter Burgholzer², Günther Paltauf¹; ¹Karl Franzens Univ. Graz, Inst. of Physics, Austria, ²Dept. of Sensor Technology, Recendt, Austria. Photoacoustic and acoustic imaging using ring shaped piezoelectric detectors leads to strong imaging artifacts. Using several ring detectors of different size image resolution is improved and image artifacts are reduced.

BSuD3

Quantitative Recovery of Absorption
Coefficient Using DOT-assisted Photoacoustic
Tomography for Breast Imaging, Chen Xu,
Patrick Kumavor, Andres Aguirre, Quing Zhu;
Electrical and Computer Engineering Dept., Univ. of
Connecticut, USA. We introduce a fitting
procedure which can quantitatively recover the
absorption coefficient using DOT-assisted
photoacoustic tomography. The background
optical properties provided by DOT can
significantly improve the accuracy of the fitting.

BSuD4 Withdrawn

BSuD5

Simultaneous Imaging of Speed-of-Sound, Acoustic Attenuation and Optical Absorption Using a Computed Tomography Photoacoustic Imager, Jithin Jose¹, Rene Willemink¹, Steffen Resink¹, Daniele Piras¹, Johan C. G. Van Hespen¹, Ton G. Van Leeuwen^{1,2}, Srirang Manohar¹; ¹Univ. of Twente, Netherlands, ²Academic Medical Ctr., Univ. of Amsterdam, Netherlands. We present latest results on phantoms and biological specimens using an intrinsically 'hybrid' photoacoustic imaging system. This instrument permits the tomographic imaging of both optical absorption properties and acoustic transmission properties of object.

BSuD6

Enhanced Time-Domain Photoacoustic Tomography through Total-Variation Minimization, Lei Yao, Huabei Jiang; Dept. of Biomedical Engineering, Univ. of Florida, USA. A total variation minimization based iterative algorithm is described in this paper that enhances the quality of reconstructed images with time domain data over that obtained previously with a regularized least squares approach.

BSuD7

Reduction of Secondary Echoes Generated from Ultrasound Transducer Face in Photoacoustic Imaging Implemented in Reflection Geometry, Patrick D. Kumavor, Andres Aguirre, Quing Zhu; Univ. of Connecticut, USA. A method to reduce image artifacts arising from secondary ultrasound echoes during photoacoustic imaging is presented. Experimental results presented indicate a significant improvement in the image quality by the use this technique.

BSuD8

Recognition in Frequency Domain Optical Coherence Tomography, Volker Jaedicke^{1,2}, Christoph Kasseck¹, Nils Gerhardt¹, Hubert Welp², Martin Hofmann¹; ¹Ruhr-Univ. Bochum, Germany, ²Georg Agricola Univ. of Applied Sciences, Germany. We present a concept for analyzing spectroscopic information in multilayer samples using a frequency domain optical coherence tomography system. We apply a windowed Fourier transform in the spatial regime and analyze the data by pattern recognition.

Spectroscopic Image Analysis with Pattern

RS11D9

Integrated Optical Coherence Tomography (OCT) and Fluorescence Laminar Optical Tomography (FLOT) for Depth-Resolved Subsurface Cancer Imaging, Yu Chen¹, Shuai Yuan¹, Jerry Wierwille¹, Chao-Wei Chen¹, Tiffany Blackwell², Paul Winnard², Venu Raman², Kristine Glunde²; ¹Univ. of Maryland, USA, ²Johns Hopkins Medical School, USA. We developed a combined optical coherence tomography (OCT) and fluorescence laminar optical tomography (FLOT) system for co-registered depth-resolved structural and molecular imaging. Experimental results using a mouse model with human breast cancer xenograft are presented.

BSuD10

Gold Nanocages for Spectroscopic OCT Imaging with a Swept Source at 1060 nm, Li Huo¹, Yongping Chen¹, Jiefeng Xi¹, Kevin Hsu², Xingde Li¹; ¹Johns Hopkins Univ., USA, ²Micron Optics Inc., USA. Gold nanocages were synthesized to shift the surface plasmon resonance peak to ~900 nm. We demonstrate these nanocages can be used as contrast agents for conventional and spectroscopic OCT at 1060 nm.

BSuD11

Concentration Dependent Scattering
Coefficients of Intralipid Measured with OCT,
Vitali Kodach, Nienke Bosschaart, Jeroen Kalkman,
Ton G. van Leeuwen, Dirk J. Faber; Dept. of
Biomedical Engineering and Physics, Univ. of
Amsterdam, Netherlands. The contribution of
dependent and multiple scattering effects to the
OCT-measured scattering coefficient was
investigated at 800, 1300 and 1600 nm. The
former plays a thus far overlooked role in
quantitative mus measurements by OCT.

BSuD12

Speckle Decorrelation as a Method for Assessing Cell Death, Golnaz Farhat^{1,2,3}, Adrian Mariampillai^{1,4}, Victor X. D. Yang^{5,4,5}, Gregory J. Czarnota^{1,2,3,6}, Michael C. Kolios^{1,5}; 'Dept. of Medical Biophysics, Univ. of Toronto, Canada, 'Imaging Res., Sunnybrook Health Sciences Ctr., Canada, 'Dept. of Radiation Oncology, Sunnybrook Health Sciences Ctr., Canada, 'Ontario Cancer Inst., Canada, 'Dept. of Physics, Ryerson Univ., Canada, 'Dept. of Physics, Ryerson Univ., Canada, 'Dept. of Radiation Oncology, Univ. of Toronto, Canada. A speckle decorrelation rate was measured in OCT images of cell spheroids at various stages of growth. The decorrelation rate was related to the extent of cell death observed in histological sections of spheroids.

BSuD13

Real-Time Resampling in FD-OCT Using a Graphics Processing Unit, Sam Van der Jeught, Adrian Bradu, Adrian Gh. Podoleanu; Univ. of Kent, Canterbury, UK. We demonstrated the implementation of the wavelength to wavenumber re-sampling process, required in FD-OCT, on a GPU and achieved a speed-up of more than 4X over the CPU in the calibration of high resolution images.

BSuD14

Doppler Optical Coherence Tomography for Flow Imaging with Optimized Digital Frequency Ramping Method, Zhijia Yuan, Zhongchi Luo, Hugang Ren, Yingtian Pan, Congwu Du; SUNY Stony Brook, USA.

We optimized the DFRM for Doppler optical coherence tomography to effectively improve flow image quality and minimize computation loads. Both 2-D and 3-D flow images were performed to demonstrate the efficacy of new algorithm.

BSuD15

Thermally Generated Second Order Correlations in OCT, Noise or Diagnostic Approach? Mark E. Brezinski; Brigham and Women's Hospital, USA. We have recently demonstrated that second order correlations (SOC) in-conventional OCT demonstrate quantum mechanical properties. This paper examines OCT SOC for diagnostic purposes, such as local refractive index measurements, rather than a noise source.

BSuD16

Using Image-Space Singular Mode Vectors to Assess the Spatial Resolution of Fluorescence Tomography Instruments, Frederic Leblond, Brian W. Pogue; Thayer School of Engineering, Dartmouth College, USA. Detailed singular mode analysis is used to define the spatial resolution of whole-body fluorescence tomography instruments. This proposed methodology provides image-space information that is complementary to singular values.

Sunday, April 11 Richelieu Room 1:30 p.m.–3:30 p.m.

BSuD17

Image Reconstruction in Optical Tomography Using the Finite Element Solution of the Radiative Transfer Equation, Tanja Tarvainen^{1,2}, Marko Vauhkonen¹, Simon R. Arridge²; ¹Univ. of Eastern Finland, Finland, ²Univ. College London, UK. Optical tomography image reconstruction problem is solved using regularized least-squares method. Light transport is modelled with the frequency domain radiative transfer equation which is solved with the finite element method.

BSuD18

FPGA-Assisted Strategy toward Efficient Reconstruction (FAStER) in Diffuse Optical Tomography, Yuanyuan Jiang, Sovanlal Mukherjee, James E. Stine, Charles F. Bunting, Daqing Piao; Oklahoma State Univ., USA. The finite element computation of photon fluence and adjoint photon fluence necessary to image reconstruction in steady state DOT has been implemented on field programmable gate array (FPGA). Preliminary results encourage further exploration toward efficient DOT image reconstruction using FPGA.

BSuD19

"Reverse-Uptake" of Zinc-Specific Fluorophore in the Prostate by Trans-Rectal Florescence Diffuse Optical Tomography,

Guan Xu¹, Daqing Piao¹, Chris J. Frederickson², Hamid Dehghani³; ¹School of Electrical and Computer Engineering, Oklahoma State Univ., USA, ²Andro Diagnostics Inc., USA, ³School of Computer Science, Univ. of Birmingham, UK. Using fluorophore specific to zinc, a well-established prostate cancer marker, to detect prostate cancer will be challenged by the "reverse-uptake" of the fluorophore. A sensitivity-adapted reconstruction method may improve the target recovery in axial-imaging geometry.

BSuD20

3-D Noncontact Time-Resolved Fluorescent Diffuse Optical Tomography Data Processing for Improving Image's Quality, Farouk Nouizi¹, Murielle Torregrossa², Renee Chabrier¹, Patrick Poulet¹; ¹Lab d'Imagerie et de Neurosciences Cognitives, Univ. de Strasbourg, France, ²Lab des Sciences de l'Image, de l'Informatique et de la Teledetection, Univ. de Strasbourg, France. A method improving the quality of 3-D images acquired with a noncontact time-resolved FDOT preclinical setup is presented. Special attention concerned the optimization step using simulated data convoluted with the impulse response of the scanner.

BSuD21

Optimization of 2-D Spatial Resolution for Diffuse Optical Imaging of Brain Function, Fenghua Tian, Haijing Niu, Hanli Liu; University of Texas at Arlington, USA. The 2-D spatial resolution of diffusive optical imaging is studied using a computational analyzing approach. Influences of geometrical structure, optode density, dynamic range and noise level on spatial resolution are investigated in details.

BSuD22

The Spread Matrix: A Method to Predict the Effect of a Non Time-Invariant Measurement System, Antonio Pifferi1, Davide Contini1, Lorenzo Spinelli¹, Alessandro Torricelli¹, Rinaldo Cubeddu¹, Fabrizio Martelli², Giovanni Zaccanti², Alberto Dalla Mora3, Alberto Tosi3, Franco Zappa3; ¹IIT, Dept. di Fisica, ULTRAS and IFN-CNR Politecnico di Milano, Italy, ²Dept. di Fisica, Univ. degli Studi di Firenze, Italy, 3IIT, Dept. di Elettronica e Informazione, Politecnico di Milano, Italy. Time-gated systems are described using a non time-invariant operator, permitting to quantify the time-spread of collected photons and the photon rejection efficiency. Application to a fast-gated Single Photon Avalanche system is presented.

BSuD23

Reconstruction in Diffuse Optical Tomography Using Genetic Algorithm, Qing Zhao1, Lorenzo Spinelli², Alessandro Torricelli^{3,4}, Rinaldo Cubeddu^{3,4,5}, Antonio Pifferi^{3,4,5}; ¹Dept. of Robotics Brain and Cognitive Sciences, Inst. Italiano di Tecnologia, Italy, 2Inst. di Fotonica e Nanotecnologie, Consiglio Nazionale delle Ricerche, Italy, 3Dept. di Fisica, Politecnico di Milano, Italy, 4Res. Unit Politecnico di Milano, Inst. Italiano di Tecnologia, Italy, 5Natl. Lab for Ultrafast and Ultraintense Optical Science, Consiglio Nazionale delle Ricerche, Italy. Diffuse optical tomography can be solved by global optimization method (genetic algorithm). For noise-free data, GA can find exact solutions with a probability of 80%. For noisy data, GA has better performance than Tikhonov regularization.

BSuD24

A Finite Volume Method for Fluorescence Diffuse Optical Tomography: Influence on Forward Model and Reconstruction, Ludovic Lecordier^{1,2}, Lionel Hervé¹, Jean-Marc Dinten¹, Françoise Peyrin²; ¹CEA-LETI, MINATEC, France, ²CREATIS, INSERM U 630, CNRS UMR 5220, France. This paper presents a finite volume method to compute the forward model in fluorescence diffuse optical tomography. The method is compared to the finite element method in regards of both forward model and reconstruction accuracy.

BSuD25

Photon Diffusion Associated with a Cylindrical Applicator Boundary for Axial Trans-Lumenal Optical Tomography: Experimental Examination of the Steady-State Theory, Anqi Zhang¹, Daqing Piao¹, Gang Yao², Brian W. Pogue³; ¹Oklahoma State Univ., USA, ²Univ. of Missouri, USA, ³Dartmouth College, USA. A new approach for steady-state photon diffusion modeling associated with a cylindrical applicator boundary for trans-luminal optical tomography was evaluated numerically and experimentally. In the diffusion regime the theoretical predictions agree well with experimental findings.

BSuD26

Estimating Signal Detectability in a Model Diffuse Optical Imaging System, Stefano Young, Matthew A. Kupinski, Abhinav K. Jha; Univ. of Arizona, USA. Diffuse optical imaging (DOI) researchers need metrics for quantifying signal detectability to assess different hardware configurations. Using Monte Carlo and statistical model observers, we estimated DOI signal detectability to compare source, signal, and detector parameters.

BSuD27

An Online Modeling and Image Reconstruction Tool for Optical Imaging Based on NIRFAST, Milan Malinsky¹, Michael Jermyn², Brian W. Pogue², Hamid Dehghani¹; ¹School of Computer Science, Univ. of Birmingham, UK, ²Thayer School of Engineering, Dartmouth College, USA. An online imaging and Finite Element modeling tool for optical imaging has been developed which allows the user to run problem specific cases, as well as providing an online tutorial for light propagation in tissue.

BSuD28

Empirical Bayesian Regularization of the Inverse Problem for Diffuse Optical Tomography with Multiple Priors, Farras Abdelnour, Theodore J. Huppert; Univ. of Pittsburgh, USA. Image reconstruction of diffuse optical data is underdetermined inverse problem requiring regularization to obtain accurate images. We describe the application of empirical Bayesian methods to obtain optimal regularization levels based on maximizing the log-likelihood function.

BSuD29

Radiative Transfer Equation (RTE) Based Fluorescence Molecular Tomography (FMT) of Drosophila Pupae, Yiyong Tan¹, Can Zhang², Lei Zhou², Huabei Jiang¹; ¹J. Crayton Pruitt Family Dept. of Biomedical Engineering, Univ. of Florida, USA, ²Dept. of Molecular Genetics and Microbiology, Univ. of Florida, USA. RTE based FMT is implemented for in vivo imaging of drosophila pupae with DsRed reporter. In vivo DsRed images obtained are consistent with the in vitro images obtained using confocal microscope.

BSuD30

Robust Algorithm for Automated Source Placement in Near-Infrared Diffuse Imaging, Michael Jermyn¹, Brian Pogue¹, Subhadra Srinivasan¹, Scott Davis¹, Hamid Dehghani^{1,2}; ¹Dartmouth College, USA, ²Univ. of Birmingham, UK. A surface-shrinking algorithm is demonstrated for automated source position localization one scattering depth into discretized simulation domains, in near-infrared imaging. The algorithm allows users to accurately place source fiber locations with minimal guidance.

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BSuD31

Large Dataset DOT Breast Image

Reconstruction, Saurav Pathak, Regine Choe, Han Y. Ban, So H. Chung, Arjun G. Yodh; Univ. of Pennsylvania, USA. We present a computational framework to simulate and analyze a large dataset DOT breast imaging instrument.

BSuD32

Hybrid Level-Set Segmentation of MRI on Optical Properties, Chunxiao Chen¹, Jiani Wu¹, Adam T. Eggebrecht², Brian R. White², Budong Chen³, Samuel Achilefu², Joseph P. Culver²; ¹Nanjing Univ. of Aeronautics and Astronautics, China, ²Washington Univ. in St. Louis, USA, ³Beijing Friendship Hospital, China. A hybrid level-set segmentation approach based on T1W, T2W and PDW head MR scans is developed to segment scalp-skull, CSF, and brain. Similarity index successfully demonstrated its segmentation with acceptable accuracy for DOT reconstruction requirements.

BSuD33

Time-Domain Diffuse Fluorescence
Tomography: A Featured-Data Scheme and
Experimental Validation, Feng Gao, Limin
Zhang, Jiao Li, Huijuan Zhao; Tianjin Univ., China.
This paper presents a featured data
methodology for time-domain diffuse
fluorescent tomography, including both the
multi-channel TCSPC-based experimental setup
and the image reconstruction algorithm. The
feasibility of the proposed techniques is
demonstrated using phantom experiments.

BSuD34

Diffuse Optical Tomogtaphy of Large Joints: A Phantom Study, *Qizhi Zhang*, *Zhen Yuan*, *Eric S. Sobel*, *Huabei Jiang*; *Univ. of Florida*, *USA*. We present a phantom study to show the ability of diffuse optical tomography for imaging the optical properties of the 'articular cartilage' in large 'joints'.

BSuD35

Transport-Based Three-Dimensional Image Reconstruction in Optical Tomography, Lei

Yao, Huabei Jiang; Dept. of Biomedical Engineering, Univ. of Florida, USA. We implemented a reconstruction algorithm based on the three-dimensional radiative transfer equation (RTE). Reconstruction results obtained indicate that the algorithm can indeed accurately handle the problems with small tissue volumes.

BSuD36

Correction of Artifacts in Angular Domain Imaging, Fartash Vasefi^{1,2}, Alireza Akhbardeh³, Mohamadreza Najiminaini^{1,2}, Bozena Kaminska¹, Glenn H. Chapman¹, Jeffrey J. L. Carson²; ¹Simon Fraser Univ., Canada, ²Lawson Health Res. Inst., Canada, ³School of Medicine, Johns Hopkins Univ., USA. Angular domain imaging (ADI) is defined by the use of an angular filter array as a collimator to restrict detection of multiply-scattered photons. The ADI artifact correction following with image enhancement analysis has been presented.

BSuD37

Artificial Neural Networks-Based Diffuse Optical Tomography, Min-Chun Pan¹, Hsian-An Hong¹, Liang-Yu Chen¹, Min-Cheng Pan²; ¹Natl. Central Univ., Taiwan. ²Tung-Nan Univ. of Technology, Taiwan. A scheme is developed by applying the artificial neural networks techniques for the reconstruction of optical-property images instead of using forward and inverse procedures. The proposed scheme is verified by both numerical and experimental data.

BSuD38

Modeling Fluorescence Light Propagation in Arbitrarily Shaped Domains with the Equation of Radiative Transfer on Block-Structured Grids, Ludguier D. Montejo¹, Alexander D. Klose², Andreas H. Hielscher¹²²; ¹Dept. of Biomedical Engineering, Columbia Univ., USA, ²Dept. of Radiology, Columbia Univ., USA. We solve the frequency domain equation of radiative transfer on block-structured grids (BSG) that are adaptively refined only near boundaries. We compare solutions on BSG to solutions on single finely discretized grids.

BSuD39

Non-Negative Matrix Factorization to Unmix Several Fluorescence Spectra and Remove Autofluorescence from in vivo Spectrally Resolved Acquisitions, Anne-Sophie Montcuquet¹, Lionel Hervé¹, Fabrice P. Navarro¹, Jean-Marc Dinten¹, Jérôme I. Mars²; ¹CEA LETI Minatec, France, ²Gipsa-lab, DIS, France. Plurality of specific fluorescent markers in multiplexing, and autofluorescence of biological tissues limit specific fluorescence detection. A spectroscopic approach and a blind source separation method are proposed to unmix multiple fluorescence spectra and remove autofluorescence.

BSuD40

Monte Carlo Analysis of Single Fiber Reflectance Path Length and Sampling Depth, Stephen C. Kanick, Dominic J. Robinson, H.J.C.M. Sterenborg, Arjen Amelink; Erasmus Medical Ctr., Netherlands. We utilize a Monte Carlo model to simulate single fiber reflectance measurement of a homogenous turbid medium and describe the dependence of photon path length and sampling depth on fiber diameter and optical properties.

BSuD4

Light Diffusion in Turbid Media of Different Geometries in the Steady-State, Frequency, and Time Domains, Alwin Kienle, Andre Liemert; Inst. für Lasertechnologien in der Medizin und Meßtechnik, Germany. Analytical solutions of the diffusion equation were derived for Nlayered turbid media in the steady-state, frequency, and time domains having cylindric, cuboidal and semi-in finite geometries. As source a pencil and a flat beam were considered.

BSuD42

Fast Monte Carlo Simulations for Quantifying Optical Properties from Short Source-Detector Separation Geometries, Jonathan T. Elliott^{1,2}, Mamadou Diop^{1,2}, Ting-Yim Lee^{1,2,3}, Keith St. Lawrence^{1,2}, Kenneth M. Tichauer^{1; 1}Lawson Health Res. Inst., Canada, ²Dept. of Medical Biophysics, Univ. of Western Ontario, Canada, ³Imaging Labs, Robarts Res. Inst., Canada. Quantitative fluorescence lifetime imaging requires an accurate knowledge of imaging medium optical properties. The efficacy of a fast Monte Carlo to determine optical properties at short source-detector distances, required for depth-resolved epi-illumination FLI, is presented.

BSuD43

Optical Diffuse Reflectance in Anisotropic Media, Ali Shuaib, Gang Yao; Univ. of Missouri at Columbia, USA. We simulated optical diffuse reflectance in fibrous scattering media. We found the equi-intensity distribution of surface reflectance obtained using anisotropic diffuse equation is similar to Monte Carlo simulation results when fiber diameter is small.

BSuD44

Laplace-Domain Diffuse Optical Tomography System, Nanguang Chen; Natl. Univ. of Singapore, Singapore. We propose a novel design of Laplace-domain diffuse optical tomography. Laplace-domain measurement of diffuse photons can be obtained directly and data acquisition speed can be significantly improved.

BSuD45

Time-Resolved Broadband Diffuse
Spectroscopy Using a Differential Absorption
Approach, Antonio Pifferi, Andrea Bassi, Lorenzo
Spinelli, Rinaldo Cubeddu, Paola Taroni; Politecnico
di Milano, Italy. The ratio of time-resolved
diffuse measurements at different wavelengths,
interpreted with the Beer-Lambert law, provides
the spectral changes in the absorption spectrum.
The applicability of this approach is discussed
with models, simulations and phantom
measurements.

BSuD4

Monte Carlo Simulations of Time-Resolved Fluorescence in Two-Layered Model of Human Head, Daniel Milej, Anna Gerega, Piotr Sawosz, Norbert Żołek, Michał Kacprzak, Roman Maniewski, Adam Liebert; Inst. of Biocybernetics and Biomedical Engineering, Polish Acad. of Sciences, Poland. Monte Carlo simulations were applied for analysis of time-resolved fluorescence signals excited in dye distributed in two-layered tissue model mimicking human head. Obtained results allow for optimization of the time-resolved fluorescence detection setup.

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BSuD47

A Real-Time Artifact Reduction Algorithm of Short-Separation Optical Probe Based on Precision Threshold, Weitao Li, Zhiyu Qian, Di Xiao; Nanjing Univ. of Aeronautics and Astronautics, China. Short-separation optical probe has "look-ahead distance", which makes boundary of different tissues blurred. A real-time algorithm based on instrument precision was proposed to reduce the artifact. The algorithm was validated by the multi-layer phantom models.

BSuD48

Approximation Error Approach for Compensating Modelling Errors in Optical Tomography, Tanja Tarvainen¹², Ville Kolehmainen¹, Aki Pulkkinen¹³, Marko Vauhkonen¹, Martin Schweiger², Simon R. Arridge², Jari P. Kaipio¹⁴, ¹Univ. of Eastern Finland, Finland, ²Univ. College London, UK, ³Sunnybrook Res. Inst., Canada, ⁴Univ. of Auckland, New Zealand. The applicability of the Bayesian approximation error approach to compensate for the discrepancy of the diffusion approximation in optical tomography close to the light sources and in weakly scattering sub-domains is investigated.

BSuD49

Optimized Wavelength Selection and Normalization in Spectral Near Infrared Tomography, Hamid Dehghani¹, Iain B. Styles¹, Matthew E. Eames², Brian W. Pogue³; ¹School of Computer Science, Univ. of Birmingham, UK, ²School of Physics, Univ. of Exeter, UK, ³Thayer School of Engineering, Dartmouth College, USA. Optimized bands of wavelengths in spectral optical imaging is presented showing improvement in cross talk between parameters. A normalization technique is presented which creates a more uniform update within a spectral image reconstruction model.

BSuD50

Diffuse Optical Tomography of Heterogeneous Fluorophore Lifetimes, Ralph E. Nothdurft, Mikhail Y. Berezin, Samuel Achilefu, Joseph P. Culver; Washington Univ. School of Medcine, USA. We examine the fractional contributions of individual fluorophore in heterogeneous samples, previously demonstrated in cuvette and FLIM, with diffuse optical tomography. Experimental results from phantoms are compared with simulations at multiple frequencies.

BSuD51

Hyperspectral Excitation-Resolved Fluorescence Tomography with the SP3 Equations, *Alexander D. Klose; Columbia Univ., USA.* The proposed image reconstruction method exploits the spectrally dependent optical properties of biological tissue for the purpose of three-dimensional fluorescent source reconstruction. Its light propagation model is based on the SPN equations with order N=3.

BSuD52

Time Resolved Diffuse Optical Tomography Using a Digital Light Processor, Vivek

Venugopal¹, Jin Chen¹, Frederic Lesage², Xavier Intes¹; ¹Rensselaer Polytechnic Inst., USA, ²École Polytechnique de Montréal, Canada. We report on the development of a time-resolved diffuse optical imager based on patterned light illumination. The system allows for fast multispectral acquisition of spatially dense timedomain data sets for high-fidelity tomography.

BSuD53

Modeling Spectral Dependence of Reduced Scattering Coefficient for Continuous Random Media with the Born Approximation, *Jeremy D.*

Rogers, Ilker R. Capoglu, Valentina Stoyneva, Vladimir M. Turzhitsky, Vadim Backman; Northwestern Univ., USA. The power law dependence of reduced scattering coefficient on wavelength is derived for continuous random media using a three parameter model of index correlation function by applying the Born approximation.

BSuD54

The Pain and Gain of DC-Based Diffuse Optical Tomography Reconstruction—New Insights into an Old-Like Problem, Guan Xu¹, Daqing Piao¹, Charles F. Bunting¹, Hamid Dehghani²; 'School of Electrical and Computer Engineering, Oklahoma State Univ., USA, 'School of Computer Science, Univ. of Birmingham, UK. For diffuse optical tomography reconstruction, DC-based method outperforms frequency-domain method in background artifacts, at the known cost of increased coupling between absorption and scattering. The differences of these methods diminish when spatial priors are available.

RSuD55

Solutions to the Radiative Transport Equation for Non-Uniform Media, Abhinav K. Jha,

Matthew A. Kupinski, Dongyel Kang, Eric Clarkson; College of Optical Sciences, Univ. of Arizona, USA. A method for modeling the 3-D propagation of photons in non-uniform media based on the radiative transport equation is presented and demonstrated to work on homogeneous and heterogeneous tissue-like phantoms.

BSuD56

Ouantitative Cerebral Blood Flow and Angiography with Optical Coherence Tomography, Vivek J. Srinivasan¹, Dmitriy N. Atochin2, James Y. Jiang3, Harsha Radhakrishnan1, Mohammed A. Yaseen¹, Svetlana Ruvinskaya¹, Weicheng Wu¹, Scott Barry³, Alex E. Cable³, Paul L. Huang2, David A. Boas1; 1Athinoula A. Martinos Ctr. for Biomedical Imaging, Massachusetts General Hospital, USA, 2Cardiology Div. and Cardiovascular Res. Ctr., Massachusetts General Hospital, USA, ³Thorlabs, Inc., USA. We perform regional cerebral blood flow measurements using Doppler OCT in the rat cortex and validate our results with hydrogen clearance. 3-D angiography of cortical microvasculature is demonstrated, enabling rapid assessment of perfusion and tone.

BSuD57

Development of a Microfluidic Method for Analysis of Circulating Tumor Cells, Hanyoup Kim, Siarhei Vishniakou, Sanhita Dixit, Gregory W. Faris; SRI Intl., USA. Circulating tumor cells can provide important diagnostic information using blood samples instead of direct biopsy of a solid tumor. We report development of an optical microfluidics method for molecular analysis of circulating tumor cells.

BSuD58

Spectrally Encoded Fluorescence Imaging Based on a Wavelength-Swept Source, Mathias Strupler, Etienne De Montigny, Dominic Morneau, Caroline Boudoux; École Polytechnique de Montréal, Canada. A novel spectrally encoded fluorescence imaging system based on a wavelength-swept laser is presented. High resolution (1152x1160 pixels) images of a microfluidic system filled with quantum dots were acquired at 7fps.

BSuD59 Withdrawn

BSuD60

Mueller Matrix Microscopy, Mircea Mujat, Nicusor Iftimia, Robert D. Ferguson, Daniel X. Hammer; Physical Sciences Inc., USA. We describe here a new imaging technique, Mueller matrix microscopy, for investigating the anisotropic properties of the refractive index in biological samples. The system's capabilities are demonstrated first on mica, quartz and biological samples.

BSuD61

Vertical Cross-Sectional Imaging by a Miniature Dual-Axes Confocal Microscope, Zhen Qiu, Zhongyao Liu, Katsuo Kurabayashi, Kenn Oldham, Thomas D. Wang; Univ. of Michigan, USA. We present a miniature dual-axes confocal microscope with vertical cross-sectional (X-Z) imaging which is based on a 1-D MEMS scanner and a piezoelectric micro-motor. Images are acquired at 2 Hz (fps) with a large field-of-view.

BSuD62

Simultaneous Imaging of Refractive Index and Fluorescence Distributions: Fluorescence Enhancement by Annular Pupil Illumination, Goro Terakado, Hiroshi Kano; Muroran Inst. of Technology, Japan. We report on fluorescence enhancement in the localized surface plasmon microscopy for a simultaneous measurement of refractive index and fluorescence images. A theoretical calculation and an experiment reveal the efficacy of annular pupil illumination.

Localized Surface Plasmon Microscope for

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BSuD63

Fourier Transform-Second-Harmonic Generation Imaging of Collagen Fibers in Biological Tissues, Raghu Ambekar

Ramachandra Rao, Monal R. Mehta, Scott Leithem, Kimani C. Toussaint Jr; Univ. of Illinois at Urbana Champaign, USA. Fourier transform-second-harmonic generation imaging is presented to quantitatively describe the collagen fiber organization in biological tissues. Further, we use this technique to compare the information content in forward and backward SHG images.

BSuD64

Analytic Modeling of 3-D Structure of Biologic Cells Using a Gaussian Random Sphere Method, Marina Moran¹, R. S. Brock², Xin-Hua Hu¹, Jun Q. Lu¹; ¹East Carolina Univ., USA, ²Virginia Commonwealth Univ., USA.
The 3-D structure of biologic a cell is modeled using Gaussian random sphere method with the shape statistical parameters extracted from processed z-stack confocal microscopic images of the cell in form of fitted ellipsoid.

BSuD65

Accuracy of Hemoglobin Recovery Using 3-D Image Guided Near Infrared Spectroscopy, Hamid R. Ghadyani, Subhadra Srinivasan, Michael M. Mastanduno, Brian W. Pogue, Keith D. Paulsen; Dartmouth College, USA. Accuracy and resolution of image guided near-infrared spectroscopy for breast imaging is characterized through simulations of varying contrasts and sizes. Results show errors of %4 for sizes greater than 20mm, but higher for smaller sizes.

BSuD66

In vivo Characterization of Myocardial Infarct Using Optical Spectroscopy, Po-Ching Chen,

Yalin Ti, Wei-Chiang Lin; Florida Intl. Univ., USA. An animal study was carried out to validate the feasibility of developing an optical tissue characterization system, based on combined diffuse reflectance and fluorescence spectroscopy, to delineate and grade a myocardial infarct in vivo.

BSuD67

A Clinical Investigation on X-Ray Guided Three-Dimensional Diffuse Optical Imaging of Osteoarthritis in the Finger Joints, *Zhen*

Yuan¹, Qizhi Zhang¹, E. Sobel², Huabei Jiang¹; ¹Dept. of Biomedical Engineering, Univ. of Florida, USA, ²School of Medicine, Univ. of Florida, USA. X-ray guided diffuse optical imaging is used to investigate the typical findings that can detect osteoarthritis in the finger joints. The reconstruction results showed these functional imaging parameters can diagnose OA and monitor its progression.

BSuD68

Diffusion Approximation and Higher-Order Diffusion Equations for Optical Tomography of Osteoarthritis: A Comparable Study, *Zhen*

Yuan, Huabei Jiang; Dept. of Biomedical Engineering, Univ. of Florida, USA. A higher-order diffusion model is employed for optical tomography of osteoarthritis. The use of higher order model in a stand-alone framework provides significant improvement in reconstruction accuracy. However, this is not the case in the image-guided setting.

BSuD69

X-Ray Guided Three-Dimensional Diffuse Optical Tomography of Osteoarthritis and Psoriatic Arthritis in Finger Joints: A Comparable Study, Zhen Yuan¹, Qizhi Zhang¹, E. Sobel², Huabei Jiang¹; ¹Dept. of Biomedical Engineering, Univ. of Florida, USA, ²School of Medicine, Univ. of Florida, USA. X-ray guided optical tomography is used to investigate the quantitative and typical optical findings that can distinguish between osteoarthritis, psoriatic arthritis and healthy joints. Reconstruction results show the optical properties between them are clearly different.

BSuD70

Non-Invasive Measurement of Skeletal Muscle Contraction with Time-Resolved Diffusing-Wave Spectroscopy, Markus Belau, Markus Ninck, Gernot Hering, Thomas Gisler; Univ. Konstanz, Germany. We use near-infrared diffusing-wave spectroscopy to non-invasively measure the contraction of skeletal muscle in humans with a temporal resolution of 6 ms. Muscle strain is determined by using the analytical solution of the correlation-diffusion equation.

BSuD71

Post-Surgical Cerebral Autoregulation in Neonates with Congenital Heart Defects Monitored with Diffuse Correlation

Spectroscopy, Erin M. Buckley¹, Donna A. Goff², Turgut Durduran¹³, Meeri N. Kim¹, Grady Hedstrom², Rickson C. Mesquita¹, Daniel J. Licht², Arjun G. Yodh¹; ¹Univ. of Pennsylvania, USA, ³Children's Hospital of Philadelphia, USA, ³ICFO, Spain. Following cardiac surgery, diffuse correlation spectroscopy measures cerebral blood flow changes in neonates with congenital heart defects. Using statistical correlations with mean arterial pressures, we explore an "autoregulation index" to define periods of impaired autoregulation.

BSuD72

EEG and Time-Domain fNIRS Co-Registration during a Divided Attention Task, Davide Contini¹, Erika Molteni¹, Rebecca Re¹, Matteo Caffini¹, Anna Maria Bianchi¹, Lorenzo Spinelli², Giuseppe Baselli¹, Sergio Cerutti¹, Rinaldo Cubeddu¹, Alessandro Torricelli²; ¹Politecnico di Milano, Italy, ²IFN-CNR, Inst. di Fotonica e Nanotecnologie, Sezione di Milano, Italy. We present preliminary results on 17 subjects regarding simultaneous acquisition of electroencephalography (EEG)

and time-domain fNIRS during a divided attention task.

BSuD73

In vivo Micron Scale Arthroscopic Imaging of Human Knee Osteoarthritis with Optical Coherence Tomography: Comparison with MRI and Arthroscopy, Kathy Zheng, Scott D. Martin, Chris H. Rashidifard, Bin Liu, Cara Stabile, Mark E. Brezinski; Brigham and Women's Hospital, USA. A clinical need exists for a technology to identify early osteoarthritis. This study performs in vivo human arthroscopic OCT imaging with MRI and arthroscopic comparisons, demonstrating OCT as a promising method for identifying early OA.

BSuD74

The Effects of Acetic Acid on Mammalian Cells, Oana Marina, Antoinette Trujillo, Claire Sanders, Kassidy Burnett, James P. Freyer, Judith R. Mourant; Los Alamos Natl. Lab, USA. Effects of the contrast agent, acetic acid, on mammalian cells are studied using light scattering measurements, viability and fluorescence pH assays. Results depend on whether cells are in PBS or are live and metabolizing.

BSuD75

Spatiotemporal Analysis Developed for Functional Diffuse Optical Imaging and Its Clinical Applications, Fenghua Tian¹, Sameer Dhamne¹, George Alexandrakis¹, Frank A. Kozel², Mauricio R. Delgado², Hanli Liu¹; ¹Univ. of Texas at Arlington, USA, ²Univ. of Texas Southwestern Medical Ctr. at Dallas, USA. A spatiotemporal analysis method is developed for diffuse optical Imaging of brain functions. The approach is applied to the data measured from children with cerebral palsy and from normal adults during repetitive transcranial magnetic stimulation.

BSuD76

Optical Imaging of Transformed Breast Epithelial Cells and Breast Tumor

Microenvironment, Veronica Leautaud¹, Vivian Mack¹, John N. Wright¹, Jing Lu², Dihua Yu², Rebecca R. Richards-Kortum¹; ¹Rice Univ., USA, ²U.T. M.D. Anderson Cancer Ctr., USA. Optical imaging of endogenous fluorophores and exogenous contrast agents can be used to assess changes in cellular metabolism and tumor microenvironment that relate to breast cancer progression.

BSuD77

Multi-Modality Microendoscope, Houssine Makhlouf:, Andrew R. Rouse², Arthur F. Gmitro¹; ¹Dept. of Radiology and College of Optical Sciences, USA, ²Dept. of Radiology, USA. An innovative multi-modality microendoscope is described that combines a parallelized point scanning multi-spectral confocal microendoscope with optical coherence tomography imaging. The system is intended for *in vivo* diagnosis of early stage diseases. Preliminary results are provided.

Sunday, April 11 Richelieu Room 1:30 p.m.–3:30 p.m.

BSuD78

Diffuse Optical Detection of Cerebral Ischemia During Carotid Endarterectomy, Yu Shang¹, Ran Cheng¹, Lixin Dong¹, Sibu P. Saha², Guoqiang Yu¹; ¹Ctr. for Biomedical Engineering, Univ. of Kentucky, USA, ²Cardiothoracic Surgery, Univ. of Kentucky, USA. Cerebral blood flow and oxygenation were monitored by diffuse optical spectroscopes during carotid endarterectomy (CEA). The results demonstrate high sensitivity of diffuse optical spectroscopes in detecting cerebral ischemia due to arterial clamping during CEA.

BSuD79

Time-Resolved Near-Infrared Technique for Quantitative Measurements of Cerebral Blood Flow, Mamadou Diop¹², Kenneth Tichauer¹², Mark Migueis¹, Ting-Yim Lee¹², Keith St. Lawrence¹²; ¹Lawson Health Res. Inst., Canada, ²Dept. of Medical Biophysics, Univ. of Western Ontario, Canada. A time-resolved near-infrared method for absolute cerebral blood flow measurements was developed. To validate the time-resolved technique, we compare it to our established continuous-wave method for quantitative brain perfusion measurements in new born piglets.

BSuD80

Diffuse Optical Spectroscopies for Evaluation of Muscle Hemodynamic Enchantments by Electrical Stimulation, Yu Shang¹, Youquan Zhao¹, Ran Cheng¹, Lixin Dong¹, Daniel Irwin¹, Karin R. Swartz², Sara S. Salles³, Guoqiang Yu¹; ¹Ctr. for Biomedical Engineering, Univ. of Kentucky, USA, ²Dept. of Neurosurgery, Univ. of Kentucky, USA, ³Dept. of Physical Medicine and Rehabilitation, Univ. of Kentucky, USA. Muscle blood flow and oxygenation were continuously monitored by diffuse optical spectroscopies during electrical stimulation (ES). Muscle blood flow increased significantly during 5-minute ES and remained high for more than 15 minutes after ES.

BSuD81

Laser-Induced Breakdown (LIB) of Optically Trapped Nanoparticles for Gene Transfection, Yoshihiko Arita, Maria Leilani Torres-Mapa, Woei Ming Lee, Tomáš Čižmár, Frank J. Gunn-Moore, Kishan Dholakia; Univ. of St. Andrews, UK. A novel approach to gene transfection is demonstrated. It uses laser-induced breakdown of an optically trapped single nanoparticle to achieve a high transfection efficiency in a quasitargeted manner, without cell lysis, using a nanosecond laser.

BSuD82

Fluorescence Bioimaging with Integrin-Targeting Block Copolymer Probes, Sanchita Bisvas, Xuhua Wang, Alma R. Morales, Kevin D. Belfield; Univ. of Central Florida, USA. The synthesis of water soluble block copolymers conjugated with a hydrophobic 2PA fluorescent probe and RGD for bioimaging and toxicity studies for specifically target the α - β s integrin over-expressing human epithelial U87MG cell lines was demonstrated.

BSuD83

Double Negative Optical Trapping, Leonardo A. Ambrosio, Hugo E. Hernández-Figueroa; Unicamp - Univ. of Campinas, Brazil. Gradient forces in optical trapping for double-negative (DNG) particles are analyzed using full electromagnetic theory for both ordinary Bessel and focused Gaussian beams. Unusual and interesting behaviors reveal new potentialities for research in biomedical optics.

RS11D84

Correlation of Blood Flow and Systemic Physiology in Mice Tumor Models in Photodynamic Therapy, Hsing-Wen Wang¹², Steven Schenkel¹, Rickson C. Mesquita¹, Arjun G. Yodh¹, Theresa M. Busch²; 'Dept. of Physics and Astronomy, Univ. of Pennsylvania, USA, ²Inst. of Biophotonics, Natl. Yang-Ming Univ., Taiwan, ³Dept. of Radiation Oncology, Univ. of Pennsylvania, USA. Blood flow in mice tumor models was measured with Diffuse Correlation Spectroscopy and compared to concurrent physiology monitoring. Positive correlations were (not) found between flow and heart (breath) rate during anesthesia periods.

BSuD85

Depth Resolved Size and Shape Measurement of Aspherical Scatterers Using Two Dimensional Angle Resolved Low Coherence Interferometry, Michael G. Giacomelli, Yizheng Zhu, John Lee, Adam Wax; Duke Univ., USA. We investigate the use of two dimensional angle resolved scanning fiber light scattering interferometry combined with T-matrix-based inverse analysis for measuring the size and shape of aspherical scatterers as a means of detecting dysplastic tissue.

RS11D86

Transport-Based Quantitative Photoacoustic Tomography, *Lei Yao*, *Yao Sun*, *Huabei Jiang; Dept. of Biomedical Engineering*, *Univ. of Florida*, *USA*. A method based on the radiative transfer equation (RTE) coupled with the photoacoustic equation is presented. It provides quantitatively and significantly improved image reconstruction for the cases where the photon diffusion approximation may fail.

BSuD87

Frequency-Domain Optical Tomography of Arthritic Joints, Andreas H. Hielscher¹, Hyun K. Kim¹, Uwe Netz², Ludguier Montejo¹, Christian D. Klose¹, Sabine Blaschke³, P. A. Zwaka³, Gerhard A. Müller³, Jürgen Beuthan⁺; ¹Columbia Univ., USA, ²Laser- und Medizin-Technologie GmbH, Germany, ³Georg-August-Univ., Germany, ⁴Charite-Medical Univ., Germany. Presenting data from the largest clinical trial on optical tomographic imaging of finger joints to date, we show that sensitivities and specificities better than 0.89 can be achieved, using frequency-domain techniques and advanced classification methods.

BSuD88

Exploiting the Potential of Hybrid FMT/XCT Imaging by Means of Segmentation, Marcus Freyer, Angelique Ale, Ralf B. Schulz, Vasilis Ntziachristos, Karl-Hans Englmeier; Helmholtz Zentrum München, Inst. of Biological and Medical Imaging, Germany. Hybrid FMT/XCT systems enable us to improve optical tomography image quality by using image priors in the reconstruction algorithm. We propose segmentation techniques to extract those priors and demonstrate their utilization in FMT image reconstruction.

BSuD89

Time-Correlation Data Analysis of Fluorescence Imaging Based Diagnosis of Rheumatoid Arthritis, Thomas Dziekan¹, Carmen Weißbach¹, Jan Voigt¹, Alfred Walter¹, Bernd Ebert¹, Rainer Macdonald¹, Michael Berliner², Birgitt Berliner³, Daniel Bauer², Jens Osel⁴, Ilka Osel⁴, Thomas Hirsch⁺; 'Physikalisch-Technische Bundesanstalt, Germany, 'Helios Klinikum Berlin-Buch, Germany, 'Helios Res. Ctr., Germany, 'Helios Klinikum Bad Saarow, Germany. The dye ICG was investigated in a clinical study for evaluation of rheumatoid arthritis using fluorescence imaging. Second moments of correlated time series of fluorescence intensities were analysed to differentiate healthy subjects from diseased.

BSuD90

The Confounding Effect of Systemic Physiology on the Hemodynamic Response in Newborns, Bernhard B. Zimmermann¹, Nadege Roche-Labarbe¹, Andrea Surova¹, David A. Boas¹, Ellen Grant², Maria Angela Franceschini¹; ¹Massachusetts General Hospital, USA, ²Children's Hospital Boston, USA. In preterm newborns evoked hemoglobin responses to auditory stimulation are strongly affected by baseline hemodynamic physiology.

BSuD91

Simultaneous Optical Coherence Tomography and Electrophysiology Measurements to Investigate Neurovascular Coupling in Rats, Harsha Radhakrishnan¹, Vivek J. Srinivasan¹, James Y. Jiang², Mohammed A. Yaseen¹, Weicheng Wu¹, Scott Barry², Alex Cable², David A. Boas¹, Maria Angela Franceschini¹; ¹Athinoula A. Martinos Ctr. for Biomedical Imaging, USA, ²Thor Labs, USA. Simultaneous measurements with microelectrodes and frequency domain optical coherence tomography were done on rats to investigate neurovascular coupling. Neuronal and vascular responses to parametric forepaw stimulation were found to be in agreement under different anesthetics.

Sunday, April 11 Richelieu Room 1:30 p.m.–3:30 p.m.

BSuD92

Imaging Heterogeneous Absorption
Distribution of Advanced Breast Cancers
Using Optical Tomography Guided by
Ultrasound, Yan Xu, Quing Zhu; Univ. of
Connecticut, USA. The distribution of tumor
vasculature in advanced cancers is complex. In
this paper, we characterize the heterogeneous
absorption distribution of large targets. A
clinical example is given to demonstrate the
complexity of tumor vasculature.

BSuD93

Photoacoustic Microscopy and Spectroscopy of Individual Red Blood Cells, Min Rui¹, Wolfgang Bost², Eike Weiss³, Robert Lemor², Michael C. Kolios¹; ¹Ryerson Univ., Canada, ²Fraunhofer Inst. for Biomedical Technology, Germany, ³kibero GmbH, Germany. Optoacoustic imaging relies on the ultrasonic detection of pressure waves created after optical absorption. In this work we demonstrate imaging single red blood cells using an ultrasonic detection system at 200 and 400 MHz.

BSuD94

Instrumentation and Methodology for Bedside Monitoring of Cerebral Perfusion by Optical Bolus Tracking, Oliver Steinkellner¹, Heidrun Wabnitz¹, Alexander Jelzow¹, Clemens Gruber², Jens Steinbrink², Hellmuth Obrig², Rainer Macdonald¹; ¹Physikalisch-Technische Bundesanstalt, Germany, ²Klinik für Neurologie and Ctr. for Stroke Res. Berlin, Charité-Univ. Medizin Berlin, Germany. We present a time-domain near-infrared reflectometer applied in a clinical study. Instrumentation was optimized pertaining to reliability and rapid applicability. Using signal analysis based on statistical moments, suppression of motion artifacts can be achieved.

BSuD95

Time Resolved Optical Imaging with Patterned Light for Pre-Clinical Studies, Jin Chen, Xavier Intes; Rensselaer Polytechnic Inst., USA. We investigated the performance of the time-gated Diffuse Optical Tomography based on Monte Carlo model with patterned wide-field illumination on a mouse model. The reconstructions outperform classical punctual excitation schemes for similar data sizes.

BSuD96

A Compact, Cost-Effective Spectral Imaging Device for Quantitative Tissue Absorption and Scattering, Justin Y. Lo¹, Bing Yu¹, Henry L. Fu¹, Thomas F. Kuech², Nirmala Ramanujam¹; ¹Duke Univ., USA, ²Univ. of Wisconsin, USA. A compact, cost-effective spectral imaging for breast tumor margin assessment is designed. The performance of a single-pixel version of the device is validated with phantom studies. Absorption and scattering coefficients are extracted with high accuracy.

BSuD97

Quantitative Imaging of Molecular Order in Lipid Membranes Using Two-Photon Fluorescence Polarimetry, Alicja Gasecka, Tsai-Jung Han, Cyril Favard, Sophie Brasselet; Inst. Fresnel - MOSAIC group, France. Complex molecular orders in heterogeneous Giant Unilamellar Vesicle as well as cell membranes are investigated using polarization resolved two-photon fluorescence microscopy. This method provides local structural information that cannot be achievable using traditional anisotropy measurements.

BS11D98

Fiber Delivered Probe for Efficient CARS Imaging of Tissues, Mihaela Balu, Gangjun Liu, Zhongping Chen, Eric Potma, Bruce Tromberg; Beckman Laser Inst., Univ. of California, Irvine, USA. We present a fiber-based probe for maximum collection of the Coherent anti-Stokes Raman Scattering (CARS) signal of tissues. Design challenges are discussed and images of a variety of tissues using the hand-held probe are presented.

BSuD99

Neoplastic Colon Tissue Using Hyperspectral Two-Photon Microscopy, Lauren Grosberg, Andrew J. Radosevich, Samuel Asfaha, Xiangdong Yang, Timothy C. Wang, Elizabeth M. C. Hillman; Columbia Univ., USA. Hyperspectral two-photon imaging of endogenous fluorescence and SHG allows 3-D visualization of gastrointestinal tissue without slicing or staining. A study of the morphological changes that occur in two mouse models of cancer is presented.

3-D Visualization of Intrinsic Contrast in

BSuD100

Multi-color Excitation Nonlinear Microscopy of Biological Tissue, Dong Li, Wei Zheng, Jianan Y. Qu; Hong Kong Univ. of Science and Technology, Hong Kong. A two-photon microscope of excitation sources from femtosecond laser and supercontinuum generation from a photonic crystal fiber was developed for the imaging of biological tissue. Its potentials for the diagnosis of tissue pathology are demonstrated.

BSuD101

Fiber Laser and Handheld Probe Based Multiphoton Microscope, Gangjun Liu¹, Khanh Kieu², Frank W. Wise², Zhongping Chen¹; ¹Beckman Laser Inst., USA, ²School of Applied and Engineering Physics, Cornell Univ., USA. A compact multiphoton microscopy (MPM) system with a femstosecond fiber laser and double clad photonic crystal fiber based handheld probe is designed and demonstrated. Multiphoton images of biological tissue were demonstrated.

BSuD102

Multicontrast Nonlinear Microscopy for Cancer Diagnostics Using H&E Stained Thick Histological Sections, Adam Tuer¹, Richard Cisek¹, Jennifer Alami², John Rowlands², Virginijus Barzda¹; ¹Dept. of Chemical and Physical Sciences, Univ. of Toronto, Canada, ²Sunnybrook Health Sciences Ctr., Dept. of Medical Biophysics, Univ. of Toronto, Canada. Hematoxylin and eosin (H&E) stained histological sections were investigated with multicontrast second- and third-harmonic generation and multiphoton excitation fluorescence microscope. Three dimensional visualization of 50 microns thick histological sections may aid in early cancer diagnostics.

BSuD103

Digital Staining of Confocal Mosaics for Clinical Pathology, Nathaniel Chen, Jordan Sensibaugh, Kevin White, Rodd Takiguchi, Steve Jacques, Anna Bar, Daniel S. Gareau; Dept. of Surgery and Biomedical Engineering, Oregon Health and Science Univ., USA. Digital staining of multimodal confocal mosaics may be necessary for clinical acceptance. We determined the appropriate color and weight for transformation from grayscale to resemble hematoxylin and Eosin-stained fixed sections.

BSuD104

Determination of Burn Depth Based on Depth-Resolved Second-Harmonic-Generation Imaging of Dermal Collagen, Takeshi Yasui, Kunihiko Sasaki, Ryosuke Tanaka, Shu-ichiro Fukushima, Tsutomu Araki; Osaka Univ., Japan. We applied depth-resolved second-harmonic-generation imaging of dermal collagen fiber for estimating burn in fresh chicken skin. Depth and area of the burn was visualized by difference of image contrast between burned and sound area.

BSuD105

Identafi®3000 ultra A Multispectral Tool For Improved Oral Lesion Evaluation, Andres F. Zuluaga¹, N. Vigneswaran², R. K. Bradley¹, A. M. Gillenwater³, C. M. Nichols⁴, C. Poh⁵; ¹Remicalm LLC, USA, ²Univ. of Texas Dental Branch at Houston, USA, ³Univ. of Texas M. D. Anderson Cancer Ctr., USA, ⁴Bering Omega Dental Clinic, USA, ⁵British Columbia Cancer Agency, Canada. A novel multispectral, autofluorescence and reflectance tool has been developed to improve differentiation of lesions from normal tissues. We report excellent results on a multi-center referral cohort of 120 patients, and the screening implications.

BSuD106

Assessment of Wound Healing with DPDW Methodology in Obese Rats, Michael Neidrauer, Leonid Zubkov, Michael S. Weingarten, Kambiz Pourrezaei, Elisabeth S. Papazoglou; Drexel Univ., USA. Wound healing was monitored in obese rats using Diffuse Photon Density Wave (DPDW) methodology of Near Infrared spectroscopy. Changes in the measured optical absorption coefficients reflected the various stages of wound healing.

BSuD • BIOMED Sunday Poster Session - Continued

Sunday, April 11 Richelieu Room 1:30 p.m.–3:30 p.m.

BSuD107

Sentinel Lymph Node Detection by an Optical Method Using Scattered Photons, Franklin Tellier¹, Herve Simon², Renee Chabrier¹, Rasata Ravelo¹, Patrick Poulet¹; ¹Lab d'Imagerie et de Neurosciences Cognitives, Universite de Strasbourg/CNRS, France, ²Eurorad, France. A near infrared optical method of sentinel lymph node detection, based on the recording of scattered photons is presented. Different wavelengths are used, to improve the detection threshold of injected Patent Blue Violet dye.

BSuD108

Feasibility Study of Volumetric Diffuse Optical Tomography in Small Animal Using CCD-Camera-Based Imaging System, Zi-Jing Lin, Haijing Niu, Hanli Liu; Univ. of Texas at Arlington, USA. We report the feasibility of 3-D volumetric diffuse optical tomography for small animals using a CCD-camera-based imaging system with the novel depth compensation algorithm. It allows 3-D localization of anomaly tissue non-invasively in small animals.

BSuD109

Multi-Channel, Light Reflectance Spectroscopy for Fast Detection of Hemodynamic Changes on the Spinal Cord and the Brain Induced by Electrical Stimulations in Rats, Vikrant Sharma, Jiwei He, Sweta Narvenkar, Yuan Bo Peng, Hanli Liu; Univ. of Texas at Arlington, USA. Multichannel, light reflectance spectroscopy with thin needle probes is developed for fast detection of neuro-hemodynamic changes induced by electrical stimulations in rats, revealing hemoneuro pathways and information processing between the spinal cord and the brain.

NOTES

Napoleon II Biomedical Optics (BIOMED)

Napoleon III Biomedical Optics (BIOMED)

BSuE • Imaging Theory

Sunday, April 11 4:00 p.m.–6:00 p.m. Andreas H. Hielscher, Columbia Univ., USA, Presider

BSuE1 • 4:00 p.m.

Finite Element Solution of the Fokker-Planck Equation for Optical Tomography, Ossi Lehtikangas¹, Tanja Tarvainen¹²², Ville Kolehmainen¹, Aki Pulkkinen¹³, Simon Arridge², Jari P. Kaipio¹⁴; ¹Dept. of Physics, Univ. of Kuopio, Finland, ²Dept. of Computer Science, Univ. College London, UK, ³Sunnybrook Res. Inst., Sunnybrook Health Sciences Ctr., Canada, ⁴Dept. of Mathematics, Univ. of Auckland, New Zealand. Light propagation is modeled with the Fokker-Planck equation which approximates the radiative transport equation when scattering is forward-peaked. The Fokker-Planck equation is solved with the finite element method.

BSuE2 • 4:15 p.m.

Fast 3-D Reconstruction in Highly Scattering Media Using Structured Light, Cosimo D'Andrea¹, Andrea Bassi¹, Gianluca Valentini¹, Rinaldo Cubeddu¹, Simon Arridge²; ¹Politecnico di Milano, Italy, ²Univ. College London, UK. Fast 3-D reconstruction method, based on structured light, has been demonstrated and experimentally validated. Spatial information, resolution and selection of the optimal spatial frequencies are discussed.

BSuE3 • 4:30 p.m.

Fluorescence Tomography with a PDE-Constrained Algorithm Based on the Equation of Radiative Transfer, Hyun Keol Kim, Jong Hwan Lee, Andreas H. Hielscher; Columbia Univ., USA. We introduce the PDE-constrained fluorescence tomography algorithm with a sequential quadratic programming method based on the frequency-domain radiative transfer equation. We show that the PDE-constrained approach leads to 15-fold speedup compared to the unconstrained approach.

BSuE4 • 4:45 p.m.

In vivo Fluorescence Resonance Energy Transfer and Optical Diffusion Tomography Imaging of Targeted Drug Delivery to Tumors, Vaibhav Gaind, Kevin J. Webb, Sumith A. Kularatne, Philip S. Low; Purdue Univ., USA. Fluorescence resonance energy transfer (FRET) and optical diffusion tomography (ODT) are used for imaging a model for targeted anti-cancer drug delivery to a tumor in a mouse. Experimental and simulation results are presented.

BSuF • Optical Coherence Tomography II

Sunday, April 11 4:00 p.m.–6:15 p.m. Xingde Li; Johns Hopkins Univ., USA, Presider

BSuF1 • 4:00 p.m. Invited

OCT Imaging of the Developing Heart, Andrew Rollins; Case Western Reserve Univ., USA. OCT imaging and analysis tools enable investigation of the early embryonic heart with resolution in time and space previously not possible, promising to aid in uncovering normal and abnormal mechanisms that govern early heart development.

BSuF2 • 4:30 p.m.

Depth Resolved Imaging of Directional Vascular Perfusion within Retina and Choroid Using Optical Micro-Angiography, Ruikang K. Wang, Lin An, Spencer Saunders, David Wilson; Oregon Health and Science Univ., USA. We present functional images of microcirculation in different depth regions of retina and choroid, which results show superior performance of optical microangiography to image ocular blood perfusion with high resolution and high sensitivity.

BSuF3 • 4:45 p.m.

Co-Registered Optical Coherence Tomography (OCT) and Fluorescence Molecular Imaging for Gastrointestinal Cancer Detection, Yu Chen¹, Jerry Wierwille¹, Celeste Roney², Shuai Yuan¹, Chao-Wei Chen¹, Biying Xu², Gary Griffiths², Ronald Summers²; ¹Univ. of Maryland, USA, ²NIH, USA. We developed a co-registered optical coherence tomography (OCT) and fluorescence molecular imaging (FMI) system for simultaneous morphological and molecular imaging. Imaging of intestinal polyps of APCmin mouse model is presented with scattering and fluorescence parameters.

Napoleon II Biomedical Optics (BIOMED)

Napoleon III Biomedical Optics (BIOMED)

BSuE • Imaging Theory— Continued

BSuE5 • 5:00 p.m.

A Hybrid Finite Element-Boundary Element Method for Modeling Light Propagation in Tissue in 3-D, Subhadra Srinivasan, Brian W. Pogue, Keith D. Paulsen; Thayer School of Engineering, Dartmouth College, USA. A novel hybrid method combining 3-D FE and BE techniques has been implemented for modeling light diffusion combining homogeneous and heterogeneous regions. Results show less than 1% difference in boundary data between the different models.

BSuE6 • 5:15 p.m.

Sparse Image Reconstruction in Diffuse Optical Tomography: An Application of Compressed Sensing, Mehmet Süzen, Alexia Giannoula, Peyman Zirak, Néstor Oliverio, Udo Weigel, Parisa Farzam, Turgut Durduran; ICFO-Inst. of Photonic Sciences, Spain. We study Compressed Sensing (CS) framework for optical tomography. Simulations are performed in linear inverse diffuse optical image reconstructions. Potential benefits and shortcomings of CS is discussed.

BSuE7 • 5:30 p.m.

A Hadamard Transform Approach towards Robust Fluorescence Molecular Tomography, Ali Behrooz, Ali A. Eftekhar, Pouyan Mohajerani, Ali Adibi; Georgia Tech, USA. Inspired by Hadamard multiplexing technique, a method is proposed to improve noise robustness and minimize estimation error in fluorescence molecular tomography (FMT). Theoretical results are validated by numerical studies of 2-D simulated FMT data.

BSuE8 • 5:45 p.m.

Diffuse Optical Tomography Based on Simplified Spherical Harmonics Approximation, Michael Chu¹, Hamid Dehghant²; ¹School of Physics, Univ. of Exeter, UK, ²School of Computer Science, Univ. of Birmingham, UK. Higher order equations to the diffusion approximation are presented. Reconstruction of diffuse optical parameters where only the forward model is based on these equations are shown to be more accurate reducing image artifacts.

BSuF • Optical Coherence Tomography II—Continued

BSuF4 • 5:00 p.m.

Simultaneous Anatomical and Biochemical Imaging of Biological Tissue Using a Multimodal Optical Coherence Tomography and Fluorescence Lifetime Imaging System, Sebina Shrestha, Jesung Park, Paritosh Pande, Fred Clubb, Brian Applegate, Javier A. Jo; Texas A&M Univ., USA. We have developed a multimodal optical system for simultaneous optical coherence tomography (OCT) and fluorescence lifetime imaging microscopy (FLIM) imaging, and demonstrate its capability for high-speed co-registered micro-anatomical and biochemical tissue imaging.

BSuF5 • 5:15 p.m.

Contrast to Labeled Rehydrated, Lyophilized Platelets Using Magnetomotive OCT, Amy L. Oldenburg, Thomas H. Fischer, Timothy C. Nichols, Caterina M. Gallippi, Raghav Chhetri, Frank Tsui; Univ. of North Carolina at Chapel Hill, USA. Rehydrated, lyophilized platelets for hemostatic therapy are incorporated with commercial MRI iron oxide contrast agents. We demonstrate that magnetomotive OCT contrasts the platelets and propose this system for monitoring hemopathic sites targeted by platelets.

BSuF6 • 5:30 p.m.

Multimodal Full-Field Optical Coherence
Microscopy, G. Moneron, K. Grieve, E. Guiot, J.
Morea¹, C. Boccara, D. Sacchet, P. Georges, Arnaud
Dubois; Lab. Charles Fabry de l'Inst. d'Optique, Univ.
Paris-Sud, France. We present a full-field OCT system
that measures the intensity, the spectrum, and the
phase-retardation simultaneously. Imaging is also
possible at two wavelengths. By producing multicontrasted images with high resolution, this
technology could replace histology.

BSuF7 • 5:45 p.m.

Multimodal Retinal Imager, Mircea Mujat, Robert D. Ferguson, Nicusor Iftimia, Daniel X. Hammer; Physical Sciences Inc., USA. We present a multimodal retinal imaging system that combines AO-corrected scanning laser ophthalmoscopy, swept source Fourier domain optical coherence tomography, wide field line scanning ophthalmoscopy, and retinal tracking in a single compact clinical prototype platform.

BSuF8 • 6:00 p.m.

Skin Surgery and Light-CT, B. de Poly¹, S. Nadolny¹, D. Salomon², O. de Witte², C. Brossollet³, A. C. Boccara³; ¹LLTech, France, ²Hôpitaux Univ. de Genève, Switzerland, ³Inst. langevin, Lab d'Optique ESPCI, France. Light-CT offers valuable diagnostics of skin pathologies. We show sections down to sub-nuclei sizes and images of patients' skins exhibiting Werner syndrome. Light-CT merits are compared to other OCT approaches, confocal and optical coherence microscopy.

Napoleon II Biomedical Optics (BIOMED)

Napoleon III Biomedical Optics (BIOMED)

7:00 a.m.-6:30 p.m. Registration Open, Napoleon Lobby 10:00 a.m.-4:00 p.m. Exhibits Open, Richelieu Room

Opening Remarks 7:30 a.m.-8:00 a.m.

DMA • Fundamental Advances in Holography I

Monday, April 12 8:00 a.m.-10:00 a.m.

Ting-Chung Poon; Virginia Tech, USA, Presider

DMA1 • 8:00 a.m.

Keynote The Principle of Good Enough (POGE) and the Use of Digital Holography in Sensors, John Caulfield; Fisk Univ., USA. POGE (Principle of Good Enough) is shown to yield dramatic new capabilities in optical pattern recognition, optical linear algebra, point source location, and Fourier pattern recognition. POGE has become a powerful template for invention.

DMA2 • 8:45 a.m.

Speckle Correlation in Phase-Shifting Digital Holography, Ichirou Yamaguchi; Toyo-Seiki Seisakusho, RIKEN, Japan. Digital holography provides 3-dimensional distributions of complex amplitude whereas speckle patterns are highly contrasted everywhere. Cross-correlations of complex amplitude and intensity are derived from phase-shifting digital holography to merge holographic interferometry and speckle metrology.

DMA3 • 9:00 a.m.

One-Shot Digital Holography for Recording Wideband Complex-Amplitude Hologram,

Kunihiro Sato, Kohei Maejima; Hyogo Univ., Japan. One-shot digital holography is developed for instantaneous recording of wideband complexamplitude in-line hologram by using the spatial heterodyne modulation. It is possible to enlarge bandwidth of the hologram up to the theoretical upper limit.

DMA4 • 9:15 a.m.

Some Opportunities for Digital Color Holography Using a Stack of Photodiodes, Patrice Tankam¹,

Pascal PICART^{1,2}, Denis Mounie^{2,3}, Jean Michel Desse⁴, Junc-chang Li5; 1 LAUM CNRS, Univ. du Maine, France, ²École Nationale Supérieure d'Ingénieurs du Mans, France, 3LPEC CNRS, Univ. du Maine, France, 4ONERA, France, 5Kunming Univ. of Science and Technology, China. A simple set-up for digital color holography in which the reference beam has a unique shaping and recording uses a stacked color sensor is described. A dedicated algorithm allows color object to be fully reconstructed.

Opening Remarks 7:50 a.m.-8:00 a.m.

BMA • BIOMED Monday Plenary

Monday, April 12

8:00 a.m.-10:00 a.m.

Vasilis Ntziachristos; Technische Univ. Munchen, Germany, Presider

BMA1 • 8:00 a.m. Plenary

Nanotechnology for Molecular Imaging and Image-Guided Surgery, Shuming Nie^{1,2}; ¹Emory Univ., USA, ²Georgia Tech, USA. Recent development in bioconjugated nanoparticles opens new opportunities for in vivo molecular imaging and image-guided cancer surgery.

BMA2 • 8:40 a.m. Plenary

Development of Optical Imaging Biomarkers and Applications in Drug Discovery and Development, Bohumil Bednar; Merck Res. Labs, USA. Molecular imaging biomarkers play a critical role in efforts to increase the probability of success of drug candidates, supporting validation of novel drug targets early in the drug discovery and development process.

Napoleon II Biomedical Optics (BIOMED)

Napoleon III Biomedical Optics (BIOMED)

DMA • Fundamental Advances in Holography I—

DMA5 • 9:30 a.m.

One-Shot Color Digital Holography Based on the Fractional Talbot Effect, Lluís Martínez-León¹, María A. Araiza-Esquivel², Bahram Javidi³, Pedro Andrés⁴, Jesús Lancis¹, Vicent Climent¹, Raúl Martínez-Cuenca¹, Enrique Tajahuerce¹; ¹Univ. Jaume I, Spain, ²Univ. Autónoma de Zacatecas, Mexico, ³Univ. of Connecticut, USA, ⁴Univ. de València, Spain. We present a method for recording on-axis color digital holograms in a single shot. Our system performs parallel phase-shifting interferometry by using the fractional Talbot effect for every chromatic channel simultaneously. Experimental results are shown.

DMA6 • 9:45 a.m.

20000-Frames-per-Second Phase-Shifting Digital Holography, Yasuhiro Awatsuji¹, Kenichi Ito¹, Yuki Shimozato¹, Takashi Kakue¹, Motofumi Fujii¹, Tatsuki Tahara¹, Kenzo Nishio¹, Shogo Ura¹, Toshihiro Kubota², Osamu Matoba³; ¹Kyoto Inst. of Technology, Japan, ²Kubota Holography Lab Corp., Japan, ³Kobe Univ., Japan. The authors demonstrated a phase-shifting digital holography at the rate of 20000 frames/second, for the first time. Thanks to parallel phase-shifting digital holography, the digital holography system succeeded in three-dimensional imaging for dynamically moving objects.

BMA • BIOMED Monday Plenary—Continued

BMA3 • 9:20 a.m. Ple

Technology Development for Deep Tissue Multiphoton Imaging, Chris Xu; Cornell Univ., USA. Deep tissue multiphoton microscopy (MPM) of mouse brain using 1280-nm excitation is presented. Several practical issues and a promising new femtosecond fiber source for long wavelength MPM will be discussed.

NOTES

10:00 a.m.-10:30 a.m. Coffee Break/Exhibits, Richelieu Room

Napoleon II Biomedical Optics (BIOMED)

Napoleon III Biomedical Optics (BIOMED)

DMB • Fundamental Advances in Holography II

Monday, April 12 10:30 a.m.–12:30 p.m. Joseph Rosen; Ben Gurion Univ., Israel, Presider Byoungho Lee; Seoul Natl. Univ., Korea, Republic of, Presider

DMB1 • 10:30 a.m. Invited

Holography and Photopolymer Recording Materials, *John Sheridan*; *Univ. College Dublin, Ireland.*Photopolymers act as drivers and enabler of fabrication technologies for applications including refractive/diffractive optical elements, hybrid 3-D optoelectronic circuitry, data storage recoding media and self-trapping. The need for and development of modeling tools is discussed.

DMB2• 11:00 a.m. Invited

Nonlinear Digital Holography, Christopher Barsi-Jason Fleischer, Princeton Univ., USA. We extend digital holography, and the techniques of computational imaging in general, to beam propagation in nonlinear media. Nonlinearity mixes high-frequency spatial modes with low-frequency ones, so that reconstruction results in super-resolution of the object.

BMB • Cancer Monitoring and Imaging

Monday, April 12 10:30 a.m.–12:30 p.m. Regine Choe; Univ. of Pennsylvania, USA, Presider

Computer-Aided Detection of Tumors in 3-D

BMB1 • 10:30 a.m.

Tomograms from Diffuse Optical Mammography, David R. Busch¹, Wensheng Guo¹, Regine Choe¹, Turgut Durduran¹², Mark A. Rosen³, Mitchell D. Schnall³, Mary E. Putt¹, Arjun G. Yodh¹; ¹Univ. of Pennsylvania, USA, ²ICFO, Spain, ³Hospital of Univ. of Pennsylvania, USA. Diffuse optical Tomography provides multi-parameter 3-D images of breast cancer. We introduce a multi-parameter, position, subject analysis to identify signatures of cancer and utilize these signatures to locate cancers in additional subjects.

BMB2 • 10:45 a.m.

Multi-Modality Imaging of the Compressed Breast, Stefan A. Carp, Nadege Roche-Labarbe, Qianqian Fang, Juliette J. Selb, David A. Boas; Massachusetts General Hospital, USA. We use dynamic optical and MR imaging to characterize the hemodynamic behavior of breast tissue under external compression. Preliminary data shows spatial contrast in both optical blood volume time-courses and MR oxygenation dependent (BOLD) images.

BMB3 • 11:00 a.m.

Quantitative and Depth-Resolved Fluorescence Techniques for Intraoperative Guidance of Brain Tumor Resection Surgery, Anthony Kim, Mathieu Roy, Brian C. Wilson; Ontario Cancer Inst., Univ. of Toronto, Canada. We have developed a handheld fiberoptic probe for tissue fluorescence quantification and a technique to produce depth-resolved maps of subsurface tumor fluorescence, to elaborate upon intraoperative fluorescence guided resection of brain tumor.

BMB4 • 11:15 a.m.

Endoscopic Polarized Scanning Spectroscopic Imaging of Barrett's Esophagus in vivo, Le Qiu¹, Douglas Pleskow¹, Ram Chuttani¹, Edward Vitkin¹, Sara Itani¹, Lianyu Guo¹, Jeffrey Goldsmith¹, Mark Modell¹, Irving Itzkan¹, Eugene Hanlon², Lev Perelman¹; ¹Harvard Medical School, USA, ²US Dept. of Veterans Affairs, USA. Endoscopic polarized scanning spectroscopic imaging provides real time information about morphology of epithelial tissue in gastrointestinal tract. This technique could lead to in vivo detection of invisible dysplasia in Barrett's esophagus.

BMC • Advances in Non-Linear Microscopy

Monday, April 12 10:30 a.m.– 12:30 p.m. Jerome Mertz; Boston Univ., USA, Presider

BMC1 • 10:30 a.m.

Invited

with Shaped Broadband Pulses, Guillaume Labroille¹, Rajesh S. Pillai¹, Caroline Boudou^{1,2}, Nicolas Olivier¹, Xavier Solinas¹, Manuel Joffre¹, Emmanuel Beaurepaire¹; ¹CNRS, École Polytechnique, France, ² École Polytechnique, Canada. We report multiplexed two-photon imaging in vivo with fast pixel rates and micrometer resolution. Using coherent control of the two-photon excited fluorescence, we performed selective microscopy of GFP and endogenous fluorescence in developing Drosophila embryos.

Two-Photon Microscopy of Biological Organisms

BMC2 • 11:00 a.m.

Third Harmonic Generation as a Novel Technique for Imaging Myelin in the Central Nervous System, Matthew J. Farrar, William Renninger, Joseph R. Fetcho, Frank W. Wise, Chris B. Schaffer, Cornell Univ., USA. We demonstrate that third harmonic generation provides a suitable modality for imaging myelination on axons in the mouse brain and spinal cord with micrometer resolution both in vivo and ex vivo.

BMC3 • 11:15 a.m.

Fiber-Optic Nonlinear Endomicrocopy for Intrinsic Imaging of Biological Tissues, *Yicong Wu, Jiefeng Xi, Xingde Li; Johns Hopkins Univ., USA.* We report on a fiber-optic scanning endomicroscopy system based on a customized double-clad fiber (DCF) and a miniature compound lens that enables two-photon autofluorescence imaging of biological tissues for the first time.

Napoleon II Biomedical Optics (BIOMED)

Napoleon III Biomedical Optics (BIOMED)

DMB • Fundamental Advances in Holography II— Continued

BMB • Cancer Monitoring and Imaging—Continued

BMC • Advances in Non-Linear Microscopy-

DMB3 • 11:30 a.m.

Multidimensional Optical Fractionation with Holographic Verification, Ke Xiao, David G. Grier; Ctr. for Soft Matter Res., USA. Using holographic microscopy to track colloidal particles' trajectories through designed optical trapping arrays and measure their radii and refractive indexes, we demonstrate the optical fractionation with exceptionally fine resolution in either size or refractive index.

DMB4 • 11:45 a.m.

Second-Harmonic Optimization Method of a Hologram, Youhei Takahashi, Akihiro Takita, Yoshio Hayasaki; Utsunomiya Univ., Japan. We propose a new optimization method of a hologram to improve a uniformity of the diffraction peaks in holographic femtosecond laser processing. The hologram is optimized on the basis of a second-harmonic pattern.

DMB5 • 12:00 p.m.

Direct Filtering in Phase Contrast Off-Axis Digital Holography, *Daesuk Kim; Chonbuk Natl. Univ., Republic of Korea.* We describe a novel direct filtering method which can provide a much faster solution than the conventional spatial filtering approach while maintaining a moderate reconstructed phase quality.

DMB6 • 12:15 p.m.

Speckle-Free Holographic Microscopy, Paul Petruck¹, Rainer Riesenberg¹, Mario Kanka¹, Richard Kowarschik²; ¹Inst. of Photonic Technology, Germany, ²Inst. of Applied Optics, Univ. Jena, Germany.

Holographic micro-imaging setups commonly use high coherent laser light sources, which cause coherent noise. It is shown how a partially coherent illumination suppresses the coherent noise and optimizes the imaging quality.

BMB5 • 11:30 a.m.

High-Frequency Ultrasound-Guided Fluorescence Tomography of Protoporphyrin IX in Subcutaneous Tumors, Josiah D. Gruber¹, Akshat Palival², Hamid Ghadyani¹, Edward Maytin²³, Tayyaba Hasan³, Brian Pogue¹³, ¹Thayer School of Engineering, Dartmouth College, USA, ²Cleveland Clinic Lerner College of Medicine, USA, ³Wellman Ctr. for Photomedicine, USA. An automated ultrasound-guided fluorescence tomography system was created to image the Protoporphyrin IX production of subcutaneous tumors in vivo. Negative production and positive production tumors were compared to validate the system capability.

BMB6 • 11:45 a.m.

Simultaneous PET and 3-D Fluorescence Optical Tomography for Small Animal Imaging: In vivo Results and System Improvements, Changqing Li, Julien Bec, Simon R. Cherry; Biomedical Engineering Dept., Univ. of California Davis, USA. We have built a simultaneous positron emission tomography and three-dimensional fluorescence optical tomography system for small animal imaging, and performed in vivo experiments. System improvements and a new fluorescence scanning method are proposed.

BMB7 • 12:00 p.m.

Automated Confocal Detection of Malignant Melanoma, Ricky Hennesy¹, Steve Jacques¹, Giovanni Pellacani², Daniel S. Gareau¹; ¹Dept. of Surgery and Biomedical Engineering, Oregon Health and Science Univ., USA, ²Univ. of Modena and Reggio Emilia, Italy. Melanoma arises in the basal layer of the skin located within the penetration limits of confocal microscopy. From confocal pathological traits, we created a computer algorithm to render a diagnosis.

BMB8 • 12:15 p.m.

Multispectral Bioluminescence Tomography: Simulations and Phantom Studies with a Priori X-Ray CT Spatial Priors, Julius Pekar¹, Michael S. Patterson²; ¹Juravinski Cancer Ctr. and McMaster Univ., Canada, We describe the development an integrated X-ray CT and bioluminescence tomography imaging system. Reconstructions of optical properties using CT spatial priors are presented with simulated multispectral bioluminescence reconstructions. Experiments to confirm the simulations are underway.

BMC4 • 11:30 a.m.

Spectral Decomposition of Multicolor Imaging in Multifocal Multiphoton Microscopy, Jae Won Cha, Jerry L. Chen, Elly Nedivi, Peter T. C. So; MIT, USA. For imaging multiple fluorophores, spectral decomposition is often necessary due to the spectral overlap of emission signals. While decomposition techniques have been developed, further improvement in spectral separation may be possible with Poisson noise removal.

BMC5 • 11:45 a.m.

Optical Biomarkers Associated with the Invasive Potential of Tumor Cells in Engineered Tissue Models, Joanna Xylas¹, Addy Alt-Holland², Martin Hunter¹, Jonathan M. Levitt¹, Jonathan Garlick², Irene Georgakoudi¹; ¹Biomedical Engineering Dept., Tufts Univ., USA, ²Div. of Cancer Biology and Tissue Engineering, School of Dental Medicine, Tufts Univ., USA. Intrinsic two-photon excited fluorescence (TPEF) images of epithelial tumor cells embedded in collagen matrices reveal distinct morphologies and organization from the subcellular to the tissue level associated with motility and invasive potential of cells.

BMC6 • 12:00 p.m.

Femtosecond Laser Ablation to Induce Occlusions in Single, Targeted Venules in Rat Brain, John Nguyen¹, Nozomi Nishimura¹, Costantino Iadecola², Chris B. Schaffer¹; ¹Cornell Univ., USA, ²Weill Cornell Medical College, USA. Femtosecond laser induced photodisruption is used to clot single venules in live, anesthetized rats. Two-photon excited fluorescence imaging shows significant decreases in blood flow speeds and increases in diameter in capillaries upstream from the clot.

BMC7 • 12:15 p.m.

Microprisms for *in vivo* Multiphoton Microscopy of Mouse Cortex, *Thomas Chia, Michael J. Levene;* Yale Univ., USA. Microprisms inserted into the cortex of mouse enable *in vivo* multiphoton microscopy, rotating the field-of-view from parallel to perpendicular to the surface of cortex and allowing imaging of the full cortical thickness.

12:30 p.m.-1:30 p.m. Lunch Break (on your own)

Monday, April 12 Richelieu Room 1:30 p.m.–3:30 p.m.

DH Posters

JMA1

Compressive Holographic Microscopy, Joonku Hahn, Sehoon Lim, Kerkil Choi, Ryoichi Horisaki, Daniel L. Marks, David J. Brady; Dept. of Electrical and Computer Engineering and the Fitzpatrick Inst. for Photonics, USA. We demonstrate a snapshot 3-D holographic microscopy using decompressive inference to infer a tomographic image from a Gabor hologram and to remove autocorrelation and twin-image terms.

JMA2

Information Compression of Computer-Generated Hologram Using BP Neural Network, Guanglin Yang¹, Chao Zhang¹, Haiyan Xie²; ¹Peking Univ., China, ²China Science Patent Trademark Agents Ltd., China. A system is proposed to use BP neural network and Fresnel transform technique for computer-generated hologram compression. In experiments, this scheme is more robust and effective than DCT and DWT compression under low compression ratio.

JMA3

Depth Extraction with Sub-Pixel Resolution in Integral Imaging Based on Genetic Algorithm, Indeok Chung, Jae-Hyun Jung, Jisoo Hong, Keehoon Hong, Byoungho Lee; Seoul Natl. Univ., Republic of Korea. We propose a new method of depth extraction in integral imaging with sub-pixel resolution. A genetic algorithm is employed to optimize the depth value through iteration with sub-pixel unit shift.

JMA4

Systematic Analysis of the Validity Regions of Scalar Diffraction Integral and Angular Spectrum Method, Aykut Koc, Yuzuru Takashima, Lambertus Hesselink; Stanford Univ., USA. A systematic comparison of the accuracies of scalar diffraction integral and angular spectrum method with respect to FDTD are done. Validity regions of the methods are derived and optimal method for each region is determined

IMA5

Multidimensional Metrology Based on Multicolor Digital Fresnel Holograph, *Patrice*

Tankam¹, Pascal Picart²-¹, Denis Mounier³-², Jean Pierre Boileau², Vincent Tournat¹-², Vitali Goussev³; ¹LAUM CNRS, Univ. du Maine, France, ²École Natl.e Supérieure d'Ingénieurs du Mans, France, ³LPEC, CNRS, Univ. du Maine, France.

Multidimensional metrology is made possible using multicolor digital holography. Adapted algorithm allows deformation maps to be reconstructed. Examples include bringing out existence of in-plane swirling vibrations in granular material and investigation of electronic component cracking.

IMA6

Improved Reconstruction of Partially Occluded 3-D Objects Using Recursive PCA Algorithm in Computational Integral Imaging, Choi Nam-Seok¹, Shin Dong-Hak¹, Byung-Gook Lee¹, Piao Yongrt², Kim Eun-Soo²; ¹Dept. of Visual Contents, Dongseo Univ., Republic of Korea, ²3DRC, Dept. of Electronics Eng., Kwangwoon Univ., Republic of Korea. We propose an enhanced 3-D image reconstruction using the recursive PCA algorithm for the partially occluded 3-D object. To show the usefulness of the proposed system, we carry out the computational experiments for face recognition.

JMA7

High-Speed Phase Recovery Using Chromatic Transport of Intensity Computation in Graphics Processing Units, Nick Loomis¹, Laura Waller¹, George Barbastathis^{1,2}; ¹MIT, USA, ²Singapore-MIT Alliance for Res. and Technology, Singapore. Quantitative phase measurements are derived from the wavelength-dependent transport of intensity equation. A dispersive optical system is used with a Bayer-filtered detector and graphics processing units to record and calculate the phase in real-time.

JMA8

Publishing Title:

Morphological Changes during Apoptosis, Alexander Khmaladze, Rebecca Matz, Tamir Epstein, Chi Zhang, Mark Banaszak Holl, Raoul Kopelman, Zhan Chen; Univ. of Michigan, USA. We present a digital holographic study of cellular volume changes during apoptosis. The reconstruction is performed by the angular spectrum method. The phase unwrapping is done in software using our varying reconstruction distance algorithm.

Digital Holographic Microscopy Study of Early

JMA9

Observation of a CdSe/ZnS Quantum Dot-Incorporated PMMA Nanofiber with NSOM, Kyoung-Duck Park, Ho-Youl Lee, Seung-Yong Kim, Hyun-Shik Lee, Dae-Chan Kim, In-Joo Chin, Beom-Hoan O, Se-Geun Park, El-Hang Lee, Seung Gol Lee; Inha Univ., Republic of Korea. A CdSe/ZnS quantum dot-incorporated PMMA nanofiber is measured with a collection-mode NSOM having an exceptionally high Q value. Its topography, the propagtion of light, and the light emission from quantum dots are observed and analyzed.

JMA10

Novel Techniques Introduced into Polygon-Based High-Definition CGHs, Kyoji
Matsushima¹, Masaki Nakamura¹, Sumio
Nakahara²; ¹Dept. of Electrical and Electronic
Engineering, Kansai Univ., Japan, ²Dept. of
Mechanical Engineering, Kansai Univ., Japan.
Three techniques, the shifted angular spectrum
method, texture mapping, and light shielding by
partial field propagation are newly introduced
into polygon-based large-scale CGHs. CGHs
created by using these techniques are
demonstrated.

JMA11

Holographic Material with Using of Probabilistic Amplitude Masks, Sergiy Mokhov, Marc SeGall, Daniel Ott, Vasile Rotar, Julien Lumeau, Boris Zeldovich, Leonid Glebov; CREOL, College of Optics and Photonics, Univ. of Central Florida, USA. Recording of robust permanent phase plate in photosensitive glass is proposed via contact method with probabilistic computer-generated amplitude mask with varying random binary transmission grid of micron size. Spatial light modulation is a possible application.

Direct Recording of Phase Plates in

JMA12

Holographic Screens in Photo-Thermo-Refractive Glass, Vasile Rotar¹, Julien Lumeau¹, David Roberts², Leon Glebov¹; ¹ CREOL, College of Optics and Photonics, Univ. of Central Florida, USA, ²Georgia Tech Res. Inst., USA. Holographic screens were recorded in Photo-Thermo-Refractive glass. Those screens were recorded in two beams and reference-free configurations. High efficiency screens were used for imaging, low efficiency for measurement of laser beam parameters.

JMA13

Digital Holographic Method to Characterize Spatial Light Modulator Devices, Oscar J.

Rincon¹, Ricardo Amezquita², Yaneth M. Torres², Viviana A. Agudelo², Omar E. Olarte²; ¹Univ. Nacional de Colombia, Colombia, ²Combustion Ingenieros Ltda, Colombia. Digital holography is a frequently used characterization tool. In this article, we propose a holographic method to reconstruct phase and intensity of the optical field modulated by a Spatial Light Modulator using a Michelson interferometer.

JMA14

Sparse Fourier Sampling in Millimeter-Wave Compressive Holography, *Christy A*.

Fernandez¹, David Brady¹, Joseph N. Mait², David A. Wikner²; ¹Duke Univ., USA, ²US ARL, USA. We analyze the impact of sparse sampling on millimeter-wave (MMW) two-dimensional (2-D) holographic measurements for three-dimensional (3-D) object reconstruction. Simulations address 3-D object estimation efficacy. We present 3-D object reconstructions from experimental data.

JMA15

Fast Numerical Wave-Optics Library Using a Graphics Processing Unit: GWO Library, and Its Applications to Holography, *Tomoyoshi Shimobaba*¹, *Naoki Takada*², *Yasuyuki Ichihashi*¹, *Nobuyuki Masuda*¹, *Tomoyoshi Ito*¹; ¹Chiba Univ., *Japan*, ²Shohoku Univ., *Japan*. In this paper, we report on a new GWO library running on the NVDIA and AMD graphics processing units, and its performance and applications to holography.

Monday, April 12 Richelieu Room 1:30 p.m.–3:30 p.m.

IMA₁₆

Reconstruction Simulations from Large-Scale and Color Holograms Using a Computer-aided Design Tool for Electroholography, Tomoyoshi Shimobaba, Nobuyuki Masuda, Tomoyoshi Shimobaba; Chiba Univ., Japan. In this paper, we report on a computer-aided design (CAD) system to optimize the development of an electro-holography system. Our CAD system can evaluate a reconstructed image without having to develop an actual optical system.

JMA17

3-D/2-D Convertible Projection-type Integral Imaging System by use of Half Convex Mirror Array, Jisoo Hong¹, Youngmin Kim¹, Soon-gi Park², Sung-Wook Mir², Byoungho Lee¹; ¹School of Electrical Engineering, Seoul Natl. Univ., Republic of Korea, ²Dept. of Information Display, Kyunghee Univ., Republic of Korea. We propose a novel structure that is composed of transparent material with half convex mirror array inside it. With the proposed structure, projection-type integral imaging can provide 3-D/2-D

JMA18

convertible feature.

Optical Fibre Characterization through Digital Holographic Microscopy, Freddy Alberto Monroy Ramírez, Jorge Garcia-Sucerquia; Univ. Nacional de Colombia, Colombia. Refractive index and dimensions of a partially stripped optical fibre are measured via digital holographic microscopy-(DHM). These parameters are unscrambled from phase information retrieved by DHM. Results are alike to the specifications from the manufacturer.

JMA19

Binary Depth Detection Based on Cross-Spectral Density, Se Baek Oh¹, George Barbastathis^{1,2}; ¹MIT, USA, ²Singapore-MIT Alliance for Res. and Technology (SMART) Ctr., Singapore. We have developed an optical system for discriminating depth between two uniformly illuminated featureless objects based on crossspectral density. With volume holograms, we encode the lateral and axial dimensions in wavelength and spatial coherence, respectively.

IMA20

Accurate Lens Lattice Extraction in Distorted Elemental Image Set, Keehoon Hong¹, Jae-Hyun Jung¹, Jae-Hyeung Park², Byoungho Lee¹; 'Seoul Natl. Univ., Republic of Korea, 'Chungbuk Natl. Univ., Republic of Korea. We propose an accurate lens lattice extraction in distorted elemental image set. Geometrical distortion in the elemental image set is recovered by using projective information. Experimental results show the lattice structures are extracted accurately.

JMA2

Using Phase Retrieval to Obtain the Complete Spatiotemporal Electric Field of Ultrashort Pulses, Pamela R. Bowlan^{1,2}, Rick Trebino^{1,2}; ¹School of Physics, Georgia Tech, USA, ²Swamp Optics LLC, USA. Using a phase-retrieval algorithm, we recover the only undetermined quantities—the phase vs. transverse position in spectral-interferometric ultrashort-laser-pulse measurements, to yield complete spatiotemporal measurements of the electric field of focusing ultrashort pulses.

IMA22

Color Digital Holography, Takashi Kakue¹, Mitsuo Kuwamura¹, Yuki Shimozato¹, Tatsuki Tahara¹, Yasuhiro Awatsuji¹, Shogo Ura², Kenzo Nishio², Toshihiro Kubota³, Osamu Matoba⁴; ¹Graduate School of Science and Technology, Kyoto Inst. of Technology, Japan, ²Advanced Technology Ctr., Kyoto Inst. of Technology, Japan, ³Gubota Holography Lab Corp., Japan, ⁴Dept. of Computer and Systems Engineering, Kobe Univ., Japan. We propose an optical-path-length-shifting digital holography with single-shot exposure for capturing three-dimensional images of color object. The proposed technique was numerically simulated and its validity was confirmed by evaluating root mean square errors.

Single-Shot Optical-Path-Length-Shifting

IMA23

Quantitative Analysis by Digital Holography of the Effect of Optical Pressure on a Biological Cell, David C. Clark, Leo Krzewina, Myung K. Kim; Univ. of South Florida, USA. Digital Holographic Microscopy produces quantitative phase analysis of a specimen with nanometric (sub-wavelength) precision. The deformation caused by optical pressure can be observed and used to calculate physical properties of a biological cell.

JMA24

Single Beam Dynamic Holographic Interferometry, Nickolai V. Kukhtarev, Tatiana Kukhtareva; Alabama A&M Univ., USA. Single beam dynamic holographic recording is realized in the photorefractive crystals. Different photorefractive mechanisms of holographic recording are discussed. Feasibility of single beam holographic interferometry with opaque (reflective) and transparent objects is demonstrated.

JMA25

Profilometry and Reflectmetry Using Low-Coherent Digital Holography, *Takanori*Nomura, Kohei Yoshino, *Takuhisa Numata*, Eiji
Nitanai; Wakayama Univ., Japan. The both
profilemotry and reflectmetry of a 3-D object by
use of digital holography with low coherent
light source is proposed. For noise reduction,
integration of digital holograms is introduced.

JMA26

Study of Intracellular Ion Dynamics with a Multimodality Approach Combining Epifluorescence and Digital Holographic Microscopy, Nicolas Pavillon¹, Alexander Benke¹, Daniel Boss¹, Corinne Moratal¹, Pascal Jourdain¹, Yves Emery², Christian Depeursinge¹, Pierre J. Magistretti¹, Pierre Marquet¹; ¹École Polytechnique Fédérale de Lausanne, Switzerland, ²Lyncée Tec SA, Switzerland. We present combined measurements of quantitative phase through digital holographic microscopy (DHM) and epifluorescence for cells dynamics study. We concentrate our investigation on intracellular ion concentration monitoring with both techniques for comparison.

JMA27

Reliable Data Search in a Holographic Search Engine with Defocused Recording, *Bhargab* Das, Joby Joseph, Kehar Singh; Indian Inst. of

Technology Delhi, India. The holographic search engine based on defocused recording is investigated under rational conditions. New data page modulation coding schemes are introduced for removing the ambiguous correlation characteristics and performing a reliable data search.

JMA28

Low Complexity Compression of Hologram Sub-Lines, Peter Tsang¹, Ting Chung Poon², Jung Ping Liu³, Wai Keung Cheung¹, Wuchao Situ¹; ¹City Univ. of Hong Kong, Hong Kong, ²Bradley Dept. of Electrical and Computer Engineering, Virginia Tech, USA, ³Feng Chia Univ., Taiwan. In this paper we propose a low complexity scheme for compressing hologram sub-lines based on Predictive coding. Our method can attain a compression ratio of 16 times with only slight artifacts on the reconstructed images.

JMA29

Hologram Synthesis from Defocused Images Captured under Incoherent Illumination, Jae-Hyeung Park, Seung-Woo Seo, Ni Chen, Nam Kim; Chungbuk Natl. Univ., Republic of Korea. An incoherent method to synthesize holography of the three-dimensional objects is proposed. The objects are captured at a fixed camera position with varying focal planes under incoherent illumination and processed to generate its Fourier holography.

JMA30

Burch Computer-Generated Hologram Watermarking Resilient to Strong Cropping Attack, Ke Deng, Guanglin Yang, Chao Zhang; Peking Univ., China. A watermarking scheme is proposed. A Burch CGH is generated to record the amplitude and phase information of original watermark and embedded into DFT domain of a cover image to effectively resist strong cropping attack.

Monday, April 12 Richelieu Room 1:30 p.m.–3:30 p.m.

JMA31

Modelling High-NA In-Line Holograms, John F Restrepo, Jorge Garcia-Sucerquia; Univ. Nacional de Colombia, Colombia. A diffraction-based approach is presented for modelling high-NA in-line holograms. This approach circumvents the limitations on size and shape of the modelled samples. The computation load is reduced by using Bluestein approach to DFTs.

JMA32

Real Time Digital Holographic Interferometry of Reflective Objects, *Georges Nehmetallah*¹, *Partha P. Banerjee*¹, *Nicolai V. Kukhtarev*², *Sarat C. Praharaj*³; ¹*Univ. of Dayton, USA*, ²*Alabama A&M Univ., USA*, ³*DMS Technologies Inc., USA*. We illustrate the application of digital holographic interferometry to determine the surface deformation of sample reflective objects. The recording can be performed in real time, limited by the speed of the CCD camera.

JMA33

Diffractive Pulse-Front Tilt for Low-Coherence Digital Holography, Raúl Martínez-Cuenca^{1,2}, Lluís Martínez-León^{1,2}, Jesús Lancis^{1,2}, Gladys Mínguez-Vega^{1,2}, Omel Mendoza-Yero^{1,2}, Enrique Tajahuerce^{1,2}, Pere Clemente^{2,3}, Pedro Andrés⁴; ¹Univ. Jaume 1, Spain, ²Inst. de Noves Tecnologies de la Imatge, Spain, ²Servei Central d'Instrumentació Científica, Spain, ⁴Univ. de València, Spain. We use a diffractive lens to generate the proper pulse-front-tilt to record full-field off-axis holograms with a 10fs laser source. We experimentally demonstrate optical sectioning of three-dimensional samples with a resolution of about 5 microns.

JMA34

Accuracy Enhancement of Fringe-Projection Based 3-D Imaging, Thang Hoang, Zhaoyang Wang, Dung Nguyen; Catholic Univ. of America, USA. In this paper, we present a simple yet robust scheme to enhance the accuracy of fringe-projection-based 3-D imaging. With the proposed scheme, the relative 3-D imaging accuracy can reach 1/20,000.

JMA35

Three-Dimensional Tracking of Optically Trapped Particles by Digital Gabor Holography, Mariana Potcoava, Leo Krzewina, Jiankun Liu, Myung K. Kim; Univ. of South Florida, USA. A new technique for 3-D position detection of optically trapped particle by digital Gabor holography is demonstrated with accuracy of ~100 nm. The particle complex optical field is reconstructed via the angular spectrum method.

JMA36

Comparison of Laplacian Differential Reconstruction of In-Line Holograms Recorded at Two Different Wavelengths and Planes, James P. Ryle, Dayan Li, John T. Sheridan; Univ. College Dublin, Ireland. We record two holograms using two different illuminating wavelengths. Subtracting these holograms, the resulting reconstruction is an approximation to the second order Laplacian differentiation of the object wave.

JMA37

Real-Time Interferometric Microscopy in Liquids, Marc Jobin, Raphael Foschia; Univ. of Applied Sciences, Switzerland. We have made a Phase Shift Interferometric Optical Microscope operating in liquid and in real time. As a proof of concept, we show the nano-evolution of a surface profile of Cu in sulphuric acid.

IMA38

A Simple, Inexpensive Holographic Microscope, Thomas G. Dimiduk, Ekaterina A. Kosheleva, David Kaz, Ryan McGorty, Emily J. Gardel, Vinothan N. Manoharan; Harvard Univ., USA. We have built a simple holographic microscope completely out of consumer components. We obtain at least 2.8 µm resolution and depth of field greater than 200 µm from an instrument costing less than \$1000.

IMA39

Low-Resolution Motion Analysis in a 3-D Model, Diego Pava, William T. Rhodes; Florida Atlantic Univ., USA. Motion analysis combined with a 3-D scene model allows the identification as humans of moving objects at extremely low resolution. Basic concepts and results of analyses are presented.

Improved Holographic Beam Coupling

JMA40

through Selective Harvesting of Single Domain Ferroelectric Nanoparticles, Gary Cook^{1,2}, Victor Reshetnyak³, Arturo Ponce⁴, Ron F. Ziolo⁴, Sergey A. Basun^{1,2}, Dean R. Evans¹; ¹AFRL, USA, ²Universal Technology Corp., USA, ³Natl. Taras Shevchenko Univ. of Kyiv, Ukraine, ⁴Ctr. de Investigación en Química Aplicada, Mexico. We describe methods for significantly improving the holographic beam coupling efficiency of liquid crystal based hybrid photorefractive media through the selective harvesting and incorporation of single ferroelectric domain nanoparticles.

BIOMED Posters

IMA41

Imaging of Rapid Flows Using Zero-Crossing DOCT, Richard Villey, Lionel Carrion, Dominic Morneau, Caroline Boudoux, Roman Maciejko; École Polytechnique de Montréal, Canada. This paper presents a novel Doppler OCT system capable of imaging flow velocities of up to 3.1 m/s in real-time without phase-aliasing artifacts well above current systems limited to a few cm/s.

JMA4

Real-Time Calibration for High-Speed Swept-Source OCT, Jiefeng Xi, Li Huo, Jiasong Li, Xingde Li; Dept. of Biomedical Engineering, Johns Hopkins Univ., USA. We demonstrated a real-time calibration method for high-speed SS-OCT.

An external clock was generated to trigger the high-speed data acquisition system point by point and enable uniform data sampling in frequency domain (K-space).

IMA43

Detecting Hemoglobin Concentration Using the Dual Window Method for Processing Spectroscopic Optical Coherence Tomography Signals, Shwetadwip Chowdhury, Francisco E. Robles, Adam Wax; Duke Univ., USA. We present a technique utilizing parallel frequency-domain OCT with the dual window method for processing SOCT signals to determine hemoglobin concentration. Preliminary data show our system's ability to quantitatively determine hemoglobin concentration from a phantom.

JMA44

Analysis of Soft-Tissue Contrast in Optical Coherence Tomography Images by Using Box-Counting and Signal Attenuation, Dan P. Popescu¹, Costel Flueraru², Michael G. Sowa¹; ¹Inst. for Biodiagnostics, Natl. Res. Council Canada, Canada, ²Inst. for Microstructural Sciences, Natl. Res. Council Canada, Canada. Optical coherence tomography images are analyzed using the attenuation of the OCT signal and its fractal dimensions. Two classes of samples are investigated: Arterial samples from WHHL-MI rabbits and pieces of porcine coronaries.

IM A45

Novel Calibration Method for Swept Source OCT with Improved Resolution and Dynamic Range, Ehsan Azimi, Bin Liu, Mark E. Brezinski; Brigham and Women's Hospital, USA. For a swept source OCT, a real-time calibration process is necessary. Using Genetic Algorithm and precise interpolation, a novel calibration process is developed. When compared with existing approaches, axial resolution and dynamic range are increased.

IMA46

Quantitative Analysis of the Human Cornea Using High-Speed Swept Source OCT, Karol M. Karnowski, Michalina Gora, Bartosz J. Kaluzny, Daniel Ruminski, Slawomir Orlowski, Andrzej Kowalczyk, Maciej Wojtkowski; Nicolaus Copernicus Univ., Poland. We present applicability of the high speed swept-source optical coherence tomography for quantitative corneal analysis. The detailed analysis of the influence of eye misalignment, optical distortions or raster density on the corneal topography is presented.

JMA47

Quantitative Optical Coherence Tomography Imaging of Cell Death, Golnaz Farhat^{1,2,3}, Victor X. D. Yang^{2,4,5}, Michael C. Kolios^{1,4}, Gregory J. Czarnota^{1,2,3,6}; ¹Dept. of Medical Biophysics, Univ. of Toronto, Canada, ²Imaging Res., Sumybrook Health Sciences Ctr., Canada, ³Dept. of Radiation Oncology, Sunnybrook Health Sciences Ctr., Canada, ⁴Dept. of Physics, Ryerson Univ., Canada, ⁵Ontario Cancer Inst., Canada, ⁶Dept. of Radiation Oncology, Univ. of Toronto, Canada. A quantitative technique measuring OCT backscatter power is used to detect three modes of cell death in acute myeloid leukemia cells. Changes in backscatter are correlated with structural differences observed in histological staining of cells.

IMA48

Comparison of Sensitivity for High Speed Fourier Domain OCT Systems, Daniel Szlag, Maciej Szkulmowski, Andrzej Kowalczyk, Maciej Wojtkowski; Nicolaus Copernicus Univ., Poland. We discuss an impact of noise sources and technological limitations of swept source OCT and spectral OCT and estimate the optimal conditions of operation for ultrahigh speed OCT imaging.

JMA49

Simultaneous Recovery of Tissue Physiological and Acoustic Properties and Uniqueness in Multi-Spectral Photoacoustic Tomography, Zhen Yuan, Huabei Jiang; Dept. of Biomedical Engineering, Univ. of Florida, USA. We present an algorithm to directly reconstruct chromophore concentrations and acoustic velocity by multi-spectral photoaocoustic tomography. We derive conditions for the unique and simultaneous recovery of chromophore concentrations and acoustic velocity using multi-spectral photoaocoustic data.

JMA50

Three-Dimensional Quantitative Photoacoustic Tomography of Osteoarthritis: Initial Clinical Results in the Finger Joints, Yao Sun, Eric Sobel, Huabei Jiang; Univ. of Florida, USA. We report the first application of three-dimensional quantitative photoacoustic tomography for detecting osteoarthritis. Apparent differences, in both the reconstructed size and optical absorption coefficient of the joint cavity, are observed between osteoarthritic and normal joints.

JMA51

Photoacoustic Imaging with a Large, Cylindrical Detector, Sibylle Gratt, Klaus Passler, Robert Nuster, Guenther Paltauf; Inst. of Physics, Karl-Franzens-Univ. Graz, Austria. This work is engaged in the investigation of a cylindrical shaped piezoelectric detector for photoacoustic imaging. This detector gives a plane detection area. Simulations and experiments with such a detector are shown and discussed.

IMA52

Quantified Reconstruction Methods in Optoacoustic Tomography, Daniel Razansky, Amir Rosenthal, Thomas Jetzfellner, Vasilis Ntziachristos; Technical Univ. of Munich and Helmhotz Ctr. Munich, Germany. Quantification of optoacoustic images is a long-standing yet important challenge. To improve tomographic reconstruction accuracy under heterogeneous realistic tissues conditions, we suggest and experimentally test correction algorithms based on iterative modeling and sparse image representation.

JMA53

Ophthalmic Photoacoustic Spectroscopy in the Aqueous Humor, Adi Sheinfeld¹, Sharon Gilead¹, Arieh S. Solomon², Avishay Eyal¹; ¹School of Electrical Engineering, Faculty of Engineering, Tel Aviv Univ., Israel, ²Goldschleger Eye Res. Inst., Tel Aviv Univ., Sheba Medical Ctr., Israel. The use of photoacoustic spectroscopy for detection of disease related proteins in the aqueous humor is proposed. Experimental results demonstrating detection of absorbing particles in isolated ovine eyes along with eye-safety considerations are presented.

JMA54

A Quantitative Evaluation of High-Density Diffuse Optical Tomography: In vivo Resolution and Mapping Performance, Brian R. White, Joseph P. Culver; Washington Univ. in St. Louis, USA. Despite the unique brain imaging advantages of fNIRS, widespread neuroimaging acceptance has been hampered by low spatial resolution and image localization. We present a quantitative and in vivo compari-son of HD-DOT and two fNIRS geometries.

JMA55

Transcranial Time-Resolved Measurements of Fluorescence of an Exogeneous Dye Circulating in Human Brain, Michal Kacprzak¹, Daniel Milej¹, Piotr Sawosz¹, Anna Gerega¹, Adam Lieber¹¹, Roman Maniewski¹, Joanna Mączewska², Katarzyna Fronczewska², Leszek Królicki², Wojciech Weigl³, Ewa Mayzner-Zawadzka³, Tomasz Łazowski³; ¹IBIB PAN, Poland, ²Dept. of Nuclear Medicine, Medical Univ. of Warsaw, Poland, ³Dept. of Anesthesiology and Intensive Care, Medical Univ. of Warsaw, Poland. Time-resolved imager was used for monitoring of inflow of exogenous dye into the brain. We observed variation of fluorescence signals caused by changes of dose of the dye and position of optode on the head.

JMA50

Multi-wavelength Time-resolved Detection of Fluorescence of Indocyanine Green Circulating in the Human Head, Anna Gerega¹, Daniel Milej¹, Michal Kacprzak¹, Piotr Sawosz¹, Norbert Zolek¹, Wojciech Weigl², Ewa Mayzner-Zawadzka², Roman Maniewski¹, Adam Liebert¹; ¹Inst. of Biocybernetics and Biomedical Engineering, Polish Acad. of Sciences, Poland, ²Dept. of Anesthesiology and Intensive Care, Medical Univ. of Warsaw, Poland. Multi-wavelength detection of time-

resolved fluorescence signal on the surface of the human head was carried out. Pattern of inflow and washout of indocyanine green in the head after intravenous injection of the dye was analyzed.

IMA57

Application of Correlation Analysis Tools for the Classification of Mental Workloads in Functional Near-infrared Spectroscopy, Angelo Sassaroli, Feng Zheng, Audrey Girouard, Erin Treacy Solovey, Krysta Chauncey, Leanne H. Hirshfield, Evan Peck, Robert J. K. Jacob, Sergio Fantini; Tufts Univ., USA. We discuss some ideas for improving the discrimination of mental workloads by using correlation analysis tools and machine learning algorithms that eventually can be used with real time acquisition and processing.

JMA58

A Head Phantom for Use in near Infrared Topography for Brain Function Measurements, Hirokazu Kakuta¹, Hiroshi Kawaguchi², Eiji Okada¹; ¹Keio Univ., Japan, ²Natl. Inst. of Radiological Sciences, Japan. A design of a head phantom for near infrared topography is proposed. In the phantom, multiple absorption changes which mimic brain activation can be occurred to evaluate spatial resolution and contrast of near infrared topography.

JMA59

High-Density Optical Mapping of the Human Somatosensory Cortex, Christoph H. Schmitz^{1,2}, Stefan P. Koch¹, Jan Mehnert^{1,3}, Susanne Holtze¹, Christina Habermehl¹, Arno Villringer^{1,3,4,5}, Hellmuth Obrig^{1,3,4,5}; ¹Charite, Dept. of Neurology, Germany, ²NIRx Medizintechnik GmbH, Germany, ³Max-Planck-Inst. for Cognitive and Brain Sciences, Germany, 4Univ. Hospital, Day Care Clinic for Cognitive Neurology, Germany, 5Berlin School of Mind and Brain, Germany. We use a high-density diffuse-optical sensing array in conjunction with optical tomographic reconstruction to map the moto-somatosensory organisation of the human cortex at high resolution. Optical results are coregistered to individual anatomical brain anatomy.

IMA60

Two Approaches for Using Anatomical Atlas Information for Image Reconstruction in Optical Tomography of Neonates, Juha K. P. Heiskala¹, Marjo Metsäranta², P. Ellen Grant³, Mika Pollari4, Ilkka T. Nissilä4; 1Dept. of Computer Science, Univ. College London, UK, 2Dept. of Pediatrics, Helsinki Univ. Central Hospital, Finland, 3Div. of Newborn Medicine and Dept. of Radiology, Children's Hospital Boston, USA, 4Dept. of Biomedical Engineering and Computational Science, Helsinki Univ. of Technology, Finland. Using atlasbased prior anatomical information for image reconstruction in optical tomography of neonates was studied using simulations. Results from two different atlas approaches are compared with results obtained using individual anatomical information and simpler models

JMA61

NIRS-Specific Adaptation of the General Linear Model for Statistical Mapping of Brain Activity, Farras Abdelnour, Theodore J. Huppert; Univ. of Pittsburgh, USA. Analysis methods such as Statistical Parametric Mapping were developed for functional MRI and require subtle but important modifications for proper application to optical NIRS data. We describe the NIRS formulation of the general linear model.

JMA62

Application of Subject Specific Models for Mapping Brain Function with Diffuse Optical Tomography, Yuxuan Zhan¹, Hamid Dehghani¹, Brian R. White², Joseph P. Culver²; ¹School of Computer Science, Univ. of Birmingham, UK, ²Washington Univ. in St. Louis, USA. This work demonstrates the benefits of using subject specific models for image reconstruction in neuro-imaging of humans. It also investigates depth related information available from the increased number of tomographic measurements.

IMA63

Combined EEG and Time-Resolved NIRS to Study Neuro-Vascular Coupling in the Adult Brain, Alexander Jelzow¹, Stefan Paul Koch², Heidrun Wabnitz¹, Jens Steinbrink³, Hellmuth Obrig4, Rainer Macdonald1; 1Physikalisch-Technische Bundesanstalt, Germany, 2Berlin NeuroImaging Ctr., Charité-Universitätsmedizin Berlin, Germany, 3Ctr. for Stroke Res., Charité-Universitätsmedizin Berlin, Germany, 4Dept. of Cognitive Neurology, Max-Planck-Inst. for Human Cognitive and Brain Sciences, Germany. Concurrent electroencephalography (EEG) and timeresolved near-infrared spectroscopy (trNIRS) was applied non-invasively to healthy adult subjects during motor task and visual stimulation. The temporal relationship between neuronal and vascular responses was investigated.

JMA64

Quantitative Effects of the Sagittal Sinus Vein on Occipital Cortex Measurements in Diffuse Optical Imaging, Mathieu Dehaes^{1,2,3}, Louis Gagnon⁴, Alexandre Vignaud⁵, Romain Valabrègue⁶, Mélanie Pelegrini-Issac1, Frédéric Lesage27, Reinhard Grebe3, Fabrice Wallois3, Habib Benali12; 1Univ Paris 06, France, 2Univ. de Montréal, Canada, 3Univ. de Picardie Jules Verne, France, 4Harvard-MIT Div. of Health Sciences and Technology, MIT, USA, ⁵Siemens Healthcare, France, ⁶CRICM (CENIR), UPMC, France, ⁷École Polytechnique de Montréal, Canada. We use Monte Carlo simulations to investigate the influence of the sagittal sinus vein on diffuse optical imaging measurements. Effects are characterized by quantitative additional partial volume errors computed with respect to a cerebral activation.

IMA65

Group Analysis for Functional Optical Brain Imaging Using a Random Effects Model, Farras Abdelnour, Theodore J. Huppert; Univ. of Pittsburgh, USA. To date, group analysis methods in diffuse optical imaging have been largely restricted to analysis of region-of-interest information. We describe a random-effects imaging (inverse) model for calculating group statistics.

IMA66

3-D DOT Brain Imaging: An Anatomical Atlas-Based Method, Yong Xu^{1,2}, Yaling Pei², Randall L. Barbour¹; ¹SUNY Downstate Medical Ctr., USA, ²NIRx Medical Technologies LLC, USA. An anatomical atlas-based method for 3-D DOT brain imaging is presented. Numerical simulations and phantom experiments show that the method is computation-efficient in generation, registration and anatomical labeling of 3-D image findings with high fidelity.

JMA67

Neurovascular Coupling Observed at Upper Alpha and Lower Gamma Bands, Muge Ozker¹, Zubeyir Bayraktaroglu², Deniz Nevsehirli¹, Basri Erdogan², Itir Kasikci², Ahmet Ademoglu¹, Tamer Demiralp², Ata Akin¹; ¹Bogazici Univ., Turkey, ²İstanbul Univ. Medical Faculty, Turkey. Steady state human visual evoked potentials that are generated in response to visual stimulation and its corresponding hemodynamic response are investigated for the frontal cortex via electroencephalography (EEG) and functional near infrared spectroscopy (fNIRS).

JMA68

Cellular Diffuse Optical Tomography of Breast Cancer, Xiaoping Liang¹, Qizhi Zhang¹, Stephen R. Grobmyer², Huabei Jiang¹; ¹Dept. of Biomedical Engineering, Univ. of Florida, USA, ²Dept. of Surgery, Univ. of Florida, USA. We found that malignant tumor can be separated from benign lesion using cellular diffuse optical tomography since the difference in mean diameter and volume fraction between tumors/lesions and their normal surrounding tissues is significant.

JMA69

DOT Guided Fluorescence Molecular Tomography of Tumor Cell Quantification in Mice, Yiyong Tan¹, Lily Yang², Huabei Jiang¹; ¹J. Crayton Pruitt Family Dept. of Biomedical Engineering, Univ. of Florida, USA, ²Dept. of Surgery, Emory Univ., USA. DOT guided fluorescence molecular tomography (FMT) is used to image tumor cells in mouse. FMT reconstruction results with and without DOT guided are presented. Cell quantification and tumor localization are improved with DOT guidance.

JMA70

Monitoring Therapy Response with Fluorescence Imaging, Ulas Sunar, Anurag Gupta, Dan Rohrbach, Weirong Mo, Scott Galas, Murat Turgut, Intae Lee, Ravindra K. Pandey; Roswell Park Cancer Inst., USA. We quantified fluorescence photobleaching of bifunctional agent (HPPH-CD) during PDT with fluorescence imaging. HPPH-CD exhibit preferential uptake in tumors compared to surrounding normal tissue and longer wavelength emitting CD allowed monitoring photobleaching in deep tumors.

JMA71

Evaluation of Cerebral Energy Demand during Graded Hypercapnia and Validation of Optical Blood Flow Measurements against ASL fMRI, Stefan Carp, Maria A. Franceschini, David A. Boas, Young R. Kini; Massachusetts General Hospital, USA. We validate optical cerebral blood flow measurements against functional MRI in a rat model during graded hypercapnia. We test the iso-metabolic assumption and demonstrate an apaprent increase in brain metabolism at higher inhaled CO₂ levels.

JMA72

Characterization of Blood Flow, Oxygenation and Metabolism under Hypercapnia in Swine, Wesley Baker, R. C. Mesquita, R. S. Beesam, K. V. Babu, J. H. Greenberg, A. G. Yodh, J. A. Detre, R. Reddy; Univ. of Pennsylvania, USA. We employed diffuse reflectance and correlation spectroscopies to monitor the response of cerebral oxygenation and blood flow to hypercapnia in swine, and compared the oxygen consumption optically estimated to direct MRI measurements.

JMA73

Microvascular Blood Flow Mapping from Wide-Field Optical Fluctuations

Measurements, Benjamin Samson¹, M. Gross², I. Ferezou³, T. Vitalis³, A. Rancillac³, Michael Atlan¹; ¹CNRS, Fondation Pierre-Gilles de Gennes, Inst. Langevin, France, ²Lab Kastler-Brossel de l'Ecole Normale Superieur, France, ³ESPCI, Lab de Neurobiologie, France. We report new results in angiographic mapping of microvessels in vivo with a wide field optical detection scheme, enabling blood flow contrast measurements in minimally invasive conditions without exogenous marker.

IMA74

Dynamic Fluorescence Imaging for the Detection of Vascular Changes in Anti-Angiogenic Drug Therapy, Jonghwan Lee¹, Thomas Pöschinger², Sonia Hernandez¹, Jianzhong

Inomas Poschinger⁺, Sonia Hernandez⁺, Jianzhong Huang¹, Tessa Johung¹, Jessica Kandel¹, Darrell J. Yamashiro¹, Andreas H. Hielscher¹; ¹Columbia Univ., USA, ²Friedrich-Alexander-Univ. Erlangen-Nürnberg, Germany. We show that dynamic fluorescence imaging with indocyanine green can be used to detect changes in the the vasculature of a small-animal Ewing sarcoma model in response to anti-angiogenic drug treatments.

JMA75

Improved Methods for Optical Determination of Uptake of Dye in vivo Rabbit Brain and in vitro Tissue Phantoms, Aysegul Ergin¹, Mei Wang², Jane Y. Zhang¹, Shailendra Joshi², Irving J. Bigio¹; ¹Boston Univ., USA, ²Columbia Univ., USA. Momentary saline flushes help differentiate the optical signals due to contrast agent in vasculature from that in tissue, enabling optical measurement of tissue uptake of dye in an animal model and in dynamic tissue phantoms.

JMA76

A Prototype Mammograph for Simultaneous Acquisition of Tomographic and Time-Resolved Data in Slab Geometry, *Axel J.*

Hagen¹, Dirk Grosenick¹, Meike Stindt¹, Rainer Erdmann², Herbert Rinneberg¹, Rainer Macdonald¹; ¹Physikalisch-Technische Bundesanstalt, Germany, ²PicoQuant GmbH, Germany. We have developed a prototype mammograph for simultaneous acquisition of tomographic and time-resolved data at fluorescence and laser wavelengths in slab geometry. System performance was tested on phantoms and on a volunteer.

JMA77

2-D Spectral Imaging Approach to Optical Mammography for Enhanced Resolution and Quantitative Oximetry, Yang Yu¹, Ning Liu², Angelo Sassaroli¹, Sergio Fantini¹; ¹Tufts Univ., USA, ²Univ. of California, Irvine, USA. We present a spectral imaging system for 2-D breast mapping and quantitative in vivo oximetry. It acquires broadband spectra (650-900 nm) with a spectral density of 2 points/nm and a spatial density of 25 pixels/cm².

JMA78

Three-Dimensional MR-Guided Optical Spectroscopy of the Breast: Optimizing Probe Placement for Improved Image Quality, Michael A. Mastanduno¹, Colin M. Carpenter², Subhadra Srinivasan¹, Shudong Jiang¹, Brian W. Pogue¹, Keith D. Paulsen¹; ¹Dartmouth College, USA, ²Stanford Univ., USA. MRI-guided near infrared spectroscopy has been implemented with a user-positioned three-dimensional fiber interface, allowing acquisition of multiple planes of data and targeting of suspect regions from within the MR exam.

JMA7

Improvement of NIR Diffuse Optical Tomography in Patients with a Small Amount of Breast Tissue by Using Exogenous Contrast Agents, Yasaman Ardeshirpour, Nrusingh Biswal, Quing Zhu; Univ. of Connecticut, USA. In this paper, we have introduced a new method based on absorption contrast agents to reduce the effect of chest-wall on NIR diffuse light measurements in patients with a small amount of breast tissue.

JMA80

Implementation of MR-Guided Multi-Frequency NIR Diffuse Optical Tomography for Breast Imaging, Ning Liu, David Thayer, Yuting Lin, Min-Ying Su, Werner W. Roeck, Orhan Nalcioglu, Gultekin Gulsen; Univ. of California at Irvine, USA. We describe the implementation of a multi-modality imaging platform, which integrates a multi-frequency, multi-wavelength optical tomography system with a 3.0 T MRI scanner to obtain the additional diagnostic information of suspicious breast lesions.

JMA81

Multispectral and Phase-Contrast Diffuse Optical Tomography of Breast Cancer During Neoadjuvant Chemotherapy, Xiaoping Liang¹, Qizhi Zhang¹, Stephen P. Staal², Stephen R. Grobmyer³, Huabei Jiang¹; ¹]. Crayton Pruitt Family Dept. of Biomedical Engineering, Univ. of Florida, USA, ²Div. of Hematology and Oncology, Univ. of Florida, USA, ³Dept. of Surgery, Univ. of Florida, USA. Multispectral and phase-contrast DOT are used to track treatment progress in a cancer patient. Tumor shrinkage as well as significant changes of optical parameters was observed during the course of neoadjuvant chemotherapy from optical images.

JMA82

Development of a Frequency-Domain Multi-Spectral Breast Diffuse Optical Tomography Instrument, Han Y. Ban¹, Soren D. Konecky², David R. Busch¹, So Hyun Chung³, Saurav Pathak¹, Regine Choe¹, Arjun G. Yodh¹; ¹Univ. of Pennsylvania, USA, ²Beckman Laser Inst. and Medical Clinic, USA. We describe the current state and development of a 3rd generation Diffuse Optical Tomography breast imaging device. Preliminary data and results will be presented.

JMA83

Enhanced Phase-Contrast Diffuse Optical Tomography for in vivo Breast Imaging, Ruixin Jiang¹, Xiaoping Liang¹, Qizhi Zhang¹, Stephen Stephen Grobmyer¹, Laurie Fajardo², Huabei Jiang¹; ¹Univ. of Florida, USA, ²Univ. of Iowa, USA. We present a two-step reconstruction method that can qualitatively and quantitatively improve the reconstruction of tissue RI distribution by PCDOT. The method is validated by phantom experiments and data from 42 human subjects.

JMA84

Multispectral Phase-Contrast Diffuse Optical Tomography for Breast Cancer Imaging, Ruixin Jiang¹, Xiaoping Liang¹, Qizhi Zhang¹, Stephen Grobmyer¹, Laurie Fajardo², Huabei Jiang¹; ¹Univ. of Florida, USA, ²Univ. of Iowa, USA. We present a multispectral phase-contrast diffuse optical tomography method that is able to simultaneously reconstruct tissue refractive index and functional parameters such as hemoglobin concentration and oxygen saturation. We validate the method using numerical simulations.

IMA85

Bedside Monitoring of Cerebral Oxygenation Using DOT, Silvina L. Ferradal¹, Brian R. White², Ronny Dosenbach², Joseph P. Culver²; ¹ Dept. of Biomedical Engineering, Washington Univ. in St. Louis, USA, ² Dept. of Radiology, Washington Univ. in St. Louis, USA. We report use of high-density DOT imaging to obtain quantitative maps of OEF measured on the human occipital cortex. Analyses of pulse and respiration waveforms are used to separate arterial and venous weighted tissue compartments.

Effects of Transcranial Magnetic Stimulation

JMA86

on Cerebral Hemodynamics Measured by Diffuse Correlation and Optical Spectroscopies, Rickson C. Mesquita¹, Meeri N. Kim¹, Erin M. Buckley¹, Peter Turkeltaub², Amy L. Thomas², Olufunsho K. Faseyitan², Mari Tobita³, John A. Detre^{2,4}, Arjun G. Yodh¹, Roy H. Hamilton²; Dept. of Physics and Astronomy, Univ. of Pennsylvania, USA, 2Dept. of Neurology, Univ. of Pennsylvania, USA, ³Dept. of Physical Medicine and Rehabilitation, Univ. of Pennsylvania, USA, *Dept. of Radiology, Univ. of Pennsylvania, USA. Diffuse optical and correlation spectroscopies were employed to determine oxygenation and blood flow changes before/during/after 20-minutes of transcranial magnetic stimulation. A localized increase in oxygenation and CBF on the ipsilateral side of stimulation is found.

JMA87

Validating an Anatomical Brain Atlas for Analyzing NIRS Measurements of Brain Activation, Matteo Caffini¹, Alessandro
Torricelli¹, Rinaldo Cubeddu¹, Anna Custo², Jay
Dubb³, David A. Boas³; ¹Politecnico di Milano, Italy,
²CEMEX, Switzerland, ³Athinoula A. Martinos Ctr. for Biomedical Imaging, USA. We are validating the use of a brain atlas for analyzing NIRS data of brain activation to guide anatomical interpretation of the NIRS results when the subject's true head anatomy is not available.

IMA88

Improvement of NIR Diffuse Optical Tomography in Patients with a Small Amount of Breast Tissue by Using a Two-Layer Finite-Element Model, *Yasaman Ardeshirpour*, *Quing Zhu; Univ. of Connecticut, USA*. In this paper, we have studied the improvement obtained by two-layer finite element based optical tomography in a group of patients who have a small amount of breast tissue.

JMA89

MRI-Guided Fluorescence Molecular
Tomography to Image Epidermal Growth
Factor Receptor Status in Brain Tumors, Scott
C. Davis¹, Kimberley S. Samkoe¹, Julia A. O'hara¹,
Keith D. Paulsen¹, Summer L. Gibbs-Strauss², Brian
W. Pogue¹; ¹Dartmouth College, USA, ²Beth Israel
Deaconess Medical Ctr., USA. The diagnostic
potential of MRI-coupled fluorescence
tomography of epidermal growth factor receptor
(EGFR) status in brain cancer was demonstrated.
Perfect diagnostic performance was observed
between mice inoculated with EGFR(+) or
EGFR(-) tumor cells.

JMA90

Evaluation of Revascularization Effect on Ischemic Muscle Hemodynamics, Guoqiang Yu¹, Yu Shang¹, Youquan Zhao¹², Ran Cheng¹, Lixin Dong¹, Irvin Daniel¹, Sibu P. Saha¹; ¹Univ. of Kentucky, USA, ²Tianjin Univ., China. A portable diffuse optical tissue flow-oximeter has been developed for evaluation of revascularization effects on ischemic muscle blood flow and oxygenation. The revascularization repairs of macro-circulation result in acute blood flow

improvements in muscle microvasculature.

Portable Optical Tissue Flow Oximeter for

JMA91

Near-Infrared Functional Brain Imaging of Prefrontal and Motor Regions During a Step-Reaction Stroop Test, Benjamin T. Schmidt, Nancy H. Beluk, Patrick Sparto, Theodore J. Huppert; Univ. of Pittsburgh, USA. Functional near-infrared spectroscopy was used to examine the interaction between prefrontal and premotor regions to a decision-based stepping task. Subjects were given instructional cues in a congruent and incongruent fashion and responded by stepping.

JMA92

Nitroimidazole-Indocynine Green Conjugates for Breast Cancer Hypoxia Imaging, Nrusingh C. Biswal¹, Christopher Pavlik², Michael Smith², Liisa T. Kuhn³, Kevin P. Claffey⁴, Quing Zhu¹; ¹Dept. of Electrical and Computer Engineering, USA, ²Dept. of Chemistry, Univ. of Connecticut, USA, ³Dept. of Reconstructive Sciences, Univ. of Connecticut Health Ctr., USA, ⁴Dept. of Cell Biology, Univ. of Connecticut Health Ctr., USA. We present the optical properties of new nucleophilic imidazole compounds synthesized for tumor hypoxia imaging. The photophysical and hypoxic properties of these new molecules

are evaluated and targeted for imaging breast cancer hypoxia.

JMA93

Stimulus-Evoked Calcium Transients in Somatosensory Cortex are Inhibited After a Nearby Microhemorrhage, Flor A. Cianchetti, Nozomi Nishimura, Chris B. Schaffer; Cornell Univ., USA. We use femtosecond laser pulses to hemorrhage brain arterioles and then study changes in cell-resolved calcium transients using two-photon microscopy. We find that microhemorrhages lead to a loss of stimulus-evoked response in nearby neurons.

JMA94

Quantification of Adipocytes Development in a Micro-Fluidic Reactor, Using 2-Photon Fluorescence Microscopy Imaging, Nikolaos Fourligas, Ning Lai, William Rice, Kyongbum Lee, Irene Georgakoudi; Tufts Univ., USA. Intrinsic fluorescence based redox ratio calculations are used to assess the differentiation of Adipocytes that are grown in an innovative micro-fluidic reactor and they are subject to a gradient of adipogenic hormone cocktail supply.

JMA95

Autofluorescence Imaging of Fallopian Tube Carcinogenesis, Pierre Lane¹, Sylvia F. Lam¹, Jessica McAlpine², Blake Gilks², Steve Kalloger¹, Dianne Miller², David Huntsman³, Calum MacAulay¹; ¹British Columbia Cancer Res. Ctr., Canada, ²Univ. of British Columbia, Canada, ³British Columbia Cancer Agency, Canada. The lumen of the human fallopian tube is accessible via endoscopy. We present fluorescence images from freshly resected fallopian tubes with corresponding pathology to support autofluorescence imaging for the early detection of intraepithelial lesions.

JMA96

Novel Clinical Technology for Rapid Detection of Tissue Fluorescence Wavelength-Time Matrices, William Lloyd¹, Ching-Wei Chang¹, Robert Wilson¹, Gregory Gillispie², Mary-Ann Mycek¹; ¹Univ. of Michigan, USA, ²Fluorescence Innovations, Inc., USA. Clinically-compatible technology was developed to measure wavelength- and time-resolved fluorescence intensities from biological tissues. Validation studies were conducted on tissue-simulating phantoms and the results were consistent with theoretical predictions with < 4% deviation.

JMA97

Precise Comparisons of 3-D Bronchial OCT Images with Histology, Zhilin Hu¹, Wei Kang¹, Rana Hejal², Jeffrey Kern³, Andrew M. Rollins¹; ¹Case Western Reserve Univ., USA, ²Univ. Hospitals of Cleveland, USA, ³Natl. Jewish Health, USA. A precise comparison between three dimensional OCT image and the microscope histology image in vitro with fixed human tissue results in a better understanding to the diagnosis of the bronchial diseases by the OCT image.

JMA98

Modeling of Zernike Optical Aberrations by MTF and PSF, Hossein Masalehdan¹, Erik
Lotfi²-³, Afshin Lotfi⁴, Kazem Jamshidi-Ghaleh⁵;
¹Physics Dept., Smithsonian Inst., Islamic Azad
Univ. of Bonab, USA, ²Optics and Laser Engineering
Group of Bonab Univ., USA, ³Physics-Chemistry
Dept., Rice Univ., USA, ⁴Tabriz Univ., USA.
⁵Physics Dept., Tarbiat Moalem Univ., USA. There
is considerable interest in correcting the higherorder optical aberrations of the human eye, this
type of capability could be used to eliminate the
higher-order aberrations that have been caused
by a prior surgical procedure.

IMA99

Cerebral Blood Flow Imaging during
Neurosurgery with Laser Speckle Contrast
Imaging, Ashwin B. Parthasarathy¹, Erica L.
Weber¹, Lisa M. Richards¹, Mark G. Burnett²,
Douglas J. Fox², Andrew K. Dunn¹; ¹Univ. of Texas
at Austin, USA, ²NeuroTexas Inst., USA. We
present CBF images acquired during
neurosurgery in humans, with Laser Speckle
Contrast Imaging. Our images were obtained
through an existing surgical microscope,
adapted to acquire speckle images with
minimum disturbance to the surgical procedure.

JMA100

Do Low-Density Cerebral Oximetry Measures Accurately Detect Variability of Cerebral Perfusion during Cardiac Surgery? Sergio A. Ramirez¹², LeRone Simpson¹², Harry Graber¹, Yong Xu³, Yaling Pei², Douglas Pfeil¹, Vinay Tak¹³, Joshua Burack¹², Wilson Ko¹, Randall L. Barbour², Daniel C. Lee¹³; ¹SUNY Downstate Medical Ctr., USA, ²Brooklyn Hospital Ctr., USA, ³Interfaith Medical Ctr., USA. Neurocognitive deficits due to inadequate cerebral perfusion are prevalent sequelae of cardiac surgery. FDA approved noninvasive cerebral oximetry devices based on low-density arrays, are unlikely to yield accurate representation of complex heterogeneous cerebral perfusion.

JMA101

A Multichannel Medical Device for Brain Imaging by Time-Domain fNIRS, Davide Contini¹, Lorenzo Spinelli², Matteo Caffini¹, Lucia M. G. Zucchelli¹, Alberto Tosi¹, Rinaldo Cubeddu¹, Alessandro Torricelli¹; ¹Politecnico di Milano, Italy, ²IFN-CNR, Inst. di Fotonica e Nanotecnologie – Sezione di Milano, Italy. We developed and characterized on tissue phantoms a multichannel time-domain fNIRS medical device. Preliminary in vivo measurements during motor tasks are reported to test the ability of the system to noninvasively measure brain cortex hemodynamics.

JMA102

Brain Connectivity Study in Verbal Fluency
Task Using Near-Infrared Spectroscopy, Ujwal
Chaudhary¹, Joseph DeCerce¹, Gustavo Rey²,
Anuradha Godavarty¹; ¹Florida Intl. Univ., USA,
²Miami Children's Hospital, USA. Near-infrared

²Miami Children's Hospital, USA. Near-infrared optical spectroscopy is employed in the frequency-domain, to map the pre-frontal brain activity in response to cognitive task(s). Brain activation and connectivity studies were performed on 15 normal adults during verbal fluency task.

JMA103

Noninvasive Optical Evaluation of Cerebral Autoregulation in Patients with Obstructive Sleep Apnea, Ran Cheng¹, Yu Shang¹, Daniel S. Kameny¹, Don Hayes, Jr.², Guoqiang Yu¹; ¹Ctr. for Biomedical Engineering, Univ. of Kentucky, USA, ²College of Medicine, Univ. of Kentucky, USA. A diffuse correlation spectroscopy and a frequency-domain tissue oximeter were combined to evaluate cerebral autoregulation in patients with obstructive sleep apnea. Differences in cerebral hemodynamics were found between the patients and healthy controls.

JMA104

Monte Carlo Simulation of Spatially Resolved Stead-State Diffuse Reflectance in Intralumenal Geometry, Marc E. Vallee, Thomas J. Farrell, Michael S. Patterson; McMaster Univ., Canada. Monte Carlo simulations were used to investigate steady-state diffuse reflectance from tissue in an intralumenal geometry. Results were compared to Monte Carlo data for semi-infinite geometries. A significant divergence from flat geometry reflectance was found.

JMA105

Thermo/pH-Responsive and Reversible NIR Fluorescent Probes for Optical Molecular Imaging, Yongping Chen, Xingde Li; Johns Hopkins Univ., USA. We developed near-infrared fluorescent probes responsive to local temperature and pH change/modulation. The probes are based on cross-linked pluronic/PEI nanocapsules loaded with ICG which can be used for DNA or siRNA delivery and imaging.

JMA106

Exploratory Study on Laser Induced Hyperthermia Effected by Local Delivery of Gold Nanoshells in Laboratory and Animal Tissue Phantoms, Yajuvendra Rathore, Nimit L. Patel, Hanli Liu, Alexandrakis George; Univ. of Texas at Arlington, USA. We have explored the possibility of using locally delivered gold nanoshells as a means for effecting locally confined thermal ablation treatments. Feasibility of the proposed method has been tested through laboratory and animal tissue phantoms.

JMA107 Folate R

Folate Receptor Targeting Probes for Two-Photon Fluorescence Bioimaging, Alma R.

Morales, Xuhua Wang, Kevin D. Belfield; Univ. of Central Florida, USA. Two approaches to design folic acid conjugates for specific intracellular uptake against folate receptor-over expressing cancer cells are reported along with two-photon fluorescence microscopy imaging of HeLa cells demonstrated their uptake and folate receptor binding

NOTES

Napoleon II Biomedical Optics (BIOMED)

Napoleon III Biomedical Optics (BIOMED)

DMC • Metrology by Digital Holography and

Monday, April 12 4:00 p.m.- 6:00 p.m.

Myung K. Kim; Univ. of South Florida, USA, Presider John Sheridan; Univ. College Dublin, Ireland, Presider

DMC1 • 4:00 p.m.

Enhanced Optical Depth Converter Based on Integral Imaging, Youngmin Kim1, Keehoon Hong1, Jae-Hyun Jung1, Jisoo Hong1, Yunwon Lee1, Sung-Wook Min2, Byoungho Lee1; 1School of Electrical Engineering, Seoul Natl. Univ., Republic of Korea, 2Dept. of Information Display, Kyung Hee Univ., Seoul, Republic of Korea. Improved optical depth converter by using a pair of curved lens array and convex mirror array is proposed. The proposed system is capable of orthoscopic/pseudoscopic image conversion with enhanced optical power efficiency.

DMC2 • 4:15 p.m.

Digital Holographic Interferometry of Translucent Objects, Georges Nehmetallah¹, Partha P. Banerjee¹, Nicolai V. Kukhtarev2, Sarat C. Praharaj3; 1Univ. of Dayton, USA, ²Alabama A&M Univ., USA, ³DMS Technologies Inc., USA.We use a variation of digital holographic interferometry, viz., an inverse reconstruction method, to determine the 3-D shape and deformation of translucent objects such as water droplets.

DMC3 • 4:30 p.m.

Pattern Matching Estimator for Precise 3-D Particle Localization with Engineered Point Spread

Functions, Sean Quirin¹, Sri Rama Prasanna Pavani², Rafael Piestun1; 1Univ. of Colorado at Boulder, USA, ²Caltech, USA. We present a 3-D particle localization estimator that uses phase retrieval to interpolate the calibration images of the point-spread-function and finds the best fit to the measured data. We analyze the application to double-helix microscopy.

BMD • Novel Approaches in Microscopy

Monday, April 12 4:00 p.m.- 6:15 p.m.

Caroline Boudoux; Ecole Polytechnique Montréal, Canada.,

Alexander Egner; Max Planck Inst. for Biophysical Chemistry, Germany, Presider

BMD1 • 4:00 p.m.

Invited Developments in Fluorescence Nanoscopy, Alexander

Egner; Max-Planck-Inst. for Biophysical Chemistry, Germany. The resolution of conventional light microscopy is limited by diffraction. The principles of common methods to overcome the diffraction barrier and examples about their implementation and operation will be presented.

BMD2 • 4:30 p.m.

Polarization Sensitive Three-Dimensional Nanoscopy with a Double-Helix Microscope, Sri Rama Prasanna Pavani^{1,2}, Jennifer G. DeLuca³, Rafael Piestun²; ¹Caltech, USA, ²Univ. of Colorado, USA, ³Colorado State Univ., USA. We demonstrate polarization sensitive detection with 3-D superlocalization of single-molecules and unveil 3-D polarization specific characteristics of single-molecules within the intracellular structure of PtK1 cells expressing photoactivatable green fluorescent protein.

BME • Imaging and Spectroscopy Theory

Monday, April 12

4:00 p.m.- 6:00 p.m.

Hamid Dehghani; School of Computer Science, UK,

Amir H. Gandjbakhche; Natl. Inst. of Health, USA, Presider

BME1 • 4:00 p.m.

Light Propagation in Biological Media by Time-Domain Parabolic SPN Equations with Ray

Divergence Effects, Jorge Bouza Dominguez, Yves Berube-Lauziere; Univ. de Sherbrooke, Canada. We present a novel time-dependent low-transport approximation to the radiative transfer equation. For several values of the optical parameters we compare its numerical solution with analogous calculations for the diffusion equation and Monte Carlo simulations.

BME2 • 4:15 p.m.

Rapid Spectral Analysis for Spectral Imaging, Steven L. Jacques; Oregon Health and Science Univ., USA. A rapid algorithm has been developed that uses matrix inversion to solve for the absorption spectra of a tissue using a lookup table for photon path length based on numerical simulations.

BME3 • 4:30 p.m.

An Empirical Method for Measuring Optical Properties with Structured Illumination beyond the Diffusion Regime, Timothy A. Erickson, James W. Tunnell; Univ. of Texas at Austin, USA.

Sinusoidally-structured illumination is used in concert with a phantom-based lookup-table (LUT) to map wide-field optical properties in turbid media with reduced albedos as low as 0.44. The LUT uses a single calibration standard.

Napoleon II Biomedical Optics (BIOMED)

Napoleon III Biomedical Optics (BIOMED)

DMC • Metrology by Digital Holography and Profilometry—Continued

DMC4 • 4:45 p.m.

Digital Holography Applied to Quantitative Measurement of Oil-Drop in Oil-Water Two-Phase Flows, *Lei Tian*, *George Barbastathis; MIT, USA*. We present a digital holography system applied to quantitative measurement of oil-drops in oil-water two-phase flows. Statistical analysis on measured size distributions shows that the distribution follows a lognormal distribution.

DMC5 • 5:00 p.m.

Depth Resolution of Phase Gradients Using Pulsed Digital Holography, Mikael Sjödahl, Erik Olsson, Eynas Amer, Per Gren; Luleå Univ. of Technology, Sweden. A technique to gain depth information from a single pair image-plane Digital Holographic recording of a transient phase object positioned between a diffuser and an imaging system has been demonstrated.

DMC6 • 5:15 p.m.

Surface Shape Measurement of a Concave Mirror by Doppler Phase-Shifting Digital Holography, Daisuke Barada, Yuichi Kikuchi, Shigeo Kawata, Toyohiko Yatagai; Utsunomiya Univ., Japan. The surface shape of a concave mirror was measured by Doppler phase-shifting digital holography. The surface shape measurement was performed in an environment with external disturbances in order to confirm the robustness of the system

BMD • Novel Approaches in Microscopy— Continued

BMD3 • 4:45 p.m.

In vivo Fluorescence Cellular Imaging by Side-View Endomicroscopy, Pilhan Kim¹², Euiheon Chung¹², Hiroshi Yamashita¹², Kenneth E. Hung³, Atsushi Mizoguchi¹², Raju Kucherlapati¹⁴, Dai Fukumura¹², Rakesh K. Jain¹², Seok H. Yun¹²², Fi Harvard Medical School, USA, ²Massachusetts General Hospital, USA, ³Tufts Medical Ctr., USA, ⁴Brigham and Women's Hospital, USA, ⁵KAIST, Republic of Korea, ⁴Harvard-MIT Health Sciences and Technology, USA. We describe a rotational side-view endomicroscope for imaging gastrointestinal tracts in mice with single cell resolution. We demonstrate non-invasive comprehensive visualization of fluorescently labeled cells and microvasculature in vivo.

BMD4 • 5:00 p.m.

Topography and Refractometry of Biological Nanostructures Using Spatial Light Interference Microscopy (SLIM), Zhuo Wang, Gabriel Popescu; Univ. of Illinois at Urbana-Champaign, USA. We demonstrate Spatial Light Interference Microscopy's (SLIM's) ability to perform topography at a single atomic layer in graphene, refractometry of neurites of a live hippocampal neuron in culture and dynamic imaging of glial membranes.

BMD5 • 5:15 p.m.

A Hybrid Strategy for the Detection of Cell Membrane Potential Using Electromotility, Zahid Yaqoob¹, Toyohiko Yamauchi², Seungeun Oh¹, Wonshik Choi³, Ramachandra R. Dasari¹, Micahel S. Feld¹; ¹MIT, USA, ²Hamamatsu Photonics, K. K., Japan, ³Korea Univ., Republic of Korea. Cell membrane electromotility, which is nanometer-scale membrane motion driven by changes in membrane potential, is measured using a hybrid quantitative phase microscopy scheme with features such as high detection sensitivity and multipoint measurement capability.

BME • Imaging and Spectroscopy Theory-

BME4 • 4:45 p.m.

Multi-Layered Models for Prediction of Diffuse Reflectance Spectra of Skin and Lip, Shoji Takano, Wakana Fujita, Eiji Okada; Keio Univ., Japan. The multi-layered realistic models are designed to simulate the difference in diffuse reflectance spectra between skin and lip. The predicted reflectance spectra are compared with experimental results of five volunteers to evaluate the models.

BME5 • 5:00 p.m.

GPU Accelerated Monte Carlo Simulation for 3-D Photon Migration, *Qianqian Fang*, *David A. Boas; Massachusetts General Hospital*, *USA*. We report a massively parallel Monte Carlo algorithm that can be run on Graphics Processing Units (GPU). Using a low-cost graphics card, it is over 300x faster than the traditional CPU-based simulations.

BME6 • 5:15 p.m.

Reconstruction-Free Imaging of Kaposi's Sarcoma Using Multi-Spectral Data, Jana M. Kainerstorfer¹, Franck Amyot2, Moinuddin Hassan1, Martin Ehler3, Robert Yarchoan⁴, Kathleen M. Wyvill⁴, Thomas Uldrick⁴, Victor Chernomordik¹, Christoph K. Hitzenberger⁵, Amir H. Gandibakhche¹, Jason D. Riley¹; ¹Natl. Inst. of Health, Eunice Kennedy Shriver Natl. Inst. of Child Health and Human Develonment. PPB/LIMB/SAFB, USA, 2Natl. Inst. of Health, Natl. Inst. of Neurological Disorders and Stroke, Clinical Neuroscience Program, USA, 3Natl. Inst. of Health, Eunice Kennedy Shriver Natl. Inst. of Child Health and Human Development, PPB/LIMB/SMB, USA, 4HIV and AIDS Malignancy Branch, Ctr. for Cancer Res., Natl. Cancer Inst., Natl. Inst. of Health, USA, 5Medical Univ. of Vienna, Ctr. for Biomedical Engineering and Physics, Austria. Multi-spectral imaging was used for Kaposi's sarcoma lesion follow-up. Reconstruction of blood volume and oxygenation as well as Principal Component Analysis was performed and we demonstrate the relationship between the first principal component and blood.

Napoleon I	Napoleon II	Napoleon III
Digital Holography and Three-Dimensional	Biomedical Optics (BIOMED)	Biomedical Optics (BIOMED)
Imaging (DH)		

DMC • Metrology by Digital Holography and Profilometry—Continued

DMC7 • 5:30 p.m.

Broadband 3-D Digital Holography for Depth Structure Visualization, *Dmitry V. Shabanov*, *Grigory V. Gelikonov*, *Valentin M. Gelikonov*, *Russain Acad. of Sciences*, *Russian Federation*. Acquiring 3-D OCT images of strongly scattering media internal structure with units of microns resolution by means of 2-D holographic recording at scattered light interference reception at tens nanometers wavelengths range using digital image reconstruction.

DMC8 • 5:45 p.m.

Wake Flows Analysis by Digital Color Holographic Interferometry, Jean-Michel Desse¹, Pascal Picart²-³, Patrice Tankam²; ¹Office Natl. d'Etudes et de Recherches Aérospatiales, France, ²Lab d'Acoustique de l'Univ. du Maine, France, ³Ecole Natl. Supérieure d'Ingénieurs du Mans, Univ. du Maine, France. Digital 3λ holographic interferometry is shown for analyzing the variations in the refractive index induced by the wakeflow around a circular cylinder.

BMD • Novel Approaches in Microscopy— Continued

BMD6 • 5:30 p.m.

Logarithmic Output Active Illumination Microscopy, Kengyeh K. Chu, Daryl Lim, Jerome Mertz; Boston Univ., USA. We present an improved technique to enhance the dynamic range of multiphoton microscopy using real time feedback to control illumination power. Our system provides simultaneous improvement in weak-signal sensitivity and immunity to strong-signal saturation.

BMD7 • 5:45 p.m.

Comparison of Fluorescence Lifetime Correlation Spectroscopy and Background Corrected Fluorescence Correlation Spectroscopy, Steffen Ruettinger¹, Peter Kapusta², Matthias Pattings², Michael Wahl², Rainer Macdonald¹; ¹Physikalisch-Technische Bundesanstalt, Germany, ²PicoQuant GmbH, Germany. Practical limits of Fluorescence-Lifetime Correlation Spectroscopy (FLCS) were explored. It shown that FLCS yields correct concentration values down to the picomolar range and that different signal components can be separated in a single detector setup.

BMD8 • 6:00 p.m.

Snapshot Image Mapping Spectrometer (IMS) for Hyperspectral Fluorescence Microscopy, Liang Gao, Robert T. Kester, Tomasz S. Tkaczyk; Rice Univ., USA. Principle and prototype of high sampling (285x285x60 data cubes) Snapshot Image Mapping Spectrometer for Fluorescence Microscopy is presented. Preliminary imaging results of cell samples stained with multiple dyes are demonstrated and discussed.

BME • Imaging and Spectroscopy Theory – Continued

BME7 • 5:30 p.m.

Frequency-Domain Diffuse Optical Tomography Implemented with Edge-Preserving

Regularization, Liang-Yu Chen¹, Min-Cheng Pan², Min-Chun Pan¹; ¹Natl. Central Univ., Taiwan, ²Tung-Nan Univ. of Technology, Taiwan. To overcome the unwanted edge smoothing occurred in DOT, the use of edge-preserving regularization as a priori information in the reconstruction procedure is presented and verified by a variety of test cases in frequency domain.

BME8 • 5:45 p.m.

User-Friendly Monte Carlo Code for Time-Resolved Fluorescence Models of Tissues with Irregular Interfaces, Robert H. Wilson, Viola Schweller, Mary-Ann Mycek; Univ. of Michigan, USA. Monte Carlo (MC) simulations can model photon propagation in biological tissues, but often neglect effects from irregular boundaries. We developed a time-resolved MC-algorithm in MATLAB with arbitrarily-shaped surface mesh interfaces for quantitative fluorescence lifetime sensing.

Conference Reception, Le Jardin

Napoleon II Biomedical Optics (BIOMED)

Napoleon III Biomedical Optics (BIOMED)

7:30 a.m.-6:00 p.m. Registration Open, Napoleon Lobby 10:00 a.m.-4:00 p.m. Exhibit Open, Richelieu Room

Opening Remarks 7:50 a.m.–8:00 a.m.

DTuA • Holographic Microscopy BTuA April 13 Tuesday April

Tuesday, April 13 8:00 a.m.– 10:00 a.m. David Brady; Duke Univ., USA, Presider

DTuA1 • 8:00 a.m.

Digital In-Line Holographic Microscopy in 4-D, S. K. Jericho, M. H. Jericho, Jurgen Kreuzer; Dalhousie Univ., Canada. Digital in-line Holography with spherical waves has been developed into a new microscopy for microfluidic, biological and marine applications, that routinely achieves both lateral and depth resolution at the submicron level in 4-D imaging.

DTuA2 • 8:30 a.m. Invited

Benefits of Spatial Partial Coherence for Applications in Digital Holographic Microscopy, Frank Dubois, Catherine Yourassowsky, Chrsitophe Minetti, Patrick Queeckers; Université Libre de Bruxelles, Belgium. We investigate the use of partially spatial coherent illuminations for digital holographic microscopes (DHM) working in transmission. The major advantage is reduction of the speckle noise making it possible high image quality for biomedical applications.

DTuA3 • 9:00 a.m.

Quantitative Study of Cellular Dynamic Response to Femtosecond Laser Photoporation Using Digital Holographic Microscopy, Maciej Antkowiak, David J. Stevenson, Frank J. Gunn-Moore, Kishan Dholakia; Univ. of St Andrews, UK. Digital Holographic Microscopy is used to study dynamic responses of living cells to femtosecond laser membrane photoporation. The results give new insight into the efficiency and toxicity of this novel optical method of drug delivery.

DTuA4 • 9:15 a.m.

Quantitative Characterization of Cellular Adhesions with Total Internal Reflection Holographic Microscopy, William M. Ash III, David Clark, Chun Min Lo, Myung K. Kim; Univ. of South Florida, USA. Total Internal Reflection Holographic Microscopy (TIRHM) uses near-field phase shifts to quantitatively image cellular adhesions. Cell-substrate interfaces cause relative index of refraction and frustrated TIR to modulate the specimen's phase profile. Dictyostelium Discoideum imagery presented.

BTuA • BIOMED Tuesday Plenary

Tuesday, April 13 8:00 a.m.– 10:00 a.m. Vasilis Ntziachristos; Technische, Univ. Munchen, Germany. Presider Lihong V. Wang; Texas A&M Univ., USA, Presider

BTuA1 • 8:00 a.m. Ke

Breeding and Building Molecules to Spy on Cells and Tumors, Roger Tsien; Univ. of California at San Diego, USA. New flavoproteins photogenerate singlet oxygen, enabling genetically encoded correlative light and electron microscopy. Synthetic peptides provide an amplifying mechanism for targeting fluorophores, MRI contrast agents, and drugs to sites of protease activity (e.g. tumors) in vivo.

BTuA2 • 9:00 a.m. Plenary

Clinical Translation of Optical Imaging: Global Prospects to Improve Early Cancer Detection, Rebecca Richards-Kortum; Rice Univ., USA. Multi-modal optical-imaging has potential to improve early detection of cancer in underserved populations. This talk will present a vision to expand the role of optical-imaging in global cancer management, highlighting recent widefield and high-resolution imaging-technologies.

Napoleon II Biomedical Optics (BIOMED) Napoleon III Biomedical Optics (BIOMED)

DTuA • Holographic Microscopy—Continued

DTuA5 • 9:30 a.m.

Real Time 3-D Cytomorphological Imaging Using Digital Holographic Microscopy and Fluorescence Microscopy for Space Biology, M. Fatih Toy¹, Jonas Kühn¹, Jérôme Parent¹, Christophe Pache¹-², Marcel Egli², Christian Depeursinge¹, ¹Advanced Photonics Lab, École Polytechnique Fédérale de Lausanne, Switzerland, ²Eidgenössische Technische Hochschule Zurich, Space Biology Group, Switzerland. A microscope operating in Digital Holographic Microscopy (DHM) and classical widefield epi-fluorescence microscopy in a time sequential manner is developed to study morphological alterations of mouse myoblast cells under simulated microgravity in real time.

DTuA6 • 9:45 a.m.

Wide Range Coherence Digital Holographic Microscope, Radim Chmelik¹, Hana Uhlirova¹, Pavel Kolman¹, Pavel Vesely²; ¹Inst. of Physical Engineering, Faculty of Mechanical Engineering, Brno Univ. of Technology, Czech Republic, ²Inst. of Molecular Genetics, Acad. of Sciences of the Czech Republic, Czech Republic. Off-axis achromatic DHM. Light sources from partially-coherent to completely spatially and temporally incoherent. High-quality (speckle-free) imaging, optical sectioning by coherence gating, half lateral resolution limit for incoherent compared to coherent illumination; quantitative phase contrast, numerical 3-D reconstruction.

	10:00 a.m10:30 a.m. Coffee Break/Exhibits, Richelieu Room
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Napoleon II Biomedical Optics (BIOMED)

Napoleon III Biomedical Optics (BIOMED)

DTuB • Diffractive Optics and Imaging

Tuesday, April 13 10:30 a.m.–12:30 p.m. Cory Christenson; Univ. of Arizona, USA, Presider

DTuB1 • 10:30 a.m.

Volume Diffractive Optics, Tim D. Gerke, Rafael Piestun; Dept. of Electrical Engineering, Univ. of Colorado at Boulder, USA. A new type of volume diffractive optical element is computer designed and experimentally fabricated. The volume elements are designed to perform diffractive functions including pattern generation and multiplexing.

DTuB2 • 10:45 a.m.

Resolution-Enhanced Curving-Effective Integral Imaging System for far 3-D Objects Using Direct Pixel Mapping, Zhang Miao, Piao Yongri, Kim Eun-Soo; 3DRC, Dept. Electronics Eng., Kwangwoon Univ., Republic of Korea. We propose a resolution-enhanced method for far 3-D objects in the curving-effective integral imaging system using direct pixel mapping. Experimental results can prove the feasibility of the proposed method.

DTuB3 • 11:00 a.m.

Enhancement of Pinhole Type Integral Imaging System Using Color Filters of Liquid Crystal Display Panel, Jae-Hyun Jung, Younghoon Kim, Yunwon Lee, Byoungho Lee; School of Electrical Engineering, Seoul Natl. Univ., Republic of Korea. In pinhole type integral imaging, the viewing angle and resolution are limited by pinhole interval. For enhancement of viewing angle and resolution, we propose the pinhole type integral imaging using color filters of LCD panel.

BTuB • Brain Monitoring and Imaging I

Tuesday, April 13 10:30 a.m.–12:30 p.m. Turgut Durduran; ICFO-The Inst. of Photonic Sciences, Spain, Presider

BTuB1 • 10:30 a.m.

Functional Connectivity DOT: Development and Clinical Implications in Infants, Brian R. White, Steve M. Liao, Silvina L. Ferradal, Terrie E. Inder, Joseph P. Culver; Washington Univ. in St. Louis, USA. Restingstate functional connectivity is a powerful tool for assessing brain networks in the absence of cognitive asks (ideal for clinical and infant populations). We demonstrate fc-DOT and use it to assess infants.

BTuC • Nanomaterials and Molecular Probes

Tuesday, April 13 10:30 a.m.–12:30 p.m. Eva M, Sevick-Muraca; Univ. of Texas, USA, Presider

BTuC1 • 10:30 a.m.

Development of Novel Fluorescence Probes Based on Rational Design Strategies: Real-Time Visualization of Various Cellular Responses and in vivo Tumor Imaging, Yasuteru Urano; Graduate School of Pharmaceutical Sciences, Univ. of Tokyo, Japan. We have succeeded in selective cancer imaging based on highly activatable strategies with using precisely designed novel fluorescence probes.

BTuC2 • 10:45 a.m.

VEGFR-2 Selective Two-Photon Absorbing (2PA) Bioconjugate, Carolina D. Andrade, Ciceron O. Yanez, Hyo-Yang Ahn, Kevin D. Belfield; Univ. of Central Florida, USA. We present a new 2PA fluorescent bioconjugate with good nonlinear optical properties that selectively binds the vascular endothelial growth factor receptor 2 (VEGFR-2) in porcine aortic endothelial cells that express this receptor (PAE-KDR).

BTuB2 • 11:00 a.m.

Concurrent MRI and Diffuse Correlation and Near-Infrared Spectroscopic Measurement of Cerebral Hemodynamic Response to Hypercapnia and Hyperoxia, Turgut Durduran^{1,2,3}, David L. Minkoff³, Meeri N. Kim3, Dalton Hance3, Erin M. Buckley3, Mari Tobita4, Jiongjiong Wang2, Joel H. Greenberg4, John A. Detre2.4, Arjun G. Yodh3; 1ICFO, Inst. of Photonic Sciences, Spain, ²Dept. of Radiology, Univ. of Pennsylvania, USA, ³Dept. of Physics and Astronomy, Univ. of Pennsylvania, USA, ⁴Dept. of Neurology, Univ. of Pennsylvania, USA. We study effects of hypercapnia and hyperoxia in cerebral hemodynamics of adults using concurrent ASL/BOLD-MRI, diffuse-correlation-(DCS) and near-infraredspectroscopies (NIRS). We validate ASL vs DCS, compare BOLD to NIRS and compare estimates of CMRO2 by two methods.

BTuC3 • 11:00 a.m.

Application of NIR Fluorescence Optical Imaging for Quantification of HER2 Receptors Expression in vivo, Victor V. Chernomordik¹, Moinuddin Hassan¹, Rafal Zielinski², Jacek Capala², Amir Gandjbakhche¹²²; ¹Natl. Inst. of Child Health and Human Development, USA, ²Radiation Oncology Branch, Natl. Cancer Inst., USA. A novel method to characterize HER2 expression in breast carcinomas in vivo is proposed. Analysis of variations in fluorescent intensity at the tumor site (mouse model) after injection of HER2-specific fluorescent probes substantiates our approach.

Napoleon II Biomedical Optics (BIOMED)

Napoleon III Biomedical Optics (BIOMED)

DTuB • Diffractive Optics and Imaging-Continued

DTuB4 • 11:15 a.m.

Reconfigurable Shack-Hartmann Sensor without Moving Elements, Raúl Martínez-Cuenca^{1,2}, Vicente Durán^{1,2}, Vicente Climent^{1,2}, Enrique Tajahuerce^{1,2}, Salvador Bará³, Jorge Ares⁴, Justo Arines⁴, Manuel Martínez-Corral⁵, Jesús Lancis^{1,2}; 'Univ. Jaume I, Spain, 'Inst. de Noves Tecnologies de la Imatge, Spain, 'Univ. de Santiago, Spain, 'Univ. de Zaragoza, Spain, 'Univ. de València, Spain. We demonstrate wavefront sampling with variable measurement sensitivity and dynamic range by means of a programmable microlens array implemented onto a liquid-crystal spatial light modulator and a liquid lens with electronically tunable optical power.

DTuB5 • 11:30 a.m.

Polarization-Sensitive Diffractive Optical Elements, Daisuke Barada¹, Hiroyuki Kurosawa¹, Takashi Fukuda², Shigeo Kawata¹, Toyohiko Yatagai¹; ¹Utsunomiya Univ., Japan. Polarization gratings were formed on a write-once type polarization-sensitive medium and their polarization characteristics were evaluated. A circularly polarized beam splitting function was observed in an orthogonally circular polarization grating.

DTuB6 • 11:45 a.m.

Color-Coded Volume Holographic Filters for Spatial-Spectral Imaging Systems, Yuan Luo, Se Baek Oh, George Barbastathis; MIT, USA. We present the design and performance characterization of color-coded multiplexed holographic filters. Image data demonstrate the filters' ability to obtain information from multiple depths using illumination by multiple broadband LEDs.

BTuB • Brain Monitoring and Imaging I—Continued

BTuB3 • 11:15 a.m.

Cortical and Superficial Responses to Motor Activation Retrieved by Time-Domain Optical Brain Imaging, Heidrun Wabnitz¹, Tilmann H. Sander¹, Alexander Jelzow¹, Frank Peters¹, Frederik Geisler², Michaela Wachs², Stefanie Leistner², Bruno-Marcel Mackert³, Lutz Trahms¹, Rainer Macdonald¹; ¹Physikalisch-Techn. Bundesanstalt, Germany, ²Charité - Univ.-Medizin Berlin, Germany, ³Vivantes Auguste-Victoria-Klinikum, Germany. Two multimodality group studies in healthy subjects included simultaneous recording of time-resolved diffuse reflectance, broadband magnetoencephalography and peripheral physiological signals. The cerebral and systemic responses to stimulation were investigated by combined analysis of all signals.

BTuB4 • 11:30 a.m.

Simultaneous EEG and Near-Infrared Imaging for Investigation of Neurovascular Coupling and Neonatal Seizure, R. J. Cooper¹, Topun Austin², N. L. Everdell¹, A. P. Gibson¹, Jeremy C. Hebden¹; ¹Univ. College London, UK, ²Rosie Hospital, UK. We describe a study of neurovascular coupling in the visual cortex of neonates using simultaneous, co-located EEG and near-infrared imaging. We also discuss the application of this technology to the study of neonatal seizure.

BTuB5 • 11:45 a.m.

Clinical Trial on Bedside Monitoring of Cerebral Perfusion in Acute Stroke by Time-Domain Near-Infrared Reflectometry, Oliver Steinkellner¹, Clemens Gruber², Heidrun Wabnitz¹, Jens Steinbrink², Peter Brunecker², Heiko Müller², Gerhard Jan Jungehülsing², Jochen B. Fiebach², Hellmuth Obrig², Rainer Macdonald¹; ¹Physikalisch-Technische Bundesanstalt, Germany, ²Klinik für Neurologie and Ctr. for Stroke Res. Berlin, Charité - Univ. Berlin, Germany. We use optical tracking of an indocyanine green bolus to monitor cerebral perfusion on patients suffering an acute ischemic stroke. Intermediate results of an ongoing clinical trial are presented and compared to established imaging techniques.

BTuC • Nanomaterials and Molecular Probes-

BTuC4 • 11:15 a.m.

Characterization of Plasmon Coupling between Gold Nanospheres Using Polarization Control, Matthew J. Crow, Kevin C. Seekell, Adam Wax; Duke Univ., USA. Single gold nanospheres sense local dielectric environment but are influenced by plasmonic coupling of proximal pairs. Polarization control separates these two effects, allowing both RI sensing and measurement of interparticle distance, with potential biological applications.

BTuC5 • 11:30 a.m.

Characterization of Fullerol Fluorescence Incorporated in Human Lens and Retinal Pigment Epithelial Cells, Paola Taroni¹, Cosimo D'Andrea¹, Gianluca Valentini¹, Rinaldo Cubeddu¹, Dan-Ning Hu², Joan E. Roberts³; ¹Dept. of Physics, Politecnico di Milano, Italy, ²Tissue Culture Ctr., New York Eye and Ear Infirmary, USA, ³Dept. of Natural Sciences, Fordham Univ., USA. Time-resolved fluorescence spectroscopy and imaging was performed on fullerol incorporated in human lens and RPE cells after incubation at doses in the range 1-500 µm to investigate correlation with intracellular distribution and toxicity.

BTuC6 • 11:45 a.m.

Bioconjugated ICG/Dox-Micellar Nanocapsules for Optical Molecular Imaging and Targeted Therapy, Yongping Chen, Toufic G. Jabbour, Xingde Li; Biomedical Engineering, Johns Hopkins Univ., USA. We reported on an approach to encapsulate indocyanine green and anticancer drug with polymeric micelles which can be bioconjugated for near-infrared molecular fluorescence imaging and potentially targeted therapy.

Napoleon II Biomedical Optics (BIOMED)

Napoleon III Biomedical Optics (BIOMED)

DTuB • Diffractive Optics and Imaging-Continued

BTuB • Brain Monitoring and Imaging I—Continued

BTuC • Nanomaterials and Molecular Probes-Continued

DTuB7 • 12:00 p.m.

Time-Domain Fluorescence Lifetime Optical Projection Tomography, James McGinty, Daniel Stuckey, Romain Laine, Khadija B. Tahir, Mark A. A. Neil, Jo V. Hajnal, Alex Sardini, Paul M. W. French; Imperial College London, UK. We present a platform for measuring the fluorescence lifetime distribution in mesoscopic samples (-0.1-1cm) based on optical projection tomography and time-gated imaging. This is applied to optically cleared embryos expressing a calcium sensing FRET probe.

BTuB6 • 12:00 p.m.

Correlation Analysis during Resting State of the Whole Head with Near-Infrared Spectroscopy, Rickson C. Mesquita', Maria A. Franceschini², David A. Boas²; ¹Dept. of Physics and Astronomy, Univ. of Pennsylvania, USA, ²Athinoula A. Martinos Ctr. for Biomedical Imaging, Massachusetts General Hospital, USA. Functional correlation analysis was performed on near-infrared data of the whole head during baseline. We generated correlation images that reflect coherent fluctuations across the brain, mainly in the contralateral side of the seed arbitrarily defined.

Commucu

BTuC7 • 12:00 p.m.

Random Lasing in Bone Tissue: Potential as Novel Spectroscopy for Dynamical Analysis of Nanostructures, *Qinghai Song*, *Shumin Xiao*, *Zhengbin Xu*, *Jingjing Liu*, *Xuanhao Sun*, *Vladimir Drachev*, *Vladimir M*. *Shalaev*, *Ozan Akkus*, *Young Kim; Purdue Univ.*, *USA*. We, for the first time, demonstrate coherent random lasing action in bone tissue infused with laser dye. This could potentially be used to probe structural alterations at nanoscales in real-time as a novel spectroscopic modality.

DTuB8 • 12:15 p.m.

Tomographic Fourier Telescopy, Daissy H. Garces¹, William T. Rhodes², Nestor Peña Translaviñia¹; ¹Univ. of the Andes, Colombia, ²Florida Atlantic Univ., USA. Fourier telescopy is usually applied to objects that can be modeled as planar. Tomographic principles, however, can be exploited to extend the realm of application to 3-D objects.

BTuB7 • 12:15 p.m.

Multi-Wavelength, Depth Resolved, Scattering and Pathlength Corrected in vivo Near-Infrared Spectroscopy of Brain Tissue. Ilias Tachtsidis¹, Terence S. Leung¹, Arnab Ghosh², Martin Smith², Chris E. Cooper³, Clare E. Elwell¹; ¹Dept. of Medical Physics and Bioengineering, Univ. College London, UK, ²Neurocritical Care, Natl. Hospital for Neurology and Neurosurgery, UK, ³Dept. of Biological Sciences, Univ. of Essex, UK. We report a novel methodology that combines NIR multi-distance frequency and broadband spectrometers to quantify brain tissue haemodynamics, oxygenation and metabolism. We show preliminary results in a young healthy adult during a CO₂ challenge.

BTuC8 • 12:15 p.m.

Imaging Cells with Second-Harmonic Generation Active Nanocrystals, Chia-Lung Hsieh^{1,2}, Rachel Grange¹, Ye Pu¹, Demetri Psaltis¹; ¹École Polytechnique Fédérale de Lausanne, Switzerland, ²Caltech, USA. We developed second-harmonic generation (SHG) active nanocrystals as cell imaging probes. Highly specific labeling of the nanocrystals on the HeLa cell membrane proteins was achieved by covalently coupling antibodies onto the nanocrystals.

12:30 p.m.-1:30 p.m. Lunch Break (on your own)

NOTES

Napoleon II Biomedical Optics (BIOMED) Napoleon III Biomedical Optics (BIOMED)

DTuC • Biological Applications

Tuesday, April 13 1:30 p.m.– 3:30 p.m.

Toyohiko Yatagai; Utsunomiya Univ., Japan, Presider

DTuC1 • 1:30 p.m.

Invite

Digital Phase Holography of Biological Cells, Natan T. Shaked, Adam Wax; Duke Univ., USA.

Interferometric phase microscopy has the potential of becoming a widely-used tool for quantitative measurements of biological cells. We introduce the current state of the art, the open questions, and solutions experimentally developed in our laboratory.

DTuC2 • 2:00 p.m.

Invite

3-D Identification and Tracking of Biological Microorganisms Using Computational Microscopy, Bahram Javidi¹, Mehdi DaneshPanah¹, Inkyu Moon², Saeed Bagheri², Arun Anand¹; ¹Univ. of Connecticut, USA, ²Chosun Univ., Korea, Republic of, ³IBM T. J. Watson Res. Ctr., USA, ⁴MS Univ. of Baroda, India. We briefly overview applications of digital holographic microscopy (DHM) for real-time non-invasive three dimensional sensing, tracking, and recognition of living microorganisms such as single/multiple cell organisms, bacteria, etc. Analytical frameworks and experimental results are presented.

DTuC3 • 2:30 p.m.

Off-Axis Self-Interference Based DIC Imaging of Living Cells, Dan Fu¹, Seungeun Oh¹, Toyohiko Yamauchi², Wonshik Choi³, Ramachandra R. Dasari¹, Michael S. Feld¹; ¹MIT, USA, ²Hamamatsu Photonics K.K., Japan, ³Korea Univ., Republic of Korea. We developed a new DIC imaging method based on off-axis sample wavefront self-interference. It provides quantitative phase gradient imaging and is extremely simple to implement on any standard microscope. Live cell

DTuC4 • 2:45 p.m.

imaging is demonstrated.

Volume Holographic Imaging of Biological Tissue Samples, Raymond Kostuk¹, Jennifer K. Barton¹, Yuan Luo²; ¹Univ. of Arizona, USA, ²MIT, USA. Volume holographic filters incorporated into optical microscopy systems can extend imaging capability by providing wavefront selectivity and spectral information. These features are explored in the context of viewing biological tissue samples.

BTuD • BIOMED Tuesday Poster Session

Tuesday, April 13 1:30 p.m.– 3:30 p.m. (Abstracts on following page)

BTuD1

A Novel Hybrid Imaging System for Simultaneous Fluorescence Molecular Tomography and Magnetic Resonance Imaging, Florian Stuker¹, Christof Baltes¹, Katerina Dikaiou1, Divya Vats1, Lucio Carrara2, Edoardo Charbon², Jorge Ripoll³, Markus Rudin^{1,4}; ¹Inst. for Biomedical Engineering, Univ. Zürich, Switzerland, ²AQUA Group, École Polytechnique Fédérale de Lausann, Switzerland, 3Inst. for Electronic Structure and Laser, Foundation of Res. and Technology Hellas, Greece, 4Inst. of Pharmacology and Toxicology, Univ. Zürich, Switzerland. An in vivo hybrid imaging system for simultaneous magnetic resonance and fluorescence molecular tomography imaging, providing adequate spatial resolution and quantification capabilities, is described. Imaging performance in vivo is demonstrated using a murine tumor model.

BTuD2

Optoacoustic Imaging of Adult Zebrafish, Daniel Razansky, Martin Distel, Rui Ma, Reinhard Koster, Vasilis Ntziachristos; Technical Univ. of Munich, Germany. Adult zebrafish is an important model organism not accessible by current optical imaging methods due to intense light scattering. Here selective-plane optoacoustic tomography yields high resolution whole-body reconstructions of the animal at late developmental stages.

RT₁₁D3

Fluorescence Imaging Setup with Lifetime Resolution for Detection of Red Fluorescent Protein Expressed Tumors in Small Animals, Ilya Turchin¹, Michail Kleshnin¹, Anna Orlova¹, Ilya Fiks¹, Alexander Rusanov², Alexander Savitsky²; ¹Inst. of Applied Physics, Russian Acad. of Sciences, Russian Federation, ²A.N. Bakh Inst. of Biochemistry, Russian Acad. of Sciences, Russian Federation. We present the setup for small-animal fluorescence imaging which combines reflectance technique with lifetime resolution and diffuse fluorescence tomography. The results of in vivo study with red fluorescent protein expressed tumors will be reported.

BTuD4

Fluorescence Tomography of Red-Shifted Fluorescent Proteins, Nikolaos C. Deliolanis^{1,2}, Thomas Wurdinger², Bakhos A. Tannous², Vasilis Ntziachristos^{1,2}; ¹Technische Univ. and Helmholtz Zentrum München, Germany, ²Harvard Medical School and Massachusetts General Hospital, USA. We report on a novel mutli-spectral tomographic method that allows the 3-D visualization of fluorescence protein activity in small animals. We demonstrate the method imaging mCherry fluorescent protein expressing glioma tumors in mice.

BTuD5

Novel Near-Infrared Fluorescent Agent for Imaging Human Prostate Carcinoma in an Athymic Mouse Model, Kenneth M. Tichauer1, Jennifer L. Hickey^{2,3}, Lisa Hoffman¹, Keith St. Lawrence^{1,4}, Leonard G. Luyt^{2,3,4,5}, Ting-Yim Lee^{1,4,6}; ¹Lawson Health Res. Inst., Canada, ²London Regional Cancer Program, Canada, 3Dept. of Chemistry, Univ. of Western Ontario, Canada, ⁴Dept. of Medical Biophysics, Univ. of Western Ontario, Canada, 5Dept. of Oncology, Univ. of Western Ontario, Canada, 6Imaging Div., Robarts Res. Inst., Canada. New near-infrared fluorescent agents have improved the depth sensitivity of fluorescence molecular imaging. Preliminary results from preclinical use of a near-infrared emitting, prostate cancer marker displayed adequate tumor contrast by 1 h after intravenous injection.

BTuD6

Accurate Study of FosPeg® Distribution in a Mouse Model Using Fluorescence Imaging Technique and Fluorescence White Monte Carlo Simulations, Haiyan Xie1, Haichun Liu1, Pontus Svenmarker¹, Johan Axelsson¹, Susanna Gräfe2, Jesper Holm Lundeman3, Haynes Cheng3, Maria Kyriazi⁴, Niels Bendsoe⁵, Peter Andersen³, Katarina Svanberg⁶, Stefan Andersson Engels¹; ¹Dept. of Physics, Lund Univ., Sweden, ²Biolitec AG, Res. and Development, Germany, 3DTU Fotonik, Denmark, ⁴Biomedical Optics and Applied Biophysics Lab, Dept. of Electrical Engineering and Computing, Natl. Technical Univ. of Athens, Greece, ⁵Dept. of Dermatology and Venereology, Lund Univ. Hospital, Sweden, Dept. of Oncology, Lund Univ. Hospital, Sweden. Fluorescence imaging is used for quantitative in vivo assessment of drug concentration. Light attenuation in tissue is compensated for through Monte-Carlo simulations. The intrinsic fluorescence intensity, directly proportional to the drug concentration, could be obtained.

BTuD7

The Dynamic Change of NADH Fluorescence Lifetime in PARP-1 Induced Cell Death, Han

Wen Guo¹, Yau-Huei Wei², Hsing Wen Wang¹;
¹Inst. of Biophtonics, Natl. Yang Ming Univ.,
Taiwan, ²Inst. of Biochemistry and Molecular
Biology, Natl. Yang Ming Univ., Taiwan. We
imaged NADH fluorescence lifetime in HeLa
cells treated with a PARP-1 activating agent, Nmethyl-N′-nitro-N-nitrosoguanidine, and then
pytuvate to prevent cell death. NADH lifwtime
may be a potential diagnostic/therapeutic
biomarker in PARP-1 induced cell death.

BTuD8

Optical Discrimination of Intracellular Ca²⁺ Changes of Brain Induced by Cocaine and Ischemia, Rubing Pan^{1,2}, Zhijia Yan³, Zhongchi Luo³, Congwu Du^{1,4}; ¹Brookhaven Natl. Lab, USA, ²Dept. of Biology, Univ. of Illinois at Urbana-Champaign, USA, ³Dept. of Biomedical Engineering, SUNY Stony Brook, USA, ⁴Dept. of Anesthesiology, SUNY Stony Brook, USA. We use microscopic fluorescence imaging to study the effect of chronic cocaine exposure on the intracellular

calcium concentration ([Ca^{2*}] $_i$) of cortical brain, and to compare with the brain [Ca^{2*}] $_i$ changes induced by ischemic insults.

BTuD9

Handheld Video Rate Fluorescence Diffuse Optical Tomography, Metasebya Solomon¹, Brian R. White², Adam Q. Bauer², Gavin Perry², Joeshp P. Culver²; ¹ Dept. of Biomedical Engineering, USA, ² Dept. of Radiology, Washington Univ. in St. Louis, USA. We developed a fiber-based videorate fluorescence diffuse optical tomography that measures both fluorescence emission and reference transmission signals simultaneously. This design permits visualization of rapidly occurring physiological events in real time.

BTuD10

Early Detection of Tumor Vascular Response to Anti-Angiogenic Drugs with Optical Tomography, Molly L. Flexman, Sonia L. Hernandez, Jianzhong Huang, Tessa Johung, Hyun Keol Kim, Jonghwan Lee, Fotis Vlachos, Darrell J. Yamashiro, Jessica Kandel, Andreas H. Hielscher; Columbia Univ., USA. Using optical tomography we have imaged early vascular responses to anti-angiogenic treatments in a small animal tumor model. Optical images acquired from 1 to 7 days after drug administration show measurable changes in hemoglobin concentration.

BTuD11

Quantification of Fluorescence Target in Tissue Phantoms by Time-Domain Diffuse Optical Tomography with Phantoms—Total-Light Approach, Goro Nishimura¹, Kamlesh Awasthi¹, Kitsakorn Locharoenrat¹, Shinpei Okawa², Yukio Yamada²; ¹Hokkaido Univ., Japan, ²Univ. of Electro-Communications, Japan. We conducted time-domain fluorescence measurements with tissue phantoms. We could successfully apply total-light algorithm to reconstruct the absorption image of fluorescence target. This algorithm is potentially useful in the quantification of fluorophores in tissues.

BTuD12

Signal-Locking Fourier Transform SPR: A New Low-Noise Detection Technique for Biomolecular Interactions, Layne D. Williams, Tridib Ghosh, Renny E. Fernandez, Carlos H. Mastrangelo; Univ. of Utah, USA. A new frequency domain SPR technique for quantitative measurement of biomolecular interactions is presented with the goal of improved signal-to-noise ratio. The technique uses a microfluidic chemical modulator chip with Au sensing sites.

BTuD13

Screening Small Molecule Compounds for Protein Ligandswith Label-Free, Optically Detected Microarray, Xiangdong Zhu, Y. Y. Fei, J. P. Landry, Y. S. Sun; Univ. of California at Davis, USA. Using a high-throughput label-free optical scanner we measured endpoints and binding kinetics of human vascular endothelial growth factor (VEGF) protein against 8,000 small molecule compounds (in microarray format) from NCI Developmental Therapeutics Program.

BTuD14

Optical Coherence Microscopy (OCM) and Full Field OCT (FFOCT) for Wavefront Correction in Dense Tissues, Claude A. Boccara, Sylvain

Gigan, Michelle Roth, Jonas Binding; Inst. Langevin, France. Optical resolution is degraded by biological tissue-induced aberrations. To correct them wavefront measurements are performed either by measuring the wavefront distortion at the focus using OCM or by working on image quality optimization using FFOCT.

BTuD15

An Edge Detection Algorithm for Improving Optical Coherence Tomography Images of the Prostate Nerves, Shahab Chitchian, Nathaniel M. Fried; Univ. of North Carolina at Charlotte, USA. The cavernous nerves, responsible for erectile function, are at risk of injury during prostate cancer surgery. An edge detection algorithm is presented here for improved OCT prostate imaging, and identification and preservation of the nerves.

BTuD16

Forward-Viewing Endoscope of Appropriate Scanning Speed for 3-D OCT Imaging, Li Huo, Jiefeng Xi, Yongping Chen, Xingde Li; Johns Hopkins Univ., USA. A forward-viewing fiberoptic endoscope was developed with the scanning speed appropriate for 3-D real-time OCT imaging when using a high-speed swept source. The scanning speed was systematically analyzed. In vivo 3-D oral cavity imaging was performed.

BTuD17

Multiple Scattering Effects in Intralipid and Whole Blood Measured with Doppler Optical Coherence Tomography, Jeroen Kalkman¹,

Alexander V. Bykov², Dirk J. Faber¹³, Ton G. van Leeuwen¹⁴; ¹Dept. of Biomedical Engineering and Physics, Academic Medical Ctr., Netherlands, ²Optoelectronics and Measurement Techniques Lab, Univ. of Oulu, Finland, ³Ophthalmology Dept., Academic Medical Ctr., Netherlands, ⁴Biophysical Engineering Group, MIRA Inst. for Biomedical Technology and Technical Medicine, Univ. of Twente, Netherlands. Doppler Optical Coherence Tomography (OCT) measurements on flowing Intralipid and whole blood are performed. The effect of multiple scattering on the Doppler OCT attenuation and flow is analyzed and compared to Monte Carlo simulations.

BTuD18

Velocity Resolution and Minimum Detectable Velocity in Joint Spectral and Time Domain OCT, Ireneusz Grulkowski, Maciej Szkulmowski, Iwona Gorczynska, Daniel Szlag, Andrzej Kowalczyk, Maciej Wojtkowski; Nicolaus Copernicus Univ., Poland. We present the analysis of the accuracy of velocity measurement by means of joint Spectral and Time domain Optical Coherence Tomography (STdOCT) method. Additionally, we determine the minimum detectable velocity.

BTuD19

Improvement in Dynamic Range of SS-OCT by Using True Logarithmic Amplifier, Bin Liu, Ehsan Azimi, Mark E. Brezinski; Brigham and Women's Hospital, USA. A new method to increase the dynamic range of a swept source optical coherence tomography (SS-OCT) by using a true logarithmic amplifier is studied theoretically and tested experimentally.

BTuD20

Image Feature Identification for Optical Coherence Tomography of Colorectal

Neoplasm, Chih Wei Lu¹, Wei Cheng Huang¹, Han Mo Chiu², Chia Wei Sun³; ¹Industrial Technology Res. Inst., Taiwan, ²Natl. Taiwan Univ. Hospital, Taiwan, ³Natl. Yang Ming Univ., Taiwan. Optical coherence tomography has potential for colorectal neoplasm detection. We develop three algorithms to identify the image feature of colorectal neoplasm. Preliminary results indicate that the image features are different between normal and abnormal tissues.

BTuD21

Quantized Optical Field Analysis in OCT: Deeper Insights and Future Directions, Mark E. Brezinski; Brigham and Women's Hospital, USA. To date, the optical field in OCT has been treated primarily classically. This work examines the OCT interferometer in full quantization, identifying often ignored effects as vacuum fluctuations, indistinguishable paths, radiation pressure, and photon statistics.

BTuD22

Performance of the Red-Shifted Fluorescent Proteins in Multispectral Optoacoustic Tomography (MSOT), Nikolaos C. Deliolanis, Jürgen Glatz, Ralf Schulz, Daniel Razansky, Vasilis Ntziachristos; Technische Univ. and Helmholtz Zentrum München, Germany. We report on the optoacoustic performance of red-shifted FPs in deep-tissue mouse multispectral optoacoustic tomography, that in particular cases can be more than 3 orders of magnitude better.

BTuD23

In vivo Photoacoustic Imaging of Tumor Using Gold Nanoparticles as Contrast Agent, Qizhi Zhang, Nobutaka Iwakuma, Parvesh Sharma, Brij M. Moudgil, Stephen R. Grobmyer, Huabei Jiang; Univ. of Florida, USA. In this study, we demonstrate that following intravenous administration of PEGylayted gold

nanoparticles to tumor bearing mice, accumulation of gold nanoparticles in tumors can be effectively imaged with photoacoustic tomography.

BTuD24

Correcting for Heterogeneous Fluence Profiles in Photoacoustic Imaging with Diffuse Optical Tomography, Adam Q. Bauer¹, Ralph E. Nothdurft¹, Changhui Li², Lihong V. Wang², Joseph P. Culver¹; ¹Washington Univ. School of Medicine, USA, ²Washington Univ. in St. Louis, USA. Diffuse optical tomography and photoacoustic tomography were combined to measure the optical absorption coefficient of a tissue mimicking phantom. Heterogeneous fluence maps were calculated from DOT absorption reconstructions and used to correct PAT reconstructions.

BTuD25

In vivo Photoacoustic Mapping of Sentinel Lymph Nodes Using Perfluorocarbon-Based Nanoparticles, Chulhong Kim¹, Walter Akers², Kevin Guo², Ralph W. Furhop², Cai Xin¹, Gregory M. Lanza², Samuel Achilefu², Lihong V. Wang¹; ¹Washington Univ. in St. Louis, USA, ²Washington Univ. School of Medicine, USA. We have developed perfluorocarbon nanoparticles loaded with near-infrared light absorbing dyes for photoacoustic tomography. We have successfully imaged nanoparticles in sentinel lymph nodes in rats in vivo using photoacoustic tomography.

BTuD26

In vivo Imaging of the Proximal
Interphalangeal (PIP) Finger Joint with ThreeDimensional Photoacoustic Tomography, Yao
Sun, Eric Sobel, Huabei Jiang; Univ. of Florida,
USA. We study optimal scanning geometry for
imaging finger joints by three-dimensional
photoacoustic tomography using tissue
phantom experiments, and the PIP finger joint in
a human subject can be three-dimensionally
imaged in our optimized spherical scanning.

BTuD27

A Triple Endoscope System for Alignment of Multispectral Images of Moving Tissue, Neil T. Clancy, Danail Stoyanov, Vincent Sauvage, David James, Guang-Zhong Yang, Daniel S. Elson; Inst. of Biomedical Engineering, Imperial College London, UK. A three-channel rigid endoscope allowing simultaneous recording of stereoscopic and multispectral images has been developed. With appropriate calibration, the system allows for registration of multispectral images where the tissue or camera is moving.

BTuD28

Interplay of Chromatic Aberration and Scattering in Depth-Resolved Two-Photon Fluorescence Endospectroscopy, *Yicong Wu, Xingde Li; Johns Hopkins Univ., USA.* The influence of chromatic aberration of an objective lens and tissue scattering on depth-resolved two-photon fluorescence spectra measured by a fiber-optic endomicroscope is investigated. Proper calibration is proposed to restore the true depth-dependent fluorescence spectra.

BTuD29

Polarization Characterisation of Laparoscope Systems for Polarization Resolved Tissue Imaging, Tobias C. Wood, Daniel S. Elson; Imperial College London, UK. Polarization resolved imaging techniques must be incorporated into standard imaging instruments to be used in the clinic. We present a characterisation of the polarization properties of two commercial laparoscopes and detail the inherent difficulties.

BTuD30

Measurements of Wavelength Dependent Scattering Coefficients by Low Coherence Spectroscopy, Nienke Bosschaart, Maurice C. G. Aalders, Dirk J. Faber, Ton G. van Leeuwen; Dept. of Biomedical Engineering and Physics, Biomedical Photonics, Univ. of Amsterdam, Netherlands. Scattering coefficients of weakly scattering polystyrene sphere solutions were measured by Low Coherence Spectroscopy (LCS) from 460 to 680 nm. The coefficients agree with Mie theory and can be measured independent of scattering anisotropy.

BTuD31

Optical Characterization of Coral Skeleton with Low-Coherence Enhanced Backscattering Spectroscopy, Vladimir Turzhitsky, Andrew Fang, Jennifer Fung, Jillian Henss, Margaret Siple, Valentina Stoyneva, Jeremy D. Rogers, Hannah Wolfman, Andrew Radosevich, Vadim Backman, Luisa A. Marcelino; Northwestern Univ., USA. We have implemented Low-coherence Enhanced Backscattering (LEBS) as a tool for noninvasively measuring optical properties. We observe that coral skeletons that are susceptible to bleaching have smaller reduced scattering coefficients and fractal dimensions.

BTuD32

High Throughput Vibrational Cytometry Based on Coherent Anti-Stokes Raman Scattering Microspectroscopy, Vladislav V. Yakovlev, Georgi Petrov, Rajan Arora; Univ. of Wisconsin at Milwaukee, USA. We demonstrate a feasibility of a high-throughput (>1,000 cells/s) vibrational cytometry using nonlinear Raman microspectroscopy.

BTuD33

Using Fluorescence Lifetime Imaging Microscopy to Monitor Photofrin Uptake, Re-Distribution, and Intracellular

Microenvironment, Shu-Chi Ye, Tony J. Collins, Regina W. Leung, Kevin R. Diamond, Qiyin Fang; McMaster Univ., Canada. Real-time dosimetry is important to photodynamic therapy treatments. In a cellular microscopy study, we measured the fluorescence lifetime changes of Photofrin® when it bonds to specific intracellular components at specific stages of the cellular uptake.

BTuD34

Segmentation of Multispectral Images for Cancer Screening, Sebastiao Pratavieira, Cristina Kurachi, Vanderlei Bagnato; Sao Paulo Univ., Brazil. A simple widefiled imaging device based on fluorescence and reflectance for cancer screening was assembled. A digital image processing combining both modes is proposed to objectively enhance lesion discrimination.

Assembly of a Widefield Imaging Device and

BTuD35

High Frame-Rate Dual-Wavelength Near-Infrared MR-Guided Dynamic Oximetry Imaging System, Zhiqiu Li, Venkataramanan Krishnaswamy, Scott C. Davis, Shudong Jiang, Keith D. Paulsen, Brian W. Pogue; Dartmouth College, USA. A NIR diffuse optical tomography system with spectrally-encoded sources at two wavelength bands allows simultaneous detection at high speed. It works with MR to provide images of high-contrast, fast changes in tissue oxygen saturation.

BTuD36

Quantitative Results of a Bi-Modal X-Ray fDOT System in a Cylindrical Geometry, Anne Planat-Chrétien, Anne Koenig, Jean-Guillaume Coutard, Lionel Hervé, Ludovic Lecordier, Marco Brambilla, Jean-Marc Dinten; CEA - LETI, France. We develop a new instrument that couple cylindrical fluorescence diffuse optical tomography to a micro XCT system. We focus on the effective coupling between both modalities via the fDOT algorithm. Quantitative results are provided.

BTuD37

In vivo X-Ray Guided Diffuse Optical Tomography of Osteoarthritis in the Knee Joints, Qizhi Zhang, Zhen Yuan, Eric S. Sobel, Huabei Jiang; Univ. of Florida, USA. This pilot clinical study shows for the first time that X-ray guided diffuse optical tomography is a potential tool to image osteoarthritis in large joints such as the knee.

BTuD38

Fluorescent Mediated Tomography Using SPECT and CT Prior Information from Simultaneous Tri-Modal Imaging, Liji Cao, Wolfhard Semmler, Joerg Peter; German Cancer Res. Ctr., Germany. A multi-modal image reconstruction strategy is presented aimed at

improving FMT by intrinsically co-registering SPECT-CT priors. Results from phantom experimental data illustrate that the strategy does suppress reconstruction artifacts and also facilitates quantitative analysis.

BTuD39

Trans-Rectal Ultrasound-Coupled Spectral Optical Tomography at 785nm and 830nm **Detects Elevation of Total Hemoglobin** Concentration in Canine Prostate Associated with the Development of Transmissible Venereal Tumors, Zhen Jiang¹, Kenneth Bartels¹, Gilbert R. Holyoak¹, Jerry W. Ritchey¹, Jerzy S. Krasinski¹, Charles F. Bunting¹, Gennady Slobodov², Daqing Piao1; 1Oklahoma State Univ., USA, 2Univ. of Oklahoma Health Sciences Ctr., USA. Spectral trans-rectal ultrasound-coupled optical tomography at 785nm and 830nm has revealed non-invasively longitudinal elevation of total hemoglobin concentration associated with development of transmissible venereal tumors in canine prostate over a 6-week time-course.

BT11D40

Imaging Molecular Signatures for Detection of Osteoarthritis by Combining Spectral and Spatial a-Priori Information, Zhen Yuan¹, Qizhi Zhang¹, E. Sobel², Huabei Jiang¹; ¹Dept. of Biomedical Engineering, Univ. of Florida, USA, ²College of Medicine, Univ. of Florida, USA. The multi-wavelength spectroscopy of the joints using X-ray-guided spatial constraints provides 3-D images of oxygen saturation and water content with high resolution and improved quantitative capability.

BTuD41

A Low-Cost, Portable System for High-Speed Multispectral Optical Imaging, Ryan Sun, Matthew B. Bouchard, Sean A. Burgess, Andrew J. Radosevich, Elizabeth M. C. Hillman; Columbia Univ., USA. A simple new approach to multispectral optical imaging is presented that utilizes camera-synchronized LED illumination for high-speed acquisition. The developed system is also portable and very low-cost compared to conventional implementations of multispectral imaging.

BTuD42

Reconstruction of Raman Spectra Using Diffusive Light Propagation in 3-D, Jennifer-Lynn H. Demers¹, Subhadra Srinivasan¹, Martin Isabelle¹, Brian W. Pogue¹, Michael D. Morris²; ¹Dartmouth College, USA, ²Univ. of Michigan, USA. Simulations were completed to determine the effect of the propagation of Raman signal through a rat tibia. Reconstructed data show a shift in the Raman Spectra of less than 1nm as compared to original signal.

BTuD43

Improved Detection Limits Using a Hand-Held Optical Imager with Coregistration

Capabilities, Sarah J. Erickson, Sergio Martinez, Lizeth Caldera, Anuradha Godavarty; Florida Intl. Univ., USA. A hand-held optical imager has been developed with coregistration facilities. Summation of multiple scans (fluorescence intensity images) enabled deeper target detection under perfect and imperfect (100:1) uptake conditions in tissue phantoms and in vitro.

BTuD44

Diffraction Imaging Flow Cytometric and 3-D Morphological Analysis of Three Cell Lines, Kenneth M. Jacobs¹, Junhua Ding¹, Li V. Yang¹, Carissa L. Reynolds¹, Andrew E. Ekpenyong¹, Yuanning Feng², Mary A. Farwell¹, Jun Q. Lu¹, Xin-Hua Hu¹; ¹East Carolina Univ., USA, ²Tianjin Univ., China. Three cell lines were used to examine the capability of a recently developed diffraction imaging flow cytometer for cell differentiation. Comparison of the diffraction images with the confocal imaged based 3-D

structures yields positive results.

BTuD45

Development of a Non-Contact Diffuse Optical Spectroscopy Probe for Extraction of Tissue Optical Properties, Sheldon Bish, James W. Tunnell; Univ. of Texas at Austin, USA. We developed a non-contact diffuse optical spectroscopy probe for extraction of tissue optical properties to mitigate the effects of probe contact pressure. Auto-focusing and cross polarization mechanisms improve depth of focus and reduce specular reflection.

BTuD46

Time-Domain Elliptical Localization of Point-Like Fluorescence Inclusions with Early Photons Arrival Times, Julien Pichette, Yves Berube-Lauziere; Univ. de Sherbrooke, Canada. We introduce a novel approach for localizing a plurality of discrete fluorescent inclusions embedded in a thick scattering medium. It exploits time-domain experimental data and intersections of ellipses where inclusions are likely to be found.

BTuD47

Towards the Definition of Accurately Calibrated Liquid Phantoms for Photon Migration at NIR Wavelengths: A Multi-Laboratory Study, Lorenzo Spinelli1,2, Antonio Pifferi², Alessandro Torricelli², Rinaldo Cubeddu², Paola Di Ninni³, Fabrizio Martelli³, Giovanni Zaccanti³, Florian Foschum⁴, Alwin Kienle⁴, Mikhail Mazurenka5, Heidrun Wabnitz5, Michal Kacprzak6, Norbert Zolek⁶, Daniel Milej⁶, Adam Liebert⁶; ¹Inst. di Fotonica e Nanotecnologie, Italy, ²Politecnico di Milano, Italy, 3Univ. degli Studi di Firenze, Italy, ⁴Inst. für Lasertechnologien in der Medizin und Messtechnik an der Univ. Ulm, Germany, ⁵Physikalisch-Techn. Bundesanstalt, Germany, ⁶Inst. of Biocybernetics and Biomedical Engineering, Poland. A multi-laboratory study for the accurate calibration of diffusive liquid phantoms based on Intralipid and Indian ink has been performed. Different techniques, instrumental set-ups and analysis methods led to compatible values for optical properties.

BTuD48

Ultra-Fast Time-Gated SPAD for Multi-Wavelength Wide Dynamic Range Spectroscopy, Alberto Tosi1, Alberto Dalla Mora1, Adriano Della Frera¹, Franco Zappa¹, Sergio Cova^{1,2}, Antonio Pifferi^{2,3,4}, Lorenzo Spinelli⁵, Alessandro Torricelli^{2,3}, Davide Contini^{3,4}, Rinaldo Cubeddu^{2,3,4,5}; ¹Dept. di Elettronica e Informazione, Politecnico di Milano, Italy, 2IIT Res. Unit, Politecnico di Milano, Italy, 3Dept. di Fisica, Politecnico di Milano, Italy, ⁴ULTRAS-INFM-CNR, Natl. Lab for Ultrafast and Ultraintense Optical Science, Italy, ⁵IFN-CNR, Inst. di Fotonica e Nanotecnologie - Sezione di Milano, Italy. We present a novel instrumentation for wide dynamic-range optical investigations based on time-gated silicon single-photon avalanche diodes. We report measurements at multiple wavelengths with 108 dynamic range acquired in a very short measurement time.

BTuD49

Accessing Accuracy in the Determination of Solid Tissue Phantom Optical Properties: A Sample Geometry Study, Jean-Pierre Bouchard, Israël Veilleux, Michel Fortin, Isabelle Noiseux, Rym Jedidi, Ozzy Mermut; Inst. Natl. d'Optique, Canada. Accuracy of time resolved transmittance characterization of solid tissue phantoms is investigated by measuring samples of various geometries with non negligible boundary effects. Relative invariance to geometry provides confidence on absolute accuracy of characterization.

BTuD50

Non-Negative Matrix Factorization to Remove Autofluorescence of Tissues and Improve FDOT, Anne-Sophie Montcuquet¹, Lionel Hervé¹, Jean-Marc Dinten¹, Jérôme I. Mars²; ¹CEA LETI Minatec, France, ²Gipsa-Lab, DIS, France.
Autofluorescence of biological tissues limits deep fluorescent markers detection. A spectroscopic approach and a blind source separation method are explored to remove the autofluorescence signal. We show how this preprocessing improves Fluorescent Diffuse Optical Tomography.

BTuD51

Simultaneous Speckle Contrast and Functional Brain Tissue Imaging System, Dene A. A. Ringuette, Hart Levy, Elizabeth A. Munro, Xiaofan Jin, Ofer Levi; Univ. of Toronto, Canada. We demonstrate simultaneous in vivo reflectance and speckle contrast imaging system, utilizing VCSEL laser diode coherence modulation. By time multiplexing laser modes, VCSEL illumination noise is manipulated to enable a dual mode brain imaging operation.

BTuD52 Withdrawn

BTuD53

New Technique to Estimate Scattering
Coefficient by Time-Resolved Measurement of
Backscattered Light, Masayuki Kawashima,
Takeshi Namita, Yuji Kato, Koichi Shimizu;
Graduate School of Information Science and
Technology, Hokkaido Univ., Japan. A new simple
technique to estimate the scattering coefficient of
diffuse medium was developed. The feasibility
of the proposed technique was verified in the
experiment using a liquid model phantom.

BTuD54

A Compact Time-Resolved near Infrared Spectroscopy Setup for Clinical Applications, Patrick Poulet¹, Marine Amouroux¹, Wilfried Uhring², Thierry Pebayle¹, Renee Chabrier¹, Nelly Tessandier¹, Marion Sand¹, Luc Marlier¹; ¹Lab d'Imagerie et de Neurosciences Cognitives, Univ. de Strasbourg, CNRS, France, ²Inst. d'Electronique du Solide et des Systemes, Univ. de Strasbourg, CNRS, France. A time-resolved NIRS instrument was assembled. The data analysis uses an initial fit to the Patterson's model followed by variations fitted with the microscopic Beer-Lambert law. In vitro and preliminary in vivo measurements are presented.

BTuD55

Sensitive Detection of Optical Discrete Absorption and Lasing of Fused Silica by the Depopulation of the, Fuat Bayrakçeken, Şerife İpek Karaaslan; Yeditepe Univ., Turkey. Ultraviolet light induced high resolution optical absorption spectra and resonance coherent fluorescence of spectroscopically pure fused silica have been studied, due to its potential applications in optoelectronics and flash and power optics and lasers.

BTuD56

Non-Contact Fluorescence Tomography: Sub-System Control Design for Exposure Control, Fadi El-Ghussein, Dax Kepshire, Frederic Leblond, Brian Pogue; Thayer School of Engineering, Dartmouth College, USA. Non-contact fluorescence tomography of small animals needs to be automated to balance gain control and laser intensity avoiding saturation or noisy signals. System workflow is identified and the concept of automatic exposure control is tested.

BTuD57

Spectral Distortions Due to a Finite Spectral Bandwidth Light Source in Time-Resolved Diffuse Spectroscopy, Andrea Farina, Andrea Bassi, Paola Taroni, Daniela Comelli, Lorenzo Spinelli, Rinaldo Cubeddu, Antonio Pifferi; Dept. di Fisica, Politecnico di Milano, Italy. We discuss the spectral distortions occurring when time-resolved diffuse spectroscopy is performed illuminating with a spectrally wide source. Theoretical and experimental investigations are given and a data analysis method to overcome the distortions is proposed.

BTuD58

Assessment of Tracking Devices towards Accurate Coregistration in a Hand-Held Optical Imager, Sergio Martinez, Joseph DeCerce, Jean Gonzalez, Sarah J. Erickson, Anuradha Godavarty; Florida Intl. Univ., USA. A hand-held optical imager with automated coregistration capabilities is developed towards 3-D tomographic imaging. Multiple tracking devices are currently assessed in order to improve the accuracies in coregistration, and eventually the quality of image reconstructions.

BTuD59

Improved Multichannel TCSPC System and High Power ps Lasers for a Time Resolved Fluorescence Mammography, Michael Wahl¹, Tino Röhlicke¹, Hans Jürgen Rahn¹, Axel Hagen², Dirk Grosenick², Rainer Macdonald², Rainer Macdonald², Rainer Erdmann¹; 'PicoQuant GmbH, Germany, 'Physikalisch-Technische Bundesanstalt, Germany. We developed a multichannel TCSPC instrument capable of measuring 8 timeresolved fluorescence channels with count rates exceeding 10 million cps in combination with powerful lasers at 735nm offering up to 160mW of power in picosecond pulsed regime.

BTuD60

An Imaging Pulse Oximeter Based on a Multi-Aperture Camera, Ali Basiri, Jessica Ramella-Roman; Catholic Univ. of America, USA. We present an imaging pulse oximeter capable of capturing 16 spectral images at the peak and through of skin arterial pulse. Maps of arterial oxygen saturation agree with values obtained with a clinical pulse oximeter.

Widefield and High Resolution Fluorescence

BTuD61

Imaging Using Vital Dye Contrast for Gastrointestinal Cancers, Nadhi Thekkek¹, Timothy J. Muldoon¹, Alexandros D. Polydorides², Noam Harpaz³, D. Maru⁴, Sharmila Anandasabapathy², Rebecca Richards-Kortum¹; ¹Rice Univ., USA, ²Mount Sinai Medical Ctr., USA, ³Mount Sinai School of Medicine, USA, ⁴Univ. of Texas M.D. Anderson Cancer Ctr., USA. This ex vivo study evaluates widefield and high-resolution fluorescence imaging with vital-dye enhancement to improve endoscopic evaluation of metaplasia, dysplasia, and cancer in the gastrointestinal tract. Differences in epithelial

BTuD62

features were observed.

Skin Haemoglobin Mapping: Comparison of Multi-Spectral Imaging and Selective R-G-B Analysis, Dainis Jakovels, Janis Spigulis; Bio-Optics and Fiberoptics Lab, Inst. of Atomic Physics and Spectroscopy, Univ. of Latvia, Latvia. The multi-spectral imaging technique has been used for distant mapping of in vivo skin haemoglobin. Besides, potential of selective R-G-B analysis of skin images has been studied under bi-chromatic (532 nm and 635 nm) laser illumination.

BTuD63

Polarization-Sensitive Transmittance Imaging in Skeletal Muscle, Ali S. Shuaib, Xin Li, Gang Yao; Univ. of Missouri at Columbia, USA. We measured polarization sensitive transmittance images in skeletal muscles. The geometrical profiles of the transmitted images were quantitatively analyzed using a parametrical fitting method and showed significant polarization dependent trends.

BT11D64

Novel Multispectral Method for Simultaneous Color and Fluorescence Endoscopy, George Themelis¹, Athanasios Sarantopoulos¹, Florian R. Greten2, Valentin Becker2, Alexander Meining2, Gooitzen M. van Dam3, Vasilis Ntziachristos1; 1Inst. for Biological and Medical Imaging, Technische Univ. München and Helmholtz Ctr. Munich, Germany, 2Medizinische Klinik, Klinikum rechts der Isar, Technische Univ. München, Germany, 3Dept. of Surgery and BioOptical Imaging Ctr. Groningen, Univ. Medical Ctr. Groningen, Netherlands. We present a novel multispectral imaging method that can easily be implemented in existing endoscopes to provide simultaneous color and fluorescence imaging. Results demonstrate increased performance and functionality over existing endoscopic systems.

BTuD65

Widefield Imaging and Point Spectroscopy for Noninvasive Diagnosis of Oral Precancer, Richard A. Schwarz¹, Wen Gao¹, Mark C. Pierce¹, Rebecca Richards-Kortum¹, Ann M. Gillenwater², Vanda M. T. Stepanek², Tao T. Le², Vijayashree S. Bhattar², Darren M. Roblyer³; ¹Rice Univ., USA, ²Univ. of Texas M.D. Anderson Cancer Ctr., USA, ³Beckman Laser Inst. and Medical Clinic, USA. The diagnostic potential and clinical utility of widefield imaging and point spectroscopy are examined based on measurements of patients with precancerous or cancerous oral lesions. Portable clinical instruments for widefield imaging and spectroscopy are described.

BTuD66

Instantaneous Spatial Light Interference
Microscopy (iSLIM), Huafeng Ding, Gabriel
Popescu; Univ. of Illinois at Urbana-Champaign,
USA. We developed Instantaneous Spatial Light
Interference Microscopy (iSLIM) as white lightbased quantitative phase imaging method,
which provides single-shot, speckle-free
imaging at different colors (RGB)
simultaneously. It is implemented as add-on
module to phase contrast microscope.

BTuD67

Demonstration of Digital Optical Phase
Conjugation, Meng Cui, Changhuei Yang; Caltech,
USA. We demonstrate a digital optical phase
conjugation method by combining phaseshifting holography with spatial phase shaping.
Experimentally, we show that the system can
compensate the wave-front distortion caused by
a random scattering medium.

BTuD68

Spatial and Spectral Features of Optical Response to Peripheral Nerve Stimulation Suggest Vascular Origin, Debbie K. Cheni, Kelley Erb², Angelo Sassaroli², Peter R. Bergethon², Sergio Fantinii; ¹Tufts Univ., USA, ²Boston Univ. School of Medicine, USA. Electrical stimulation of the human sural nerve induces an optical response on a 100 ms timescale. On the basis of its spatial and spectral dependence, we hypothesize that it is generated by vascular motion.

BTuD69 Withdrawn

BTuD70

Dual-Beam Fluorescence Diffuse Optical Tomography Using Nonlinear Upconverting Nanoparticles, Haichun Liu, Can T. Xu, Stefan Andersson-Engels; Dept. of Physics, Lund Univ., Sweden. A method to exploit the nonlinearity of upconverting nanoparticles to increase information quantity in fluorescence diffuse optical tomography, by including excitation with two beams simultaneously, is demonstrated. The increased information resulted in more accurate reconstructions.

BTuD71

In vivo Characterization of Myocardial Tissue by Time-Resolved Diffuse Optical Spectroscopy in Open Chest Pig, Andrea Farina¹, Antonio Pifferi¹, Alessandro Torricelli¹, Lorenzo Spinelli¹, Davide Contini², Rinaldo Cubeddu¹, Luca Ascari², Luca Potì², Maria Giovanna Trivella³, Antonio L'Abbate³, Stefano Puzzoli²; ¹Dept. di Fisica, Politecnico di Milano, Italy, ²Scuola Superiore Sant' Anna, Italy, ³Inst. di Fisiologia Clinica del CNR, Italy. We show that time-resolved diffuse optical spectroscopy is a valuable tool for the in vivo characterization of the myocardial tissue of a pig. Measurements were carried out on the beating heart of the open chest pig.

BTuD72

Transscleral Visible Near-Infrared Absorption Spectroscopy for Quantitative Characterisation of Intraocular Tumors in ex vivo Porcine Eyes, Pontus Svenmarker¹, Jargen Krohm²-³, Can T. Xu¹, Dmitry Khoptyar¹, Stefan Andersson-Engels¹; ¹Dept. of Physics, Lund Univ., Sweden, ²Dept. of Clinical Medicine, Univ. of Bergen, Norway, ³Dept. of Ophthalmology, Haukeland Univ. Hospital, Norway. We present a study on 70 porcine eyes with intraocular tumours models for quantifying the melanin and haemoglobin concentrations. A correct concentration was obtained in 99.5% for haemoglobin and 84.4% for melanin of all measurements.

BTuD73

Determining Melanin Content of *in vivo* Skin Using the Diffusing Probe, Sheng-Hao Tseng^{1,2}; ¹Dept. of Electro-optical Engineering, Natl. Cheng-Kung Univ., Taiwan, ²Advanced Optoelectronic Technology Ctr., Natl. Cheng Kung Univ., Taiwan. We determined the melanin concentration of *in vivo* skin using our diffusing probe. This probe can also recover hemoglobin and water concentrations and will be employed to quantify the skin melanin variation stimulated by the UV-radiation.

BTuD74

Factors Affecting Retinal Reflectance, *Iain Styles; Univ. of Birmingham, UK.* We extend previous work on retinal reflectance modelling to examine the influence of additional parameters that have previously been omitted. The new parameters are shown to have a significant effect on the reflectance spectra.

BTuD75

Improved Lifetime Analysis Using Angular-Domain Fluorescence Imaging in a Tissue-Like Phantom, Kenneth M. Tichauer¹, Mohamadreza Najiminaini², Fartash Vasefi^{1,2,3}, Ting-Yim Lee^{1,3,4}, Bozena Kaminska², Jeffrey J. L. Carson^{1,3}; ¹Lawson Health Res. Inst., Canada, ²School of Engineering Science, Simon Fraser Univ., Canada, ³Dept. of Medical Biophysics, Univ. of Western Ontario, Canada, ⁴Imaging Div., Robarts Res. Inst., Canada. Angular-domain fluorescence imaging is defined by the use of an angular filter array to restrict detection of multiply-scattered photons for improved depth-spatial resolution. The benefits of its application to fluorescence lifetime imaging are presented.

BTuD76

Diffuse Optical Tomography Scanner for Small Animal Imaging, Yves Berube-Lauziere, Eric Lapointe; Univ. de Sherbrooke, Canada. We introduce a novel time-domain multi-view (over 360°) non-contact fluorescence diffuse optical tomography scanner for localizing fluorescent dyes in scattering media, eventually in small animals. Localization results of fluorescent inclusions in 3-D are presented.

A Time-Domain Non-Contact Fluorescence

BTuD77

Multimodal Investigations of Biopolymers:
Keratin and Cellulose, Maxwell S. Zimmerley¹,
David C. Oertel², Jennifer M. Marsh², Jimmie L.
Ward², Eric O. Potma¹; ¹Univ. of California at Irvine,
USA, ²Procter and Gamble Co., USA. Nonlinear
microscopy is used to develop a method for
mapping the distribution of water and
deuterated glycine in hair. A related method is
also devised for monitoring the effects of water
on cellulose-based fibers.

BTuD78

Cell Division Stage in C. elegans Imaged Using Third Harmonic Generation Microscopy, Rodrigo Aviles-Espinosa1, G. J. Tserevelakis2, Susana I. C. O. Santos1, G. Filippidis2, A. J. Krmpot2, M. Vlachos3, N. Tavernarakis3, A. Brodschelm4, W. Kaenders4, David Artigas1, Pablo Loza-Alvarez1; ¹ICFO, Spain, ²Inst. of Electronic Structure and Laser, Foundation of Res. and Technology-Hellas, Greece, 3Inst. of Molecular Biology and Biotechnology, Foundation of Res. and Technology, Greece, 4TOPTICA Photonics AG, Germany. C. elegans embryogenesis, at the cell division stage, was imaged using third harmonic generation microscopy employing ultrashort pulsed lasers at 1028nm and 1550nm. This technique could be used for cell tracking studies without fluorescent markers.

BTuD79

Quantitative Orientation-Independent DIC Microscopy with High Speed Switching Shear Direction, Michael Shribak; Marine Biological Lab, USA. The principal scheme of assembly for rapid changing the beam shear direction is described. Two beam-shearing assemblies were used in orientation-independent DIC microscope to obtain high fidelity phase (phase gradient) images at high NAs.

BTuD80

Novel Cooled Sliding Chamber Elucidates Origins of Action Potential Modulated Birefringence, Kurt J. Schoener, Lisa Cervia, Irving J. Bigio; Boston Univ., USA. A specimen chamber for crustacean nerve experiments was newly designed to maintain physiological temperatures and allow observation along the length of the specimen. The resulting data elucidate the origins of action potential-induced changes in birefringence.

BTuD81

Real-Time Focal Modulation Microscopy
Combined with Fluorescence Lifetime
Imaging, Nanguang Chen, Chee-Howe Wong,
Shau Poh Chong, Colin Sheppard; Natl. Univ. of
Singapore, Singapore. We have developed a focal
modulation microscope for real-time florescence
imaging of thick tissues. Fluorescence lifetime
images and intensity images can be obtained in
the same time.

BTuD82

Multiphoton Histology of Entire Intact Mouse Organs, Sonia Parra, Thomas Chia, Joseph P. Zinter, Michael J. Levene; Yale Univ., USA. We present multiphoton fluorescence microscopy and second harmonic imaging of entire intact, fixed and optically cleared mouse organs. We achieved imaging depths of several millimeters in mouse intestine, heart, lung, brain and other organs.

BT11D83

Tendon - Do We See Fibrils? Mathias
Strupler^{1,2}, Marie-Claire Schanne-Klein²; ¹École
Polytechnique de Montréal, Canada, ²Lab for Optics
and Biosciences, École Polytechnique, CNRS, France.
We simulated second harmonic generation
microscopy images from Achilles tendon
models and compared it with experimental
images. We show that the characteristic striated
pattern of these images is due to interferences
between adjacent fibrils.

Simulating Second Harmonic Generation from

BTuD84

Is Image Cytometry Possible with Deconvolved Fluorescence Images? Mahsa Ranjī¹, Diego Calzolari², Ramses Augustin², Jeffrey H. Price²; ¹Univ. of Wisconsin at Milvaukee, USA, ²Burnham Inst. for Medical Res., USA. Deconvolution methods enhance contrast in 3-D fluorescence images by removing blur and restoring the out of focus light. Our research shows that relative flourescence intensities are rarely preserved in deconvolved images.

BTuD85

Angle-Resolved Light Scattering Study of NALM-6 and HL-60 Cells for White Blood Cell Differentiation, Jun Q. Lu¹, Huafeng Ding¹, Carissa L. Reynolds¹, Yuanming Feng², Li V. Yang¹, Fred E. Bertrand¹, Tom J. McConnell¹, Xin-Hua Hu¹; ¹East Carolina Univ., USA, ²Tianjin Univ., China. FDTD modeling and angle-resolved measurement of Mueller matrix elements have been conducted with suspensions of two white blood cell lines at three wavelengths. We found that S12 exhibits the largest difference.

BTuD86 Withdrawn

BTuD87

Blood Screening Using Diffraction Phase Cytometry, Mustafa Mir, Huafeng Ding, Zhuo Wang, Krishnarao Tangella, Gabriel Popescu; Univ. of Illinois at Urbana-Champaign, USA. We demonstrate an automatic interferometry based blood smear analysis technique known as Diffraction Phase Cytometry (DPC) which provides detailed physiologically relevant information on the 2-D and 3-D morphology of individual blood cells.

BTuD88

Determination of Water and Lipid Concentrations by Diffuse Optical Spectroscopy in Lipid Emulsions in the Wavelength Range of 1000 to 1500 nm, Rami Nachabe¹, Benno H. W. Hendriks¹ and H.J.C.M Sterenborg²; ¹Philips Res., Netherlands, ²Erasmus Medical Ctr., Netherlands. We demonstrate that water and lipid content can be determined accurately by applying the diffusion approximation solution to spectra in the wavelength range of 1000 to 1500 nm.

BTuD89

Incorporation of Single Fiber Reflectance Spectroscopy into Ultrasound-Guided Endoscopy (EUS-FNA) of Mediastinal Lymph Nodes, Stephen C. Kanick¹, Cor van der Leest², Joachim Aerts², H.J.C.M. Sterenborg¹, Arjen Amelink¹; ¹Erasmus Medical Ctr., Netherlands, ²Amphia Hospital, Netherlands. We have incorporated a single fiber reflectance spectroscopy device into the EUS-FNA procedure. Here, we present quantitative metrics that describe the vascular physiology within normal and metastatic lymph nodes in patients undergoing EUS-FNA.

BTuD90

Design and Implementation of Fiber Optic Probe for Measuring Field Effect of Carcinogenesis with Low- Coherence Enhanced Backscattering Spectroscopy (LEBS), Nikhil N. Mutyal¹, Vladimir Turzhitsky¹, Jeremy D. Rogers¹, Andrew Radosevich¹, Hemant Roy², Michael J. Goldberg², Mohammed Jameel², Andrej Bogojevich², Vadim Backman¹; ¹Northwestern Univ., USA, ²Northshore Univ. Health Systems, USA. We have implemented a fiber optic probe with capability to measure the field effect of carcinogenesis using LEBS. We evaluated this probe in study using a cohort of patients, AOM rats and present diagnostic marker.

BTuD91

Parametric and Empirical Spectral Analysis for Non-Invasive Diagnosis of Basal Cell Carcinoma, Jingjing Sun¹², Narasimhan Rajaram¹, Tianyi Wang³, Xianpei Wang², Michael R. Migden³, Jason S. Reichenberg⁴, James W. Tunnell¹; ¹Dept. of Biomedical Engineering, Univ. of Texas at Austin, USA, ²School of Electronic Information, Wuhan Univ., China, ³Dermatology Associates, Univ. of Texas Medical Branch, USA, ⁴Dept. of Dermatology, Univ. of Texas M.D. Anderson Cancer Ctr., USA. We compare parametric and empirical principle component analysis approaches to analyze diffuse reflectance spectra for the diagnosis of basal cell carcinoma and show that both approaches achieve comparable sensitivity and

BTuD92

specificity of about 90%.

High Throughput Photoporation of Mammalian Cells Using Microfluidic Cell Delivery, Yoshihiko Arita, Robert F.
Marchington, David J. Stevenson, Frank J. Gunn-Moore, Kishan Dholakia; Univ. of St. Andrews, UK. Photoporation (optical injection) of mammalian cells using a tightly focused femtosecond laser beam is demonstrated within a microfluidic chip, providing delivery of cells to the beam and thus automating the system for high cell throughput.

BTuD93

Clinical Evaluation of a High-Resolution
Microendoscope for Early Diagnosis of Cancer,
Mark C. Pierce¹, Nadhi Thekkek¹, Kelsey Rosbach¹,
Peter Thompson², Raymond Kaufman², Ann
Gillenwater³, Sharmila Anandasabapathy⁴, Rebecca
Richards-Kortumi², ¹Rice Univ., USA, ²Methodist
Hospital, USA, ³Univ. of Texas M.D. Anderson
Cancer Ctr., USA, ⁴Mt. Sinai Medical Ctr., USA.
We have developed a high-resolution
fluorescence microendoscope capable of
imaging sub-cellular morphology in vivo, in realtime. We report our latest results in clinical
studies for early cancer detection in the cervix,
oral cavity, and esophagus.

BTuD94

Diluted Homogenized Tissue Phantoms as Contrast Optimization Tools for Fluorescence Endoscopy: Modeling the Effects of the Dilution on the Measured Fluorescence, Mathieu Roy, Anthony Kim, Brian C. Wilson; Ontario Cancer Inst., Univ. of Toronto, Canada. We present Monte Carlo models that predict the measured fluorescence of tissue phantoms as a function of their concentration. These models represent a key step towards using diluted homogenized tissues for fluorescence contrast optimization studies.

BTuD95

Intraoperative δ-Aminolevulinic Acid-Induced Protoporphyrin IX Spectroscopic Quantification Improves Clinical Margin Delineation of Intracranial Tumors, Pablo A. Valdes^{1,2}, Frederic Leblond¹, Anthony Kim³, Xiaoyao Fan¹, Brian C. Wilson³, Brent T. Harris^{4,2}, Keith D. Paulsen¹, David W. Roberts^{2,5}; ¹Thayer School of Engineering, Dartmouth College, USA, 2Dartmouth Medical School, Dartmouth College, USA, 3Dept. of Medical Biophysics, Univ. of Toronto, Canada, ⁴Dept. of Pathology, Dartmouth-Hitchcock Medical Ctr., USA, 5Section of Neurosurgery, Dartmouth-Hitchcock Medical Ctr., USA. An intraoperative hand-held fiber-optics probe was used to estimate concentration of the fluorescent molecule protoporphyrin IX in vivo for different intracranial tumors, providing evidence that use of quantitative probe measurements improves clinical tumor margin delineation.

BT11D96

Identification of Abnormal Motor Cortex Activation Patterns in Children with Cerebral Palsy by Functional near Infrared Spectroscopy, Bilal Khan¹, Fenghua Tian¹, Khosrow Behbehani¹, Mario Romero-Ortega¹, Nancy J. Clegg2, Mauricio R. Delgado23, Hanli Liu1, Alexandrakis George¹; ¹Univ. of Texas at Arlington, USA, ²Texas Scottish Rite Hospital for Children, USA, 3Univ. of Texas Southwestern Medical Ctr. at Dallas, USA. We have developed near-infrared image metrics for the quantification of spatiotemporal cortical activation patterns in children with cerebral palsy that differentiate from pediatric controls. These metrics could serve as biomarkers for prognosis and treatment monitoring.

BTuD97

Guided Surgery Using Multi-Spectral Near-Infrared Light, Frederic Leblond¹, Zaven
Ovanesyan¹, Scott C. Davis¹, Venkataramanan
Krishnaswamy¹, Pablo A. Valdes¹, Anthony Kim²,
Brian C. Wilson², Alex Hartov¹, Brian W. Pogue¹,
Keith D. Paulsen¹, David W. Roberts³; ¹Thayer
School of Engineering, Dartmouth College, USA,
²Ontario Cancer Inst., Canada, ³Section of
Neurosurgery, Dartmouth Hitchcock Medical Ctr.,
USA. It is shown that an analytic expression of
fluorescence ratio detection can provide a direct
estimate of depth in multi-spectral sub-surface
imaging. This is supported by preliminary
fluorescence data acquired with a broad-beam
multi-spectral system.

Towards Depth-Resolved Fluorescence-

BTuD98

Monitoring Myocardial Tissue Hemodynamics during Open Chest Surgery in Pig by Time-Resolved NIRS, Davide Contini1, Lorenzo Spinelli², Alessandro Torricelli¹, Antonio Pifferi¹, Rinaldo Cubeddu¹, Luca Ascari³, Luca Potì⁴, Maria Giovanna Trivella⁵, Antonio L'Abbate⁶; ¹Dept. di Fisica, Politecnico di Milano, Italy, ²IFN-CNR Sezione di Milano, Italy, 3Ctr. of Excellence for Information, Communication, and Perception Engineering, Scuola Superiore Sant' Anna, Italy, ⁴Photonic Networks Natl. Lab, CNIT, Italy, ⁵CNR Inst. of Clinical Physiology, Italy, ⁶Scuola Superiore Sant' Anna, Italy. Time-resolved NIRS measurements were performed on myocardial tissue during open chest surgery in pig to monitor tissue hemodynamics during ischemia and reperfusion periods.

BTuD99

Development of a Multi-Modality Imaging Platform for in vivo Tissue Assessment and Molecular Tracking, Matthew T. Rinehart, Jeffrey LaCroix, Tyler Drake, Kyu Hyun Kim, Michael DeSoto, Marcus Henderson, Jennifer Peters, David Katz, Adam Wax; Duke Univ., USA. We present a novel multimodality women's health imaging platform combining low coherence interferometry, endoscopic confocal microscopy, and Fourier-domain OCT. This optical platform will provide simultaneous information about microbicidal gel thickness, API distribution, and tissue integrity.

BTuD100

Fluorescence Visualization and Oral Lesion Risk, Calum MacAulay¹, Catherine Poh², Lewei Zhang³, Pierre Lane¹, Miriam Rosint⁵, ¹BC Cancer Agency, Canada, ²Univ. of British Columbia, Canada, ³Vancouver General Hospital, Canada, ¹Simon Fraser Univ., Canada. Visualization of tissue autofluorescence has been used for the clinical detection, localization and extent determination for oral cancer and at risk lesions over the last four years. Presented is an update from over 6000 examinations.

BTuD101

Diffuse Optical Imaging of ICG Dynamics in the Diseased Breast with High Temporal Resolution, Christoph H. Schmitz^{1,2}, Sophie Piper², Paul Schneider³, Nassia Volkwein³, Nils Schreiter³, Alexander Poellinger², ¹NIRx Medizintechnik GmbH, Germany, ²Charité, Dept. of Neurology, Germany, ³Charité, Dept. of Radiology, Germany. Following intravenous ICG bolus injection, we obtained diffuse optical 3D images of the absorption contrast dynamics in the breast on 20 patients. We identified lesions based on local perfusion characteristics using a General Linear Model.

BTuD102

Time Resolved Study of Probe Pressure Effects on Skin Fluorescence and Reflectance Spectroscopy Measurements, Liang Lim, Narasimhan Rajaram, Brandon Nichols, James W. Tunnell; Univ. of Texas at Austin, USA. We conducted an in vivo experiment to study the effect of probe pressure on fluorescence and reflectance measurements. While these effects are minimal at low pressures, significant spectral distortions may occur at higher pressures.

BTuD103

Detectability of Hemodynamic Response to Thermal Pain in Pre-Frontal Cortex Using Diffuse Optical Tomography, Venkatagiri Krishnamurthy, Venkaiah Kavuri, Fenghua Tian, Hanli Liu; Univ. of Texas at Arlington, USA. We have explored the possibility of using diffuse optical tomography as a potential non-invasive clinical tool to monitor hemodynamic changes induced by neurophysiological and cognitive activities in response to conscious awareness of noxious pain.

BTuD104

Infrared Surface Plasmon Resonance
Biosensor, Robert E. Peale¹, Justin W. Cleary¹,
Walter R. Buchwald², Oliver Edwards³; ¹Univ. of
Central Florida, USA, ²AFRL, USA, ³Zyberwear
Inc., USA. An infrared surface plasmon
resonance biosensor is capable of recognition
based both on selective binding and on
characteristic vibrational modes, thus providing
enhanced sensitivity and selectivity. We present
theoretical design considerations and first
experimental investigations.

BTuD105

Optical Transmission Analysis of Nano-Hole Array as a Function of Incident Light Propagation Angles, Mohamadreza

Najiminaini^{1,2}, Fartash Vasefi^{1,2}, Bozena Kaminska¹, Jeffrey J.L. Carson^{2,3}; ¹School of Engineering Science, Simon Fraser Univ., Canada, ²Imaging Program, Lawson Health Res. Inst., Canada, ³Dept. of Medical Biophysics, Univ. of Western Ontario, Canada. In this paper, we present the Finite Difference Time Domain (FDTD) analysis on the optical transmission of nano-hole arrays illuminated at various incident angles relative to the normal to the plane of the array.

BTuD106

A Method to Assess the Scattering-Free Absorption Properties of Nanostructured Materials, Cosimo D'Andrea, Andrea Farina, Paola Taroni, Antonio Pifferi, Katya Obraztsova, Calogero Sciascia, Guglielmo Lanzani; Politecnico di Milano, Italy. A technique to measure scatteringfree absorption of small amounts of powder nanostructured materials, based on timeresolved diffuse optical spectroscopy, has been demonstrated and experimentally validated on two carbon materials.

BTuD107

Role of Collagen Scattering for in vivo Tissue Characterization, Paola Taroni, Andrea Bassi, Andrea Farina, Rinaldo Cubeddu, Antonio Pifferi; Dept. of Physics, Politecnico di Milano, Italy. The scattering properties of collagen in tissue were derived from ex vivo measurements on bovine tissues, and recognized in in vivo data on the human knee, suggesting potential for tissue characterization and diagnosis of osteoarticular diseases.

Napoleon I Napoleon II Napoleon III

Digital Holography and Three-Dimensional Imaging (DH)

Napoleon II Napoleon III

Biomedical Optics (BIOMED)

Biomedical Optics (BIOMED)

DTuC • Biological Applications - Continued

DTuC5 • 3:00 p.m.

Phase-Sensitive Motility Imaging of Tumor Response to Drugs in Digital Holography, David D. Nolte¹, Kwan Jeong^{1,2}, John J. Turek³; ¹Dept. of Physics, Purdue Univ., USA, ²Dept. of Physics, Korea Military Acad., Republic of Korea, ³Dept. of Basic Medical Science, Purdue Univ., USA. We present the first time-course measurements of cytoskeletal anticancer drug action on osteogenic tumor spheroids through motility imaging based on the amplitude and phase information retrieved from digital holography.

DTuC6 • 3:15 p.m.

Doppler Optical-Microfluidic Approach for Red Blood Cell Aggregation Measurement: Principle and Method, Xiangqun Xu¹, Lingfeng Yu², Zhongping Chen²; ¹Zhejiang Sci-Tech Univ., China, ²Univ. of California at Irvine, USA. A novel platform that integrate microfluidic rheology and Doppler OCT technology is developed for quantifying red blood cell aggregation using variance/standard deviation of the Doppler frequency spectrum.

NOTES

3:30 p.m.-4:00 p.m. Coffee Break/Exhibits, Richelieu Room

Napoleon II Biomedical Optics (BIOMED)

Napoleon III Biomedical Optics (BIOMED)

DTuD • DH Tutorials

Tuesday, April 13 4:00 p.m.– 5:20 p.m.

Partha P. Banerjee; Univ. of Dayton, USA, Presider

DTuD1 • 4:00 p.m.

Tutorial

Digital Holography and Interferometry for Microand Nano-Photonics, *Byoungho Lee; Seoul Natl. Univ., Republic of Korea.* General digital holography and interferometry technologies are explained. As their applications for micro- and nano- photonics, recent studies are reviewed.

BTuE • New Ideas and Techniques

Tuesday, April 13 4:00 p.m.– 6:00 p.m.

Gabriel Popescu; Univ. of Illinois at Urbana-Champaign, USA, Presider

BTuE1 • 4:00 p.m.

Recovery of Diffused Images through Nonlinear Instability, *Dmitry V. Dylov*, *Jason W. Fleischer; Princeton Univ.*, *USA*. We develop a method to recover diffused images by seeding spatial instability in a nonlinear medium. We observe the increase of image contrast and enhancement of signal resolution in noisy environments.

BTuE2 • 4:15 p.m.

Evaluation of Multiple Sclerosis-Like Lesions in vivo with Coherent Anti-Stokes Raman Scattering

Microscopy, Erik Bélanger, Sophie Laffray, Réal Vallée, Daniel Côté; Univ. Laval, Canada. This study of multiple sclerosis is performed with an animal model called experimental autoimmune encephalomyelitis. After surgically exposing the spinal cord, demyelination is characterized using in vivo CARS microscopy and reflectance imaging.

DTuD2 • 4:40 p.m. Tutori

Selected Topics in 3-D Electro—Optical Image Processing, *Joseph Rosen*; *Ben Gurion Univ. of the Negev, Israel.* We review three different methods of generating digital holograms of three-dimensional real-existing objects illuminated by incoherent light. The methods are: 1. Scanning holography. 2. Multipleviewpoint projection holography. 3. Fresnel incoherent correlation holography.

BTuE3 • 4:30 p.m.

Quantifying Mitochondrial Dynamics in Apoptotic Cells with Optical Gabor-Like Filtering, Robert M. Pasternack, Jing-Yi Zheng, Nada N. Boustany; Rutgers Univ., USA. We demonstrate a rapid throughput optical scatter method based on Gabor-like filtering to measure subcellular dynamics within single apoptotic cells. The technique is sensitive to a decrease in particle orientation consistent with apoptosis-induced mitochondrial fragmentation.

BTuF • Biological and Drug Discovery Imaging

Tuesday, April 13

4:00 p.m.- 6:15 p.m.

Elizabeth M. Hillman; Columbia Univ., USA, Presider

BTuF1 • 4:00 p.m.

Improved *in vivo* Fluorescence Tomography and Quantitation in Small Animals Using a Novel Multiview, Multispectral Imaging System, Craig Gardner¹, Joyita Dutta², Gregory S. Mitchell³, Sangtae Ahn², Changqing Li³, Peter Harvey¹, Russell Gershman¹, Stephen Sheedy¹, James R. Mansfield¹, Simon R. Cherry³, Richard M. Leahy², Richard M. Levenson^{1,4}, ¹CRi, Inc., USA, ²Univ. of Southern California, USA, ³Univ. of California at Davis, USA, ⁴Brighton Consulting Group, USA. We report on the design and initial experimental results of a multiview, multispectral preclinical fluorescence tomography instrument, designed to improve quantitation of fluorescence molecular imaging in disease research and drug development.

BTuF2 • 4:15 p.m.

Living Motion as Label-Free Imaging Contrast in Three-Dimensional Tissue-Based Drug

Screening, David D. Nolte, Kwan Jeong, John Turek; Purdue Univ., USA. Motility contrast imaging (MCI) detects sub-cellular motion in living tissue as a fully endogenous imaging contrast agent. Three-dimensional imaging assays of anti-mitotic cancer drugs have extracted label-free functional signatures in tumors for the first time.

BTuF3 • 4:30 p.m.

Imaging the Bio-Distribution of Molecular Probes Using Multispectral Cryoslicing Imaging, Athanasios Sarantopoulos, George Themelis, Ralf B. Schulz, Vasilis Ntziachristos; Inst. for Biological and Medical Imaging, Technische Univ. München and Helmholtz Ctr. Munich, Germany. We report the development of a novel multispectral imaging system that is capable of creating µm-resolution three dimensional color and fluorescence volumes of optical agents bio-distribution in small animals and organs using epi-illumination fluorescence imaging.

Napoleon II Biomedical Optics (BIOMED)

Napoleon III Biomedical Optics (BIOMED)

DTuD • DH Tutorials-Continued

BTuE • New Ideas and Techniques - Continued

BTuE4 • 4:45 p.m.

Structure and Dynamics of Live Cells Studied by Fourier Transform Light Scattering (FTLS), Huafeng Ding, Gabriel Popescu; Univ. of Illinois at Urbana-Champaign, USA. We studied static and dynamic light scattering from tissues and cells using Fourier transform light scattering (FTLS). And we also employed FTLS to measure actin-driven dynamics in live cells without fluorescence tagging.

BTuE5 • 5:00 p.m.

by Injectable Nano-Scintillators, Colin M. Carpenter¹, Lasitha Senadheera¹, Guillem Pratx¹, Conroy Sun¹, Padmanabha R. Ravilisetty², Lei Xing¹; ¹Stanford Univ. School of Medicine, USA, ²SRI Intl., USA. Nanosized inorganic phosphor scintillators are being investigated for their potential to mediate X-ray activated optical imaging. This work investigates the feasibility of X-ray

luminescence imaging using 50nm nano-phosphors.

X-Ray Induced Fluorescence Optical Imaging Enabled

BTuE6 • 5:15 p.m.

Cerenkov Luminescence Tomography for Small Animal Imaging, Changqing Li, Gregory S. Mitchell, Simon R. Cherry; Biomedical Engineering Dept., Univ. of California at Davis, USA. We have observed Cerenkov light emitted from beta-emitting radiotracers. Phantom and in vivo mouse imaging experiments demonstrate that sufficient Cerenkov photons are produced to allow reconstruction of radiotracer activity inside an object from surface measurements.

DTuD3 • 5:20 p.m. Tutorial Withdrawn

BTuE7 • 5:30 p.m.

Laser-Scanning Intersecting Plane Tomography (L-SIPT) for High Speed 3-D Imaging, *Matthew B*.

Bouchard, Lauren Grosberg, Sean A. Burgess, Elizabeth M. C. Hillman; Lab for Functional Optical Imaging, Dept. of Biomedical Engineering, Columbia Univ., USA. We describe a new optical planar imaging geometry for high speed volumetric optical imaging. A diagram and raytracing simulations of the new imaging geometry as well as initial phantom and image reconstruction results are presented.

BTuF • Biological and Drug Discovery Imaging-Continued

BTuF4 • 4:45 p.m.

Förster Resonance Energy Transfer
Reconstruction from Optical Backprojections in
Turbid Media, Vadim Y. Soloviev¹, Surya P.
Mohan¹, Simon R. Arridge¹, James McGinty², Romain
Laine², Paul M. W. French², Daniel W. Stuckey³,
Alessandro Sardini³, Joseph V. Hajnal³; ¹Univ. College
London, UK, ²Imperial College London, UK, ³MRC
Clinical Sciences Ctr., UK. We demonstrate the
feasibility of FRET lifetime imaging on the basis of
wide-field tomographic time-gating technique. We
present FRET localization in 3-D turbid medium by
applying a variant of the backprojection algorithm.

BTuF5 • 5:00 p.m.

Time Gated Pptical Projection Tomography for 3-D Imaging of Highly Scattering Biological Models, Andrea Bassi, Daniele Brida, Cosimo D'Andrea, Gianluca Valentini, Sandro De Silvestri, Giulio Cerullo, Rinaldo Cubeddu; Natl. Lab for Ultrafast and Ultraintense Optical Science, Dept. di Fisica, Politecnico di Milano, Italy. An imaging technique that combines Optical Projection Tomography with ultrafast time gating is presented. The method provides high resolution reconstruction of scattering samples, which is suitable for 3-D imaging of biological models.

BTuF6 • 5:15 p.m.

Correction of Lateral Movement and Spherical Aberrations in Optical Projection Tomography, Udo J. Birk^{1,2}, Alex Darrell¹, Nikos Konstantinidis¹, Jorge Ripoll¹; ¹Foundation for Res. and Technology - Hellas, Greece, ²Kirchhoff Inst. für Physik, Germany. We present two post-acquisition correction methods for in vivo Optical Projection Tomography to reconstruct specimens embedded in arbitrary refractive index, and to correct for movements of the specimens. Results obtained from Parhyale hawaiensis are shown.

BTuF7 • 5:30 p.m.

Longitudinal Optical Imaging of Tumor Metabolism and Hemodynamics, Melissa C. Skala, Andrew Fontanella, Lan Lan, Mark W.

Dewhirst, Joseph A. Izatt; Duke Univ., USA.
Fluorescence redox ratio imaging of metabolic demand, absorption microscopy of hemoglobin oxygen saturation and Doppler optical coherence tomography of blood flow were combined to monitor oxygen supply and demand in a tumor model in vivo.

Napoleon I
Digital Holography and Three-Dimensional
Imaging (DH)

Napoleon II Biomedical Optics (BIOMED)

Napoleon III Biomedical Optics (BIOMED)

BTuE • New Ideas and Techniques—Continued

BTuE8 • 5:45 p.m.

Non-Invasive Optical Measures of CBV, StO₂, CBF Index, and rCMRO₂ in Human Premature Neonates' Brains in the First 6 Weeks of Life, Nadege F. Roche-Labarbe¹, Stefan A. Carp¹, Andrea Surova¹, David A. Boas¹, P. Ellen Grant², Maria Angela Franceschini¹; ¹NMR Ctr., USA, ²Children's Hospital, USA. FD-NIRS and DCS recordings in 11 premature neonates without brain injury (28 to 34 weeks GA) allowed for calculation of absolute HbT, CBV and StO₂, an index of CBF and a more accurate rCMRO₂.

BTuF • Biological and Drug Discovery Imaging-

BTuF8 • 5:45 p.m.

Two-photon Imaging of the Oxygen Partial Pressure in Cerebral Microvasculature, Sava Sakadzic¹, Emmanuel Roussakis², Mohammad A. Yaseen¹, Vivek J. Srinivasan¹, Emiri T. Mandeville¹, Anna Devor¹³, Eng H. Lo¹, Sergei A. Vinogradov², David A. Boas¹; ¹Massachusetts General Hospital, USA, ²Univ. of Pennsylvania, USA, ³Univ. of California at San Diego, USA. We report the first practical in vivo two-photon pO₂ measurements in cortical microvasculature, made possible by using a two-photon-enhanced phosphorescent nanoprobe. New method features ~250-µm measurement depth, sub-second temporal resolution and requires low probe concentration.

BTuF9 • 6:00 p.m.

Noninvasive Optoacoustic Monitoring of
Multiple Physiological Parameters: Clinical
Studies, Rinat O. Esenaliev, Yuriy Y. Petrov, Irina
Y. Petrova, Donald S. Prough; Univ. of Texas Medical
Branch, USA. We have developed an optoacoustic
technique for noninvasive monitoring of important
physiological parameters and tested our
optoacoustic systems in clinics. Our data indicate
that the accuracy of this technique can approach
that of invasive techniques.

NOTE

Napoleon II Biomedical Optics (BIOMED)

Napoleon III Biomedical Optics (BIOMED)

7:30 a.m.-5:00 p.m. Registration Open 10:00 a.m.-4:00 p.m. Exhibits Open

DWA • Holography: Techniques and Algorithms

Wednesday, April 14 8:00 a.m.-10:00 a.m.

Hiroshi Yoshikawa; Nihon Univ., Japan, Presider

BWA • Brain Monitoring and Imaging II

Wednesday, April 14 8:00 a.m.-10:00 a.m.

Adam Gibson; Dept Medical Physics, UK, Presider

BWB • Clinical Applications of Spectroscopy

Wednesday, April 14 8:00 a.m.-10:00 a.m.

Rebecca Richards-Kortum; Rice Univ., USA, Presider Robert J. Nordstrom; Univ. of Illinois at Urbana-Champaign, USA, Presider

DWA1 • 8:00 a.m.

Compressive Holography of Diffuse Scatterers, David Brady, Kerkil Choi, Ryoichi Horisaki, Joonku Hahn, Sehoon Lim; Duke Univ., USA. We image the incoherent 3-D scattering density of objects from the covariance of 2-D scattered speckle field measurements using forward model regularization and constrained optimization. 3-D resolution consistent with spatial bandlimits is demonstrated.

BWA1 • 8:00 a.m.

Invited

Quantification of Cerebral Blood Flow in the Adult Using Near-Infrared Spectroscopy Assisted by Subject-Individualized Monte Carlo Modeling, Jonathan T. Elliott^{1,2}, Mamadou Diop^{1,2}, Kenneth M. Tichauer¹, Ting-Yim Lee^{1,2,3}, Keith St. Lawrence¹; ¹Lawson Health Res. Inst., Canada, 2Dept. of Medical Biophysics, Univ. of Western Ontario, Canada, 3Imaging Labs, Robarts Res. Inst., Canada. In the adult, quantification of cerebral blood flow (CBF) using near-infrared spectroscopy requires the ability to properly account for extracerebral contamination. Accurate measurements of CBF were achieved using subject-individualized Monte Carlo assisted near-infrared spectroscopy.

BWA2 • 8:15 a.m.

Phase Synchronization Approach to Cerebral Hemodynamics Assessment by Near-Infrared Spectroscopy, Feng Zheng, Angelo Sassaroli, Sergio Fantini; Biomedical Engineering Dept., Tufts Univ., USA. We show phase synchronization between oxy and deoxy-hemoglobin concentrations in the prefrontal cortex of a human subject at rest. This method has potential for studying cerebral connectivity and brain auto regulation in real time.

BWA3 • 8:30 a.m.

Imaging Blood Flow and Cellular Morphology in Epilepsy with Diffuse Optical Tomography, Ruixin Jiang, Zhen Yuan, Xiaoping Liang, Qizhi Zhang, Paul Carney, Huabei Jiang; Univ. of Florida, USA. We present a method that is capable of imaging cerebral blood flow (CBF) and particle size/density in epilepsy using diffuse optical tomography. In vivo images during seizure onset are obtained using a multispectral DOT system.

BWB1 • 8:00 a.m.

Can Scattering Spectroscopy Detect Disease Earlier than Histopathology? Irving Bigio; Boston Univ., USA. Elastic scattering spectroscopy, in various incarnations, is proving to be sensitive to subtle changes in ultrastructure and/or microperfusion that appear in histologicallynormal tissue or microscopically-normal cells, but presage cellular changes or disease.

Invited

DWA2 • 8:30 a.m. Invited

Digital Holography at Ultimate Shot Noise Level, F. Joud¹, M. Atlan², Michel Gross¹; ¹École Normale Supérieure, Univ. Paris, France, 2Paris Tech, Univ. Paris, France. We present an off-axis phase-shifting digital holographic technique able to make digital holography at shot noise level. We discuss the advantages of this technique and we give application examples.

BWB2 • 8:30 a.m.

Diagnosis of Non-Melanoma Skin Cancer, Narasimhan Rajaram¹, Jason S. Reichenberg², Michael R. Migden3, Tri H. Nguyen4, James W. Tunnell1; 1Univ. of Texas at Austin, USA, 2Univ. of Texas Medical Branch, USA, 3Univ. of Texas M.D. Anderson Cancer Ctr., USA, 4Northwest Diagnostic Clinic, USA. We report the results of a pilot clinical study using a combined diffuse reflectance/ intrinsic fluorescence system on 40 patients with non-melanoma skin cancer and suggest a novel approach to analyze and spectrally diagnose skin lesions.

Pilot Clinical Study for Quantitative Spectral

Napoleon I
Digital Holography and Three-Dimensional
Imaging (DH)

Napoleon II Biomedical Optics (BIOMED)

Napoleon III Biomedical Optics (BIOMED)

DWA • Holography: Techniques and Algorithms—

BWA • Brain Monitoring and Imaging II—Continued

BWB3 • 8:45 a.m.

BWA4 • 8:45 a.m.

Real-Time Functional Brain Imaging of Attention Using Near-Infrared Spectroscopy, Benjamin Schmidt, Nancy Beluk, Theodore J. Huppert; Univ. of Pittsburgh, USA. In this study, we demonstrate the application of a real-time neural-network model to monitor attention in a reading task using near-infrared spectroscopy (NIRS).

Imaging Breast Pathology in situ Using Broadband Scatter Spectroscopy and a K-Nearest Neighbor Classifier, Ashley M. Laughney¹, Venkataramanan Krishnaswamy¹, Pilar B. Garcia-Allanda², Wendy A. Wella³, Olog M. Condo², Keith D.

BWB • Clinical Applications of Spectroscopy-

Allende², Wendy A. Wells³, Olga M. Conde², Keith D. Paulsen¹, Brian W. Pogue¹; ¹Thayer School of Engineering, Dartmouth College, USA, ²Univ. of Cantabria, Photonics Engineering Group, Spain, ³Dept. of Pathology, Dartmouth-Hitchcock Medical Ctr., USA. A reflectance imaging system acquired spectra from breast tissue and scattering parameters were linked to morphological features identified by a pathologist in 75 ROIs. A KNN algorithm discriminated between tissue pathologies with nearly 84% accuracy.

DWA3 • 9:00 a.m.

Recovering of Complex Amplitude by Use of Bandwidth-Adapted Double FFT Algorithms, Pascal PICART^{1,2}, Patrice Tankam², Zu-jie Peng³, Juncchang Li^{2,3}, ¹ENSIM, France, ²LAUM CNRS, France, ³Kunming Univ. of Science and Technology, China. Double FFT convolution algorithms based on the use of spectrum scanning and spherical reconstruction wave allow complex amplitude of large objects to be reconstructed. Experimental results in color holography illustrate the advantages of the method.

BWA5 • 9:00 a.m.

Quantitative Cerebral Blood Flow Measurement of Ischemic Stroke in Mice with Multi Exposure Speckle Imaging, Ashwin B. Parthasarathy, S. M. Shams Kazmi, Anthony Salvaggio, Andrew K. Dunn; Univ. of Texas at Austin, USA. We show that changes in cerebral blood flow can be accurately estimated using the new Multi Exposure Speckle Imaging instrument. We also show that these estimates are unaffected by the presence of thin skull.

BWB4 • 9:00 a.m.

Partial Wave Spectroscopy and Its Relation to Nanoscale Disorder in Nuclear Architecture, Hariharan Subramanian¹, Dhwanil Damania¹, Krishnapal Solanki², Yolanda Stypula¹, Lusik Cherkezyan¹, Ashish Tiwari², Prabhakar Pradhan¹, Dhananjay Kunte², Hemant K. Roy², Vadim Backman¹; ¹Northwestern Univ., USA, ²Northshore Univ. Health System, USA. Partial-wave spectroscopic microscopy (PWS) provide insights into the internal architecture of biological cells in terms of nanoscale disorder strength. Here we study its relation to the changes in cytoskeletal and nuclear architecture during early carcinogenesis.

DWA4 • 9:15 a.m.

Height Impulse Response Function Analysis of Multiple-Wavelength Digital Holography, Carl C. Aleksoff¹, Hao Yu²; ¹Coherix Inc., USA, ²Univ. of Michigan, USA. The height measurement characteristics of multiple-wavelength digital holography can be characterized by a height impulse response function. We consider via this function how the distribution of wavelengths affects the height measurement performance.

BWA6 • 9:15 a.m.

Simultaneous Imaging of Cortical Blood Flow and Oxygenation Change or Cellular Calcium Dynamics Using Dual-Wavelength Laser Speckle Contrast Imaging, Zhongchi Luo, Zhijia Yuan, Yingtian Pan, Congwu Du; Stony Brook Univ., USA. A dual-wavelength laser speckle contrast imaging technique (DW-LSCI) is presented for simultaneous imaging of cerebral blood flow and hemoglobin oxygenation changes or fluorescent labeled cellular calcium dynamics at high spatiotemporal resolutions.

BWB5 • 9:15 a.m.

are discussed.

Breast Tumor Margin Delineation,
Venkataramanan Krishnaswamy¹, Ashley M.
Laughney¹, Kimberley S. Samkoe¹, Wendy A. Wells²,
Keith D. Paulsen¹, Brian W. Pogue¹; ¹Dartmouth
College, USA, ²Dartmouth-Hitchcock Medical Ctr.,
USA. A broadband scanning scatter spectroscopy
imaging system has been developed to allow intraoperative assessment of lumpectomy tumor
margins based on localized tissue scatter measures.

Results from preliminary phantom measurements

Broadband Scatter Spectroscopy Imager for

Napoleon II Biomedical Optics (BIOMED)

Napoleon III Biomedical Optics (BIOMED)

DWA • Holography: Techniques and Algorithms—

DWA5 • 9:30 a.m.

Physical Compensation of Spherical Phase in Digital Holographic Microscopy by Use of Spherical Recording Reference Wave, Weijuan Qu¹, Lewis Rongwei Tan¹, Oi Choo Chee¹, Yingjie Yu², Anand Asundi³; ¹Ngee Ann Ctr. of Innovation, NgeeAnn Polytechnic, Singapore, ²Dept. of Precision Mechanical Engineering, Shanghai Univ., China, ³School of Mechanical and Aerospace Engineering, Nanyang Technological Univ., Singapore. A spherical reference wave interferes with the object wave from a microscope objective or spherical illumination. A numerical plane reference wave is preferred for the numerical reconstruction of the phase introduced by the test specimen.

DWA6 • 9:45 a.m.

Spectral Aperture Code Design for Multi-Shot Compressive Spectral Imaging, Peng Ye, Henry Arguello, Gonzalo Arce; Univ. of Delaware, USA. In this paper, we propose the design of spectral aperture code patterns for CASSI admitting multi-shot measurements, which leads to improve imaging quality, as well as spectral band selectivity.

BWA • Brain Monitoring and Imaging II—Continued

BWA7 • 9:30 a.m.

Laser Speckle Imaging in the Spatial Frequency
Domain, Amaan Mazhar¹, Tyler B. Rice¹, David J.
Cuccia², Bernard Choi¹, Anthony J. Durkin¹, David A. Boas³,
Bruce J. Tromberg¹; ¹Univ. of California at Irvine, USA,
²Modulated Imaging Inc., USA, ³NMR, General Hospital,
Harvard Medical School, USA. We present model
development to calculate speckle contrast in the spatial
frequency domain and show experimental results to
demonstrate the effects of gating long path length
photons using this method.

BWA8 • 9:45 a.m.

Three-Dimensional Diffuse Optical Tomography in the Human Brain, *Haijing Niu*, *Zi-Jing Lin*, *Fenghua Tian*, *Sameer Dhamne*, *Hanli Liu*; *Univ*. of *Texas at Arlington*, *USA*. We report the three-dimensional tomographic localization of the functional activation in the human brain. To this end we developed a new depth compensation algorithm (DCA), and its validity is illustrated by simulation and experimental evidence.

10:00 a.m.-10:30 a.m. Coffee Break/Exhibits, Richelieu Room

BWB • Clinical Applications of Spectroscopy-

BWB6 • 9:30 a.m.

Quantitative Optical Spectroscopy for Pancreatic Cancer Detection, Robert H. Wilson, Malavika Chandra, William Lloyd, James Scheiman, Diane Simeone, Julianne Purdy, Barbara McKenna, Mary-Ann Mycek; Univ. of Michigan, USA. We report novel optical diagnostic algorithms for clinical pancreatic tissue classification, including a photontissue interaction model developed to extract biophysical parameters from reflectance and fluorescence spectra to distinguish pancreatic adenocarcinoma from normal tissue and pancreatitis.

BWB7 • 9:45 a.m.

Fiber-Optic Spectrometer to Monitor Intra-Operative Hemodynamics, Steve Jacques, Thai Pham, Kyle Perry, John Hunter, Frederick Treuffer, Daniel S. Gareau; Dept. of Surgery and Biomedical Engineering, Oregon Health and Science Univ., USA. Diffuse reflectance spectroscopy enables noninvasive measurement of blood fraction content and hemoglobin oxygen saturation during surgery. We created a spectrometer and observed the hemodynamic dynamics during esophagectomy.

NOTES

Napoleon II Biomedical Optics (BIOMED)

Napoleon III Biomedical Optics (BIOMED)

DWB • 3-D Imaging and Display

Wednesday, April 14 10:30 a.m.–12:30 p.m. David Brady; Duke Univ., USA, Presider Bahram Javidi; Univ. of Connecticut, USA, Presider

DWB1 • 10:30 a.m.

3-D Display and Interface Based on Wavefront Synthesis, Osamu Matoba, Kouichi Nitta; Kobe Univ., Japan. A three-dimensional display system based on wavefront synthesis is presented. The system includes the detection of wavefront data of three-dimensional objects. Wide viewing zone with coherent amplification and wavefront manipulation are presented.

DWB2 • 11:00 a.m. Invited

Avenues for Expanded Applicability in Photorefractive Based Holographic 3-D Displays, Cory Christenson¹, P. A. Blanche¹, R. Voorakaranam¹, A. Bablumian², J. Thomas¹, M. Yamamoto³, R. A. Norwood¹, N. Peyghambarian¹; ¹Univ. of Arizona, USA, ²TIPD, LLC., USA, ³Nitto Denko Technical, USA. The first updatable three-dimensional holographic display based on a photorefractive polymer device, exhibiting a fast response, long persistency, and phase stability is discussed. Material and optical setup changes for new and broader applications are outlined.

BWC • Novel Probes and Tissue Studies

Wednesday, April 14 10:30 a.m.–12:30 p.m. Sergio Fantini; Tufts Univ., USA, Presider Hanli Liu; Univ. of Texas at Arlington, USA, Presider

BWC1 • 10:30 a.m.

Deep Tissue Temperature Measurements by Correcting for the Effect of Bound Water on the NIR Water Spectra, So Hyun Chung¹, Albert E. Cerussi², Sean Merritt³, Bruce J. Tromberg²; ¹Univ. of Pennsylvania, USA, ²Univ. of California at Irvine, USA, ³Masimo Corp., USA. Using broadband Diffuse Optical Spectroscopy, deep tissue temperature was measured non-invasively by correcting bound water effect. Results from phantoms correlated with invasive thermal probe (R²=0.93, Δ =1.1±0.91°C, 28-48°C) and temperature in in vivo human forearms was measured.

BWC2 • 10:45 a.m.

Selective Excitation Light Fluorescence (SELF)
Imaging, Mehrnoush Khojasteh^{1,2}, Calum MacAulay¹;

¹Cancer Imaging Dept., British Columbia Cancer Res. Ctr.,
Canada, ²Electrical Engineering Dept., Univ. of British
Columbia, Canada. A system for SELF imaging is
demonstrated. By using a multitude of illumination
wavelengths or a weighted sum of illumination
wavelengths, SELF imaging can highlight differences in
the excitation spectra of fluorophores in the sample.

BWC3 • 11:00 a.m.

Gold Nanoshell Enhanced Fluorophores for Multi-Frequency near Infrared Fluorescence Optical
Tomography, Marc Bartels¹, Wenxue Chen¹, Rizia
Bardhan², Naomi J. Halas², Amit Joshi¹; ¹Dept. of Radiology,
Baylor College of Medicine, USA, ²Dept. of Chemistry, Rice
Univ., USA. We investigate reflectance mode multifrequency domain optical imaging with novel
theranostic silica core gold nanostructures with
Indocyanine Green. From phase sensitive images from
homodyne measurements we determine optimal
measurement parameters for nanoshell enhanced
fluorescent dyes.

BWC4 • 11:15 a.m.

Fluorescence Diffuse Optical Tomography Using Upconverting Nanoparticles, Can T. Xu, Johan Axelsson, Stefan Andersson-Engels; Dept. of Physics, Lund Univ., Sweden. In the fluorescence diffuse optical tomography (FDOT) problem, suppressing background is of utmost importance. We demonstrate autofluorescence-insensitive FDOT using upconverting nanoparticles and methods to exploit the nonlinearity to obtain reconstructions of higher resolutions.

BWD • Clinical Applications of Imaging

Wednesday, April 14 10:30 a.m.–12:30 p.m. Yang Pu; CCNY,USA, Presider

BWD1 • 10:30 a.m.

Invited

Near-Infrared Fluorescence Imaging and Tomography to Assess Lymphovascular Disorders, Eva M. Sevick-Muraca; Univ. of Texas, USA. Currently there are no methods available with the sensitivity, spatial or temporal resolution to image the lymphatics non-invasively. Herein, we present NIR fluorescence imaging of human lymphatic function and describe lymphangiography using NIR fluorescence tomography.

BWD2 • 11:00 a.m.

Quantitative Image Analysis to Predict the Neoplastic Region in Oral Squamous Cell Carcinoma Using Multiple Fluorescent Contrast Agents, Kelsey J. Rosbach^{1,2}, Michelle Williams², Ann Gillenwater², Rebecca Richards-Kortum¹; Rice Univ., USA, ² Univ. of Texas M.D. Anderson Cancer Ctr., USA. Three probes targeting molecular or morphologic characteristics of cancer were topically applied to freshly resected oral tissue. Optical contrast was used to predict the region of neoplasia; predicted regions agree well with histopathology maps.

BWD3 • 11:15 a.m.

A Fiber-Optic Fluorescence Microscope Using a Consumer-Grade Digital Camera for *in vivo* Cellular Imaging, *Dong Suk Shini*, *Mark Piercei*, *Ann Gillenwateri*, *Rebecca Richards-Kortumi*; ¹Rice Univ., USA, ²Univ. of Texas M.D. Anderson Cancer Ctr., USA. We demonstrate a fiber-optic fluorescence microscope using a consumer-grade camera for *in vivo* cellular imaging. This portable, inexpensive device may be useful as a diagnostic tool at the point-of-care in low-resources settings.

Napoleon II Biomedical Optics (BIOMED)

Napoleon III Biomedical Optics (BIOMED)

DWB • 3-D Imaging and Display—Continued

BWC • Novel Probes and Tissue Studies—Continued

Using Optical Stretching to Explore Pluripotent Stem

BWD • Clinical Applications of Imaging— Continued

DWB3 • 11:30 a.m.

CSpace- Static Volumetric Display, Hakki H. Refai; 3DIcon Corp., USA. Single-color three-dimensional (3-D) images with natural depth cues and without flicker are generated by utilizing two digital micromirror devices (DMD) that provide fast scanning of the image space doped with upconversion materials.

BWC5 • 11:30 a.m.

Cells: Mechanics Influences First Fate Decisions, Kevin Chalut, Penelope Hayward, Franziska Lautenschlaeger, Chea Lim, Alfonso Martinez-Arias, Jochen Guck; Univ. of Cambridge, UK. We measured the mechanical characteristics of pluripotent stem cells using the optical stretcher. We found dramatic differences between stem cells that retain their pluripotency and those that will eventually differentiate. We will discuss biological implications.

BWD4 • 11:30 a.m.

Derivation and Validation of Metrics for Breast Cancer Diagnosis from Diffuse Optical Tomography Imaging Data, Randall L. Barbour¹, Harry L. Graber¹, Yaling Pei^{2,3}, Yong Xu¹, Daniel C. Lee^{1,2}, Michael S. Katz^{4,5}, Naresh Patel⁵, Kuppuswamy Jagarlamudi^{3,6}, Onyeoziri R. Nwanguma^{6,7}, William B. Solomon^{4,7}; ¹SUNY Downstate Medical Ctr., USA, ²NIRx Medical Technologies, USA, ³Brooklyn Hospital Ctr., USA, 4Drexel Univ. College of Medicine, USA, 5Kaiser Permanente Modesto Medical Ctr., USA, 6Penn State Hershey Medical Ctr., USA, 7Maimonides Medical Ctr., USA. Application of functional near infrared spectroscopic imaging to breast-cancer diagnosis is explored in a clinical pilot study. Examination of differences between image time series of the simultaneously examined breasts yields sensitivity and specificity > 95%.

DWB4 • 11:45 a.m.

Improvement of Image Quality of Horizontal Scanning Holographic Display, Yasuhiro Takaki, Naoya Okada; Tokyo Univ. of Agriculture and Technology, Japan. The horizontal scanning holographic display offers a wide viewing angle and a large screen size. The reconstructed image quality is improved by compensating the scanning error and the focusing error in the hologram calculation process.

BWC6 • 11:45 a.m.

Changes of NADH and Collagen Contents as Biomarkers in Cancerous Prostate Tissue Analyzed by Selective Excitation Fluorescence, Yang Pu, Wubao Wang, Guichen Tang, Robert R. Alfano; Inst. for Ultrafast Spectropscopy and Lasers, CUNY, USA. The relative content changes of collagen and NADH in cancerous prostate tissue were demonstrated by selective excitation fluorescence (SEF) spectra with pump wavelength of 340nm. The changes may present fluorescent biomarker for prostate cancer detection.

BWD5 • 11:45 a.m.

NIR Fluorescence Imaging for in vivo Assessment of Normal and Diseased Lymphatics, I-Chih Tan¹, John C. Rasmussen¹, Milton V. Marshall¹, Erik A. Maus¹², Caroline E. Fife¹², Latisha A. Smith¹, Eva M. Sevick-Muraca¹; ¹Univ. of Texas Health Science Ctr. Houston, USA, ²Memorial Hermann Ctr. for Lymphedema Management, USA. Near-infrared fluorescence imaging with microdose indocyanine green was used to visualize the normal and diseased lymphatic structure and quantify the lymphatic function in vivo. Lymphatic function was significantly improved after manual lymphatic drainage.

DWB5 • 12:00 p.m.

Digital Holographic Binocular Stereopsis, *Takanori NOMURA*, *Yutaka Mori; Wakayama Univ., Japan*. The stereopsis binocular vision based on a digital holography is proposed. In this study, preliminary experimental results using digital holograms recorded by two imaging devices are presented.

BWC7 • 12:00 p.m.

Evaluation of an Ultra-Slim Objective for Second Harmonic Generation Imaging, Sara M. Landau¹, Brenda Baggett¹, Urs Ultzinger¹, Tomasz Tkaczyk², Michael Descour¹; ¹Univ. of Arizona, USA, ²Rice Univ., USA. Nonlinear microscopy has the potential to provide clinically useful information on the structure of biological tissue in vivo. By using a prototype, all-plastic, 0.8-mm diameter microscope objective, SHG images were acquired of rat-tail collagen fibers.

BWD6 • 12:00 p.m. Real-Time Intra-Operative Fluorescence Imaging

with Targeted Fluorophores, George Themelis¹, Athanasios Sarantopoulos¹, Niels J. Harlaar¹, Gooitzen M. van Dam², Vasilis Ntziachristos¹; ¹Inst. for Biological and Medical Imaging, Technische Univ. München and Helmholtz Ctr. Munich, Germany, ²Dept. of Surgery and BioOptical Imaging Ctr. Groningen, Univ. Medical Ctr. Groningen, Netherlands. We present a multispectral imaging system for real-time measurement of fluorescence probes with molecular specificity to tumor biomarkers. Results demonstrate the capability to identify tumor with high specificity and provide real-time feedback to the surgeon.

Napoleon I Napoleon II Napoleon III

Digital Holography and Three-Dimensional Imaging (DH)

Napoleon II Napoleon III

Biomedical Optics (BIOMED)

Biomedical Optics (BIOMED)

DWB • 3-D Imaging and Display—Continued

BWC • Novel Probes and Tissue Studies—Continued

BWD • Clinical Applications of Imaging — Continued

DWB6 • 12:15 p.m.

Three-Dimensional Imaging of Light-Induced Refractive Index Gratings Using Digital Holographic Microscopy, Chau-Jern Cheng¹, Yu-Chih Lin¹, Han-Yen Tu²; ¹Inst. of Electro-Optical Science and Technology, Natl. Taiwan Normal Univ., Taiwan, ²Dept. of Electronic Engineering, St. John's Univ., Taiwan. We propose and demonstrate a novel technique for in situ measuring light-induced refractive index gratings in $\varepsilon\pi$ 0 ξ ψ 0 ε 01 ψ 10 using digital holographic microscopy, which offers the possibility of direct observation of holographic recording in microscopic view.

BWC8 • 12:15 p.m.
Diffuse Optical Perfusion and Oxygenation

Monitoring in a Mouse Model of Hindlimb Ischemia, Rickson C. Mesquita¹, Nicolas Skuli²³, Meeri N. Kim¹, Jiaming Liang¹⁴, Amar J. Majmundar²⁵, M. Celeste Simon²³, Arjun G. Yodh¹; ¹Dept. of Physics and Astronomy, Univ. of Pennsylvania, USA, ²Abramson Family Cancer Res. Inst., Univ. of Pennsylvania, USA, ³Howard Hughes Medical Inst., Univ. of Pennsylvania, USA, 4Xi'an Jiaotong Univ., China, ⁵School of Medicine, Univ. of Pennsylvania, USA, 6Dept. of Cell and Developmental Biology, Univ. of Pennsylvania, USA. We employ diffuse correlation and reflectance spectroscopies to monitor perfusion and oxygenation in mice after hindlimb ischemia. Perfusion results were compared with laser Doppler flowmetry and validated as new tools to assess limb perfusion.

BWD7 • 12:15 p.m.

Limitations of Laser Surgery Navigation via Autofluorescence Imaging, Alexandre Douplik, Azhar Zam, Angelos Kalitzeos, Ralph Hohenstein, Emeka Nkenke, Florian Stelzle; Friedrich-Alexander Univ. Erlangen-Nürnberg, Germany. Laser surgery navigation via autofluorescence imaging was investigated and preliminary results are presented. The present study highlights the limitation of surgical navigation of cancer removal under conditions of high power effects in biological tissues.

12:30 p.m.–1:30 p.m. Lunch Break (on your own)

NOTES	

Napoleon II Biomedical Optics (BIOMED)

Napoleon III Biomedical Optics (BIOMED)

DWC • Entrepreneurship in Optics I

Wednesday, April 14 1:30 p.m.-3:30 p.m. George Barbastathis; MIT, USA, Presider Michel Gross; CNRS, France, Presider

DWC1 • 1:30 p.m.

Invited Holographic Displays for Future IT, Frank C. Fan; AFC Technology Co., Ltd., China. Real time holographic display by simple aggregation of digital cameraprojector array is demonstrated as the rudimentary holographic TV by holographic thoughts but getting rid of the necessity of coherent interference for conventional holography.

DWC2 • 2:00 p.m. Invited

The Way of the OPTWARE, Hideyoshi Horimai; HolyMine Corp., Japan. The concept that "Holographic Data Storage", "3D Display", "Holographic Printer", and "Fuzzy Search" link by light as a career defined "OPTWARE". In this presentation, latest progress will be introduced with real venture-challenging story.

BWE • Photoacoustic Imaging and Spectroscopy 1

Wednesday, April 14 1:30 p.m.-3:30 p.m. Paul C. Beard; Univ. College London, UK, Presider Wiendelt Steenbergen; Univ. of Twente, Netherlands, Presider

BWE1 • 1:30 p.m.

Three-Dimensional Optoacoustic Imaging System and Its Applications for Functional and Molecular Imaging, Alexander Oraevsky^{1,2}, Sergey Ermilov¹, Richard Su1, Hans-Peter Brecht1, Andre Conjusteau1, Vyacheslav Nadvoretsky1, Chanda Nripen3, Ravi Shukla3, Ajit Zambre3, Raghuraman Kannan3; 1Fairway Medical Technologies Inc., USA, 2Seno Medical Instruments, USA, ³Univ. of Missouri, USA. Optoacoustic system designed for three-dimensional whole body tomography of small animals is presented. Technical specifications, methods of signal and image processing and applications in functional imaging of vasculature and molecular imaging of cancer are discussed.

BWE2 • 2:00 p.m.

Simultaneously Imaging Oxygen Saturation and Blood Flow Using Optical-resolution Photoacoustic Microscopy, Junjie Yao, Konstantin I. Maslov, Lihong V. Wang; Washington Univ. in St. Louis, USA. By the use of dual-wavelength light excitation and bidirectional motor scanning, optical-resolution photoacoustic microscopy images oxygen saturation and blood flow of the mouse ear simultaneously.

BWE3 • 2:15 p.m.

Integrated Photoacoustic and Optical Coherence Microscopy and Its Biomedical Applications, Li Li, Bin Rao, Vassiliy Tsytsarev, Lihong V. Wang; Washington Univ. in St. Louis, USA. We have developed a fastscanning reflection-mode dual-modality microscope integrating photoacoustic microscopy and optical coherence tomography for microcirculation studies. Its potential applications in ophthalmology and neuroscience studies were demonstrated.

BWF • Clinical Applications of Diffuse Optics I

Wednesday, April 14 1:30 p.m.-3:30 p.m. David Boas; Harvard Medical School, USA, Presider Brian Pogue; Dartmouth College, USA, Presider

BWF1 • 1:30 p.m.

Clinical Metabolic Imaging Using Diffuse Optics, Bruce Tromberg; Beckman Laser Inst., Univ. of California at Irvine, USA. Abstract not available.

BWF2 • 2:00 p.m.

Comparison of Classification Methods for Detection of Rheumatoid Arthritis with Optical Tomography, Ludguier D. Montejo¹, Julio D. Montejo², Hyun K. Kim¹, Uwe J. Netz^{3,4}, Christian D. Klose¹, Sabine Blaschke⁵, P. A. Zwaka⁶, Gerhard A. Müller⁵, Jürgen Beuthan^{3,4}, Andreas H. Hielscher^{1,7}; ¹Dept. of Biomedical Eng., Columbia Univ., USA, ²Dept. of Mathematics, Harvard Univ., USA, ³Laserund Medizin-Technologie GmbH, Germany, 4Inst. for Medical Physics and Laser Medicine, Charite - Medical Univ., Germany, 5Dept. of Nephrology and Rheumatology, Georg August Univ., Germany, Dept. of Radiology, Georg August Univ., Germany, 7Dept. of Radiology, Columbia Univ., USA. Using optical tomographic data from fingers affected by RA we compare the performance of 3 different classification methods. Linear discriminant and quadratic discriminant analysis methods yield high sensitivities while support-vector machine-based methods yield high specificities.

BWF3 • 2:15 p.m.

Diffuse Optical Spectroscopy and Tomography for Monitoring Chemotherapy Efficacy in Locally Advanced Breast Cancer, Hany Soliman, Anoma Gunasekara, Martin Yaffe, Gregory J. Czarnota; Sunnybrook Health Sciences Ctr., Canada. Tomographic diffuse optical spectroscopy parameters of Hb, HbO₂, %water and scattering power can be used as an early detector of final pathologic tumour response in women treated with neoadjuvant therapy for locally advanced breast cancer.

Napoleon II Biomedical Optics (BIOMED)

Napoleon III Biomedical Optics (BIOMED)

DWC • Entrepreneurship in Optics I—Continued

DWC3 • 2:30 p.m.

Invited

Holographic Microscopy: From the Idea to the Market, Christian Depeursinge; École Polytechnique Fédérale de Lausanne, Switzerland. Abstract not available.

BWE • Photoacoustic Imaging and Spectroscopy I—

BWE4 • 2:30 p.m.

Naturally Combined Photoacoustic Microscopy and Optical Coherence Tomography for Simultaneous Multimodal, Hao Zhang¹, Shuliang Jiao²; ¹Univ. of Wisconsin at Milwaukee, USA, ²Univ. of Southern California, USA. A combined photoacoustic microscopy and spectral-domain optical coherence tomography is developed for simultaneous multimodal volumetric microscopic imaging of both optical absorption and scattering contrasts in biological tissues.

BWE5 • 2:45 p.m.

Optical-Resolution Photoacoustic Microscopy with Improved Sensitivity and Scanning Speed, Song Hu, Konstantin Maslov, Lihong V. Wang; Washington Univ. in St. Louis, USA. We improved the sensitivity and the scanning speed of optical-resolution (3.8 µm in transverse direction) photoacoustic microscopy by 11.4 dB and 3 fold, respectively. Ex vivo and in vivo investigations are provided.

DWC4 • 3:00 p.m.

Invited

Title to Be Announced, *Kevin Curtis*; *InPhase Technologies*, *USA*. Abstract not available.

BWE6 • 3:00 p.m.

Dynamic High-Resolution 3-D Photoacoustic Microscopy with Cylindrically Focused Optical Illumination, Liang Song¹, Konstantin Maslov¹, K. Kirk Shung², Lihong V. Wang¹; ¹Washington Univ. in St. Louis, USA, ²Univ. of Southern California, USA. We developed ultrasound-array-based photoacoustic microscopy capable of 2-D and 3-D imaging at 249 and 0.5 Hz, respectively. With cylindrically focused optical illumination, it achieved 28-micron elevational-resolution, enabling dynamic high-resolution 3-D imaging of microvasculature in vivo.

BWE7 • 3:15 p.m.

Photoacoustic Imaging of Transgenic Mouse Embryos, Jan Laufer, Jon Cleary, Edward Zhang, Mark Lythgoe, Paul Beard; Univ. College London, UK. High resolution 3-D photoacoustic images were obtained in ex vivo transgenic mouse embryos for the study of the genetic origins of vascular malformation.

BWF • Clinical Applications of Diffuse Optics

BWF4 • 2:30 p.m.

Near-Infrared, Diffuse-Correlation-Spectroscopy Evaluation of Cerebral Hemodynamics with Acetazolamide Challenge in Healthy and Acute Ischemic Stroke Subjects, Peyman Zirak¹, Raquel Delgado-Mederos², Udo Weigel¹, Mehmet Suzen¹, Joan Marti-Fabregas², Turgut Durduran¹; ¹ICFO, Spain, ²Dept. of Neurology, Hospital de la Santa Creu i Sant Pau, Spain. The effect of Acetazolamide on cerebral blood flow is studied on healthy and ischemic stroke patients to assess the cerebrovascular reactivity, by combined near-infrared-spectroscopy, diffuse-correlation-spectroscopy and transcranial Doppler techniques.

BWF5 • 2:45 p.m.

Fiber-Optic and Articulating Arm Implementations of Laminar Optical Tomography for Clinical Applications, Sean A. Burgess¹, Desiree Ratner², Brenda R. Chen¹, Elizabeth M. C. Hillman¹; ¹Columbia Univ., USA, ²Columbia Univ. Medical Ctr., USA. We report on laminar optical tomography implemented through a fiber optic bundle and an articulating arm. The setup facilitates increased access to tissues in a clinical setting.

BWF6 • 3:00 p.m.

Diffuse Optical Measurements of Cerebral Blood Flow and Blood Oxygenation during Head Elevation in Healthy and Brain-Injured Adults, Meeri N. Kim, Turgut Durduran, Brian L. Edlow, Erin M. Buckley, Rickson C. Mesquita, M. Sean Grady, Joshua M. Levine, Joel H. Greenberg, John A. Detre, Arjun G. Yodh; Univ. of Pennsylvania, USA. We employed near-infrared and diffuse correlation spectroscopies to investigate variation in cerebral blood flow and hemoglobin concentration during head elevation in both healthy and brain-injured cohorts.

BWF7 • 3:15 p.m.

Detection of Decreased Cerebral Blood Volume and Oxygen Saturation in Folate Deficient Rats Using Non-Invasive Near-Infrared Spectroscopy, Bertan Hallacoglu¹, Angelo Sassaroli¹, Irwin H. Rosenberg², Sergio Fantini¹, Aron Troen²; ¹Dept. of Biomedical Engineering, Tufts Univ., USA, ²Nutrition and Neurocognition Lab, Jean Mayer USDA Human Nutrition Res. Ctr. on Aging, Tufts Univ., USA. We report non-invasive, absolute measurements of cerebral hemodynamics with frequency-domain, near infrared spectroscopy on a rat model of vascular cognitive impairment. Folate deficiency was found to induce measurable hemodynamic changes.

3:30 p.m.-4:00 p.m. Coffee Break/Exhibits, Richelieu Room

Napoleon II Biomedical Optics (BIOMED)

Napoleon III Biomedical Optics (BIOMED)

DWD • Entrepreneurship in Optics II

Wednesday, April 14 4:00 p.m.-5:30 p.m. George Barbastathis; MIT, USA, Presider Michel Gross; CNRS, France, Presider

BWG • Photoacoustic Imaging and Spectroscopy II

Wednesday, April 14 4:00 p.m.-6:00 p.m. Ben Cox; Univ. College London, UK, Presider Roger Zemp; Univ. Alberta, Canada, Presider

BWH • Clinical Applications of Diffuse Optics II

Wednesday, April 14 4:00 p.m.-6:00 p.m. Robert J. Nordstrom; Univ. of Illinois at Urbana-Champaign, USA, Presider Go van Dam; Univ. Medical Ctr. Univ. Medical Ctr. Groninge, Netherlands, Presider

DWD1 • 4:00 p.m. Invited

Title to Be Announced, Christophe Moser; Ondax, Inc., USA. Abstract not available.

BWG1 • 4:00 p.m.

Stimulated Raman Photoacoustic Imaging, Vladislav V. Yakovlev, Hao Zhang; Univ. of Wisconsin at Milwaukee, USA. We demonstrate a feasibility of molecular contrast imaging in deep tissue by successfully combining chemically-selective, stimulated Raman photoexcitation with ultrasound detection.

BWH1 • 4:00 p.m.

Invited Deep-Tissue Imaging of Morphology and Molecular Function with Multispectral Optoacoustic Tomography, Daniel Razansky; Technical Univ. of Munich, Germany. Multispectral optoacoustic tomography has been proving an excellent tool for simultaneous anatomical, functional and molecular interrogation of living tissues, owning to its versatile contrast and good spatial resolution. The talk deals with current applications, technical challenges and future perspectives of the method in biological research and the clinics.

BWG2 • 4:15 p.m.

Optoacoustic Sensor with a Unique Open-Cavity Structure, Colin M. Chow1, Yun Zhou1, Yunbo Guo1, Theodore Norris1, Xueding Wang1, Cheri Deng1, Jing Yong Ye2; 1Univ. of Michigan, USA, 2Univ. of Texas at San Antonio, USA. We demonstrate the feasibility of fabricating an open optical micro-cavity using a photonic crystal structure in a total-internal-reflection configuration. An optoacoustic sensor has been constructed based on this structure for sensitive, high-

frequency ultrasound detection.

Closing Remarks

4:30 p.m.- 5:30 p.m

BWG3 • 4:30 p.m.

Quantitative Photoacoustic Tomography with Fluence-Dependent Absorbers, Ben Cox; Univ. College London, UK. In photoacoustic tomography, by using a contrast agent that absorbs only above or below a certain fluence threshold its concentration could be estimated using only singlewavelength images by varying the illumination intensity.

BWG4 • 4:45 p.m.

Quantitative Multiple-Source Photoacoustic Tomography, Roger Zemp; Univ. of Alberta, Canada. A technique for producing quantitative photoacoustic images is introduced when multiple optical sources are used. Simulations demonstrate that multiple-opticalsource photoacoustic imaging can produce quantitative images of absorption perturbations in a known turbid background.

BWH2 • 4:30 p.m.

Imaging the Binding State and Mobility of Water Molecules Using Diffuse Optical Spectroscopic Imaging (DOSI) and Diffusion-Weighted MRI, So Hyun Chung¹, Hon Yu², Min-Ying Su², Bruce J. Tromberg2; 1Univ. of Pennsylvania, USA, 2Univ. of California at Irvine, USA. Detailed tissue water property measurements were obtained in breast cancer patients using diffuse optical spectroscopic and diffusion weighted magnetic resonance imaging. Optical bound water index and apparent diffusion coefficients of MRI positively correlated (R=0.8, p<0.01).

BWH3 • 4:45 p.m.

Development of a Trans-Rectal Applicator toward Imaging Human Prostate-Cancer by Ultrasound-Coupled Near-Infrared Optical Tomography, Daqing Piao¹, Zhen Jiang¹, Gennady Slobodov2; 1Oklahoma State Univ., USA, 2Univ. of Oklahoma Health Sciences Ctr., USA. A trans-rectal optical tomography applicator for imaging human prostate is being developed. The optical applicator that contains 9 source and 13 detector channels is coupled to a bi-plane trans-rectal ultrasound probe with needle-biopsy assembly.

Napoleon II Biomedical Optics (BIOMED)

Napoleon III Biomedical Optics (BIOMED)

BWG • Photoacoustic Imaging and Spectroscopy II— Continued

BWG5 • 5:00 p.m.

Towards Quantitative Imaging of Absorption Coefficients in Turbid Media by Combining Photoacoustic and Acousto-Optic Imaging, Wiendelt Steenbergen; Univ. of Twente, Netherlands. It is demonstrated by simulations that absolute absorption coefficient imaging is feasible by combining photoacoustic and acousto-optic imaging. The results give an outlook on truly quantitative chromophore imaging technology without use of computational models.

BWG56 • 5:15 p.m.

Deconvolution-Based Image Reconstruction for Photoacoustic Tomography in Circular Geometry, Chi Zhang, Changhui Li, Lihong Wang; Dept. of Biomedical Engineering, Washington Univ. in St. Louis, USA. This paper introduces a deconvolution-based algorithm for photoacoustic tomography in circular geometry. As demonstrated by the *in vivo* experiment, this algorithm runs fast and provides good image quality when detection angles are sparse.

BWG7 • 5:30 p.m.

Confocal Microscopy Using Signal Laser Source, Shuliang Jiao¹, Hao F. Zhang²; ¹Univ. of Southern California, USA, ²Univ. of Wisconsin at Milwaukee, USA. By employing a 2×2 fiber optical coupler in a laser-scanning optical-resolution photoacoustic microscope for delivering the illuminating laser light and collecting the back reflected photons, a fiber-optic confocal microscope is integrated with the photoacoustic

Integrated Photoacoustic Microscopy and Fiber-Optic

BWG8 • 5:45 p.m.

microscope.

Multiphoton High-Resolution Photoacoustic Microscopy, Ryan L. Shelton, Brian E. Applegate; Texas A&M Univ., USA. We have developed a novel photoacoustic microscopy technique, Transient Ultrasonic Absorption Microscopy, which achieves all optical spatial resolution by fusing pump-probe spectroscopy with photoacoustic microscopy. This technique has the potential to enable cellular/subcellular photoacoustic imaging.

BWH • Clinical Applications of Diffuse Optics II—Continued

BWH4 • 5:00 p.m.

Optical Pacing of the Embryonic Heart, Michael W. Jenkins¹, Austin R. Duke², Shi Gu¹, Hillel J. Chiel¹, Michiko Watanabe¹, E. Duco Jansen², Andrew M. Rollins¹; ¹Case Western Reserve Univ., USA, ²Vanderbilt Univ., USA. We demonstrate the first optical pacing of an intact embryonic heart in vivo. Pulsed 1.875 µm infrared laser light was employed to lock the heart rate to the pulse frequency of the laser.

BWH5 • 5:15 p.m.

Assessment of Rotator Cuff Tendon Integrity with Single Detector PS-OCT, Christopher Rashidifard, Scott D. Martin, Ehsan Azimi, Namita Kumar, Bin Liu, Mark E. Brezinski; Brigham and Women's Hospital, USA. A clinical need exists for superior technologies to assess the tendon intraoperatively. Polarization sensitive OCT imaging of human rotator cuff tendon can be utilized to assess tendon microstructure. PS-OCT Assessments are highly correlated with histopathology.

BWH6 • 5:30 p.m.

Assessment of Diabetic Foot Ulcers with DPDW Methodology: A Pilot Human Study, Michael Neidrauer, Leonid Zubkov, Michael S. Weingarten, Kambiz Pourrezaei, Elisabeth S. Papazoglou; Drexel Univ, USA. Sixteen human diabetic foot ulcers were interrogated using Diffuse Photon Density Wave (DPDW) methodology of Near Infrared spectroscopy. Temporal changes of oxy- and total hemoglobin concentration were significantly different in healing vs. non-healing wounds.

BWH7 • 5:45 p.m.

Characterization of a Novel Biodegradable Photoluminescent Polymer for Lifetime Dependent Thermometry in Tissues, Nimit Patel¹, Ajay Chalukunnil¹, Jian Yang¹, Bumsoo Han², Hanli Liu¹, George Alexandrakis¹; ¹Univ. of Texas at Arlington, USA, ²School of Mechanical Engineering, USA. We have characterized the biodegradable photoluminescent polymer (BPLP) for lifetime dependent thermometry in tissues. Temperature sensitivity of the polymer has been tested through laboratory experiments and Monte Carlo (MC) simulations.

Closing Remarks , Napoleon II 6:00 p.m.- 6:15 p.m

	DH Napoleon I	BIOMED Napoleon II	BIOMED Napoleon III
Caturadary Appli 10		· ···I	
Saturday, April 10		Projetnotion Oncor Newslaw Lablas	
3:00 p.m.–6:00 p.m.		Registration Open, Napoleon Lobby	
Sunday, April 11			
7:00 a.m.–6:00 p.m.		Registration Open, Napoleon Lobby	
7:30 a.m.–8:00 a.m.		Opening	Remarks
8:00 a.m10:00 a.m.		BSuA • BIOMEI	O Sunday Plenary
10:00 a.m10:30 a.m.		Coffee Break, Richelieu Room	
10:30 a.m.–12:30 p.m.		BSuB • Breast Cancer Imaging and Monitoring	BSuC • Optical Coherence Tomography I
12:30 p.m1:30 p.m.		Lunch Break (on your own)	
1:30 p.m.–3:30 p.m.	BSuD • BI	OMED Sunday Poster Session, Rice	helieu Room
3:30 p.m.–4:00 p.m.		Coffee Break, Richelieu Room	
4:00 p.m.–6:00 p.m.		BSuE • Imaging Theory	BSuF • Optical Coherence Tomography II (ends at 6:15 p.m.)
Monday, April 12			
7:00 a.m6:30 p.m.		Registration Open, Napoleon Lobby	
7:30 a.m.–8:00 a.m.	Opening Remarks	Opening Remarks	(7:50 a.m.–8:00 a.m.)
8:00 a.m.–10:00 a.m.	DMA • Fundamental Advances in Holography I	вма • віомес	Monday Plenary
10:00 a.m10:30 a.m.		Coffee Break, Richelieu Room	
10:00 a.m4:00 p.m.		Exhibits Open, Richelieu Room	
10:30 a.m.–12:30 p.m.	DMB • Fundamental Advances in Holography II	BMB • Cancer Monitoring and Imaging	BMC • Advances in Non-Linear Microscopy
12:30 p.m.–1:30 p.m.		Lunch Break (on your own)	
1:30 p.m.–3:30 p.m.	JMA • BIG	OMED/DH Joint Poster Session, Ric	helieu Room
3:30 p.m.–4:00 p.m.		Coffee Break/Exhibits, Richelieu Room	n
4:30 p.m.–6:00 p.m.	DMC • Metrology by Digital Holography and Profilometry	BMD • Novel Approaches in Microscopy (ends at 6:15 p.m.)	BME • Imaging and Spectroscopy Theory
6:00 p.m.–8:00 p.m.		Conference Reception, Le Jardin	

Key to Shading	
BIOMED Sessions	
DH Sessions	
Joint Sessions	

	DH Napoleon I	BIOMED Napoleon II	BIOMED Napoleon III
Tuesday, April 13			
7:30 a.m.–6:00 p.m.	Registration Open, Napoleon Lobby		
7:50 a.m.–8:00 a.m.		Opening	Remarks
8:00 a.m.–10:00 a.m.	DTuA • Holographic Microscopy	BTuA • BIOMEI	O Tuesday Plenary
10:00 a.m10:30 a.m.		Coffee Break, Richelieu Room	
10:00 a.m4:00 p.m.		Exhibits Open, Richelieu Room	
10:30 a.m.–12:30 p.m.	DTuB • Diffractive Optics and Imaging	BTuB • Brain Monitoring and Imaging I	BTuC • Nanomaterials and Molecular Probes
12:30 p.m.–1:30 p.m.		Lunch Break (on your own)	
1:30 p.m.–3:30 p.m.	BTuD • BI	OMED Tuesday Poster Session, Ric	helieu Room
1:30 p.m.–3:30 p.m.	DTuC • Biological Applications		
3:30 p.m.–4:00 p.m.	(Coffee Break/Exhibits, Richelieu Roon	n
4:00 p.m.–6:00 p.m.	DTuD • DH Tutorials (ends at 5:20 p.m.)	BTuE • New Ideas and Techniques	BTuF • Biological and Drug Discovery Imaging (ends at 6:15 p.m.)
Wednesday, April 14			
7:30 a.m.–5:00 p.m.		Registration Open, Napoleon Lobby	
7:50 a.m.–8:00 a.m.		Opening	Remarks
8:00 a.m.–10:00 a.m.	DWA • Holography: Techniques and Algorithms	BWA• Brain Monitoring and Imaging II	BWB • Clinical Applications of Spectroscopy
10:00 a.m10:30 a.m.		Coffee Break/Exhibits, Richelieu Roon	7
10:00 a.m4:00 p.m.		Exhibits Open, Richelieu Room	
10:30 a.m.–12:30 p.m.	DWB • 3-D Imaging and Display	BWC • Novel Probes and Tissue Studies	BWD • Clinical Applications of Imaging
12:30 p.m.–1:30 p.m.		Lunch Break (on your own)	
1:30 p.m.–3:30 p.m.	DWC • Enterpreneurship in Optics I	BWE • Photoacoustic Imaging and Spectroscopy l	BWF • Clinical Applications of Diffuse Optics I
3:30 p.m.–4:00 p.m.	(Coffee Break/Exhibits, Richelieu Roon	1
4:00 p.m.–6:00 p.m.	DWD • Enterpreneurship in Optics II (ends at 5:30 p.m.)	BWG •Photoacoustic Imaging and Spectroscopy II	BWH • Clinical Applications of Diffuse Optics II
6:00 p.m.–6:15 p.m.		Closing	Remarks

Key to Authors and Presiders

(Bold denotes Presider or Presenting Author)

	Andersson-Engels, Stefan—	Axelsson, Johan – BTuD6,	Basun, Sergey AJMA40
Aalders, Maurice C. G.—	BTuD70, BTuD72,	BWC4	Bauer, Adam Q.—BTuD9,
BTuD30	BWC4	Azimi, Ehsan—BTuD19,	BTuD24
Abbate, Francesca—BSuB4	Andrade, Carolina D.—	BWH5, JMA45	Bauer, Daniel—BSuD89
Abdelnour, Farras—BSuD28,	BTuC2		Bayrakçeken, Fuat— BTuD55
JMA61, JMA65	Andrés, Pedro-DMA5,	В	Bayraktaroglu, Zubeyir—
Achilefu, Samuel – BSuD32,	JMA33	Bablumian, A.—DWB2	JMA67
BSuD50, BTuD25	Andronica, Randall—BSuB5	Babu, K. V.—JMA72	Beard, Paul— BWE, BWE7
Ademoglu, Ahmet-JMA67	Ansari, Rehman—BSuB5	Backman, Vadim – BSuD53,	Beaurepaire, Emmanuel—
Adibi, Ali—BSuE7	Antkowiak, Maciej – DTuA3	BTuD31, BTuD90,	BMC1
Aerts, Joachim—BTuD89	Applegate, Brian—BSuF4,	BWB4, BWD	Bec, Julien—BMB6
Agudelo, Viviana A.—JMA13	BWG8	Baggett, Brenda—BWC7	Becker, Valentin – BTuD64
Aguirre, Andres – BSuD3,	Araiza-Esquivel, María A.—	Bagheri, Saeed — DTuC2	Bednar, Bohumil – BMA2
BSuD7	DMA5	Bagnato, Vanderlei – BTuD34	Beesam, R. S.—JMA72
Ahluwalia, Meena—BSuB5	Araki, Tsutomu – BSuD104	Baker, Wesley — JMA72	Behbehani, Khosrow—
Ahn, Hyo-Yang—BTuC2	Arce, Gonzalo—DWA6	Balestrieri, Nicola—BSuB4	BTuD96
Ahn, Sangtae — BTuF1	Ardeshirpour, Yasaman—	Baltes, Christof—BTuD1	Behrooz, Ali—BSuE7
Akers, Walter—BTuD25	BSuB7, JMA79 ,	Balu, Mihaela — BSuD98	Bélanger, Erik— BTuE2
Akhbardeh, Alireza – BSuD36	JMA88	Ban, Han Y.—BSuB2, BSuD31,	Belau, Markus—BSuD70
Akiba, Masahiro — BSuC2	Ares, Jorge – DTuB4	JMA82	Belfield, Kevin D.—BSuD82,
Akin, Ata—JMA67	Arguello, Henry—DWA6	Banaszak Holl, Mark—JMA8	BTuC2, JMA107
Akkus, Ozan—BTuC7	Arines, Justo – DTuB4	Banerjee, Partha PDMA,	Beluk, Nancy – JMA91, BWA4
Al Abdi, Rabah M.— BSuB5	Arita, Yoshihiko—BSuD81,	DMC2, DTuD,	Benali, Habib—JMA64
Alami, Jennifer—BSuD102	BTuD92	DWD, JMA32	Bendsoe, Niels-BTuD6
Ale, Angelique—BSuD88	Arora, Rajan—BTuD32	Bar, Anna—BSuD103	Benke, Alexander—JMA26
Aleksoff, Carl C.—DWA4	Arridge, Simon— BSuD17,	Bará, Salvador – DTuB4	Berezin, Mikhail Y.—BSuD50
Alexandrakis, George—	BSuD48, BSuE1,	Barada, Daisuke— DMC6 ,	Bergethon, Peter R.—BTuD68
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Alfano, Robert R.—BWC6	Artigas, David – BTuD78	Barbastathis, George—DMC4,	Berliner, Michael – BSuD89
Alt-Holland, Addy – BMC5	Ascari, Luca—BTuD71,	DTuB6, DWC ,	Bertrand, Fred E.—BTuD85
Ambekar Ramachandra Rao,	BTuD98	DWD, JMA19,	Berube-Lauziere, Yves-
			berube-Lauziere, Tves—
Raghu — BSuD63	Asfaha, Samuel—BSuD99	JMA7	BME1, BTuD46,
Raghu— BSuD63 Ambrosio, Leonardo A.—	Asfaha, Samuel—BSuD99 Ash III, William M.— DTuA4	JMA7 Barbour, Randall L.—BSuB5,	
	•	•	BME1, BTuD46,
Ambrosio, Leonardo A.—	Ash III, William M. – DTuA4	Barbour, Randall L.—BSuB5,	BME1, BTuD46, BTuD76
Ambrosio, Leonardo A.— BSuD83	Ash III, William M.— DTuA4 Asundi, Anand—DWA5	Barbour, Randall L.—BSuB5, BWD4 , JMA100,	BME1, BTuD46, BTuD76 Beuthan, Jürgen—BSuD87,
Ambrosio, Leonardo A.— BSuD83 Amelink, Arjen—BSuD40,	Ash III, William M.— DTuA4 Asundi, Anand—DWA5 Atlan, M.—DWA2	Barbour, Randall L.—BSuB5, BWD4 , JMA100, JMA66	BME1, BTuD46, BTuD76 Beuthan, Jürgen—BSuD87, BWF2
Ambrosio, Leonardo A.— BSuD83 Amelink, Arjen—BSuD40, BTuD89	Ash III, William M.— DTuA4 Asundi, Anand—DWA5 Atlan, M.—DWA2 Atlan, Michael— JMA73	Barbour, Randall L.—BSuB5, BWD4, JMA100, JMA66 Bardhan, Rizia—BWC3	BME1, BTuD46, BTuD76 Beuthan, Jürgen—BSuD87, BWF2 Bhattar, Vijayashree S.—
Ambrosio, Leonardo A.— BSuD83 Amelink, Arjen—BSuD40, BTuD89 Amer, Eynas—DMC5	Ash III, William M.— DTuA4 Asundi, Anand—DWA5 Atlan, M.—DWA2 Atlan, Michael— JMA73 Atochin, Dmitriy N.—BSuD56	Barbour, Randall L.—BSuB5, BWD4, JMA100, JMA66 Bardhan, Rizia—BWC3 Barry, Scott—BSuD56, BSuD91	BME1, BTuD46, BTuD76 Beuthan, Jürgen—BSuD87, BWF2 Bhattar, Vijayashree S.— BTuD65
Ambrosio, Leonardo A.— BSuD83 Amelink, Arjen—BSuD40, BTuD89 Amer, Eynas—DMC5 Amezquita, Ricardo—JMA13	Ash III, William M.—DTuA4 Asundi, Anand—DWA5 Atlan, M.—DWA2 Atlan, Michael—JMA73 Atochin, Dmitriy N.—BSuD56 Augustin, Ramses—Btu	Barbour, Randall L.—BSuB5, BWD4, JMA100, JMA66 Bardhan, Rizia—BWC3 Barry, Scott—BSuD56, BSuD91 Bartels, Kenneth—BTuD39	BME1, BTuD46, BTuD76 Beuthan, Jürgen—BSuD87, BWF2 Bhattar, Vijayashree S.— BTuD65 Bianchi, Anna Maria—BSuD72
Ambrosio, Leonardo A.— BSuD83 Amelink, Arjen—BSuD40, BTuD89 Amer, Eynas—DMC5 Amezquita, Ricardo—JMA13 Amouroux, Marine—BTuD54	Ash III, William M.—DTuA4 Asundi, Anand—DWA5 Atlan, M.—DWA2 Atlan, Michael—JMA73 Atochin, Dmitriy N.—BSuD56 Augustin, Ramses—Btu D84	Barbour, Randall L.—BSuB5, BWD4, JMA100, JMA66 Bardhan, Rizia—BWC3 Barry, Scott—BSuD56, BSuD91 Bartels, Kenneth—BTuD39 Bartels, Marc—BWC3	BME1, BTuD46, BTuD76 Beuthan, Jürgen—BSuD87, BWF2 Bhattar, Vijayashree S.— BTuD65 Bianchi, Anna Maria—BSuD72 Biedermann, Benjamin R.—
Ambrosio, Leonardo A.— BSuD83 Amelink, Arjen—BSuD40, BTuD89 Amer, Eynas—DMC5 Amezquita, Ricardo—JMA13 Amouroux, Marine—BTuD54 Amyot, Franck—BME6	Ash III, William M.—DTuA4 Asundi, Anand—DWA5 Atlan, M.—DWA2 Atlan, Michael—JMA73 Atochin, Dmitriy N.—BSuD56 Augustin, Ramses—Btu D84 Austin, Topun—BTuB4	Barbour, Randall L.—BSuB5, BWD4, JMA100, JMA66 Bardhan, Rizia—BWC3 Barry, Scott—BSuD56, BSuD91 Bartels, Kenneth—BTuD39 Bartels, Marc—BWC3 Barton, Jennifer K.—DTuC4	BME1, BTuD46, BTuD76 Beuthan, Jürgen—BSuD87, BWF2 Bhattar, Vijayashree S.— BTuD65 Bianchi, Anna Maria—BSuD72 Biedermann, Benjamin R.— BSuC1
Ambrosio, Leonardo A.— BSuD83 Amelink, Arjen—BSuD40, BTuD89 Amer, Eynas—DMC5 Amezquita, Ricardo—JMA13 Amouroux, Marine—BTuD54 Amyot, Franck—BME6 An, Lin—BSuF2 Anand, Arun—DTuC2 Anandasabapathy, Sharmila—	Ash III, William M.—DTuA4 Asundi, Anand—DWA5 Atlan, M.—DWA2 Atlan, Michael—JMA73 Atochin, Dmitriy N.—BSuD56 Augustin, Ramses—Btu D84 Austin, Topun—BTuB4 Aviles-Espinosa, Rodrigo—	Barbour, Randall L.—BSuB5, BWD4, JMA100, JMA66 Bardhan, Rizia—BWC3 Barry, Scott—BSuD56, BSuD91 Bartels, Kenneth—BTuD39 Bartels, Marc—BWC3 Barton, Jennifer K.—DTuC4 Barzda, Virginijus—BSuD102	BME1, BTuD46, BTuD76 Beuthan, Jürgen—BSuD87, BWF2 Bhattar, Vijayashree S.— BTuD65 Bianchi, Anna Maria—BSuD72 Biedermann, Benjamin R.— BSuC1 Bigio, Irving J.—BTuD80,
Ambrosio, Leonardo A.— BSuD83 Amelink, Arjen—BSuD40, BTuD89 Amer, Eynas—DMC5 Amezquita, Ricardo—JMA13 Amouroux, Marine—BTuD54 Amyot, Franck—BME6 An, Lin—BSuF2 Anand, Arun—DTuC2	Ash III, William M.—DTuA4 Asundi, Anand—DWA5 Atlan, M.—DWA2 Atlan, Michael—JMA73 Atochin, Dmitriy N.—BSuD56 Augustin, Ramses—Btu D84 Austin, Topun—BTuB4 Aviles-Espinosa, Rodrigo— BTuD78	Barbour, Randall L.—BSuB5, BWD4, JMA100, JMA66 Bardhan, Rizia—BWC3 Barry, Scott—BSuD56, BSuD91 Bartels, Kenneth—BTuD39 Bartels, Marc—BWC3 Barton, Jennifer K.—DTuC4 Barzda, Virginijus—BSuD102 Baselli, Giuseppe—BSuD72	BME1, BTuD46, BTuD76 Beuthan, Jürgen—BSuD87, BWF2 Bhattar, Vijayashree S.— BTuD65 Bianchi, Anna Maria—BSuD72 Biedermann, Benjamin R.— BSuC1 Bigio, Irving J.—BTuD80, BWB1, JMA75

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Blackwell, Tiffany – BSuD9	JMA45	Caulfield, John— DMA1	JMA90
Blanche, P. A. – DWB2	Brida, Daniele—BTuF5	Cerullo, Giulio – BTuF5	Cherkezyan, Lusik—BWB4
Blaschke, Sabine—BSuD87,	Brock, R. S.—BSuD64	Cerussi, Albert E.—BWC1	Chernomordik, Victor—
BWF2	Brodschelm, A.—BTuD78	Cerutti, Sergio—BSuD72	BME6, BTuC3
Blatter, Cedric—BSuC5	Brossollet, C.—BSuF8	Cervia, Lisa—BTuD80	Cherry, Simon R.—BMB6,
Boas, David A.—BMB2,	Brunecker, Peter – BTuB5	Cha, Jae Won-BMC4	BTuE6, BTuF1
BME5, BSuB1,	Buchwald, Walter R.—	Chabrier, Renee—BSuD107,	Cheung, Wai Keung – JMA28
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Boccara, Claude A.— BSuF6,	Burack, Joshua—JMA100	Chapman, Glenn H.—BSuD36	Chiu, Han Mo-BTuD20
BSuF8, BTuD14	Burgess, Sean A.—BTuD41,	Charbon, Edoardo—BTuD1	Chmelik, Radim – DTuA6
Bogojevich, Andrej – BTuD90	BTuE7, BWF5	Chaudhary, Ujwal— JMA102	Choe, Regine – BMB, BMB1,
Boileau, Jean Pierre—JMA5	Burgholzer, Peter—BSuD2	Chauncey, Krysta—JMA57	BSuB2, BSuD31,
Bonfitto, Giuseppe—BSuB4	Burnett, Kassidy—BSuD74	Chee, Oi Choo-DWA5	JMA82
Boss, Daniel—JMA26	Burnett, Mark G.—JMA99	Chen, Budong—BSuD32	Choi, Bernard—BWA7
Bosschaart, Nienke-BSuD11,	Burock, Susen—BSuB3	Chen, Brenda R.—BWF5	Choi, Kerkil-DWA1, JMA1
BTuD30	Busch, David R.— BMB1 ,	Chen, Chunxiao—BSuD32	Choi, Wonshik-BMD5,
Bost, Wolfgang – BSuD93	BSuB2, JMA82	Chen, Chao-Wei-BSuD9,	DTuC3
Bouchard, Jean-Pierre—	Busch, Theresa M.—BSuD84	BSuF3	Chong, Shau Poh—BTuD81
BTuD49	Bykov, Alexander V.—	Chen, Debbie K.—BTuD68	Chow, Colin M.—BWG2
Bouchard, Matthew B.—	BTuD17	Chen, Jin—BSuD52, BSuD95	Chowdhury, Shwetadwip—
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Boudoux, Caroline – BMC1,	С	Chen, Liang-Yu—BME7,	Christenson, Cory $-$ DTuB ,
BMD, BSuD58,	Cable, Alex — BSuD56, BSuD91	BSuD37	DWB2
JMA41	Caffini, Matteo—BSuD72,	Chen, Nathaniel—BSuD103	Chu, Kengyeh K.—BMD6
Boustany, Nada N.—BTuE3	JMA101, JMA87	Chen, Nanguang – BSuD44,	Chu, Michael—BSuE8
Bouza Dominguez, Jorge—	Caldera, Lizeth—BTuD43	BTuD81	Chung, Euiheon—BMD3
BME1	Calzolari, Diego—BTuD84	Chen, Ni-JMA29	Chung, Indeok—JMA3
Bowlan, Pamela R.— JMA21	Cao, Liji – BTuD38	Chen, Po-Ching—BSuD66	Chung, So Hyun—BSuB2,
Bradley, R. K.—BSuD105	Capala, Jacek – BTuC3	Chen, Wenxue – BWC3	BSuD31, BWC1,
Bradu, Adrian—BSuD13	Capoglu, Ilker R.—BSuD53	Chen, Xiaoyuan (Shawn)—	BWH2 , JMA82
Brady, David— DTuA , DWA1 ,	Carney, Paul – BWA3	BTuC	Chuttani, Ram—BMB4
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Brambilla, Marco – BTuD36	BSuB1, BTuE9,	BTuC6, BTuD16,	Cisek, Richard—BSuD102
Brasselet, Sophie—BSuD97	JMA71	JMA105	Čižmár, Tomáš—BSuD81
Brecht, Hans-Peter—BWE1	Carpenter, Colin M.—BSuB6,	Chen, Yu – BSuD9, BSuF3	Claffey, Kevin P.—JMA92
Brewer, Molly—BSuC7	BTuE5, JMA78	Chen, Zhongping—BSuD101,	Clancy, Neil T.—BTuD27
	Carrara, Lucio—BTuD1	BSuD98, DTuC6	Clark, David—DTuA4, JMA23
	Carrion, Lionel—JMA41	Chen, Zhan—JMA8	Clarkson, Eric—BSuD55
		Cheng, Chau-Jern—DWB6	Cleary, Jon—BWE7

Cleary, Justin W.—BTuD104	D	Deng, Ke-JMA30	Durduran, Turgut—BMB1,
Clegg, Nancy J.—BTuD96	D'Andrea, Cosimo – BSuE2 ,	Depeursinge, Christian—	BSuB2, BSuD71,
Clemente, Pere—JMA33	BTuC5, BTuD106 ,	DTuA5, DTuD ,	BSuE6, BTuB,
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Clubb, Fred—BSuF4	BTuD48	DeSoto, Michael – BTuD99	Durkin, Anthony J.—BWA7
Collins, Tony J.—BTuD33	Dam, Gooitzen M. van—	Desse, Jean-Michel – DMA4,	Dutta, Joyita—BTuF1
Comelli, Daniela—BTuD57	BTuD64, BWD6	DMC8	Dylov, Dmitry V.— BTuE1
Conde, Olga M.—BWB3	Damania, Dhwanil—BWB4	Detre, John A.—BTuB2, BWF6,	Dziekan, Thomas—BSuD89
Conjusteau, Andre—BWE1	DaneshPanah, Mehdi—	JMA72, JMA86	,
Contini, Davide – BSuD22,	DTuC2	Devor, Anna—BTuF8	Е
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Cook, Gary— JMA40	Dasari, Ramachandra R.—	Dholakia, Kishan—BSuD81,	Edwards, Oliver—BTuD104
Cooper, Chris E.—BTuB7	BMD5, DTuC3	BTuD92, DTuA3	Eftekhar, Ali A.—BSuE7
Cooper, R. J.—BTuB4	Davis, Scott C.— BSuD30,	Di Ninni, Paola—BTuD47	Eggebrecht, Adam T.—
Côté, Daniel – BTuE2	BTuD35, BTuD97,	Diamond, Kevin R.—BTuD33	BSuD32
Coutard, Jean-Guillaume—	JMA89	Dikaiou, Katerina—BTuD1	Egli, Marcel – DTuA5
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Cova, Sergio—BTuD48	BSuD58	Ding, Huafeng— BTuD66 ,	BMD1
Cox, Ben—BWG, BWG3	de Poly, B.—BSuF8	BTuD85, BTuD87,	Ehler, Martin—BME6
Cronin, Edward – BSuB7	De Silvestri, Sandro—BTuF5	BTuE4	Eigenwillig, Christoph M.—
Crow, Matthew J.—BTuC4	de Witte, O.—BSuF8	Ding, Junhua – BTuD44	BSuC1
Cubeddu, Rinaldo—BSuB4,	DeCerce, Joseph—BTuD58,	Dinten, Jean-Marc—BSuD24,	Ekpenyong, Andrew E.—
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BTuF5, JMA101,	BSuD54, BSuE8 ,	Dong, Lixin—BSuD78,	Elwell, Clare E.—BTuB7
JMA87	JMA62	BSuD80, JMA90	Emery, Yves—JMA26
Cuccia, David J.—BWA7	Delgado, Mauricio R.—	Dong-Hak, Shin—JMA6	Engels, Stefan A.—BTuD6
Cui, Meng – BTuD67	BSuD75, BTuD96	Dosenbach, Ronny—JMA85	Englmeier, Karl-Hans—
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Czarnota, Gregory J.—	BTuD42	Duke, Austin R. – BWH4	BTuD58
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	Deng, Cheri-BWG2	Durán, Vicente – DTuB4	Esenaliev, Rinat O.—BTuF9

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Joud, F.—DWA2	Kaufman, Peter A.—BSuB6	IMA17	Kubota, Toshihiro—DMA6,
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Martin, Scott D.—BSuD73,	BSuD71, BSuD84,	Mori, Yutaka—DWB5	Nguyen, Tri H.—BWB2
BWH5	BTuB6, BWC8,	Morneau, Dominic-BSuD58,	Nichols, Brandon—BTuD102
Martinez, Sergio-BTuD43,	BWF6, JMA72,	JMA41	Nichols, C. M.—BSuD105
BTuD58	JMA86	Morris, Michael D.—BTuD42	Nichols, Timothy C.—BSuF5
Martinez-Arias, Alfonso—	Metsäranta, Marjo-JMA60	Moser, Christophe – DWD1	Nie, Shuming - BMA1
BWC5	Miao, Zhang—DTuB2	Moudgil, Brij M. – BTuD23	Ninck, Markus—BSuD70
Martínez-Corral, Manuel—	Mies, Carolyn—BSuB2	Mounier, Denis – DMA4,	Nishimura, Goro—BTuD11
DTuB4	Migden, Michael RBTuD91,	JMA5	Nishimura, Nozomi – BMC6,
Martínez-Cuenca, Raúl —	BWB2	Mourant, Judith R.—BSuD74	JMA93
DMA5, DTuB4,	Migueis, Mark—BSuD79	Mujat, Mircea—BSuD60,	Nishio, Kenzo-DMA6, JMA22
JMA33	Milej, Daniel – BSuD46,	BSuF7	Nissilä, Ilkka T.—JMA60
Martínez-León, Lluís—DMA5,	BTuD47, JMA55,	Mukherjee, Sovanlal – BSuD18	Nitanai, Eiji—JMA25
JMA33	JMA56	Muldoon, Timothy J.—	Nitta, Kouichi – DWB1
Maru, D.—BTuD61	Miles, Ruth A.—BSuC4	BTuD61	Niu, Haijing—BSuD108,
Masalehdan, Hossein—JMA98	Miller, Dianne – JMA95	Müller, Gerhard A.—BSuD87,	BSuD21, BWA8
Maslov, Konstantin— BWE2,	Min, Sung-Wook—DMC1,	BWF2	Nkenke, Emeka—BWD7
BWE5, BWE6	JMA17	Müller, Heiko—BTuB5	Noiseux, Isabelle—BTuD49
Mastanduno, Michael A.—	Minetti, Chrsitophe—DTuA2	Munro, Elizabeth A.—BTuD51	Nolte, David D. – BTuF2 ,
BSUD65, JMA78	Mínguez-Vega, Gladys—	Mutyal, Nikhil N.—BTuD90	DTuC5
Mastrangelo, Carlos H.—	JMA33	Mycek, Mary-Ann—BME8,	Nomura, Takanori — DWB5 ,
BTuD12	Minkoff, David L.—BTuB2	BWB6, JMA96	JMA25
Masuda, Nobuyuki – JMA15,	Mir, Mustafa—BTuD87		Noor, Begum—BSuB5
Masuda, Nobuyuki—JMA15, JMA16	Mir, Mustafa—BTuD87 Mitchell, Gregory S.—BTuE6,	N	Noor, Begum—BSuB5 Nordstrom, Robert J.— BWB ,
		N Nachabe, Rami— BTuD88	
JMA16	Mitchell, Gregory S.—BTuE6,		Nordstrom, Robert J.— BWB ,
JMA16 Matoba, Osamu – DMA6,	Mitchell, Gregory S.—BTuE6, BTuF1	Nachabe, Rami — BTuD88	Nordstrom, Robert J. – BWB , BWH
JMA16 Matoba, Osamu – DMA6, DWB1, JMA22	Mitchell, Gregory S.—BTuE6, BTuF1 Mizoguchi, Atsushi—BMD3 Mo, Weirong—JMA70 Modell, Mark—BMB4	Nachabe, Rami— BTuD88 Nadolny, S.—BSuF8	Nordstrom, Robert J.— BWB , BWH Norris, Theodore—BWG2
JMA16 Matoba, Osamu—DMA6, DWB1, JMA22 Matsushima, Kyoji—JMA10	Mitchell, Gregory S.—BTuE6, BTuF1 Mizoguchi, Atsushi—BMD3 Mo, Weirong—JMA70	Nachabe, Rami— BTuD88 Nadolny, S.—BSuF8 Nadvoretsky, Vyacheslav—	Nordstrom, Robert J.— BWB , BWH Norris, Theodore—BWG2 Norwood, R. A.—DWB2
JMA16 Matoba, Osamu – DMA6, DWB1, JMA22 Matsushima, Kyoji – JMA10 Matz, Rebecca – JMA8	Mitchell, Gregory S.—BTuE6, BTuF1 Mizoguchi, Atsushi—BMD3 Mo, Weirong—JMA70 Modell, Mark—BMB4	Nachabe, Rami — BTuD88 Nadolny, S. — BSuF8 Nadvoretsky, Vyacheslav — BWE1	Nordstrom, Robert J.— BWB , BWH Norris, Theodore—BWG2 Norwood, R. A.—DWB2 Nothdurft, Ralph E.—
JMA16 Matoba, Osamu — DMA6, DWB1, JMA22 Matsushima, Kyoji — JMA10 Matz, Rebecca — JMA8 Maus, Erik A. — BWD5 Maytin, Edward — BMB5 Mayzner-Zawadzka, Ewa —	Mitchell, Gregory S.—BTuE6, BTuF1 Mizoguchi, Atsushi—BMD3 Mo, Weirong—JMA70 Modell, Mark—BMB4 Mohajerani, Pouyan—BSuE7	Nachabe, Rami — BTuD88 Nadolny, S. — BSuF8 Nadvoretsky, Vyacheslav — BWE1 Najiminaini, Mohamadreza — BSuD36, BTuD105 , BTuD75	Nordstrom, Robert J.— BWB , BWH Norris, Theodore—BWG2 Norwood, R. A.—DWB2 Nothdurft, Ralph E.— BSuD50 , BTuD24 Nouizi, Farouk— BSuD20 Nripen, Chanda—BWE1
JMA16 Matoba, Osamu – DMA6, DWB1, JMA22 Matsushima, Kyoji – JMA10 Matz, Rebecca – JMA8 Maus, Erik A. – BWD5 Maytin, Edward – BMB5	Mitchell, Gregory S.—BTuE6, BTuF1 Mizoguchi, Atsushi—BMD3 Mo, Weirong—JMA70 Modell, Mark—BMB4 Mohajerani, Pouyan—BSuE7 Mohan, Surya P.—BTuF4	Nachabe, Rami— BTuD88 Nadolny, S.—BSuF8 Nadvoretsky, Vyacheslav— BWE1 Najiminaini, Mohamadreza— BSuD36, BTuD105 ,	Nordstrom, Robert J.— BWB , BWH Norris, Theodore—BWG2 Norwood, R. A.—DWB2 Nothdurft, Ralph E.— BSuD50 , BTuD24 Nouizi, Farouk— BSuD20
JMA16 Matoba, Osamu — DMA6, DWB1, JMA22 Matsushima, Kyoji — JMA10 Matz, Rebecca — JMA8 Maus, Erik A. — BWD5 Maytin, Edward — BMB5 Mayzner-Zawadzka, Ewa —	Mitchell, Gregory S.—BTuE6, BTuF1 Mizoguchi, Atsushi—BMD3 Mo, Weirong—JMA70 Modell, Mark—BMB4 Mohajerani, Pouyan—BSuE7 Mohan, Surya P.—BTuF4 Mokhov, Sergiy—JMA11	Nachabe, Rami— BTuD88 Nadolny, S.—BSuF8 Nadvoretsky, Vyacheslav— BWE1 Najiminaini, Mohamadreza— BSuD36, BTuD105 , BTuD75 Nakahara, Sumio—JMA10 Nakamura, Masaki—JMA10	Nordstrom, Robert J.— BWB , BWH Norris, Theodore—BWG2 Norwood, R. A.—DWB2 Nothdurft, Ralph E.— BSuD50 , BTuD24 Nouizi, Farouk— BSuD20 Nripen, Chanda—BWE1
JMA16 Matoba, Osamu — DMA6, DWB1, JMA22 Matsushima, Kyoji — JMA10 Matz, Rebecca — JMA8 Maus, Erik A.—BWD5 Maytin, Edward — BMB5 Mayzner-Zawadzka, Ewa— JMA55, JMA56 Mazhar, Amaan—BWA7 Mazurenka, Mikhail—BTuD47	Mitchell, Gregory S.—BTuE6, BTuF1 Mizoguchi, Atsushi—BMD3 Mo, Weirong—JMA70 Modell, Mark—BMB4 Mohajerani, Pouyan—BSuE7 Mohan, Surya P.—BTuF4 Mokhov, Sergiy—JMA11 Molteni, Erika—BSuD72 Moneron, G.—BSuF6 Monroy Ramírez, Freddy	Nachabe, Rami—BTuD88 Nadolny, S.—BSuF8 Nadvoretsky, Vyacheslav— BWE1 Najiminaini, Mohamadreza— BSuD36, BTuD105, BTuD75 Nakahara, Sumio—JMA10 Nakamura, Masaki—JMA10 Nalcioglu, Orhan—JMA80	Nordstrom, Robert J.—BWB, BWH Norris, Theodore—BWG2 Norwood, R. A.—DWB2 Nothdurft, Ralph E.— BSuD50, BTuD24 Nouizi, Farouk—BSuD20 Nripen, Chanda—BWE1 Ntziachristos, Vasilis—BMA, BSuA, BSuD88, BTuA, BTuD2,
JMA16 Matoba, Osamu—DMA6, DWB1, JMA22 Matsushima, Kyoji—JMA10 Matz, Rebecca—JMA8 Maus, Erik A.—BWD5 Maytin, Edward—BMB5 Mayzner-Zawadzka, Ewa— JMA55, JMA56 Mazhar, Amaan—BWA7 Mazurenka, Mikhail—BTuD47 McAlpine, Jessica—JMA95	Mitchell, Gregory S.—BTuE6, BTuF1 Mizoguchi, Atsushi—BMD3 Mo, Weirong—JMA70 Modell, Mark—BMB4 Mohajerani, Pouyan—BSuE7 Mohan, Surya P.—BTuF4 Mokhov, Sergiy—JMA11 Molteni, Erika—BSuD72 Moneron, G.—BSuF6 Monroy Ramírez, Freddy Alberto—JMA18	Nachabe, Rami— BTuD88 Nadolny, S.—BSuF8 Nadvoretsky, Vyacheslav— BWE1 Najiminaini, Mohamadreza— BSuD36, BTuD105 , BTuD75 Nakahara, Sumio—JMA10 Nakamura, Masaki—JMA10 Nalcioglu, Orhan—JMA80 Nam-Seok, Choi—JMA6	Nordstrom, Robert J.—BWB, BWH Norris, Theodore—BWG2 Norwood, R. A.—DWB2 Nothdurft, Ralph E.— BSuD50, BTuD24 Nouizi, Farouk—BSuD20 Nripen, Chanda—BWE1 Ntziachristos, Vasilis—BMA, BSuA, BSuD88, BTuA, BTuD2, BTuD22, BTuD4,
JMA16 Matoba, Osamu — DMA6, DWB1, JMA22 Matsushima, Kyoji — JMA10 Matz, Rebecca — JMA8 Maus, Erik A. — BWD5 Maytin, Edward — BMB5 Mayzner-Zawadzka, Ewa — JMA55, JMA56 Mazhar, Amaan — BWA7 Mazurenka, Mikhail — BTuD47 McAlpine, Jessica — JMA95 McConnell, Tom J. — BTuD85	Mitchell, Gregory S.—BTuE6, BTuF1 Mizoguchi, Atsushi—BMD3 Mo, Weirong—JMA70 Modell, Mark—BMB4 Mohajerani, Pouyan—BSuE7 Mohan, Surya P.—BTuF4 Mokhov, Sergiy—JMA11 Molteni, Erika—BSuD72 Moneron, G.—BSuF6 Monroy Ramírez, Freddy Alberto—JMA18 Montcuquet, Anne-Sophie—	Nachabe, Rami—BTuD88 Nadolny, S.—BSuF8 Nadvoretsky, Vyacheslav— BWE1 Najiminaini, Mohamadreza— BSuD36, BTuD105, BTuD75 Nakahara, Sumio—JMA10 Nakamura, Masaki—JMA10 Nalcioglu, Orhan—JMA80 Nam-Seok, Choi—JMA6 Namita, Takeshi—BTuD53	Nordstrom, Robert J.—BWB, BWH Norris, Theodore—BWG2 Norwood, R. A.—DWB2 Nothdurft, Ralph E.— BSuD50, BTuD24 Nouizi, Farouk—BSuD20 Nripen, Chanda—BWE1 Ntziachristos, Vasilis—BMA, BSuA, BSuD88, BTuA, BTuD2, BTuD22, BTuD4, BTuD64, BTuF3,
JMA16 Matoba, Osamu—DMA6, DWB1, JMA22 Matsushima, Kyoji—JMA10 Matz, Rebecca—JMA8 Maus, Erik A.—BWD5 Maytin, Edward—BMB5 Mayzner-Zawadzka, Ewa— JMA55, JMA56 Mazhar, Amaan—BWA7 Mazurenka, Mikhail—BTuD47 McAlpine, Jessica—JMA95 McConnell, Tom J.—BTuD85 McGinty, James—BTuF4,	Mitchell, Gregory S.—BTuE6, BTuF1 Mizoguchi, Atsushi—BMD3 Mo, Weirong—JMA70 Modell, Mark—BMB4 Mohajerani, Pouyan—BSuE7 Mohan, Surya P.—BTuF4 Mokhov, Sergiy—JMA11 Molteni, Erika—BSuD72 Moneron, G.—BSuF6 Monroy Ramírez, Freddy Alberto—JMA18 Montcuquet, Anne-Sophie— BSuD39, BTuD50	Nachabe, Rami—BTuD88 Nadolny, S.—BSuF8 Nadvoretsky, Vyacheslav— BWE1 Najiminaini, Mohamadreza— BSuD36, BTuD105, BTuD75 Nakahara, Sumio—JMA10 Nakamura, Masaki—JMA10 Nalcioglu, Orhan—JMA80 Nam-Seok, Choi—JMA6 Namita, Takeshi—BTuD53 Narvenkar, Sweta—BSuD109	Nordstrom, Robert J.—BWB, BWH Norris, Theodore—BWG2 Norwood, R. A.—DWB2 Nothdurft, Ralph E.— BSuD50, BTuD24 Nouizi, Farouk—BSuD20 Nripen, Chanda—BWE1 Ntziachristos, Vasilis—BMA, BSuA, BSuD88, BTuA, BTuD2, BTuD22, BTuD4, BTuD64, BTuF3, BWD6, JMA52
JMA16 Matoba, Osamu—DMA6, DWB1, JMA22 Matsushima, Kyoji—JMA10 Matz, Rebecca—JMA8 Maus, Erik A.—BWD5 Maytin, Edward—BMB5 Mayzner-Zawadzka, Ewa— JMA55, JMA56 Mazhar, Amaan—BWA7 Mazurenka, Mikhail—BTuD47 McAlpine, Jessica—JMA95 McConnell, Tom J.—BTuD85 McGinty, James—BTuF4, DTuB7	Mitchell, Gregory S.—BTuE6, BTuF1 Mizoguchi, Atsushi—BMD3 Mo, Weirong—JMA70 Modell, Mark—BMB4 Mohajerani, Pouyan—BSuE7 Mohan, Surya P.—BTuF4 Mokhov, Sergiy—JMA11 Molteni, Erika—BSuD72 Moneron, G.—BSuF6 Monroy Ramírez, Freddy Alberto—JMA18 Montcuquet, Anne-Sophie— BSuD39, BTuD50 Montejo, Julio D.—BWF2	Nachabe, Rami—BTuD88 Nadolny, S.—BSuF8 Nadvoretsky, Vyacheslav— BWE1 Najiminaini, Mohamadreza— BSuD36, BTuD105, BTuD75 Nakahara, Sumio—JMA10 Nakamura, Masaki—JMA10 Nalcioglu, Orhan—JMA80 Nam-Seok, Choi—JMA6 Namita, Takeshi—BTuD53 Narvenkar, Sweta—BSuD109 Navarro, Fabrice P.—BSuD39	Nordstrom, Robert J.—BWB, BWH Norris, Theodore—BWG2 Norwood, R. A.—DWB2 Nothdurft, Ralph E.— BSuD50, BTuD24 Nouizi, Farouk—BSuD20 Nripen, Chanda—BWE1 Ntziachristos, Vasilis—BMA, BSuA, BSuD88, BTuA, BTuD2, BTuD22, BTuD4, BTuD64, BTuF3, BWD6, JMA52 Numata, Takuhisa—JMA25
JMA16 Matoba, Osamu — DMA6,	Mitchell, Gregory S.—BTuE6, BTuF1 Mizoguchi, Atsushi—BMD3 Mo, Weirong—JMA70 Modell, Mark—BMB4 Mohajerani, Pouyan—BSuE7 Mohan, Surya P.—BTuF4 Mokhov, Sergiy—JMA11 Molteni, Erika—BSuD72 Moneron, G.—BSuF6 Monroy Ramírez, Freddy Alberto—JMA18 Montcuquet, Anne-Sophie— BSuD39, BTuD50 Montejo, Julio D.—BWF2 Montejo, Ludguier D.—	Nachabe, Rami—BTuD88 Nadolny, S.—BSuF8 Nadvoretsky, Vyacheslav— BWE1 Najiminaini, Mohamadreza— BSuD36, BTuD105, BTuD75 Nakahara, Sumio—JMA10 Nakamura, Masaki—JMA10 Nalcioglu, Orhan—JMA80 Nam-Seok, Choi—JMA6 Namita, Takeshi—BTuD53 Narvenkar, Sweta—BSuD109 Navarro, Fabrice P.—BSuD39 Nedivi, Elly—BMC4	Nordstrom, Robert J.—BWB, BWH Norris, Theodore—BWG2 Norwood, R. A.—DWB2 Nothdurft, Ralph E.— BSuD50, BTuD24 Nouizi, Farouk—BSuD20 Nripen, Chanda—BWE1 Ntziachristos, Vasilis—BMA, BSuA, BSuD88, BTuA, BTuD2, BTuD22, BTuD4, BTuD64, BTuF3, BWD6, JMA52 Numata, Takuhisa—JMA25 Nuster, Robert—BSuD2,
JMA16 Matoba, Osamu—DMA6,	Mitchell, Gregory S.—BTuE6, BTuF1 Mizoguchi, Atsushi—BMD3 Mo, Weirong—JMA70 Modell, Mark—BMB4 Mohajerani, Pouyan—BSuE7 Mohan, Surya P.—BTuF4 Mokhov, Sergiy—JMA11 Molteni, Erika—BSuD72 Moneron, G.—BSuF6 Monroy Ramírez, Freddy Alberto—JMA18 Montcuquet, Anne-Sophie— BSuD39, BTuD50 Montejo, Julio D.—BWF2 Montejo, Ludguier D.— BSuD38, BSuD87,	Nachabe, Rami—BTuD88 Nadolny, S.—BSuF8 Nadvoretsky, Vyacheslav— BWE1 Najiminaini, Mohamadreza— BSuD36, BTuD105, BTuD75 Nakahara, Sumio—JMA10 Nakamura, Masaki—JMA10 Nalcioglu, Orhan—JMA80 Nam-Seok, Choi—JMA6 Namita, Takeshi—BTuD53 Narvenkar, Sweta—BSuD109 Navarro, Fabrice P.—BSuD39 Nedivi, Elly—BMC4 Nehmetallah, Georges—	Nordstrom, Robert J.—BWB, BWH Norris, Theodore—BWG2 Norwood, R. A.—DWB2 Nothdurft, Ralph E.— BSuD50, BTuD24 Nouizi, Farouk—BSuD20 Nripen, Chanda—BWE1 Ntziachristos, Vasilis—BMA, BSuA, BSuD88, BTuA, BTuD2, BTuD22, BTuD4, BTuD64, BTuF3, BWD6, JMA52 Numata, Takuhisa—JMA25 Nuster, Robert—BSuD2, JMA51
JMA16 Matoba, Osamu — DMA6,	Mitchell, Gregory S.—BTuE6, BTuF1 Mizoguchi, Atsushi—BMD3 Mo, Weirong—JMA70 Modell, Mark—BMB4 Mohajerani, Pouyan—BSuE7 Mohan, Surya P.—BTuF4 Mokhov, Sergiy—JMA11 Molteni, Erika—BSuD72 Moneron, G.—BSuF6 Monroy Ramírez, Freddy Alberto—JMA18 Montcuquet, Anne-Sophie— BSuD39, BTuD50 Montejo, Julio D.—BWF2 Montejo, Ludguier D.— BSuD38, BSuD87, BWF2	Nachabe, Rami—BTuD88 Nadolny, S.—BSuF8 Nadvoretsky, Vyacheslav— BWE1 Najiminaini, Mohamadreza— BSuD36, BTuD105, BTuD75 Nakahara, Sumio—JMA10 Nakamura, Masaki—JMA10 Nalcioglu, Orhan—JMA80 Nam-Seok, Choi—JMA6 Namita, Takeshi—BTuD53 Narvenkar, Sweta—BSuD109 Navarro, Fabrice P.—BSuD39 Nedivi, Elly—BMC4 Nehmetallah, Georges— DMC2, JMA32	Nordstrom, Robert J.—BWB, BWH Norris, Theodore—BWG2 Norwood, R. A.—DWB2 Nothdurft, Ralph E.— BSuD50, BTuD24 Nouizi, Farouk—BSuD20 Nripen, Chanda—BWE1 Ntziachristos, Vasilis—BMA, BSuA, BSuD88, BTuA, BTuD2, BTuD22, BTuD4, BTuD64, BTuF3, BWD6, JMA52 Numata, Takuhisa—JMA25 Nuster, Robert—BSuD2, JMA51 Nwanguma, Onyeoziri R.—
JMA16 Matoba, Osamu — DMA6,	Mitchell, Gregory S.—BTuE6, BTuF1 Mizoguchi, Atsushi—BMD3 Mo, Weirong—JMA70 Modell, Mark—BMB4 Mohajerani, Pouyan—BSuE7 Mohan, Surya P.—BTuF4 Mokhov, Sergiy—JMA11 Molteni, Erika—BSuD72 Moneron, G.—BSuF6 Monroy Ramírez, Freddy Alberto—JMA18 Montcuquet, Anne-Sophie— BSuD39, BTuD50 Montejo, Julio D.—BWF2 Montejo, Ludguier D.— BSuD38, BSuD87, BWF2 Moon, Inkyu—DTuC2	Nachabe, Rami—BTuD88 Nadolny, S.—BSuF8 Nadvoretsky, Vyacheslav— BWE1 Najiminaini, Mohamadreza— BSuD36, BTuD105, BTuD75 Nakahara, Sumio—JMA10 Nakamura, Masaki—JMA10 Nalcioglu, Orhan—JMA80 Nam-Seok, Choi—JMA6 Namita, Takeshi—BTuD53 Narvenkar, Sweta—BSuD109 Navarro, Fabrice P.—BSuD39 Nedivi, Elly—BMC4 Nehmetallah, Georges— DMC2, JMA32 Neidrauer, Michael—	Nordstrom, Robert J.—BWB, BWH Norris, Theodore—BWG2 Norwood, R. A.—DWB2 Nothdurft, Ralph E.— BSuD50, BTuD24 Nouizi, Farouk—BSuD20 Nripen, Chanda—BWE1 Ntziachristos, Vasilis—BMA, BSuA, BSuD88, BTuA, BTuD2, BTuD22, BTuD4, BTuD64, BTuF3, BWD6, JMA52 Numata, Takuhisa—JMA25 Nuster, Robert—BSuD2, JMA51
JMA16 Matoba, Osamu—DMA6,	Mitchell, Gregory S.—BTuE6, BTuF1 Mizoguchi, Atsushi—BMD3 Mo, Weirong—JMA70 Modell, Mark—BMB4 Mohajerani, Pouyan—BSuE7 Mohan, Surya P.—BTuF4 Mokhov, Sergiy—JMA11 Molteni, Erika—BSuD72 Moneron, G.—BSuF6 Monroy Ramírez, Freddy Alberto—JMA18 Montcuquet, Anne-Sophie— BSuD39, BTuD50 Montejo, Julio D.—BWF2 Montejo, Ludguier D.— BSuD38, BSuD87, BWF2 Moon, Inkyu—DTuC2 Moore, Richard H.—BSuB1	Nachabe, Rami—BTuD88 Nadolny, S.—BSuF8 Nadvoretsky, Vyacheslav— BWE1 Najiminaini, Mohamadreza— BSuD36, BTuD105, BTuD75 Nakahara, Sumio—JMA10 Nakamura, Masaki—JMA10 Nalcioglu, Orhan—JMA80 Nam-Seok, Choi—JMA6 Namita, Takeshi—BTuD53 Narvenkar, Sweta—BSuD109 Navarro, Fabrice P.—BSuD39 Nedivi, Elly—BMC4 Nehmetallah, Georges— DMC2, JMA32 Neidrauer, Michael— BSuD106, BWH6	Nordstrom, Robert J.—BWB, BWH Norris, Theodore—BWG2 Norwood, R. A.—DWB2 Nothdurft, Ralph E.— BSuD50, BTuD24 Nouizi, Farouk—BSuD20 Nripen, Chanda—BWE1 Ntziachristos, Vasilis—BMA, BSuA, BSuD88, BTuA, BTuD2, BTuD22, BTuD4, BTuD64, BTuF3, BWD6, JMA52 Numata, Takuhisa—JMA25 Nuster, Robert—BSuD2, JMA51 Nwanguma, Onyeoziri R.—
JMA16 Matoba, Osamu — DMA6,	Mitchell, Gregory S.—BTuE6, BTuF1 Mizoguchi, Atsushi—BMD3 Mo, Weirong—JMA70 Modell, Mark—BMB4 Mohajerani, Pouyan—BSuE7 Mohan, Surya P.—BTuF4 Mokhov, Sergiy—JMA11 Molteni, Erika—BSuD72 Moneron, G.—BSuF6 Monroy Ramírez, Freddy Alberto—JMA18 Montcuquet, Anne-Sophie— BSuD39, BTuD50 Montejo, Julio D.—BWF2 Montejo, Ludguier D.— BSuD38, BSuD87, BWF2 Moon, Inkyu—DTuC2	Nachabe, Rami—BTuD88 Nadolny, S.—BSuF8 Nadvoretsky, Vyacheslav— BWE1 Najiminaini, Mohamadreza— BSuD36, BTuD105, BTuD75 Nakahara, Sumio—JMA10 Nakamura, Masaki—JMA10 Nalcioglu, Orhan—JMA80 Nam-Seok, Choi—JMA6 Namita, Takeshi—BTuD53 Narvenkar, Sweta—BSuD109 Navarro, Fabrice P.—BSuD39 Nedivi, Elly—BMC4 Nehmetallah, Georges— DMC2, JMA32 Neidrauer, Michael—	Nordstrom, Robert J.—BWB, BWH Norris, Theodore—BWG2 Norwood, R. A.—DWB2 Nothdurft, Ralph E.— BSuD50, BTuD24 Nouizi, Farouk—BSuD20 Nripen, Chanda—BWE1 Ntziachristos, Vasilis—BMA, BSuA, BSuD88, BTuA, BTuD2, BTuD22, BTuD4, BTuD64, BTuF3, BWD6, JMA52 Numata, Takuhisa—JMA25 Nuster, Robert—BSuD2, JMA51 Nwanguma, Onyeoziri R.—

0	Park, Jae-Hyeung — JMA20,	Peter, Joerg—BTuD38	JMA78, JMA89
O, Beom-Hoan—JMA9	JMA29	Peters, Frank—BTuB3	Poh, Catherine— BSuD105,
O'hara, Julia A.—JMA89	Park, Kyoung-Duck— JMA9	Peters, Jennifer—BTuD99	BTuD100
Obraztsova, Katya – BTuD106	Park, Soon-gi—JMA17	Petrov, Georgi—BTuD32	Pollari, Mika—JMA60
Obrig, Hellmuth—BSuD94,	Park, Se-Geun—JMA9	Petrov, Yuriy Y.—BTuF9	Pöllinger, Alexander—BSuB3
BTuB5, JMA59,	Parra, Sonia – BTuD82	Petrova, Irina Y.—BTuF9	Polydorides, Alexandros D.—
JMA63	Parthasarathy, Ashwin B.—	Petruck, Paul — DMB6	BTuD61
Oertel, David C.—BTuD77	BWA5, JMA99	Peyghambarian, N.—DWB2	Ponce, Arturo—JMA40
Oh, Se Baek – DTuB6, JMA19	Passler, Klaus— BSuD2 ,	Peyrin, Françoise—BSuD24	Poon, Ting-Chung—DMA,
Oh, Seungeun – BMD5,	JMA51	Pfeil, Douglas—JMA100	JMA28
DTuC3	Pasternack, Robert M.—	Pham, Thai—BWB7	Popescu, Dan PJMA44
Okada, Eiji – BME4, JMA58	BTuE3	Piao, Daqing— BSuD18 ,	Popescu, Gabriel—BMD4,
Okada, Naoya—DWB4	Patel, Naresh—BWD4	BSuD19, BSuD25 ,	BTuD66, BTuD87,
Okawa, Shinpei – BTuD11	Patel, Nimit— BWH7	BSuD54, BTuD39 ,	BTuE, BTuE4
Olarte, Omar E.—JMA13	Patel, Nimit L.—JMA106	вwн3	Pöschinger, Thomas—JMA74
Oldenburg, Amy L.— BSuF5	Pathak, Saurav—BSuB2,	Picart, Pascal—DMA4, DMC8,	Potcoava, Mariana – JMA35
Oldham, Kenn—BSuD61	BSuD31 , JMA82	DWA3, JMA5	Potì, Luca—BTuD71, BTuD98
Oliverio, Néstor—BSuE6	Patterson, Michael S.—BMB8,	Pichette, Julien – BTuD46	Potma, Eric—BSuD98,
Olivier, Nicolas—BMC1	JMA104	Pierce, Mark C.—BTuD65,	BTuD77
Olsson, Erik—DMC5	Patting, Matthias—BMD7	BTuD93, BWD3	Poulet, Patrick—BSuD107,
Oraevsky, Alexander-BWE1	Paulsen, Keith D.—BSuB6,	Piestun, Rafael—BMD2,	BSuD20, BTuD54
Orlova, Anna—BTuD3	BSuD65, BSuE ,	DMC3, DTuB1	Pourrezaei, Kambiz—
Orlowski, Slawomir – JMA46	BSuE5, BTuD35,	Pifferi, Antonio – BSuB4,	BSuD106, BWH6
Osel, Ilka—BSuD89	BTuD95, BTuD97,	BSuD22, BSuD23,	Pradhan, Prabhakar—BWB4
Osel, Jens-BSuD89	BWB3, BWB5,	BSuD45 , BTuD106,	Praharaj, Sarat C.—DMC2,
Ott, Daniel—JMA11	JMA78, JMA89	BTuD107, BTuD47,	JMA32
Ovanesyan, Zaven-BTuD97	Pava, Diego— JMA39	BTuD48, BTuD57,	Pratavieira, Sebastiao —
Ozker, Muge-JMA67	Pavani, Sri Rama Prasanna—	BTuD71, BTuD98	BTuD34
	BMD2, DMC3	Pillai, Rajesh S.—BMC1	Pratx, Guillem—BTuE5
P	Pavillon, Nicolas— JMA26	Piper, Sophie – BTuD101	Price, Jeffrey H.—BTuD84
Pache, Christophe – DTuA5	Pavlik, Christopher—JMA92	Piras, Daniele—BSuD5	Prough, Donald S.—BTuF9
Paliwal, Akshat—BMB5	Peale, Robert E.— BTuD104	Planat-Chrétien, Anne—	Psaltis, Demetri-BTuC8
Paltauf, Günther—BSuD2,	Pebayle, Thierry—BTuD54	BTuD36	Pu, Ye-BTuC8
JMA51	Peck, Evan—JMA57	Pleskow, Douglas—BMB4	Pu, Yang-BWC6, BWD
Pan, Min-Cheng— BSuD37,	Pei, Yaling—BSuB5, BWD4,	Podoleanu, Adrian G.—	Pulkkinen, Aki-BSuD48,
BME7	JMA100, JMA66	BSuD13	BSuE1
Pan, Min-Chun—BME7,	Pekar, Julius— BMB8	Poellinger, Alexander—	Purdy, Julianne—BWB6
BSuD37	Pelegrini-Issac, Mélanie—	BTuD101	Putt, Mary E.—BMB1
Pan, Rubing—BTuD8	JMA64	Pogue, Brian W.— BSuB ,	Puzzoli, Stefano – BTuD71
Pan, Yingtian—BSuC4,	Pellacani, Giovanni – BMB7	BSuB6, BSuD16,	
BSuD14, BWA6	Peña Translaviñia, Nestor—	BSuD25, BSuD27,	Q
Pande, Paritosh—BSuF4	DTuB8	BSuD30, BSuD49,	Qian, Zhiyu—BSuD47
Pandey, Ravindra K.—JMA70	Peng, Yuan Bo—BSuD109	BSuD65, BSuE5,	Qiu, Le-BMB4
Papazoglou, Elisabeth S.—	Peng, Zu-jie-DWA3	BMB5, BTuD35,	Qiu, Zhen – BSuD61
BSuD106, BWH6	Perelman, Lev— BMB , BMB4	BTuD42, BTuD56,	Qu, Jianan Y.—BSuD100
Parent, Jérôme-DTuA5	Perry, Gavin—BTuD9	BTuD97, BWB3,	Qu, Weijuan – DWA5
Park, Jesung—BSuF4	Perry, Kyle–BWB7	BWB5, BWF,	Queeckers, Patrick—DTuA2

Quirin, Sean—DMC3	Restrepo, John F—JMA31	Rosbach, Kelsey—BTuD93,	Sardini, Alex—DTuB7
	Rey, Gustavo—JMA102	BWD2	Sasaki, Kunihiko—BSuD104
R	Reynolds, Carissa L.—	Rosen, Joseph – DMB, DTuD2	Sassaroli, Angelo-BTuD68,
Radhakrishnan, Harsha—	BTuD44, BTuD85	Rosen, Mark A.—BMB1,	BWA2, BWF7,
BSuD56, BSuD91		BSuB2	JMA57 , JMA77
Radosevich, Andrew J.—	Rhodes, William T DTuB8 ,	Rosenberg, Irwin H.—BWF7	Sato, Kunihiro – DMA3
BSuD99, BTuD31,	JMA39	Rosenthal, Amir—JMA52	Saunders, Spencer — BSuF2
BTuD41, BTuD90	Ricci Jr., Andrew—BSuB7	Rosin, Miriam—BTuD100	Sauvage, Vincent—BTuD27
Rahn, Hans Jürgen – BTuD59	Rice, Tyler B.—BWA7	Rotar, Vasile—JMA11, JMA12	Savitsky, Alexander—BTuD3
Rajaram, Narasimhan—	Rice, William – JMA94	Roth, Michelle—BTuD14	Sawosz, Piotr—BSuD46,
BTuD102, BTuD91,	Richards, Lisa MJMA99	Rouse, Andrew R.—BSuD77	JMA55, JMA56
BWB2	Richards-Kortum, Rebecca—	Roussakis, Emmanuel—BTuF8	Schaffer, Chris B.—BMC2,
Raman, Venu—BSuD9	BSuD76, BTuA2,	Rowlands, John — BSuD102	BMC6, JMA93
Ramanujam, Nirmala—	BTuD61, BTuD65,	Roy, Hemant – BTuD90,	Schanne-Klein, Marie-Claire—
BSuD96	BTuD93, BWB,	BWB4	BTuD83
Ramanujam, Nimmi — BWD	BWD2,BWD3	Roy, Mathieu—BMB3,	Scheiman, James—BWB6
Ramella-Roman, Jessica—	Riesenberg, Rainer—DMB6	BTuD94	Schenkel, Steven—BSuD84
BTuD60	Riley, Jason D.—BME6	Rudin, Markus—BTuD1	Schlag, Peter M.—BSuB3
Ramirez, Sergio A.— JMA100	Rincon, Oscar J.—JMA13	Ruettinger, Steffen-BMD7	Schmidt, Benjamin—BWA4,
Rancillac, A.—JMA73	Rinehart, Matthew T.—	Rui, Min—BSuD93	JMA91
Ranji, Mahsa—BTuD84	BTuD99	Ruminski, Daniel—JMA46	Schmitz, Christoph—BSuB5,
Rao, Bin—BWE3	Ringuette, Dene A. A.—	Rusanov, Alexander—BTuD3	BTuD101, JMA59
Rashidifard, Christopher—	BTuD51	Ruvinskaya, Svetlana —	Schmoll, Tilman—BSuC5
BWH5	Rinneberg, Herbert – BSuB3,	BSuD56	Schnall, Mitchell D.—BMB1,
Rashidifard, Chris H.—	JMA76	Ryle, James P.—JMA36	BSuB2
BSuD73	Ripoll, Jorge—BTuD1, BTuF6		Schneider, Paul—BTuD101
Rasmussen, John C.—BWD5	Ritchey, Jerry WBTuD39	S	Schoener, Kurt J.—BTuD80
Rathore, Yajuvendra—	Roberts, David W.—BTuD95,	Sacchet, D.—BSuF6	Schreiter, Nils-BTuD101
JMA106	BTuD97, JMA12	Saha, Sibu P.—BSuD78,	Schulz, Ralf — BSuD88,
Ratner, Desiree—BWF5	Roberts, Joan E.—BTuC5	JMA90	BTuD22, BTuF3
Ravelo, Rasata—BSuD107	Robinson, Dominic J.—	Sakadzic, Sava—BTuF8	Schwarz, Richard A.—
Ravilisetty, Padmanabha R.—	BSuD40	Saleh, Mohammed F.— DTuB	BTuD65
BTuE5	Robles, Francisco E.—JMA43	Salles, Sara S.—BSuD80	Schweiger, Martin—BSuD48
Razansky, Daniel—BTuD2,	Roblyer, Darren M.—BTuD65	Salomon, D.—BSuF8	Schweller, Viola—BME8
BTuD22, BWH1 ,	Roche-Labarbe, Nadege—	Salvaggio, Anthony—BWA5	Sciascia, Calogero—BTuD106
JMA52	BSuD90, BMB2,	Samkoe, Kimberley S.—BWB5,	Seekell, Kevin C.—BTuC4
Re, Rebecca – BSuD72	BTuE9	JMA89	SeGall, Marc—JMA11
Reddy, R.—JMA72	Roeck, Werner W.—JMA80	Samson, Benjamin—JMA73	Selb, Juliette J.—BMB2
Refai, Hakki H.— DWB3	Rogers, Jeremy D. – BSuD53,	Sand, Marion—BTuD54	Semmler, Wolfhard—BTuD38
Reichenberg, Jason S.—	BTuD31, BTuD90	Sander, Tilmann H.—BTuB3	Senadheera, Lasitha—BTuE5
BTuD91, BWB2	Röhlicke, Tino—BTuD59	Sanders, Claire – BSuD74	Sensibaugh, Jordan—BSuD103
Reisman, Charles—BSuC2	Rohrbach, Dan—JMA70	Sanders, Melinda—BSuC7	Seo, Seung-Woo—JMA29
Ren, Hugang – BSuC4,	Rollins, Andrew M.— BSuF1 ,	Santos, Susana I.—BTuD78	Sevick-Muraca, Eva M.—
BSuD14	BWH4, JMA97	Sarantopoulos, Athanasios—	BTuC, BWD1,
Renninger, William—BMC2	Romero-Ortega, Mario—	BTuD64, BTuF3 ,	BWD5
Reshetnyak, Victor—JMA40	BTuD96	BWD6	Shabanov, Dmitry V.—DMC7
Resink, Steffen—BSuD5	Roney, Celeste – BSuF3	Sardini, Alessandro – BTuF4	Shaked, Natan T.—DTuC1

Shalaev, Vladimir M.—BTuC7	Solinas, Xavier—BMC1	Strupler, Mathias—BSuD58,	Takita, Akihiro—DMB4
Shang, Yu-BSuD78,	Solomon, Arieh S.—JMA53	BTuD83	Tan, I-Chih—BWD5
BSuD80, JMA103,	Solomon, Metasebya – BTuD9	Stuckey, Daniel-DTuB7,	Tan, Lewis RDWA5
JMA90	Solomon, William B.—BWD4	BTuF4	Tan, Yiyong—BSuD29, JMA69
Sharma, Parvesh—BTuD23	Solovey, Erin T.—JMA57	Stuker, Florian—BTuD1	Tanaka, Ryosuke-BSuD104
Sharma, Vikrant-BSuD109	Soloviev, Vadim Y.—BTuF4	Styles, Iain— BSuD49,	Tang, Guichen-BWC6
Sheedy, Stephen—BTuF1	Song, Liang—BWE6	BTuD74	Tangella, Krishnarao—BTuD87
Sheinfeld, Adi – JMA53	Song, Qinghai – BTuC7	Stypula, Yolanda—BWB4	Tankam, Patrice—DMA4,
Shelton, Ryan L.—BWG8	Sowa, Michael G.—JMA44	Su, Min-Ying—BWH2, JMA80	DMC8, DWA3,
Sheppard, Colin—BTuD81,	Sparto, Patrick – JMA91	Su, Richard—BWE1	JMA5
Sheridan, John—DMB1,	Spigulis, Janis—BTuD62	Subramanian, Hariharan —	Tannenbaum, Susan—BSuB7
DMC, JMA36	Spinelli, Lorenzo – BSuB4,	BWB4	Tannous, Bakhos A.—BTuD4
Shimizu, Koichi—BTuD53	BSuD22, BSuD23,	Summers, Ronald—BSuF3	Tao, Yuankai K.— BSuC3
Shimobaba, Tomoyoshi —	BSuD45, BSuD72,	Sun, Chia Wei—BTuD20	Taroni, Paola— BSuB4 ,
JMA15 , JMA16,	BTuD47, BTuD48,	Sun, Conroy—BTuE5	BSuD45, BTuC5,
JMA16	BTuD57, BTuD71,	Sun, Jingjing—BTuD91	BTuD106, BTuD107 ,
Shimozato, Yuki – DMA6,	BTuD98, JMA101	Sun, Ryan – BTuD41	BTuD57
JMA22	Srinivasan, Subhadra—	Sun, Xuanhao—BTuC7	Tarvainen, Tanja—BSuD17,
Shin, Dong Suk – BWD3	BSuD30, BSUD65,	Sun, Yao—BSuD86, BTuD13,	BSuD48, BSuE1
Shrestha, Sebina – BSuF4	BSuE5, BTuD42,	BTuD26, JMA50	Tavakoli, Behnoosh—BSuB7
Shribak, Michael—BTuD79	JMA78	Sunar, Ulas— JMA70	Tavernarakis, N.—BTuD78
Shuaib, Ali— BSuD43 ,	Srinivasan, Vivek J.— BSuD56 ,	Surova, Andrea—BSuD90,	Tellier, Franklin—BSuD107
BTuD63	BSuD91, BTuF8	BTuE9	Terakado, Goro—BSuD62
Shukla, Ravi—BWE1	St. Lawrence, Keith—BSuD42,	Süzen, Mehmet—BSuE6, BWF4	Tessandier, Nelly—BTuD54
Shung, K. Kirk—BWE6	BTuD5, BWA1	Svanberg, Katarina—BTuD6	Thayer, David – JMA80
Simeone, Diane—BWB6	Staal, Stephen P.—JMA81	Svenmarker, Pontus—BTuD6,	Thekkek, Nadhi-BTuD61,
Simon, Herve—BSuD107	Stabile, Cara—BSuD73	BTuD72	BTuD93
Simon, M. Celeste—BWC8	Steenbergen, Wiendelt – BWE,	Swartz, Karin R.—BSuD80	Themelis, George – BTuD64,
Simpson, LeRone—JMA100	BWG5	Szkulmowski, Maciej –	BTuF3, BWD6
Singh, Kehar—JMA27	Steinbrink, Jens—BSuD94,	BTuD18, JMA48	Thomas, Amy L.—JMA86
Siple, Margaret—BTuD31	BTuB5, JMA63	Szlag, Daniel – BTuD18,	Thomas, J.—DWB2
Situ, Wuchao—JMA28	Steinkellner, Oliver— BSuD94 ,	JMA48	Thompson, Peter—BTuD93
Sjödahl, Mikael – DMC5	BTuB5		Ti, Yalin—BSuD66
Skala, Melissa C.— BTuF7	Stelzle, Florian—BWD7	T	Tian, Fenghua— BSuD21 ,
Skuli, Nicolas – BWC8	Stepanek, Vanda M. T.—	Tachtsidis, Ilias—BTuB7	BSuD75 , BTuD103,
Slobodov, Gennady – BTuD39,	BTuD65	Tahara, Tatsuki – DMA6,	BTuD96, BWA8
BWH3	Stephen Grobmyer, Stephen –	JMA22	Tian, Lei – DMC4
Smith, Latisha A.—BWD5	JMA83	Tahir, Khadija B.—DTuB7	Tichauer, Kenneth M.—
Smith, Martin—BTuB7	Sterenborg, H.J.C.M.—	Tajahuerce, Enrique—DMA5,	BSuD42 , BSuD79,
Smith, Michael – JMA92	BSuD40, BTuD89	DTuB4, JMA33	BTuD5, BTuD75,
Sobel, Eric— BSuD34, BSuD67,	Stevenson, David J.—BTuD92,	Tak, Vinay—JMA100	BWA1
BSuD69, BMC,	DTuA3	Takada, Naoki – JMA15	Tiwari, Ashish—BWB4
BMC4, BTuD26,	Stindt, Meike—JMA76	Takahashi, Youhei — DMB4	Tkaczyk, Tomasz S. – BMD8 ,
BTuD37, BTuD40,	Stine, James E.—BSuD18	Takaki, Yasuhiro—DWB4	BWC7
JMA50	Stoyanov, Danail—BTuD27	Takano, Shoji – BME4	Tobita, Mari – BTuB2, JMA86
Solanki, Krishnapal—BWB4	Stoyneva, Valentina—BSuD53,	Takashima, Yuzuru—JMA4	Torregrossa, Murielle—
Soliman, Hany—BWF3	BTuD31	Takiguchi, Rodd—BSuD103	BSuD20

Torres, Marcela—JMA13	Uldrick, Thomas—BME6	Wabnitz, Heidrun – BSuD94,	Weingarten, Michael S.—
Torres-Mapa, Maria L.—	Ura, Shogo – DMA6, JMA22	BTuB3, BTuB5,	BSuD106, BWH6
BSuD81	Urano, Yasuteru — BTuC1	BTuD47, JMA63	Weiss, Eike—BSuD93
Torricelli, Alessandro—BSuB4,	Utzinger, Urs-BWC7	Wachs, Michaela—BTuB3	Weißbach, Carmen—BSuD89
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BTuD48, BTuD71,	Valabrègue, Romain—JMA64	Waller, Laura—JMA7	Welp, Hubert—BSuD8
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JMA87	BTuD97	Walter, Alfred—BSuD89	BTuB1, BTuD9,
Tosi, Alberto—BSuD22,	Valentini, Gianluca—BSuE2,	Valentini, Gianluca—BSuE2, Waltzer, Wayne C.—BSuC4	
BTuD48, JMA101	BTuC5, BTuF5	BTuC5, BTuF5 Wang, Hsing-Wen – BSuD84 ,	
Tournat, Vincent—JMA5	Vallee, Marc E.— JMA104	BTuD7	White, Kevin-BSuD103
Toussaint, Jr, Kimani C.—	Vallée, Réal – BTuE2	Wang, Jiongjiong—BTuB2	Wierwille, Jerry—BSuD9,
BSuD63	van Dam, Go- BWH	Wang, Lihong V.—BMA,	BSuF3
Toy, M. Fatih – DTuA5	Van der Jeught, Sam—	BSuA, BTuA,	Wieser, Wolfgang-BSuC1
Trahms, Lutz — BTuB3	BSuD13	BTuD24, BTuD25,	Wikner, David AJMA14
Trebino, Rick—JMA21	van der Leest, Cor-BTuD89	BWE2, BWE3,	Willemink, Rene-BSuD5
Treuffer, Frederick—BWB7	Van Hespen, Johan C. G.—	BWE5, BWE6,	Williams, Layne D.—BTuD12
Trivella, Maria Giovanna—	BSuD5	BWG6	Williams, Michelle—BWD2
BTuD71, BTuD98	van Leeuwen, Ton G.—	Wang, Mei—JMA75	Wilson, Brian C.—BMB3,
Troen, Aron—BWF7	BSuD11, BSuD5,	Wang, Ruikang K.— BSuC ,	BTuD94, BTuD95,
Tromberg, Bruce—BSuD98,	BTuD17, BTuD30	BSuF2	BTuD97
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Trujillo, Antoinette—BSuD74	Vats, Divya—BTuD1	Wang, Timothy C.—BSuD99	BWB6 , JMA96
Tsang, Peter— JMA28	Vauhkonen, Marko— BSuD17 ,	Wang, Thomas D.—BSuD61	Winnard, Paul—BSuD9
Tseng, Sheng-Hao—BTuD73	BSuD48	Wang, Wubao – BWC6	Wise, Frank W.—BMC2,
Tserevelakis, G. J.—BTuD78	Veilleux, Israël – BTuD49	Wang, Xuhua—BSuD82	BSuD101
Tsien, Roger— BTuA1	Venugopal, Vivek— BSuD52	Wang, Xianpei—BTuD91	Wojtkowski, Maciej—BTuD18,
Tsui, Frank—BSuF5	Vesely, Pavel—DTuA6	Wang, Xueding—BWG2	JMA46, JMA48
Tsytsarev, Vassiliy—BWE3	Vignaud, Alexandre—JMA64	Wang, Xuhua— JMA107	Wolfman, Hannah—BTuD31
Tu, Han-Yen—DWB6	Vigneswaran, N.—BSuD105	Wang, Zhaoyang – JMA34	Wong, Chee-Howe—BTuD81
Tuer, Adam—BSuD102	Villa, Anna—BSuB4	Wang, Zhenguo—BSuC2	Wood, Tobias C.—BTuD29
Tunnell, James W.— BME3,	Villey, Richard—JMA41	Wang, Zhuo—BMD4	Wright, John N.—BSuD76
BTuD102, BTuD45 ,	Villringer, Arno—JMA59	Wang, Zhuo—BTuD87	Wu, Jiani—BSuD32
BTuD91, BWB2	Vinogradov, Sergei A.—	Ward, Jimmie L.—BTuD77	Wu, Weicheng — BSuD56,
Turchin, Ilya – BTuD3	BTuF8	Watanabe, Michiko—BWH4	BSuD91
Turek, John – BTuF2, DTuC5	Vishniakou, Siarhei – BSuD57	Wax, Adam—BSuD85, BTuC4,	Wu, Yicong—BMC3, BTuD28
Turgut, Murat – JMA70	Vitalis, T.—JMA73	BTuD99, DTuC1,	Wurdinger, Thomas—BTuD4
Turkeltaub, Peter—JMA86	Vitkin, Edward – BMB4	JMA43	Wyvill, Kathleen M.—BME6
Turzhitsky, Vladimir—	Vlachos, Fotis—BTuD10	Webb, Kevin J.—BSuE4	v
BSuD53, BTuD31 ,	Vlachos, M.—BTuD78	Weber, Erica L.—JMA99	X Vi liefong PMC2 PCvC6
BTuD90	Volkwein Nassia BTuD101	Wei, Yau-Huei – BTuD7	Xi, Jiefeng – BMC3, BSuC6,
U	Volkwein, Nassia – BTuD101	Weigel, Udo—BSuE6, BWF4	BSuD10, BTuD16,
	Voorakaranam, R.—DWB2	Weigl, Wojciech—JMA55, JMA56	JMA42 Xiao, Di —BSuD47
Uhlirova, Hana—DTuA6	W	JIVIAGO	Xiao, Di—BSuD4/ Xiao, Ke—DMB3
Uhring, Wilfried—BTuD54	v V		Aldu, Ne-DIVIDS

Xiao, Shumin-BTuC7 Yao, Lei-BSuD35, BSuD6, Zimmermann, Bernhard B.-Xie, Haiyan-BTuD6, JMA2 BSuD86 Zaccanti, Giovanni - BSuD22, Xin, Cai-BTuD25 Yaqoob, Zahid-BMD5 BTuD47 Zinter, Joseph P.-BTuD82 Xing, Lei-BTuE5 Yarchoan, Robert—BME6 Zam, Azhar—BWD7 Ziolo, Ron F.-JMA40 Xu, Biying-BSuF3 Yaseen, Mohammed A.-Zambre, Ajit-BWE1 Zirak, Peyman-BSuE6, BWF4 BSuD56, BSuD91, Xu, Chris-BMA3 Zappa, Franco-BSuD22, Żołek, Norbert-BSuD46, Xu, Chen-BSuD3 BTuF8 BTuD48 Zeldovich, Boris – JMA11 Xu, Can T.—BTuD70, BTuD72, Yasui, Takeshi — BSuD104 BWC4 Yatagai, Toyohiko-DMC6, Zemp, Roger-BWG, BWG4 Xu, Guan-BSuD19, BSuD54 DTuB5, DTuC Zhan, Yuxuan – JMA62 Xu, Xiangqun-DTuC6 Ye, Jing Yong-BWG2 Zhang, Anqi-BSuD25 Xu, Yan-BSuB7, BSuD92 Ye, Peng-DWA6 Zhang, Can-BSuD29 Xu, Yong-BSuB5, BWD4, Ye, Shu-Chi-BTuD33 Zhang, Chao-JMA2, JMA30 JMA100, **JMA66** Ying, Leslie-BSuD1 Zhang, Chi-BWG6 Xu, Zhengbin-BTuC7 Yodh, Arjun G.-BMB1, Zhang, Chi-JMA8 Xylas, Joanna - BMC5 BSuB2, BSuD31, Zhang, Edward-BWE7 BSuD71, BSuD84, Zhang, Hao - BSuD1, BWE4, Y BTuB2, BWC8, BWG1, BWG7 BWF6 Yaffe, Martin-BWF3 Zhang, Jane Y.—JMA75 Yakovlev, Vladislav V.-Yodh, Arjun G.- JMA72, Zhang, Limin—BSuD33 BTuD32, BWG1 JMA82, JMA86 Zhang, Lewei-BTuD100 Yamada, Yukio-BTuD11 Yongri, Piao – DTuB2, JMA6 Zhang, Qizhi-BSuD34, Yamaguchi, Ichirou-DMA2 Yoshikawa, Hiroshi-DWA BSuD67, BSuD69, Yamamoto, M.-DWB2 Yoshimura, Nagahisa-BSuC2 BTuD23, BTuD37, Yamashiro, Darrell J.-Yoshino, Kohei-JMA25 BTuD40, BWA3, BTuD10, JMA74 Young, Stefano-BSuD26 JMA68, JMA81, Yamashita, Hiroshi-BMD3 Yourassowsky, Catherine-JMA83, JMA84 Yamauchi, Toyohiko-BMD5, DTuA2 Zhao, Huijuan – BSuD33 DTuC3 Zhao, Qing-BSuD23 Yu, Bing-BSuD96 Yan, John—BSuC2 Yu, Dihua-BSuD76 Zhao, Youquan-BSuD80, Yan, Zhijia - BTuD8 Yu, Guoqiang—BSuD78, IMA90 Yanez, Ciceron O.-BTuC2 BSuD80, JMA103, Zheng, Feng-BWA2, JMA57 Yang, Changhuei-BTuD67 JMA90 Zheng, Jing-Yi-BTuE3 Yang, Guang-Zhong-Yu, Hon-BWH2 Zheng, Kathy-BSuD73 BTuD27 Yu, Hao-DWA4 Zheng, Wei-BSuD100 Yang, Guanglin-JMA2, Yu, Lingfeng-DTuC6 Zhou, Lei-BSuD29 JMA30 Yu, Yingjie-DWA5 Zhou, Yun-BWG2 Yang, Jian-BWH7 Yu, Yang — JMA77 Zhu, Quing-BSuB, BSuB7, Yang, Lily-JMA69 Yuan, Shuai-BSuD9, BSuF3 BSuC7, BSuD3, Yang, Li V.—BTuD44, BTuD85 Yuan, Zhen—BSuD34, BSuD7, BSuD92, Yang, Victor X. D. - BSuD12, BSuD67, BSuD68, JMA79, JMA88, BSuD69, BTuD37, JMA47 JMA92 Yang, Xiangdong-BSuD99 BTuD40, BWA3 Zhu, Xiangdong-BTuD13 Yang, Yi-BSuC7 Yuan, Zhijia—BSuC4, Zhu, Yizheng-BSuD85 Yao, Gang-BSuD25, BSuD43, BSuD14, BWA6 Zielinski, Rafal-BTuC3 BTuD63 Yuan, Zhen-JMA49 Zimmerley, Maxwell S.-Yao, Junjie-BWE2 Yun, Seok H.-BMD3 BTuD77

BSuD90

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Tutorial Update:

The following tutorial has been added to session **DTuD•DH Tutorials.**



Hiroshi Yoshikawa; Nihon Univ., Japan.

Computer-Generated Hologram for 3-D Display-Point Oriented Approach

Tuesday, April 13, 2010 5:20 p.m. - 6:00 p.m.

Biography: Hiroshi Yoshikawa received a B.S. degree, M.S. degree and Ph.D. from Nihon University. He joined the faculty at Nihon University in 1985 where he currently holds the position of Professor of Electronics and Computer Science. He was a research affiliate of MIT Media Laboratory from 1988–1990. He is a member of OSA, SPIE, ITE (Institute of Television Engineers of Japan), and OSJ (Optical Society of Japan). His current research interests are electro-holography, computer generated holograms, display holography and computer graphics.

Abstract: Algorithm for the computer-generated hologram is reviewed. Point oriented approach uses object data as a collection of self-illuminated points. It is a very simple and powerful method for practical holograms.

Presider Update:

Lev Perelman; Harvard Medical School, USA, will preside over session BMB•Cancer Monitoring and Imaging, on Monday, April 12, 10:30 a.m.–12:30 p.m. in Napoleon II.

Substituted Papers:

The following paper will be presented in the **DMC3** time slot: **Wake Flows Analysis by Digital Color Holographic Interferometry, Jean-Michel Desse**¹, Pascal Picart^{2,3}, Patrice Tankam²; ¹Office Natl. d'Etudes et de Recherches Aérospatiales, France, ²Lab d'Acoustique de l'Univ. du Maine, France, ³Ecole Natl. Supérieure d'Ingénieurs du Mans, Univ. du Maine, France. Digital 3λ holographic interferometry is shown for analyzing the variations in the refractive index induced by the wakeflow around a circular cylinder.

The following paper will be presented in the DMC8 time slot: Pattern Matching Estimator for Precise 3-D Particle Localization with Engineered Point Spread Functions, Sean Quirin¹, Sri Rama Prasanna Pavani², Rafael Piestun¹; ¹Univ. of Colorado at Boulder, USA, ²Caltech, USA. We present a 3-D particle localization estimator that uses phase retrieval to

interpolate the calibration images of the point spreadfunction and finds the best fit to the measured data. We analyze the application to double-helix microscopy.

Paper BTuD26, *In vivo* Imaging of the Proximal Interphalangeal (PIP) Finger Joint with Three-Dimensional Photoacoustic Tomography, *Yao Sun*, *Eric Sobel*, *Huabei Jiang; Univ. of Florida*, *USA*. Will be presented in the BSuD96 time slot.

The following paper will be presented in the BWD7 time slot: BWD7p, Simulated Measurements of Optical Tissue Properties from Breast Tomosynthesis Guided Diffuse Spectroscopy, Kelly E. Michaelsen, Venkataramanan Krishnaswamy, Brian W. Pogue, Keith D. Paulsen; Dartmouth College, USA. This work studies an approach to combine tomosynthesis breast imaging with near infrared spectroscopy to determine tissue chromphore concentrations using spatial prior tomosythesis data and correlated scatter information.

Presenter Changes:

JMA75, Improved Methods for Optical Determination of Uptake of Dye *in vivo* Rabbit Brain and *in vitro* Tissue Phantoms, will now be presented by *Irving J. Bigio*; *Boston Univ.*, USA.

DMC7, Broadband 3-D Digital Holography for Depth Structure Visualization, will now be presented by *Alexander Aleksandrovich Moiseyev*; Russian Acad. of Sciences, Russian Federation.

BTuD12, Signal-Locking Fourier Transform SPR: A New Low-Noise Detection Technique for Biomolecular Interactions, will now be presented by *Tridib Ghosh*; *Univ. of Utah*, *USA*.

DTuE3, Broadband 3-D Digital Holography for Depth Structure Visualization, will now be presented by *Alexander Aleksandrovich Moiseyev*; Russian Acad. of Sciences, Russian Federation.

BWB7, Fiber-Optic Spectrometer to Monitor Intra-Operative Hemodynamics, will be presented by *Steve Jacques*; *Oregon Health and Science Univ.*, *USA*.

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The following paper's author block has been updated, BTuD93, Clinical Evaluation of a High-Resolution Microendoscope for Early Diagnosis of Cancer, Mark C. Pierce¹, Nadhi Thekkek¹, Kelsey Rosbach¹, Peter Thompson², Raymond Kaufman², Ann Gillenwater³, Sharmila Anandasabapathy⁴, Doreen Ramogola-Masire⁵, Rebecca Richards-

Kortum¹; ¹Rice Univ., USA, ²Methodist Hospital, USA, ³Univ. of Texas MD Anderson Cancer Ctr., USA, ⁴Mt. Sinai Medical Ctr., USA, ⁵Univ. of Botswana School of Medicine, Princess Marina Hospital, Botswana.

Withdrawals:

BsuD4 BTuD3 BTuD99
BSuD85 BTuD52 BWD7
BSuD96 BTuD73
JMA67 BTuD86

Postdeadline Paper Programs:

Postdeadline Paper Programs are available at Registration.

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Exhibition: April 12-14, 2010

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