

## The yearly meeting of the Biomedical Photonics Network 2020

## **Progress in Biomedical Photonics**

December 11, 2020 from 9:00 to 16:45

## **Program**

Chair Martin V	Wolf
09:00-09:10	Welcome and introduction  Martin Wolf, President BMPN
09:10-09:45	Invited talk: Brain cytochrome-c-oxidase assessed by NIRS as mitochondrial biomarker in depressive episodes <u>Lisa Holper</u> , University Hospital of Psychiatry, University of Zurich
09:45-10:00	Individual nanoparticles as multiharmonic sources <u>Gabriel Campargue</u> , JP Wolf, L Bonacina, University of Geneva
10:00-10:15	Phase imaging through a fiber bundle using deep neural networks <u>Eirini Kakkava</u> , N Borhani, B Rahmani, U Teğin, G Konstantinou, C Moser, D Psaltis, EPFL
10:15-10:30	Towards quantitative photoacoustic imaging of blood oxygenation with multiple illuminations and learned spectral decoloring <a href="https://example.com/Thomas-Kirchner">Thomas Kirchner</a> , M Frenz, University of Bern
10:30-11:00	Break
Chair Ursula	Wolf
11:00-11:15	Physico-chemical mechanisms involved in the prompt and delayed fluorescence of protoporphyrin IX <a href="Aurélien Gregor">Aurélien Gregor</a> , G Croizat, E Gerelli, J Joniova, G Wagnières, EPFL
11:15-11:30	A numerical approach to near-infrared spectroscopy device design Oliver da Silva-Kress, T Cantieni, U Wolf, University of Bern
11:30-11:45	Optical single-walled carbon nanotube-based bio-sensor for glucose monitoring <u>Vitalijs Zubkovs</u> , G Orawez, I Stergiou, AA Boghossian, S Cattaneo, CSEM Landquart, EPFL Lausanne
11:45-12:00	Optical heartrate monitoring using a sensor embedded in an ear tag for pigs Loïc Jeanningros, F Braun, P Renevey, S Dasen, P Theurillat, P Liechti, V Schaffter, M Lemay, A Herlin, C Ollagnier, C Verjus, CSEM Neuchâtel
12:00-12:15	Occlusion tests with novel time domain near infrared optical tomography <u>Jingjing Jiang,</u> A Di Costanzo Mata, S Lindner, E Charbon, M Wolf, A Kalvanov, University of Zurich, EPFL



12:15-12:30 High precision in vivo assessment of Alzheimer's β-amyloid deposits with multi-scale optical imaging - from single plaques to whole brain mapping Ruiging Ni, Z Chen, XL Deán-Ben, D Kirschenbaum, G Shi, A Villois, Q Zhou, A Crimi, P Arosio, F Voigt, M Rudin, R Nitsch, KF Helmchen, PR Nilsson, A Aguzzi, J Klohs, D Razansky, University of Zurich, ETHZ 12:30-13:30 Lunch break and poster setup 13:30-15:00 Poster session 15:00-15:30 Break Chair Martin Frenz 15:30-15:45 Evaluation of RPE-damage thresholds for SRT in the range of 2 to 20 microseconds by vitality stain and SD-OCT M-scans Christian Burri, University of Bern, Bern University of Applied Sciences 15:45-16:00 Multi-modal and multi-scale X-ray analytical imaging for 3D digital histopathology to enhance precision medicine Robert Zboray, A Dommann, A Neels, EMPA 16:00-16:05 Voting on the award winners 16:05-16:40 Invited talk: Protoporphyrin IX: a Swiss army knife biomolecule for

We gratefully acknowledge financial support:

biomedical optics

Award ceremony

Georges Wagnières, EPFL



16:40-16:45





# EXCITE 3 4 >

**ZURICH IMAGING** 

### Registration is free, but mandatory

Please register through <a href="mailto:bmpn2020.weebly.com">bmpn2020.weebly.com</a> at the latest by December 3, 2020; for further information about the Biomedical Photonics Network: <a href="www.bmpn.ch">www.bmpn.ch</a>. To become member of the BMPN, join the SSOM: <a href="www.ssom.ch">www.ssom.ch</a>

#### **Contacts**

For scientific & technical questions: Prof. Martin Wolf (<u>Martin.Wolf@usz.ch</u>)

Prof. Dr. Ursula Wolf (<u>Ursula.Wolf@ikim.unibe.ch</u>)

For questions on organization: Svenja Hänni (<u>Svenja.Haenni@ikim.unibe.ch</u>)



### **Poster Session**

- Poster 1 Polymer optical fibers integrated into woven structures for textile-based biomedical applications

  Nazanin Ansari, A Pfammatter, M Camenzind, Simon Annaheim, RM Rossi, Empa St. Gallen, OST
- Poster 2 Cortical activation and human movement: a preliminary combined fNIRS and IMUs study during different walking modalities

  <u>Valeria Belluscio</u>, G Casti, M Ferrari, V Quaresima, G Vannozzi, University of Rome, University of L'Aquila, Italy
- Poster 3 Detectability of hypoxic volumes in human muscle tissue using near-infrared spectroscopy

  <u>Tarcisi Cantieni</u>, O. da Silva-Kress, U. Wolf, University of Bern
- Poster 4 Vegetative hyperscanning: a heart rate coherence and heart rate variability analysis of pairings in self-paced interpersonal motor entrainment <a href="Stephan Flory">Stephan Flory</a>, S Guglielmini, VL Marcar, F Scholkmann, Martin Wolf, University of Zurich, University Hospital Zurich
- Poster 5 A method to perform functional near-infrared spectroscopy in diffuse optical tomography on traumatic brain injury patients in the intensive care unit: a prospective study on healthy volunteers

  Mario Forcione, AM Chiarelli, D Perpetuini, DJ Davies, A Merla, A Belli, University Hospitals Birmingham, University of Birmingham UK, University 'G. D'Annunzio' of Chieti-Pescara, Italy
- Poster 6 Imaging artifacts for the visual feedback system during smart laser osteotomy Arsham Hamidi, YA Bayhaqi, A Navarini, PC Cattin, A Zam, University of Basel, University Hospital Basel
- Poster 7 A multifunctionnal 224x 272 pixels SPAD array with 200 ps temporal resolution André Stefanov, University of Bern
- Poster 8 Color-dependent changes in humans during a long-term stimulation involving colored light exposure and a cognitive task: A SPA-fNIRS study <a href="Hamoon Zohdi">Hamoon Zohdi</a>, F Scholkmann, U Wolf, University of Bern
- Poster 9 Chronobiological variability of tissue autoluminescence and tissue oxygenation in humans
  Felix Scholkmann, University of Zurich, University of Bern