

159th ICB SEMINAR





May 28 - 30, 2018, Warsaw, Poland

Organised by NALECZ INSTITUTE OF BIOCYBERNETICS AND BIOMEDICAL ENGINEERING POLISH ACADEMY OF SCIENCES (IBIB PAN) AND INTERNATIONAL CENTRE OF BIOCYBERNETICS

Chairmen:

<u>Hamid Dehghani</u>, University of Birmingham <u>Adam Liebert</u>, Nalecz Institute of Biocybernetics and Biomedical Engineering PAS *Secretary:* <u>Piotr Sawosz</u>, Nalecz Institute of Biocybernetics and Biomedical Engineering PAS

> May 27th (evening) *Get-together* 20.00 - 22.30 IBIB PAN

May 28th

08.30 - Registration	
09.00-09.10 Welcome address	
Piotr Ładyżyński / Adam Liebert	
Session 1 (Diffuse Correlation Spectroscopy / Near Infrared Spectroscopy)	
Chairman: Hamid Dehghani	
09.10 - 9.50	Flow Biomarkers in Brain: Recent Progress & Challenges @ Penn
	Arjun Yodh - University of Pennsylvania
09.50 - 10.30	Neuro-monitoring with Diffuse Correlation Spectroscopy
	Maria Angela Franceschini - Martinos Center

Coffee break +Posters (30 minutes)

Session 2 Optical methods in Neuro Intensive Care Units	
Chairman: Toni Belli	
11.00 - 11.40	What is Next for Optical Blood Flow Measurements? Can we overcome the
	barriers due to cost, scalability and portability?
	Turgut Durduran - ICFO
11.40 - 12.05	Optical Bedside Biomarkers of Brain Function in Neonates with
	Hypoxic-Ischaemic Brain Injury
	Ilias Tachtsidis - UCL
12.05 - 12.30	Bedside Assessment of Brain Perfusion in Post-traumatic Brain Injury
	Patients
	Adam Liebert - IBIB PAN

Lunch break (45 minutes)

Session 3 (Time-resolved Near Infrared Spectroscopy) Chairman: Adam Liebert	
13.15 - 13.40	Photonics advancements to exploit the full potential of time-domain diffuse optics Antonio Pifferi – Politecnico di Milano
13.40 - 14.05	Discrimination of Tissue Autofluorescence and Immunofluorescence in Biological Tissue Using spectral FLIM Felix Koberling - Picoquant
14.05 - 14.30	Monitoring time-of-flight-resolved temporal dynamics of optical field using interferometric near-infrared spectroscopy (iNIRS) Dawid Borycki - IChF PAN

Coffee break + Posters (40 minutes)

Session 4 (Standardisation/phantoms)	
Chairman: Turgut Durduran	
15.10 - 15.35	Performance characterization and standardization of instrumentation for near-infrared spectroscopy and imaging Heidrun Wabnitz – PTB Berlin
15.35 - 16.00	Validation of cerebral oximeters in blood-lipid phantoms Stefan Kleiser – University of Zurich

16.00-18.00 - Bitmap board meeting 18.30 Leaving to Old Town from IBIB 20.00 - Gala dinner (Der Elefant)

May 29th

Session 5 (Tomographic methods)	
Chairman: Arjun Yodh	
09.00 - 09.40	Computational Developments for Near Infrared Spectroscopic Tomography
	Hamid Dehghani - University of Birmingham
9.40 - 10.20	Bedside neuromonitoring with high-density diffuse optical tomography
	Adam Eggebrecht- Washington University St. Louis
10.20-10.45	Data processing for time-domain diffuse optical tomography by using
	Mellin-Laplace Transform
	Lionel Hervé - CEA-LETI Grenoble
10.45 - 11.10	SPAD camera based TD NIROT system for preterm brain imaging
	Alexander Kalyanov – University of Zurich

Coffee break + Poster session (50 minutes)

Session 6 (Near Infrared Spectroscopy / Neurophysiology)	
Chairman: Maria Angela Franceschini	
12.00 - 12.40	Steps into Language: Is there a Role of NIRS to understand Language Development?
	Hellmuth Obrig - University of Leipzig
12.40 - 13.05	Combined EEG-NIRS analysis in epilepsy
	Fabrice Wallois - Université de Picardie

13.05 - 13.30	Coupling between electrophysiological signals, cerebral hemodynamics and systemic blood supply Katarzyna Blinowska – IBIB PAN
13.30 - 13.50	Design for studying parieto-temporal and parieto-frontal cognitive functions in preschoolers with 32-optode CW NIRS system Maciej Haman - UW The Development of Cortical Sensitivity to Audio-visual and Visual Speech Processing in Infancy - the design of an fNIRS study Aleksandra Dopiera†a - UW

Lunch (40 minutes)

Session 7 (Clinical Perspectives)	
Chairman: Hellmuth Obrig	
14.30-14.55	Challenges with neuromonitoring in the neurocritical patient
	Antonio Belli - University Hospital Birmingham
14.55-15.20	The application of NIRS to acute care, challenges and requirements of a
	system
	David Davies - University Hospital Birmingham
15.20-15.30	Closing remarks
	Adam Liebert, Hamid Dehghani

16:30 Departure to Zelazowa Wola from IBIB 18:00 Chopin Concert in Zelazowa Wola 19:00 Dinner in Zelazowa Wola

May 30th

9-10 Lecture on basics of MRI imaging (prof. P. Bogorodzki)

- 10-11 Presentations of trNIRS (Anna Gerega), MRI data acquisition (Bartek Kossowski) and software for data analysis (Stanislaw Wojtkiewicz)
- 11 18 Measurements and data analysis sessions (A.Gerega, S. Wojtkiewicz, B. Kossowski)