Boston fNIRS Symposium Agenda

January 16, 2018

Social, Poster session
Lecture
Panel discussion

8:00 - 8:30	Breakfast and registration	
8:30 - 8:45	Welcome remarks	
8:45 - 9:45	David Boas Boston University	fNIRS in 2023
9:45 - 10:30	Meryem Yücel Boston University	fNIRS as an objective measure of pain
10:30 - 10:50	Coffee break	
10:50 - 11:35	loulia Kovelman University of Michigan	Neural Specialization for Language Revealed through Bilingual Acquisition
11:35 - 12:05	Panel discussion 1	Coordinating fNIRS user facilities: how to manage the needs of many?
12:05 - 1:15	Lunch and Posters	
1:15 - 2:00	Katherine Perdue Boston Children's Hospital	Using fNIRS for developmental neuroscience in typical populations and for global health applications
2:00 - 2:45	Joy Hirsch Yale School of Medicine University College London	The New Neuroscience of Two: Hyperscanning with fNIRS
2:45 - 3:15	Panel discussion 2	Probe designs
3:15 - 3:45	Coffee break	
3:45 - 4:30	Hasan Ayaz Drexel University	Towards ubiquitous and continuous measurement of the neural function
4:30 - 5:15	Ted Huppert University of Pittsburgh	Application of fNIRS to understanding multisensory integration in vestibular and gait disorders
5:15 - 5:45	Panel discussion 3	fNIRS data analysis
5:45 - 7:00	Reception and posters	