

BaCI 2019 program

Sep. 10		Sep. 11		Sep. 12		Sep. 13		Sep. 14										
9:00am-6:00pm	Registration Venue: Hallway outside Qiusi Hall	8:30am-5:00pm	Registration Venue: Hallway outside Qiusi Hall	8:30am-9:15am	Keynote 1: What we can learn from mathematical relations between coupling measures to estimate brain connectivity from electrophysiological data (Guido Nolte) Room: Qiusi Hall		8:30am-9:15am	E. Roy John Award Lecture: Update qEEG: where should we go? (Dezhong Yao) Room: Qiusi Hall		9:00am-9:45am	Keynote 5: Dry electrodes for electroencephalography (Jens Haueisen) Room: Qiusi Hall							
				9:20am-10:40am	Symposium 1: Understanding psychopathology: the role of multimodal imaging Chair: Armida Mucci Speakers: Thomas Koenig, Giorgio Di Lorenzo, Giulia Maria Giordano, Benjamin Becker Room: Qiusi Hall		Symposium 2: Neurodynamics and its applications Chair: Daqing Guo Speakers: Huajin Tang, Xu Lei, Yuanyuan Mi, Zhen Yuan, Yuan Zhang Room: Baixue Hall		9:20am-10:40am	Symposium 7: Neurovascular coupling Chair: Xiao Hu & Liping Liu Speakers: Xiuyun Liu, Kais Gadhomi, Yuehua Pu Room: Qiusi Hall		Symposium 8: Sensing deep brain structures with EEG/MEG Chairs: Christoph Michel & Christian Benar Speakers: Martin Seeber, Francesca Pizzo, Laurent Koessler, Jorge Bosch-Bayard Room: Baixue Hall		9:45am-10:00am	Coffee break			
		8:30am-10:00am	Training course 3: Quantitative modeling and analysis of multiscale brain structure and dynamics Teacher: Peter Robinson Room: Qiusi Hall		Coffee break		Coffee break		10:00am-11:20am	Symposium 9: Functional significance of EEG microstates Chairs: Thomas Koenig & Christoph Michel Speakers: Thomas Koenig, Lucie Brechet, Shunichiro Lkeda, Christoph Michel Room: Qiusi Hall		Symposium 10: EEG network analysis and its applications to cognitive and clinical studies Chair: Peng Xu Speakers: Benyan Luo, Zhuliang Yu, Junfeng Sun, Jinyi Long, Yu Sun, Peng Xu Room: Baixue Hall		10:00am-11:20am	Symposium 11: EEG studies on the development, improvement and ageing of visual spatial attention Chair: Yan Song Speakers: Yan Song, Zhe Qu, Yulong Ding, Xiaoli Li Room: Qiusi Hall		Symposium 12: Non-invasive brain stimulation-how modeling can deal with targeting and dosing Chair: Thomas Knosche & Jens Haueisen Speakers: Thomas Knosche, Konstantin Weise, Johannes Vorwerk, Alexander Hunold Room: Baixue Hall	
		10:00am-10:20am	Coffee break		Symposium 3: Prediction of treatment outcome in psychiatry: new horizons for electrophysiological research Chair: Sebastian Olbrich Speakers: Martin Brunovsky, Sebastian Olbrich, Ziv Peremem, Jiri Horacek Room: Qiusi Hall		Symposium 4: Noninvasive brain stimulation and neuropsychiatric disorders Chairs: Shanbao Tong & Yingjie Li Speakers: Hasan Ayaz, Jijun Wang, Shanbao Tong, Yingjie Li Room: Baixue Hall		11:00am-12:20pm	Symposium 5: Applications and challenges of volume conduction modeling Chair: Thom Oostendorp & Maria C. Piastra Speakers: Uwe Graichen, Johannes Vorwerk, Maria C. Piastra, Thom Oostendorp Room: Qiusi Hall		Symposium 6: EEG studies on emotion and cognitive neuroscience Chair: Yuejia Luo Speakers: Xiaoqing Hu, Fengyu Cong, Jiajin Yuan, Fang Cui, Chunliang Feng Room: Baixue Hall		11:20am-11:40pm	Closing remarks & Poster awards Room: Qiusi Hall			
12:00pm-3:00pm	Training course 1: Ragu (an ERP research tool) Teachers: Thomas Koenig & Sarah Diezig Room: Qiusi Hall	10:20am-12:20pm	Training course 4: EEG/MEG - Spatial filters and uncertainty analysis Teachers: Jens Haueisen, Thomas Knosche, Uwe Graichen, Konstantin Weise Room: Qiusi Hall		Lunch & Poster Lunch Venue: Furong Restaurant Poster Venue: Hallway outside Qiusi Hall		12:20pm-2:30pm	Lunch & Poster Lunch Venue: Furong Restaurant Poster Venue: Hallway outside Qiusi Hall		11:40am-1:00pm	Lunch Venue: Furong Restaurant							
		12:20pm-2:00pm	Lunch Venue: Furong Restaurant		Symposium 5: Applications and challenges of volume conduction modeling Chair: Thom Oostendorp & Maria C. Piastra Speakers: Uwe Graichen, Johannes Vorwerk, Maria C. Piastra, Thom Oostendorp Room: Qiusi Hall		1:30pm-2:30pm	ISNIP meeting Room: Baixue Hall		Keynote 3: Relating brain measurements to structure and activity via modeling (Peter Robinson) Room: Qiusi Hall		Visit Jinsha Site Museum						
3:00pm-3:20pm	Coffee break		Training course 5: Neuroscience Information Toolbox: an open source toolbox for EEG-fMRI multimodal fusion analysis Teachers: Li Dong & Chanlin Yi Room: Qiusi Hall		Symposium 5: Applications and challenges of volume conduction modeling Chair: Thom Oostendorp & Maria C. Piastra Speakers: Uwe Graichen, Johannes Vorwerk, Maria C. Piastra, Thom Oostendorp Room: Qiusi Hall		Keynote 3: Relating brain measurements to structure and activity via modeling (Peter Robinson) Room: Qiusi Hall		Free communication 1 Speakers: Deirel Paz-Linares, Konstantin Weise, Maria C. Piastra, Yan Cui Room: Qiusi Hall		Free communication 2 Speakers: Denzer Simone, Ernesto C. Morales, Masahiro Kawasaki, Urs Maurer Room: Baixue Hall							
3:20pm-6:20pm	Training Course 2: Methods to study deep sources and nets of neural activity with sEEG Teacher: Carlos Muravchik Room: Qiusi Hall	5:00pm-6:30pm	Welcome Reception Venue: Library Plaza		Coffee break		3:30pm-4:30pm	Free communication 1 Speakers: Deirel Paz-Linares, Konstantin Weise, Maria C. Piastra, Yan Cui Room: Qiusi Hall		Free communication 2 Speakers: Denzer Simone, Ernesto C. Morales, Masahiro Kawasaki, Urs Maurer Room: Baixue Hall		1:30pm-5:00pm	Visit Jinsha Site Museum					
		6:30pm-6:50pm	Opening Remarks Room: Qiusi Hall		Keynote 2: Cortical sources of resting state EEG rhythms unveil different abnormalities in neurophysiologic mechanisms of vigilance in Alzheimer's and Lewy Body diseases (Claudio Babiloni) Room: Qiusi Hall		Coffee break		Keynote 4: Current advances in brain-computer interfaces (Shangkai Gao) Room: Qiusi Hall									
		6:50pm-7:00pm	Group photo		ISBET meeting Room: Baixue Hall		4:30pm-4:45pm	Keynote 4: Current advances in brain-computer interfaces (Shangkai Gao) Room: Qiusi Hall		Dinner Venue: Furong Restaurant								
		7:00pm-8:00pm	Fernando Lopes da Silva Lecture: Advances in the estimation of EEG/MEG source connectivity (Pedro Valdes-Sosa) Room: Qiusi Hall		5:00pm-6:00pm	Social dinner Venue: Yujulong Hotpot		4:45pm-5:30pm	Keynote 4: Current advances in brain-computer interfaces (Shangkai Gao) Room: Qiusi Hall		Dinner Venue: Furong Restaurant							
				6:00pm-9:00pm			5:30pm-7:00pm											