**10th NFSI and 2nd BaCi 2015 meeting,**

**September 1-5, Utrecht, the Netherlands**

**Preliminary Program**

**Tuesday September 1**

**17:00- 22:00**  ***registration and opening ceremony***

18:30-20:00 ***Special opening lectures:*** Bin He and Adriaan van Oosterom

**Wednesday September 2**

**09:00-10:00** ***Keynote lecture***: Jean Gotman, Montreal Neurological Institute, Montreal, Canada

 *Coffee break*

**10:30-12:00** *parallel session:* epilepsy,HFOs at different scales

 (organizer: Maeike Zijlmans, University Medical Center Utrecht, the Netherlands)

**10:30-12:00** *parallel session:* conceptual issues in electrophysiological source imaging

 (organizers: Pedro Valdes Sosa, Cuban Neuroscience Center, la Habana, Cuba

 Judy Ford University of California at San Francisco, USA)

*Lunch break*

**13:30-15:00** *posters and free communications*

*Tea break*

**15:30-17**:**00** *parallel session:* connectivity 1, cross-frequency coupling

 (organizer: Guido Nolte, University Medical Center Hamburg-Eppendorf, Germany) **15:30-17:00** *parallel session:* EEG/MEG inverse modeling 1: combined EEG-MEG

(organizers: Carsten Wolters, University of Muenster, Germany, Stefan Rampp, Epilepsy

 Center Erlangen,Germany)

**17:00-18:30** *plenary session: resting state and consciousness*, commemoration of Dietrich Lehmann

 (organizers: Thomas Koenig, Univ. Hosp. of Bern, Switzerland, Christoph Michel, University Hospital of Geneva, Switzerland)

**Thursday September 3**

**09:00-10:00** *Keynote lecture*: Christoph Michel, University Medical Center Geneva, Switzerland

*Coffee break*

**10:30-12:00** *parallel session:* TMS-EEG

 (organizer: Risto Ilmoniemi, Aalto University, Helsinki, Finland)

**10:30-12:00** *parallel session:* EEG-fMRI - technique

 (organizer: Jan de Munck, VU Medical Center, Amsterdam, the Netherlands)

*Lunch break*

**13:30-15:00** *posters and free communications*

*Tea break*

**15:30-17**:**00** *parallel session:*  conductivity estimation

 (organizer: Eung Je Woo, Kyung Hee University, Republic of Korea,

 Prof. Rosalind Sadleir Arizona State University, USA)

**15:30-17:00** parallel session: Multimodal applications

(organizer: Rene Huster, University of Oldenburg, Germany)

**17:00-18:30** *plenary session:* the value of detailed forward modeling

 (organizer: Jens Haueisen, Technical University Ilmenau. Germany)

**19:30-** *conference dinner*

**Friday September 4**

**08:30-10:00** *parallel session:* electrocardiographic Imaging

 (organizer: Rob MacLeod, University of Utah, Salt Lake City, USA)

**08:30-10:00** *parallel session:* connectivity 2, application in epilepsy

 (organizer: Pieter van Mierlo, University of Ghent, Belgium)

*Coffee break*

**10:30-12:00** *parallel session:*BCI

 (organizer: t.b.a.)

**10:30-12:00** parallel session: EEG/MEG inverse modeling 2: mixed norms

 (organizer: Maureen Clerc, INRIA, France)

*Lunch break*

**13:30-15:00** *posters and free communications*

*Tea break*

**15:30-16:30** *Keynote lecture:* Sabinevan Huffel, University of Leuven, Belgium

**16:30-18:00** *plenary session*: neural mass models & cardiac propagation models

 (organizer: Thom Oostendorp, Radboud University, Nijmegen, the Netherlands)

**Saturday September 5**

**09:00-10:00** *Keynote lecture*: Risto Ilmoniemi, Aalto University, Helsinki, Finland

*Coffee break*

**10:30-12:00** *plenary session: novel imaging techniques*

 *(*organizer: Geertjan Huiskamp, University Medical Center Utrecht, the Netherlands)

**12:00-** *closing ceremony*