

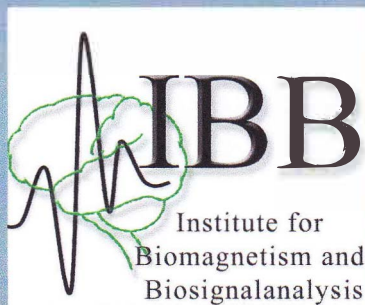
Instituteskolloquium

Biomagnetismus und Biosignalanalyse (IBB)**GOAL**

Goal of this colloquium is to discuss topics on current research work of the institute as well as to give the possibility to colleagues from other institutions working on related topics to present their work. The colloquium is a forum for experts working in the field of human Neuroscience, but also for students and PhD students from the faculties of Medicine, Psychology, Biology, Physics and Mathematics, who are interested in the field of Neuroscience.

VENUE

The colloquium will take place in the Seminar-Room of the Institute for Biomagnetism and Biosignalanalyses of the University of Münster, Malmedyweg 15, 48149 Münster.

**FURTHER INFORMATION**

For further information please contact Mrs. Jasmin Kula, tel. 83 56865,

jasmi.kula@ukmuenster.de

Talks and Dates

22. Oktober 2015, Prof. Andrea Antal, Universität Göttingen: „*Transcranial direct current stimulation (tDCS): basics and clinical applications.*“

29. Oktober 2015, Alva Engell, IBB, Universität Münster: „*Modulatory effects of attention on lateral inhibition in the human auditory cortex.*“

5. November 2015, Markus Junghöfer, IBB, Universität Münster: „*Hochschultag*“

12. November 2015, Carsten Wolters & Markus Junghöfer, IBB, Universität Münster:

Neurovisionen Workshop: „*Influence of brain stimulation on emotional perception as an example of translational medicine: from development of a new method to clinical application.*“

19. November 2015, Anna-Luisa Münsterkötter, IBB, Universität Münster: „*Magnetoenzephalographische Korrelate dysfunktionaler emotionaler Reizverarbeitung bei Depression und deren Reversibilität durch Elektrokonvulsionstherapie.*“

26. November 2015, Markus Junghöfer, IBB, Universität Münster: „*Emotional processing in major depression: old and new targets for transcranial stimulation.*“

3. Dezember 2015, Carsten Wolters, Universität Münster: „*How to model primary current sources in the EEG/MEG forward problem when using the finite element method.*“

10. Dezember 2015, Prof. Jan Wouters, Universität Leuven: „*Will be announced shortly.*“

17. Dezember 2015, Prof. Deän Säbätinelli: „*Transcranial direct current stimulation enhances BOLD signal reactivity to pleasant relative to unpleasant scenes.*“

14. Januar 2016, Johannes Vorwerk, Universität Münster: „*Mixed finite element method for the EEG and MEG forward problem.*“

21. Januar 2016, Prof. Rebekka Lencer, Klinik und Poliklinik für Psychiatrie und Psychotherapie, Universität Münster: „*Function and dysfunction of neural networks for oculomotor control*“

28. Januar 2016, Hugo Romero, IBB, Universität Münster: „*Us and them: The effect of perceived membership in the conditioning of odours.*“

4. Februar 2016, Julius Maitzen & Constantin Winker, IBB, Universität Münster: TDCS of the vmPFC modulates affective face processing: magnetoencephalographic evidence.“

11. Februar 2016, Prof. Johännä Kissler, Universität Bielefeld: „Perceiving facial expressions: Brain basis, facial features and context effects.“

18. Februar 2016, Nadjä Tschentscher, University of Cambridge: “Executive functions during abstract problem solving: the specific contributions of frontal and parietal cortices across problem solving stages, as revealed by combined EEG-MEG“