## Lecture Series on "Neuroimaging Physics & Signal Processing: Electroencephalography and Magnetoencephalography"

## 13-15 June 2016

13 June 2016	14 June 2016	15 June 2016
Thomas Knoesche  Electrocephalography and Magnetoencephalography: Principles and Signal Generation	Burkhard Maess  Event-related Signals: Averaging, Component Analysis, Statistics	Burkhard Maess  Source Analysis III: Distributed Source Models
Break	Break	Break
Thomas Knoesche  Electroencephalography: Instrumentation and Recording	Thomas Knoesche  Analysis of Brain Oscillations	Thomas Knoesche  Connectivity Analysis
Lunch	Lunch	Lunch
Burkhard Maess  Magnetoencephalography: Instrumentation and Recording	Burkhard Maess  Source Analysis I:  Overview and Head Modeling	Thomas Knoesche  Dynamic Modeling
Break	Break	Break
Burkhard Maess  Spontaneous Signals and Basic Signal Processing: Filtering, Artefact Treatment, Interpolation, etc.	Burkhard Maess  Source Analysis II: Focal Sources — Dipole Fitting and Scanning Methods	Thomas Knoesche  Discussion: EEG and MEG in Relation to other Brain Imaging Techniques
	Thomas Knoesche  Electrocephalography and Magnetoencephalography: Principles and Signal Generation  Break  Thomas Knoesche  Electroencephalography: Instrumentation and Recording  Lunch  Burkhard Maess  Magnetoencephalography: Instrumentation and Recording  Break  Burkhard Maess  Spontaneous Signals and Basic Signal Processing: Filtering, Artefact Treatment,	Thomas Knoesche  Electrocephalography and Magnetoencephalography: Principles and Signal Generation  Break  Thomas Knoesche  Electroencephalography: Instrumentation and Recording  Lunch  Burkhard Maess  Magnetoencephalography: Instrumentation and Recording  Eunch  Burkhard Maess  Magnetoencephalography: Instrumentation and Recording  Break  Burkhard Maess  Magnetoencephalography: Instrumentation and Recording  Break  Burkhard Maess  Source Analysis I: Overview and Head Modeling  Break  Burkhard Maess  Spontaneous Signals and Basic Signal Processing: Filtering, Artefact Treatment, Dipole Fitting and

## Organiser

International Max Planck Research School on Neuroscience of Communication:

Function, Structure, and Plasticity (IMPRS NeuroCom)

Phone: (0341) 9940 2261 Fax: (0341) 9940 2221

imprs@cbs.mpg.de • http://imprs-neurocom.mpg.de

## Venue

Max Planck Institute for Human Cognitive and Brain Sciences Lecture Hall

Stephanstrasse 1a 04103 Leipzig







