



YORKINSTRUMENTS

xford N

22-24 March 2017













Medical



ELEKTA









www.ox.ac.uk/events-list www.dailyinfo.co.uk/events experienceoxfordshire.org/whats-on/

F - The Eagle & Child 🕇 A - Raoul's Bar

TB - The Duke of Cambridge $\overrightarrow{\mathbb{T}}$ C - All Bar One

- Cowley Road south-east of the river
- Lively road with graphics/food & drink until late

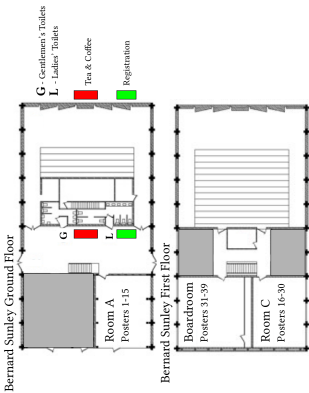


M W MEG UK 2017

Conference Venue

MEG UK 2017 will be held in St Catherine's College, a short walk or taxi ride from either central Oxford or the train station. The conference will be held in the Bernard Sunley Building and lunch is provided in the College Hall. Bags can be left in the Porter's Lodge. Poster space is available all day. Wift is freely available through "eduroam" or "TheCloud" (registration required).





Keynotes

Christoph Michel

The Functional Brain Mapping Laboratory, Université de Genève

EEG Microstates as Basic Building Blocks of Mentation at Rest 22nd March, 5pm.

Stephanie Jones

Department of Neuroscience, Brown University

Biophysically Principled Modeling of Human MEG/EEG Signals Reveals Novel Mechanisms & Meaning of Brain Rhythms.

23rd March, 10.45am

Pascal Fries

Ernst Strüngmann Institute (ESI) for Neuroscience in Cooperation with Max Planck Society

Rhythms for Cognition: Communication through Coherence 24th March, 11.45am



Posters - Day 2 Cognitive Clinical Methods

Resting-State Functional Networks Predict Performance of Mental **Dheeraj Rathee**, Ulster University Imagery-based Brain-Computer Interface (BCI)

From perception to action in an uncertain world: decisions all the way **Alessandro Tomassini**, Medical Research Council

B-2 B-3 Comparing MEG and fMRI resting-state functional connectivity in the UK MEG Partnership cohort. Bethany Routley, Cardiff

Auditory Predictive Processing in Hippocampal-Prefrontal Circuits: an MEG study **Marc Recasens**, University of Glasgow Large-scale sustained MEG responses as a marker for auditory sequence predictability? **Maria Chait**, University College London

Cross-modal phase entrainment enhances auditory gap detection abilities Anna-Katharina Bauer, University of Oldenburg

B-5 B-6 Connectivity Makes the World Go Round? A Perspective Taking MEG Study of ASD and Neurotypical Populations

B-8 B-9 MEG functional connectivity during sleep? Angus Stevner, University of Oxford ldentification of Time-Resolved Phase-to-Amplitude Cross-Frequency Coupling (PAC-CFC) in Inter-Regional and Local Neural

Robert Seymour, Aston University

Oscillations Stavros Dimitriadis, Cardiff University

Using multivariate autoregressive Hidden Markov Modeling of resting state MEG to predict cross-subject variability of spectral Semantic network in the brain: MEG/EEG analyses of semantic hubs and spokes Rezvan Farahibozorg, University of Cambridge

Inhibitory synaptic plasticity and transient dynamics in a large-scale biophysical network Romesh Abeysuriya, University of dynamics during hand movements Robert Becker, University of Oxford

Ede, University of Oxford Anticipation increases target identity information and delays distractor interference in early visual brain responses Freek van

B-14 The neuromagnetic time course of semantic ambiguity resolution in speech comprehension **Lucy MacGregor**, MRC Cognition and Brain Sciences Unit

Optimisation of Structure from Function using Large-Scale Biophysical Models Jonathan Hadida, University of Oxford

The neural correlates of automatic imitation Victoria Schroeder, Aston University

Resting state functional connectivity and network topology in Dyslexia genotypes **Diandra Brkic**, Aston University

Changes in the reading network of patients with central alexia in response to therapy: A DCM analysis. Sheila Kerry, University

Inference of subject-specific parcellations from MEG data Sam Harrison, University of Oxford

A cross-validation approach to estimate the relative signal- and noise-content of ICA components. **Tim Kietzmann**, MRC CBU

Neural mechanisms of spatial and temporal orienting in aging Alexander Luettich, University of Oxford

ultra-high risk psychosis: an evidence from MEG study Lingling Hua, University of Glasgow The subnormal suppression of N1 component in action-related sounds in patients with low-risk psychosis when compared to Band-pass filtering introduces spurious synergy in estimates of Transfer Entropy **Christoph Daube**, University of Glasgow

An brain connectivity study of the obsessively compulsive checking population using MEG **Hongfang Wang**, Aston University

Travelling waves in the motor system Simon Little, University College London

Competitive and stable dynamics in fronto-parietal cortex during perceptual decision making Tom Marshall, University of

Combining MEG with EEG and eye tracking for natural reading research Bela Weiss, MRC Cognition and Brain Sciences Unit Cambridge; Brain Imaging Centre, Research Centre for Natural Sciences, Hungarian Academy of Sciences, Budapest

Decoding of multi-direction wrist movements using multivariate empirical mode decomposition based filtering Pramod Gaur An MEG based multi-direction wrist movements connectivity analysis using empirical mode decomposition **Geetika Kaushik**

Visting Researcher at Ulster University

The effect of Galantamine on neural oscillations in a healthy population **Lauren Gascoyne**, University of Nottingham Emotion-Inducing Imagery vs Motor Imagery - A MEG Study **Alain Bigirimana**, Ulster University

Anticipatory neural dynamics of joint spatial-temporal orienting of attention in younger and older adults Simone Heideman

Pulse Tube Refrigerators in MEG: Cryogen free Cryogenics **Sam Johnson**, York Instruments

The role of MEG within a multimodal personalized clinical approach **Andreas Ioannides**, AAI Scientific Cultural Services Ltd

MRC Cognition and Brain Sciences Unit New generation of MEG: Multi-channel OPM measurements E**lena Boto**, University of Nottingham Age-Related Delay in Visual and Auditory Evoked Responses is Mediated by White- and Gray-matter Differences Darren Price

Spatial, temporal and functional characteristics of attention during visual short-term memory Marlies Vissers, University of

Nulling coils for free moving OPM-MEG Niall Holmes, University of Nottingham

Posters - Day 1

The relationship between beta oscillations and variability in motor learning Svenja Espenhahn, University College London Temporal dynamics of Bayesian causal inference in multisensory spatial ventriloquism Yinan Cao, University of Oxford

Cognitive Clinical Methods

Investigating differences in the dynamic-systems structure of auditory cognition as a function of musical training. Naomi du Bois, National University of Ireland, Galway (NUIG)/Ulster University

Orthogonal Connectivity Factorization: Interpretable Decomposition of Variability in Connectivity Matrices. Aapo Hyvarinen,

A-4

A-5 A-6 A-7

- Semantic and phonological trade-offs in typical and atypical English reading Kelly Murphy, Aston University
 - Real-time non-invasive imaging of the human hippocampus Sofie Meyer, University College London
- Electrophysiological Indices of Reinforcement Learning Mechanisms for Spatial Navigation Eva Zita Patai, University College
- Spatio-temporal pattern of visual motion processing in Autism spectrum disorders Yoshihito Shigihara, University College A-8
- Sensory predictions of time and space are modulated by task relevance: evidence of neural and behavioural effects from model A-9
- Detecting movement-related activity in the cerebellum using head casts Roeland Heerema, University College London based MEG Ryszard Auksztulewicz, University of Oxford
- Kymata Atlas Dataset 3.01: publicly available EMEG data **Andrew Thwaites**, University of Cambridge A-10 A-11 A-12
- Neural decomposition of synergistic and redundant information in interaction between audiovisual speech rhythms and brain oscillations Hyojin Park, University of Glasgow
 - Dynamic causal modelling of cortical basal ganglia interactions Bernadette van Wijk, University College London A-13 A-14
- Dynamies and properties of mental models of spinning 3D objects: an M/EEG study. Clement Moutard, UPMC Paris 6 (Paris, France)
- Non-Linear covariance estimation for reconstructing neural activity **Leonardo Duque Muoz**, Universidad de Antioquia A-15 A-16 A-17 A-18
 - Task Dynamics in Whole Brain Connectivity with Fast Transient HMM States Andrew Quinn, University of Oxford
- MEG and TMS investigations of Obsessive Compulsive Disorder (OCD) checking behaviour during a working memory and Sustained processing of sensory information during auditory perceptual decision Jiaxiang Zhang, Cardiff University
 - Effects of AMPA antagonist perampanel on movement-related oscillations Holly Rossiter, Cardiff University pictorial Stroop task. Gerard Gooding-Williams, Aston University A-19 A-20 A-21

Somatomotor Mapping in MEG Eleanor Barratt, University of Nottingham

- Optimising experimental design for MEG resting state functional connectivity measurement Lucrezia Liuzzi, University of
- Myelin-informed generative models for M/EEG source reconstruction Saskia Helbling, MPI for Human Cognitive and Brain 4-22
- Sciences, Leipzig
- Neural correlates of response inhibition as reflected by go/nogo and stop-signal tasks: an MEG study. Ainara Jauregi, Aston Comparing methods for making laminar specific inference in MEG James Bonaiuto, University College London A-23 A-24
 - A Survey On Methods Skills In Cognitive Neuroscience Olaf Hauk, MRC Cognition and Brain Sciences Unit University
- The coupling between visually-induced gamma oscillations and BOLD and CBF responses in Multiple Sclerosis: A MEG-fMRI Wired to watch out: tracking the spatiotemporal dynamics of emotional face perception Diana Dima, Cardiff University A-25 A-26 A-27
- Single-trial detection of event-related fields in MEG from the presentation of happy faces: Results of the Biomag 2016 data Study Rachael Stickland, Cardiff University A-28
- challenge Hubert Cecotti, Ulster University A-29
 - A comparison of MEG-MRI co-registration using manual fiducial placement and automated digitised head shape matching Loes Koelewijn, Cardiff University
- Resting state network connectivity in haemodynamic and oscillatory networks in First-Episode and Chronic stages of Modulation of visual gamma oscillations by spatial attention Lorenzo Magazzini, Cardiff University 4-30 4-31
 - Expectation violation and attention to pain jointly modulate neural gain in somatosensory cortex Francesca Fardo, University Schizophrenia Gemma Williams, Cardiff University
- Project Skyfall: Oscillatory-vascular coupling probed using MEG and fMRI during movie watching Krish Singh, Cardiff College London University 4-33
 - Revisiting the functional neuroanatomy of post-traumatic stress disorder: insights from meta-analysis and whole-brain A-34
 - Exploring resting state oscillatory brain activity in mood instability Lauren Atkinson, University of Oxford connectomics Marina Charquero, University of Oxford
- MEG Markers of Face Recognition Narjes Soltani Dehaghani, PhD Student at Shahid Beheshti university, Iran
- Switching between Temporal and Spatial Attention in Older Adults: An Investigation into Age-related Changes in Underlying Neural Mechanisms Eleanor Callaghan, Aston University
 - Fast transient dynamic brain networks of oscillatory phase locking Diego Vidaurre, University of Oxford A-38

Wednesday 22nd March - Workshop

12.00 Registration

Oscillations & Dynamics

- Analysis of neuronal oscillatory communication: entrainment, coupling and directionality in cognitive paradigm. Hyojin Park - University of Glasgow 12.30
- Detection and interpretation of cross-frequency coupling. Bernadette van Wijk - Charitè-University Medicine Berlin
- Frequency-specific and scalp-specific differences in resting-state evidence from Rik Henson - Cognition & Brain Sciences Unit, University of Cambridge effective connectivity with age and dementia: multivariate autoregressive modelling. 13.30
- Coffee 14.00

Source & Network Modelling

- Sofie Meyer University College London 14.30
- How to build and use generative models of MEG data for source reconstruction.
- Arjan Hillebrand Vrije Universiteit Amsterdam 15.00
- Opportunities & challenges in functional connectivity and network analysis using MEG.
- George O'Neill University of Nottingham 15.30
- Dynamic functional connectivity: black holes and revelations.
- Coffee 16.00
- Krish Singh Cardiff University 16.30
- Oscillatory biomarkers of synaptic function in health and disease.

Keynote

- 17.00 Christoph Michel Université de Genève
- EEG microstates as basic building blocks of mentation at rest.
- 18.00 Wrap Up

All talks are in the Bernard Sunley Lecture Theatre. Tea & Coffee are served in the foyer.



Thursday 23rd March

- 9.45 Registration & Coffee
- 10.30 Welcome
- 10.45Stephanie Jones: Biophysically Principled Modeling of Human MEG/EEG Signals Reveals Novel Mechanisms & Meaning of Brain Rhythms.
- 11.45Glasgow
- 12.30Birmingham
- 12.45 Lunch
- Nottingham
- 14.15Short Talks A

inference in MEG. James Bonaiuto - Comparing methods for making laminar specific

Alain Bigirimana - Emotion-inducing imagery vs motor imagery - A MEG

large-Scale Biophysical Models. Jonathan Hadida - Optimisation of structure from function using

emotional face perception. Diana Dima - Wired to watch out: tracking the spatiotemporal dynamics of

functional connectivity measurement Lucrezia Liuzzi - Optimising experimental design for MEG resting state

- 14.45Coffee & Posters
- 15.45York
- 16.30 Cardiff
- 17.15 Wrap Up Close
- 19.30 Dinner at St Edmund Hall

the designated session at 14.45. posters are available all day, presenters will be at their posters during in the College Hall, Tea & Coffee are served in the foyer. Spaces for All talks are in the Bernard Sunley Lecture Theatre. Lunch is served



Day 2

Friday 24th March

- 9.15 Business Meeting • MEG UK 2018 • MRC Collaborative Grant • Biomag 2020
- 9.45Ulster
- 10.30 **Aston**
- 11.15 Coffee
- 11.45 Pascal Fries: Rhythms for Cognition: Communication through Coherence
- 12.45Lunch
- 13.30
- **Short Talks B**

estimates of transfer entropy Christoph Daube - Band-pass filtering introduces spurious synergy in

auditory gap detection abilities. Anna-Katharina Bauer - Cross-modal phase entrainment enhances

Angus Stevener - MEG functional connectivity during sleep?

cross-frequency coupling (PAC-CFC) in inter-regional and local neural Stavros Dimitriadis - Identification of time-resolved phase-to-amplitude

Lucy MacGregor - The neuromagnetic time course of semantic ambiguity resolution in speech comprehension.

- 14.45 Coffee & Posters
- 15.45Cambridge
- 16.30 Oxford Wrap Up
- 17.15
- Close

been taken down by 18.00. in the College Hall, Tea & Coffee are served in the foyer. Spaces for posters are available all day, presenters will be at their posters during All talks are in the Bernard Sunley Lecture Theatre. Lunch is served the designated session at 14.45. Please make sure that all posters have

