Signals in Working Memory Models: Representing Qualities and Quantities

15:00  
**PAWEL HERMAN**  
Computational Brain Science Lab, School of Computer Science and Communication, KTH Royal Institute of Technology, Stockholm, Sweden  
Mechanisms and dynamic correlates of multi-item working memory function in a mesoscopic attractor network model

16:00  
**JEAN-PHILIPPE LACHAUX**  
Neuroscience Research Center, INSERM U1028 – CNRS UMR5292, Lyon, France  
Some insights about attention and working memory from human intracerebral EEG

17:00  
Coffee break

17:15  
**PAUL SAUSENG**  
Research Unit Biological Psychology, Department of Psychology, Ludwig-Maximilians-University Munich, Germany  
How are working-memory-related cortical networks coordinated?

Hosts:  
**NIKOLAI AXMACHER, DANIEL LABBÉ**  
Department of Neuropsychology, Institute of Cognitive Neuroscience  
Faculty of Psychology, Ruhr University Bochum

Guests are welcome!