Brain and Cognition Seminar  
September to December 2018

Tuesday Sept. 25, 2018  CISA  Elena Semino  
University of Lancaster, UK  
*Linguistics and communication about chronic pain*

Tuesday Oct. 9, 2018  COSYN  Janet Bultitude  
Department of Psychology, Centre for Pain Research, University of Bath, UK  
*Neglecting a painful limb: Attention bias in Complex Regional Pain Syndrome*

Tuesday Oct. 16, 2018  CNP  Robert K Shepherd  
Medical Biomes Department at the University of Melbourne, Australia  
*From a “jolt to the head” to the gift of hearing: Taking neural prostheses to the clinic*

Tuesday Oct. 30, 2018  CNP  Diego Vidaurre  
Oxford Centre for Human Brain Activity, Oxford University, UK  
*Characterizing brain network dynamics in rest and task*

Tuesday Nov. 13, 2018  CISA  Louis Charland  
The Western Univeristy of Ontario, Canada  
*Anorexia Nervosa as a Passion: A contemporary case study in psychopathology and the affective sciences.*

Tuesday Nov. 20, 2018  CNP  Pascal Fries  
Ernst Strüngmann Institute (ESI) for Neuroscience & Max Planck Society, Germany  
*Rhythms for cognition: Communication through Coherence*

Tuesday Nov. 27, 2018  COSYN  Roza Umarova  
Universitätsklinikum Freiburg, Klinik für Neurologie und Neurophysiologie, Germany  
*Predictors and signatures of stroke recovery: insights from spatial neglect*

Tuesday Dec. 4, 2018  COSYN  Melanie Wilke  
Göttingen Graduate School for Neurosciences, Biophysics, and Molecular Biosciences, Germany  
*Action-perception dissociations*

Tuesday Dec. 11, 2018  CPSYN  Peggy St.Jacques  
University of Sussex, School of Psychology, UK  
*TBA*

Tuesday Dec. 18, 2018  CNP  Yael Hanein  
Tel Aviv University, Tel Aviv, Israel  
*Printed EEG and EMG electronic-tattoos for neurological applications*

Conférences hebdomadaires organisées conjointement par les groupes de recherche au Campus Biotech :  
COSYN : Cognitive Systems Neuroscience, UNIGE  
CISA : Swiss Center for Affective Sciences, UNIGE  
CNP : Center for Neuroprosthetics, EPFL  
Les colloques ont lieu les MARDIS de 12h15 à 13h15 - salle 190.158l, Auditorium  
Campus Biotech – Chemin des Mines 9, – CH 1201 Genève – Contact: 022 379 53 69  
Visio Conférence HUG – Neurology Department – 2 – Room Visio P9B-P-921