



Brain and Cognition Seminar

January to April 2020

Tuesday	14.01.2020		ABIM'20 – Alpine Brain Imaging Meeting 2020, Champéry, CH
Tuesday	21.01.2020	EPFL CNP	Nicole Wenderoth ETH Zurich, CH <i>Non-invasive brain stimulation and neurofeedback: from basic research to decoding motor intentions.</i>
Tuesday	28.01.2020	COGSYN	Juliane Britz Département de psychologie, Université de Fribourg, CH <i>BBC - Brain, Body & Consciousness.</i>
Tuesday	04.02.2020	COGSYN	Piotr Slowinski College of Engineering, Mathematics and Physical Sciences - University of Exeter, UK <i>Network approaches for animal models of epilepsy and other neurological disorders.</i>
Tuesday	18.02.2020	CISA	Miriam Kunz Department of Medical Psychology and Sociology, University of Augsburg, Germany <i>A biopsychosocial perspective on the facial expression of pain.</i>
Tuesday	25.02.2020	EPFL CNP	TBA
Tuesday	03.03.2020	CISA	Emanuela Ceva Département de science politique et relations internationales, Université de Genève, CH <i>Negative moral emotions and the transformation of relationships dynamics in processes of transitional justice.</i>
Tuesday	10.03.2020		Alessandro Farnè Lyon Neuroscience Research Center – Inserm, University Lyon 1 <i>title : TBA</i>
Tuesday	17.03.2020	CNS	Annual Meeting 2020
Tuesday	24.03.2020	EPFL CNP	Eduardo Fernandez University Miguel Hernandez and CIBER BBN, Spain <i>Development of a cortical visual neuroprosthesis for the blind.</i>
Tuesday	31.03.2020	COGSYN	TBA
Tuesday	07.04.2020	CISA	David Garcia Complexity Science Hub Vienna and Medical University of Vienna <i>Computational Affective Science: Collective Emotions in the Digital Traces After a Terrorist Attack.</i>
Tuesday	14.04.2020	EASTER	
Tuesday	21.04.2020	COGSYN	Laura Dugué CNRS (Integrative Neuroscience and Cognition Center, UMR 8002), Paris, France <i>Theta and alpha: the rhythms of attentional exploration and selection.</i>
Tuesday	28.04.2020	EPFL CNP	Dario Farina Imperial College London, UK <i>Non-invasive neural interfacing with high-information transfer with the human spinal cord.</i>

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 H8-01-D, Auditorium building

Campus Biotech – Chemin des Mines 9, – CH 1201 Genève - Contact: 022 379 53 69

Visio Conference HUG – salle des conférences de Neurologie et de Neurochirurgie – 2^{ème} étage – 7A-2-744