

Brain and Cognition Seminar

January to April 2022

Tuesday	11.01.2022	ABIM	
Tuesday	18.01.2022	CISA	Maria Varutti (University of Geneva & University of Oslo) <i>“Emotions and curatorial practice”</i>
Tuesday	25.01.2022	COSYN	Tzvetan Popov, PhD , (Methods of Plasticity Research, Department of Psychology, University Zürich) <i>“Why has the brain a dominant rhythm?”</i>
Tuesday	01.02.2022	COSYN	Edward Silson , (PhD Lecturer in Visual Perception, University of Edinburgh) <i>“The pervasive role of visuospatial coding”</i>
Tuesday	08.02.2022	COSYN	Marzia De Lucia, PhD (PDCentre for Research in Neuroscience - Department of Clinical Neurosciences, CHUV – UNIL) <i>“Heartbeat-based auditory regularities induce prediction in human wakefulness and sleep”</i>
Tuesday	15.02.2022	GVA BREAK	
Tuesday	22.02.2022	CISA	Mara Mather (à 17 heures) (USC, Los Angeles) <i>“Do heart rate oscillations enhance function of emotion networks in the brain?”</i>
Tuesday	01.03.2022	NCCR Language	Christos Pliatsikas (University of Reading, UK) <i>“Dynamic structural neuroplasticity in the bilingual brain”</i>
Tuesday	08.03.2022	COSYN	Roshan Cools , (Donders Institute for Brain, Cognition and Behaviour & Department of Psychiatry, Radboud umc) <i>“Chemistry of the adaptive mind: lessons from dopamine”</i>
Tuesday	15.03.2022	CISA	Philippe Goldin (University of California Davis) <i>“fMRI of cognitive reappraisal, acceptance, and suppression emotion regulation strategies in basic and clinically applied contexts”</i> .
Tuesday	22.03.2022	CISA	Eric Cullhead <i>“Odysseus’ urge to cry and the psychology of weeping”</i>
Tuesday	29.03.2022	COSYN	Catherine Tallon Baudry (Directeur de recherche CNRS, Paris) <i>“Brain-viscera interactions in perception, cognition, emotion and consciousness”</i>
Tuesday	05.04.2022	NCCR Language	Etienne Koechlin (Directeur du Laboratoire de neurosciences cognitives et computationnelles de l’ENS et directeur de recherche à l’INSERM, Paris)
Tuesday	12.04.2022	EASTER BREAK	

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 Neuro Prosthetics, EPFL

NCCR L: NCCR Evolving Language UZH, UNIGE

Les colloques ont lieu les MARDIS de 12h15 à 13h15 – salle H8-01-D, Auditorium and Zoom

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

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