

Brain and Cognition Seminar

September, October and November 2021

Tuesday	22.09.2021	CISA	Elise Dan-Glauser (University of Lausanne) <i>«The power of choice».</i> <i>In search of the factors governing the efficacy of Situation selection used as an emotion regulation strategy</i>
Tuesday	28.09.2021	NCCR Language	Catherine Crockford (Department of Primatology, Max Planck Institute) <i>"Social cognition on chimpanzees"</i>
Tuesday	05.10.2021	COSYN	Matthew Checketts (Manchester Academic Health Science Centre, The University of Manchester, Manchester, UK) <i>"Understanding the Assessment of Spatial Neglect and its Treatment Using Prism Adaptation Training"</i>
Tuesday	12.10.2021	CISA	TBA
Tuesday	19.10.2021	NCCR Language	Sonja Vernes (Max Planck Institute for Psycholinguistics) <i>"Vocalizations in bats"</i>
Tuesday	02.11.2021	COSYN Language	Thomas Parr (Wellcome Centre for Human Neuroimaging, Queen Square Institute of Neurology, UCL) <i>"Novelty, neglect, and neuronal networks"</i>
Tuesday	09.11.2021	CISA	Astrid Hopfensitz (EM Lyon) <i>"On the strategic display of emotions"</i>
Tuesday	16.11.2021	CISA	Christine Mohr (Institute of Psychology, (University of Lausanne) <i>"Magicians' expertise unveiled an important role of affect in the study of irrational beliefs, their formation and rigidity"</i>
Tuesday	23.11.2021	NCCR Language	Michael Tomasello (Max Planck Institute for Evolutionary Anthropology) <i>Title : N/A</i>
Tuesday	30.11.2021	CNP	TBA

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

NCCR EVO : NCCR Evolving Language UZH, UNIGE

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