### Sunday, January 12
18:00-21:00 Registration and reception, Hotel Suisse

### Monday, January 13
#### Decoding Vision
15:30 [Yukiyasu Kamitani](#) *(ATR Computational Neuroscience Laboratories, Kyoto, Japan)*
- Decoding visual contents from human brain activity

16:20 [Gijs Plomp](#) *(Functional Brain Mapping Lab, University of Geneva, Switzerland)*
- Dynamics of directed information transfer in visual processes.

16:40 [İsik Karahanoglu](#) *(Institute of Bioengineering, EPFL, Switzerland)*
- Recovery of synchronous patterns in Resting-States fMRI with total activation

17:00 Coffee Break

17:30 [Julie Grézes](#) *(Cognitive Neurosciences Lab, (INSERM U960) Ecole Normale Supérieure, Paris, France)*
- The interactive aspect of emotional expressions

18:20 [Markus Werkle-Bergner](#) *(Max Planck Institute for Human Development, Germany)*
- Coordinated within-trial dynamics of low-frequency neural rhythms controls evidence accumulation

18:40 [Sandrine De Ribauvierre](#) *(Brain and Mind Institute, Western University, Canada)*
- Multivariate analysis of Age-Related Differences in cognitive intra-individual variability and brain patterns

19:00 [Petra Ritter](#) *(Charité Berlin and Max Planck Institute Leipzig, Germany)*
- The virtual brain: Knowledge inference and application

### Tuesday, January 14
#### Social Communication
15:30 [Nathalie George](#) *(Institut du Cerveau et de la Moelle Epiniere (ICM), UPMC / INSERM / CNRS, Hôpital de la Salpêtrière, Paris, France)*
- Neural underpinnings of the processing of social cues from faces

16:20 [Dmitry Smirnov](#) *(Department of Biomedical Engineering and Computational Science (BECs), Aalto University, Finland)*
- Hyperclassification reveals shared representation of action execution and observation across interacting brains

16:40 [Marta Andreatta](#) *(Department of Psychology, University of Würzburg, Germany)*
- Appetitive conditioned responses induced by social relief

17:00 Coffee Break

17:30 [Angela Sirigu](#) *(Center for Cognitive Neurosciences, UMR 5229, CNRS, Bron, France)*
- How Oxytocin modulates the human brain and behavior

18:20-20:00 Poster Session

### Wednesday, January 15
#### Reward and Motivation
15:30 [Mauricio Delgado](#) *(Department of Psychology, Rutgers University, Newark, USA)*
- The social network: How reward processing is influenced by social context

16:20 [Kristoffer Aberg](#) *(Lab. for Neurology and Imaging of Cognition, Geneva University, Switzerland)*
- Learn the right thing: Interaction between reward-related and attentional networks yield specific spatial biases

16:40 [James Cousins](#) *(University of Manchester, UK)*
- Cued memory reactivation during slow-wave sleep promotes explicit knowledge of a motor sequence

17:00 Coffee Break

17:30 [Mathias Pessiglione](#) *(Institut du cerveau et de la Moelle (ICM), Hôpital de la Pitié-Salpêtrière, Paris)*
- The neural code of subjective value

18:20–20:00 Poster Session

### Thursday, January 16
#### Multisensory Perception
15:30 [Mark Wallace](#) *(Vanderbilt University, Nashville, USA)*
- Multisensory Temporal Function and its Role in Stimulus Binding

16:20 [Eveline Geiser](#) *(Centre hospitalier universitaire vaudois, Switzerland)*
- Neural correlates of global timing processing in the auditory domain

16:40 [Steven Boker](#) *(University of Virginia, USA)*
- Windowed cross-correlation of BOLD signals

17:00 Coffee Break

17:30 [Amir Amedi](#) *(Hebrew University, Jerusalem, Israel)*
- A step toward closing the gap between using sensory substitution for understanding brain plasticity and stability and for widespread practical visual rehabilitation

18:20 [Andrea Serino](#) *(Center for Neuroprosthetics, EPFL, Switzerland)*
- The space around you. Ventral intraparietal area codes peripersonal space around one’s own and other faces

18:40 [Delphine Roussillon](#) *(Inserm U960, Ecole Normale Supérieure, France)*
- Alteration of speech induced theta and gamma oscillations in autism

19:00 Coffee Break

19:00 [Corrado Corradi-Dell’Acqua](#) *(Swiss Centre for Affective Sciences, University of Geneva, Switzerland)*
- Neural responses to emotional expression information in high- and low-spatial frequency in autism: Evidence for a cortical dysfunction

20:30 Farewell party with prize ceremony
- Restaurant “Le Gueullhi”
  (details will be provided during the conference)