

Plenary Lectures

Sunday 13

18-19h SPECIAL OPENING LECTURE: Synaptic Plasticity and Disease – **Nashaat Gerges (Milwaukee, WI, USA)**

Monday 14

9-10h Plenary Lecture I: Local translation of mRNAs and its role in the development and plasticity of the mouse olfactory network – **Alain Trembleau (Paris, France)**

14-15h Plenary Lecture II: Alzheimer and argyrophilic grain disease – **Isidre Ferrer (Barcelona, Spain)**

16h45-17h45 Plenary Lecture III: Mirror neurons: recent progresses – **Giacomo Rizzolatti (Parma, Italy)**

Tuesday 15

9-10h Plenary Lecture IV: Localization and function of monoamine receptors in prefrontal cortex. Therapeutic implications – **Francesc Artigas (Barcelona, Spain)**

14-15h Plenary Lecture V: Parkinson's disease: Genetic aspects and insights into physiopathology – **Alexis Brice (Paris, France)**

17h45-18h45 Plenary Lecture VI: A Computational Neuroscience Approach to Attention, Memory and Decision – Making – **Gustavo Deco (Barcelona, Spain)**

Wednesday 16

9-10h Plenary Lecture VII: Biological Rhythms: from molecular clocks to human health – **Paul Pévet (Strasbourg, France)**

14-15h Plenary Lecture VIII: The clinical and genetic aspects of autosomal recessive cerebellar ataxia – **Ali Benomar (Rabat, Morocco)**

17h45-18h45 Lecture for GENERAL PUBLIC:
Neuroarchaeology: presymptomatic architecture and signature of neurological disorders – **Yehezkel Ben-Ari (Marseille, France)**