

## **Satellite Events Proposal for the** 19<sup>th</sup> National Meeting of the Spanish Society of Neuroscience (SENC)

**EVENT TITLE:** 3r<sup>d</sup> Symposium of the Spanish Network for the Interaction between Computational and Cognitive Neuroscience (SINC<sup>2</sup>)

## **EVENT PROGRAM:**

09:00-09:10	Welcome and presentation of the state of the network (MV. Puig)
09:10-10:30	Short contributed talks by SINC <sup>2</sup> members (4 20-min talks).
	Moderator: MV. Puig
10:30-10:50	Coffee break
10:50-11:15	Data Blitz (several 3 min talks)
11:15-12:00	Plenary lecture (Dr. Satu Palva, University of Helsinki)
12:00-13:00	Short contributed talks by SINC <sup>2</sup> members (3 20-min talks)
	Moderator: M. Valencia

FINAL SCHEDULE:		
09:00-09:10	Welcome and presentation of the state of the network	
09:10-09:30	Is your gaze your aim? Eye position in reward gambling and the role of OFC in encoding the value of visually cued offers.  Demetrio Ferro, UPF, Barcelona Postdoctoral Researcher, demetrio.ferro@upf.edu	
09:30-09:50	Role of astrocyte-neuron signaling in major depressive disorder Candela González, Cajal Institute, Madrid Predoctoral Researcher, candela.gonzalez@cajal.csic.es	
09:50-10:10	Perceptual decisions results from the accumulation of unpredicted sensory evidence Alexandre Hyafil, CRM, Barcelona Ramón y Cajal Investigator, alexandre.hyafil@gmail.com	
10:10-10:30	Joint replay of correlated place maps in hippocampus	

10:10-10:30	Joint replay of correlated place maps in hippocampus
	Emma Roscow, CRM, Barcelona
	Postdoctoral Researcher, eroscow@crm.cat

**10:30-10:50** Coffee break

**10:10-10:50** Data Blitz

11:15-12:00 Plenary lecture: Large-scale network interactions in visual cognition Satu Palva, University of Helsinki Principal Investigator, Vice-Director of Neuroscience Center, Univ. Helsinki 12:00-12:20 NMDAr blocking by MK801 produces specific oscillatory changes in the hippocampus and the prefrontal cortex impairing working memory and place cell firing Pablo Abad, UMH-CSIC, Alicante Predoctoral student, pab9525@gmail.com

12:20-12:40 Prefrontal-hippocampal circuit alterations and rescue in a mouse model of schizophrenia Cristina Delgado, IMIM, Barcelona Predoctoral student, cdelgado@imim.es

12:40-13:00 Epileptic seizure prediction with a LSTM network Ángel Canal, Universidad de Salamanca, Salamanca Biology student, acanal@usal.es

**13:00** Event closing