First symposium of the french neuroethology club

18th of February 2022

What is neuroethology ?

Convenors: Germán Sumbre & Martín Giurfa



Société

des

Neurosciences

9:30 - 10:20 Eric Warrant (Lund University, Sweeden) - Australian Bogong moths use a true stellar compass for long-distance navigation at night.

10:20 - 11:10 Silke Sachse (Max Planck Institute for Chemical Ecology, Germany) - From brain to behavior: the neural basis of insect olfaction.

11:15 - 12:05 Nachum Ulanovsky (Weizmann institute of science, Israel) -Neural codes for natural behaviors in flying bats.

IUNCH BRFAK

13:30 - 14:20 Barbara Webb (University of Edinburgh, UK) - Neural mechanisms underlying insect navigation.

14:20 - 15:10 Jose Luis Pena (Albert Einstein college of medicine, USA) -Barn Owls, a classic model in Neuroethology.

15:15 - 16:05 Michael Yartsev (University of California, Berkeley, USA) -The Neural basis of Complex Spatial, Social and Acoustic Behaviors - in Freely Behaving and Flying Bats.

16:10 Round table



www.zebrain.biologie.ens.fr/neuroethology/