SUNDAY 8	MONDAY 9	TUESDAY 10	WEDNESDAY 11	THURSDAY 12	FRIDAY 13
	8:30-10:30 #3 Immune-brain interactions in Mice and Men 8:30-10:30 #2 Alcohol use disorder: from microbiota to neurobiology and from preclinical data to treatment	8:30-9:30 #6 New vistas in experience- and activity-dependent synaptic and intrinsic plasticity		8:30-10:30 #10 Epileptology: from basic science to applied bioengineering 8:30-10:30 #11 Subthalamic nucleus and its unusual revealed functions	

21:00-22:30 Keynote lecture Christophe **Bernard**

17:30-19:00 #1 Pain mechanisms and therapies: neuronal coding, plasticity and novel regulators

MONDAY 9th after diner: Young investigator social event

16:30-19:30 #5 Neuronal mechanisms of motivation: action and reward

After diner:

Meet the P.I.

borders in CNS disorders

16:30-19:30 #13 Immune influences on behavior 16:30-19:30 #8 Interdisciplinary perspectives on stress, threat and adversity 1: From experimental tools to translation

16:30-19:30 #14 Decisionmaking under uncertainty and judgment

Consequences, risks and treatment 17:30-19:00 #9 Status of the brain

17h30-19:00

Interdisciplinary

perspectives on

adversity 2:

stress, threat and

#12