## 2nd CRCA PhD students Symposium Program

9h-10h	<b>Dr. Jan LORENZ -</b> Jacobs University Bremen  From individual models of attitude change to patterns and dynamics of opinion landscapes
10h-10h20	Christophe REY - REMEMBER team, 1st year PhD student  Social memory impairments are associated with disrupted perineuronal nets around parvalbumin interneurons in area CA2 of the Tg2576 mouse model of Alzheimer's disease.
10h20-10h40	Natacha ROSSI - EXPLAIN team, 2nd year PhD student Formic acid make ants better at discriminating
10h40-11h20	Coffee break
11h20-11h40	<b>Rémi GOUTTEFARDE -</b> CAB team, 3rd year PhD student  Effect of temperature on nest architecture in the ant Lasius niger?
11h40-12h20	<b>Dr. Pierre-Yves MUSSO -</b> Gordon Lab, Vancouver  Neural circuit mechanisms regulating fructose consumption in Drosophila.
12h20-14h	Lunch break
14h-14h20	<b>Dr. Maria-Eugenia VILLAR DAMIANI -</b> EXPLAIN team, post-doc Conditioned inhibition of the phototactic response in honey bees: a novel protocol for the study of learning and memory
14h20-14h40	Manon AZAIS - IVEP team, 2nd year PhD student
14h40-15h	Valentin LECHEVAL - CAB team, 3rd year PhD student  Domino-like propagation of collective U-turns in fish schools.
15h-15h40	Coffee break
15h40-16h	Benjamin PORTAL - REMEMBER team, 1st year PhD student  Protective effect on stress related behaviors of astrocytic connexins 43 inactivation.
16h-16h20	<b>Dr. lago SANMARTIN VILLAR -</b> IVEP team, post-doc  Influence of familiarity and fertility status on the choice of co-founding queens in the ant Lasius niger.
16h20-17h20	<b>Pr. Ilona GRÜNWALD KADOW -</b> Technical University of Munich  Understanding aging-associated loss of the sense of smell using Drosophila