NEURO2022 Chair / Speaker List

Summary: While aversive emotions are thought to be rapid and stereotyped, they can also be contextually regulated, evaluative and integrated with cognition. While previous rodent studies examined detailed circuit mechanisms of simple emotional behaviors, emerging work in rodent, primate and humans has begun exploring higher order features of emotional processing. This symposium will bring together world experts to discuss their cutting edge research at the boundary of emotion and cognition, linking molecules, circuits and neural encoding across species.

DATE	STARTEND VENUE		ABSTRACT #NAME		ONLINE
3S08m	Integrating emotion and cognition in the brain				
02 July 2022		Large Banquet Hall (Hagoromo)East, Laguna Garden Hotel	3S08m- 001 3S08m-	Chair: Joshua Patrick JOHANSEN Chair: Rony PAZ	
			002		
			3S08m- 01	Speaker: Rony Paz	
			3S08m- 02	Speaker: Mark Andermann	
			3S08m- 03	Speaker: Dean Mobbs	
			3S08m- 04	Speaker: Jelena Radulovic	
			3S08m- 05	Speaker: Kae Nakamura	
			3S08m- 06	Speaker: Joshua Johansen	

for more details: https://neuro2022.jnss.org/program.html

XThis Symposium is a part of the RIKEN Symposium Series.