

DONDERS2023 DISCUSSIONS

Thursday, 19th October

Friday, 20th October

Thursday, 19th October		Friday, 20th October			
		Tutorial: Academic Presentation Skills by Leonieke Ariaans			9:00
					9:30
12:30	Reception open	Lightning talks from Ph.D. candidates	Lightning talks from Ph.D. candidates	Lightning talks from Ph.D. candidates	10:00
13:00	Welcome				10:30
13:30	Keynote: Timo van Kerkoerle				11:00
14:00	Detailed neural mechanisms of top-down visual processing in macaque monkeys				11:30
14:30		Lunch break			12:00
15:00	Contributed Talks * 9: What's going on in ...?				12:30
15:30	General introduction of research advances in various fields in layman's language	Keynote: Claire Sergent			13:00
16:00					13:30
16:30	Panel discussion: Academia horror stories + Competition	Roundtable: Do AI models broaden our understanding of the brain?	Roundtable: How to deal with the peer-review process?	Roundtable: How can we make our research greener?	14:00
17:00					14:30
17:30					15:00
18:00	social dinner	Panel discussion: What's the point of our research?			15:30
18:30					16:00
19:00					16:30
		Closing			17:00

WHAT'S GOING ON IN...?

How can we analyze large genetic datasets to understand the genetic and neural basis of ADHD? What is the current state of the art in brain-computer interfaces? What are the differences between first and second language acquisition? In this session, you will get to listen to PhDs give a broad and accessible overview of their research area and discuss current trends.

Apply as a speaker yourself or join as a participant to discuss and answer all these questions you may have always wondered about but never got to ask.

ROUNDTABLE

You will hear a collision of opinions on topics deeply relevant to our research. Three sessions are in parallel, so you have to choose :) Please indicate your preference in the registration form!

WHAT'S THE POINT OF OUR RESEARCH?

Seeing the impact of our research on society can be challenging, especially as a young researcher. Here we invite researchers from various fields to share their perspectives regarding ways in which research is meaningful.

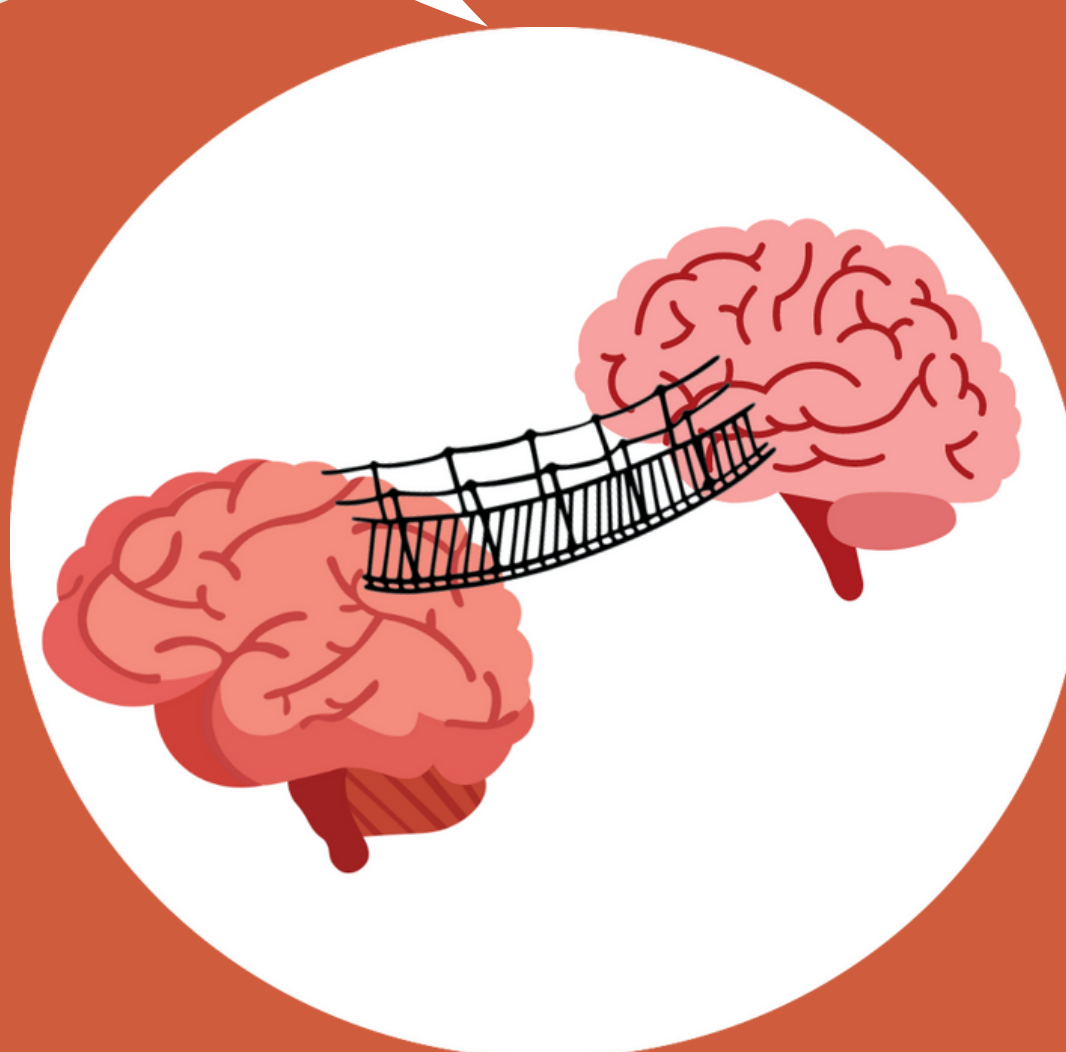
KEYNOTE SPEAKERS

Claire Sergent (Université de Paris): Claire's lab is dedicated to unraveling the psychological attributes and neural foundations of conscious access, with the goal of developing diagnostic methods for assessing consciousness in non-communicative patients.

Timo van Kerkoerle (Radboud University): Timo's lab investigates the neuronal mechanisms behind how our minds shape perception. Their research spans from deciphering how abstract mental models are encoded in the prefrontal cortex to examining their impact on early visual processing.

RECONNECTING MINDS

BRIDGING GAPS



LIGHTNING TALKS

Always 'posterized'? Here, everyone gets a talk! 5 minutes sound short, but you can actually tell a whole story of your projects. Plus, you will also get a practical tutorial on presenting your research beforehand.

ACADEMIC HORROR STORIES

Instead of seeing researchers share their brilliant career path and their amazing scientific accomplishments, here we have speakers competing for the most hair-raising academic horror story!

Come to embrace the universal challenges of a researcher's journey, conquer imposter syndrome, realize your capacity, and rebuild your confidence with us

