

Conference on Cognitive Computational Neuroscience

Oxford, UK • August 24 - 27, 2023

Schedule at a Glance

CCN 2023 talks are available to watch on the [CCN YouTube Channel](#)

Thursday, 24 August

12:00 - 19:00

Registration desk opens

13:30 - 14:45

[Mind Matching](#)

Marquee

14:45 - 15:30

Coffee/tea break

North Schools / Marquee

15:30 - 15:45

 [Watch Recording](#)

Opening Remarks

South Schools / East Schools

15:45 - 16:45

 [Watch Recording](#)

[Catherine](#)

Keynote

South Schools / East Schools

[Hartley](#)

16:45 - 17:00

Break



North Schools / Marquee

17:00 - 19:00





[P-1A: Posters 1A](#)

North Schools

CCN 2023

08:00 - 08:30		
Coffee/tea and breakfast pastries		North Schools / Marquee
08:30 - 10:15		
Comparing artificial and biological networks: are we limited by tools, hypotheses or data? (Part I)	GAC	South Schools
Reconciling the dichotomy between Sherringtonian and Hopfieldian views on neural computations (Part I)	GAC	East Schools
10:15 - 10:45		
Coffee/tea break		North Schools / Marquee
10:45 - 11:20		
Comparing artificial and biological networks: are we limited by tools, hypotheses or data? (Part II)	GAC	South Schools
Reconciling the dichotomy between Sherringtonian and Hopfieldian views on neural computations (Part II)	GAC	East Schools
11:30 - 12:30		
 Helen Barron Keynote		South Schools / East Schools
12:30 - 13:00		
Lunch		North Schools / Marquee
13:00 - 15:00		
P-2A: Posters 2A		North Schools
P-2B: Posters 2B		Marquee
15:00 - 16:30		
CT-1: Contributed Talks 1		South Schools / East Schools
16:30 - 17:00		
Coffee/tea break		North Schools / Marquee
17:00 - 19:00		
 Algonauts		South Schools / East Schools
How to be an Academic in a World on Fire: A Hands-On Workshop		Room 6

Saturday, 26 August

08:30 - 09:05	 Watch Recording A High-dimensional View of Computational Neuroscience	Keynote	South Schools / East Schools
09:05 - 09:40	 Watch Recording Cognitive Models of Behavior: Classical and Deep Learning Approaches	Keynote	South Schools / East Schools
09:40 - 10:15	 Watch Recording Behind the Eyes: Insights into Cognition from Naturalistic Gaze Behavior in VR	Keynote	South Schools / East Schools
10:15 - 10:45	Coffee/tea break		North Schools / Marquee
10:45 - 12:30	A High-dimensional View of Computational Neuroscience	Tutorial	East Schools
	Cognitive models of Behavior: Classical and Deep Learning Approaches	Tutorial	South Schools
	Behind the Eyes: Insights into Cognition from Naturalistic Gaze Behavior in VR	Tutorial	Room 14 / 15
	Algonauts Hackathon		Room 6
12:30 - 13:00	Lunch		North Schools / Marquee
13:00 - 15:00	P-3A: Posters 3A		North Schools
	P-3B: Posters 3B		Marquee
15:00 - 16:00	 Watch Recording James McClelland	Keynote	South Schools / East Schools
16:00 - 16:30	Coffee/tea break		North Schools / Marquee
16:30 - 18:00			

CCN 2023

▶ Watch Recording Tim Kietzmann	Keynote	South Schools / East Schools
<hr/>		
19:30 - 00:00		
Social Event: Isis Farmhouse		
Sunday, 27 August		
<hr/>		
09:00 - 09:30		
Coffee/tea and breakfast pastries		North Schools / Marquee
<hr/>		
09:30 - 10:30		
▶ Watch Recording Leslie Kaelbling	Keynote	South Schools / East Schools
<hr/>		
10:30 - 12:00		
CT-3: Contributed Talks 3		South Schools / East Schools
<hr/>		
12:00 - 13:30		
Diversity Lunch		North Schools / Marquee
<hr/>		
13:30 - 15:00		
CT-4: Contributed Talks 4		South Schools / East Schools
<hr/>		
15:00 - 15:15		
▶ Watch Recording Closing Remarks		South Schools / East Schools
<hr/>		
15:15 - 16:15		
▶ Watch Recording Stanislas Dehaene	Keynote	South Schools / East Schools
<hr/>		
16:15 - 17:00		
Community Meeting [All welcome]		South Schools