



28 September, 30 September, 4 October 2021
via Zoom – please see details below (all times are CET)

Computational Neuroscience Symposium (internal)

28 September 2021

- 16:00-17:30 **Bradley C. Love** (University College London, UK)
“Bridging brain and behaviour with process models”
<https://zoom.us/j/97069119741?pwd=Nk8xang4emtSaFhxK0hsUnZ6WHZUdz09>
Meeting ID: 970 6911 9741
Passcode: 1165
- 18:00-19:30 **Megan A. K. Peters** (University of California, Irvine, CA, USA)
“The neurocomputational foundations of uncertainty, metacognition, and awareness”
<https://zoom.us/j/99920888870?pwd=UnpBVjRNUnc4K1poeUZneTIwazNUdz09>
Meeting ID: 999 2088 8870
Passcode: 1409

30 September 2021

- 14:00-15:30 **Christopher Summerfield** (University of Oxford, UK)
“Computational foundations of human understanding”
<https://zoom.us/j/91336150017?pwd=T2dqaHJndytIRDI3YWJjRk2c0VuQT09>
Meeting ID: 913 3615 0017
Passcode: 1650
- 16:00-17:30 **Nikolaus Kriegeskorte** (Columbia University, New York, NY, USA)
“Cognitive computational neuroscience of vision”
<https://zoom.us/j/96523556834?pwd=R2RtdnpDTkxJVDRTTWZiSlJIMDAyUT09>
Meeting ID: 965 2355 6834
Passcode: 1900

4 October 2021

- 16:00-17:30 **Talia Konkle** (Harvard University, Cambridge, MA, USA)
“The representational topography of the visual system”
<https://zoom.us/j/99206557221?pwd=WHFwY0dpazRVYW1teUdTUURVGI6QT09>
Meeting ID: 992 0655 7221
Passcode: 1913
- 18:00-19:30 **Angela Yu** (University of California, San Diego, CA, USA)
“Toward a computational understanding of human cognition and neuroscience”
<https://zoom.us/j/95997467123?pwd=WWtkd1BnVjJHXRrRTJxdFZORVhsUT09>
Meeting ID: 959 9746 7123
Passcode: 1989