

# Cognitive Computational Neuroscience

**Submission ID** 3000220

**Submission Type** Poster

**Topic** Neuroscience

**Status** Submitted

**Submitter** Nikolaus Kriegeskorte

**Affiliation** MRC Cognition and Brain Sciences Unit

## SUBMISSION DETAILS

**Presentation Type** Either Poster or Oral Presentation

**Presentation Abstract Summary** A computational account of brain information processing requires that we build computational models and test them with both brain and behavioral data. To explain intelligent behavior, these models will have to be able to perform complex cognitive tasks. Cognitive science has developed computational models of human cognition. Computational neuroscience has characterized the neurobiological building blocks of brain computation. Artificial intelligence has shown how simple components can be combined to form complex systems that perform feats of intelligence. Modern imaging technologies enable us to measure brain activity at unprecedented spatial and temporal resolution in animals and humans. It is time to assemble the puzzle of brain computation. Here we review recent work at the intersection of cognitive science, computational neuroscience, and artificial intelligence, where computational models that mimic brain information processing during complex perceptual, cognitive, and control tasks are beginning to be developed and tested with brain and behavioral data.

**Paper Upload (PDF)** [kriegeskorte&douglas\\_cognitive\\_computational\\_neuroscience\\_abstract\\_CCN2017\\_v1.0.pdf](#)

## Co-author Information

\* Presenting Author

First Name	Last Name	Affiliation	E-mail
Nikolaus *	Kriegeskorte *	MRC Cognition and Brain Sciences Unit	nikokriegeskorte@gmail.com
Pamela	Douglas	University of California, Los Angeles	pamelita@ucla.edu

## Keywords

**Keywords**

cognitive science
-------------------

computational neuroscience
----------------------------

artificial intelligence
-------------------------

cognitive models
------------------

neural network models
-----------------------