



SEPTEMBER 6-8, 2017
NEW YORK, NEW YORK

Inaugural Cognitive Computational Neuroscience Conference

September 6-8, 2017 | New York, NY

Columbia University

Cognitive Computational Neuroscience (CCN) is a new conference for neuroscientists interested in understanding the neural computations that underlie complex behavior.

CCN is unique in its focus on the intersection between the fields of cognitive neuroscience, computational neuroscience, and artificial intelligence. The conference organizers are aiming to foster a new community focused around building computational models of brain information processing that explain brain activity and behavior during complex naturalistic tasks. Topics range from perception, internal modeling and memory of the environment, decision-making, planning, action, and motor control.

KEYNOTE SPEAKERS:

**Yoshua Bengio | Birte Forstmann | Tom Griffiths | Yann LeCun | Yael Niv
Nicole Rust | Rebecca Saxe | Michael Shadlen | Josh Tenenbaum | Daniel Wolpert**

ccneuro.org | Twitter: @CogCompNeuro



SEPTEMBER 6-8, 2017
NEW YORK, NEW YORK

Inaugural Cognitive Computational Neuroscience Conference

September 6-8, 2017 | New York, NY

Columbia University

Cognitive Computational Neuroscience (CCN) is a new conference for neuroscientists interested in understanding the neural computations that underlie complex behavior.

CCN is unique in its focus on the intersection between the fields of cognitive neuroscience, computational neuroscience, and artificial intelligence. The conference organizers are aiming to foster a new community focused around building computational models of brain information processing that explain brain activity and behavior during complex naturalistic tasks. Topics range from perception, internal modeling and memory of the environment, decision-making, planning, action, and motor control.

KEYNOTE SPEAKERS:

**Yoshua Bengio | Birte Forstmann | Tom Griffiths | Yann LeCun | Yael Niv
Nicole Rust | Rebecca Saxe | Michael Shadlen | Josh Tenenbaum | Daniel Wolpert**

ccneuro.org | Twitter: @CogCompNeuro