



Exploring the Mind

LECTURE SERIES • 2023-24

OCT
19
2023

John J. Foxe, Ph.D.
Kilian J. and Caroline F. Schmitt Chair in Neuroscience
Professor and Chair, Department of Neuroscience
University of Rochester
Oscillatory Brain Activity and the Deployment of Attention

MAR
8
2024

Michael J. Frank, Ph.D.
Director of the Center for Computational Brain Science
Edgar L. Marston Professor of Psychology
Brown University
*Corticostriatal Computations in Reinforcement Learning
and Decision Making*

OCT
27
2023

ZOOM ONLY
Michael I. Posner, Ph.D.
Distinguished Professor Emeritus, Department of Psychology
University of Oregon
Informing Human Attention from Mouse Studies

APR
5
2024

Mimi Liljeholm, Ph.D.
Associate Professor of Cognitive Science
UC Irvine
The Role of Agency in Motivation & Representation

NOV
3
2023

John Tsotsos, Ph.D.
Canadian Research Chair
Distinguished Research Professor, Department of
Electrical and Computer Engineering
York University
*How the Mind Solves 3D Visuospatial Problems:
A Computational View*

APR
26
2024

Heather Bortfeld, Ph.D.
Cunningham Chair in Cognitive Development
Professor, Psychological Science & Cognitive
and Information Sciences
*Perceptual Learning and Accommodation in Language:
Insights from Infants and Cochlear Implantees*

DEC
1
2023

Kia Nobre, Ph.D.
Director of the Center for Neurocognition and Behavior
Wu Tsai Professor, Department of Psychology
Yale University
Memories for the Future

MAY
10
2024

Brent Hughes, Ph.D.
Associate Professor of Psychology
UC Riverside
*Roadmaps of the Self: Using Network Analysis
to Understand Self-Concept Coherence*

JAN
26
2024

Arturo Hernandez, Ph.D.
Professor, Department of Psychology
University of Houston
*Sensorimotor Plasticity, Cognitive Flexibility and
the Bilingual Brain: A Neuroemergentist Perspective*

MAY
31
2024

Silvia Bunge, Ph.D.
Professor of Psychology & Helen Wills Neuroscience Institute
UC Berkeley
Polar Exploration
*Also Mind and Brain Poster Day

FEB
9
2024

Hyowon Gweon, Ph.D.
Associate Professor of Psychology
Stanford University
*Learning from Others, Helping Others Learn: Cognitive
Foundations of Distinctively Human Social Learning*

Except as noted, all lectures will be in person, from 12:10-1:30 pm on Fridays.
Center for Mind and Brain • 267 Cousteau Pl., Davis, CA
Zoom links will also be provided prior to each lecture.

Please check <https://mindbrain.ucdavis.edu/news-and-events> for schedule updates.

To request ADA services for lectures please contact cmbadmin@ucdavis.edu or call 530-754-4551.



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