Exploring the Mind
Lecture Series 2020-2021

October 23, 2020
Robert Zatorre, Ph.D., Montreal Neurological Institute, McGill University
*Why do we love music? A view from cognitive neuroscience*

December 4, 2020
Ian H. Gotlib, Ph.D., Department of Psychology, Stanford University
*Understanding depression: A neurodevelopmental perspective*
(co-sponsored by the Program in Human Development and Family Studies)

December 11, 2020
Koraly Perez-Edgar, Ph.D., Department of Psychology, Pennsylvania State University
*Temperament's fingerprint: Electrophysiological and attentional markers for socioemotional development*
(co-sponsored by the M.I.N.D. Institute)

January 15, 2021
Roberto Cabeza, Ph.D., Center for Cognitive Neuroscience, Duke University
*Memory representations and networks*
(co-sponsored by the Memory and Plasticity Program)

February 19, 2021
Chris Baker, Ph.D., Laboratory for Brain and Cognition, NIMH
*Making sense of the world: People, places, and things*
(co-sponsored by the Center for Vision Science)

March 5, 2021
Michael S. Gazzaniga, Ph.D., Sage Center for the Study of the Mind, UCSB
"Trainee Hosted Speaker"
*Coordinating modules in a specialized brain*
(co-sponsored by the Center for Neuroscience)

April 2, 2021
Eveline Crone, Ph.D., Program in Neurocognitive Developmental Psychology, Erasmus University, The Netherlands
*Adolescent brain development: A window of opportunity for social-affective engagement*
(co-sponsored by the Department of Psychology)

April 16, 2021
Steven O. Roberts, Ph.D., Department of Psychology, Stanford University
"Trainee Hosted Speaker"
*Race: A developmental story*
(co-sponsored by the Graduate Program in Psychology)

May 7, 2021
Gina Kuperberg, M.D., Ph.D., Department of Psychology, Tufts University, and MGH
*Does hierarchical predictive coding mediate language comprehension? Evidence from multimodal neuroimaging*
(co-sponsored by the Language Group)

All lectures will be held from 12:10-1:30 on Fridays via Zoom (links to be sent later)
See http://mindbrain.ucdavis.edu for schedule updates
To request ADA Services for any of these lectures contact us at cmbadmin@ucdavis.edu or (530) 754-4531
The Center for Mind and Brain is a Campus-wide UC Davis Initiative