

Upcoming Virtual Events

[UCI Brain](#) sends out a monthly digest of upcoming brain-related events, news, and positions from units across campus. Check out the complete [event calendar](#) and [submit your event](#).

[Trisomy 21 Research Society 1st Virtual Conference](#)

[T21 Research Society](#)

June 8-10, 2021
7:00 am - 11:00 am



The Trisomy 21 Research Society Virtual Conference promotes scientific exchanges, maximizing resource use and defining the most promising research at the basic, translational and clinical levels. The rapid pace of progress that has taken place in the last few years demands effective communication between scientists and clinicians working in the field.

[Learn More](#)

[Fabricio H. Do Monte, DVM, Ph.D.](#)

[Conte Center @ UCI](#)

June 8, 2021
1:00 pm - 2:00 pm



Conte Center Seminar Series

Neural circuits regulating reward-approach vs. threat-avoidance responses

Join the Conte Center @ UCI in a virtual seminar featuring Fabricio H. Do Monte, DVM, Ph.D. Dr. Do Monte is an Assistant Professor from the University of Texas Health Science Center at Houston, Department of Neurobiology and Anatomy.

[Learn More](#)

[Gemma Carvill, Ph.D.](#)

[Epilepsy Research Center](#)



June 15, 2021
4:00 pm - 5:00 pm



Dr. Gemma Carvill, assistant professor of neurology, pediatrics and pharmacology at Northwestern University, is one of the speakers in the 2020/21 EpiCenter Seminar Series.

[Learn More](#)

[UCI Brain Dialogue Series](#)

[UCI Brain](#)

June 21, 2021
6:30 pm - 8:00 pm

4C the Future: Panel Discussion on Creativity

In this panel, Drs. Ruth Benca, Linda Palmer, Bryan Reynolds, and S. Ama Wray will discuss their perspectives on creativity, imagination, and insight, and the characteristics of genius. Our panelists will explore the nature and origin of the creative process, the psychology and neuroscience of creativity, and will discuss the environmental elements and cultural domains of creativity, and its link with intelligence and mental illness.



[Learn More](#)

[Yu Wang, MD, Ph.D.](#)

[Epilepsy Research Center](#)

June 22, 2021
4:00 pm - 5:00 pm

Models, Mechanisms, and Therapeutics of DEPDC5-Related Malformation of Cortical Development

Join the UCI Epilepsy Research Center in their virtual EpiCenter Seminar Series featuring Dr. Yu Wang, Assistant Professor of Neurology of University of Michigan Medical School.



[Learn More](#)

In the News



[Recording Available: UCI Brain Dialogue Series on Collective Memory](#)

May 18, 2021



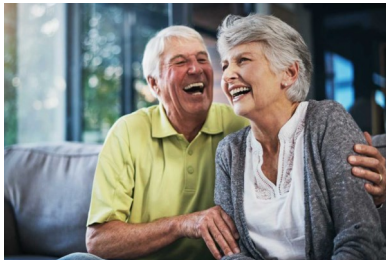
[Researcher Spotlight: Dr. Emily Grossman](#)

May 15, 2021



[Curiosity Is Key for Keeping Your Memory in Top Shape as You Age —Here Are 4 Exercises That Are Better Than Brain Games](#)

May 13, 2021



[Why Do Older Individuals Have Greater Control of Their Feelings?](#)

May 11, 2021



[Speaking of Psychology: What is it like to remember every day of your life?](#)

May 6, 2021



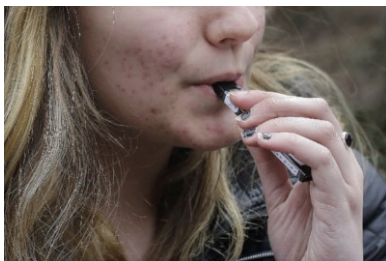
[Emotions get better with age](#)

May 5, 2021



[An artificial neural network joins the fight against receding glaciers](#)

May 5, 2021



[The effects of vaping on the teen brain](#)

May 3, 2021

The UCI Brain community is hiring. Below are a few of the open positions at UCI.
[Visit our website](#) to view all positions and to submit your open position for inclusion on our website.

Faculty Positions:

[Open Position\(s\) – Neurobiology & Behavior Lecturer](#)

School of Biological Sciences- Neurobiology and Behavior
Final Date: June 30, 2021

[Neurohospitalist – Neurology](#)

School of Medicine – Neurology
Final Date: June 30, 2021

Postdoctoral Fellows/Project Scientists:

[Specialist Series – Biomedical Engineering](#)

Henry Samueli School of Engineering – Biomedical Engineering
Final Date: June 30, 2021

[Regulatory Specialist](#)

Memory Impair Neuro Disorders (UCI MIND)
Open until filled

Research Staff:

[Regulatory Specialist](#)

Memory Impair Neuro Disorders (UCI MIND)
Open until filled

[Staff Research Associate I](#)

Working Memory and Plasticity Lab
Final Date: June 13, 2021

[Browse All Positions](#)

