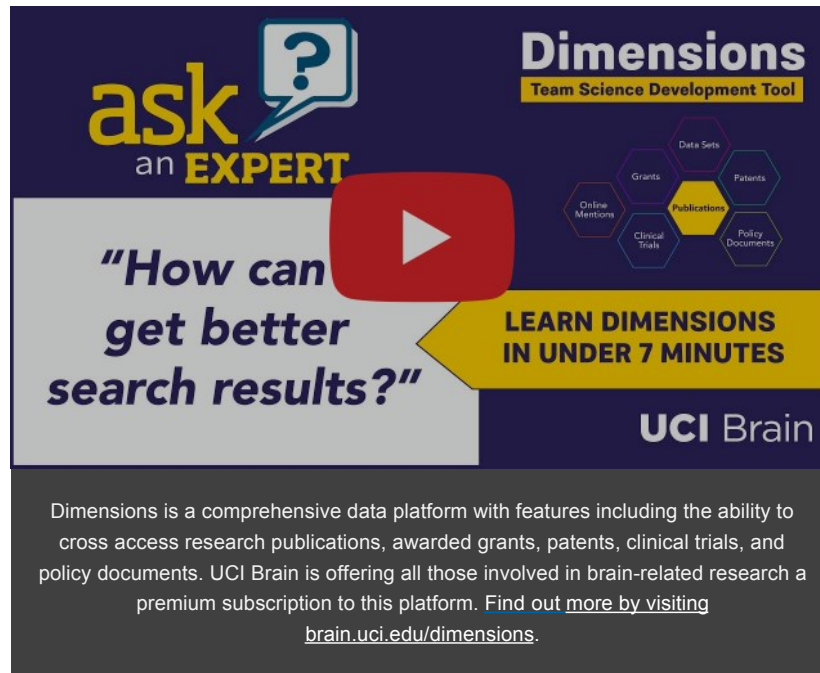


BRAIN CIRCUIT

Monthly brain-related updates for the UCI community

Dimensions Spotlight



The graphic features the 'ask an EXPERT' logo on the left, a central red YouTube play button, and the 'Dimensions Team Science Development Tool' logo on the right. A central text box asks, 'How can you get better search results?' and a yellow arrow points to the text 'LEARN DIMENSIONS IN UNDER 7 MINUTES'. The UCI Brain logo is at the bottom right. A diagram of interconnected hexagons represents various data types: Online Mentions, Grants, Data Sets, Patents, Publications, Clinical Trials, and Policy Documents.

Dimensions is a comprehensive data platform with features including the ability to cross access research publications, awarded grants, patents, clinical trials, and policy documents. UCI Brain is offering all those involved in brain-related research a premium subscription to this platform. Find out [more by visiting brain.uci.edu/dimensions](https://brain.uci.edu/dimensions).

Submit your question to brain@uci.edu
for a chance to be featured in this series.

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](#).

[Staci D. Bilbo, PhD](#)

[Center for the Neurobiology of Learning and Memory](#)

January 12, 2021
11:00 am - 12:00 pm

CNLM Virtual Colloquium



Prenatal environmental stressors impair postnatal microglial function and behavior in male mice

Join this virtual colloquium brought by the Center for the Neurobiology of Learning and Memory, where Staci D. Bilbo, Ph.D., from Duke University, will be presenting her research on brain science.

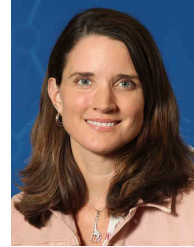
[Learn More](#)

[Anne Churchland, PhD](#)

[Center for Neural Circuit Mapping](#)

January 19, 2021
11:00 am - 12:00 pm

CNCM Seminar



Single-Trial Neural Dynamics are Dominated by Richly Varied Movements

The Center for Neural Circuit Mapping will be hosting a zoom seminar with Anne Churchland, Ph.D., from Cold Spring Harbor Laboratory/UCLA, who will be presenting her latest research on neural dynamics of movements.

[Learn More](#)

[Mark Dell'Acqua, PhD](#)

[Epilepsy Research Center](#)

January 19, 2021
4:00 pm - 5:00 pm

EpiCenter Seminar Series



Dr. Mark Dell'Acqua, professor and vice chair of the department of pharmacology at the University of Colorado, will be one of the speakers in the 2020/21 EpicCenter Seminar Series.

[Learn More](#)

[Michael Jacobs Goard, PhD](#)

[Center for Neural Circuit Mapping](#)

January 26, 2021
11:00 am - 12:00 pm

CNCM Seminar



Join the Center for Neural Circuit Mapping in a virtual seminar with Dr. Michael Jacobs Goard, from UC Santa Barbara, who will be presenting his latest research.

[Learn More](#)

In the News



[Charles Glabe Named 2020 National Academy of Inventors Fellow](#)

December 17, 2020



[Meet 5 Black researchers fighting for diversity and equity in science](#)

December 16, 2020



[Why you cannot trust your memory with Dr. Elizabeth Loftus](#)

December 7, 2020

New Positions

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 Position:

[HS Clinical Instructor Pool Ad](#) (Pediatric Neurology)

School of Medicine - Pediatrics

Final Date: June 30, 2021

[Adjunct Series Pool Ad](#) (Pediatric Neurology)

School of Medicine - Pediatrics

Final Date: June 30, 2021

Postdoctoral Fellows / Project Scientists Positions:

[Specialist - Hunt Laboratory](#)

School of Medicine - Anatomy and Neurobiology

Final Date: June 30, 2021

[Postdoctoral Scholar Pool Ad](#)

School of Medicine - Pediatrics

Final Date: June 30, 2021

Research Staff Positions:

[Clinical Nurse II - Neuro Science ICU - FT Nights](#)

Neuro Science ICU

Open until filled

[La Spada Research Program - SRA I/II recruitment for Mouse Colony Manager](#)

The laboratory of Dr. Albert La Spada
Open until filled

[Browse All Positions](#)

