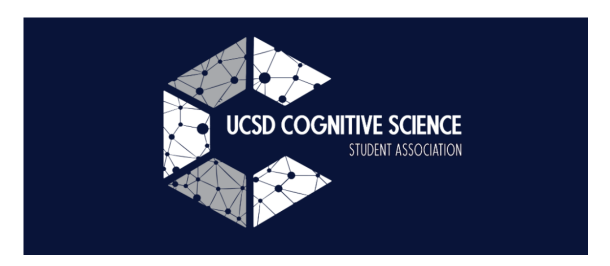
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Newsletter Ed. November 2019









Come out to our Krispy Kreme Fundraiser TOMORROW!

Come meet CSSA and get Krispy Kreme doughnuts on Tuesday, Nov. 5th anytime between 9am and 3pm on Library Walk! DONUT miss out on a chance on getting delicious donuts AND helping us hold amazing events! See you there:)

If you would just like to donate, please Venmo our treasurer, Andrew Nguyen (@adno46), or make a cash payment to any of our executive board members.

Checkout FB Event

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Don't miss our LAB OPEN HOUSE on November 19!

It's time for our annual lab open house! Learn what labs in the cognitive science department are up to and what opportunities they may have. We will have representatives from a few labs showcasing their work/projects and will be available to answer any questions. The labs that will be joining us will be announced on our website soon. We hop to see you there!

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What's new in the Cog-Sci world?

Research study: Perception, Cognition, & Delusion

Generally, delusions can be seen as an mal-made mold consisting of properly and improperly working components crucial to the operation of the mind, but ongoing discussion within contemporary debates is focused on unraveling the specifics relative to the formation and maintenance of these deluding states. Among its options, the article at hand focuses on two theories of delusion (two-factor theory and prediction-error theory) with differing perspectives on the interaction between cognition and perception. These comparisons help denote a point of interest in the research field regarding delusions, where boundaries between similar contexts must be drawn.

READ FULL ARTICLE

Research study: What's good for the heart is good for the brain

While previous research has shown that cardiovascular health (CVH) also benefits brain health and cognitive aging, it was unclear how genetics and environment played a role in this relationship. Researchers at Emory University studied 272 twin brothers, free of cardiovascular disease and dementia from the Vietnam Era Twin (VET) Registry to determine the correlation between CVH and cognitive performance. The co-twin study design can control for the within-twin pair similarities of genetic and early environmental influences, providing evidence that is not confounded by these factors.

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Have questions for CSSA?

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Have questions about Cognitive Science?

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