EMERGING ANALYTICS CENTER TO BE FEATURED AT SEPT. 26 LITTLE ROCK SCIENCE CAFÉ

The Emerging Analytics Center (http://eac-ualr.org/about.php) at the University of Arkansas at Little Rock will be featured during the Little Rock Science Café’s 10th anniversary event on virtual reality.

The Little Rock Science Café, which is free and open to the public, will be held from 6:30 to 9 p.m. Tuesday, Sept. 26, at Historic Arkansas Museum, 200 E. 3rd St. in Little Rock.

Dr. Carolina Cruz-Neira, director of the Emerging Analytics Center, will host a question-and-answer session on virtual reality. The Emerging Analytics Center will also bring hands-on technology to demonstrate applications in virtual reality.

Linda Williams, a former biomedical researcher at NASA-Johnson Space Center and the author of more than two dozen books on science and technology, founded the Little Rock Science Café (http://sciencecafelr.com/about/) in 2007 to bring together a monthly forum where people could discuss science topics in an open forum.
Bowen student advocates for development projects in Albania (http://ualr.edu/news/2017/09/25/bowen-colby-quals/)

College of Social Sciences and Communication launches Merci Initiative to recognize positive acts (http://ualr.edu/news/2017/09/26/merci-cssc/)
UA Little Rock is a metropolitan research university in the South that provides accessibility to a quality education through flexible learning and unparalleled internship opportunities.

2801 S. University Ave.
Little Rock, AR 72204
501-569-3000 (tel:+15015693000)

DIRECTIONS TO CAMPUS (HTTP://UALR.EDU/ABOUT/CAMPUS/)

CONNECT WITH US

REQUEST INFO (HTTP://UALR.EDU/ADMISSIONS/)

PLAN A CAMPUS VISIT (HTTP://UALR.EDU/ADMISSIONS/VISIT/)

APPLY NOW (HTTP://UALR.EDU/ADMISSIONS/APPLICATION/)

BECOME A TROJAN ALUM (HTTP://UALR.EDU/ALUMNI/)

GIVE TO UALR (HTTP://UALR.EDU/GIVING/)