

CEAT faculty, staff and alumni listed in The Journal Record’s Power List of Women in STEM

The Journal Record’s 2023 Power List of Women in STEM focuses on women in our state who are making an impact in the fields of science, technology, engineering and mathematics.

[Read more](#)

OSU and Tinker Air Force Base sign an immediate, impactful partnership agreement

Oklahoma State University and Tinker Air Force Base have signed a cooperative research and development agreement (CRADA) that will develop technology that directly impacts the readiness of the United States Air Force.

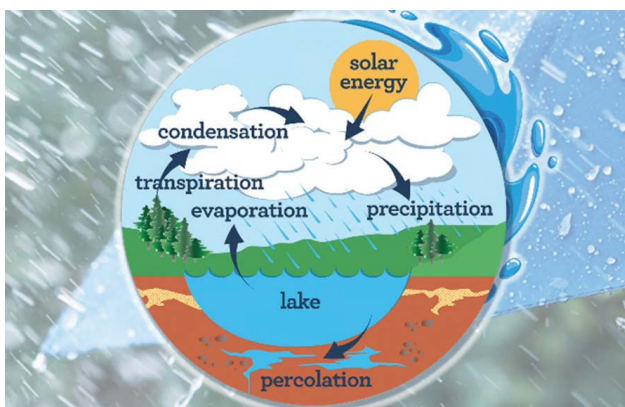
[Read more](#)



Dr. Jaime Schussler featured in OSU’s “The Front Row” – Stormwater: What’s the Solution

Civil and Environmental Engineering Assistant Professor Jaime Schussler teaches CIVE 4050/5010-Stormwater Management and Green Infrastructure in OSU’s “The Front Row”.

[Read more](#)



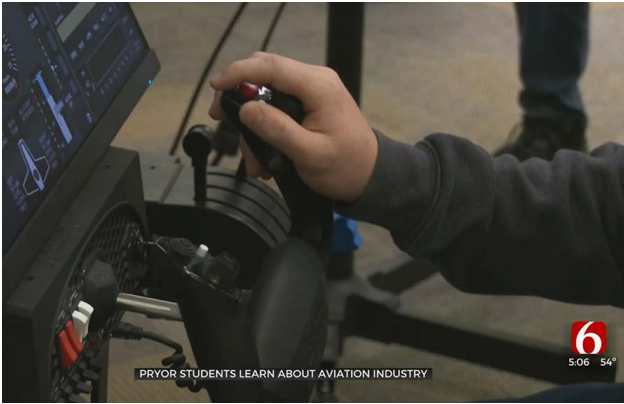
@osu_ceil



MORE STORIES



CONTACT US



CEAT participates in Aviation Day where hundreds of students attend to learn about careers in aviation

There's a big push happening to get more kids involved in aviation, which is Oklahoma's second-largest industry. Hundreds of high school students took part in an event in Pryor to learn more about careers in aviation. Pryor High School's aviation STEM day has it all, including hot air balloons, drones, pilots, and even Osage SkyNews 6 pilot, Dustin Stone.

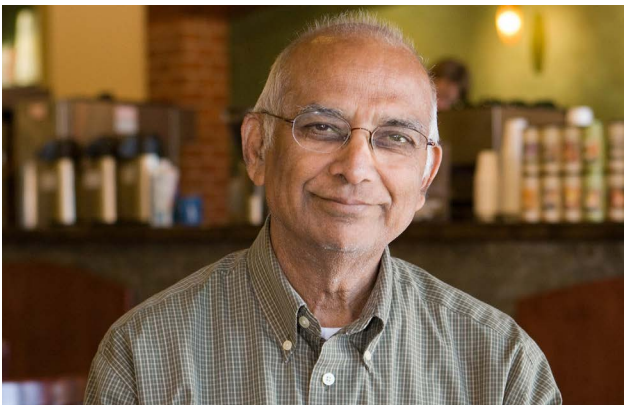
[Read more](#)

Student Highlight: CHE graduate student Sundaram Ramakrishnan recognized with Kokes Award

Sundaram Ramakrishnan, a graduate student in Prof. Mari Andiappan's research group, has been selected as one of the recipients of a 2023 Kokes Award for the 28th North American Catalysis Society Meeting to be held in Providence, RI. The award is sponsored by the North American Catalysis Society, with significant support provided by NSF and US-DOE. As a Kokes awardee, Sundaram will be attending and participating in the biennial conference.



[Read more](#)



CEAT and ECE mourn the loss of colleague, mentor and friend

The School of Electrical and Computer Engineering is saddened by the news of the recent death of Emeritus Regents/Centennial Professor Dr. Radha Krishna Rao Yarlagadda. He passed away on February 27, 2023. Prof. Yarlagadda had an illustrious 40-year career with OSU from 1966 to 2006. He was well known for his pioneering research in digital speech processing and for his numerous PhD students, many of whom have been inducted in the CEAT Hall of Fame. He will be remembered for his keen intellect and his kind and gentle soul. He will be missed.

[Read more](#)


Give
ORANGE!
1,890 MINUTES FOR OSU

Mark your calendars for Give Orange on April 4th and 5th

<https://giveorange.osugiving.com/>