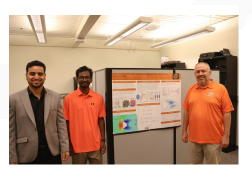


# CEAT HIGHLIGHTS AUGUST 22, 2024



### **READ MORE**



#### MAE doctoral candidates complete internship at NASA's Ames Research Center

Two Ph.D. students from the Kara Lab in the Oklahoma State University School of Mechanical and Aerospace Engineering recently completed internships at NASA's Ames Research Center in Mountain View, California. Shafi Al Salman Romeo and Ashraf Kassem finished a nine-week internship on Aug. 11, working on the dynamic stability of atmospheric entry vehicles as part of NASA's Early Stage Innovation (ESI) program.

#### **READ MORE**



#### CEAT professors aim to improve health and productivity of dairy cows

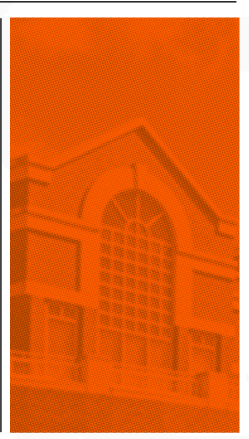
Dr. Guiping Hu, head of the School of Industrial Engineering and Management at Oklahoma State University, and Dr. Lizhi Wang of IEM were recently awarded funds from Bovita Labs, a subsidiary of Select Milk Producers.

# **READ MORE**



#### OSU record-breaking enrollment celebrated as fall semester begins

Oklahoma State University has set a new enrollment record at its Stillwater and Tulsa locations (26,805).





## **READ MORE**



#### OSU alumnus named to executive position at Intel Foundry

Dr. Naga Chandrasekaran was appointed as chief global operations officer, executive vice president and general manager of the Intel Foundry Manufacturing and Supply Chain organization.



# CEAT HIGHLIGHTS AUGUST 22, 2024



## WATCH HERE



#### **CEAT leadership discusses State of the College 2024**

The 2024 CEAT State of the College took place on Aug. 13 during the Fall Faculty/ Staff Meeting. CEAT leadership discussed their goals for the year.

#### **CEAT students welcomed back for first week of classes!**



# FOLLOW US @OSU\_CEAT

Facebook	7
Х	7
Instagram	7
Linkedin	7
More Stories	7
Give Now	7
Contact Us	7



# READ MORE

#### Chemical engineering professor Kim receives NSF award

Dr. Seokjhin Kim, associate professor in the School of Chemical Engineering at Oklahoma State University, has received a National Science Foundation award totaling \$299,000.