

A U.S. National Science Foundation Industry/University Cooperative Research Center

## Cloud and Autonomic Computing Center (CAC) Semi-Annual Industry Advisory Board Meeting May 9, 2024 Texas Tech University, Lubbock, TX Hybrid Event

Advance Registration Required; please register at: https://spring-2024-nsf-cac.eventbrite.com/

AFTER you register, please join the Zoom conference at:

https://texastech.zoom.us/j/5720071948?pwd=S1IMQmFRM0VuZkFBOWFiM3BYK3phZz09

Password: 076330

Location: TTU Computer Science EC203, 902 Boston Ave, Lubbock, TX 79409

all times are in Central Time (CT)

10:00-10:25 CDT	Check-in, In-Person and Online Networking
10:25-10:30	Meeting Logistics
10:30-11:00	CAC Center Directors Report
11:00-12:00	Continuing Project Updates/Reports/Proposals
	(12-min presentation, 3-min Q&A and completion of google forms)
	Faculty, students, and researchers will report progress of CAC funded projects and
	propose new tasks and deliverables. Industry members will provide feedback.
	https://tinyurl.com/nsfcacfeedback
	TTU-1: Renewable Energy Powered Data Center Control (Presenters: Alan Sill,
	ongoing)
	UA-1: Blockchain-Based Methodology for Zero Trust Modeling and Quantification
	for 5G Networks (Presenters: Safwan Elmadani, ongoing)
	TTU-2: Integrated Data Collection and Visualization Framework for Data Centers
	based on Telemetry Model (Presenter: Phornsawan Roemsri, ongoing)
12:00-1:00	Lunch Break (Lunch Provided for On-site Attendees)
1:00-2:15 CDT	Continuing Project Updates/Reports/Proposals
	(12-min presentation, 3-min Q&A and completion of google forms)
	TTU-3: Examining the Benefits of a Secure Distributed Architecture & xBGAS SST
	Simulation (Presenters: Mert Side, Jie Li, ongoing)
	UA-2: Search Engine Optimization using Topic Intelligence Management System
	(SEO-TIMS) (Presenters: Wali Ur-Rehman, ongoing)
	TTU-4: Harnessing In-Network Compute for HPC System Architectures
	(Presenters: Michael Beebe, Yongjian Zhao, ongoing)
	UA-3: ML-based Smart Test Application Manager (ML-STAM) (Presenters: Martin
	Lopez, ongoing)
	UA-4: Cloud Forensics (Presenter: Arminda Estrada, Ongoing)
2:15-2:30	Updates from Affiliate Sites
2:30-3:00	Coffee Break
3:00-3:30	Poster/Lightning Talk Session and Feedback. Google evaluation forms:
	https://tinyurl.com/nsfcacposterfeedback
3:30-3:45	Group Discussion of Developing Joint Projects (CAC Faculty and Directors)
	Affiliate site and new center discussions
3:45-4:00	IAB Board Members and Prospective Members Feedback and Wrap-up









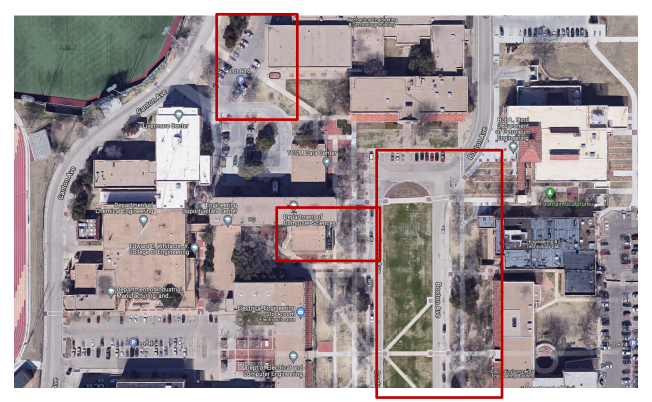
A U.S. National Science Foundation Industry/University Cooperative Research Center

## Venue

This conference is a hybrid event with Zoom meeting option for virtual/remote attendees, and the onsite in-person meeting will be held at Texas Tech University in Lubbock, Texas.

The meeting will take place at Engineering Center (where the computer science department is located), Room 203, 902 Boston Ave, Lubbock, TX 79409.

Texas Tech University map can be found from here: <u>https://www.ttu.edu/map/</u>. Please find visitor's parking option below (one in the Engineering Key area and one in the Parking Lot R16).













A U.S. National Science Foundation Industry/University Cooperative Research Center

## Sponsorship and Acknowledgements

The Cloud and Autonomic Computing Center is supported by the National Science Foundation through awards CNS-1939140, CNS-1624668, CNS-1362134, IIP-1238338, IIP-0758579.

## **Current Industry Members**





















