CTEMPs Summer Workshop 2025

Hands-on Workshop in Fiber-Optic Distributed Acoustic and Temperature Sensing for Environmental Monitoring



Dates: August 11-15, 2025
Location: University of Nevada, Reno & Nearby Field Sites
Website: ctemps.org

Overview

The Center for Transformative Environmental Monitoring Programs (CTEMPs) is hosting a **four-day, hands-on workshop** on **Distributed Acoustic Sensing (DAS)** and **Distributed Temperature Sensing (DTS)** for environmental monitoring applications. This workshop is designed for **early-career scientists, graduate students, postdocs, and faculty members** interested in applying fiber-optic sensing technology in **geophysics, hydrology, ecology, and structural monitoring**.

Participants Will Gain Experience In:

- **V** Designing and deploying fiber-optic sensing experiments
- ☑ Data acquisition and processing for DAS/DTS
- Analyzing seismic, hydrological, and thermal data
- V Practical applications in environmental research

Instructors

- Mark Hausner Desert Research Institute
- Eileen Martin Colorado School of Mines
- Adrian Harpold University of Nevada, Reno
- Chris Kratt University of Nevada, Reno
- Sara Sayyadi University of Nevada, Reno
- Ahmad Tourei Colorado School of Mines
- Scott Tyler University of Nevada, Reno

Field Setups

This year's workshop will feature three distinct fiber-optic sensing setups:

- **Dark Fiber:** Connected to the Reno cable network for real-world infrastructure monitoring
- **Pre-installed DAS & DTS Cables:** Existing fiber-optic installations used for seismic and environmental sensing

Program Highlights

- Introduction to DAS & DTS technology
- Hands-on installation and calibration of fiber-optic sensors
- Data collection and real-time DAS data observation
- Field experiments on seismic activity, groundwater flow, and environmental processes
- Networking and collaboration opportunities with field experts and new users

Who Should Attend?

Graduate students, postdocs, and faculty incorporating fiber-optic sensing in their research Scientists and engineers in geophysics, hydrology, civil engineering, and environmental

sciences Researchers interested in seismic hazard assessment, hydrology, and structural health monitoring

Registration & Costs

\$ Fee: \$250 (includes lunches)

Accommodation & Travel: Self-funded (lodging and transportation can be arranged with workshop organizers; discount on accomodation is available)

Student & Early Career Discounts: Available upon request

Limited Spots Available – Register Early!
Registration Link: <u>CTEMPs Summer Workshop Registration</u>

Contact: Sara Sayyadi, ssayyadi@unr.edu

What to Bring?

Laptop with MATLAB/Python installed (if possible)

- TSturdy field clothing & boots
- Sun protection (hat, sunscreen) & cold-weather gear
- # Enthusiasm to learn and collaborate!

Organized by:

CTEMPs - <u>ctemps.org</u>

Sponsors:

National Science Foundation, University of Nevada Reno, Oregon State University, Colorado School of Mines, Desert Research Institute

Join us in advancing environmental sensing technologies! 🚀

Workshop Agenda

The workshop will follow a structured agenda covering key aspects of **Distributed Acoustic Sensing (DAS)** and **Distributed Temperature Sensing (DTS)**. Participants will start with an

introduction to fiber-optic sensing technologies, followed by hands-on installations of DAS and DTS systems. Field exercises will focus on data collection, troubleshooting, and real-time observations of environmental processes.

Dedicated sessions will explore data processing and analysis, including:

- Seismic event detection
- Groundwater monitoring applications
- Urban structures with DAS

The workshop will also feature collaborative discussions, networking opportunities, and industry partner demonstrations. On the final day, participants will present their projects and take part in wrap-up discussions to consolidate learning outcomes and foster future collaborations.