### Cincinnati Section Newsletter

## **Cincinnati Geotechnical Group - February 2024**

## Announcements

ASCE AMERICAN SOCIETY OF CIVIL ENGINEERS

#### Chair's Message

Members,

We had a great turnout for Dr. Stark's presentation on *Expansive Soil Design – Depth of Wetting* at Terracon's office last month. Thank you all who attended and participated in the discussions after. PDHs and a copy of Dr. Stark's presentation will be sent out shortly.

The discussion of how we address depth of wetting in the Cincinnati area was helpful to many. As a result, we are planning a roundtable discussion for our February meeting. I have already talked to several members about potential topics to be discussed, but encourage everyone who is attending to bring a topic or question of their own.

Looking ahead, we have a tour of the Triple Steam engines at GCWW for March and a presentation on the history of the Roebling Bridge for April. Both Triple Steam and the Covington-Cincinnati Suspension Bridge groups received donations from us this past year and look forward to sharing more about their respective groups. We will return to Goettle's training facility for the annual Steak Fry in May.

Please contact myself or one of the officers with any questions.

-Rebecca E, Scherzinger, P.E. Chair – Cincy Geotech Group

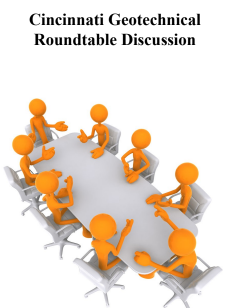
### A Glance at our Calendar

**Feb 13:** Roundtable Discusssion—UC, Mantei Center (room 405)

- Mar 12: GCWW Triple Steam Tour (6-7:30 pm)
- Apr 9: Dr. Tolzmann—Roebling Bridge History— TBD
- May 14: Steak Fry at Goettle

# **Upcoming Event**

#### Tuesday, February 13, 2024



Time: 5:30 P.M.

Where: University of Cincinnati Mantei Center, Room 405 2901 Woodside Drive Cincinnati, Ohio 45219

#### ASCE Geotechnical Group 2023-2024 Officers

Chair: Rebecca Scherzinger, S&ME, Inc. (513) 771-8471 Vice Chair: Suraj Khadka, Geotechnology, Inc. (513) 825-4350 Secretary: Nick Kloenne, Goettle (513) 825-8100 Treasurer: Don Thelen, Geotechnology, Inc. (859) 746-9400

CIVIL ENGINEERING: A PEOPLE SERVING PROFESSION