

Similar Interest Groups

- CZ boundaries and scales (interior and exterior)
- Rates and timing of CZ processes
- Biophysicochemical processes in the CZ
- C dynamics in the CZ
- CZ in society

Breakout Rooms - In Progress (00:41:44)

- Ángel A. Garcia Jr. (him/his/he)
- Charlie Shobe (he/him)
- Dan Doctor
- Jacob Gochenour
- Laura Crossey (She/Her)
- Lee Florea
- Matt Covington (he/him)
- Rachel Bosch
- Xiaoli Dong

▼ **Rates and timing of CZ processes** [Join](#)

- Alan Fryar (he/him)
- Blake Stone (he/him)
- Edward Mallon
- Liz Hasenmueller (she/her)
- Rene Price (she/her)
- Teresa Baraza (she/her)
- Wendy Graham (she/her)
- Wesley Henson
- Yongli Gao

▼ **Biophysicochemical processes CZ** [Join](#)

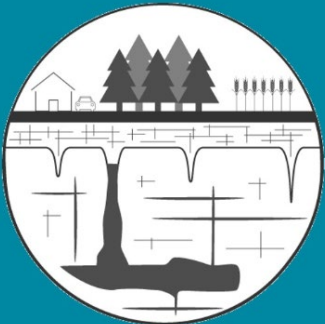
- Dan Jones (he/him)
- Hassan Jebreen
- Laura Toran
- Natasha Sekhon (she/her)
- Nicole Cordoba

▼ **C dynamics in the CZ** [Join](#)

- Andrew Oberhelman
- Ellen Herman (she/her)
- Jim Berglund (he/him)
- Jenn Macalady (she/her)
- Jessica Corman (she/her)
- Kelly Deuerling (she/her)
- Matthew Cohen
- Tim Gallagher (he/him)

▼ **CZ in society** [Join](#)

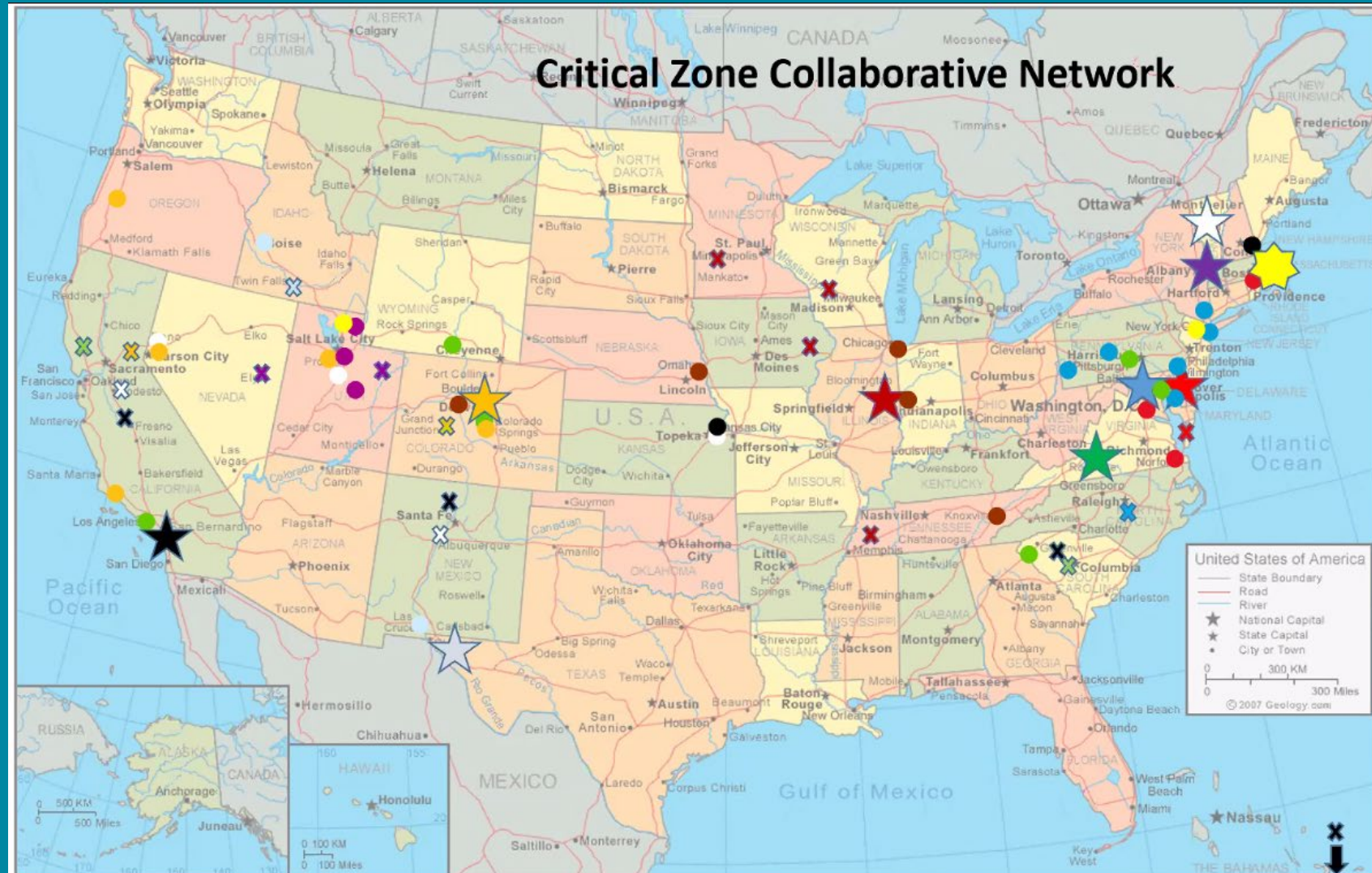
- Cory BlackEagle
- Mackenzie Vecchio (she/her)
- Patricia Beddows
- Randy Stotler (He/Him)



Prompts for SIG breakout groups

- Somewhat free form:
 - Introductions: meet and greet.
 - Identify a rapporteur who will describe discussions
 - If desired, identify leaders/co-leaders
- Ideas to consider & discuss
 - Thoughts on proposed questions: Should questions be added/deleted
 - Is additional justification needed?
 - Should/could SIGs move forward as RCN themes? How?
 - How can DEI be incorporated into the SIG research activities

NSF announces new CZ Network



https://www.nsf.gov/news/special_reports/announcements/090120.04.jsp



Karst Waters Institute

Frontiers in Karst Colloquium

Carbonate Critical Zone Series

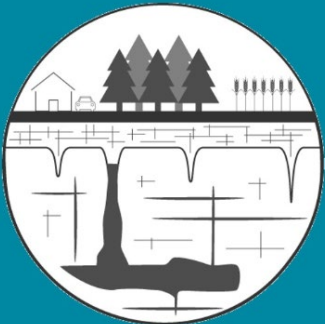
Sept 22 – Dr. Xiaoli Dong, *Competition among limestone depressions leads to self-organized regular patterning on a flat landscape*

Oct 20 – Dr. Steven Brantley, *What has the greatest effect on tree water use: a prescribed fire, a hurricane, or a solar eclipse?*

Nov 17 - Dr. Jessica Oster, *A Reactive Transport Framework for Understanding Geochemical Transformations in Karst Systems*

For more info and recordings of talks see www.karstwaters.org





CARBONATE CRITICAL ZONE RESEARCH COORDINATION NETWORK

VIRTUAL WORKSHOP

THANK YOU FOR YOUR PARTICIPATION!

<https://carbonatecriticalzone.research.ufl.edu/>



CZO-1905259