

Learn, Innovate, Network at the 2024 Annual Meeting

April 17, 2024

N/A

ASA, CSA, and SSSA jointly host the premier gathering of ideas, solutions, and innovation from across the field of environmental sciences with a focus on harnessing the power of AI to revolutionize the future of agriculture. Held Nov. 10–13, 2024 in San Antonio, our international annual meeting is a blend of scientific discovery, professional networking, collaboration, and fellowship.

We welcome budding learners and seasoned leaders from industry, government agencies, and academic institutions to dive into a world where artificial intelligence propels us towards sustainable farming frontiers. Join us in shaping the future of environmental sciences through meaningful dialogue and collaboration with your peers.

Opening Keynote Event



Susan Crow

Dr. Susan Crow, Associate Professor of Soil Ecology and Biogeochemistry at the University of Hawaili Mihoa, will open the meeting with "Rebuilding Health, Resilience, and Equity in Hawaili's Agroecosystems."

Crow brings technical expertise and leadership for land@based climate action and (re)perpetuating landscape resilience with formal training in soil biogeochemistry and ecology. Her current research targets metrics

for soil carbon, organic matter, and holistic aspects of health and the circular economy in Hawaii and beyond. To further these efforts, she is building a soil health and ecosystem resiliency research and training lab at the University of Hawaii Mihoa that is grounded in equity and interwoven innovation pathways.

Following Dr. Crow's insightful talk, immerse yourself in our array of dynamic events, from interactive workshops and networking opportunities to celebratory award ceremonies and enlightening field tours. Don't miss out on the full experience!

Register today for the Annual Meeting at acsmeetings.org/register.

Text © . The authors. CC BY-NC-ND 4.0. Except where otherwise noted, images are subject to copyright. Any reuse without express permission from the copyright owner is prohibited.