CZNetSessionsPosters

Session Type	Date	Time	Room	Title	People
Town Hall	Monday, 9 December 2024	18:00 - 19:00	206 (Convention Center)	What's Next for K-16 Critical Zone Science Education? Celebrating Transformative Critical Zone Science Education and Outreach Programs	Steve Holbrook, Virginia Tech, Dept. of Geosciences, Blacksburg, United States, Clifford S Riebe, University of Wyoming, Laramie, WY, United States, Sema L Aronson, University of California Riverside, Department of Micology and Plant Pathology, Riverside, CA, United States, Sean P Bernis, Virginia Polytechnic Institute and State University, Department of Geosciences, Blacksburg, United States, Bradley Car, University of Wyoming, Laramie, United States, Claire E Lukens, University of California Merced, Life and Environmental Sciences, Merced, United States and Leonard Skita, Simon Fraser University, Burpahoy, Canada
Poster	Monday, 9 December 2024	08:30 - 12:20	Hall B-C (poster hall)	Critical Zone Science Workshops for K-12 Educators as Catalysts for Curriculum Development and Educator Engagement	Lily Eligator1, Jorden L Hayes2, Rachel Uecker3, Joel Moore4, Claire Welty5, Angela Hood6, Steve Holbrook1, Brady Flinchum7, Denise Burgett1, Benjamin Eppinger1, Shiv Mangal Gupta1, William Cumming3, Alan R. Bewitz6, Russell Patrick Calahan8 and Ciliford S Riebe9, (1)Virginia Tech, Dept. of Geosciences, Blacksburg, United States, (2)Dickinson College, Department of Geosciences, Carlisle, United States, (3)Clemson University, Clemson, SC, United States, (2)Dickinson College, Department of Research and Education, Balimore, United States, (5)Center for Urban Environmental Research, Center for Urban Environmental Research and Education, Balimore, United States, (6)Cary Institute of Ecosystem Studies, Milbrook, United States, (7)Clemson University, Clemson, United States, (8)University of Connecticut, Groton, CT, United States, (9)University of Wyoming, Laramie, WY, United States
	Tuesday, 10 December 2024	16:45 - 17:00	150 B (Convention Center)	Bottom-up Controls on Critical Zone Connectivity	Steve Holbrook, Virginia Tech, Dept. of Geosciences, Blacksburg, United States, Clifford S Riebe, University of Wyoming, Laramie, WY, United States, Emma L Aronson, University of California Riverside, Department of Microbiology and Plant Pathology, Riverside, United States, Sean P Bemis, Virginia Polytechnic Institute and State University, Department of Geosciences, Blacksburg, United States, Bradley Carr, University of Wyoming, Laramie, United States, Claire E Lukens, University of California Merced, Life and Environmental Sciences, Merced, United States and Leonard Sklar, Simon Fraser University, Burnaby, Canada
	Tuesday, 10 December 2024	16:30 - 16:45	150 B (Convention Center)	Connecting the Critical Zone through Interdisciplinary Insights and Data-Driven Research	Julia N Perdial1, Kristen Underwood2, Lauren Lowman3, Erin Cedar Seybold4, Niara Hicks5, Bren Cable5, Ijaz UL HAQ6, Shaurya Swami7, Canden Hatley8, Andrew Vierbicher9, Li Li IO, Byung Suk Lee6, Bryn Steward9, Isabel Ahlstorm1, Benjamin W Abbott12, James B Shanley13 and Donna M Rizzo14, (1)University of Vermont, Department of Geography & Geoscience, Burlington, VT, United States, (2)University of Vermont, Civil and Environmental Engineering, Burlington, United States, (3)Wake Forest University, Department of Engineering, Winston-Salem, NC, United States, (4)University of Kansas, Kansas Geological Survey, Lawrence, United States, (5)University of Vermont, Geography and Geosciences, Burlington, United States, (6)University of Vermont, Computer Science, Burlington, VT, United States, (7)University of Vermont, Department of Computer Science, Burlington, United States, (8)Kansas State University, Department of Geology, Manhatan, United States, (6)Pennsylvania State University Main Campus, Department of Civil and Environmental Engineering, University Park, United States, (10)Pennsylvania State University Main Campus, Department of Civil and Environmental Engineering, University Park, Park, Ditted States, (11)University of Vermont, Burlington, United States, (12)Brigham Young University, Department of Plant and Wildiffe Sciences, Puro, United States, (13) United States Geological Survey, New England Water Science Center, Montpelier, United States, (14)University of Vermont, Department of Civinornmental Engineering, Duniversity States
Town Hall	Tuesday, 10 December 2024	12:30 - 13:30	207 B (Convention Center)	Shaping the Future of Critical Zone Science: Advancing. Transdisciplinary and Interagency Collaboration for a Resilient. Planet	Julia N Perdrial, University of Vermont, Department of Geography & Geoscience, Burlington, YT, United States, Bhavna Arora, Lawrence Berkeley National Laboratory, Earth and Environmental Sciences Area, Berkeley, CA, United States, Allison Eva Goodwell, Prairie Research institute at University of Illinois at Urbana-Champaign, Champaign, United States, Emma L Aronson, University of California Riverside, Department of Microbiology and Plant Pathology, Riverside, United States and Gregory T Carling, Brigham Young University, Department of Geological Sciences, Provo, UT, United States
Poster	Tuesday, 10 December 2024	08:30 - 12:20	Hall B-C (Poster Hall) (Convention Center)	Exploring Connectivity and Element Distribution in the Critical Zone Using Deep Cores Underneath Agricultural and Natural Drvlands in American Southwest	Angie Cano 1, Mallory Salas2, Christian Leach2, Mark Engle 1, Anthony Darrouzet-Nardi3, Lixin Jin4 and Lin Ma2, (1)University of Texas at El Paso, Department of Earth, Environmental, and Resource Sciences, El Paso, TX, United States, (2)University of Texas at El Paso, Department of Earth, Environmental, and Resource Sciences, El Paso, United States, (3)University of Texas Biological Sciences, El Paso, United States, (4)University of Texas at El Paso, David States, (3)University of Texas Sciences, El Paso, United States
Poster	Tuesday, 10 December 2024	08:30 - 12:20	Hall B-C (Poster Hall) (Convention Center)	Do Trees in Dryland Agroecosystems Have Memory2 Investigating The Ecophysiological Adaptations of Agroforests to Drought and Heatwaves Under the Modulating Influence of the Critical Zone Architecture	Jesus Manuel Ochoa-Rivero1,2, Hugo Alberto Gutiérrez-Jurado3, Marguerite Mauritz4, Katya Esquivel Herrera1, Frida Garcia Ledezma1,5, Luisa Camacho-Medina1, Angel Ventura1, Victoria Martinez4, Anthony Darrouzet-Nardi4, Alan Alvarez-Holguin6, Federico Villarreal-Guerrero, Linda Citali Noper-Mosqueda7, Omar Castor Ponce-Garcia2, Orlando Ramirez-Valle S78 and Lixin Jin1, (1)University of Texas at El Paso, Department of Earth, Environmental and Resource Sciences, El Paso, United States, (2) Instituto Nacional de Investigaciones Forestales, Agricolas y Pecurians (INIFAP), La Campana Experimental Range, Aldema, Mexico, (3)University of Texas at El Paso, Department of Earth, Environmental and Resource Sciences, El Paso, TX, United States, (4)University of Texas at El Paso, Department of Earth, Environmental and Resource Sciences, El Paso, TX, United States, (3)University of Texas at El Paso, Biological Sciences, El Paso, United States, (5)Stantord University, Doerr School of Sustainability, Stantord, United States, (6)Autonomous University of Chihuahua, Facultad de Zootecnia y Ecologia, Chihuahua, Mexico, (7) Autonomous University of Chihuahua, Facultad de Ciencias Agrotecnologicas, Chihuahua, Mexico, (8)Instituto Nacional de Investigaciones Forestales, Agricolas y Pecuarias (INIFAP), La Campana Experimenal Range, Cualibretinoc, Mexico
Poster	Wednesday, 11 December 2024	08:30 - 12:20	Hall B-C (poster hall)	Using Sr and U isotopic tracers to identify water flow paths and solute sources in agricultural areas in Idaho: understanding, agrohydrology processes of Dynand Critical Zone	Jennifer Herera, University of Texas at El Paso, El Paso, TX, United States, Lin Ma, The University of Texas at El Paso, Department of Earth, Environmental, and Resource Sciences, El Paso, TX, United States, Lixin Jin, University of Texas at El Paso, Department of Earth, Environmental and Resource Sciences, El Paso, United States, Jennifer L Pierce, Boise State University, Department of Geosciences, Boise, United States, David Bjorneberg, USDA Agricultural Research Service Kimberly, Kimberly, United States and David Huber, USDA, Kimberly, United States
Poster	Wednesday, 11 December 2024	13:40 - 17:30	Hall B-C (poster hall)	The Role of Bedrock Properties in Controlling Critical Zone.	Steve Holbrook, Virginia Tech, Dept. of Geosciences, Blacksburg, United States, Sean P Bernis, Virginia Polytechnic Institute and State University, Department of Geosciences, Blacksburg, United States, Bradley Carr, University of Wyoming, Laramie, United States, Brady Flinchum, Clemson University, Clemson, United States, Dario Grana, University of Wyoming, Department of Geology and Geophysics, Laramie, United States, Jorden L Hayes, Co-Author, Department of Earth Sciences, Laramie, United States, Ciaran J Harman, Johns Hopkins University, Environmental Health and Engineering, Baltimore, MD, United States, Seulgi Moon, University of California Los Angeles, Department of Earth, Planetary, and Space Sciences, Los Angeles, CA, United States, Clifford S Riebe, University of Wyoming, Laramie, WY, United States and Kamini Singha, Colorado School of Mines, Department of Geology and Geological Engineering, Golden, United States States and Kamini Singha, Colorado School of Mines, Department of Geology
		10:20 - 10:30	146 A (Convention Center)	High-Resolution Elastic Imaging of the Critical Zone Using	
Poster	Thursday, 12 December 2024	13:40 - 17:30	Hall B-C (poster hall)	Double-Component Full-Waveform Inversion Using Biweekly and Network Synoptic Water Quality Sampling to. Evaluate Sources and Trends in the Urban Critical Zone,	Benjamin Eppinger and Steve Holbrook, Virginia Tech, Dept. of Geosciences, Blacksburg, United States Mary McWilliams, University of Maryland Baltimore County, Center for Urban Environmental Research and Education, Baltimore, MD, United States, Joel Moore, Towson University, Physics, Astronomy, & Geosciences, Towson, United States, Daniel Bain, University of Pittsburgh Pittsburgh Campus, Department of Geology and Environmental Science, Pittsburgh, United States, Welty, Center for Urban Environmental Research, Center for Urban Environmental Research and Education, Baltimore, United States, Emily ODonnell, Towson University, Towson, MD, United States, Karen L Prestegaard, Univ Maryland. Department of Geology, College Park, United States, Laura Toran, Temple Univ, Philadelphia, United States and Kristina G Hopkins, USGS, South Atlantic Water Science Center, Raleigh, United States
Poster	Thursday, 12 December 2024	13:40 - 17:30	Hall B-C (poster hall)		Bhavna Arora, Lawrence Berkeley National Laboratory, Earth and Environmental Sciences Area, Berkeley, CA, United States, Elizabeth W Boyer, Penn State University, Department of Ecosystem Science & Management, University Park, United States and

CZNetSessionsPosters

Poster	Thursday, 12 December 2024	13:40 - 17:30	Hall B-C (poster hall)	Coupling Backward Particle Tracking and Synoptic Stream. Sampling to Infer Solute Sources in the Urban Critical Zone. Across a Latitudinal Gradient	Maryam Rishehri, University of Maryland Baltimore County, Baltimore, MD, United States, Claire Welty, Center for Urban Environmental Research, Center for Urban Environmental Research and Education, Baltimore, United States, Mary McWilliams, University of Maryland Baltimore County, Center for Urban Environmental Research and Education, Baltimore, MD, United States, Joel Moore, Towson University, Physics, Astronomy, & Geosciences, Towson, United States, Daniel Bain, University of Pittsburgh Pittsburgh Campus, Department of Geology and Environmental Science, Pittsburgh, United States, Environmental Science, Pittsburgh, United States, Karen L, Prestegaard, University, Ordonnell, Towson University, Towson, MD, United States, Kristina G Hopkins, USGS, South Atlantic Water Science Center, Raleigh, United States, Karen L, Prestegaard, Univ Maryland, Department of Geology, College Park, United States and Laura Toran, Temple Univ, Philadelphik, United States
Poster	Thursday, 12 December 2024	13:40 - 17:30	Hall B-C (poster hall)	Chemical weathering and urban critical zone processes in the Eastern United States Piedmont	Kyle Farrington, Towson University, Towson, MD, United States, Joel Moore, Towson University, Physics, Astronomy, & Geosciences, Towson, United States, Claire Welty, Center for Urban Environmental Research, Center for Urban Environmental Research and Education, Baltimore, United States, Daniel Bain, University of Pittsburgh Campus, Department of Geology and Environmental Science, Pittsburgh, United States, Karen L Pretegaard, University of Maryland College Park, College Park, United States and Mary McWilliams, University of Maryland Baltimore County, Center for Urban Environmental Research and Education, Baltimore, MD, United States
Poster	Thursday, 12 December 2024	13:40 - 17:30	Hall B-C (poster hall)	Hydrological Predictions and Causal Interpretability of a Spatiotemporal Graph Neural Network	Aramide Moronfoye, University of Illinois at Urbana-Champaign, Urbana, IL, UNITED STATES and Praveen Kumar, University of Illinois at Urbana-Champaign, Department of Civil and Environmental Engineering, Urbana, United States
Poster	Thursday, 12 December 2024	08:30 - 12:20	Hall B-C (poster hall)	Similarities and Differences in Major Ion Chemistry Among. Piedmont Streams with Varying Urban Development	Evelynn McNeil1, Ross Clark1, Karen L Prestegaard2, Claire Welty3, Laura Toran4, Mary McWilliams5, Joel Moore6, Daniel Bain7and Emily O'Donnell8, (1)University of Maryland College Park, Geology, College Park, United States, (2)Univ Maryland, Department of Geology, College Park, United States, (3)Center for Urban Environmental Research, Center for Urban Environmental Research and Education, Baltimore, United States, (4)Temple Univ, Philadelphia, United States, (5)University of Maryland Baltimore County, Center for Urban Environmental Research and Education, Baltimore, MD, United States, (5)Townormental Research, Astronomy, & Geosciences, Towson, United States, (7)University of Pittsburgh Pittsburgh Campus, Department of Geology and Environmental Science, Pittsburgh, United States, (8)Towson University, Towson, MD, United States
Poster	Friday, 13 December 2024	08:30 - 12:20	Hall B-C (poster hall)	Intensive management redefines processes and predictability in the critical zone	Allison Eva Goodwell1, Brian Saccardi1,2, Jennifer L Druhan3, Jinyu WANC4, Ashiee Laura Denton Dere5, Praveen Kumar6, Neal Edward Blair,7 Bruce L FNoads6, Erin Bauer9 and Andrew Stump10, (1) Prairie Research Institute at University of Illinois at Urbana- Champaign, Champaign, United States, (2)University of Massachusetts Amherst, Geosciences, Amherst, United States, (3) University of Illinois, Urbana Champaign, United States, (4)University of Illinois at Urbana-Dhampagn, Urbana, United States, (5) University of Nebraska at Omaha, Geography/Geology, Omaha, NE, United States, (6)University of Illinois at Urbana-Champaign, Department of Civil and Environmental Engineering, Urbana, United States, (7)Northwestern University, Evanston, United States, (8) University of Illinois urbana-Champaign, Department of Geographi & Geographi Information Science, Urbana, United States, (8) University of Illinois su Urbana-Champaign, Prairie Research Institute, Champaign, United States, (10)Illinois State Geological Survey, Champaign, IL, United States
Poster	Friday, 13 December 2024	08:45 - 08:57	146 C (Convention Center)	Hmmmm, where to start?: Conditions supporting the initiation of a critical zone on a bedrock surface and feedbacks driving expansion	Sean P Bemis, Virginia Polytechnic Institute and State University, Department of Geosciences, Blacksburg, United States, Steve Holbrook, Virginia Tech, Dept. of Geosciences, Blacksburg, United States, Brady Flinchum, Clemson, United States, Strate, Brant T Aulenbach, U.S. Geological Survey Center for Integrated Data Anajtics, Middleton, WI, United States, Brady Elinchum, Clemson, United States, Brant J Auenbach, U.S. Geological Survey Center for Integrated Data Anajtics, Middleton, WI, United States, Brade Data Kanajtics, Middleton, WI, United States, Strates, Brant Health and Engineering, Baltimore, MD, United States, Grant J Harman, Johns Hopkins University, Environmental Health and Engineering, Baltimore, MD, United States, Jorden L Hayes, Dickinson College, Department of Geosciences, Carlise, PA, United States, Bradley Carr, University of Wyoming, Laramie, United States and Clifford S Riebe, University, Gwyoning, Laramie, WY, United States, Strates, Carlon States, Strates, United States, Strates, Carlise, PA, United States, Strates, Bradley Carr, University of Wyoming, Laramie, WI, United States, Strates, Strates, Bradley Carr, University of Wyoming, Laramie, WI, United States, Strates, Bradley Carr, University of Wyoming, Laramie, WI, United States, Strates, Bradley Carr, University of Wyoming, Laramie, WY, United States, Strates, Bradley Carr, University of Wyoming, Laramie, WY, United States, Strates, Bradley Carr, University of Wyoming, Laramie, WY, United States, Strates, Bradley Carr, University of Wyoming, Laramie, WY, United States, Strates, Bradley Carr, University of Wyoming, Laramie, WY, United States, Strates, Bradley Carr, University of Wyoming, Laramie, WY, United States, Strates, Bradley Carr, University of Wyoming, Laramie, WY, United States, Strates, Bradley Carr, University of Wyoming, Laramie, WY, United States, Strates, Bradley Carr, University of Wyoming, Laramie, WY, United States, Strates, Wyoming, Laramie, WY, United States, Strates, Wyoming, Laramie, WY, United States, Strates,
Poster	Friday, 13 December 2024	08:30 - 12:20	Hall B-C (Poster Hall)	Root Biomass and Soil Carbon of a Pecan Orchard in the Chihuahuan Desert Across Contrasting Parent Materials	Talveer Singh1, Isabelle Anselmo2, Lixin Jin3, Marguerite Mauritz1 and Anthony Darrouzet-Nardi2, (1)University of Texas at El Paso, Biological Sciences, El Paso, TX, United States, (2)University of Texas at El Paso, Biological Sciences, El Paso, United States, (3)University of Texas at El Paso, Department of Earth, Environmental and Resource Sciences, El Paso, United States