Sedimentary Geology and the Energy Transition Conference 2–4 June 2025, Salt Lake City, Utah, USA

Sunday, 1 June

18.00–21.00 *Pre-Conference Icebreaker* Fisher Brewing Company 320 W 800 S Salt Lake City, Utah 84101

Monday, 2 June

- 8.00-8.30 Coffee
- 8.30–9.00 Conference Welcome and Introduction
- 9.00–9.45 Keynote: Energy Transition and Sedimentary Basins—Sherilyn Williams-Stroud

CCUS Technical Talks

- 9.45–10.05 Investigating the carbon storage potential on onshore meandering fluvial sandstone reservoirs in the Tyonek Formation, Cook Inlet Basin, Alaska—*Richie G. Ness, Matt Wallace, Frank Paskvan, Yin Zhang*
- 10.05–10.25 Multi-scale assessment and interpolation techniques for characterizing confining formations in data poor regions of the Michigan Basin for carbon capture, utilization, and storage (CCUS) projects—*Amber Conner, Autumn Haagsma, William Harrison, Jennifer Trout, Stephen Kaczmarek, Natalia Zakharova, Ashley Scott, Moira Burns, Ava (Gabe) Fox, Maxwell Copus, Alex Kominek, Cole Ritts*
- 10.25–10.45 Assessing the influence of depositional-system scale and basin-filling patterns on subsurface connectivity: implications for subsurface heat storage and carbonate mineralization—*Liz Hajek, Mohit Tunwal, Zuleima Karpyn*
- 10.45–11.00 Break
- 11.00–11.15 Poster popups

11.15–12.15 CCUS Posters

- Microfluidic chip for reactive fluid transport in carbonate rock fracture—Yujie Jin, Xiongqi Pang
- Evaluating the Tonkawa Sandstone as a CO₂ storage reservoir in Oklahoma: geological insights and site characterization—Dessy W. Sapardina, FNU Suriamin, Nick Hayman
- Quantitative evaluation of CO₂ storage potential in the Arbuckle Saline Aquifers, Oklahoma—FNU Suriamin, Anna Turnini, Matthew J. Pranter, Nicholas Hayman, Jacob Walter, Dessy Sapardina, Russel Standridge
- Integrated well logging and seismic analysis using machine learning for carbon capture and storage in high-porosity dolomite formations: a case study of

Pakistan's Balkaser Field—Muhammad Tamoor Malik, Muhammad Bilal Malik, Armghan Faisal Miraj

- Assess the feasibility of geological carbon storage in the Basin and Range province through the DOE's CarbonSAFE initiative—Nathan Moodie, Brian McPherson, Michael Vanden Berg, Eugene Szymanski, Eric Edelman, Jiaqi Jin, Daniel Minguez, George El'kaseeh
- Carbon sinks in Utah: a study of siliciclastic and carbonate geological reservoirs—*Gabriela St Pierre, Tara Tankersley, Eugene Szymanski, Michael D. Vanden Berg*
- Improving formation correlations to understand the continuity and extent in the Michigan Basin to inform carbon capture, utilization, and storage (CCUS) assessments—Ava (Gabe) Fox, Amber Conner, William Harrison, Jennifer Trout, Maxwell Copus, Alex Kominek, Cole Ritts, Autumn Haagsma
- Carbon storage potential of Mesozoic eolian sandstones, Utah—*Elizabeth Mahon, Cari Johnson, Rohanna Bowers*
- Carbon storage potential in Utah: The Navajo Sandstone—*Rohanna Bowers, Elizabeth Mahon, Cari Johnson*
- Outcrop-based reservoir characterization of the Jurassic Entrada Sandstone: implications for geologic carbon storage—Scott Melnyk, Lauren P. Birgenheier, Michael D. Vanden Berg, Gabriela A.E. St Pierre, Nicholas Bailey, Jake Alexander, Tara Tankersley
- Characterization of dual porosity in bioturbated carbonates: a case study of Cenomanian–Turonian platform carbonates from the Southern Apennines (Italy)–Maria Antonietta Tommasone, Giovanni Di Domenico, Villiam Bortolotti, Giuseppe Cruciani, Domenico Chiarella, Anastasiia Nagmutdinova, Gianluca Frijia
- 12.15-13.30 Lunch
- 13.30–14.15 Keynote: Energy Transition and Sed/Strat—John Holbrook

Geothermal Technical Talks

- 14.15–14.35 Structural and petrological analysis of Paleozoic sedimentary strata to assess deep basin geothermal resource potential in the Black Rock Desert, Utah—*Alexander Brettmann, Cari Johnson, Christian Hardwick, Eugene Szymanski, Justin Tully*
- 14.35–14.55 Seismic and outcrop-based characterization of pore space for wastewater storage assessment in Delaware Mountain Group reservoirs, Delaware Basin, west Texas– New Mexico—Amanda Calle

CCUS Technical Talks

- 14.55–15.15 The impact of sedimentary facies on CO₂-EOR and CO₂ storage potential within a residual oil zone at the Salt Creek oil field in Wyoming—*Luke Fritz, Richie G. Ness, Ben Roth, Mitchell Meyer, Nick Jones*
- 15.15–15.35 Exploring the intersection of geology, risk, and societal considerations in carbon capture, utilization, and storage site screening and selection—Autumn Haagsma, Amber Conner, William Harrison, Jennifer Trout, Stephen Kaczmarek, Natalia Zakharova, Sallie Greenberg, Ashley Scott, Moira Burns, Maxwell Copus, Alex Kominek, Ava (Gabe) Fox, Cole Ritts
- 15.35–15.50 Break

15.50–17.00 Mini posters and social hour (morning posters will still be up for viewing)

- Geoscience for the future—*Bosiljka Glumac*
- Carboniferous giving trees of Appalachia: opportunities in the energy transition—*Amy Weislogel, Tyler Hickey*
- Leveraging geological process insight to integrate data and improve prediction in coal-associated critical mineral deposits—*Liz Hajek*

Tuesday, 3 June

- 8.00–8.30 Coffee
- 8.30–9.15 Keynote: Energy Transition and Geoscience in the US—Dustin Crandell

Critical Minerals Technical Talks

- 9.15–9.35 Sedimentary trends in rare earth element enrichment in Cretaceous coal-bearing strata, Utah and Colorado—Lauren P. Birgenheier, Haley H. Coe, Emma A. Morris, Peyton D. Fausett, Laura Wilcock, Diego P. Fernandez, Ryan D. Gall, Andrew Giebel, Michael D. Vanden Berg, Michael Free
- 9.35–9.55 Sedimentary and early diagenetic processes driving rare earth elements and Yttrium enrichment in Moroccan sedimentary phosphates—*Radouan El Bamiki, Abdellatif Elghali, Jérémie Aubineau, Fleurice Parat, Jean-Louis Bodinier*
- 9.55–10.15 Feasibility analysis and formation evaluation for converting depleted hydrocarbon fields to geothermal energy production—*Jamar Bynum, Conn Wethington*
- 10.15–10.35 Patterns of lithium enrichment in Pennsylvanian paleosols from the northern Appalachian Basin—*Nicholas B. Sullivan, Timothy S. White*
- 10.35–10.50 Break
- 10.50–11.05 Poster popups
- 11.05–12.15 Critical Minerals and Other Posters
 - pXRF and ICP-MS methodology for REE quantification in sedimentary systems— Haley H. Coe, Lauren P. Birgenheier, Diego P. Fernandez, Peyton D. Fausett, Emma A. Morris, Ryan D. Gall, Michael D. Vanden Berg, Andrew Giebel

- Lithium source to sink in Great Salt Lake, Utah—*Elliot A. Jagniecki, Andrew Rupke, Jake Alexander, Taylor Boden, Erin Brinkman, Hugh Hurlow*
- Lithium in Great Salt Lake, Utah—a potentially recharging resources—*Andrew Rupke*
- Critical sedimentary deposits in the energy transition: a case study from Algeria—*Hamida Diab*
- Coal quality control on REE enrichment—Peyton D. Fausett, Lauren P. Birgenheier, Emma A. Morris, Haley H. Coe, Nicholas Bailey, Diego P. Fernandez, Ryan D. Gall, Michael D. Vanden Berg
- New insights from mineral mapping and sedimentological investigations of the phosphatic facies of the Souss Basin (western High Atlas, Morroco)—*Ayuoub Et-Toumi, Radouan El Bamiki, Salem El Ouariti, Mustapha Mouflih*
- Ferron Sandstone coal-bearing coastal plain deposits as a source of Rare Earth Elements and Critical Minerals—*Emma Morris, Lauren P. Birgenheier, Peyton D. Fausett, Diego Fernandez, Ryan D. Gall*
- Geomorphology and stratigraphic evolution of isolated carbonate buildups in the Timor Sea: insights into margin collapse and slope breccia architecture from 3D seismic data—*Yessimkhan Seitkhaziyez, Zane Jobe, Victorien Paumard*
- 12.15–13.30 Lunch
- 13.30–14.15 **Keynote:** Vital role of geochemistry in unlocking the energy transition technologies—*Shikha Sharma*

CCUS Technical Talks

- 14.35–14.55 Basin scale screening methodology for carbon sequestration: insights from statewide modeling of the Arbuckle Group of rocks in Kansas—Souvik Bhattacharjee, Brendan Bream, Jason Gumble, Mark White
- 14.55–15.15 Modelling CO₂ flux regimes post-injection—diffusion, convection, and gravity slumping—*Sean Kelly*
- 15.15–15.30 Sensitivity analysis on sedimentary controls and the effects on simulated CO2 plume behavior during dynamic reservoir modeling—*Jamar Bynum, Conn Wethington*
- 15.30–16.45 Mini posters and social hour (morning posters will still be up for viewing)

Wednesday, 4 June (at the Utah Geological Survey)

- 8.30–12.00 CCUS Short Course and Core Viewing, participants choose
- 12.00–13.30 Lunch and Group Discussion
- 13.30–14.15 Additional core viewing time
- 14.15–15.00 Conference wrap-up and plan for white paper writing