GCSSEPM 40th Annual Perkins-Rosen Research Conference 2–4 December 2024, Houston, Texas

Old Rocks, New Energies: The Energy Transition in the Gulf Coast and Basin

Monday, 2 Do	ecember
7.30–8.15	Registration (breakfast served)
8.15–8.20	Conference Welcome—John Suter
8.20–8.30	Welcome and Safety Moment—Matt Croy, Equinor US
Session I: Plend	ary Special Session—Chairs: Clare Falcon (LSU), Cindy Yeilding (The Center for Houston's Future)
8.30–9.00	Keynote: Equinor in the energy transition—Sarah Delille* (Equinor)
9.00–9.30	Keynote: TBA—Mark Dean* (Chevron)
9.30–9.55	Gulf of Mexico stratigraphic and structural foundation for the energy transition—John Snedden
9.55–10.30	Coffee Break and Posters
Session IIA: CC	US Regional and Site Evaluation (Geophysics)—Chairs: Janine Helmich (Equinor), Ayşe İbrahimbaş (Shell)
10.30–11.00	Keynote: From legacy to the future—how vintage seismic is being used to characterize CCS sites with machine learning— <i>Jeni Masi*</i> , <i>Mike Powney, Dan Austin, Theresia Citraningtyas, Monika Dyrendahl, Behzad Alaei, Anastasiia Jacobsen, Sharon Cornelius, Felix Dias, Pete Emmet</i>
11.00–11.25	New energy perspectives for carbon storage along the Texas Gulf Coast—Alex Fick*, Sougata Halder, Makayla Christensen
11.25–11.50	Time-lapse microgravity screening for CCS—Dominik A. Kardell*
11.50–1.00	Lunch and Poster Viewing
Session IIa (coi	ntinued): CCUS Regional and Site Evaluation (Offshore)—Chairs: Janine Helmich (Equinor), Ayşe İbrahimbaş (Shell)
1.00–1.25	CO ₂ storage resources of the offshore Gulf of Mexico continental shelf—Alex Bump*, Ismail Faruqi
1.25–1.50	Faulting within and above CO ₂ storage interval across the northern Gulf of Mexico shelf— <i>Bryan P. Stephens*, Liepin He, Kevin Trosclair, Cheri Cruz, Erin Elliott</i>
1.50–2.15	Effect of fault geometry and top seal stratigraphy on fault migration of sequestered CO ₂ in the Miocene section, offshore Texas— <i>Lluis Salo-Salgado*</i> , <i>Josimar Silva, Lisa Lun, Christie Rogers, Ruben Juanes</i>
2.15–2.40	Enhanced seismic imaging and pore pressure prediction for CCUS in the Gulf of Mexico—Ravi Kumar*, Minshen Wang, Shengda Ding, Mothi Sabaresan, Daniel Carruthers, Paola Fonseca
2.40-3.15	Coffee Break and Posters

Session IIb: Modeling and Risking of Carbon Storage and Containment—Chairs: Hailun Ni (UT-Austin), Tao Sun (Chevron)

3.15–3.45	Keynote: Evaluating CO ₂ retention risk for geological sequestration sites— <i>J. Steven Davis, Rene Jonk, Kevin Bohacs*</i>
3.45-4.10	Calibrating performance predictions for large-scale injection— <i>Chinemerem C. Okezie, Alexander Bump*, Susan D. Hovorka</i>
4.10-4.35	Controls on pore-scale properties of mudrocks and their sealing capacity—Hugh Daigle*
4.35-5.00	Modeling CO ₂ plume migration and retention with physical analogs—Hailun Ni*
5.00-5.25	Capturing geologically realistic high-resolution reservoir heterogeneity with computational stratigraphy in modeling CO ₂ geological storage— <i>Boxiao Li*</i>
5.25–5.50	The impact of capillary heterogeneity trapping on field-scale CO ₂ geologic storage simulations— Jose Eduardo Ubillus*, Hailun Ni, Sahar Bahkshian, David DiCarlo, Tip Meckel
5.50-6.00	Open Discussion
6.00-8.00	Icebreaker
Tuesday, 3 De	ecember
8.00-8.30	Registration (breakfast served)
Session III: Geo	thermal Energy—Chairs: Milly Wright (Rohmtek), Malcolm Ross (UT-Austin, Eavor Technologies)
8.30-9.00	Keynote: Is geothermal energy a viable option for campus/community decarbonization of heating and cooling in the Gulf Coast?— <i>Malcolm Ross*, Andrew Parker</i>
9.00–9.25	Geothermal Play Fairway Analysis (GPFA)—Texas/Gulf Coast mechanisms of heat generation— Kevin McCarthy*, Will Pettitt, Rich Priem
9.25–9.50	Applied petrophysics in geothermal reservoirs: leveraging oil and gas evaluation techniques for energy transition— <i>Katerina Yared*</i>
9.50-10.15	Implications for geothermal energy in the context of a global energy outlook— <i>Richard Chuchla*</i>
10.15-10.40	Coffee Break and Posters
Session IV: Crit	ical Minerals—Chairs: Bianca Kennedy (LSU), Rob Bruant (BP)
10.40-11.10	Keynote: Critical mineral potential of the Gulf Coast region— <i>Brent A. Elliott* and J. Richard Kyle</i>
11.10–11.35	Understanding the lithium content trends in the Smackover Formation: potential influencing factors in the Ark-La-Tex region— <i>Julie Bloxson*</i>
11.35–12.00	Data analytics and machine learning workflows for optimization of lithium-rich brine assets. Case study: Smackover Formation, Arkansas—Jesus Ochoa*, Swapan Sahoo, Stephen O'Leary, Michael Zeller
12.00–12.45	Lunch and Poster Viewing
Session IV (con	tinued): Critical Minerals—Chairs: Bianca Kennedy (LSU), Rob Bruant (BP)
12.45-1.10	Exploring for critical metals in Louisiana—Bianca Kennedy*, Matthew Loocke, Clare Falcon

1.10-1.35	Estimating the mass of lithium in Smackover Formation brines using machine learning— Katherine Knierim*, Andrew Masterson, Philip Freeman, Amanda Herzberg, Aaron Jubb, Bonnie McDevitt, Colin Doolan, Jessica Chenault	
1.35-2.00	Lithium: a developing industry in the ranches and forests of NE Texas and Arkansas— <i>Peter Mullin*, Dmitry Daudin, Sergei Pokrovsky</i>	
2.00-2.25	Opportunities for the energy transition in further exploration and exploitation of Gulf Coast salt domes—Matthew Loocke*, Bianca Kennedy, Clare Falcon	
Session IIa (co	ntinued): CCUS Regional and Site Evaluation—Chairs: Matt Croy (Equinor), Alex Bump (UT- Austin BEG)	
2.25–2.50	Geological characterization of the Chandeleur Sound 3D seismic survey area, offshore Louisiana, and the potential for anthropogenic carbon sequestration within a newly discovered Middle Miocene submarine canyon—Marcie Phillips*, Annie Walker, Dallas Dunlap, John W. Snedden, Michael L. Sweet, Shuvajit Bhattacharya	
2.50–3.15	CO ₂ storage site screening for depleted fields on the Texas Gulf Coast—an integrated approach— <i>Yijie Zhu*</i> , <i>Sophie Boulter, Tianyu Chen, Marie McKechnie</i>	
3.15-3.45	Coffee Break and Posters	
Session IIa (co	ntinued): CCUS Regional and Site Evaluation—Chairs: Matt Croy (Equinor), Alex Bump (UT- Austin BEG)	
3.45–4.15	Keynote: CO₂ residence time and geothermal resource potential of the Hosston and Travis Peak Formations, onshore US Gulf Coast region— <i>Laurie A. Burke*</i>	
4.15–4.40	Sleipner, Snohvit, Smeaheia, northern lights, and Kalundberg, Norway and Denmark— <i>Michael Schoemann*</i> , Janine Helmich	
4.40-5.05	Wedges, bridges, and hockey sticks: exploring the energy transition—Cindy Yeilding	
5.05-5.30	Open Discussion	
Wednesday, 4 December		
8.00-8.30	Registration (breakfast served)	
Session V: Hya	lrogen—Chairs: Barry Katz (HGS), Lorena Moscardelli (UT-Austin BEG)	
8.30-9.00	Keynote: An overview of hydrogen in the subsurface— <i>Barry J. Katz*</i>	
9.00–9.25	The role of salt tectonics in the energy transition: an overview and future challenges—Oliver Duffy, Michael Hudec, Frank Peel, Gillian Apps, Alex Bump, Lorena Moscardelli*, Tim Dooley, Naiara Fernandez, Shuvajit Bhattacharya, Ken Wisian, Mark Shuster	
9.25-9.50	The new gold rush—gold hydrogen: why is it important, what do we know and where could it be?—Mike Powney*, Ian Hutchinson, Owain Jackson, Andrew E. Stocks, Andrew C. Barnicoat, Stephen R. Lawrence	
9.50–10.15	Keynote: Emerging hydrogen economy in Texas: the role of the subsurface in geological storage—Lorena Moscardelli*, Leopoldo Ruiz-Maraggi, Ning Lin, Nur Schuba, Ander Martinez-Doñate, Leandro Melani, Lucy Ko, Edna Rodriguez Calzado, Mark Shuster	
10.15-10.50	Coffee Break and Posters	

Session V (continued): Hydrogen—Chairs: Barry Katz (HGS), Lorena Moscardelli (UT-Austin BEG)

- 10.50–11.15 Mississippi salt basin diapirs: considerations for geological hydrogen storage—*C. Nur Schuba, Lorena Moscardelli*, Leopoldo Ruiz-Maraggi*
- 11.15–11.40 Hydrogen storage in salt caverns; evaluating the potential of Permian Basin evaporitic sequences for cavern development (USA)—Ander Martinez-Doñate*, Leandro Melani, Leopoldo Ruiz-Maraggi, Lorena Moscardelli
- 11.40–12.05 Evaluating depleted gas reservoirs for hydrogen storage: a criteria-driven approach—*Lokesh Kumar Sekar, Henry Galvis, Adeshina Badejo, Esuru Rita Okoroafor**
- 12.05–12.25 Hydrogen and ammonia projects at Equinor—Stephanie Curran*
- 12.25–1.15 Lunch and Poster Viewing

Session VI: Energy Transition Workforce—Chairs: Bianca Kennedy (LSU), Rob Bruant (BP)

- 1.15–1.40 Determining the favorability of sedimentary lithium accumulation in the geological record: a global approach—David Lee, Amanda Galsworthy, Bill Heins*, Howard Golden
- 1.40–2.05 SEG EVOLVE carbon solutions internship: preparing students for industry—a mentor's perspective—*Ryan Ruppert**
- 2.05–3.15 **Panel Discussion:** The energy transition: perspectives from the Gulf Basin and global analogs—*Moderator:* Ayşe İbrahimbaş (Shell), **Panelists:** TBD

POSTER PRESENTATIONS (listed in alphabetical order)

- Determining the favorability of sedimentary lithium accumulation in the geological record: a global approach— David Lee, Amanda Galsworthy, Bill Heins*, Howard Golden
- Exploring for critical metals in Louisiana—Bianca Kennedy*, Matthew Loocke, Clare Falcon
- Geology for CO₂ is still geology—borehole images for understanding local capillary trapping in reservoirs—Anish Kumar, Elia Haddad, Adaobi Elekwachi
- Opportunities for the energy transition in further exploration and exploitation of Gulf Coast salt domes— Matthew Loocke*, Bianca Kennedy, Clare Falcon
- Analyzing critical metal and fluid interactions of a historic subsurface volcanic core drilled from Door Point, LA, US Gulf Coast—Ashlyn Schneida*, Bianca Kennedy, Matthew Loocke
- Identification and analysis of reservoir-seal pairs for sequestration of CO2 in the greater Mississippi Embayment, onshore Gulf of Mexico—Robert Wellner*, Kathryn Denommee, Raed El-Awawdeh, Peter Gold