

<b>Wednesday Oral Presentations</b>			
<b>Time</b>	<b>Name</b>	<b>Company/University</b>	<b>Title</b>
8:00am	S. Pollock / D. Osterlund	WTGS	Opening Remarks
8:15am	Scott Tinker	BEG	Keynote Speaker
9:15am	Bob Trentham	UTPB	Whose Fault is it? The impact of Faults and Fractures on Today's San Andres
9:40am	Scott Singleton	Independence Resources Management	Understanding Parameterization of Geomechanical Models; Examples from a Midland Basin Development Project, Midland/Ector Counties
10:05am	<b>Break</b>		
10:25am	Chen Liang	Lumina Technologies	Porosity Predictions Made in the Canyon and Cisco Formations Using Reflectivity Decomposition
10:50am	Tyler Bickley	University of Oklahoma	High Resolution 3D Seismic-Petrophysical Sequence Stratigraphy of the Bone Spring Formation, Northern Delaware Basin
11:15am	Steve Robichaud	Echelon Exploration and Production	Mineral Resource - Lithium - Recovery from Naturally Occurring Permian Basin Waste Water
11:40am	Patricio Desjardins	Shell	Wolfcamp Formation Interpretive Sedimentology: Examples from a Northern Delaware Basin Core
12:05pm	<b>Lunch</b>		
1:30pm	Milly Wright	Chemostrat	Understanding the Impact of Sampling Resolution on the Efficacy and Utility of Elemental Datasets in the Delaware Basin
1:55pm	Berk Caf	University of Oklahoma	Direct 3D Seismic Determination of Dolomitization and Associated Reservoir Quality using Supervised Bayesian Classification and Probabilistic Neural-Network (PNN): Lower-Middle Permian Carbonates of the Midland Basin
2:20pm	Xavier Janson	University of Texas	Seismic Geomorphology of Permian Shelf Margin, Slope and Basin in the Northern Delaware Basin
2:45pm	<b>Break</b>		
3:15pm	John Pigott	University of Oklahoma	Multidisciplinary Geomechanical Analysis of the Leonardian Bone Spring Outcrop, Bone Canyon, Texas
3:40pm	Sandra Marek	CGG	Permian GDE—Delaware Mountain Group
4:05pm	Aman Arora	Texas Tech University	Calibration of NMR Permeability using Cluster Analysis and Cloud Matching
4:30pm	Robin Domnisse	BEG	Regional 3D Geomodel Examples of the Permian Basin
4:55pm	Michael Shoemaker	Callon Petroleum	Interwell Fracture Communication Prevention and Engineered Treatment Design in the Permian Basin using Anisotropic In Situ Stress from 3D Seismic
5:20pm	<b>Icebreaker</b>		
<b>Thursday Oral Presentations</b>			
<b>Time</b>	<b>Name</b>	<b>Company/University</b>	<b>Title</b>
8:00am	Sepideh Karimi	Nanometrics	Understanding the Seismic Activity in West Texas through Next-Generation Seismicity Monitoring
8:25am	Steve Ruppel	BEG	Anatomy of a Paleozoic Super Basin - The Permian Basin, USA: A Synthesis of the Geology, Depositional History, Basin Evolution, and Reservoir Development
8:50am	Sandeep Mukherjee	Callon Petroleum	An Integrated Approach in Selecting Sampling Locations in Heterogeneous Formations
9:15am	Norman Wells	UTPB / McClure Oil	Petrophysical Study of the Lower San Andres Formation in Western Yoakum County, Texas: Using Classical Exploration Techniques for Identifying Depressuring Targets in the Upper Residual Oil Zone (ROZ)
9:35am	Dr. George Asquith #2	Texas Tech University	Permian Wolfcamp: Water-Wet Mineral Pores versus Oil-Wet Organic Pores
10:00am	<b>Break</b>		
10:20am	Andrew Pepper	This is Petroleum Systems LLC	Greater Permian Basin Petroleum Systems - What are we Learning in the Transition from Conventional to Unconventional?
10:45am	David Hopson	PetroCap	Private Equity 101
11:10am	Sergio Ojeda	Colgate Energy	Trial and Error: A Workflow for Upper WFMP Non-Perf Zones (NPZs) in Pacific Theatre Prospect, Reeves County, TX
11:35am	Buddy Price	University of Texas	Controls on Wolfcampian and Leonardian Slope Morphology and Implications for Basinal Sedimentation Patterns and Stratigraphy, Delaware Basin, Southeast New Mexico and West Texas
12:00pm	<b>Ethics Lunch</b>		
1:30pm	<b>Core Workshop</b>		
<b>Poster Presentations</b>			
<b>Time</b>	<b>Name</b>	<b>Company/University</b>	<b>Title</b>
Wed AM	Patty Dubois	Stratum Reservoir	Economic Impact of Fluid-Fluid and Rock-Fluid Interactions: Case Histories
Wed AM	John Pigott	University of Oklahoma	Critical Insights on CO2 Huff-N-Puff Injection Performance of Hydraulically Fractured Wells in the Wolfcamp Formation in the Midland Basin
Wed AM	Dan Martin	BIS	Integrating Borehole Image and Mass Spectrometry Data to Characterize Longitudinal and Vertical Heterogeneity in Proximal Horizontal Wells, Delaware Basin, Texas
Wed PM	Chenxi Xu	University of Oklahoma	High Resolution 3D Basin Analysis of Northern Delaware Basin: Insight into Maturity Heterogeneities: Focus Bone Spring
Wed PM	Tien Phan	University of Oklahoma	Production Analytics and Decline Curve Analysis of the Bone Spring Formation and Comparison with Seismic: Initial Results
Wed PM	Tongwei Zhang	BEG	Controls of Lithology Stacking Patterns on Variations in Oil Saturation, Wolfcamp A, Delaware and Midland Basins
Thurs AM	Steve Ruppel	BEG	Refining XRF Lithofacies with SEM Analysis for the Permian Wolfcamp Shale from the Delaware Basin, Texas
Thurs AM	Ryan Thompson	Leviathan Natural Resources	Orogenesis and Post-Orogenic Collapse: Rocky Mountain Analogs and New Permian Basin Insights
Thurs AM	Marzena Polowczyk	Schlumberger	Trapped Fluid Analysis of 52 Wells From the Delaware Basin