

Wednesday, September 21

8:00 AM	Dave Cannon		<i>Opening Remarks and Presentation of Awards</i>
8:20 AM	Alex Epstein	Center for Industrial Progress	KEYNOTE: Fossil Future: Why Global Human Flourishing Requires More Oil, Coal, and Natural Gas--Not Less
9:20 AM	Andy Roark	Chevron	<i>Old rocks, new ways: outcrop logs of the Montoya and Fusselman sections of far west Texas and southeastern New Mexico</i>
9:45AM	Xavier Janson	Bureau of Economic Geology (BEG)	<i>Wolfcamp A and B Fan in NW Midland basin</i>
10:10 AM	Break - Coffee Bars Sponsored by:		Schlumberger
10:30 AM	TECH TALKS	15-minute burgeoning technology presentations	<i>Ellington - Ryan King. ESa1 - Samel Thyne. Kayrros - Max Jallad. Schlumberger - Denis Klemm.</i>
11:30 AM	Ye Wang	ConocoPhillips	<i>Geochemical Applications to The Delaware Basin Field Development</i>
12:00 PM	Bill Keffer	Texas Tech University	ETHICS LUNCHEON - A Lawyer Talks Ethics
1:00 PM	Alex Zumberge	GeoMark Research	<i>Comparison of Methods: Maximizing Calibration of Fluid-Filled Storage Volume; Examples from the Delaware Basin</i>
1:25 PM	Marc Lambert	Nanometrics	<i>High-Resolution Seismic Monitoring of the Delaware Basin</i>
1:50 PM	Tom Fekete	Tall City Exploration	<i>Integrating Geology and Completion Engineering to Optimize Horizontal Completions in the Multi-bench Wolfcamp Formation of the Southern Delaware Basin, Reeves County, Texas</i>
2:15 PM	Toti Larson	Bureau of Economic Geology (BEG)	<i>High resolution facies stacking and reservoir attributes across the Wolfcamp and Third Bone Spring intervals, Delaware Basin: A machine learning approach to integrate core and wireline measurements</i>
2:40 PM	Break - Coffee Bars Sponsored by:		Schlumberger
3:05 PM	Neil Wiese	Diamondback Energy, Inc	INVITED SPEAKER: An Overview of Oil & Gas Hedging in Upstream E&P
3:55 PM	Malcolm Kintzing	Henry Resources	<i>Midland Basin Wolfcamp Spacing and Completion Design Optimization Utilizing Least Horizontal Stress, Geochemical Fingerprinting, and Multivariate Analysis</i>
4:20 PM	Christopher Smith	Advanced Hydrocarbon Stratigraphy	<i>Identification of Stimulation Compounds in the Cuttings of Newly Drilled Wells from Offset Completions - Case Study and Implications for New Well Completions and Acreage Utilization</i>
4:45 PM	Guy Oliver	Geolog	<i>Using a rock & fluids-based data approach to predict reservoir performance for improved well optimization. A case study from the Harkey Mills sand and 2nd Bone Spring sand, Bone Spring Formation, Lea County, New Mexico, USA</i>
5:10 PM	ICEBREAKER		

Morning Posters

	Jeff Martin	Lumina Technologies	<i>Midland Basin Spraberry Exploration Using High Resolution Elastic Inversion Preliminary Results of Chemo-Isotopic Sequence Stratigraphic Analysis of the Bone Spring Formation, Delaware Basin, TX</i>
	Chenxi Xu	University of Oklahoma	

Afternoon Posters

	Evan Strickland	Texas Water Development Board	<i>Detailed subsurface mapping of the Edwards-Trinity Plateau Aquifer: Morphological features of pre-Cretaceous topography approximated from Trinity thickness, Crockett and adjacent counties, Texas</i>
	Nelly Omoruyi	University of Texas Permian Basin (UTPB)	