Day	Time	Talk#	Alloted	Speaker	Title
Monday	8:00 AM		30 min	Jean Campbell & Ron Stillwell	Greeting from AGS, "Energy Stratigraphy-Layers of Energy", SWS Awards
	8:30		1 hr	Charles Ivey	KEYNOTE ADDRESS - Energy of Yesterday, Today and Tomorrow
	9:30		30 min	EXHIBIT HALL	EXHIBIT HALL- 30 minutes
	10:00	1	25 min	Mike Party	The Permian Basin and the Oil Industry; Things you might want to knowor not!
	10:25	2	25 min	Lowell Waite	Re-exploring the Eastern Shelf of the Midland Basin
	10:50	3	25 min	Tom Ewing	LOWER PENNSYLVANIAN FAULTING IN CENTRAL TEXAS TO LLANO AND BEYOND!
	11:15	4	25 min	Linda McCall	Geoheritage and the Texas Geosign Project
	11:40		1 hr	Dick Bishop	Opening with Claudia Hackbarth AAPG President, DPA Luncheon - Giant & Super Giant Fields in W.TX and Mid-Con Compared to Global Super Giants"
	1:15	5	25 min	Peter Hennings	What we Think We Know about Induced Seismicity in the Permian Basin
	1:40	6	25 min	Bill Ambrose	Facies Variability and Sandstone-Body Architecture of Slope and Basin Floor Systems, WC - Cisco Group, Eastern Shelf PB
	2:05	7	25 min	Julia Gale	Characterizing Natural and Hydraulic Fractures in Energy Projects
	2:30	8	25 min	Ron Shaw	The Great Value of Detailed Insoluble Residue Studies in the Ellenburger for Detailed Zonation and Reservoir Characteristics
	2:55		35 min	EXHIBIT HALL	EXHIBIT HALL - 35 Minutes
	3:30	9	25 min	Deborah Sacrey	Paradise Machine Learning Technology – Understanding the Sub-surface in Detail
	3:55	10	25 min	Tim McMahon	Basin-scale resource assessment of unconventional reservoirs: An integrated approach
	4:20	11	25 min	Keila Diamond	Environmental Regulations - What every geologist should know
	4:45	12	25 min	Juan Ortega	Drone Based Magnetometry Method for The Application in Geophysics
Tuesday	8:00 AM	13	25 min	Ursula Hammes	Comparison of Texas Shale Basins – Barnett, EF, Hv,WC-BS, TMS
	8:25	14	25 min	Fritz Palacios	Depositional characterization -Tannehil Kent Co, TX by integrating well-log and seismic facies analysis
l i	8:50	15	25 min	Amanda Calle	Evaluation of Ordovician to Mississippian rocks as unconventional shale prospects in the Midland Basin, West Texas
	9:15	16	25 min	Kelly Hattori	The Strawn Formation of the Eastern Shelf: New insight into autocyclic and allocyclic drivers and depositional system heterogeneity
1 [	9:40		30 min	EXHIBIT HALL	EXHIBIT HALL - 30 Minutes
	10:10	17	25 min	Molly Turko	The Tectonic Source of the Pennsylvanian Orogeny in the Midcontinent, Permian, and Beyond
	10:35	18	25 min	Steve Tedesco	Star Fox Helium
	11:00	19	25 min	Jordan Robison	Molten Salt Reactor-Natura Resources
	11:25	20	25 min	David Thul	Teaching Computers Geology: Experience and Experiments in Transferring Geologic Knowledge to AI Models
	12:00		1 hr	Doug Robison	Opening w/ Pres Elect Deborah Sacrey, All Convention Luncheon- Future of Atomic Energy
	1:15	21	25 min	David Carr	Basinwide subsurface stratigraphic architecture and wireline facies distribution of Leonardian strata, Midland Basin, West Texas
	1:40	22	25 min	Daniel Misini	How to boost Stratigraphy. An example from the unconventional plays in the Permian Basin.
	2:05	23	25 min	Laura Freeman	The Shale Bust? What do you do with a horizontal well after the first 3-5 years?
	2:30		30 min	EXHIBIT HALL	EXHIBIT HALL- 30 minutes
	3:00	24	25 min	Robin Domisse	The Texas Permian Superbasin Geomodel: examples from regional and field-level outcrop-to-subsurface reservoir characterization studies
	3:25	25	25 min	Shuvajit Bhattachayra	Regional pore pressure variations of the Wolfcamp, Dean, and Spraberry formations of the Midland Basin
	3:50	26	25 min	Bob Trentham & Bob Lindsay	West Texas Geological Society 100 Year Anniversary: A Core Workshop of Early Permian Basin Field Discoveries
	4:15	27	25 min	Andres De la hoz	Depositional Environment - Fusselman S Permian Basin using cores, well logs, Cross-plot analysis & Machine Learning
	4:40	28	25 min	Christopher M Smith	Assessing the Past Drainage of Offset Vertical Boreholes on a New Lateral Through Geochemical Signatures in Cuttings: A Case Study from a Hoxbar/Marchand Sand Lateral in the SCOOP Play in Caddo Co. Oklahoma