

Speaker Schedule-Room Frisco 4/5

Monday AM-East Texas Basin

10:00-“Sedimentology, Ichnology, Depositional Environment Interpretation, and Reservoir Characterization of the Cotton Valley Sandstones in the Amoco Grace Lowry #1, Harrison County, Texas”
Justin Bagley, Matador Resources

11:00-“Lower Bossier-Haynesville Formations, New Biostratigraphic Data, from North Louisiana Salt Province”
Ignacio Pujana, UT Dallas

Monday PM—Midland Basin

1:30- “Kelly and Snakebite Fields”

Steve Shaw, Firstview Resources

2:30-“Depositional Systems and Gas Production, Atoka and Morrow Series (Pennsylvanian), Haley Field Area, Loving County, Texas”
William Hasler, XTO Energy

Tuesday AM-Gas Shales Geology

9:00-“The Stratigraphic Framework of the Haynesville Shale in North Louisiana and North East Texas”

Bo Henk, Matador Resources

10:00-“Benzene Detection from Barnett Shale Natural Gas”

Lori Siegleman, W&W Environmental Group

11:00-“The Marcellus Shale and Gas Production”

John Ward, PetroEdge

Tuesday PM-Gas Shale Technologies

1:30-“Redefining North American Gas Markets” The New Role of Shale Gas in Satisfying Energy Demand”

Ken Medlock, Rice University

2:30-“Detailed Rock Evaluation and Strategic Reservoir Stimulation Planning for Optimal Production in Horizontal Gas Shale Wells”

Camron Miller, Schlumberger

3:30-“Multi-Scale and Multi-Disciplinary Approach to Unconventional Reservoir Characterization: Example of Hydraulic Fracturing Treatments in a Horizontal Barnett Shale Well”

Joel LaCalvez, Schlumberger

Speaker Schedule-Room Frisco 7

Monday AM-Fort Worth Basin and Central Texas

10:00-“Recent Exploration Activity, Kerr Basin (Central Texas); Bandera Ellenburger Field Gas Discovery:

Charles Sternbach, First Place Energy Ltd.

11:00-“Stratigraphy of the Marble Falls Interval (Pennsylvanian), Jack and Wise Counties, Texas”

Klinton M. Farrar, EOG Resources

Monday PM-Fort Worth Basin and Central Texas

1:30-“Evaluation of Microbubble Seep Theory”

Monte Meers, Meers Microseep Surveys, Inc.

2:30-“Regional Depositional Analysis Upper Permian “Yates” Gas Sands, Permian Basin, Texas”

Lee Higgins, Lynx Production Co.

3:30- “Lower Permian Supersequences and Evolving Sequence Architectures of the Eastern Shelf, Midland Basin, Texas”

Peter Holterhoff, Texas Tech University

Tuesday AM-Geophysical Topics

9:00-“Shale Gas Reservoirs, Similar Yet So Different”

Murray Roth, Transform Software

10:00-“Eagle Ford Shale Prospecting with 3D Seismic Data Within a Tectonic and Depositional System Framework”

Galen Treadgold, Weinman Geoscience

11:00-“Seismic Attributes: So Many Tools, So Little Time”

Martin Selznick, Rosewood Resources

Tuesday PM-Geophysical Topics

1:30-“Using Microseismic in Shale Play Development”

Doug Walser, Pinnacle Technology

2:30-“Using Surface Seismic to Improve Gas Shale Profitability”

David Paddock, Schlumberger