

SEG 2017 - Paradigm Demo Schedule - Booth #1535

Monday September 25	Title	Supporting Technologies
9:15 AM	Improving Resolution with the Seismic Method	Echos®, EarthStudy 360®, Epos®
9:45 AM	Interpretation in a Complex Structural and Stratigraphic Environment: A Case Study	SeisEarth®, SKUA-GOCAD™
10:15 AM	Precision Depthing – An Eagle Ford Example	GeoDepth® Tomography
10:45 AM	Building Geologically-Consistent Velocity Models	SKUA-GOCAD™
11:15 AM	Advanced Diffraction Imaging for High-Resolution Interpretation and Fracture Characterization: Getting the Most Out of Seismic Data in Conventional and Unconventional Plays	EarthStudy 360®, GeoDepth®
12:00 Noon	Lunch & Learn: A Machine Learning Technique for Lithology and Fluid Content Prediction from Prestack Seismic Data: A Permian Example	SeisEarth®, Classification for Interpreters
1:00 PM	Predictive Modeling in the Cloud	
1:30 PM	Precision Depthing – An Eagle Ford Example	GeoDepth® Tomography
2:45 PM	Using Prestack Seismic to Understand Stress and Fractures Before You Frac	QSI for Reservoir Geophysics, AVAZ, VVAZ
3:15 PM	Improving Resolution with the Seismic Method	Echos®, EarthStudy 360®, Epos®
3:45 PM	Interpretation in a Complex Structural and Stratigraphic Environment: A Case Study	SeisEarth®, SKUA-GOCAD™
4:15 PM	Integration of the Geophysical and Geologic Earth Models for Improved Seismic Imaging and Inversion	GeoDepth®, SKUA®
4:45 PM	Rapid Prospect Generation – Methodologies and Examples	VoxelGeo®, SeisEarth®
Tuesday September 26	Title	Supporting Technologies
9:15 AM	Integration of the Geophysical and Geologic Earth Models for Improved Seismic Imaging and Inversion	GeoDepth®, SKUA®
9:45 AM	Rapid Prospect Generation – Methodologies and Examples	VoxelGeo®, SeisEarth®
10:15 AM	Interpretation in a Complex Structural and Stratigraphic Environment: A Case Study	SeisEarth®, SKUA-GOCAD™
10:45 AM	Improving Resolution with the Seismic Method	Echos®, EarthStudy 360®, Epos®
11:15 AM	Predictive Modeling in the Cloud	
12:00 Noon	Lunch & Learn: Evolutionary Movements in Geophysics	
1:00 PM	Advanced Diffraction Imaging for High-Resolution Interpretation and Fracture Characterization: Getting the Most Out of Seismic Data in Conventional and Unconventional Plays	EarthStudy 360®, GeoDepth®
1:30 PM	Precision Depthing – An Eagle Ford Example	GeoDepth® Tomography
2:45 PM	A Machine Learning Technique for Lithology and Fluid Content Prediction from Prestack Seismic Data: A Permian Example	SeisEarth®, Classification for Interpreters
3:15 PM	Integration of the Geophysical and Geologic Earth Models for Improved Seismic Imaging and Inversion	GeoDepth®, SKUA®
4:15 PM	Building Geologically-Consistent Velocity Models	SKUA-GOCAD™
4:45 PM	Using Prestack Seismic to Understand Stress and Fractures Before You Frac	QSI for Reservoir Geophysics, AVAZ, VVAZ
Wednesday September 27	Title	Supporting Technologies
9:15 AM	Interpretation in a Complex Structural and Stratigraphic Environment: A Case Study	SeisEarth®, SKUA-GOCAD™
9:45 AM	Advanced Diffraction Imaging for High-Resolution Interpretation and Fracture Characterization: Getting the Most Out of Seismic Data in Conventional and Unconventional Plays	EarthStudy 360®, GeoDepth®
10:15 AM	Precision Depthing – An Eagle Ford Example	GeoDepth® Tomography
10:45 AM	Building Geologically-Consistent Velocity Models	SKUA-GOCAD™
11:15 AM	Integration of the Geophysical and Geologic Earth Models for Improved Seismic Imaging and Inversion	GeoDepth®, SKUA®
12:00 Noon	Lunch & Learn: Predictive Modeling in the Cloud	
1:00 PM	Using Prestack Seismic to Understand Stress and Fractures Before You Frac	QSI for Reservoir Geophysics, AVAZ, VVAZ
1:30 PM	Improving Resolution with the Seismic Method	Echos®, EarthStudy 360®, Epos®
2:45 PM	Rapid Prospect Generation – Methodologies and Examples	VoxelGeo®, SeisEarth®
3:15 PM	Building Geologically-Consistent Velocity Models	SKUA-GOCAD™
3:45 PM	A Machine Learning Technique for Lithology and Fluid Content Prediction from Prestack Seismic Data: A Permian Example	SeisEarth®, Classification for Interpreters