

Technical Sessions at-a-Glance

<i>George R. Brown Convention Center</i>	MONDAY PM	TUESDAY AM	TUESDAY PM	WEDNESDAY AM	WEDNESDAY PM	THURSDAY AM
General Assembly A	SS 1: Recent Advances and Road Ahead	INT 1: Interpretation Studies	INT 2: Seismic Attributes I	INT 3: Seismic Attributes II	INT 4: Interpretation Technology	MAZ 1: Acquisition and Processing
General Assembly B	RC 1: Faults, Fractures, and Stress	CH 1: Processing and Integration for Better Interpretation	RC 2: Case Studies	TL 4: Acquisition, Processing, Modeling	TL 5: 4D Case Studies	CH 2: Interpretation
General Assembly C	EM 1: 3D EM Modeling	ACQ 2: Marine/OBC Wide Azimuth	TL 3: Land, CO ₂ , and New Developments	SPNA 3: Topics in Seismic Quality Improvement II	SPNA 4: Acquisition Noise Analysis and Removal	SPNA 5: Methods of Random Noise Suppression
351 ABDE	TL 1: Fractures, Stress, and Strain	EM 2: Inversion	EM 3: TEM and Other Applications	EM 4: Marine CSEM Data Processing	EM 5: Marine EM Data Interpretation and Applications	AVO 1: New Developments
352 ABDE	ACQ 1: Optimizing Vibroseis Efficiency and Quality	SS 2: Anisotropy, Fractures, and Heterogeneity-A Tribute to Mike Schoenberg I	SS 3: Anisotropy, Fractures, and Heterogeneity-A Tribute to Mike Schoenberg II	RC 3: Inversion Uncertainty and Rock Properties	RC 4: Seismic Attributes and their Application	RC 5: Modeling and Facies Identification
350 BCEF	ANI 1: Theory	GM 1: Source Depth Estimation/ Signal Processing	SPNA 2: Topics in Seismic Quality Improvement I	PSC 1: Location of Microseismic Events	PSC 2: Location of Microevents and Permeability	SS 4: Invited Presentations
342 CF	RP 1: Pore to Seismic Scale Heterogeneity Models and Measurements	TL 2: Quantitative Analysis	RP 3: Stress Effect and Compaction Surveillance using 4D Seismic	RP 4: Field Scale Fracture and Anisotropy Modeling	RP 5: Thermal Rock Physics for Fluid and Permeability Classification	RP 6: Reservoir Characterization from a Rock Physics Perspective
342 BE	VSP 1: Interferometry, Hydraulic Fracture, Processing	SVIP 2: High Resolution Velocity Estimation	GM 2: Integrated Interpretation/ Gravity Gradiometry	TOM 2: Traveltime Tomography	BG 2: Applications	BG 3: Borehole Electrical Modeling
352 CF	SI 1: Full Waveform Inversion I	BG 1: Sonic Logging	SPMI 2: Reverse Time Migration	SPMI 3: Imaging Applications	SPMI 4: Imaging Applications	SPMI 5: Migration Gathers
351 CF	MC 1: Multicomponent Seismic Analysis and Interpretation	SI 2: Full Waveform Inversion II	SI 3: Methods	SI 4: Methods and Applications	SI 5: Applications	SPMUL 3: Multiples II
342 AD	SVIP 1: Velocity Estimation for Complex Imaging	SPMI 1: Beam, Beamlet, and Other Methods	TOM 1: Waveform Tomography	ACQ 4: Marine-Improving Imaging and Resolution	ANI 2: Observation and Interpretation	SM 2: Synthetic Applications
350 AD	ST 1: Medium Properties and Wave Propagation	SM 1: Algorithms and Methods	VSP 2: Imaging	SPMUL 1: Multiples I	SPMUL 2: Multiples II	PSC 3: Borehole and Surface Microevent Observation
320 AD	SPNA 1: Seismic Noise Suppression and Near-Surface Solutions	RP 2: Computational Rock Physics for Challenging Reservoirs	ACQ 3: Land Methods and Equipment	NSE 1: Seismics	NSE 2: Hydrogeophysics and Environmental Applications	

Technical Program Poster Sessions

MONDAY PM	TUESDAY AM	TUESDAY PM	WEDNESDAY AM	WEDNESDAY PM
CH P1: Imaging, Inversion, Interpretation	EM P1: General	ANI P1: Theory, Observation, Interpretation	GM P1: Data Processing, Operations Interpretation	ACQ P1: Designing to Provide Solutions
NSE P1: Seismics	NSE P2: Inversion and Engineering Applications	BG P1: Methods	MC P1: Multicomponent Seismic Analysis and Anisotropy	MIN P1: Case Histories and Technology
PSC P1: Analysis of Seismic Signals and Microearthquake Locations	PSC P2: Signal Processing and Reservoir Structure	CH P2: Concepts, Measurements, and Integration	SI P3: Methods	RP P2: Stress History Implications on 4D Seismic
SM P1: Indications and Calibrations	RC P1: General	NSE P3: Environmental and Engineering Applications	SM P2: Methods and Schemes	SM P3: Models and Calculations
SPMI P1: Applications	SI P1: Methods and Applications	RP P1: Acoustics and Electroseismics Measurements and Modes	SPMI P2: Techniques	SPMI P3: Computational Methods
SPMUL P1: Multiples	SPNA P1: Seismic Noise Suppression	SI P2: Applications	SVIP P1: Long Offset and Case Studies	SS P2: Reservoir Geophysics
	VSP P1: Inversion, Anisotropy, Processing	SS P1: Advanced Applications	TOM P1: Theory and Applications	ST P1: Seismic Reflections and Transforms

Abbreviation/Topic:

ACQ.....Acquisition and Survey Design
ANI.....Anisotropy
AVO.....AVO
BG.....Borehole Geophysics
CH.....Case Histories
EM.....EM Exploration
GM.....Gravity and Magnetics
INT.....Interpretation
MAZ.....Multiazimuth Technology
MC.....Multicomponent
MIN.....Mining and Geothermal
NSE.....Near Surface and Environmental
PSC.....Passive Seismic and Crosswell
RC.....Reservoir Characterization
RP.....Rock Properties/Rock Physics
SI.....Seismic Inversion
SM.....Seismic Modeling
SPMI.....Seismic Processing: Migration
SPMUL.....Seismic Processing: Multiples
SPNA.....Seismic Processing: Noise Attenuation
SS.....Special Session
ST.....Seismic Theory
SVIP.....Seismic Velocity Interpretation and Processing
TL.....Time Lapse
TOM.....Tomography
VSP.....VSP