# GEOTERIC | AAPG | SAN ANTONIO



# **BOOTH #720**

## THEATER SCHEDULE

# MONDAY/TUESDAY

#### 9:30 AM

## FOR CONFIDENT EVALUATION OF YOUR GEOLOGY

GeoTeric 101

#### 11:30 AM

#### REVOLUTIONIZE YOUR INTERPRETATION

Increased accuracy through example driven interpretation on multi attribute data

#### 12:30 PM

## **APPRAISAL WITH VALIDATE**

Forward modelling of frequency decomposition blends to reduce geological uncertainty

#### 3:00 PM

## GEOTERIC APPLICATION IN DEVELOPMENT AND PRODUCTION

Move forward through a different lens in development and production workflows

#### 4:00 PM

# AN INSIGHT TO THE INFINITE POSSIBILITIES OF MACHINE LEARNING INTERPRETATION AND GEOTERIC

Unlocking the future...

# WEDNESDAY

#### 9:30 AM

#### FOR CONFIDENT EVALUATION OF YOUR GEOLOGY

GeoTeric 101

#### 11:30 PM

AN INSIGHT TO THE INFINITE POSSIBILITIES OF MACHINE LEARNING INTERPRETATION AND GEOTERIC

Unlocking the future...

# GEOTERIC | AAPG | SAN ANTONIO



**BOOTH #720** 

# GEOTERIC TECHNICAL PARTICIPATION

MONDAY 20 MAY - ROOM 213 A-B
SESSION 140 THEME 7:
INTEGRATION OF GEOLOGY AND GEOPHYSICS
9:05 AM
PROSPECT DE-RISKING USING SEISMIC FORWARD
MODELLING OF FREQUENCY RGB BLENDS

AUTHOR - RYAN WILLIAMS
PRESENTER - ANDREW POMROY

MONDAY 20 MAY - ROOM 205 A-B
SESSION 115. THEME 8:
NEW APPLICATIONS OF MACHINE LEARNING
TO SUBSURFACE SCIENCE
11:30 AM
COMPARISON OF DEEP LEARNING FAULT
INTERPRETATION FROM SEISMIC DATA WITH
TRADITIONAL AND ATTRIBUTE-BASED TECHNIQUES

AUTHORS - JAMES LOWELL, WILL THORLEY
PRESENTER - ANDREW POMROY