



For Product Demos or to schedule a 1-1 meeting with an Ikon Customer Care, Technical Team Or Services Representative, please email Bridgett Tostado for immediate availability, at btostado@ikonscience.com.

LIVE BOOTH PRESENTATIONS

SEG TECHNICAL PROGRAM SESSIONS

MONDAY, OCTOBER 12

11:15-12:15 CDT

Overcoming Industry Challenges through Technology Transformation

- Denis Saussus, CEO

3:00-4:00 CDT

RokDoc releases: 2020.3 and 2020.4

- Presented by Nick Huntbatch, Product Manager QI Applications
- Q&A session with Alan Mur, Product Champion and Yoryenys Del Moro, **Product Champion**

TUESDAY, OCTOBER 13

11:00-12:00 CDT

Multi-scenario Multi-realization Seismic Inversion

- Presented by Kester Waters, Senior VP of Global Services
- Q&A session with Jeremy Gallop, VP of Services America

3:00-4:00 CDT

Integrated Simulation-to-Seismic and Seismic Reservoir Characterization in a CO₂ EOR Monitoring Application

– Alan Mur, Regional Product Champion

WEDNESDAY, OCTOBER 14

11:00-12:00 CDT

Monitoring Pore Pressure in Real-Time; Capabilities, Case Studies and Implications

- Presented by Tim Sheehy, Well Services Manager
- Q&A session with Alex Edwards, Product Manager and Jakob Heller, Technical Manager

3:00-4:00 CDT

Yet Another Dry Hole: Using Digital Transformation to Improve **Drilling Success**

- Presented by Nick Huntbatch, Product Manager QI applications
- Q&A session with Chris Hanton, Product Manager Data Solutions and Monica Beech, Product Manager Data Management & Visualization Apps

MONDAY, OCTOBER 12

2:15 CDT

RP P1 Applications of Rock Physics Models

Rock physics modeling of carbonates Alan Mur and Lev Vernik, Ikon Science (INT. AUD.: 3) Speaker: Alan Mur

3:05 CDT

AVOSI 1 Case Studies Session:

Depth-dependent lateral amplitude corrections for onshore seismic Benjamin Hardy and Venkatesh Anantharamu, Ikon Science Americas Inc.

(INT. AUD.: 3) Speaker: Ben Hardy

TUESDAY, OCTOBER 13

2:40 CDT

RP 1 Current Topics Session:

Elastic depth trends for siliciclastic sequences Lev Vernik and Jeremy Gallop, Ikon Science Ltd. (INT. AUD.: 3) Speaker: Jeremy Gallop

WEDNESDAY, OCTOBER 14

3:05 CDT

AVOSI 2 Algorithms and Methodology 2:

Empirical Bayesian multi-angle wavelet combination

Jeremy Gallop, Ikon Science Ltd. (INT. AUD.: 3) Speaker: Jeremy Gallop





