Tuesday June 11

Booth Presentations

9:00 AM

Tailored Solutions for Every Geological Challenge:

Showcasing Unique Case Studies

Presenter: Ali Moradi Tehrani

10:00 AM

Poroelasticity and rock physics templates for faster and more accurate EEI/EPI inversion

Presenter: Brian Russell

11:00 AM

Direct Modeling of Reservoir Properties with

Feynman Path Integration

Presenter: Shervin Rasoulzadeh

12:00 PM

LUNCH & LEARN

Exploring HampsonRussell 2024: Live Demos and

Roadmap Ahead

Presenter: Tanya Colwell

1:00 PM

Highlighting Latest Innovations for Geothermal,

Wind Farm, CCS and Hydrogen Projects

Presenter: Ali Moradi Tehrani

2:00 PM

Estimating Pressure and Fluid Saturation Changes

using GeoSoftware 4D Technology

Presenter: Shervin Rasoulzadeh

3:00 PM

GeoAl Machine Learning Solution for Reservoir

Characterization Studies Presenter: Tanya Colwell

4:00 PM

HAPPY HOUR WITH BRIAN RUSSELL



New Time Lapse Repeatability Measures applied to the Sleipner CO2 Storage Project for enhanced 4D interpretation

Presenter: Brian Russell

Wednesday June 12

Booth Presentations

9:00 AM

Poroelasticity and rock physics templates for faster and more accurate EEI/EPI inversion **Presenter:** Brian Russell

10:00 AM

Estimating Pressure and Fluid Saturation Changes using GeoSoftware 4D Technology

Presenter: Shervin Rasoulzadeh

11:00 AM

New Time Lapse Repeatability Measures applied to the Sleipner CO2 Storage Project for **enhanced 4D interpretation**

Presenter: Brian Russell

12:00 PM

LUNCH & LEARN

Tailored Solutions for Every Geological Challenge: Showcasing Unique Case Studies

Presenter: Ali Moradi Tehrani

1:00 PM

GeoAl Machine Learning Solution for Facies Classification Studies Presenter: Tanya Colwell

2:00 PM

Uncertainty Evaluation from Alternative Scenarios of Facies Modelling in Geostatistical Inversion

Presenter: Irina Yakovleva

3:00 PM

Exploring HampsonRussell 2024: Live Demos and

Roadmap Ahead

Presenter: Tanya Colwell

4:00 PM

HAPPY HOUR WITH CEO

Charting the Course Ahead – Navigating the Path

to Energy Transition Success

Presenter: Kester Waters

Thursday June 13

Booth Presentations

9:00 AM

Estimating Pressure and Fluid Saturation Changes using GeoSoftware 4D Technology Presenter: Shervin Rasoulzadeh

10:00 AM

Petrosys Exchange: Connecting GeoSoftware

to the OSDU

Presenter: Kevin Ward, Petrosys

11:00 AM

Exploring HampsonRussell 2024: Live Demos

and Roadmap Ahead Presenter: Tanya Colwell

12:00 PM LUNCH & LEARN



Poroelasticity and rock physics templates for faster and more accurate EEI/EPI inversion

Presenter: Brian Russell

1:00 PM

Tailored Solutions for Every Geological Challenge:

Showcasing Unique Case Studies

Presenter: Ali Moradi Tehrani

2:00 PM

New Time Lapse Repeatability Measures applied to the Sleipner CO2 Storage Project for **enhanced 4D interpretation**

Presenter: Brian Russell

3:00 PM

Direct Modeling of Reservoir Properties with Feynman Path Integration

Presenter: Shervin Rasoulzadeh

4:00 PM

Highlighting Latest Innovations for Geothermal, Wind Farm, CCS and Hydrogen Projects

Presenter: Ali Moradi Tehrani



Meetings and DEMOS on request at info@geosoftware.com