

**TUESDAY | JUNE 9**

**10:00**

Introducing Python Tool Pro:  
Extending Petrel with Python

*by Vlad Rotar*

**11:00**

Blueback Rocks Velocity  
redefined: Introducing  
stochastic depth conversion  
analysis

*by Joanne Suffert*

**11:30**

Accelerating interpretation with  
Blueback Well Ties - a new  
automated multi-well, multi-  
seismic well tie solution for  
Petrel and Avary

*by Mark O'Brien*

**12:00**

Driving subsurface innovation  
with agentic AI: From idea to  
execution faster

*by Vlad Rotar*

**13:00**

Cenova: Unifying your technical  
data landscape

*by Rebecca Williams*

**WEDNESDAY | JUNE 10**

**10:00**

Blueback Avary: Change the  
way you work with seismic  
data - interactivity and across  
domains

*by Mark O'Brien*

**11:00**

Geophysical stochastic  
inversion with 'Dopamine  
reinforcement learning'

*by Paolo Dell'Aversana*

**11:30**

Driving subsurface innovation  
with agentic AI: From idea to  
execution faster

*by Vlad Rotar*

**12:00**

Smarter tools for everyday  
wins: New features in  
Blueback Toolbox 21.2

*by Joanne Suffert*

**13:00**

A tech driven approach to  
rationalizing your subsurface  
data - a case study

*by Adam Watt*

**THURSDAY | JUNE 11**

**10:00**

Improving well ties through  
machine learning-predicted  
well logs

*by Thomas Grant*

**11:00**

A tech driven approach to  
rationalizing your subsurface  
data - a case study

*by Adam Watt*

**11:30**

Blueback Rocks Velocity  
redefined: Introducing  
stochastic depth conversion  
analysis

*by Joanne Suffert*

**12:00**

Cenova: Unifying your  
technical data landscape

*by Rebecca Williams*

**13:00**

Accelerating interpretation with  
Blueback Well Ties - a new  
automated multi-well, multi-  
seismic well tie solution for  
Petrel and Avary

*by Mark O'Brien*

## TUESDAY | JUNE 9

**13:30**

Frontier exploration, vintage datasets/image? Four tools that can change the way you interpret and use data from different sources

*by Joanne Suffert*

**14:00**

Blueback Avary: Change the way you work with seismic data - interactivity and across domains

*by Mark O'Brien*

**15:00**

A tech driven approach to rationalizing your subsurface data - a case study

*by Adam Watt*

**15:30**

ODiSI - State of art probabilistic inversion: from exploration to detailed reservoir characterization, never stop innovating

*by Andrey Kozhenkov*

## WEDNESDAY | JUNE 10

**13:30**

Improving well ties through machine learning-predicted well logs

*by Thomas Grant*

**14:00**

ODiSI - State of art probabilistic inversion: from exploration to detailed reservoir characterization, never stop innovating

*by Andrey Kozhenkov*

**15:00**

Introducing Python Tool Pro: Extending Petrel with Python

*by Vlad Rotar*

**15:30**

Cenova: Unifying your technical data landscape

*by Rebecca Williams*

## THURSDAY | JUNE 11

**13:30**

Driving subsurface innovation with agentic AI: From idea to execution faster

*by Vlad Rotar*

**14:00**

Smarter tools for everyday wins: New features in Blueback Toolbox 21.2

*by Joanne Suffert*



**Subscribe for our  
Geoscience newsletter.**