

## TUESDAY | JUNE 3

**10:00**

### SPECIAL GUEST

Paolo Dell'Aversana – Eni SpA

An integrated machine learning framework for multi-scale and multi-domain applications in geosciences

**10:30**

What's new in Blueback Investigator? From data to decision: Enhancing reservoir engineering with QC insight by Joanne Suffert

**11:00**

A systematic approach to maximizing the value of seismic data by Rebecca Head

**11:30**

What's new in Prizm? From 2.6 to 2.7: Expanding Python Tool Pro's capabilities by Vlad Rotar

**12:00**

From subsurface insight to spatial intelligence: Cegal's journey toward a unified geospatial data platform by Ewan Rossiter

**12:30**

### L&L SPECIAL

What's new in Blueback Toolbox? Blueback Toolbox v.21.1 - Improved workflows for Petrel users by Cristiano Camatel

## WEDNESDAY | JUNE 4

**10:00**

What's new in Prizm? From 2.6 to 2.7: Expanding Python Tool Pro's capabilities by Vlad Rotar

**10:30**

Sneak Peek: Blueback Well Ties by Ben Dutton

**11:00**

Achieving subsurface data and project excellence: A structured approach with the Cegal Data Program by Ewan Rossiter

**11:30**

Accelerating subsurface workflows with Cetegra by Julie Vonnet

**12:00**

Leveraging advanced subsurface applications for ground modelling using Python by Rebecca Head

**12:30**

### L&L SPECIAL

What's new in Blueback Investigator? From data to decision: Enhancing reservoir engineering with QC insight by Joanne Suffert

## THURSDAY | JUNE 5

**10:00**

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Joël Farvault – AWS

Transforming production optimization with generative AI

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Leveraging advanced subsurface applications for ground modelling using Python by Rebecca Head

14:00

**SPECIAL GUEST**  
Luca Fava – PETROM

The use of SOM in exploration integrating software platforms

14:30

Enabling Data Science workflows in Petrel with Cegal Prizm by Vlad Rotar

15:00

Accelerating subsurface workflows with Cetegra by Julie Vonnet

15:30

**SPECIAL EVENT**  
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