

Thursday, September 19

08:30 Welcome and Breakfast

09:00 - 12:30 • 14:00 - 17:30

ROOM G001

Training #1

Building your structural model for geothermal assessment

- Importing different data types (cultural data, pictures,, well data, etc.)
- Create geological features from interpretation and build a surface model:
 - Create horizon and faults from cross sections interpretations
 - Create extra-features such as salt bodies, granitoids, etc. (Multi-Z-surface edition)
- Create the structural and 3D grid models: From the simplest (Foundation) to the more complex (SKUA modeling)

Trainer: Christophe PRIJAC @aspentech



09:00 - 12:30 • 14:00 - 17:30

Training #2

ROOM G007

Building your structural model for CCS assessment

- Structural modeling with SKUA SnS workflow
- Skua Uncertainty

Trainer: Charles REVAUX @aspentech



09:00 - 12:30

Training #3

ROOM F026

Introduction to Petrel Structural Modeling 1/2

Overview of the Petrel Structural Modeling workflow from fault modeling to volume-based modeling and grid creation.



09:00 - 12:30 • 14:00 - 17:30

Open Lab

One-to-One meetings: Appointments only

RING LAB



12:45 - 14:00 Lunch

14:00 - 17:30

Steering Committee

Industrial Sponsors' representatives

ROOM F029

