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Monday 26 August

- 10:00 Next Generation Geoscience
- 11:00 The Future of Reservoir Modelling
- 12:00 Connected Carbon Solutions: The Power of Integrated CCS Modelling
- 13:00 The Language of Data: Taking Back Control of Facies Analysis
- 14:00 Design Principles tNavigator's User Experience
- 15:00 Fault and Structural Modelling within a Complex Strike-Slip Fault Environment

Tuesday 27 August

- 10:00 Introducing tNavigator Seismic: Your Essential Toolkit for Navigating Seismic Data
- 11:00 Fault and Structural Modelling within a Complex Strike-Slip Fault Environment
- 12:00 Using Advancements in Geomechanics for Optimised Hydraulic Fracture Modelling
- **13:00** Our Journey to Static Reservoir Modelling, Introducing Fault Seal Analysis in tNavigator
- 14:00 Achieving Modelling Excellence: The tNavigator Integrated Approach
- 15:00 Python in tNavigator : Your Gateway to Subsurface AI applications

Wednesday 28 August

- 10:00 Design Principles tNavigator's User Experience
 11:00 Our Journey to Static Reservoir Modelling, Introducing Fault Seal Analysis in tNavigator
 12:00 Connected Carbon Solutions: The Power of Integrated CCS Modelling
 13:00 The Language of Data: Taking Back Control of Facies Analysis
 14:00 Introducing tNavigator Seismic: Your Essential Toolkit for Navigating Seismic Data
- 15:00 Using Advancements in Geomechanics for Optimised Hydraulic Fracture Modelling

Thursday 29 August

- 10:00 Python in tNavigator : Your Gateway to Subsurface AI applications
- 11:00 Achieving Modelling Excellence: The tNavigator Integrated Approach
- 12:00 The Future of Reservoir Modelling
- 13:00 Next Generation Geoscience