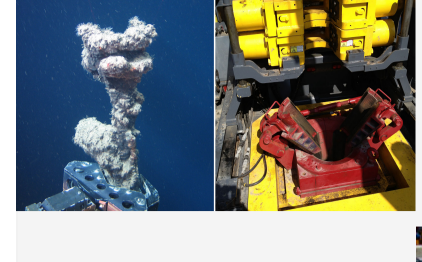




# Newsletter

Issue 1, November 2021

**OptiDrill** 



OptiDrill is an H2020 funded project, kicked off in January 2021 virtually due to COVID-19. It's a 3-year project that will use novel sensors and machine learning methods to address many of the issues related to deep geothermal exploitation.

highly experienced drillers and operators with different expertise various geological in formations.

OptiDrill is an industry-led project

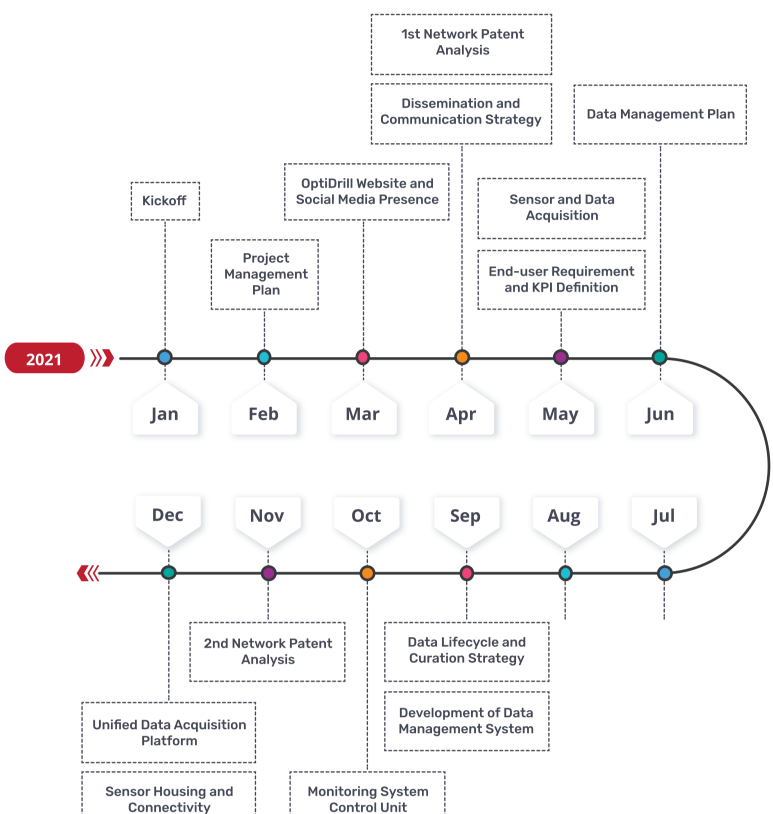
with

seven

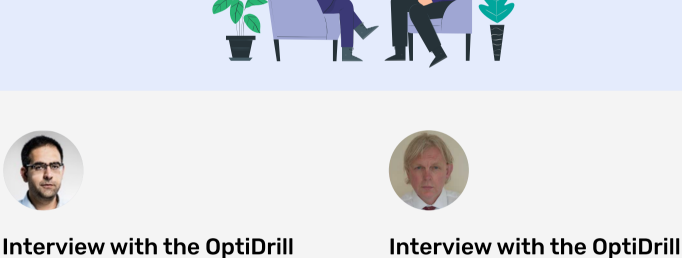




Go to Kickoff Meeting

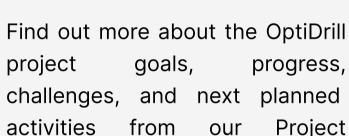


**Interview with the OptiDrill Partners** 



progress,

Project



### Coordinator Dr. Shahin Jamali, Head of Monitoring and Artificial

our

Coordinator Dr. Shahin Jamali

goals,

from

Intelligence, Fraunhofer IEG.

**Symposium** 

17th November 2021

Presentation about

**Kevin J Mallin** 

below:

Fraunhofer

**OptiDrill project to** 

Managing Director, Geolorn Ltd. & Technical Manager, OptiDrill

**CSM** business Breakfast

The Geological Society and Zoom, BST

Time: 11:40 BST

Hybrid Conference,

Read the Interview **Events Participation** 



## outputs, achievements challenges of the OptiDrill project.

Read more from our blog.

**Technical Manager Kevin J Mallin** 

Kevin J Mallin, OptiDril project's

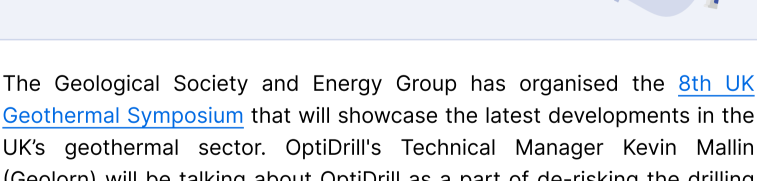
the

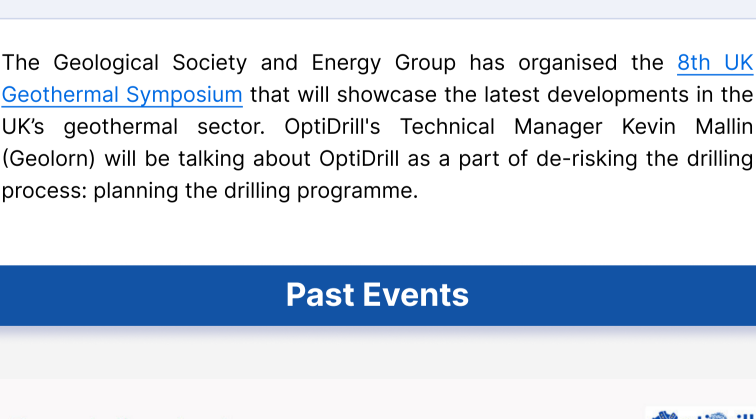
and

of Geolorn

Read the Interview







**UPCOMING** 

process: planning the drilling programme. **Past Events** 

This breakfast club is run by Exeter University's School of Mining which covers all aspects of mining, resources (geothermal), data and immersive technologies. Date: 09 July / Time: 08:00 AM BST

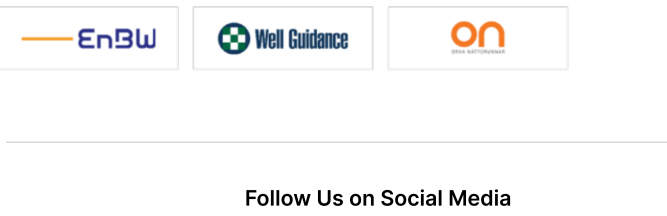
OptiDrill's Technical Manager Kevin Mallin spoke about OptiDrill platform

on CSM Business breakfast. Please find the recording with access code

Access Passcode: vc2\*c%T6

**OptiDrill Consortium** 

View the Webinar



www.optidrill.eu

Disclaimer: Any information on this newsletter solely reflects the author's view and neither the European Union nor CINEA are responsible for any use that may be made of the information contained herein.



grant agreement No 101006964

**TECHNOVATIVE** 

SOLUTIONS

Geological Survey

radialdrilling 🗐 💂