

06 - 07 October 2026

Staying Oriented: Approaches to Borehole Imaging After Nearly 100 years of Progress

Date: 06 - 07 October 2026

Abstract Deadline: 04 May 2026

Location: Burlington House,
London, UK & online

Conference Convenors:

- Ed Cavallerano, Shell
- Andrew Barnett, Shell UK
- Peter Barrett, Halliburton
- Stephen Dymmock, Baker Hughes
- Anish Kumar Ph.D, SLB
- Bernd Ruehlicke, Eriksfiord Inc

 [Geolsoc.org.uk/Boreholes26](https://www.geolsoc.org.uk/Boreholes26)

 Conference@geolsoc.org.uk

 +44 (0)20 7434 9944

 The Geological Society,
Burlington House, Piccadilly,
London, W1J 0BG

Dipmeter and borehole image technologies have transformed subsurface characterization since their introduction nearly 90 years ago, progressing from simple tools used to determine bed orientation to sophisticated systems capable of detailed sedimentological, structural, and geomechanical analysis.

These techniques now support a wide range of applications across traditional oil and gas operations as well as emerging sectors such as CCUS, geothermal energy, mining, waste containment, and engineering. Despite their widespread utility, it has been nearly 25 years since specialists last convened specifically to review advances in tool design, quality-control practices, and geological applications. Additionally, limited attention has been given to integrating borehole image technologies into logging programs beyond conventional markets.

How to get involved

Abstracts are invited concerning any aspect water as a geological resource. The deadline to submit abstracts is the 04 May 2026.

For more information about the meeting, including registration, please visit the meeting webpage:

www.geolsoc.org.uk/boreholes26

Follow along on social media using
#StayingOriented26



The
Geological
Society