

# GeoTeric & Sharp Reflections Seminar

## Integrated seismic reservoir characterisation from GeoTeric & Sharp Reflections

Stavanger, 5<sup>th</sup> October 2016



Sharp Reflections & GeoTeric are teaming up to offer a new seismic service concept. When combined, seismic geomorphology and quantitative AVO analysis gives powerful insight into reservoir architecture & fluid content.

This gives more insight, improved understanding and access to ground breaking technology with just one project and combined expertise.

### Seminar

To learn more about this new service, please join us for a half-day seminar. We'll illustrate what can be achieved with an exciting case study of a deep-water Paleocene reservoir in the central North Sea

Presentation will highlight:

- Data reconnaissance with frequency decomposition techniques
- Pre-drill AVO screening
- Post-drill well correlation and amplitude calibration
- Calibrating RGB blends to reservoir properties

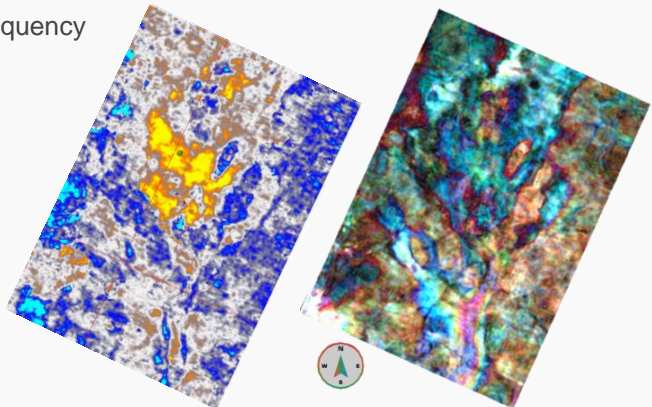
### Time & Location

Sharp Reflections AS, iPark  
Professor Olav Hanssens vei 7  
4021 Stavanger, Norway

**Arrive 10.30**

### To Register

To register please email [Marketing@GeoTeric.com](mailto:Marketing@GeoTeric.com)



Target interval: amplitude extraction (left) and frequency decomposition RGB blend (right)