On Wednesday 5th July 2017 the London Petrophysical Society will be holding a one-day seminar entitled “From Petrophysics to Geomodel” at the Geological Society, Burlington House, London. The day will consist of a series of themed talks, on the upscaling of Petrophysical data to a Static Geomodel each lasting around 30 minutes including five minutes for questions. We are looking for talks on the ‘Best Practices’ associated with quality control of petrophysical data for input to a static geomodel from the point of view of both Petrophysicist and Geomodeller, for example:

- **Data QC** - what techniques to use
- **MD and TVDSS issues** – Datum, Depth control, Depth shifts etc.
- **Porosity and Saturation Models** – what models to use and when
- **Fluid Contacts & Saturation Height Models** - what models to use and when
- **Missing Data** - Data Interpolation and Consequences
- **Case Studies** – examples of putting it into practice

This is a Call for Abstracts for presentations from Oil & Gas Companies, Service Companies, Independent Consultants, Academia and other interested parties.

The seminar is intended for general interest (as opposed to sales or marketing) and of an introductory level for people unfamiliar with the intricacies of Petrophysics. We request that the talks are kept at a scientific level, with the use of generic rather than trade names.

Abstracts should be up to 300 words/one page of A4 and may include one or two illustrations, submitted in Word Document format.

Please send your abstracts to Barry Setterfield, Email: LPS_Secretary@btinternet.com, or any member of the LPS Committee, by the 20th May 2017. You can also contact Joanne Tudge if you have any questions, suggestions or to express interest in presenting.

£150 for delegates (Speakers exempt)
(LPS is not VAT registered)
Students can register for free
Includes lunch and post-seminar wine and savouries.
Doors open at 9am.

For more info or to register for this event please visit [www.lps.org.uk/events/](http://www.lps.org.uk/events/)