



Resistivity Free Saturation

Thurs 13th December 2018

The Geological Society, Burlington House, London

Call for Abstracts

Submission Date: by 31st October 2018

On **Thursday 13th December** the London Petrophysical Society will be holding a one-day seminar entitled ***“Resistivity Free Saturation”*** at the Geological Society, Burlington House, London. The day will consist of a series of themed talks, on ***deriving water saturations without the use of resistivity logs***, each lasting around 30 minutes with five minutes for questions.

We are looking for talks on **quantitative determination of water saturation without resistivity**, for example:

- **Using NMR or dielectric logs to derive Sw**
 - **Determining Sw from core data**
- **Case studies where resistivity data may be unreliable (i.e. thin beds, low contrast pay)**
 - **Use of saturation height functions**
 - **Determining Sw from cased hole logs (e.g. pulsed nuclear)**
- **Any other method of determining Sw without using resistivity logs**

This is a **Call for Abstracts** for presentations from Oil & Gas Companies, Service Companies, Independent Consultants, Academia and other interested parties, on topics related to **water saturation without resistivity**.

The seminar is intended for general interest (as opposed to sales or marketing). 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 ***Dawn Houliston***, Email: ***dhouliston@ercequipoise.com***, or any member of the LPS Committee, by the 31st October. You can also contact Mike Millar 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/