



Badleys
Badley Geoscience Limited

Badley Geoscience News
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In-House Fault Seal Analysis and T7/TrapTester Training Dates Announced

We would like to draw your attention to our annual in-house training courses, which take place on **9th-13th of May**. If you are new to Fault Seal Analysis and TrapTester/T7, or simply want to refresh your skills, there are still places available to join us here in Lincolnshire.



Fault Seal Analysis
May 9 – 10

Introduction to T7
May 11 - 13

Fault Seal Analysis (9-10 May)

This two-day theory based course will take place on **9 & 10 May**, and is regarded by many explorationists as the industry standard training course on methods and techniques for evaluating sealing faults. The emphasis is placed on the application of an objective methodology to the analysis of sub-surface data (seismic interpretation and wells). The course is suitable for geologists, geophysicists and reservoir engineers. All sessions are composed of practical sessions and lectures.

Introduction to TrapTester/T7 (11-12-13 May)

The popular three-day TrapTester/T7 training course will take place on **11-12-13 May**, and has been revised and updated for 2016 to incorporate the new functionality of the T7 system. The course develops and expands the most frequently used workflows leading to fault seal analysis and column height prediction. It is suitable for geologists who have no previous experience of TrapTester/T7 and would also be a perfect refresher for those who have not used TrapTester for a while, or wish to familiarise themselves with the new system.

In addition to the primary focus, the course covers the key factors that influence any fault seal analysis, namely fault interpretation and framework modelling. Concepts/practices covered include interpreting faults and horizons in 3D seismic, derivation of a geologically robust three dimensional faulted framework model, structural quality control, geometric seal analysis, integration of well data, the SGR method, fault seal calibration and geomechanical risk factors.

If you wish to register for one/both course(s), please [contact us](#) or phone +44 (0) 1790 753472. Visit our [website](#) for more information on these and other courses on offer.

OCTek Mediterranean First Look

The first results of our OCTek Mediterranean Project will be available soon. The image below shows the coverage and data available. We look forward to launching OCTek Mediterranean at the AAPG/SEG ICE in Barcelona (April 1 - 3), to register your interest please [contact us](#).

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BADLEYS CALENDAR

RIFTS III

22 - 24 March 2016, London

Badleys will sponsor this Geological Society of London event and will present 4 technical papers at the conference at Burlington House. Registration is now open, available [here](#).

AAPG/SEG ICE

3 - 6 April 2016, Barcelona

Badleys will exhibit in the hall as well as presenting 3 technical talks and 1 poster at the conference, more in our March newsletter. Registration is available [here](#).

PESGB YP Seminar

21 April 2016, London

Badleys will present "Rtfalls in Exploration: Where Does the Fault Lie?" at the Young Professionals evening seminar at Schlumberger Offices, Victoria, London. Please [RSVP](#) to the PESGB by April 15 to book your place.

Janet Watson Meeting

27 - 28 April 2016, London

Badleys will present at the Janet Watson Meeting: The Future of Hydrocarbon Exploration, to be held at Burlington House. Registration is [available here](#).

Public Training Courses

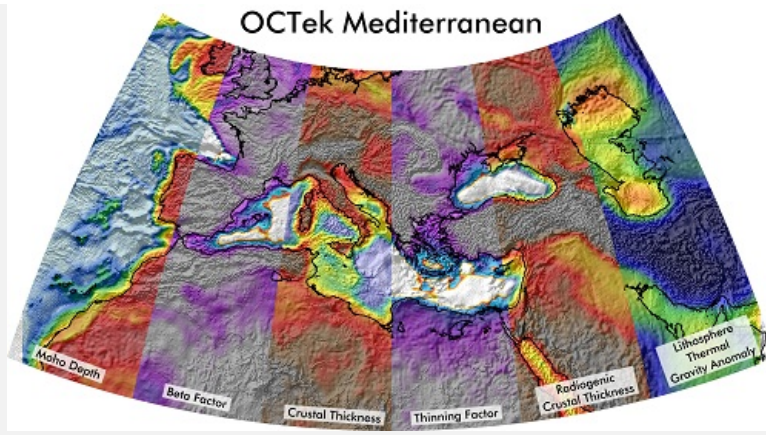
9 - 13 May 2016, Lincolnshire

Badleys will host two popular Public Training Courses at our Lincolnshire office in May. Registration is open and available [here](#).

AAPG ACE

19 - 22 June 2016, Calgary

Badleys will exhibit in the hall as well as presenting and co-chairing at the conference, more in future newsletters. Registration is available [here](#).



Carbonate Fault Rock Project Meeting

The Carbonate Fault Rock Project met in Leeds University and excellent progress is reported. Below an image from a recent scouting trip by our Technical Director Graham Yielding. Some nice carbonate faults in Oman!

Contact us for more info on how your company could join the project.



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