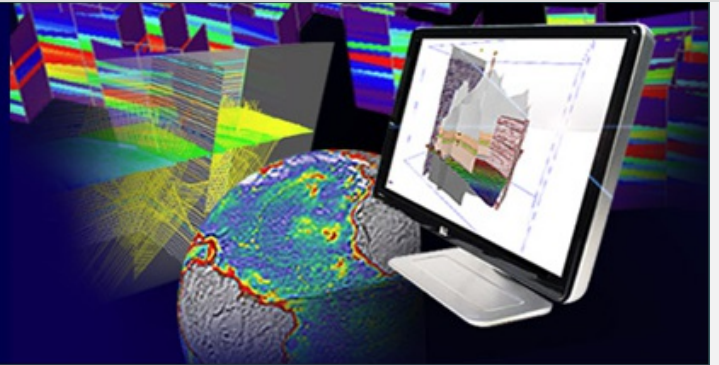




Badley Geoscience News Issue 69, December 2014



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Support coverage over the festive season

Our office will close on December 24th and reopen on January 2nd. During this time we will endeavour to maintain our high level of technical support. If you have any queries during this period please [e-mail support@badleys.co.uk](mailto:support@badleys.co.uk). We will respond as quickly as possible.

Looking ahead to 2015

Badleys are looking forward to a busy 2015. The launch of T7, the successor to TrapTester 6, is scheduled for Q1. The OCTek reports continue to expand their global coverage (below), while the Carbonate Fault Rock Group launches in January with the first of its sponsors already confirmed (further details in this and future newsletters). The following is a list of training on offer and conferences/exhibitions we will attend, as well as our intended purpose (pending abstract acceptance). We will include additional courses, user meetings and conferences as the year goes by. If you would like to register your interest or meet us at one of these events, please [contact us](#).

Event	Location	Date	Presence
Tectonic Studies Group Meeting*	Edinburgh	Jan 6-8	Event sponsors
Limits of Reservoir Modelling	Aberdeen	Mar 3-4	Attending
Shale UK	London	Mar 3-4	Attending
EGU General Assembly	Vienna	Apr 12-17	Presenting
EAGE Europe Regional Meeting	Lisbon	May 18-19	Presenting
Fault-seal & T7 courses	Hundleby	May 18-22	Public training courses
IPA Annual Meeting	Jakarta	May 21-23	Exhibiting & presenting
T7 User Meeting	Houston	May 28	Free to attend forum
AAPG ACE	Denver	May 31-Jun 3	Exhibiting & presenting
EAGE Annual Meeting	Madrid	Jun 1-4	Presenting
Fault and Top Seals*	Almeria	Sep 20-24	Exhibiting & presenting
Petroleum Geology NW Europe	London	Sep 28-30	Presenting
Geology of the Black Sea	London	Oct 6-7	Presenting
SEG Annual Meeting	New Orleans	Oct 28-29	Exhibiting & presenting
The Geology of Geomechanics*	London	Oct 28-29	Presenting

*denotes event sponsor

OCTek Global Coverage

Badleys are pleased to offer our newly expanded range of six OCTek reports: Gulf of Mexico & Caribbean, Atlantic, Arctic & North Atlantic, Indian Ocean, Asia-Pacific and Australasia regions. For more information please [contact us](#) or visit our [website](#).

IN THIS ISSUE

- [Support coverage over holidays](#)
- [Looking ahead to 2015](#)
- [OCTek news](#)
- [Carbonate Fault Rock Group news](#)

BADLEYS CALENDAR

TSG 2015

6 - 8 January
Edinburgh
UK

Badleys will sponsor the annual TSG meeting to be held in Edinburgh.

Visit the conference [website](#) for more info.

T7 User Meeting Houston

28 May
Houston
USA

Following the successes of our inaugural User Meetings in London and Aberdeen this year, Badleys are pleased to announce that we will host a similar free-to-attend event in Houston on May 28th. If you would like to know more or register your interest, please [contact us](#).

AAPG Denver 2015

31 May - 3 June
Denver
USA

Badleys will have a strong presence at this event, see you at booth #1845! More details to follow in future newsletters.

Visit the conference [website](#) for more info.

Fault & Top Seals 2015

20 - 24 September
Almeria
Spain

Badleys are an event sponsor and our Technical Director Graham Yielding is a convenor. More details to follow in future newsletters.

Call for abstracts is now open.

Visit the conference [website](#) for more info.

SEG New Orleans 2015

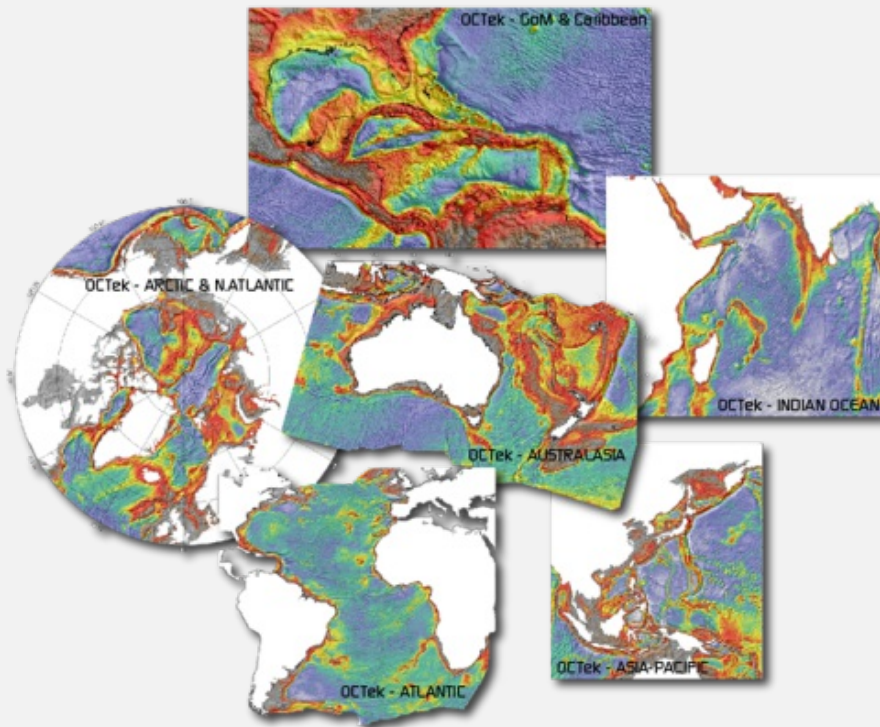
18 - 22 October

New Orleans

USA

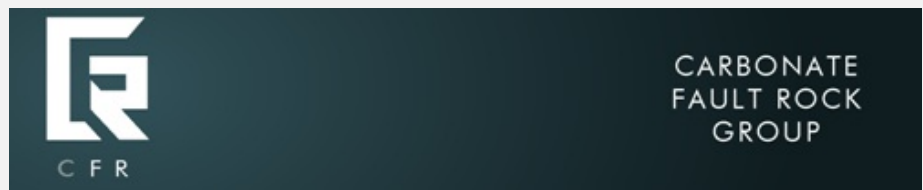
Badleys will have a central location in the exhibition hall. More details to follow in future newsletters.

Visit the [SEG website](#) for more info.



Carbonate Fault Rock Group launches Jan 2015

Badleys have joined with Professor Quentin Fisher at the University of Leeds to establish a research group examining the sealing potential and transmissibility of carbonate-hosted faults: the Carbonate Fault Rock Group. This research aims to create a step change in the ability of industry to model the impact of faults on fluid flow in carbonate reservoirs, by providing predictive tools for carbonate fault rock. While the tools themselves will be implemented in T7 TrapTester/TransGen, hugely significant transferrable knowledge will be shared with consortium partners. We have interest from many parties and our first sponsor is already confirmed. A detailed three-year plan involving field and lab research, as well as software development, is in place and we invite you to [contact us](#) for more information. Badleys are excited to announce that the first phase of research begins in January 2015.



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