



[follow us on Twitter](#) | [pdf version](#) | [feedback](#) | [forward to a friend](#)

## Badleys exhibiting at the SEG Denver, Oct 26 - 31

Badleys will be well represented at the SEG Exhibition and Conference in Denver this year. Visit us at our Exhibition Booth #2178 to see TrapTester in action, demo our newest release T7, discuss any structural geology issues or look at the OCTek project 6 regional studies - now including Gulf of Mexico and the Caribbean. We will be available throughout the exhibition, but if you would like to book a demo at a specific time please [contact us](#).

We will also be presenting at the technical conference on QA in seismic interpretation.

Dave Quinn: Building a robust framework model... *Thursday 10:35*

INT4 - *New developments in interpretation, Room 3A*

## IN THIS ISSUE

- [Badleys to exhibit at the SEG Denver](#)
- [Technical presentations at Small Scale Deformation meeting London](#)
- [User meeting Aberdeen](#)
- [TT at GSA Vancouver](#)

## BADLEYS CALENDAR

### SEG Denver 2014

26 - 31 October  
Denver  
USA

Badleys will be exhibiting at the SEG to be held in Denver, USA. Visit the [SEG website](#) for more info.

### Small to Subseismic Scale Deformation

29 - 30 Oct 2014  
London,  
UK

Badleys will have a strong presence at this event. See this newsletter for more detail. Visit the conference [website](#) for further information and to register for the event.

### Fault & Top Seals 2015

20 - 24 September  
Almeria  
Spain

Badleys will have a strong presence at this event. More details to follow in future newsletters.

### Call for abstracts is now open.

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

## ABERDEEN USER MEETING NOV 3

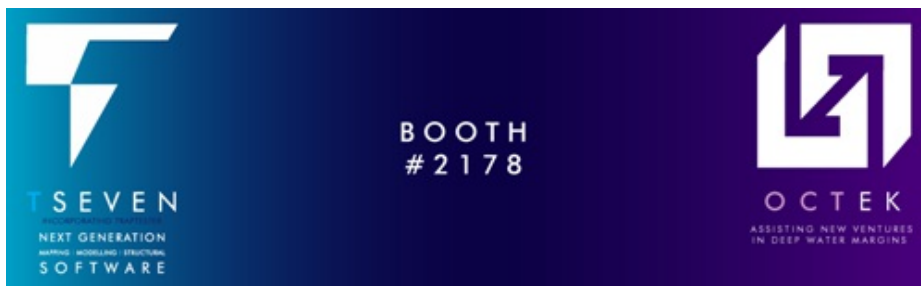
### Bauhaus Hotel

52-60 Langstane Place  
Aberdeen  
AB11 6EN

Location found [here](#)

Lunch will be provided in the Bauhaus restaurant

## AGENDA



## Technical presentations at Small to Subseismic Scale Deformation conference, London Oct 29 - 30

Badleys will have a strong technical presence at the upcoming Small to Subseismic Scale Deformation conference, to be held at Burlington House (the home of the Geological Society of London) in Piccadilly. Badleys are also sponsoring this event. Registration is still open and can be accessed [here](#).

**Emma Michie:** Predicting the Sealing Potential of Carbonate-hosted Normal Fault Zones. *Wednesday 12:15*

**Graham Yielding:** Geomechanical fracture prediction - case studies calibrated by core, image-log and production data. *Thursday 12:00*

**Quentin Fisher (research collaborator):** Core-Scale Deformation Analysis: What Can It Tell Us? *Thursday 11:30*



## TrapTester User Meeting Aberdeen Nov 3

Building on the success of the London User meeting, Badleys will host a TrapTester user meeting in Aberdeen on Monday November 3rd. Attendance is free for both existing and prospective clients on a first-come, first-serve basis. If you would like to register your interest please **contact us**. Further information including location and an agenda can be found in the Calendar opposite and **here**. Join us for:

- **What's new in TrapTester: Introduction to the upcoming major new release, T7**
- **Technical presentations: by Badleys, company representatives, universities...**
- **User tips: Best practice structural interpretation**
- **Meet the Geek: software development forum**

### 9.30 Morning coffee

9.45 Opening address

### 10.00 TT6 and T7 - what's new?

11.00 Coffee

### 11.20 CPG creation and population

12.00 Technical presentations

**Johannes Miodic** Edinburgh

**Abdullah Awdal** Aberdeen

13.00 Lunch provided

14.00 Technical Presentation:

**Johanna Chevallier** Wintershall

Fault Seal Analysis of Mesozoic Clastics,  
Haltenbank, Norway

### 14.30 User Tips

15.00 Coffee

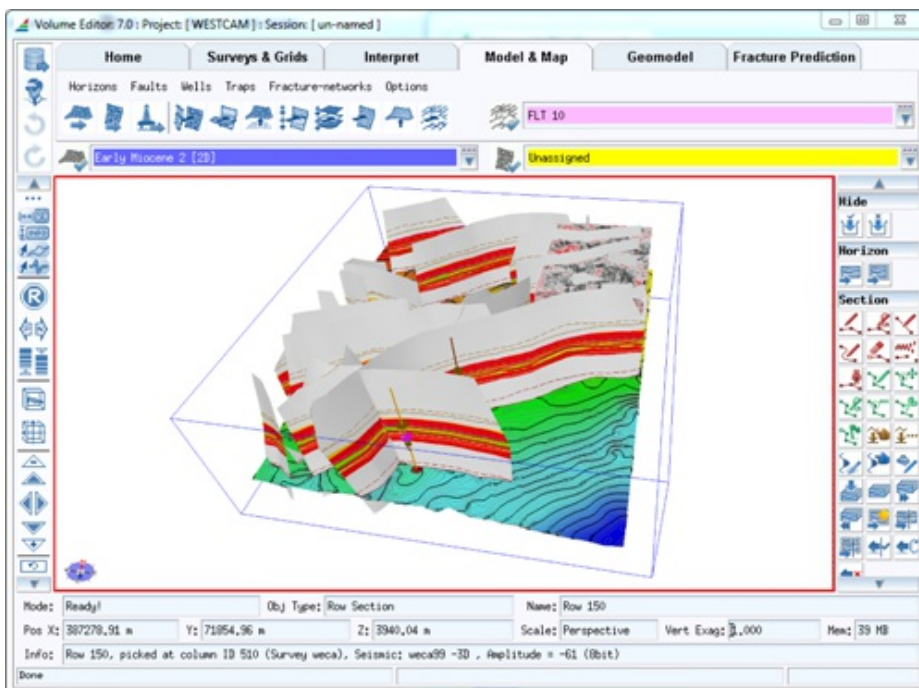
### 15.20 Meet the Geek - future developments for T7

15.50 Closing remarks

**16.00 Beer, wine and soft drinks to fuel discussions!**

17.00 End

Please register your interest **here**



## TrapTester training at the GSA Annual Meeting, Vancouver, BC Canada, Oct 19 - 22

Bob Krantz and Simon Kattenhorn (ConocoPhillips) along with Barbara Tewksbury (Hamilton College) will run a one-day pre-conference course on Saturday October 18 using TrapTester. The course description is as follows: Seismic Structural Interpretation for Academic Faculty. Recent collaborations between structural geologists in academia and industry have illuminated the similarities and differences in how they visualize and interpret 3D structures, whether derived from surface outcrop or subsurface seismic data. This course will provide an introduction to 3D seismic data interpretation using a structurally oriented industry software toolkit (TrapTester). The day will begin with a virtual field trip to a well-exposed fault system, followed by a seismic interpretation module based on the same fault zone. The second interpretation module will use a more typical industry data set.

This class is co-sponsored by ConocoPhillips and Badley Geoscience.

# GSA 2014



19-22 October | Vancouver, BC, Canada

[follow us on Twitter](#) | [pdf version](#) | [feedback](#) | [forward to a friend](#)

Badley Geoscience Ltd  
North Beck House, North Beck Lane, Hundley  
Lincolnshire, England, PE23 5NB, UK  
+ 44 (0) 1790 753 472

[www.badleys.co.uk](http://www.badleys.co.uk)

Copyright © 2014 Badleys | All rights reserved.



[unsubscribe from this list](#) | [update subscription preferences](#)