



# Badleys

Badley Geoscience Limited

AAPG DENVER BOOTH #1845

The worlds leading and longest established independent consultancy specialising in  
**FAULT-SEAL ANALYSIS, STRUCTURAL GEOLOGY AND GEODYNAMIC MODELLING**  
Providers of

A complete seismic interp, QC, fault-seal, CPG and fracture prediction toolkit

TSEVEN & OCTEK

Tectonic Analysis of the World's Deepwater Basins and Ocean Margins

CONSULTANCY - TRAINING - SOFTWARE

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

## Attending AAPG Denver?!

### Badleys welcome you to booth #1845

Come see us at booth #1845 to discuss all things structural and our leading products, **T7**, **OCTek**, as well as our latest project **OCTek Seismic** (performed in collaboration with **ION Geophysical**).

We invite you to attend one of our contributions to the Technical Program (see side bar right) or drop by the booth at your convenience, but should you wish to book a dedicated demo slot then simply **contact us**.

### AAPG TECHNICAL CONFERENCE: BADLEYS PRESENTATIONS

**MONDAY JUNE 1**

**Brett Freeman:**

Predicting Sub-Seismic Fracture Density and Orientation: A Case Study from the Gorm Field, Danish North Sea  
Geomechanics of Unconventionals

*Monday 13:20, Four Seasons Ballroom 4*



## TUESDAY JUNE 2

### Leanne Cowie:

The Palaeo-Bathymetry of Base Aptian Salt Deposition on the Angolan Rifted Margin from Flexural Backstripping and Reverse Thermal Subsidence Modelling  
Salt of the Earth and its Role in Structure

*Tuesday 8.45, Room 605/607*

### Emma Michie:

Predicting the Hydraulic Behaviour of Carbonate-Hosted Extensional Fault Zones

New Insights From the Classics - Contraction, Extension and Strike-Slip I

*Tuesday All Day, Poster 15C*

**Find us in the NE corner  
(by the Blue Bear Cafe entrance)**

## WEDNESDAY JUNE 3

**Alan Roberts** (presenting Alvey, Kuszniir & Roberts):

Regional Crustal Structure of the Gulf of Mexico from Gravity Inversion  
Tectonic Evolution of Passive Margins  
*Wednesday 8:05, Room 601/603*

**Nick Kuszniir:**

Crustal Basement Structure of the Black Sea from Integrated Quantitative Analysis of Deep Seismic and Gravity Anomaly Data

Tectonic Evolution of Passive Margins  
*Wednesday 10:50, Room 601/603*



follow us on Twitter | pdf version | feedback | forward to a friend



E: [info@badleys.co.uk](mailto:info@badleys.co.uk) T: +44(0)1790 753 472  
[www.badleys.co.uk](http://www.badleys.co.uk)

subscribe to our mail list | request a demo