



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

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 T: +44(0)1790 753 472
www.badleys.co.uk

subscribe to our mail list | request a demo