

### Presentations at Rifts III

Badleys are sponsoring this Geological Society of London event held at Burlington House on March 22nd to 24th. We will present four talks on day two (Wednesday) in the Oceans to Continents session. Registration is still open and available [here](#).

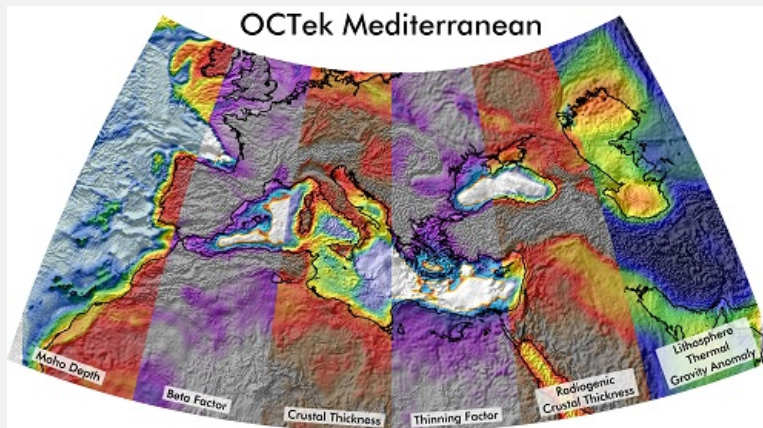
**09.35 Nick Kuznir:** OCT Structure, COB Location and Crustal Type at Rifted Margins from Integrated Quantitative Analysis: Maximising the Value of Deep Long-offset Seismic Reflection Data

**11.45 Leanne Cowie:** The Palaeo-Bathymetry of Base Aptian Salt Deposition on the Northern Angolan Rifted Margin and the Composition of Underlying Basement

**14.45 Andy Alvey:** Gulf Of Mexico Crustal Structure and Plate Kinematics from Gravity Inversion

**16.35 Alan Roberts:** The Morocco-Canaries Atlantic Margin: A Classic Rifted Margin, or a More Complex Failed Breakup Basin?

### Exhibiting & presenting at AAPG/SEG Barcelona



Badleys will have a strong presence at the AAPG/SEG ICE, held in Barcelona this April 3rd to 6th. Come see us at **Booth #220** on the main aisle to discuss all things structural and our leading products, **T7** and **OCTek**, with the latest project **OCTek Mediterranean** (above) available to preview. We invite you to drop by at your convenience, but should you wish to book a dedicated demo slot then simply [contact us](#). As ever Badleys will present on a variety of topics from the world of structural geology at the Technical Conference.

#### Nick Kuznir:

The Palaeo-Bathymetry of Base Aptian Salt Deposition and the Composition of Underlying Basement on the Northern Angolan Rifted Margin

Session: Carbonate and Evaporite Reservoirs 1

Monday 11:40, Room 129/130

#### Alan Roberts:

The Morocco-Canaries Atlantic Margin: A Classic Rifted Margin, or a More Complex Failed Breakup Basin?

Session: Regional Tectonics and Basin Evolution 1

Monday 14.40, Room 111

#### Andy Alvey:

Mediterranean Heat-Flow Prediction using Gravity Inversion

Session: Basin Modeling and Analysis

Monday 15.00, Poster Station 4D in the Exhibition Hall

#### Nick Kuznir:

Maximizing the Value of Deep Long-Offset Seismic Reflection Data

Session: Innovative Interpretation Approaches

Tuesday 15.00, Room 120/121

### IN THIS ISSUE

- [RIFTS III](#)
- [AAPG/SEG Barcelona](#)
- [Training courses](#)

### BADLEYS CALENDAR

#### RIFTS III

22 - 24 March 2016, London

See this newsletter for more detail.

#### AAPG/SEG ICE

3 - 6 April 2016, Barcelona

See the body of this newsletter.

#### PESGB YP Seminar

21 April 2016, London

Dave Quinn will present "Pitfalls 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. More in next month's newsletter. 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](#).

#### IPA Jakarta

25 - 27 May 2016, Indonesia

Badleys will have a presence in the exhibition hall of the Jakarta Convention Center for the 40th IPA Convention and Exhibition 2016. More news to follow.

Event details are 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](#).

## Fault Seal Analysis & T7/TrapTester Courses

### 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.

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

The three-day TrapTester/T7 training course will take place on **11-12-13 May**. The course develops and expands the most frequently used workflows leading to fault seal analysis and column height prediction. 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.

[follow us on Twitter](#) | [LinkedIn](#) | [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)

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