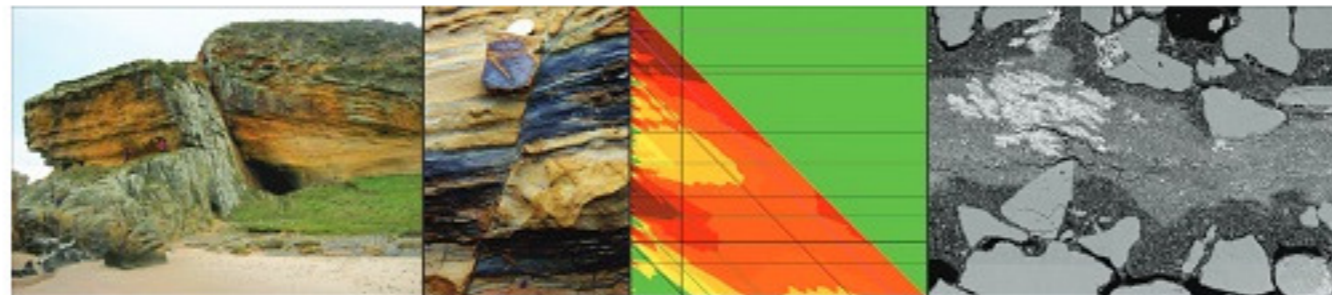




follow us on Twitter | LinkedIn | pdf version | feedback | forward to a friend

Badleys at the Fault Seals Conference, Nov 15-17



Badleys is looking forward to the "Handling Fault Seals, Baffles, Barriers and Conduits" at Burlington House (London) next week. Event information is available [here](#). Badleys will sponsor the event and present on several topics.

Emma Michie

Impact of faults on fluid flow in carbonates. Wednesday 14.00

Pete Bretan

Using Trap Analysis to derive prospect fill scenarios in fault bounded traps: A Case Study from the Southern North Sea. Friday 9.30

Graham Yielding, invited speaker

Smears, holes, SGR, and fault seal prediction. Friday 11.05

Handling Fault Seals, Baffles, Barriers and Conduits

15 - 17 November 2017, London

Badleys will present at this conference at Burlington House, Piccadilly. More detail in this newsletter.

Event information is available [here](#).

Exploration Conference

1 February 2018, London

Badleys is looking forward to the latest installment of the series, held at 30 Euston Square London. More detail in future newsletters.

Event information is available [here](#).

A Rewarding Year

At the AAPG ACE in Houston Brett Freeman collected the AAPG PSG Seminal Publication Award for the 1997 paper Quantitative Fault Seal Prediction (AAPG Bulletin 81) on behalf of the authors; Graham Yielding, Brett Freeman and Tim Needham. Below is Brett receiving the award from ex-Conoco structural guru Bob Krantz at the PSG meeting.



Last month at the AAPG ICE in London Alan Roberts and Nick Kuszniir picked up their award for the best Seismic Workshop presentation at the PSEGB Africa conference in September. The impressive piece of Celestite was presented by Helen Doran, Kevin Dale and Maria Iredale.



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



An independently owned company with high-end technical focus on problems in structural geology, geomechanics and geodynamics.

Email info@badleys.co.uk

www.badleys.co.uk