

2019 - Lyell Medal Winner - Nick Kusznr

Prof. Nick Kusznr of Liverpool University, our friend, scientific collaborator and business partner over the last 30 years, has been awarded the 2019 Lyell Medal by The Geological Society. The Lyell Medal is one of the top honours that can be bestowed upon any Geoscientist in the UK and we offer our warmest congratulations to Nick.



Nick photographed recently in Liverpool, with several of his past and present research students, all of whom we at Badleys have worked with over the years.

Many of you will have worked with us on projects involving basin dynamics and/or the evolution of ocean margins. All of this work has been in collaboration with Nick, either in person or via the use of his software and analytical tools to which we have exclusive access. Stretch, FlexDecomp, Heat and OCTek all originate from Nick's research at Liverpool. In addition many of our staff members, past and present, have joined us following Nick's careful PhD supervision. We continue to collaborate with Nick on a regular basis and have recently published several papers and articles with him, which we can provide on request.

Geomechanics Course Bandung, Indonesia

The photo below was taken at the successful conclusion of a T7 Geomechanics course held in Bandung, Indonesia. Badleys Managing Director Brett Freeman delivered the three day theory and practical content, showcasing the new features in Fracture Prediction and StressTester. Brett extends his thanks to the highly-engaged participants. We hope to see you at IPA Jakarta in September.



No. 1 in the charts

Our Geodynamics team published the most downloaded Lyell Collection manuscript in Petroleum Geoscience, February 2019. Written in collaboration with Hugh Beeley of ConocoPhillips Aberdeen, ***Mapping the bathymetric evolution of the Northern North Sea: from Jurassic synrift archipelago through Cretaceous-Tertiary post-rift subsidence*** received 450 downloads, earning it top spot by a margin...

The paper is Open Access and free to download. It can be accessed [here](#).

T7 User Meeting Houston

Badleys' Brett Freeman and Dave Quinn would like to extend their thanks to all of those who attended the T7 User Meeting in Houston last month. It was an invigorating day spent with some of the best structural geologists in the US. The new features in T7.1 were roundly well-received and some great suggestions were made for future development. Hope to see you in San Antonio for the AAPG!

AAPG ACE 2019

19 - 22 May, San Antonio, USA

Badleys will exhibit at the AAPG ACE in San Antonio later this year, as well as present and chair in the technical conference. More in future newsletters.

EAGE 2019

3 - 6 June, London, UK

Graham Yielding, Alan Roberts, Andy Alvey and Nick Kusznr have been invited to present a number of papers at the conference.

IPA JAKARTA 2019

4 - 6 September, Jakarta

Badleys will exhibit with our representatives Petropro.

FIFTH INTERNATIONAL CONFERENCE ON FAULT AND TOP SEALS, EAGE

8 - 12 September 2019, Palermo, Italy

This will be the fifth EAGE conference to be held about fault and top seal analysis. Past conferences were highly successful in bringing together scientists from different industries (petroleum, CO2 storage and radioactive waste disposal) and academia, with a wide range of backgrounds (geology, petroleum engineering, petrophysics, geophysics, modelling, geomechanics and geochemistry) to share experiences in this field. Call for abstracts is now open. Visit the [EAGE website](#) for more info.

APGCE 2019

29 - 30 October 2019, Kuala Lumpur, Malaysia

Badleys will exhibit at the annual APGCE event with our local partners Salcon. Visit the [conference and exhibition website](#) for more info.