

Badleys News

Badleys have had a busy start to the year, incorporating new features for release as well as supporting our clients both remotely and in person. We have visited clients in Stavanger, Oslo, Cairo and Houston, with the Hague, Vienna, Jakarta and Mexico City to come before the year meets its half way point. If you would like support please let us know and we will do our best to oblige. Many of the new features are driven by user requests. If you have any suggestions about usability of functionality enhancements, please reach out!

New Features Spotlight:

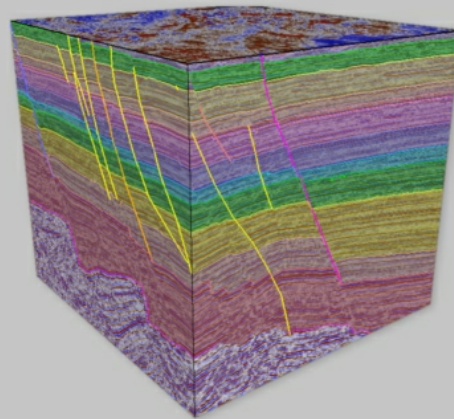
Included in patch release 7.215, several new features were added to the T7 functionality.

Structure Colour-Fill:

The dynamic section-based structure colour-fill system has been extended to operate on the vertical sides of box probes to assist interpretation and create effective visuals. It also functions at fault and/or horizons surface intersections, negating the requirement for raw interpretation to be present on the face.

Display Method Editor:

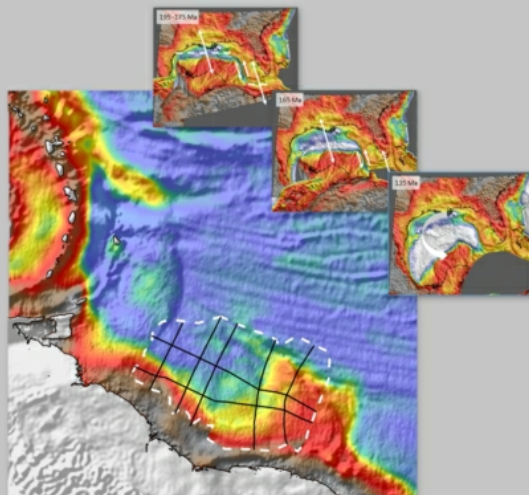
In response to a user request to simplify the process of creating filtered displays, we have implemented new features to display the juxtapositions of any two Display Method entries with a single icon. You can also display the inverse of the juxtapositions and apply a selected colour to the non-data area. Additionally, we have fulfilled another user's request by adding the ability to transfer Display Methods between projects.



EGYPS 2023:



In February Badleys (represented by our Managing Director Dave Quinn), in collaboration with Stratoil (our exclusive representation in the region), exhibited at EGYPS in Cairo. We also held a technical knowledge transfer event at the Dusit Thani hotel that was very well attended. We wish to thank the great people at Stratoil for their support and look forward to continued success in Egypt and the MENA region.



EGU April 23rd-28th:

Badleys will be presenting at the upcoming EGU annual conference, due to be held in Vienna on the 23rd to 28th of April.

The poster titled "[The Jurassic rifted margins and ocean basin, offshore Guyana-Suriname-Demerara and its link with Gulf of Mexico opening](#)" will be presented by Nick Kusznr (Badleys/ University of Liverpool) on Thursday 27th April at 2pm.

If you are unable to attend and would like to hear more, please contact us to arrange a web-meeting.

EAGE Workshop – Top and Fault Seal Essentials:

Badleys will attend the "fault and top seals essentials" workshop (workshop 17) on Sunday June 4th before the annual EAGE conference to be held in Vienna, Austria (5-8th June). Click [here](#) for more info on the workshop.

We hope to see you at one of these events in the near future, but if you would like to talk to us sooner or if you would like hear how Badleys can aid your company/department through exploration challenges, please feel free to contact us at support to arrange a discussion/web-meeting.



Badley Geoscience Ltd - North Beck House, Spilsby, Lincolnshire - PE23 5NB - UK
www.badleys.co.uk - info@badleys.co.uk

We sent out this message to all existing Badleys customers.
If you want more information about our privacy policy, please visit [this page](#).

If you no longer wish to receive these emails, simply click on the following link [Unsubscribe](#).

©2023 Badley Geoscience Ltd. All rights reserved.