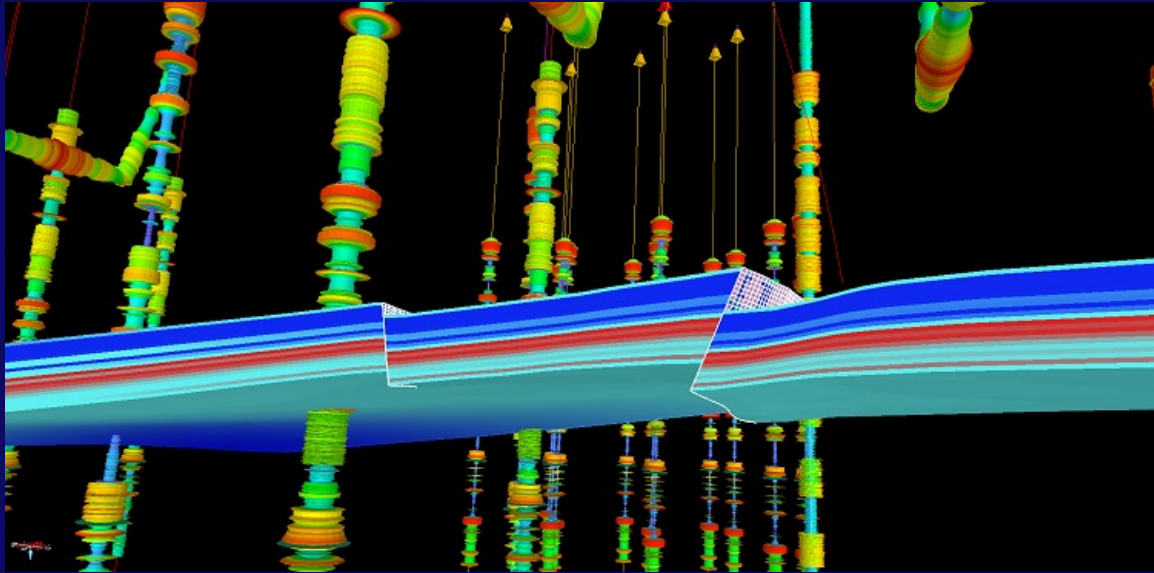


AAPG Calgary June 19-23: Visit Badleys at booth #1116



Dave Quinn and Brett Freeman will be heading out to the AAPG ACE in Calgary this June 19th to 23rd. Come see us at **Booth #1116** at the entrance to the technical sessions to discuss all things structural. As ever we will be available to demo the latest developments in T7 (TrapTester). In addition to the existing functionality such as advanced seismic structural interpretation, validation & QC, fault seal & reactivation risking, framework & cellular model building, transmissibility modelling and geomechanical fracture prediction, we will be previewing new features. Some are general improvements such as complex seismic attributes, 3D well curves, curve projection-to-seismic, well-interval based velocities and T-D curves, while others are major upgrades such as framework volume models and displacement variation/backstripping. Of these major items, the former will significantly change the way future fault seal, trap and volumetric analysis is conducted, while the latter helps to address questions of geometric uncertainty at faults in addition to resolving issues around fault reservoir connectivity and seal/migration through geological time.

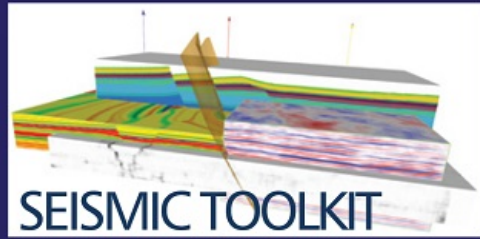
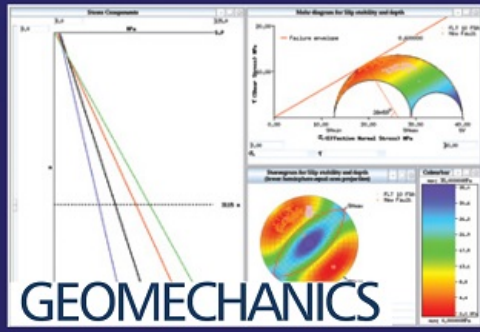
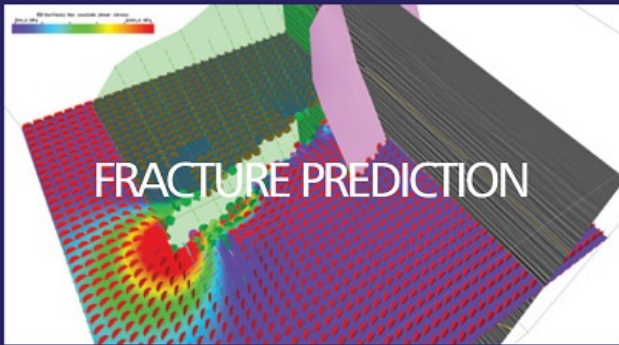
In the meantime our cellular modelling capability is starting to pick up momentum. The image above shows the ease with which you can create geocellular models/CPGs with both normal and reverse faults in T7. TrapTester could always effortlessly represent multi-Z framework horizon surfaces, but reservoir engineers are now reaping the benefit of being able to translate those complex geometries directly into the cell model. According to client reports, the process is so straight forward and fast that it can save months of time previously spent on modelling.

We invite you to drop by at your convenience, but should you wish to book a dedicated demo slot then simply **contact us** beforehand. Badleys will also present and co-chair at the conference.

Dave Quinn:

The Pitfalls of Seismic Interpretation: How to Reduce Risk With Certainty
Theme 5: Structural Interpretation Quality and Methods (AAPG/PSGD)

Tuesday 8.05, Room: Palomino D



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