

USER MEETING

DIARY DATES

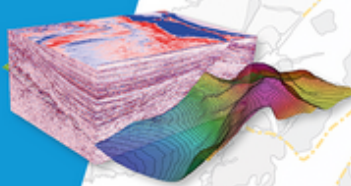
MOVE FEATURE

TOP TIPS

User Meeting

[AGENDA AVAILABLE NOW!](#)

Meet the experts
and explore Move



2018 User Meeting:
Houston, 29 May



- See an extended demonstration of Move2018.1.
- Explore the all-new Move2018.2.
- Get your Move and geology questions answered by the experts.
- Discover how Move will integrate the with Petroleum Experts IPM suite.

To find out more about our Houston User Meeting, or to sign up, click [here](#).

Important 2018 dates for your diary



EVENTS

AAPG ACE Salt Lake City: 20-23 May
EAGE Copenhagen: 11-14 June

USER MEETINGS

Houston: 29 May

TRAINING

Houston: 24-28 September
Edinburgh: 8-12 October

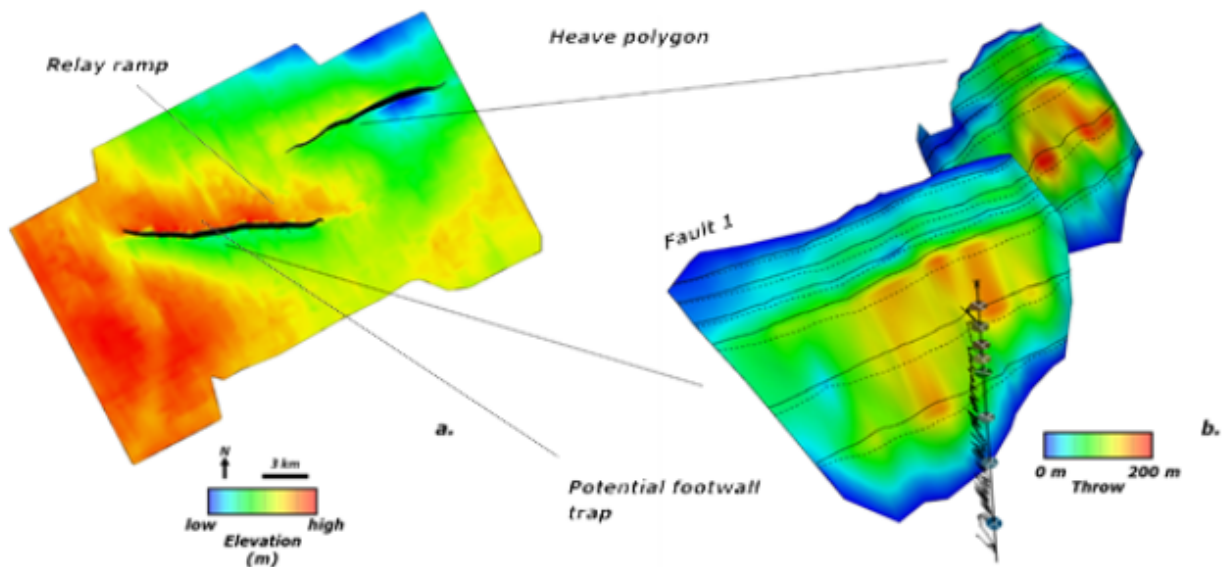
Find out more about our
TRAINING COURSES >>

Find out more about our
USER MEETINGS >>

Find out more about the
EVENTS WE'LL BE AT >>

Uncertainty modelling in Fault Analysis

The sealing capacity of a fault can be estimated by constraining the interaction between fault throw and the surrounding stratigraphy. Throw is calculated as the vertical offset of cut-off lines defined by the intersection of horizon surfaces with a fault. Stratigraphy can be derived from interpretation and conversion of petrophysical log data. In both cases, errors in interpretation will affect the accuracy of subsequent fault seal prediction. In Move2018, the Uncertainty Modelling tool within the Fault Analysis module can be used to constrain the probability of a particular outcome by stochastically modelling throw and stratigraphy scenarios.



To download the full feature, click [here](#). For a list of previous Features, click [here](#).

Fiona's Top Tips

Our experts share their knowledge, experience, and their tips and tricks for getting the most out of Move.



The Query tool (found on the Data & Analysis tab) provides a number of advanced methods for interrogating and selecting data in Move. Attribute values belonging to objects, vertices, faces or cells can be quickly tested against conditions defined by the user, thus in effect, filtering out the unnecessary data. The Spatial Query option is extremely useful for analysing data in a specific region or depth interval in the model. This allows users to generate sub-sets/sub-volumes of their model for more detailed analysis.

