

EAGE PARIS 2017

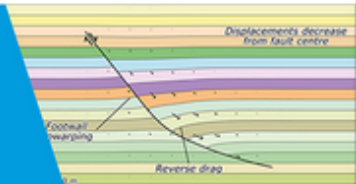
DIARY DATES

MOVE FEATURE

We are at the EAGE Paris this week

Visit us at booth #1128

Meet our experts and explore Move2017.2



To find out more about Move2017.2, click [here](#).

Important dates for your diary



EVENTS

EAGE Paris: 12-15 June
AAPG ICE London: 15-18 October

TRAINING

Houston: 25-29 September
Glasgow: 9-13 October

USER MEETING

Glasgow: September (TBC)

Find out more about our
TRAINING COURSES >>

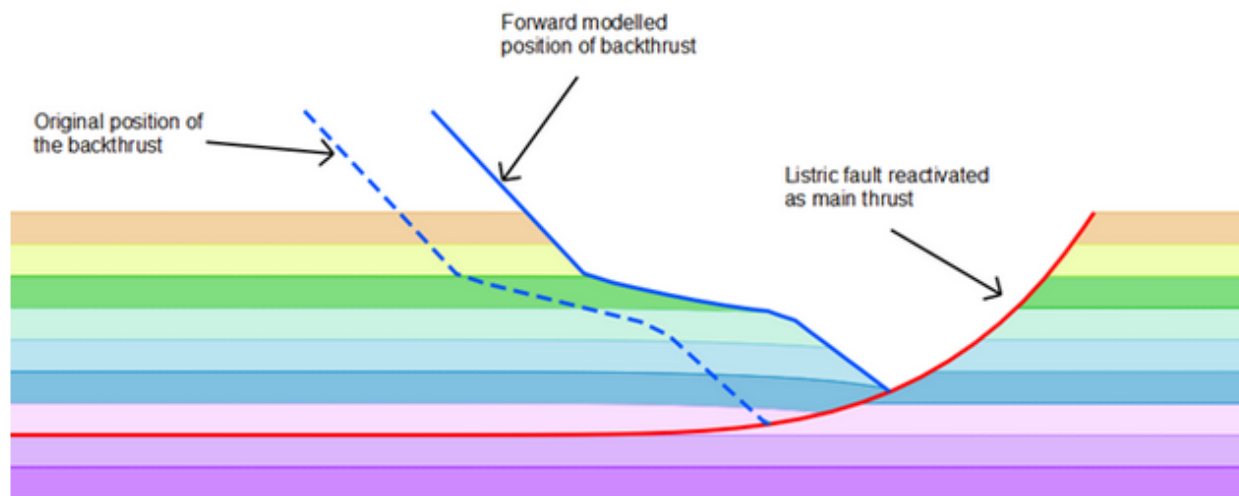
Find out more about our
USER MEETING >>

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

Monthly Move Feature

Forward modelling backthrusts in Move™

Accurately interpreting backthrust structures can be tricky, however Move, and more specifically, the 2D Kinematic Modelling module, provides the user with some simple forward modelling tools and techniques to aid or correct initial interpretations. Forward modelling in Move, using a powerful workflow, tests if an interpretation balances and if the amount of displacement is consistent with the interpreted amount of fault-related folding. This approach is particularly effective as steeply-dipping structures associated with thrusts and backthrusts are often poorly imaged in seismic data.



Change in position of backthrust following 400 m of reverse slip on listric fault reactivated as main thrust.

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



www.mve.com