

USER MEETING

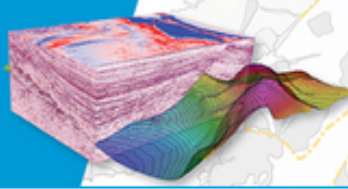
DIARY DATES

MOVE FEATURE

TOP TIPS

Calgary User Meeting

Meet the experts
and explore Move



2019 User Meeting:
Calgary, 21 January



To register, click [here](#). Space is limited and places are allocated on a first come, first served basis.

Important 2019 dates for your diary



EVENTS

AAPG ACE San Antonio: 19-22 May
EAGE London: 3-6 June

USER MEETINGS

Calgary: 21 January
Houston and Edinburgh dates tbc

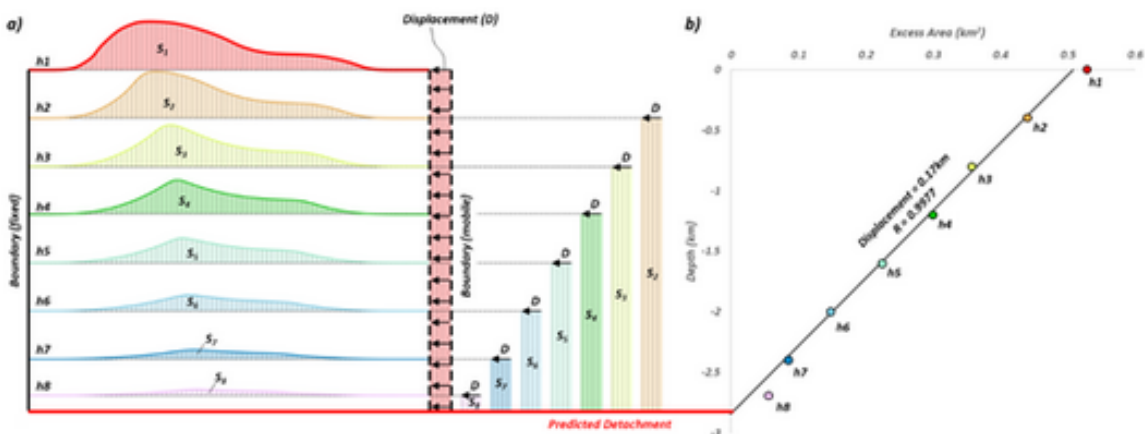
TRAINING

Edinburgh: 28 January-1 February
Edinburgh: 23-27 September

MOVE Feature

2D Area-Depth analysis

Area-Depth Analysis provides a simple method of validating interpretations and understanding structural evolution. The 2D Area-Depth tool in Move™ is a versatile tool for validating interpretations, predicting detachment depths, predicting displacement, and investigating strain partitioning between faults and folds. In this monthly feature the method is introduced and a simple application of the technique is shown using a compressional example from the Gulf of Mexico. In addition to the simple example, the technique is applicable to multiple tectonic settings, can provide information about strain distributions in complex structural settings (e.g. Groshong et al. 2012) and has been used to validate velocity models (Totake et al. 2017).



[Download the full Move Feature](#), or for a list of previous Features, click [here](#).

Freya's Top Tips

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



Did you know you can quickly check the results of many of your 2D Kinematic Modelling operations by toggling 'Preview' at the bottom of the toolboxes. This is a great way of sensitivity testing input parameters, such as shear angle in 2D Move-on-Fault and pin position in 2D Unfolding.

