

TRAINING

DIARY DATES

MOVE FEATURE

MEET HEIKE

Become a Move expert.

Flexible training sessions in
Edinburgh, Houston & Singapore.

FIND OUT MORE >>

For more information on our training courses, click [here](#).

Important dates for your diary

EVENTS

GSL Handling Fault Seals, Baffles, Barriers and Conduits: 15-17 Nov 17
AAPG ACE Salt Lake City: 20-23 May 18

TRAINING

Edinburgh: 22-26 Jan 18
Houston: 12-16 Feb 18
Singapore: 26 Feb-2 Mar 18
Houston: 24-28 September 18
Edinburgh: 8-12 October 18

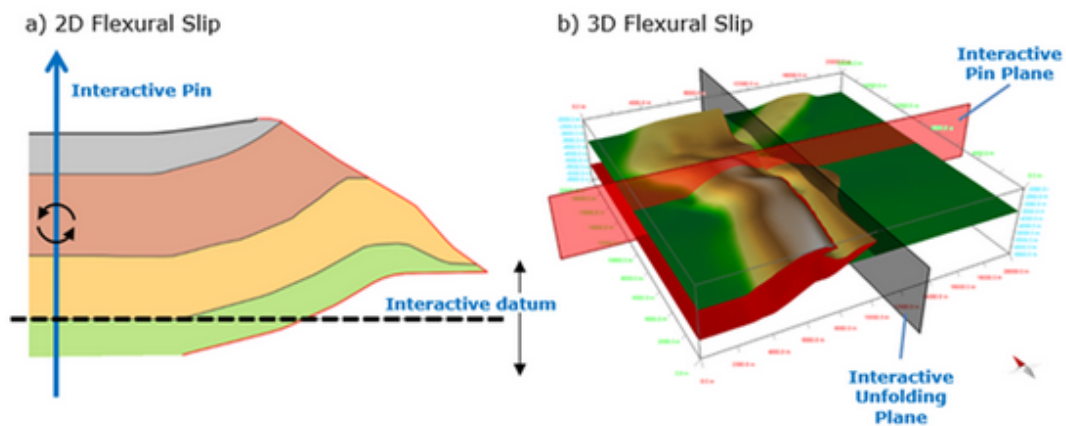
Find out more about our TRAINING COURSES >>

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

Monthly Move Feature

Kinematic Interactivity

Interactivity controls have been introduced in the 2D and 3D Kinematic Modelling Modules in Move™ to make them easier to use and to improve the user experience. Minimising the number of mouse clicks and adding the ability to preview the outcome of computationally intensive workflow steps enhances usability and efficiency for the user. With this, less time is spent adjusting and implementing the workflow, allowing more time to be spent interrogating and interpreting the results, with clear time and cost benefits. If initial modelling must be re-run, the benefits of this increased efficiency are multiplied. In this article, the interactive features available in the 2D and 3D Kinematic Modelling modules are highlighted.



Interactive features available for Flexural Slip unfolding in a) 2D and b) 3D.

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

Meet the people behind Move™

One of the reasons Midland Valley is the world leader in structural geology is because our geologists and software developers are leaders in their fields. We're lucky enough to work with a team of creative, innovative and passionate people – from all over the world – who are key to delivering cutting-edge software and services. So we'd like to introduce them to you.

Meet Heike,

Before joining Midland Valley in 2006, Heike worked as a software engineer for IES Integrated Exploration Systems GmbH for over 10 years. Heike has a diploma in Mathematics and completed her PhD in Geology in 2003. In 2008 Heike was involved in developing the basis for what is now known as the Move core application.

To read more about Heike, click [here](#).



www.mve.com