

EAGE PARIS 2017

DIARY DATES

MOVE FEATURE

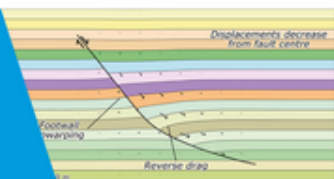
MEET LYNSAY

## EAGE Paris, 12-15 June 2017

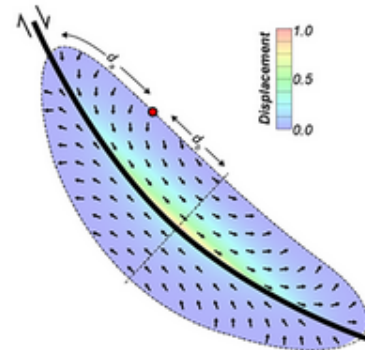
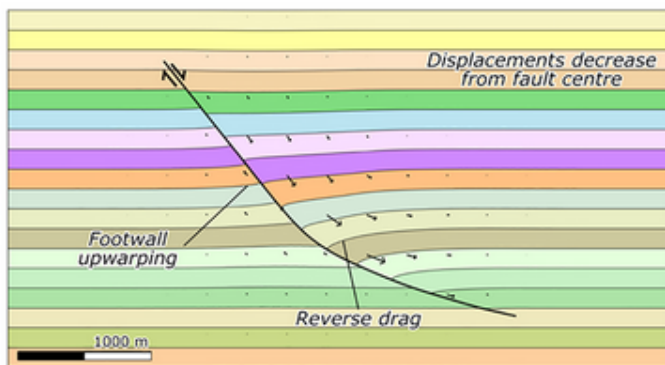
Visit us at booth #1128

Meet our experts and explore our software

FIND OUT MORE ABOUT MOVE2017.2



See our new Elliptical Fault Flow algorithm demonstrated in Move2017.2



[To find out more about Elliptical Fault Flow, check out our monthly feature below.](#)

## 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 >>

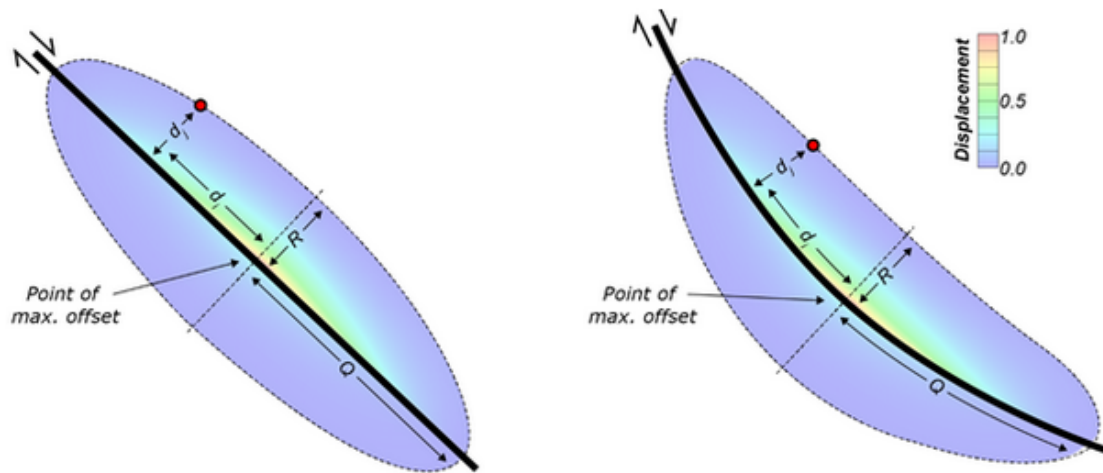
Find out more about our USER MEETING >>

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

## Monthly Move Feature

### Elliptical Fault Flow

Elliptical Fault Flow provides a new way to model and restore faults with variable offsets using Move™. This new kinematic algorithm was created by Midland Valley, and is accessed through the 2D Move-on-Fault and Horizon from Fault toolboxes in Move2017.2. Elliptical Fault Flow is the first kinematic algorithm to fully incorporate non-uniform fault displacement profiles and gradients; as a result, the algorithm significantly expands the range of faulting styles that can be modelled using 2D Move-on-Fault algorithms.



*Illustration showing key parameters used to calculate displacement with Elliptical Fault Flow for: (a) a planar normal fault; (b) a concave upward curved, normal fault. Black dash lines represent the spatial extent of fault-related deformation. Area around faults colour mapped for the normalised displacement value, including 20% footwall movement.*

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 Lyndsay,

Lyndsay joined Midland Valley's Support Team in August 2016. Her role within the organisation includes; reception and facilities management, office administration and client support. She brings to the role more than 15 years of experience in a variety of administrative, client-focussed roles.

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

