

## September 2016 Newsletter

[WHAT'S NEW IN MOVE](#)

[MOVE MONTHLY FEATURE](#)

[2016 TRAINING DATES](#)

### Last training dates of 2016

Houston, 11-13 October | Glasgow, 8-10 November



Only a few  
places left...

[REGISTER NOW!](#)

#### Move Software Training Dates for 2016

Structural Modelling and Analysis using [Move2016](#): The course is predominantly hands-on training using Move but also includes a number of presentations and on-screen demonstrations.

11th - 13th October	RAC Training and Conference Centers, Houston, USA
8th - 10th November	Midland Valley Office, Glasgow, UK

Click [here](#) for our training course outline and to register.

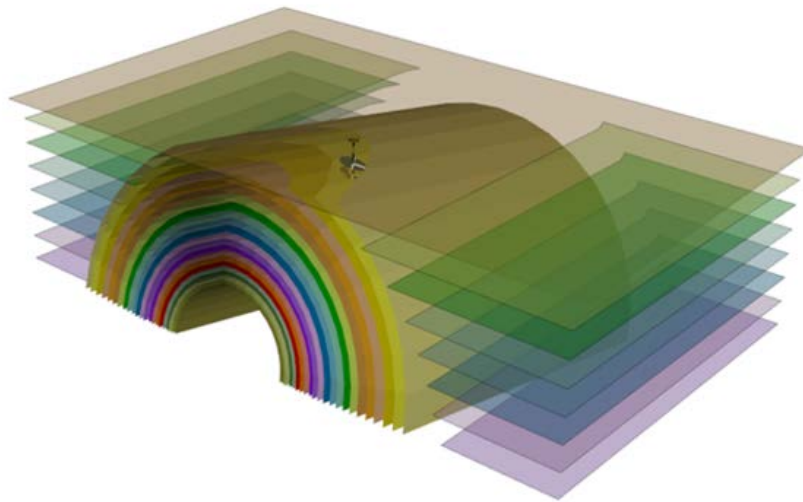
How can we  
improve our training?

[TELL US WHAT  
YOU THINK](#)

## Statistical Curvature Analysis Technique (SCAT) in Move

Geological interpretations are often hindered by poor quality subsurface data or local structural complexity. In such areas, a lack of interpretational constraint can directly increase risk during oil and gas exploration. The **SCAT** tool in Move uses dip and dipmeter data as an aid for understanding structural geometry where other constraints are unreliable or unavailable. Plotting dipmeter data to analyse structural style was devised in the early 1980's following the publication of two papers that outlined how graphical plots could be prepared to best interpret folded structures (Bengtson 1980, 1981)

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



*Fig: Plunging cylindrical fold*

### New ground modelling method for WaveRoller sites by LR Senergy

Check out this new, cost-effective method of generating a 3D ground model. Watch the video [here](#).

Coming  
soon...



move™ 2017

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the structural geology experts