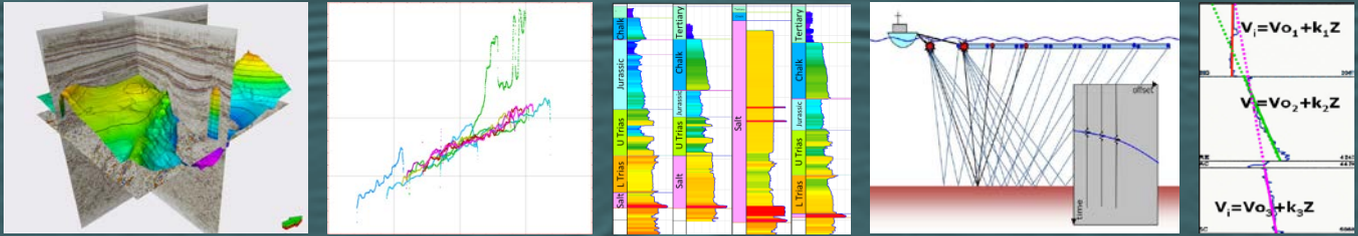


Depth Conversion Methods & Petrel Workflows



In-house training course delivering confidence in depth

Alan Atkinson's established **Depth Conversion Methods & Pitfalls** class has been implemented in Petrel and is now available to all Petrel users as an in-house course

- Attendees on this course will gain confidence in depth conversion, be comfortable applying the techniques in Petrel, and understand the critical factors in depth uncertainty
- There are over 650 enthusiastic graduates of the 'Pitfalls' and 'Petrel Workflows' courses

“An excellent course and essential for all geophysicists” BG Group interpreter

“Excellent ... has given me much more confidence in depth converting” Tullow interpreter

Hands-on training

- Understand Petrel's use of velocity
- Learn novel Petrel workflows to visualise and understand velocity
- Efficiently use Petrel for depth conversion and sensitivity analysis
- Take away a 200 page manual documenting all workflows taught, available exclusively on this course

Theory lectures

- Geological understanding of velocity
- Velocity modelling including powerful linear functions (V_0k) and seismic velocity calibrated to wells
- Practical depth conversion techniques including well tying methods and PSDM interpretation in depth
- Time and depth image uncertainty
- Velocity uncertainty (well and seismic)

- For more information on the in-house 'Petrel Workflows' course contact Alan Atkinson directly or download the course description from www.AAGeophysical.com
- To book the software-independent 'Pitfalls' course contact Alan directly, or NTA members can contact RPS (www.training.rpsgroup.com) and ask for course N172



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