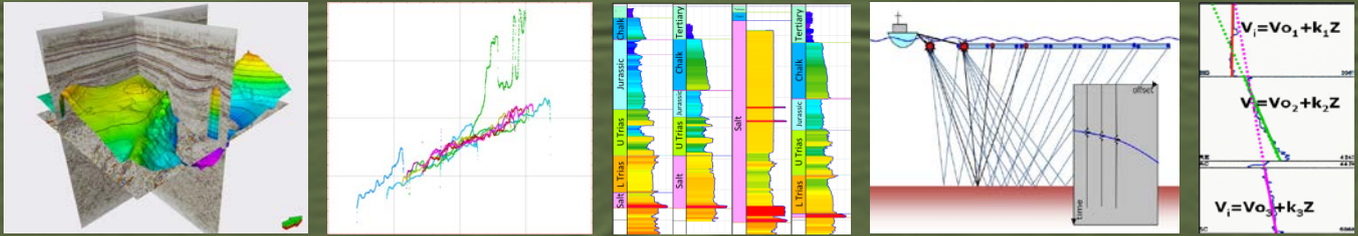


Depth Conversion Services



Velocity & depth solutions, support, advice

Alan Atkinson, creator of the established **Depth Conversion Methods & Pitfalls** class, can bring over 30 years problem solving experience in interpretation and velocities to bear on your interpretation, depth conversion or depth imaging challenges

- Advice & Mentoring
- Peer Review & Support
- Depth sensitivity studies
- Quantification of structural uncertainty
- PSDM velocity model QC, audit & analysis

Sensitivity, uncertainty & other studies completed

- UK Southern North Sea gas development, volumetric sensitivity
- On-shore Algeria structural evaluation & depth uncertainty study
- Commissioned by BG Group Plc to write corporate depth conversion guidelines

Major depth conversion projects completed

- UK Southern North Sea gas development, sub-salt
- On-shore Poland sub-salt exploration
- UK Central North Sea salt diapir flank re-migration
- UK Southern North Sea PSDM evaluation, sub-salt exploration

- For more information on services provided and past projects completed contact Alan directly or download a recent project list from www.AAGeophysical.com
- For more information on the 'Depth Conversion Methods & Pitfalls' training or its companion course 'Depth Conversion Methods & Petrel Workflows' contact Alan directly or download the course descriptions from www.AAGeophysical.com



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