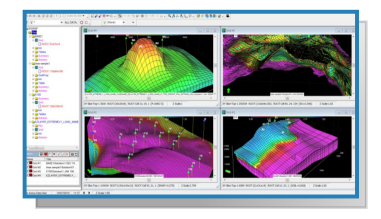
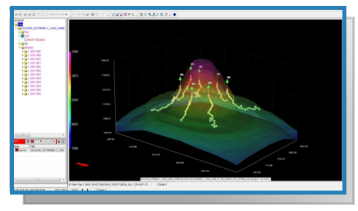


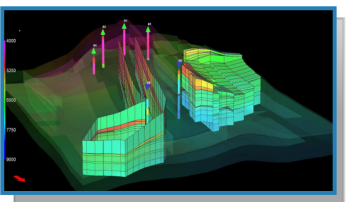


S3GRAF-3D

3D at the touch of a button







- Advanced 3D visualisation
- Multiple grids on screen for faster analysis
- User-definable properties (derived quantities) on grid regions
- Extensive range of 3D functionality

3D at the touch of a button

S3GRAF-3D

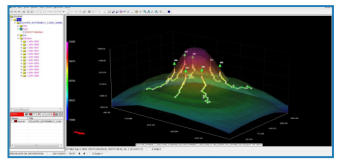
S3GRAF-3D is the powerful 3D component of **S3GRAF** which enables 3D visualisation and analysis of reservoir simulation models.

It is both easy-to-use and flexible in that it supports the widest range of simulators in the market including tNavigator, Eclipse, CMG, VIP, Nexus, Streamline (FrontSim and 3DSL) and UTCHEM.

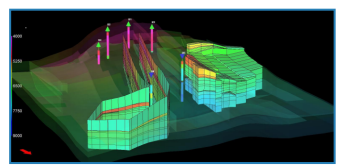
Within S3GRAF-3D there are many advanced features and functions, enabling the reservoir engineer to quickly define and focus on regions of interest. Multiple views can be displayed on-screen simultaneously, from multiple simulators, for rapid analysis and decision making.

BENEFITS

- Advanced 3D visualisation enables faster access to the model
- Multiple grids on-screen for faster analysis
- · Enhances productivity
- Multiple simulator support, allowing standardisation
- · Fast data loading and plotting
- Calculations capabilities on user-defined grid regions



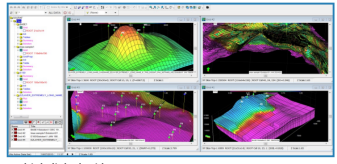
Well tracks view



Polyline and polygon

KEY FEATURES

- Multiple simulator support
- Multiple grids on-screen together
- Batch processing via GRF scripts
- Seamless integration with S3GRAF-HPG add-on module
- User-definable regions:
 - Polylines
 - Polygons (Arbitrary, Rectangular, Radial)
 - Thresholds
 - Grid Clips (Fence Plots)
- Volumetric calculations on field and regions
- User-functions on regions including region combinations
- Automatic reporting to MS Office applications
- Wide array of 3D visualisation functionality:
 - Rotate, pan , zoom.
 - View grid properties through time
 - Grid linking with copy and paste options
 - Streamlines
 - Cut Plane
 - Well Tracks
 - Explode view
 - Isosurfaces
- · Simple movie recording
- Integration with the workflow manager for 3D analysis in workflows
- Exporting of properties for reintroduction as include files to the simulator model
- · Statistics of displayed grid cells



Multiple linked grids



Sciencesoft Ltd Moorpark House 11 Orton Place Glasgow G51 2HF tel. +44 (0)141 445 0330 fax. +44 (0)141 445 2041 e-mail - sales@sciencesoft.com

website - www.sciencesoft .com

© 2022 Sciencesoft Ltd. All rights reserved.
All trademarks are registered.



