

Project

Ctrl + N	= start a new analysis
Ctrl + O	= continue an existing analysis
Ctrl + M	= open project manager

Main 3D Window

Ctrl + Z	= centralise view
Home	= centralise and show Z slice
Ctrl + R	= reset ROI/extents
Ctrl + G	= enable/disable orthographic camera
F4	= full screen mode
Ctrl + C	= screenshot
Ctrl + I	= enable interpolation
Ctrl + Alt + O	= open opacity editor
Ctrl + P	= toggle interactive or viewing mode

Interactive Mode

Left Mouse (hold)	= rotate the scene
Middle Mouse (hold)	= translate the scene
Shift + Left Mouse (hold)	= translate the scene
Ctrl + Left Mouse (hold)	= translate the scene
Ctrl + Middle Mouse (hold)	= zoom in or out
S	= targeted zoom

Viewing Mode

Left Mouse (hold)	= over the volume to move the current ROI
Left Mouse (hold)	= over a ROI handle to resize the ROI
Alt + Left Mouse (hold)	= rotate the scene
Alt + Middle Mouse (hold)	= translate the scene

Probe Controls

Ctrl + 1 or 3	= increase/decrease ROI in X axis
Ctrl + 4 or 6	= increase/decrease ROI in Y axis
Ctrl + 7 or 9	= increase/decrease ROI in Z axis
1 or 3	= move along X axis, steps of 1
4 or 6	= move along Y axis, steps of 1
7 or 9	= move along Z axis, steps of 1
Alt + 1 or 3	= move along X axis, steps of 10
Alt + 4 or 6	= move along Y axis, steps of 10
Alt + 7 or 9	= move along Z axis, steps of 10

2D Viewer

Left Mouse (hold)	= zoom in or out
Shift + Left Mouse (hold)	= translate the slice
Ctrl + Left Mouse (hold)	= translate the slice
Shift + Middle Mouse (hold)	= translate the slice
Ctrl + Middle Mouse (hold)	= rotate the slice

Adaptive Horizons

Q	= full line tracking
W	= piecewise tracking
E	= manual tracking
Shift + Left Mouse	= to pick
Shift + Right Mouse	= remove pick
L	= complete the line
Ctrl + B	= base map
Ctrl + D	= clear tracked area
Ctrl + F	= fill selected area

Adaptive Faults

W	= piecewise tracking
E	= manual tracking
Shift + Left Mouse	= to pick
Right Mouse	= to undo
Esc/Double Left Mouse	= to end pick
A	= accept line
Z	= linear intersection and preview surface
X	= data following intersection and preview surfaces

Other

F1	= help
----	--------

Software Troubleshooting – Support@GeoTeric.com
General Enquiries - Info@GeoTeric.com
Visit us online - www.GeoTeric.com
Discover more from GeoTeric – www.geoteric.com/blog