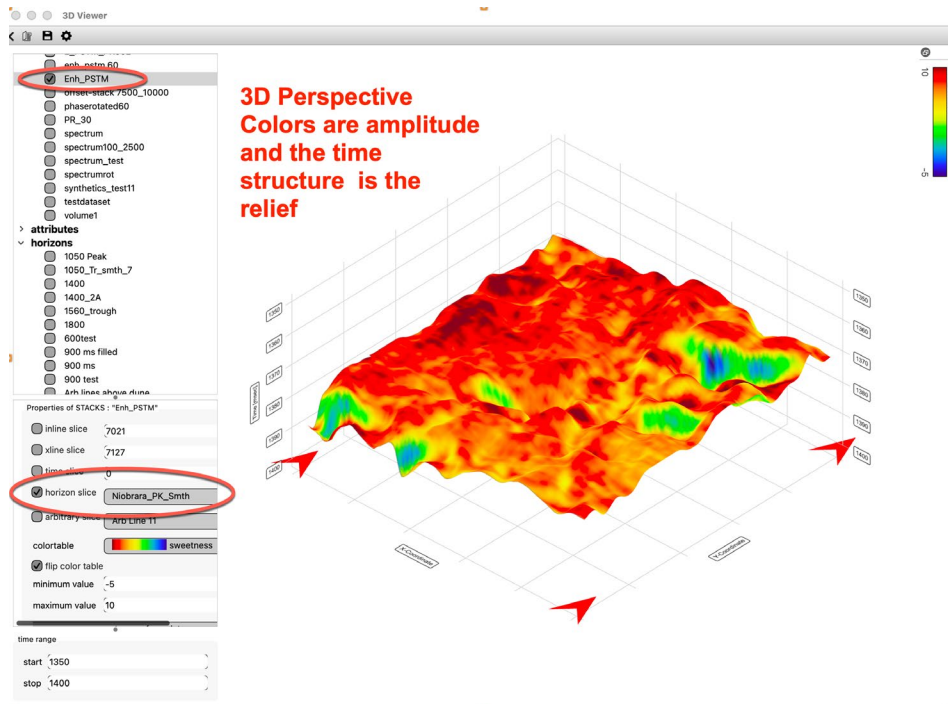


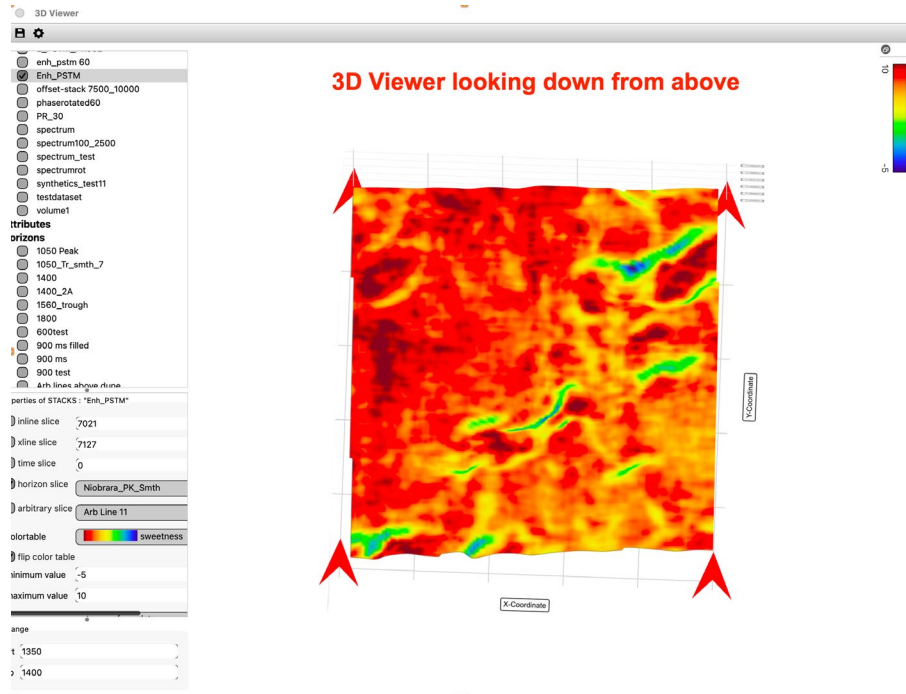
Updates 26-03

This update illustrates how to show both the horizon amplitude and structure in the 3D viewer.

The first figure is the 3D perspective view of the horizon showing the structure with the horizon amplitude in color. On the left-hand side, note that a stack is checked on, and then the IL/XL have been checked off for illustration purposes. Then instead of a time-slice, one checks horizon slice and then chooses the horizon.



On the next page, the first figure rotates the 3D Viewer display so that one is looking down from directly above the horizon. In this view, one only sees the amplitude display just as one would see it in the Map Viewer.



For comparison, we now open the extracted horizon amplitude in the Map Viewer. One needs to be sure to select the same scaling as in the 3D Viewer. When the scales are the same, the Map Viewer display of the horizon amplitude is the same as the 3D Viewer display.

