

Note about the avi file

The file RT_eddies_2009_2010.avi shows a matlab drawn representation of the changes in SSH anomaly in the central Rockall Trough for the period from May 2009 to May 2010. Note that the seasonal steric height changes have been filtered out by removing the mean SSH from each frame. Between Oct 2009 and March 2010 Talisker undertook Mission 1, the track of which is shown by the red line that traces its progress back and forth across the Trough. It is clear that the glider, which moves at about 25 cm s^{-1} , is deflected by the ambient currents. Although the avi file plays directly in Windows Media Player it is better seen in software that can slow it down, such as UMPlayer.