



Supplement of

Long-distance particle transport to the central Ionian Sea

Léo Berline et al.

Correspondence to: Leo Berline (leo.berline@mio.osupytheas.fr)

The copyright of individual parts of the supplement might differ from the article licence.

Supplement

Absolute Dynamic Topography evolution for period Jan 1st-June 15th 2017. Ship track is marked as thin black line and ION-Tr as thick black line. The anticyclonic eddy sampled during ION-Tr is visible during the whole period: https://people.mio.osupytheas.fr/~berline.l/movie_ADT.gif