

Interactive comment on “VISIR-I.b: waves and ocean currents for energy efficient navigation” by Gianandrea Mannarini and Lorenzo Carelli

Gianandrea Mannarini and Lorenzo Carelli

gianandrea.mannarini@cmcc.it

Received and published: 15 April 2019

A web application for interactive exploration of the tracks of manuscript's Sect.4 and Supplementary Material is available at <http://www.atlantos-visir.com/>. The application allows zooming-in optimal tracks, checking their capacity in landmass avoidance and getting the EEOI savings compared to the least-distance track. Finally, the tracks can be filtered by calendar month, easing to visualize the seasonal dependence.

Acknowledgements: Nadia Pinardi (University of Bologna), Matteo Scuro (CMCC)

Interactive comment on Geosci. Model Dev. Discuss., <https://doi.org/10.5194/gmd-2018-292>,
2019.

[Printer-friendly version](#)

[Discussion paper](#)

