

A case study of transverse jets in coastal upwellings from a Lagrangian transport perspective

Delpeche-Ellmann, Nicole Camille; Soomere, Tarmo 55th International Liège Colloquium on Ocean Dynamics: Ocean Extremes: Liège, Belgium, 27-31 May 2024 / 1 poster <https://gher-uliege.github.io/liege-colloquium-2024/>

A data-fusion technique for forecasting of absolute sea levels in the Baltic Sea

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Reanalysis of ocean model-based dynamic topography utilizing deep neural network and geoid-referenced observations

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