New Black Sea SMOS-derived Colored Detrital Matter (CDM) product

We are pleased to announce the publication of the experimental Colored Detrital Matter (CDM) derived from the regional SMOS Sea Surface Salinity (SSS) products for the Black Sea produced at BEC. This new experimental CDM product, specific for the Danube mouth, has been created under the funded ESA project ITT Earth Observation data for Science and Innovation in the Black Sea (E04SIBS) (contract 4000127237/19/I-EF).

Can SMOS observe mesoscale eddies in the Algerian basin?

New Research: Ocean Currents at BEC

Experimental SMOS Mediterranean SSS products now available at CP34-BEC