



New workshops!

Participate defining the roadmap for Copernicus water services



[Shallow water and floating matter remote sensing](#)

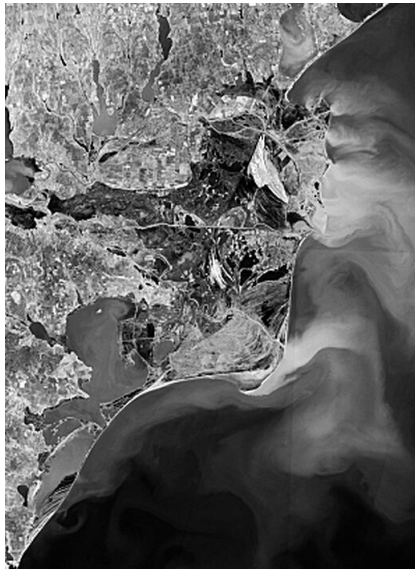
What kind of products are feasible in the fields of shallow water and floating material remote sensing?

We will define recommendations for future Copernicus sensors to enable required products.

[Read more](#)

20-21 September 2022 | [Free registration](#)

Preencial: Milan, Italy | Online



[Water Quality Continuum Atmospheric Correction Workshop](#)

Together, we will define recommendations for atmospheric correction and validation for future Copernicus water quality products.

[Read more](#)

20 October 2022 | [Online](#) | [Free registration](#)

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