TRAINING COURSE



Developing the use of SENTINEL Satellite Constellation for Monitoring of Inland Water Quality

Toulouse, 5-9 June 2023 OMP - Observatoire Midi-Pyrénées

Goal

To disseminate the use of **Sentinel-2** and **Sentinel-3** images for **inland** water quality monitoring.

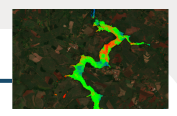
Target

Researchers

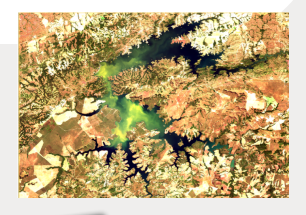
Professionals from stakeholders (water agencies, etc...)

Post-graduate students

Discover



The remote sensing-based **products** recently available for water quality monitoring in lakes, reservoirs and rivers.

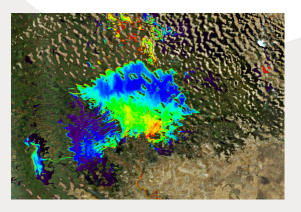


Day 1

- Conventionnal water quality (WQ) surveys
- Copernicus Programme
 / Sentinel constellation
- Inland water optical properties

Key topics

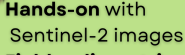
- Water quality monitoring
- Water optical properties
- Image processing for inland waters
- Retrieval algorithms
- Time series analysis



Day 2

- Satellite image processing steps for WQ mapping
- Hands-on with Sentinel-2 images

Day 3



Field radiometric
 measurements: hands on & data processing

Day 4

- Retrieval models
- Applications for WQ monitoring
- Hydroweb-Next database
- GEE tools



Day 5

- Hands-on with Sentinel-3 and other low resolution satellite images
- Wrap up

Places limited and possibility of **funding** travel costs.

There are no strict pre-requisites, but programming language and/or remote sensing knowledge are beneficial.

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