

[STSM 1] - FLUORESCENCE SPATIAL HETEROGENEITY

Nela Jantol and Marco Celesti

In the frame of this STSM the candidate will use an existing set of airborne hyperspectral reflectance/fluorescence data collected within recent ESA-FLEX campaigns, together with Sentinel-2 L2a surface reflectance data. **The aim of the project will be to test Sentinel-2-based metrics that can explain the fluorescence spatial heterogeneity at medium spatial resolution (e.g., 300m x 300m, 2km x 2km), within the context of the FLEX mission cal/val activities.**

