3rd sentinel-2 validation team meeting 12–14 March 2019 | ENSEEIHT | Toulouse, France

1	Empirical validation of Sentinel2 burn Severity product: Monte Serra-Tuscany September 2018
2	Cross-calibration of the Sentinel-2A and Sentinel-2B MSI reflective solar bands with Terra MODIS
3	Qualification of L2 products from S2A/B for turbid lakes: results from the Lake Trasimeno
4	The HYPERNETS Project — A prototype network of hyperspectral automated radiometers for land and water optical missions validation
5	Belgian water and land HYPERNETS test sites for Sentinel-2 validation activities
6	Sentinel-2 based mapping of the growing season (phenology) in High Arctic Svalbard
7	Laser-based characterization of Landsat OLI-2
8	Sentinel-2 Level-2 Processing With Sen2Cor: An Approach for Improvement in Terms of Speed
9	Sen2like, a Tool to Generate Sentinel-2 Harmonised Surface Reflectance Products - First Results With Landsat-8
10	Sentinel-2 MSI data applications for cyanobacteria dominance and toxicity risk retrieval in Lithuanian eutrophic waters
11	Evaluation of Sentinel-2 Imagery Over Belgian Inland and Coastal Waters
12	First Comparison of Simultaneous Sentinel-2 MSI and Airborne Active Fire Observations

esa