

Session 1 - Synergistic exploitation of measurements from instruments on the FLEX, Sentinel-2 and Sentinel- 3 missions

Chairs: M. Drusch and R. Bock

Session 2 - Atmospheric correction, cloud screening, and retrieval of surface reflectance and fluorescence retrieval

Chairs: P. Goryl and P. North

Session 3 - Exploitation of fluorescence and biophysical products across scales and biomes (cont'd)

Chairs: M. Bouvet and J. Moreno

Session 4 - Vegetation photosynthetic efficiency, higher level products, and applications

Chairs: B. Koetz and M. Moettus

Session 5 - Models and data assimilation approaches combining fluorescence and multiple vegetation data

Chairs: M. Drusch and T. Kaminski

Session 6 - Product validation, verification and uncertainty analysis

Chairs: D. Schuettemeyer and A. Mac Arthur

- Which products from FLEX / S3 (beyond fluorescence) are most needed for modelling activities / data assimilation?
- How accurate do users need our Fs estimate?
- Which supporting tools should be developed (e.g. tool boxes, software packages)?
- Should we aim for NRT products (3 hrs / 24 hrs)?
- Which test data sets are required in the next two years, three years, prior to launch?
- Any other comments!