

12th ESA Training Course on Earth Observation 2022

Monday 27 June

Datasets and set-up needed for Pierre Louis Frison 's practical session.

This exercise uses the following software:

- SNAP (latest version)
- This customised version of QGIS 3.16: https://gitlab.com/sentinel4all/kit_qgis_sentinel/-/blob/windows/QGIS_Sentinel_installer.exe. It should be installed in C:\QGIS_Sentinel (if the operating system is Windows) and can be installed and run in parallel with other QGIS versions without problems.

The Sentinel-1 datasets needed are listed below, and they should be placed in the folder FrenchGuiana/data/S1/zip:

S1B_IW_GRDH_1SDV_20170425T214234_20170425T214302_005323_00953E_F02D

S1B_IW_GRDH_1SDV_20170706T214238_20170706T214306_006373_00B331_CEE0

S1B_IW_GRDH_1SDV_20171010T214242_20171010T214310_007773_00DBA7_CE61

S1B_IW_GRDH_1SDV_20180114T214240_20180114T214308_009173_0106C1_7F29

The Sentinel-2 dataset needed is listed below, and they should be placed in the folder FrenchGuiana/data/S2:

S2B_MSIL1C_20180206T140049_N0206_R067_T22NCL_20180206T172306