

Organizing the work



Normal processing:

| | Raw data | Read data | Baseline tables | Coregistr. on SuperMaster | Mass Processed | MSBAS Time Series |
|------|--|--|-------------------------------------|-------------------------------------|---|---|
| disk | 3600 | 1650 | 1650 | 1650 | 3601 | 3602 |
| dir | SAR_DATA S1 S1_REG-SLC S1_REG-SLC.UNZIP S1_REG-SLC.UNZIP_FORMER YYYY | SAR_CSL SAT REGION_MODE NoCrop | SAR_SM MSBAS REGION Set1 Set2 : | SAR_SM RESAMPLED SAT REGION_MODE | SAR_MASSPROCESS SAT REGION_MODE SM_Crop Geocoded GeocodedRasters _Pair1 _Pair2 : | MSBAS REGION_DESCRIPTION Mode1 Mode2 zz_EW zz_UD zz_LOS zz_EW_UD_TS |

Ancillary data:

| | DEM & GEOID | KML | MASK | Parameters & ORBITS | SCRIPTS | Points & events for Time Series |
|------|---------------------|----------------|-----------------------------------|-----------------------|--|--|
| disk | DataSAR | 1650 | DataSAR | DataSAR | HOME | 1650 |
| dir | SAR_AUX_FILES EGM | kml REGION | SAR_AUX_FILES MASKS WaterBodies | SAR_AUX_FILES ORBITS | SAR MasTerToolbox SCRIPTS_OK cron_scripts _MasTerOrganizer _zz_Utilities_CIS _zz_Utilities_CIS_Ndo | EVENTS_TABLES REGION Data_Points REGION |



Processing steps





3. Compute pair: SinglePair.sh



- 1. Download the data (see manual)
- 2. Read the data: **Read_All_Img.sh**





Defo Time Series:

- 3. Baseline plot: Ins_All_Img.sh and Prepa_MSBAS.sh
- 4. Coregister on the SM: **SuperMasterCoreg.sh**
- 5. Mass Process pairs: **SuperMaster_MassProc.sh**
- 5. Prepare msbas: **build_header_msbas_criteria.sh**
- 7. MSBAS inversion: **MSBAS.sh**
- 8. [Search for MSBAS inversion parameters: *test_lcurve.sh*]
- 9. [Plot time series: *PlotTS_all_comp.sh*]

Ampli Time Series:

3. Only in slant range + gif: **ALL2GIF.sh**

or

3. In slant range & geographical coordinates:

MultiLaunch_Ampli_Coh.sh