

# CryoSat SAR/SARin Level1b Products: Assessment of BaselineC and Improvements towards BaselineD

M. Scagliola, L. Maestri, M. Fornari, J. Bouffard, T. Parrinello

- ❑ CryoSat BaselineC is has been released into operations the 1<sup>st</sup> of April 2015 and it is currently in use
- ❑ The quality of SAR/SARin L1b products is in line with expectations (see poster ID-139)
- ❑ The activities to define the improvements for **BaselineD SAR/SARin L1b products** have started
  - ❑ Level1b products in **NetCDF** format (See poster ID-203)
  - ❑ The **accuracy of mispointing angle will be improved** (See poster ID-134)
  - ❑ The **USO frequency correction** will be applied to window delay in processing
  - ❑ The 1Hz average waveforms will be replaced by **1Hz PLRM waveforms**
  - ❑ **New Beam Behaviour Parameters** will be added