

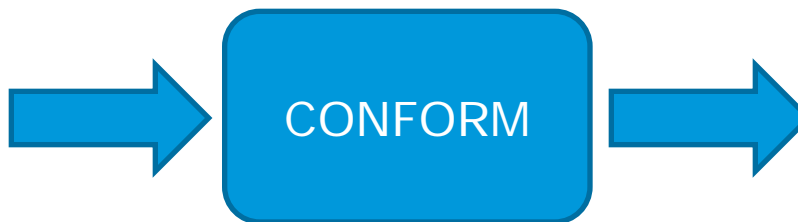


CONFORM: CryOsat Netcdf FORmat Migration for Ice and Ocean Products

P. Mantovani, M. Fornari, M. Scagliola, S. Urien, D. Brockley,
S. Baker, J. Bouffard, P. Femenias, T. Parrinello, R. Mannan

- ❑ One of the major evolutions planned for **CryoSat BaselineD Ice products** and **CryoSat BaselineC Ocean products** is the switch to NetCDF
- ❑ The whole CryoSat science products portfolio will be in NetCDF format
- ❑ Why NetCDF?
 - ❑ widely used among EO community
 - ❑ user friendly and flexible
 - ❑ standard de facto for ESA altimetry missions (e.g. S3 and S6)

- ❑ CryoSat product format
- ❑ S3/S6 product format
- ❑ CF conventions



***CryoSat NetCDF
product format***