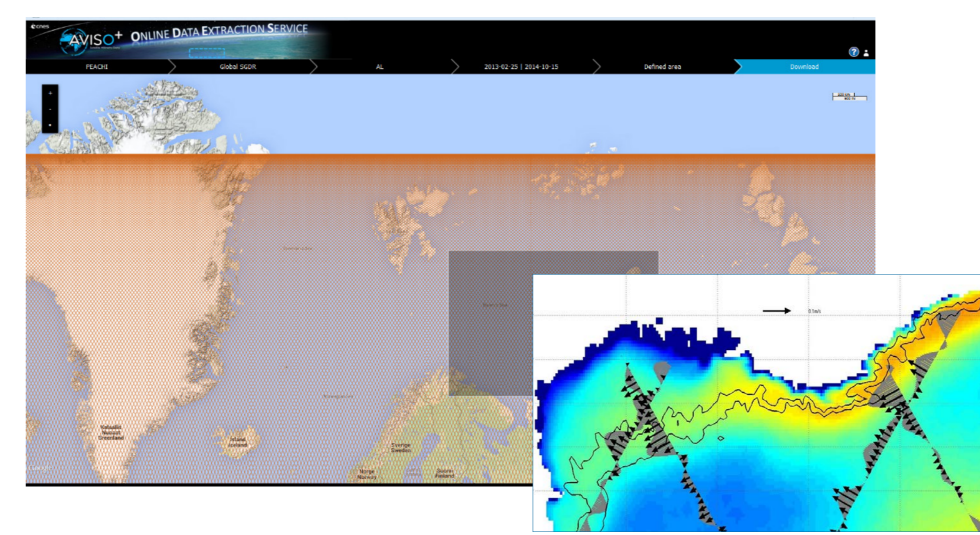
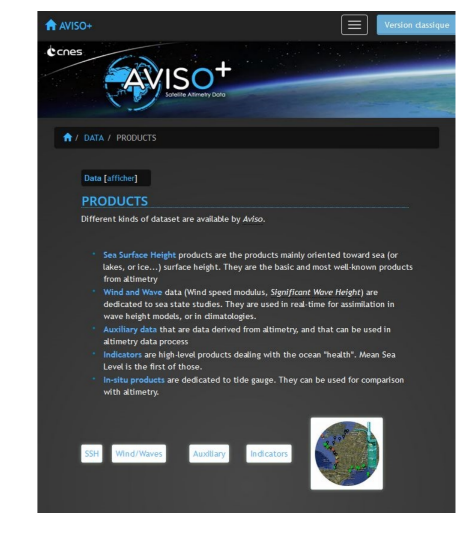
Aviso products & services: what's new? (2015) – future developments (2016)



General & Web

- web site mobile/light version soon available
- Online data extraction service (Odes) updated and upgraded (see dedicated poster),
- Swot information (see dedicated poster)
- Gridded extraction service & Opendap authenticated, using the same login/password than the FTP,
- Newsletter #11





Data & products

HY-2A, launched in August 2011, a French-Chinese partnership be

altimetry (DUACS) and orbit deter mination products (IDS). The mis-

sion and the altimeter are working well and altimetry products have SSALTO/DUACS since mid-2014.

mission continues to provide high-

New datasets distributed

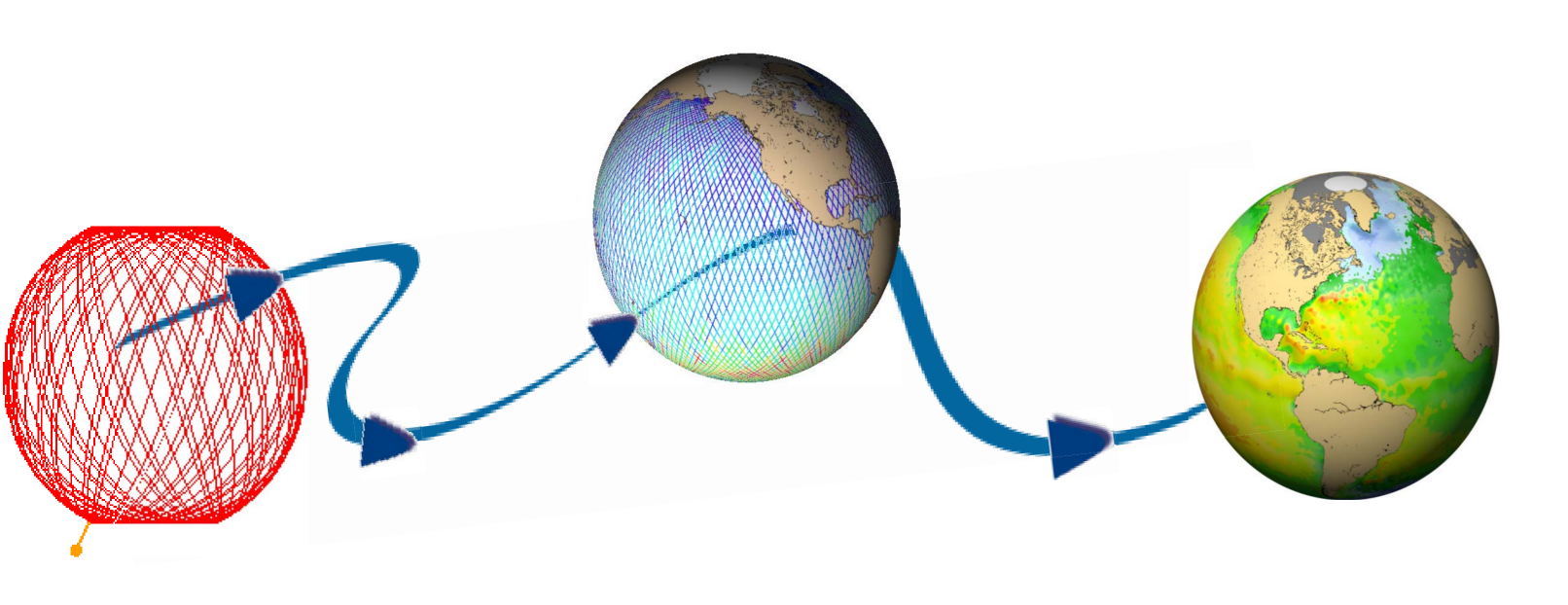
in storage on the premises of Thales Alenia Space pending its

(California) launch base in mid

main objective is to measure sea

surface topography, sea- and ocean- and land-surface colour

- Filament dataset,
- Cryosat Processing prototype and drifting missions on the Online data extraction service
- **%** Kuroshio indicator updated
- Enhanced GDR for Saral mission
- Reprocessed Jason-1 data

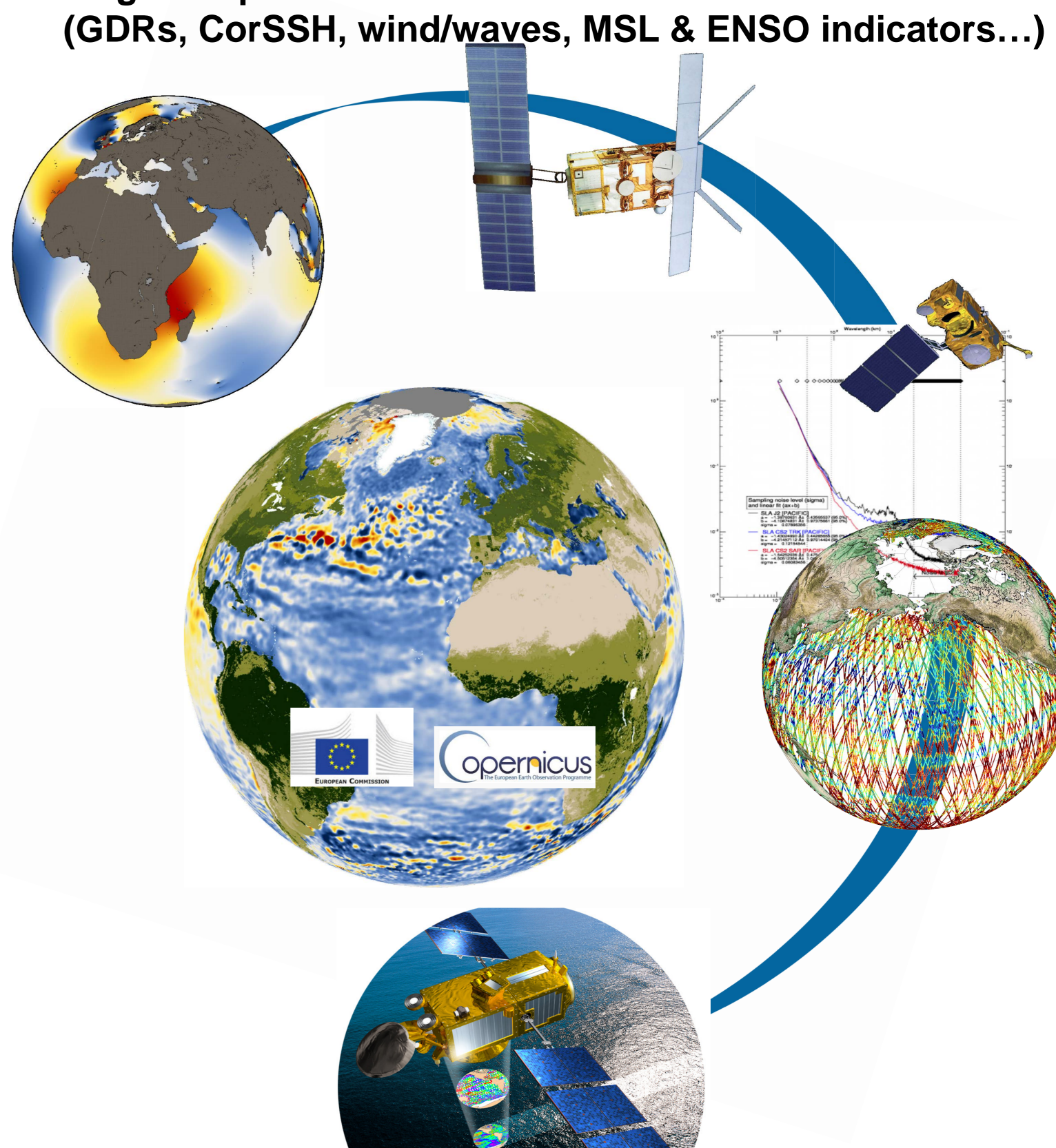


Future developments

- FES2014 tide model
- North Pacific Gyre Oscillation, Pacific Decadal **Oscillation indicators**
- Jason-3 data (public after Calibration phase)
- Duacs multimission data (both gridded and alongtrack) processed by CMEMS (previously known as MyOcean) Sea Level Thematic Assembly Center
- **Enhanced GDR CTOH ERS-2**
- **№ In the coming years Level-3/4 products exploiting the** fine-scale content of the Sentinel-3 SAR-Mode with R&D support from CNES.



- Updates of Duacs Delayed-Time
- Peachi reprocessing
- Regular updates of all other datasets





LEGOS