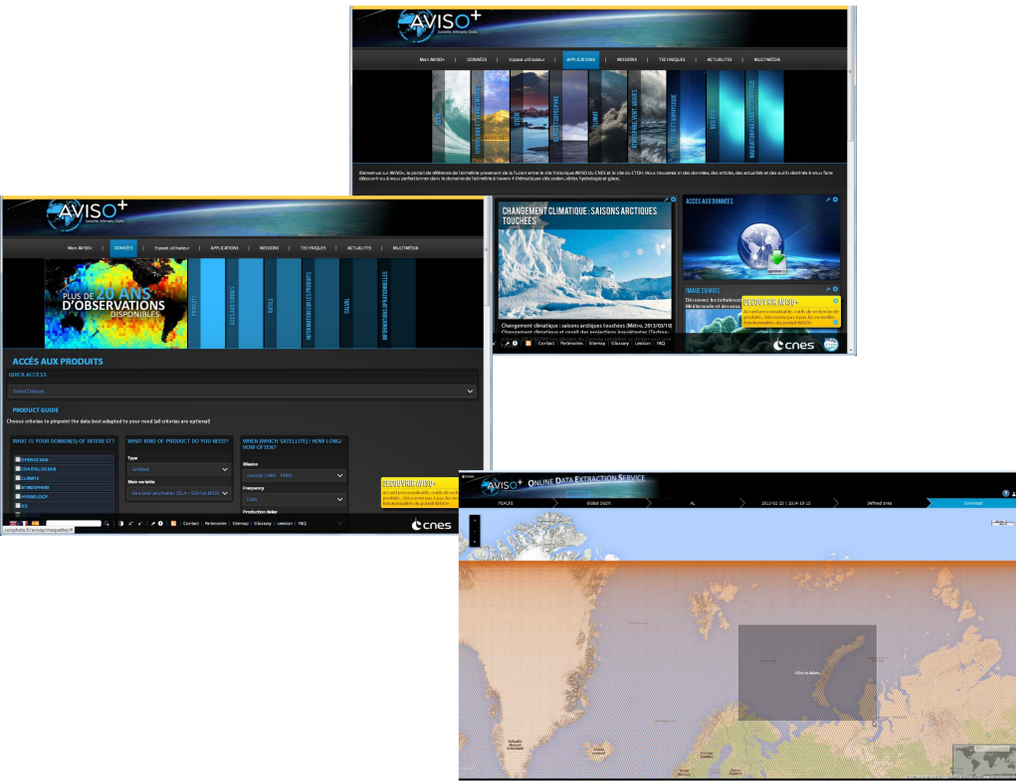


# Aviso products & services: what's new? (2014) – future developments (2015)

## General & Web

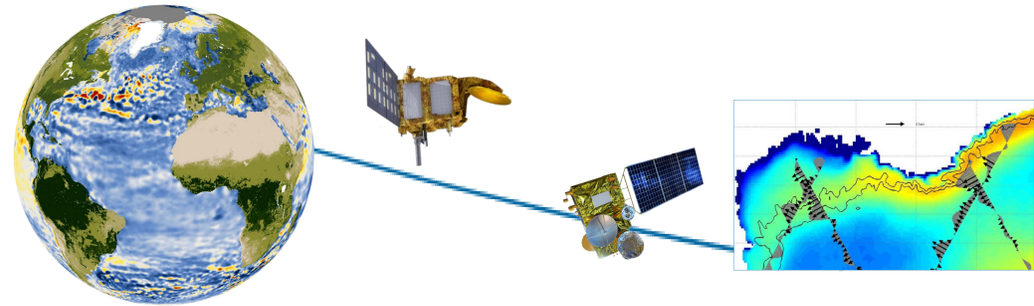
- New web site with now CTOH information included (see dedicated poster),
- Online data extraction service (Odes) (see dedicated posters),
- AltiKa 2014 workshop presentations online,
- Gridded extraction service soon authenticated, using the same login/password than the FTP,
- Meeting website,
- New Gallery on the web.



## Data & products

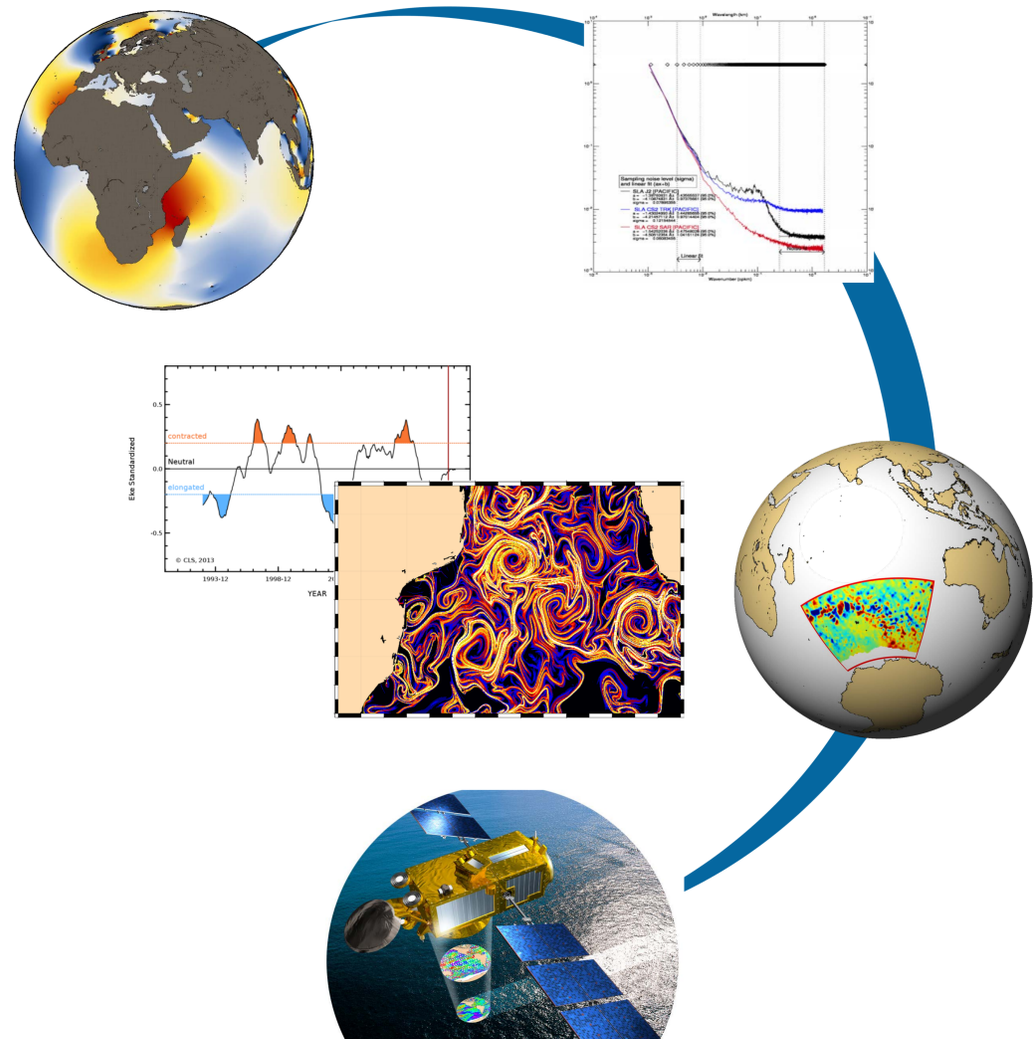
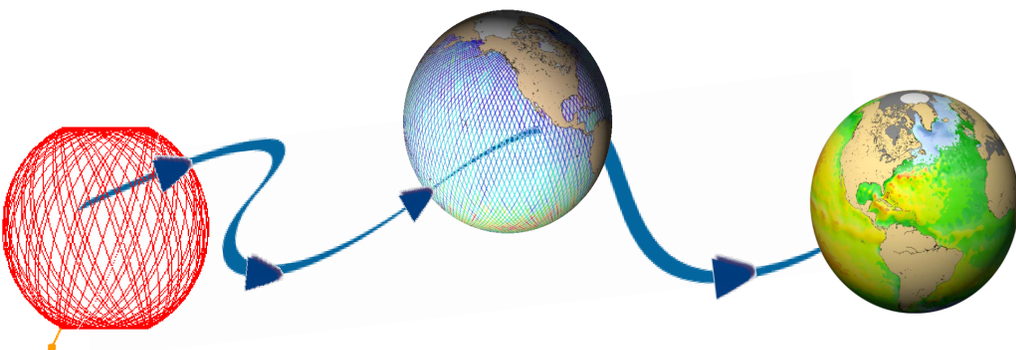
### Dataset upgrades / updates

- Full reprocessing of Duacs Delayed-Time, with longer reference period, new format, new organization, improvement in corrections, etc., etc.
- new Duacs Near Real-Time processing,
- New MDT, using a longer reference period (MDT CNES-CLS13)
- Integration of HY-2 & Saral within the Duacs DT/NRT and CorSSH products
- Regular updates of all other datasets (GDRs, CorSSH, wind/waves, MSL & ENSO indicators...)



### New datasets distributed

- Saral experimental products (Peachi)
- “enhanced” GDRs (from Calval expertise)
- CTOH “X-Track” regional along-track SLA products (all through the Online data extraction service)



### Future developments

- Filament dataset,
- FES2014 tide model
- Kuroshio indicator,
- North Pacific Gyre Oscillation, Pacific Decadal Oscillation indicators
- Cryosat Processing prototype and drifting missions on the Online data extraction service
- Jason-3 data (public after Calibration phase)
- Follow-on to Keops, Mycto project with experimental data over the Kerguelen area.