





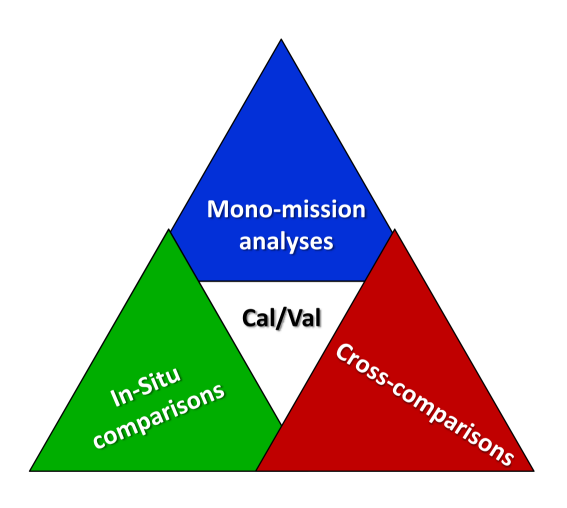


OST/ST 2014

October 27-31, 2014 Constanz, Germany

#### Introduction

- Internal consistency of one system,
- Consistency between two or mode altimetry systems,
- Consistency between altimetry and in-situ data







#### Outline

- Data availability & editing performance,
- Altimeter and radiometer parameters,
- Crossovers & Sea level anomaly performance

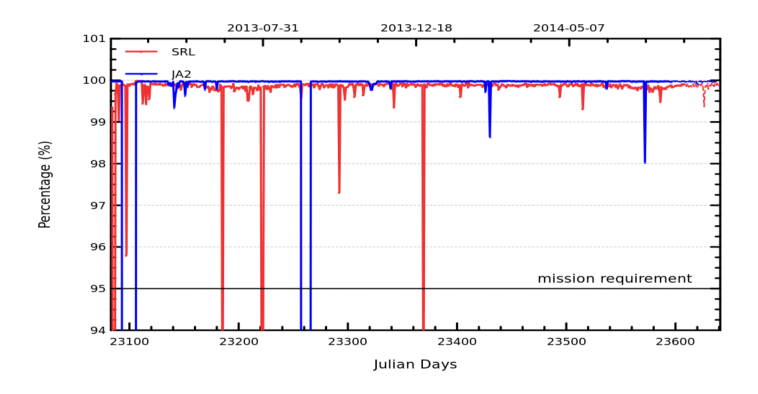
- Based on SARAL/AltiKa GDR & IGDR data using Patch 2
- Covers about 1.5 year
  - GDR cycles 1 to 15 (March 14<sup>th</sup> 2013 to Aug 21<sup>st</sup> 2014)
  - IGDR for cycles 16 & 17





## Data coverage AltiKa v Jason-2

Ocean only,



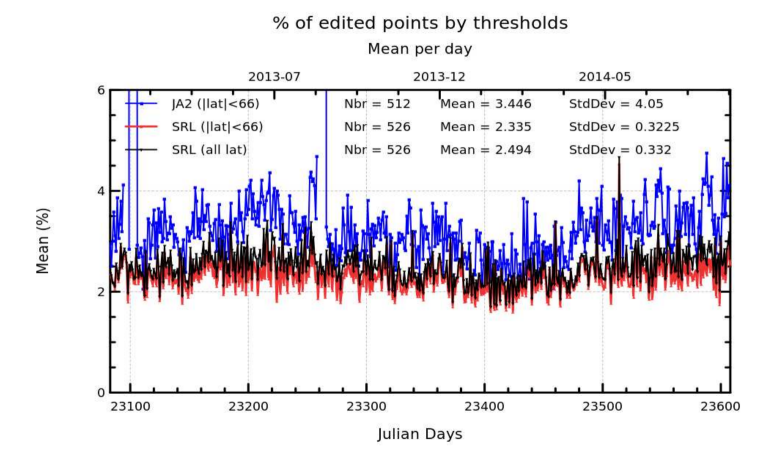
- Ocean availability: 99.6 %
- Exceeds mission requirements





## Data editing

thresholds only, sea ice previously removed

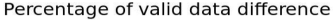


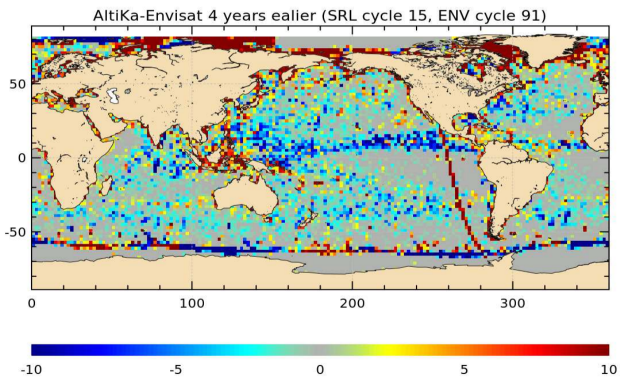




## Data editing

- Mapping the % of valid data differences:
  - Less valid data than Envisat (impact of Ka band)





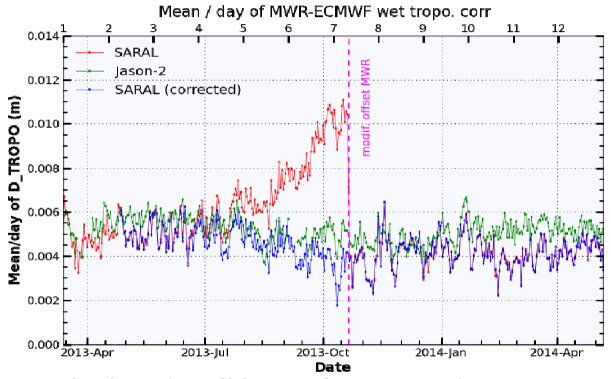




# ALTIMETER & RADIOMETER PARAMETERS

## Wet troposphere

 saturation of radiometer hot calibration counts from July to October 2013



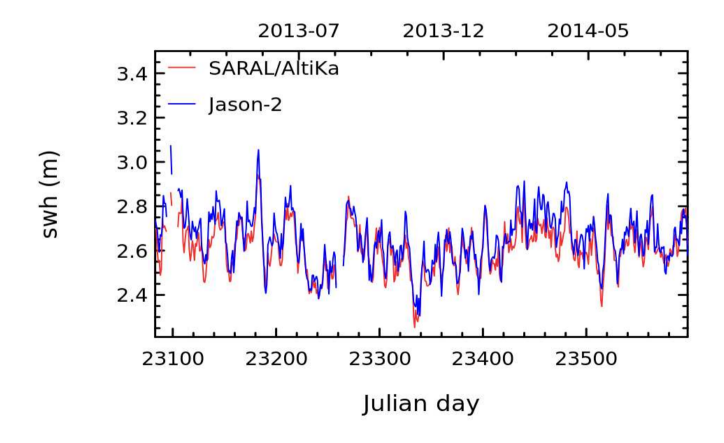
 Correction calculated, will be in the P3 products (see poster 103 by Frery et al.)





## Altimeter parameters

 Excellent consistency between Jason-2 and SARAL for wind speed and SWH

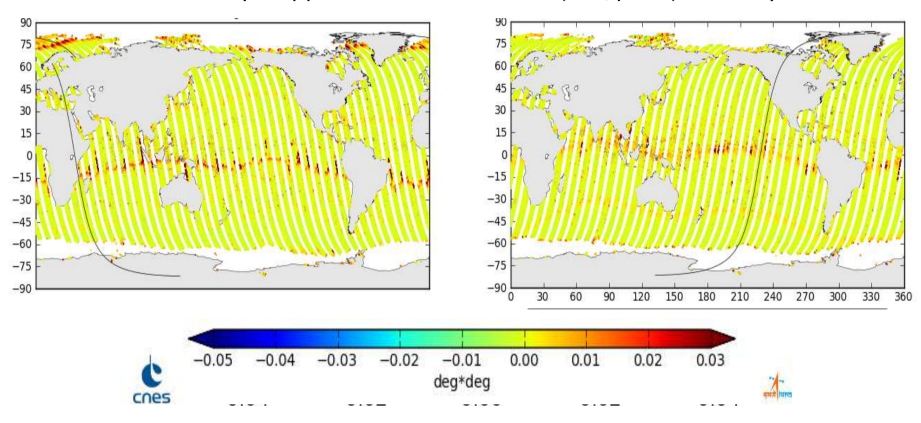






# Mispointing

- Since cycle 15, increase in mispointing events due to RW friction,
- Wheel eventually stopped -> SHM on Oct 6th (c17/p324) for 3 days



• After SHM, no impact on sea level performances

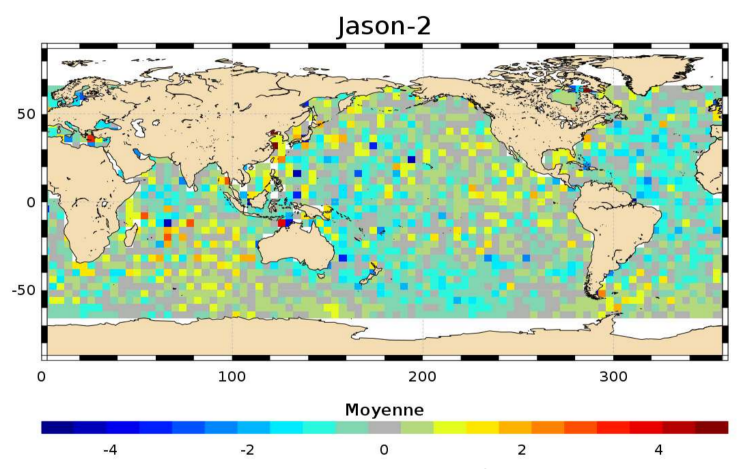




#### **SSH PERFORMANCE ASSESSMENT**

#### Mean differences at X-overs

Mono-mission mean differences

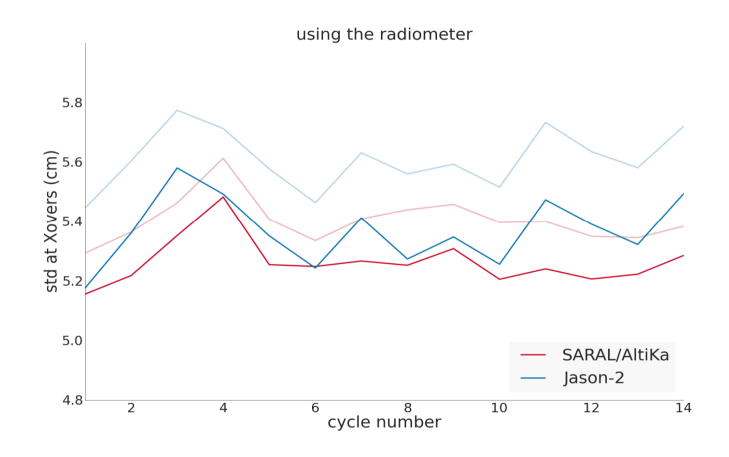


- Slightly larger geographical patches on SARAL/AltiKa,
- Still excellent asc/desc consitency





#### Std at mono mission X-overs

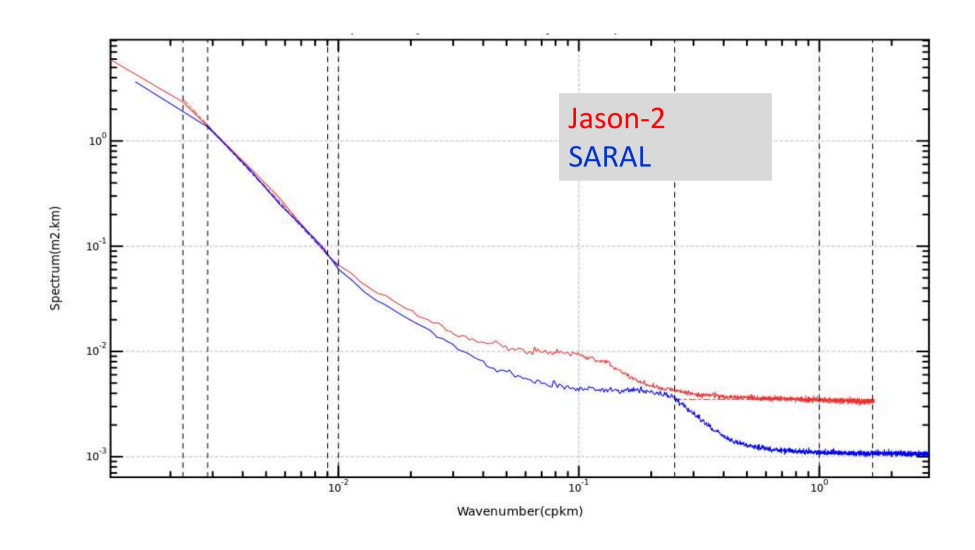


SARAL/AltiKa is slightly better than Jason-2





# SLA spectrum

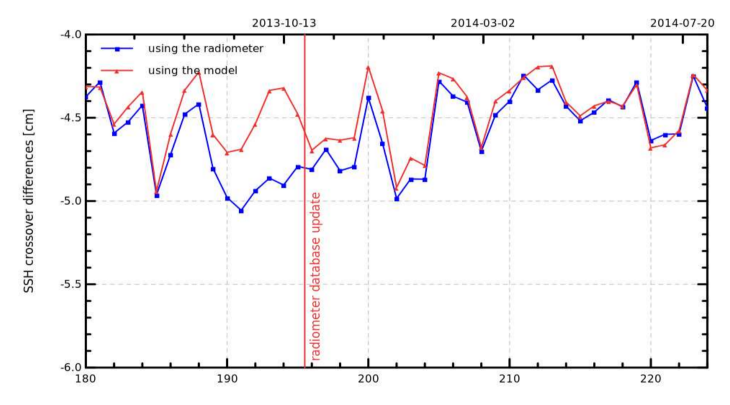






## Evolution of Sea level anomaly

- SARAL/AltiKa SSH bias ≈ -48 mm relative to Jason-2
- No statistically significant drift



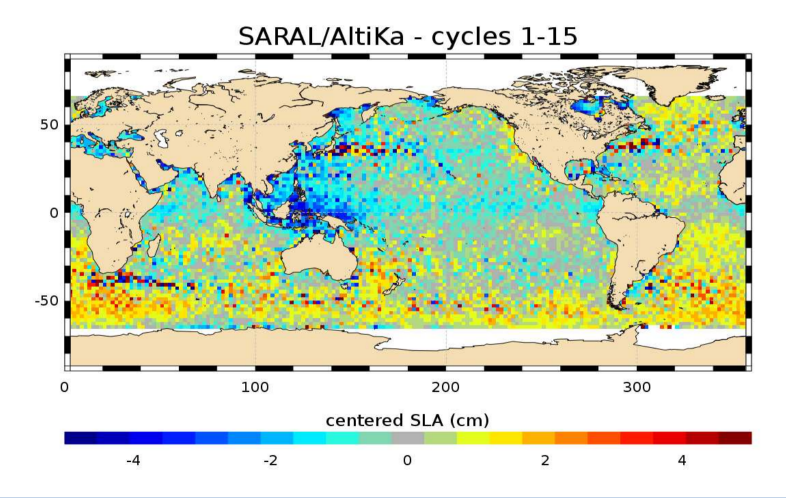
Excellent mission stability confirmed at AL/J2 crossovers





## Map of Sea Level Anomaly Diff

Good spatial consistency between AltiKa and Jason-2



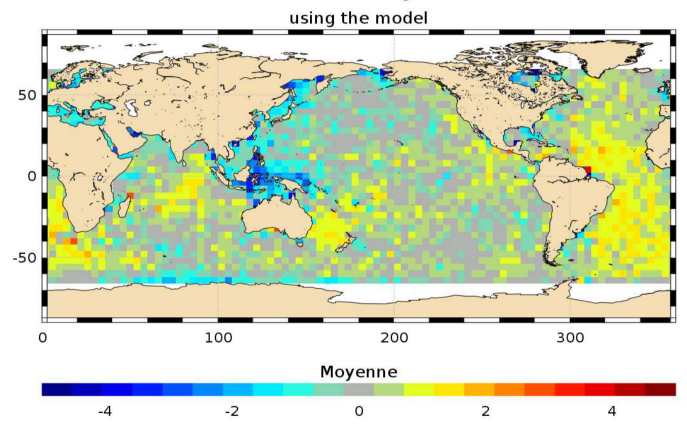




#### Mean differences at X-overs

• Multi-mission (AL-J2) mean differences



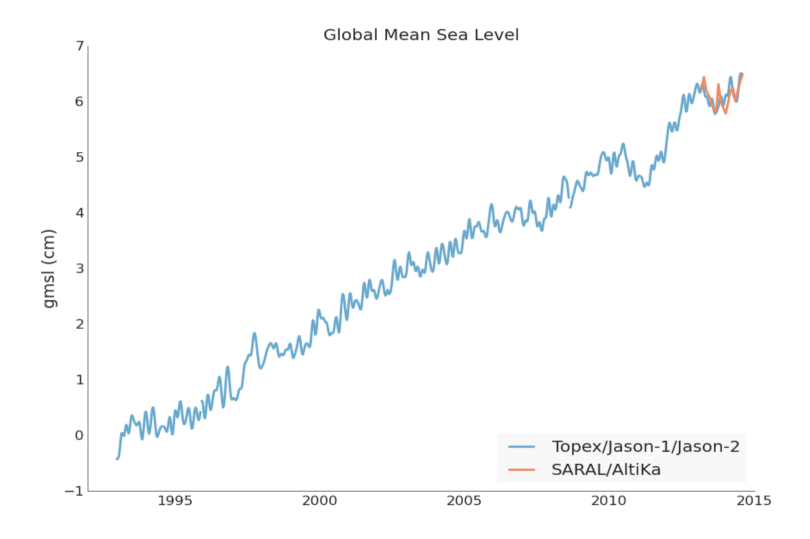


Remaining East/West pattern





#### Global Mean Sea Level







#### Conclusions

- Data coverage is greater than 99% over ocean
- Data quality is excellent (less than 10% of ocean data are edited),
- Crossovers show a slightly better performance than Jason-2:

5.2 v 5.4 cm for std of SSH differences

typical Envisat value: 5.6 cm

- No significant global SSH drift is detected wrt Jason-2
- SSH bias wrt Jason-2 is about -4.8 cm
- More results in Prandi et al., submitted to Marine Geodesy
- Outputs of routine Cal/Val available on AVISO website











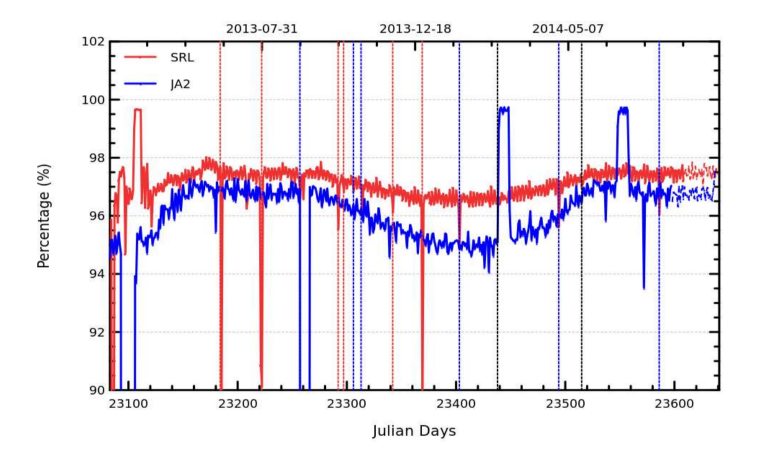


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## Data coverage AltiKa v Jason-2

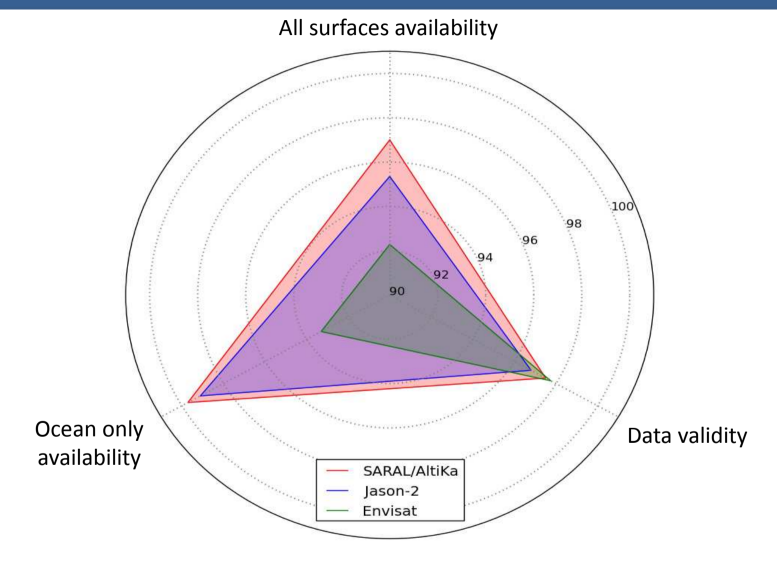
All surfaces: land, ocean, ice







# Data coverage summarized

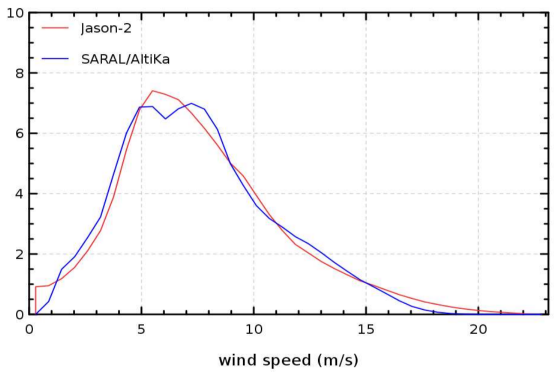






# Altimeter wind speed

- Patch 2: wind speed according to Lillibridge et al., 2013,
- Wind speed is now close to Jason-2 wind



Two populations corresponding to two domains of the model

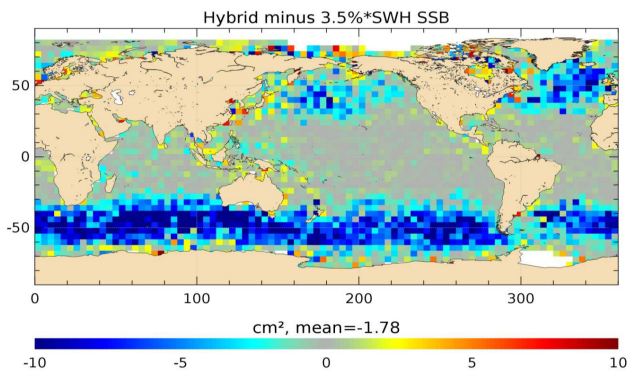




#### Sea State Bias

- P2: hybrid SSB from Scharroo,
- Small population of positive SSB, valid from CalVal point of view





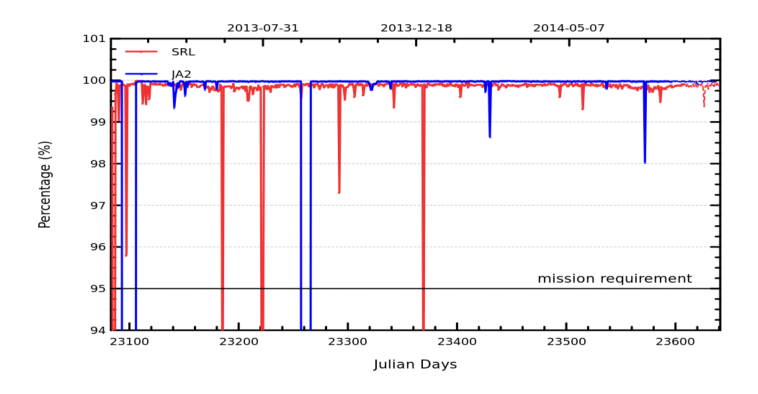
Large improvement in high SWH regions over Patch1





## Data coverage AltiKa v Jason-2

Ocean only,



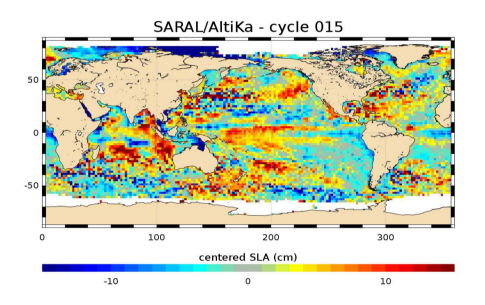
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- Exceeds mission requirements

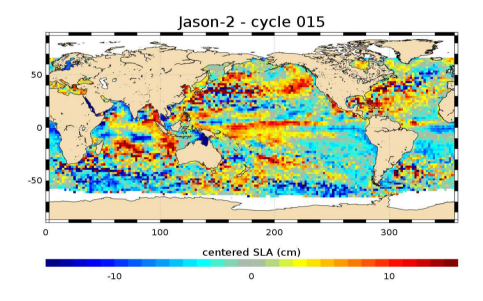




# Map of Sea Level Anomaly

• SARAL/AltiKa and Jason-2 see similar geographical patterns









## Data editing

- Mapping the % of valid data differences:
  - More valid data than Jason-2 in the western Pacific
  - Less valid data than Envisat (impact of Ka band)

