

The Multi-TASTE validation system : Tasting the evolution of reactive and greenhouse gas data products from Envisat and Third Party Missions

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Overview

Projects: TASTE (2004-2008), Multi-TASTE (2008-2012) and TASTE Phase-F (2013-2015)

Objective: Provide ESA with Technical ASsistance To the validation of Envisat atmospheric data

- Tasks: Collection and fast delivery of ground-based data to the Envisat Cal/Val database;
 - First ground-based validation of new Envisat data products;
 - Routine geophysical validation of operational data from Envisat and Third Party Missions;
 - Validation/diagnostic support to Envisat Quality Working Groups and SADDU research;

Overview quality indicators

raphical & temporal co ent histograms & correl

Information content study

Correlative analysis

Resolution & height registration

Data content study

- Delta-validation of Envisat data processor upgrades;
- Long-term validation and mutual consistency of consolidated satellite data records;
- Establishment of validation strategies for new and future data products.

2. The Multi-TASTE validation system

User requirements

Evaluation requirements

Satellite

Pre-processing

Co-locate data

 Radius-based Observation operator

Screening
(Unit conversion)

(Profile regridding)
(Vertical smoothing)

• (Photo-chemical correction)

Ground-based

data

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I. Evolution of operational processors



Prototype development phase (gradient bars); release of partial data set to validation teams (black vertical lines); operational processing phase (solid bars); switch to new minor version (white vertical lines); and data set coverage (thinner black bars)

3. Atmospheric data records



4. Selection of recent validation results

*Disclaimer: The results for MIPAS V7 (Raspollini et al., talk #202) and SCIAMACHY V6 (Azam et al., poster #108) originate from a δ-validation analysis, based on a partial data set (~5000 orbits) by a prototype of the forthcoming version of the operational processor. The quality of the finally released data set may differ.





Comparison to mid-N ozonesonde and O3 lidar network. Near-identical bias; V6 has fewer outliers.

MIPAS N2O profile





SCIAMACHY nadir O3 column



-15 11.9hPa (29km) 110,3hPa (15km) 2012 2003 2006 2009 2012 2003 2006 2009

Comparison to global ozonesonde and O3 lidar network. V7* bias is 1-2% more positive in MS.

MIPAS CH4 profile



Comparison to NDACC FTIR Zugspitze (12-30km part. col.). V7* changes few % in bias.









Comparison to global ozonesonde and T lidar network. V7* differs in a) FR/OR bias and b) long-term stability.

SCIAMACHY nadir CO column



Comparison to NDACC FTIR Jungfraujoch.

V6* slightly less biased, short-term variability similar.

SCIAMACHY nadir BrO column



Comparison to NDACC UV-vis spectrometer Harestua. Similar bias, but fewer outliers for V6*.

5. Developments in view of future missions

- Future missions : TROPOMI, Sentinels, GEO Air Quality Constellation ...;
- Adaptations to support the QA4ECV framework and guidelines;
- Improve and document operational aspects: QA/QC, fast delivery ...;
- Address geostationary peculiarities, including high sampling of the diurnal cycle, high spatial resolution, and moderate to large SZA;
- Address aspects of sustainability, long term stability, network homogeneity, traceability;
- NDACC continues developments of tropospheric measurement facilities & broadens list of species in UV-visible, IR and MW ranges;
- Analyse key User Requirements, enhance visibility of compliance.

<u>6. More details and applications</u>

- [1] Keppens et al., AMT (2015) + ATMOS poster [3] Hubert et al., accepted for AMTD (2015) + #162: Full description of validation chain;
- [2] Lambert et al., Ozone cci Product Validation and Intercomparison Report + ATMOS poster #98: Compliance of ozone FCDRs with GCOS requirements;
- ATMOS talk #181: SI2N assessment of 14 limb/occultation ozone profilers;
 - [4] Verhoelst et al., submitted to AMT + ATMOS poster #156: Description of OSSSMOSE metrology simulator.

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