ATMOS 2024

FDR4ATMOS: A data set for harmonised solar irradiance and Earth reflectances and future plans



Introduction



- The Fundamental Data Record for ATMOSpheric Composition (FDR4ATMOS) project is part of the ESA Long Term Data Preservation (LTDP) programme
- The main objective of the FDR4ATMOS project is to develop a cross-instrument Level 1 product for GOME-1 and SCIAMACHY (phase 1) and to add GOME-2 data (phase 2)
- The FDR product contains harmonised irradiances and reflectances
- The focus is on the spectral windows in the UV, VIS and NIR used for O3, SO2, NO2 total column retrieval and the determination of cloud properties.
- The FDR4ATMOS products are based on Level 1, i.e. on irradiances and reflectances.



Generic Formula:

 $S_{\textit{inst1}} = S_{\textit{inst2}} \times C_{\Delta\textit{inst}} \times C_{1,\textit{scene}}(\textit{geometry}, S_{\textit{inst1.2}}, ...) + C_{2,\textit{scene}}$

- Goal: Harmonise the broadband signal offset while keeping spectral structures
- Steps:
 - Align the spectral grids of both instruments
 - Ratio instrument spectra
 - Smooth ratio by polynomial (avoids Level 2 impact for DOAS like retrievals) \Rightarrow Scaling factors
 - Investigate scene dependent effects
 - Apply to fully resolved spectra



A Validated SCIAMACHY measurement was used (Hilbig et al. 2018):



Harmonisation Solar Irradiances



- Etalon GOME-1 removed
- BSDF related pattern removed
- Below: Original and corrected (UV)
- Right: Channel Averages









Harmonisation Reflectances - Method



- Harmonisation was done on reflectances (cancels multiplicative instrument effects, e.g.GOME-1 etalon)
- Matching Scenes with homogeneous signal have been defined to
 - cover different signal levels to avoid instrumental biases due to e.g. non-linearity
 - cover different observation geometries
 - Ocean scenes could not be used (high variation)
- Spatially higher resolved SCIAMACHY data were mapped onto GOME-1 footprints
- Harmonisation factors were calculated for all scenes (reference year 2003)





Harmonisation Reflectance - Transfer Factors



- Transfer curves for all PIC Sites
 - Blue thin line: Excluded curves
 - Black line: Average of all 2003 observations
 - Shaded Area: Standard deviation of Average
- Top: UV
 - 3 curves, one for each viewing angle (East Nadir West)
 - Polynomial 3rd degree
- Middle: VIS Polynomial 3rd Degree
- Bottom NIR:
 - Excluded O2A band Absorption
 - One factor for whole channel
- No scene dependencies found
- Ocean scenes are looked into





Harmonisation Reflectance - Validation



- Daily averages in VIS band agree well with MERIS
- Daily averages in NIR show offset (band mismatch) but show a good correlation



8

Harmonisation Reflectance - Level 2 Impact



- Limited Level 2 impact study was done
- No negative impact on Level 2 DOAS retrieval of O3, SO2, NO2
- This is expected because of the polynomial harmonisation function
- An extended check on Level 2 impact is planned for the next phase



Uncertainties



- For the first time Level 1 uncertainties for both instruments were calculated using strict metrological principles
- From this information, for typical measurements
 - An error propagation model was set up and used to separate different types of uncertainties
 - Error correlations were calculated
- The analysis is currently limited by availability of calibration information and number of scenes analysed
- Further improvement and analysis is planned for the next phase



Summary



- Version 1 of the dataset will be released in Q3 2024
- FDR added value
 - GOME-1 SMR harmonised to independently validated SCIAMACHY SMR
 - SCIAMACHY data scaled to minimum integration time in band
 - Reflectances directly available in FDR
 - GOME-1 UV viewing angle dependency mitigated
 - Level 1 errors were thoroughly analysed an decomposed into systematic/random components
- Open:
 - Time dependency GOME-1 is the same as in original data (reflectance degradation)
 - Reason for unusable ocean scenes
- Open points will be addressed in Phase 2 together with the incorporation of GOME-2 data



- The following is planned for the next phase that started 12/23:
 - Study and develop GOME-1 degradation correction
 - Add more scenes for harmonisation factor derivation, bring down uncertainties
 - Reason for unusable ocean scenes
 - Incorporate GOME-2 A-C data into time series
 - Develop lunar model from SCIAMACHY and GOME-2 data
 - Deliver lunar irradiance/reflectance from GOME-2 (as done for SCIAMACHY, see poster 135)
 - Extend calculation of uncertainties
 - Extend Level 2 impact checks



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