

Total column water vapor from GOME-2 UV-VIS and NIR measurements toward a climate data record

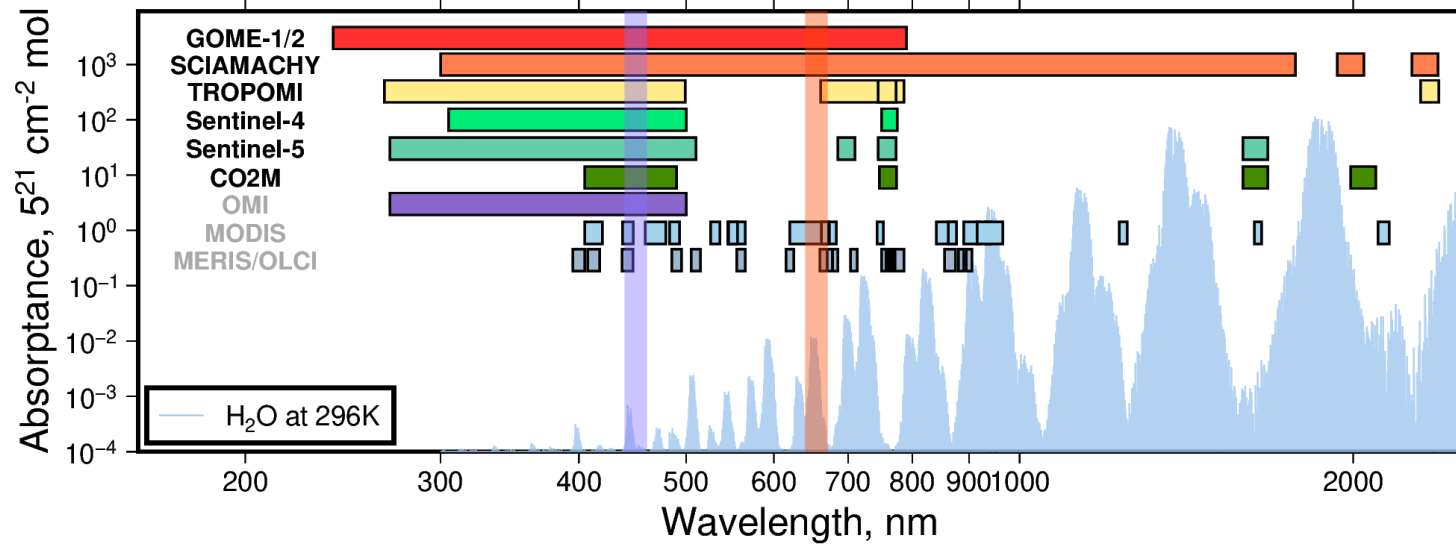
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Christian Borger
Temenuzhka Avramova
Diego G. Loyola



Motivation: platforms



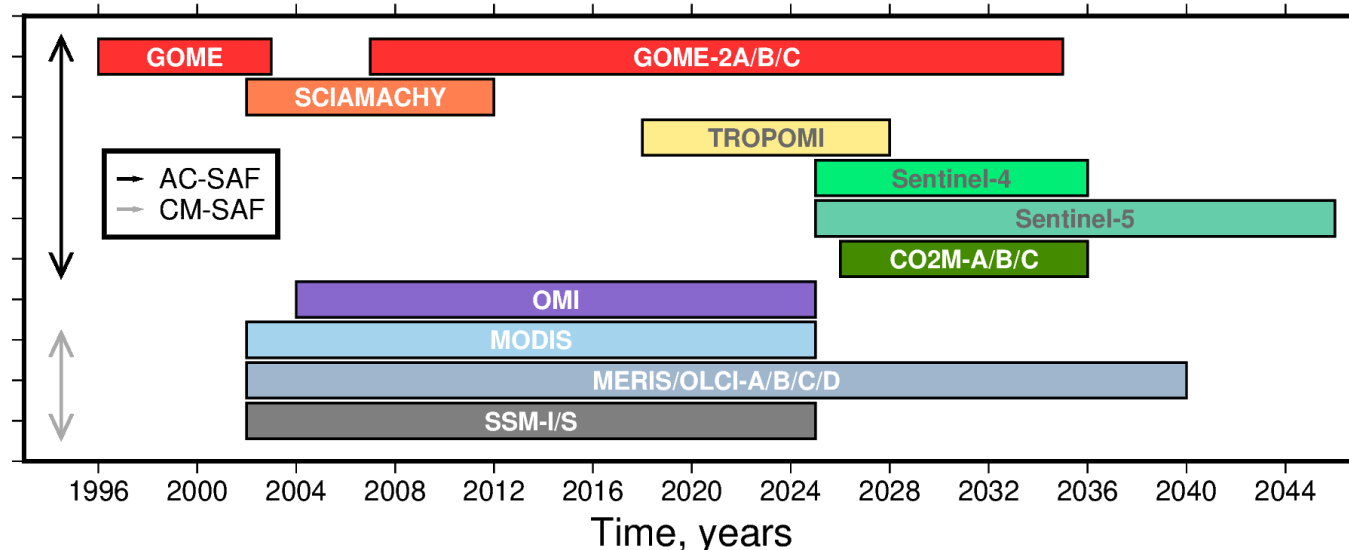
Spectral coverage



The **blue band of water vapor** is the weakest but it is sensed by more sensors and the surface is less reflective in the UV

→ best trade off between sensitivity and coverage over both land and oceans

Temporal coverage



Fitting windows are different from other works

TROPOMI (S5P) 435 – 455 nm
GOME-2 (MetOp) 427.7 – 455 nm

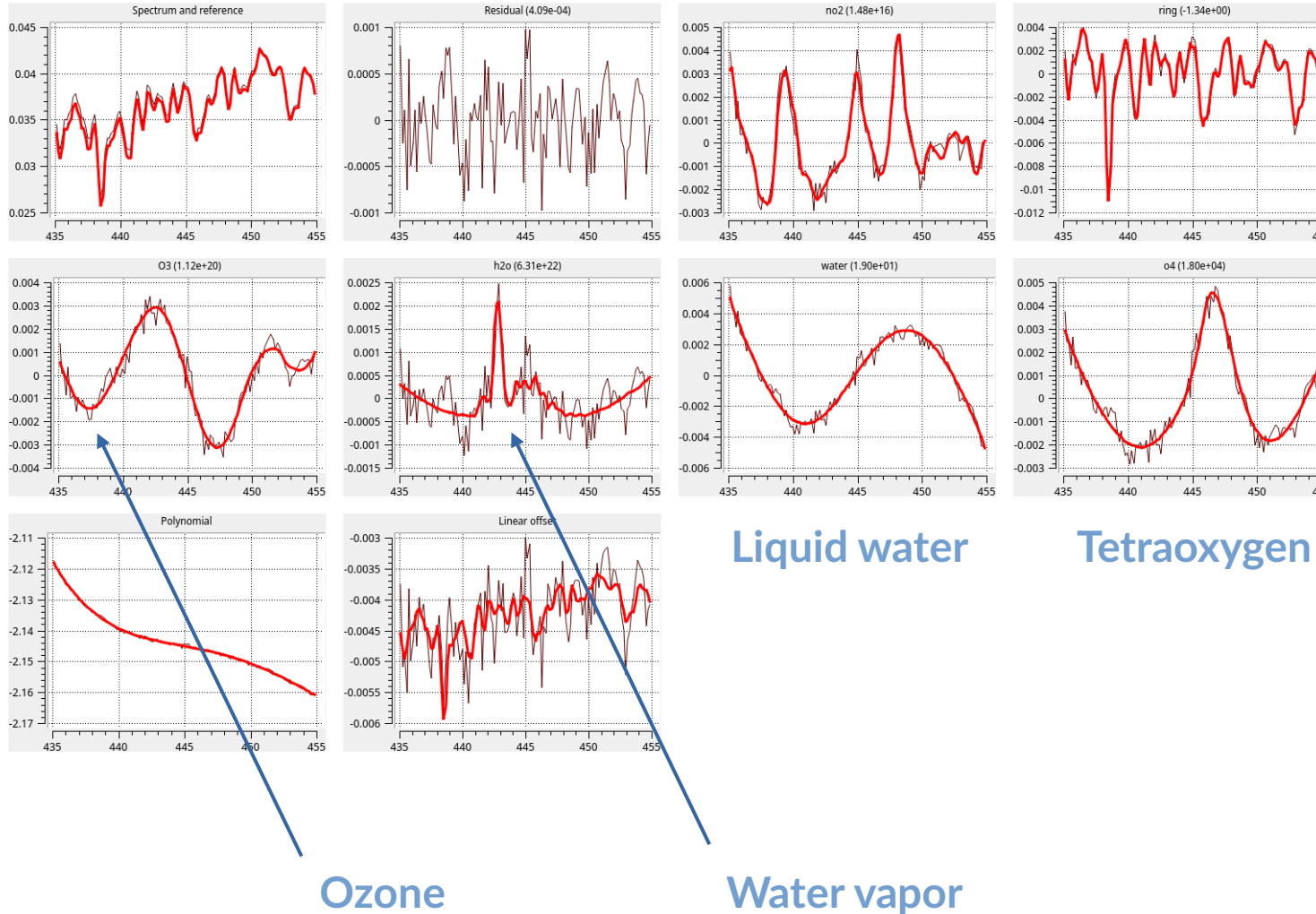
GOME, SCIAMACHY, UVN (S4 and S5) yet to be defined

Algorithm: DOAS



Nitrogen
dioxide

Raman
scattering



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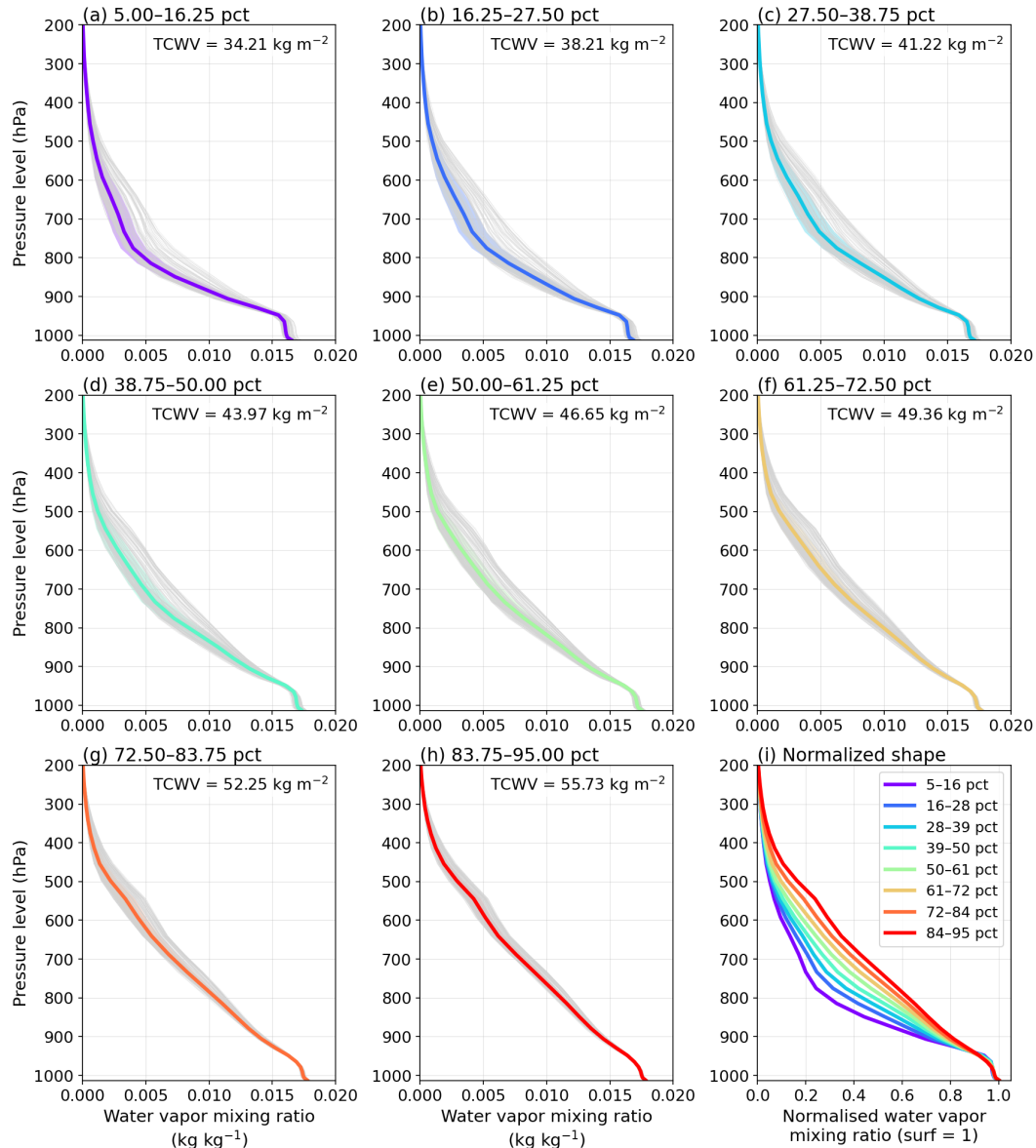
GOME-2 (MetOp) 427.7 – 455 nm

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Suboptimal cross-sections account for most of the residuals

Algorithm: a-priori WV profiles

Water vapor profiles – Pacific Ocean (5°S–5°N, 180°W–170°W), July
ECMWF ERA5 climatology 1979–2025, TROPOMI overpass

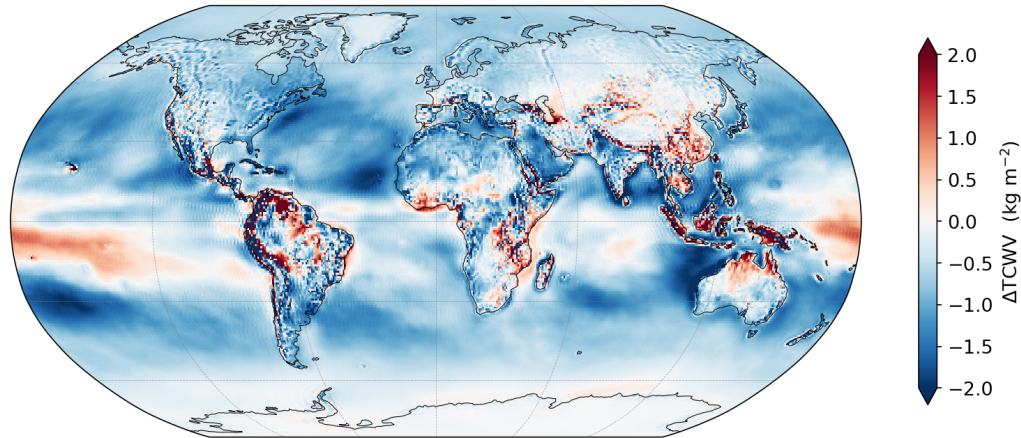


- **Prior profiles of water vapor** are from reanalysis, not models
- Distinct profiles for TCWV range classes
- ERA-5 from 1979 to 2025
- Reads 6-hourly ERA-5 files, interpolate to satellite local overpass time, downsample to 60 levels, compute TCWV distribution → Look-up table at 0.75° resolution
- Iteratively compute VCD with box air mass factors to match the proper TCWV range for a given profile

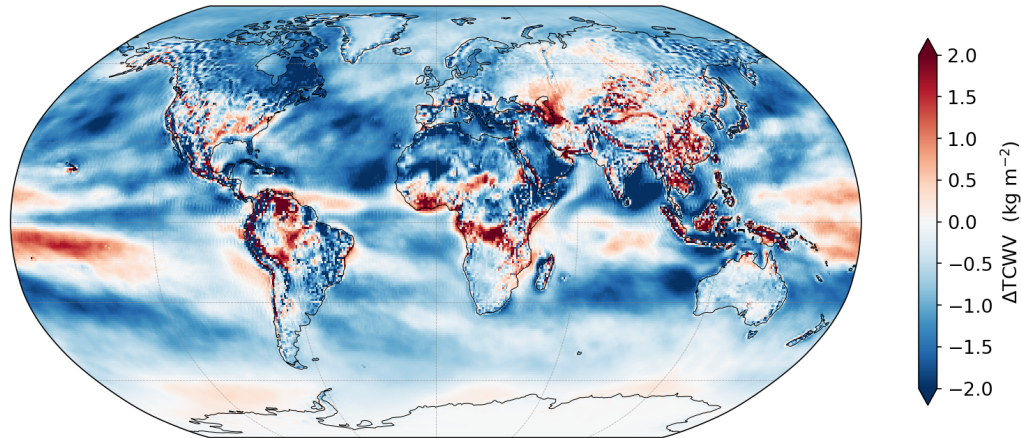
Algorithm: a-priori WV profiles

Diurnal sampling bias in TCWV:
actual TROPOMI overpass time vs fixed equatorial overpass (13:30 LST)

TROPOMI overpass – fixed-time climatology [Annual mean] global mean: -0.57 kg m^{-2}

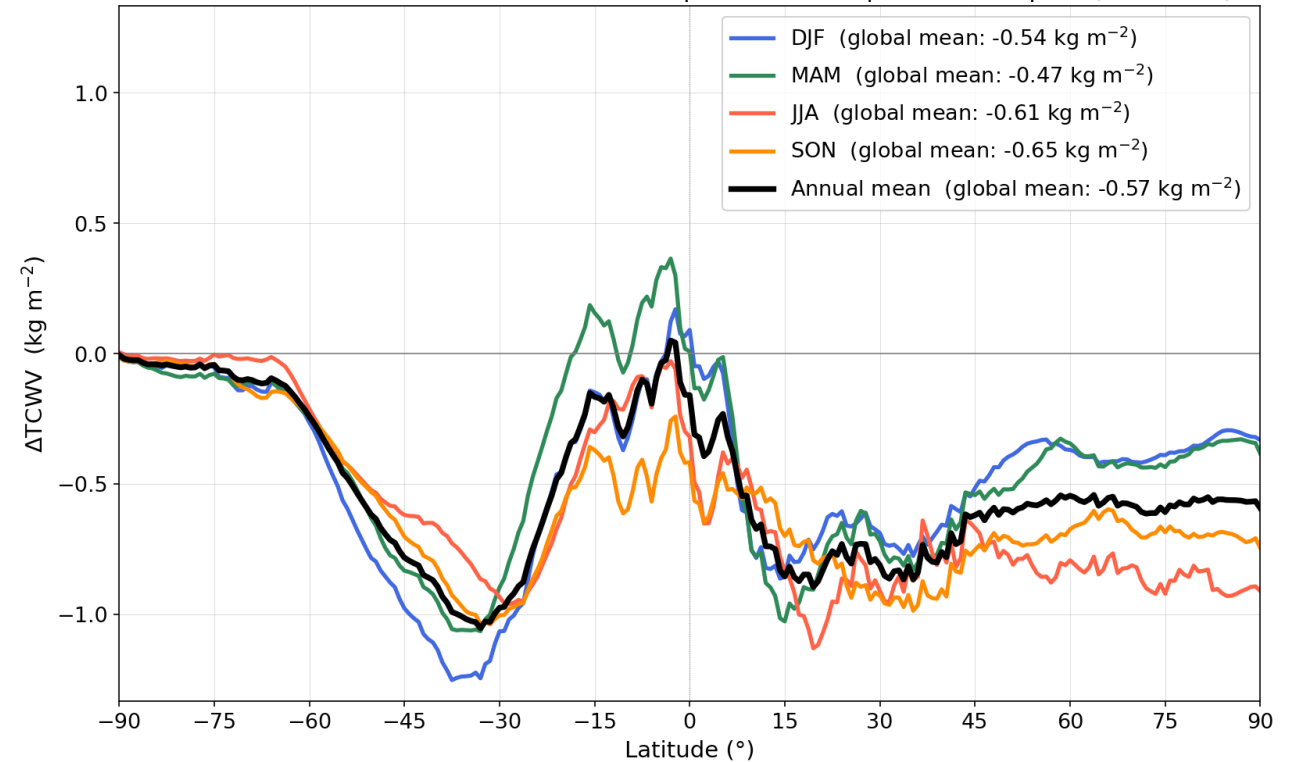


TROPOMI overpass – fixed-time climatology [JJA] global mean: -0.61 kg m^{-2}

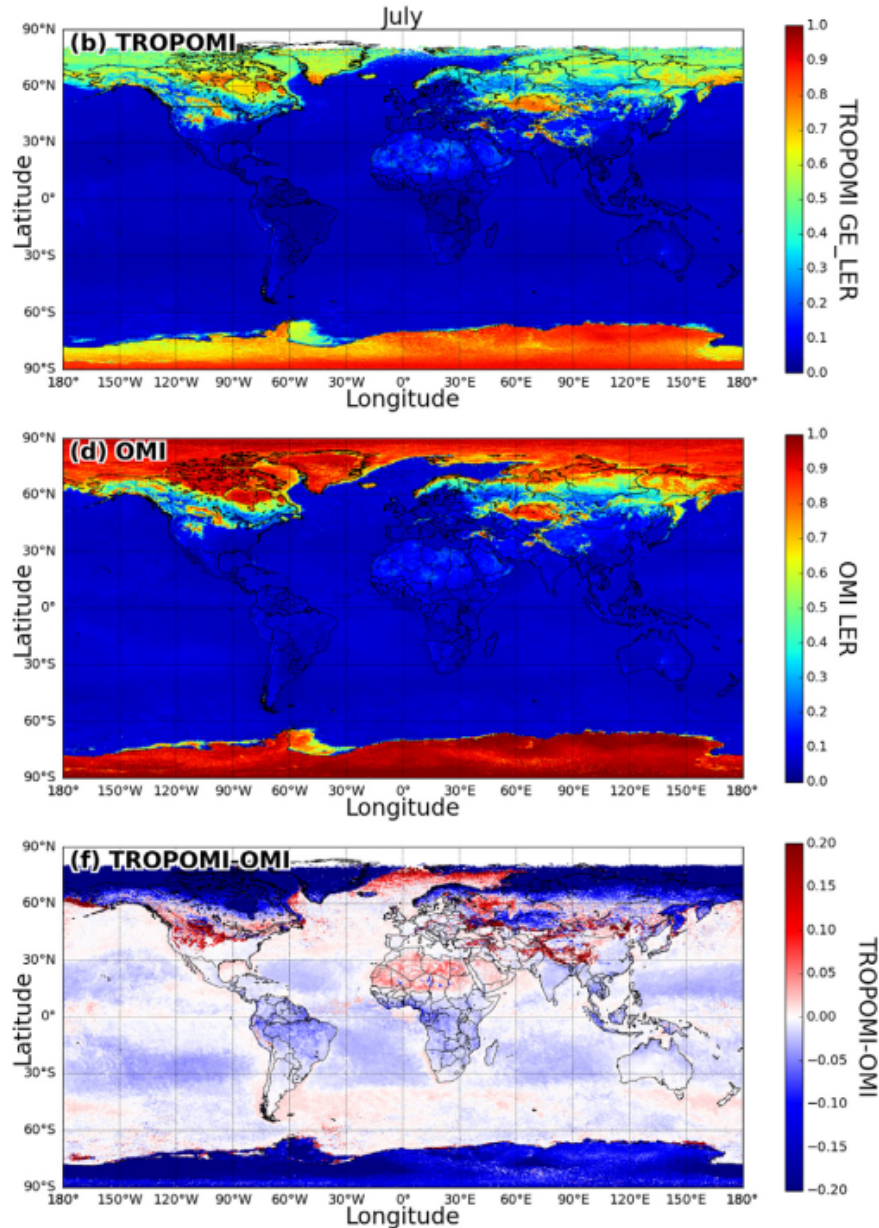


Diurnal sampling bias introduced by assuming a fixed equatorial overpass time (13:30 LST everywhere) vs. using the latitude-dependent actual TROPOMI overpass time

Zonal mean TCWV deviation: TROPOMI overpass – fixed equatorial overpass (13:30 LST)



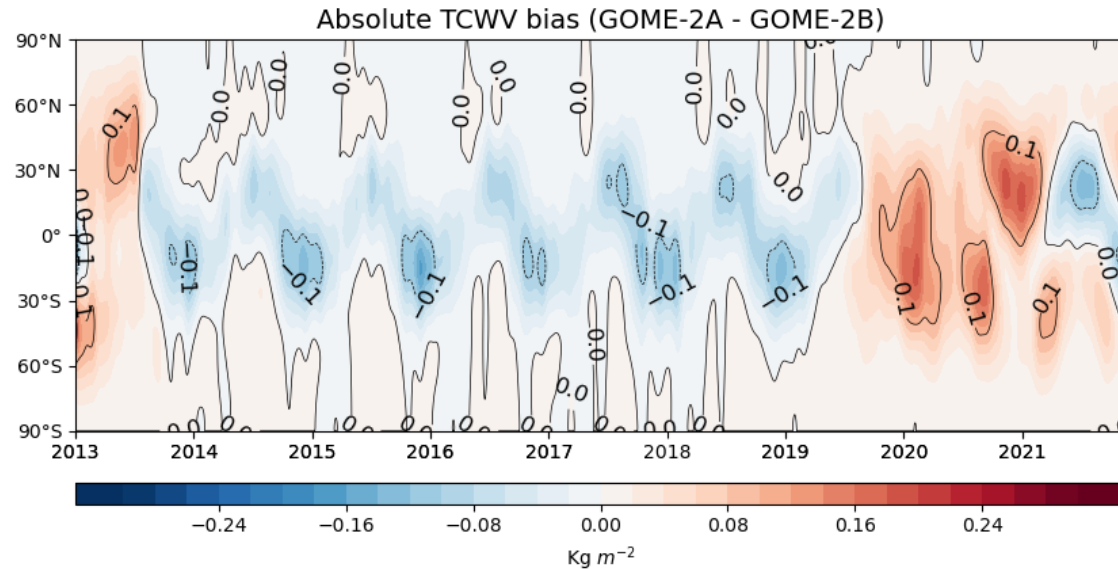
Surface reflectivity



- TROPOMI surface reflectivity is
 - 1) Geometric Equivalent LER = directional
 - 2) co-fitted with the gas species
 - 3) spectral band 435–455 nm
- OMI surface reflectivity is
 - 1) Lambertian
 - 2) minimum dark sky
 - 3) wavelength 442 nm

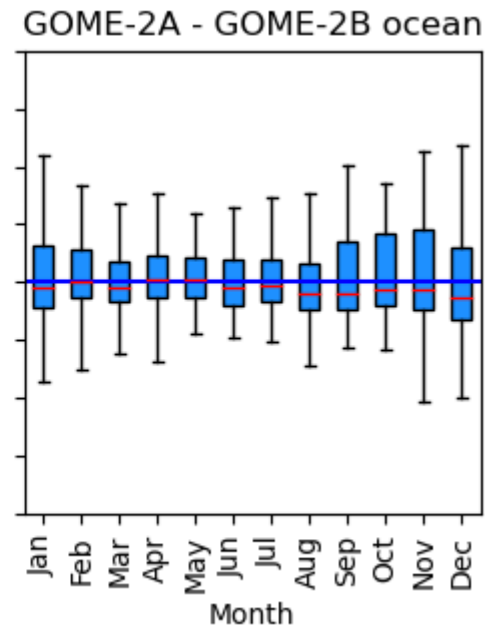
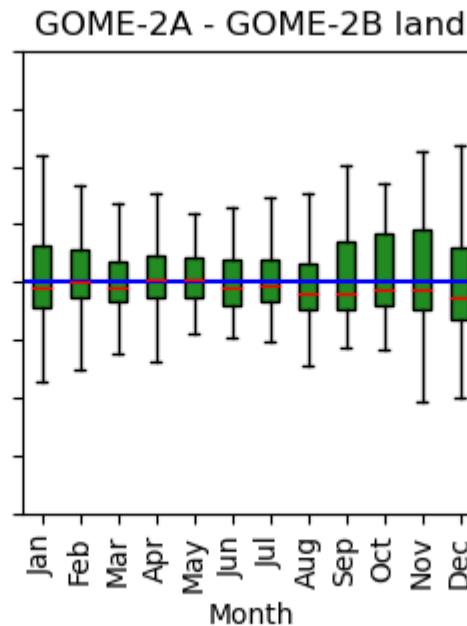
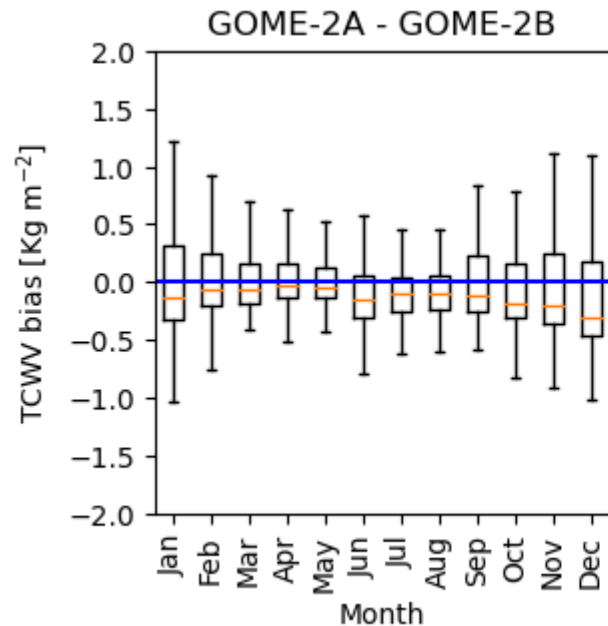
Loyola, D. G. et al.: Applying FP_ILM to the retrieval of geometry-dependent effective Lambertian equivalent reflectivity (GE_LER) daily maps from UVN satellite measurements, AMT, <https://doi.org/10.5194/amt-13-985-2020>, 2020.

GOME-2 A/B NIR intercomparison

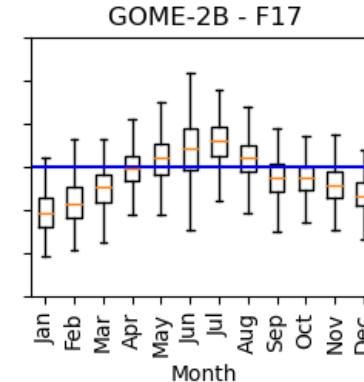
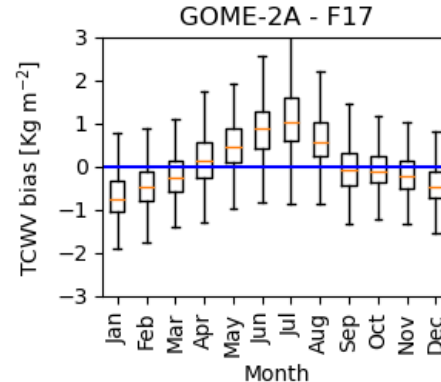
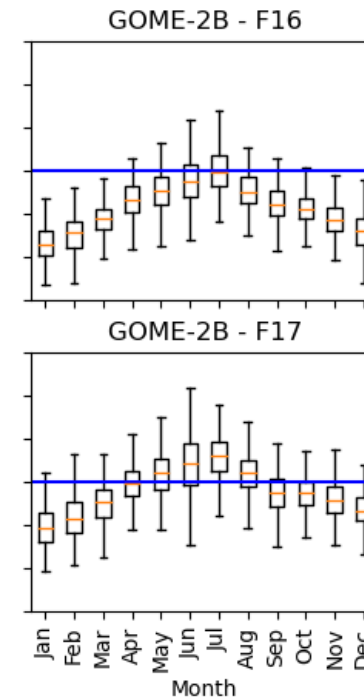
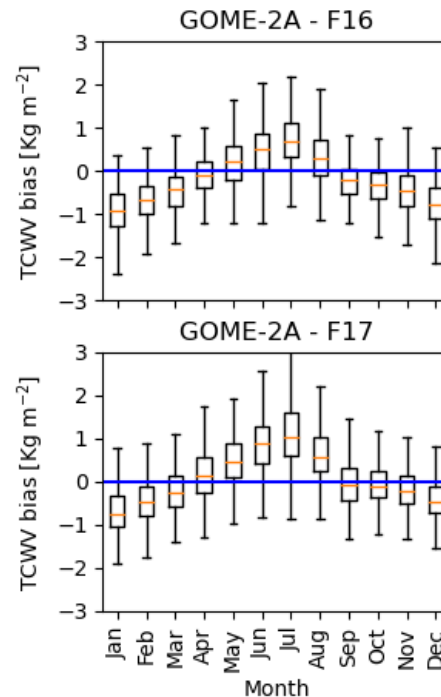
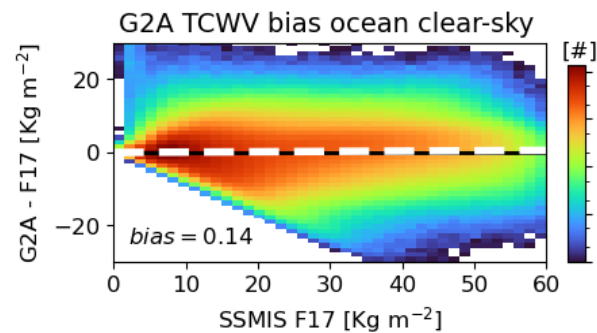
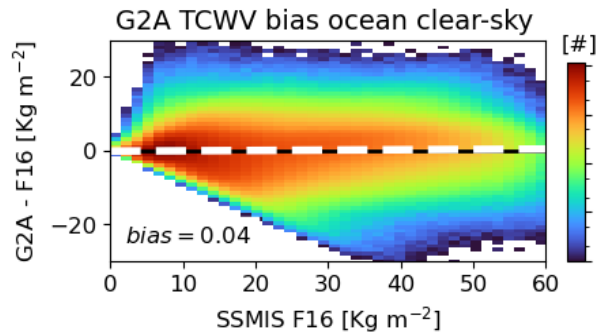
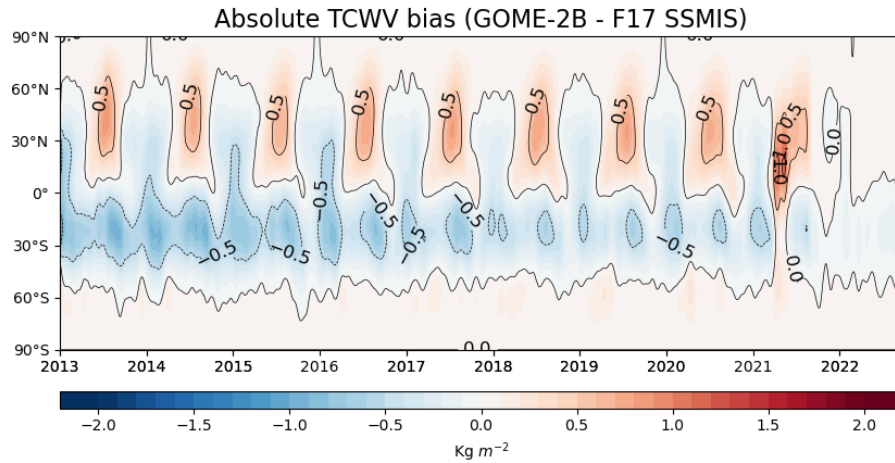
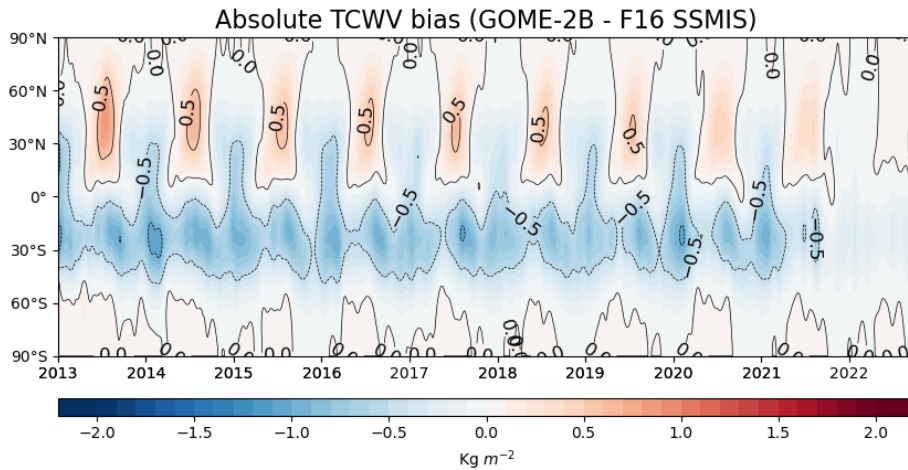


GOME-2A slightly underestimates GOME-2B ($-0.035 \pm 2.71 \text{ kg m}^{-2}$), largely due to difference over oceans.

As expected, the intra-sensor differences do not show any systematic effect and are mostly of random nature

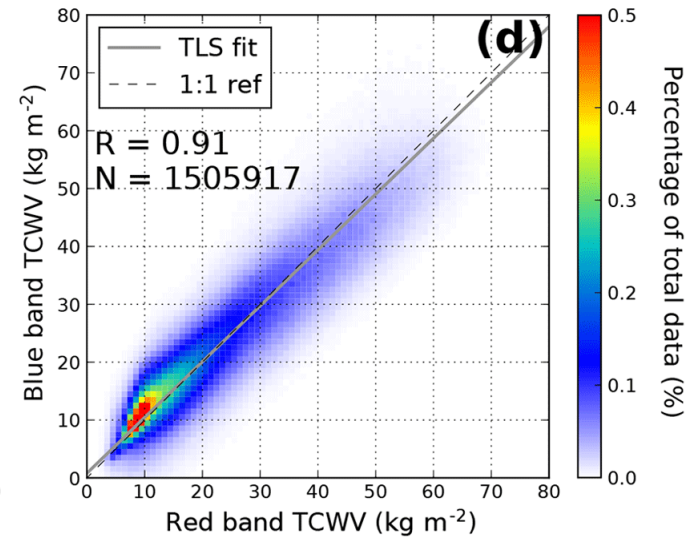
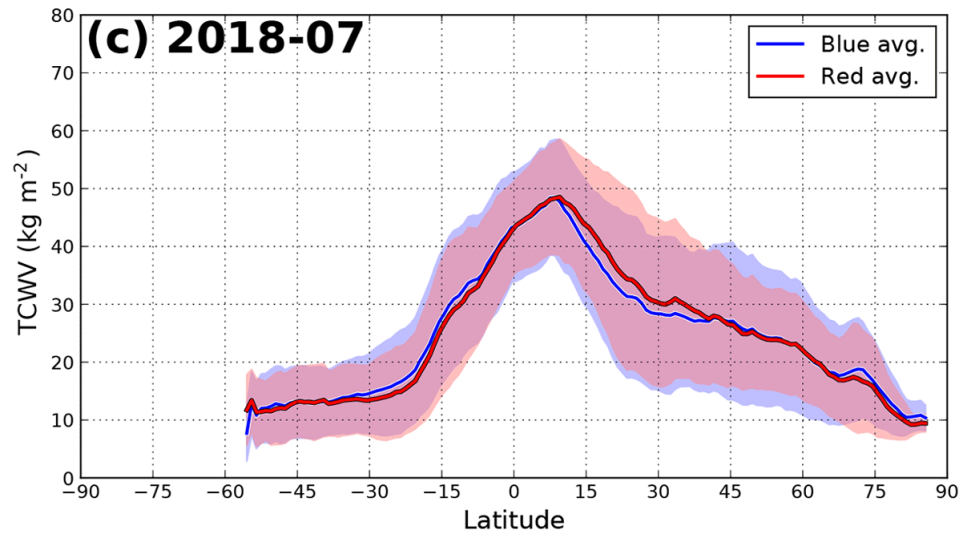
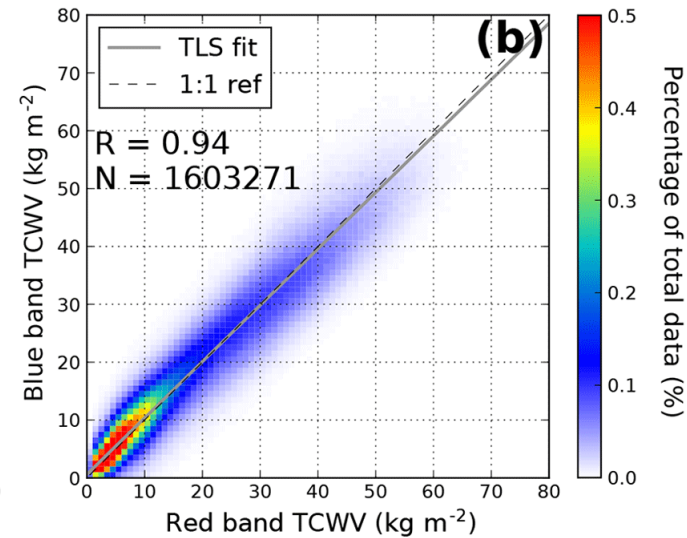
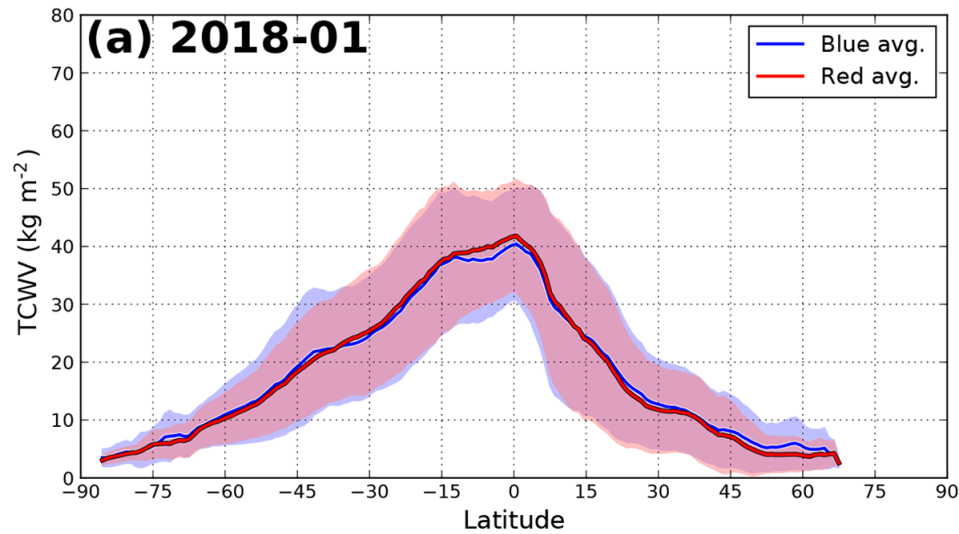


GOME-2 A/B NIR vs SSMIS F16 and F17 – ocean only



- Global long-term mean biases of less than 1 kg m^{-2}
- SSMIS microwave sensors are sensitive to in-cloud water vapor and fly also in the afternoon orbit (local time), thereby sampling a moister atmosphere
- A larger systematic bias between GOME-2 and SSMIS should be expected.

GOME-2 A/B NIR vs UV band



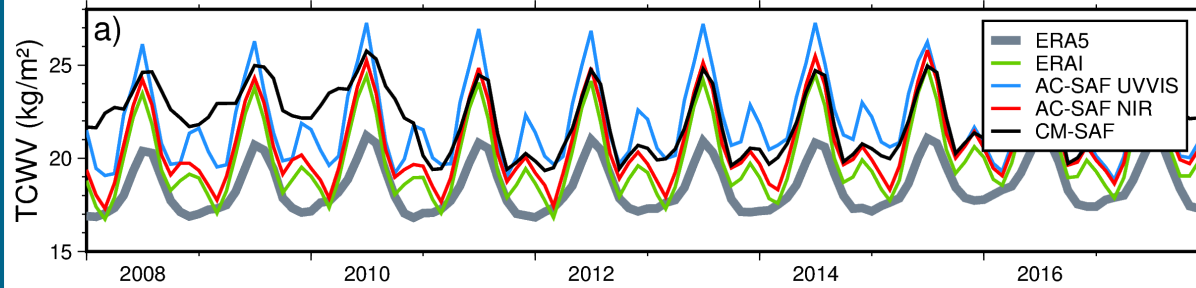
The mean bias between
the blue and red band
January 0.12 kg m^{-2}
July -0.08 kg m^{-2}

Chan, K. L. et al.: Total column water
vapor retrieval for Global Ozone
Monitoring Experience-2 (GOME-2)
visible blue observations, AMT
[https://doi.org/10.5194/amt-13-4169-](https://doi.org/10.5194/amt-13-4169-2020)
2020, 2020.

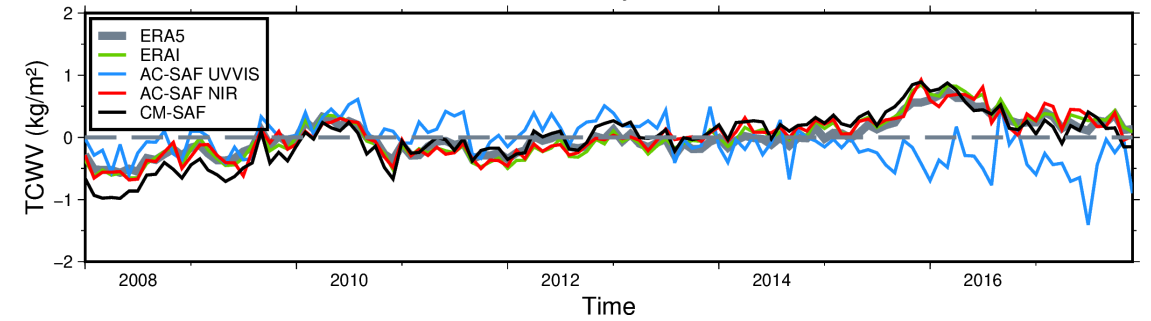
GOME-2 UV-NIR vs other datasets



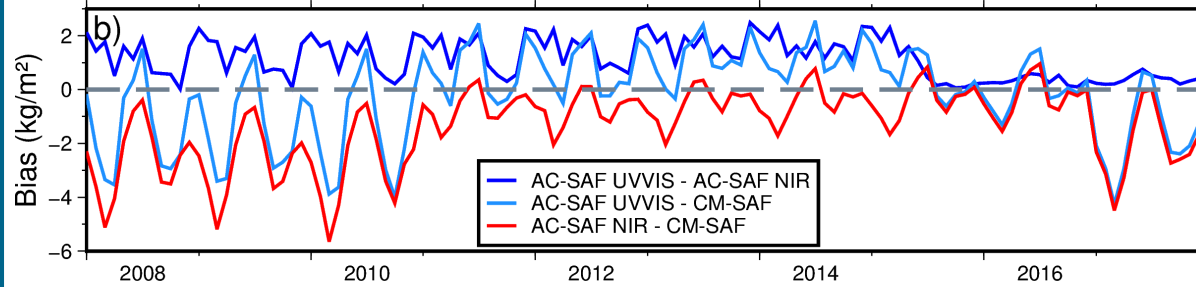
AC-SAF vs CM-SAF vs ERA TCWV 2008-2017



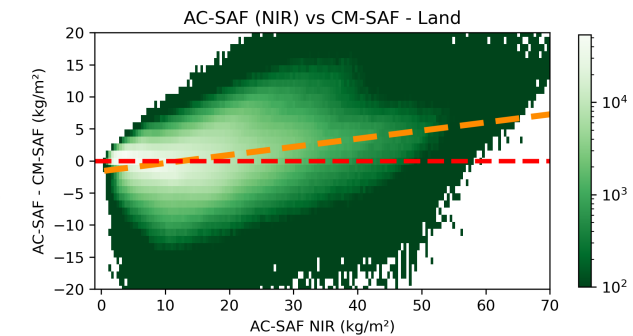
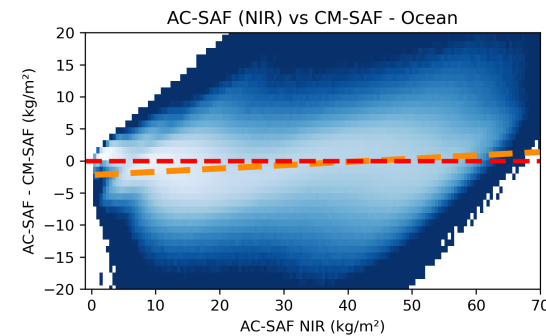
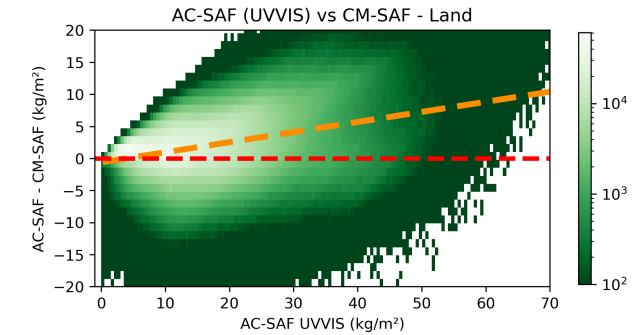
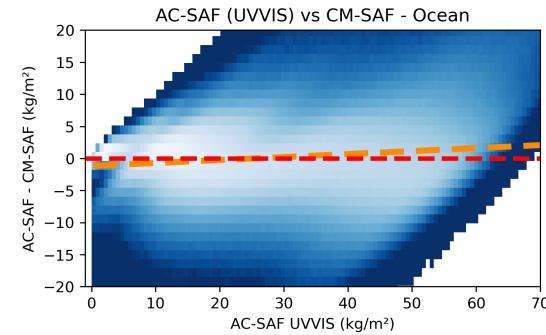
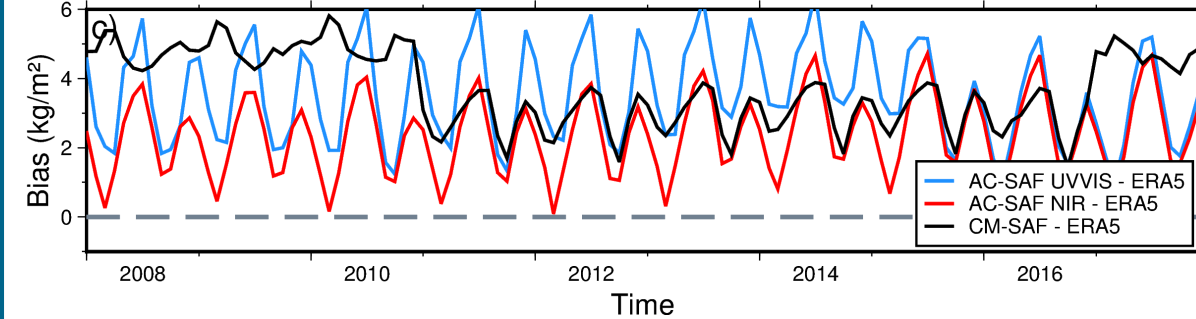
TCWV anomaly 2008-2017



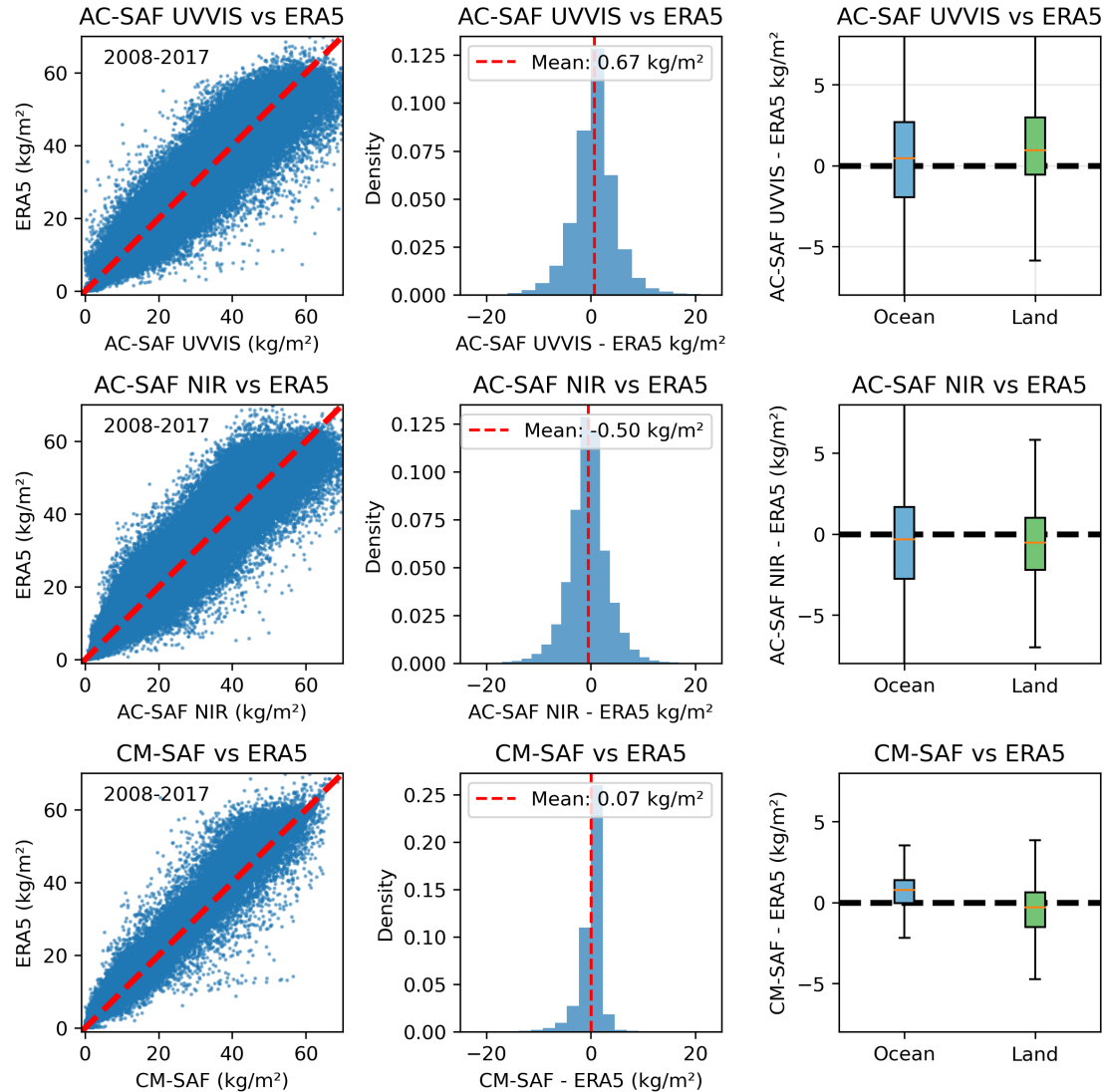
AC-SAF vs CM-SAF TCWV bias 2008-2017



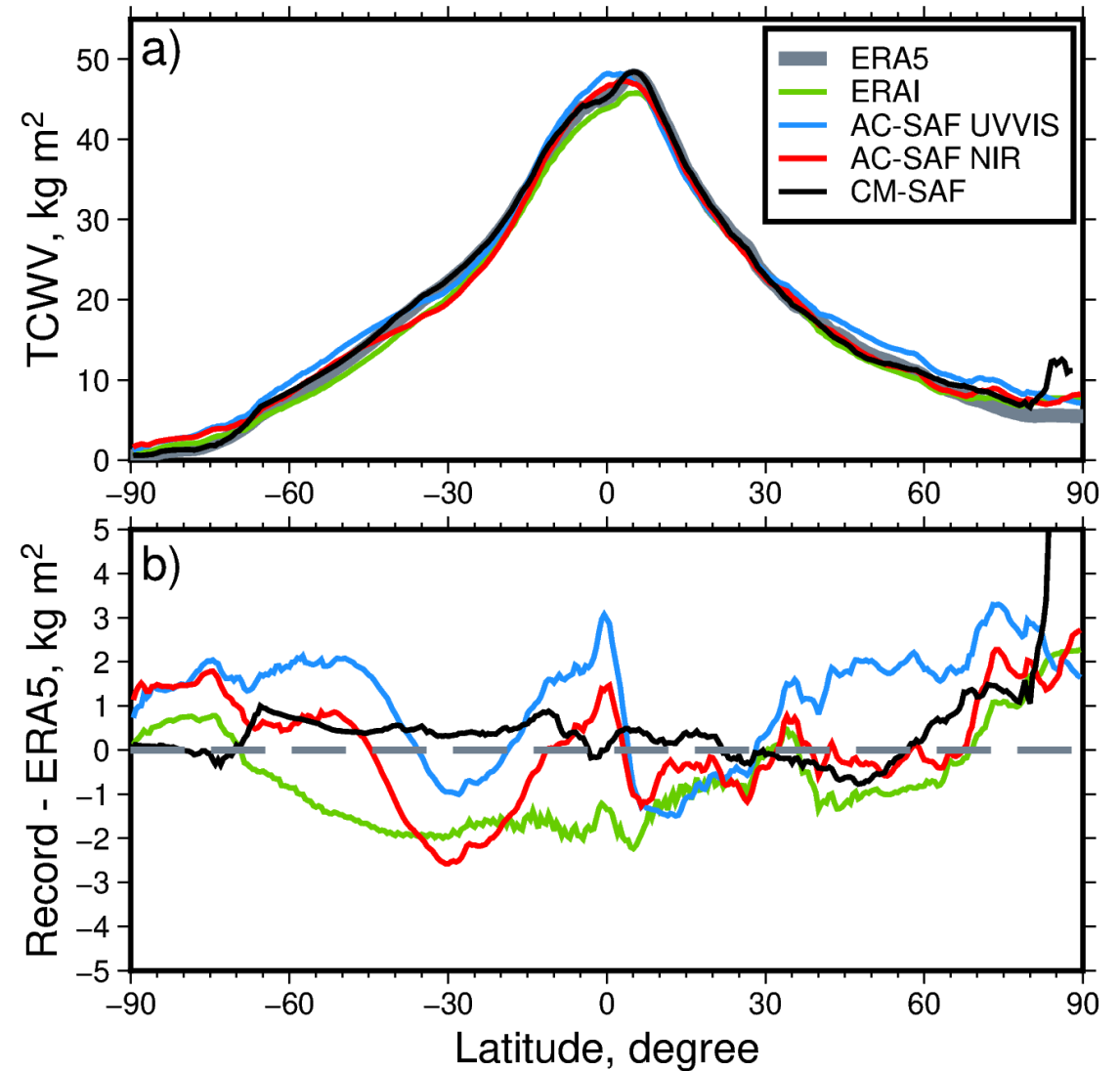
Satellite records vs ERA5 TCWV bias 2008-2017



GOME-2 UV-NIR vs other datasets



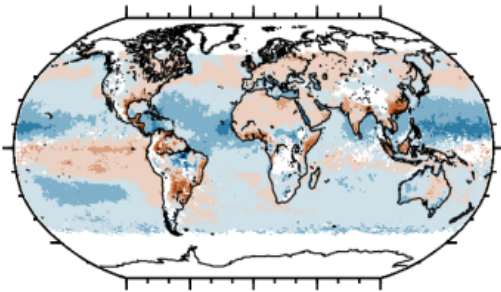
Zonal TCWV 2008-2017



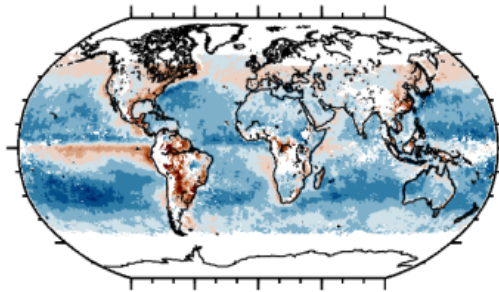
GOME-2 UV-NIR vs other datasets

Satellite records TCWV 2015

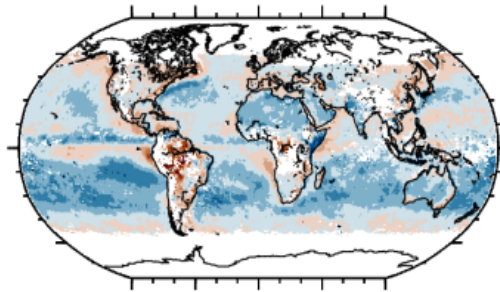
a) AC-SAF UVVIS - NIR



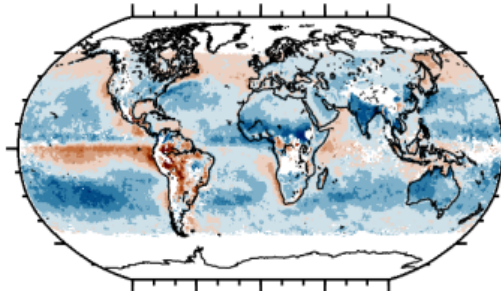
b) AC-SAF UVVIS - CMSAF



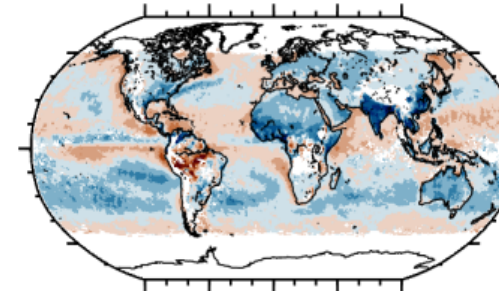
c) AC-SAF NIR - CMSAF



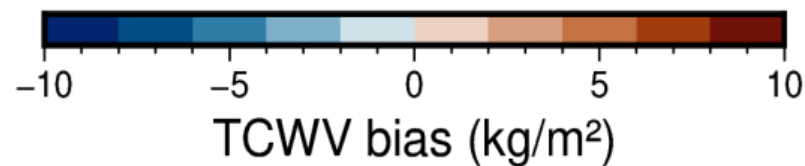
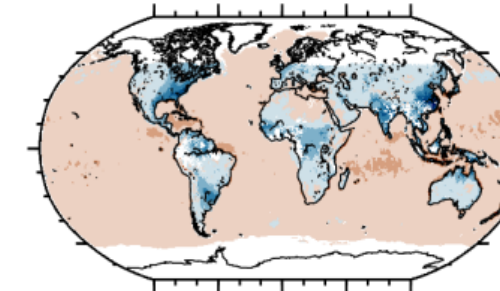
d) AC-SAF UVVIS - ERA5



e) AC-SAF NIR - ERA5



f) CMSAF - ERA5

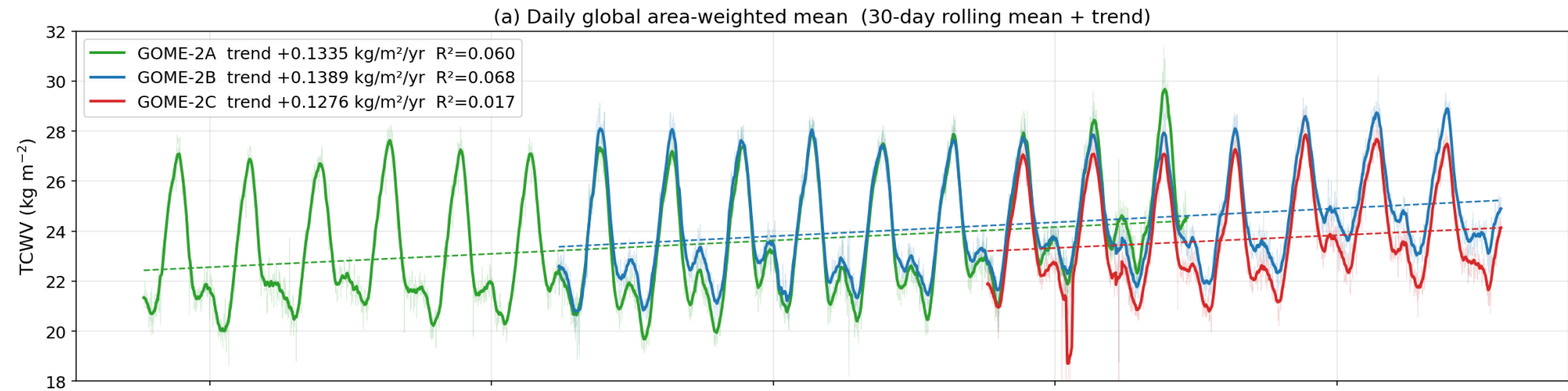


Dataset (2008-2017)	Mean±stdv	Median
AC-SAF UVVIS	19.27±12.81	16.27
AC-SAF NIR	18.02±13.11	14.39
CM-SAF	22.10±15.46	17.99
ERA-Interim	19.97±14.74	15.73
ERA5	18.48±15.68	14.01

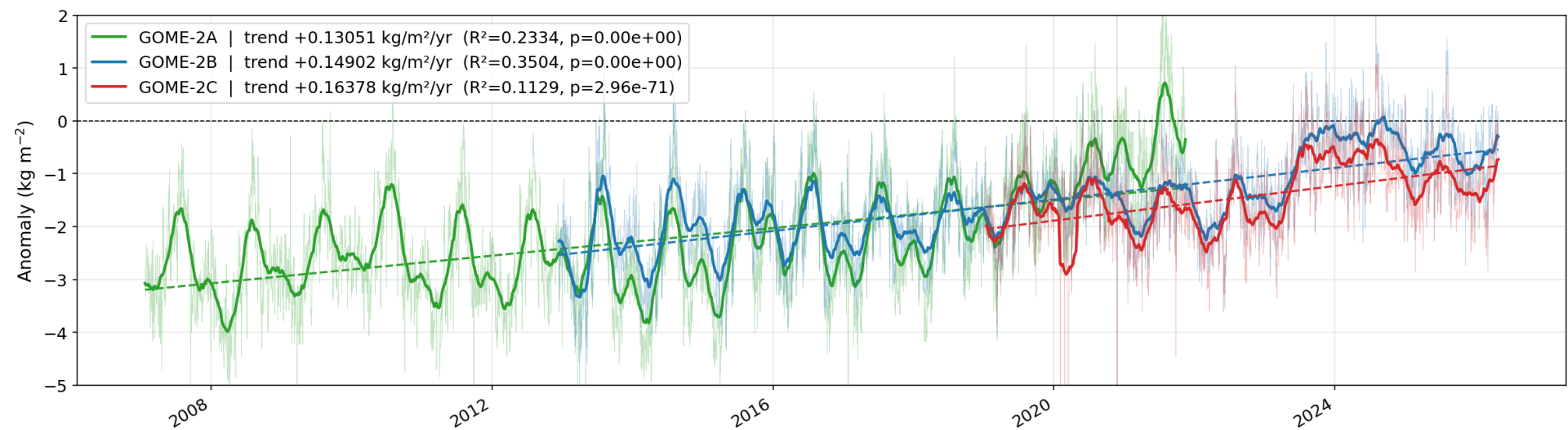
GOME-2 full time series (NIR)



GOME-2 TCWV — All sensors: daily global mean and coverage



Deseasonalised TCWV anomalies — all sensors

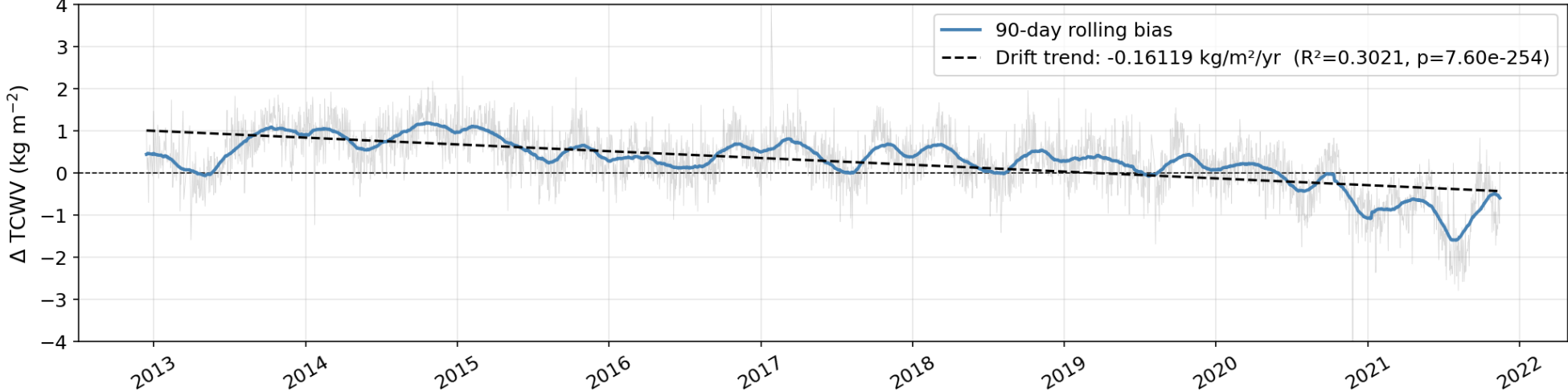


GOME-2 full time series (drift)

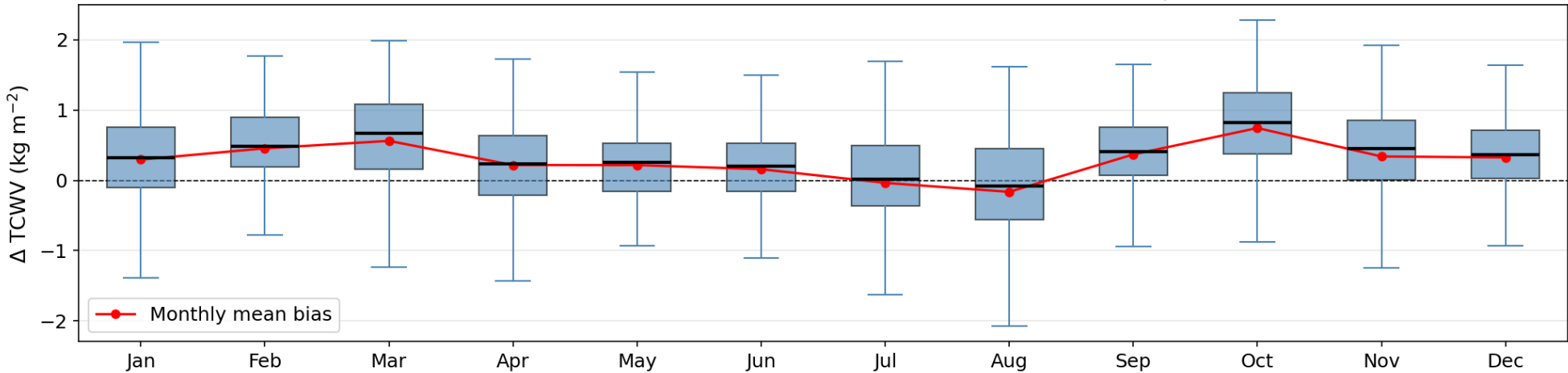


Inter-sensor drift: GOME-2B – GOME-2A

(a) Daily bias time series and running mean (90 days)



(b) Seasonal structure of the bias (box=IQR, whiskers=10-90th pct)



Conclusions and outlook



- All satellite records show **inevitable discontinuities** because of differences in the design of the respective platforms and the continuous reprocessing and recalibration of measurements. To obtain CDRs, ad hoc corrections must therefore be developed and applied
- All satellite records show a **general spatial, zonal, and temporal consistency** in the distribution of water vapor in the atmosphere, both among themselves and with reanalysis
- Globally and long-term, the **highest TCWV value** is reported by CM-SAF (22.10 kg m⁻²), followed by ERAI (19.97), GOME-2 UVVIS (19.27), ERA5 (18.48), and GOME-2 NIR (18.02)
- **Spectrally**, the GOME-2 satellite record derived from the UVVIS band shows underestimation in a drier atmosphere and an overestimation in a moister atmosphere
- The **GOME-2 records have the lowest variance and narrowest TCWV distribution**, with this probably being the consequence of a coarser pixel size at the ground (e.g. spatial averaging)
- Spectrally and as expected, the **GOME-2 NIR satellite record is more similar to CM-SAF** than to UVVIS
- **Reprocessing and harmonization** of settings across platforms. Using L1b Fundamental Data Record (ESA-DLR project: FDR4ATMOS) → 430 – 460 nm original purpose NO₂ → no orbital drifts, radiometric-corrected, fit for climate normals → reprocessing of full record H₂O observations from 1995 (GOME) onward

Topic: Total column water vapor from GOME-2 UV-VIS and NIR measurements toward a climate data record

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