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For the RemoTeC XCH4 GOSAT-2 SRON Full-Physics Product (CH4_GO2_SRFP) Version 2.0.2

for the Essential Climate Variable (ECV)
Greenhouse Gases (GHG)

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Change log

Version Nr.	Date	Status	Reason for change
Version 1	27. Oct. 2020	Draft	New document
Version 1.1	4. Jan. 2021	As submitted	- Definition uncertainty ratio - Update format - Remove typos
Version 1.1	4. Feb. 2021	As submitted	- Update after ESA reviews - Remove typos
Version 2.0	04. Nov. 2021	As submitted	- Updated to version 2.0.0
Version 3.0	27. Jan. 2022	As submitted	- Updated doc to version 3.0
Version 4.0	18. Apr. 2023	As submitted	- Updated doc to version 4.0 - Quality filtering via random forest model prediction

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Executive summary

This report summarizes the performance of the RemoTeC GOSAT-2 SRFP XCH₄ retrieval. In general, we find very good agreement with TCCON and GOSAT data for the two modes (normal and sunglint). The mean bias (global offset) is -0.14 ppb with a single measurement precision of 15.2 ppb. The spatial accuracy (standard deviation site biases) is 4.3 ppb and mean standard deviation of around 14.7 ppb is observed for TCCON stations. Based on comparison with TCCON we scale the retrieved statistical error by a factor 1.80 for land retrievals and 1.55 for ocean retrievals to obtain a representative random error. This corresponds to an uncertainty ratio of 0.80 for land retrievals and 0.78 for ocean retrievals.

Estimates of achieved data quality:					
CH ₄ _GO ₂ _SRFP					
Sensor	Algorithm	Single measurement precision (1-sigma) in [ppb]	Mean bias (global offset) [ppb]	Spatial Accuracy: Relative systematic error [ppb]	Uncertainty ratio (scaling)
TANSO-FTS-2 on GOSAT-2	RemoTeC	15.2	-0.14	4.3	0.81

Table 1: An overview of the achieved data quality for the XCH₄ SRFP product.

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1 Introduction

1.1 Purpose of document

This E3UB provides an overview of random and systematic errors affecting the SRON SRFP XCH₄ retrieval submitted for the ESA GHG-CCI+ Climate Research Data Package 8. Application of confidence limits to the retrieval is required to translate remotely sensed data presented here into modelled estimations with a known degree of confidence, allowing detection of climate change impacts additional to the natural variability of greenhouse gases. In particular, the GHG-CCI+ User Requirements have placed strict measurement accuracy and precision requirements on the participating GHG retrievals, allowing identification of minute changes in magnitude and sign of XCH₄ concentration change (Buchwitz et al., 2011; 2014).

1.2 Intended audience

This document is intended for users in the modelling community applying the SRFP XCH₄ product for CO₂ inversions, as well as remote sensing experts interested in atmospheric soundings of XCH₄. In both cases the work presented here will give the user a more thorough understanding of error implicit in this GHG-CCI+ product.

1.3 Error term definitions

Error terms used in this report are defined to maintain consistency with other CCI+ user group error terms recommended at the 2014 CCI co-location meeting. Following the descriptions of Wagner et al. (2012):

Error	Difference between measured values and reality (residual of a measurement’s accuracy).
Uncertainty	Degree of confidence in the range of a measured value’s truth (standard deviation).
Absolute accuracy	Proximity of remotely sensed measurement to in-situ measurement, assuming the in-situ measurement is able to provide a best estimate of observed quantity. Absolute accuracy reflects the best effort of the remote sensing system at reproducing the real-world value by incorporating all random and systematic errors affecting the retrieval.

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Relative accuracy Ratio between the instrument’s calibration standard (the best possible measurement the instrument is able to make) against the instrument characteristics at the time of measurement.

Precision Repeatability of a measurement.

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2 Error sources

The majority of error is added to measurements from sources grouped into two themes – scattering of radiation into and out of the sensed light path by poorly quantified aerosol loading, cloud, surface reflectivity and meteorological parameters (temperature, pressure and humidity); and instrumental uncertainties (cross section and solar model inaccuracy, system noise and measurement resolution of instrument components) (Connor et al., 2008, Boesch et al., 2011). In addition to single measurement error, issues of correlation lengths are introduced when the retrievals are used for subsequent generation of level 3 products (Buchwitz et al., 2014; Chevalier et al., 2014). The aforementioned errors can be further grouped into systematic – those which remain stable across measurement series; and random error components – noise in the system induced by unexpected and / or unaccounted for stimuli.

2.1 Systematic

Systematic retrieval errors include algorithmic effects such as inaccuracy in the solar and radiative transfer models, which will not change with the duration of the satellite’s sensing. The same applies to restrictions in instrument calibration accuracy, for instance modelling of the instrument line shape, which remains fixed following launch (although is modifiable when enough information on ILS degradation is built up). Viewing geometry also affects retrievals in a regular fashion by modifying the light path of sensed radiation as a function of the instrument and Sun’s position, however interplay between increased path lengths and random error components such as aerosol optical depth add complications to issue of measurement geometry. A-priori error added to XCO₂ and XCH₄ measurements occurs when the retrieval ingests inaccurate input data from models and databases of surface reflectivity, surface pressure, vertical pressure grids, humidity profiles and a-priori CO₂ and CH₄ profiles.

2.2 Random

Random errors are introduced to observations at the sensing stage of a measurement by detector noise, although to a certain extent this error parameter can be estimated as a function of detector component signal to noise ratios during instrument calibration. Far more significantly, atmospheric parameters are able to have major effects on sounding measurements by scattering light in and out of the sensed column. Errors due to unknown aerosol parameters are particularly pronounced where the scattering and absorption effects of suspended particulate matter are poorly modelled, as they inevitably will be when accounting for a tiny subset of all aerosol sizes, morphology and composition. Scattering due to high, optically thin clouds that are not screened from observation record present similar problems.

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3 Methodology

3.1 SRON SRFP

The CH₄_GO₂_SRFP product is retrieved from GOSAT-2 TANSO-FTS SWIR spectra using the RemoTeC algorithm that has been jointly developed at SRON and KIT (Butz et al., 2009; Butz et al., 2010; Butz et al., 2011; Schepers et al., 2012). The algorithm retrieves simultaneously XCH₄ and XCO₂. For the retrieval, we analyze four spectral regions: the 0.77 μm oxygen band, two CO₂ bands at 1.61 and 2.06 μm, as well as a CH₄ band at 1.64 μm. Within the retrieval procedure the sub-columns of CO₂ and CH₄ in different altitude layers are being retrieved. To obtain the column averaged dry air mixing ratios XCO₂ and XCH₄ the sub-columns are summed up to get the total column which is divided by the dry-air columns obtained from ECMWF model data in combination with a surface elevation data base.

The retrieved XCH₄ has been validated with ground based TCCON measurements. To further improve accuracy a bias correction has been developed based on TCCON comparisons. We use the GGG2020 release of the TCCON data (Wunch et al., 2015, Laughner et al. 2021). More details on the technical aspects of the retrievals can be found in the ATBD GO₂-SRFP document (Barr et al. 2023).

3.2 TCCON Validation

The Total Carbon Column Observing Network (TCCON) is a global network of Fourier transform spectrometers built for the purpose of validating space-borne measurements of XCO₂ and XCH₄ (Wunch et al., 2015). TCCON observes these gases with a precision on mole fractions of ~0.15% and ~0.2% for CO₂ and CH₄ respectively (Toon et al., 2009). Although providing highly accurate measurements, the sparseness of the TCCON sites presents a challenge for validation; offering precise GHG measurements for only a limited range of geographic and meteorological conditions.

Additional considerations should be made when validating with TCCON data for differing sensitivity of instruments between TCCON and the satellite instrument, reflected in a-priori information used for each retrieval. Removing the influence of the retrieval a-priori, and replacing with the TCCON a-priori allows for a fairer comparison between the two datasets, although slight differences in retrieval methodologies prevent a 1:1 comparison. Users of GHG-CCI+ data (particularly in the modelling community) should note that the published CCI+ products are not corrected with TCCON a-priori information (due to a-priori differences between sites), and so will find slightly worse correlations between satellite retrieved GHGs and TCCON values in their own comparisons.

TCCON data used for error assessments come from the GGG2020 collection (available from <https://tccodata.org/>).

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3.2.1 Co-location

To assess the quality of SRFP retrieval XCH₄ observations against rigorously validated ground based TCCON values, SRFP soundings are matched to TCCON observations spatially and temporally. The process of matching these two data sources is referred to as co-location. Below we detail the SRON co-location techniques, whose methodology has a bearing on subsequent error statistics.

Spatial

We follow a straightforward approach by using a box $\pm 2.5^\circ$ in latitude and longitude around every TCCON station.

Temporal

Matching SRFP soundings with TCCON sites for time is a comparatively simple operation, selecting only those TCCON values whose observation time falls within ± 2 hours of each GOSAT-2 sounding time. The average is taken of all TCCON points fitting the above criteria for each SRFP sounding to provide the TCCON value against which to compare.

3.2.2 Bias Correction

From comparison with TCCON it was found that the error in XCH₄ correlates with the retrieved albedo α at 1.6 μm in band 2. Based on this correlation the following bias correction has been developed for XCH₄:

$$XCH4_{corr} = XCH4 * (a + b * \alpha) \quad (1)$$

Where we use here $a = 0.9913$, $b = 0.03197$ for retrievals over land.

For retrievals over ocean, GOSAT-2 measures in sun-glint mode. Sun-glint mode takes advantage of specific viewing angle where the radiance of back-scattered sunlight is higher due to reflection from waves. This amplifies the albedo, allowing retrievals over ocean to be carried out, where the albedo is generally too low to retrieve accurate concentrations. We find that the error in XCH₄ correlates with the bias better for the retrieved ratio of O₂. As such we apply a similar bias correction as in equation 1 but with the O₂ ratio, r :

$$XCH4_{corr} = XCH4 * (a + b * r) \quad (2)$$

Where we take $a = 1.46506$ and $b = -0.47338$.

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3.3 Comparison to GOSAT SRFP

The GOSAT SRPR retrieval (CH4_GOS_SRF product) has been extensively validated and offers an excellent opportunity for comparison. We split the GOSAT-2 observations into land (ocean) and non-glint (land) sets and compare them separately. As both satellites observe at similar overpass times, we will co-locate the GOSAT and GOSAT-2 footprints spatially by classing them into 2°x2° boxes and temporally by matching the overpasses by day. All groupings are then averaged to create daily averaged 2°x2° values. Any GOSAT-2 grouping that does not have a corresponding match for GOSAT is discarded.

4 Error results

In this section we report on the comparison of the GOSAT-2 SRFP XCH₄ data versus co-located GOSAT and TCCON measurements as well as correlations of the bias between GOSAT-2 and TCCON with important retrieval and/or atmospheric parameters.

4.1 Overview TCCON statistics

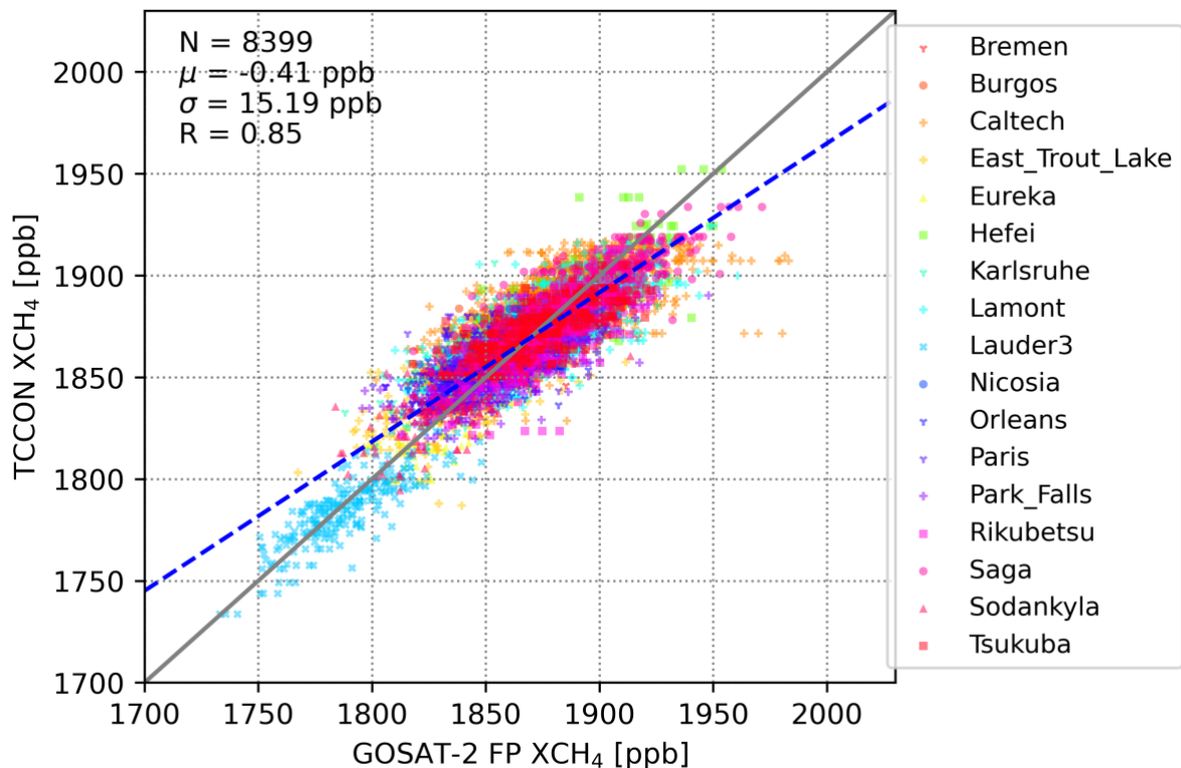


Figure 4.1: Validation of land single soundings of XCH₄ with co-located TCCON measurements at all TCCON sites for the period Feb 2019 to end Dec 2021. Numbers in the figures: μ = bias, i.e., average of the difference; σ = single measurement precision, i.e., standard deviation of the difference; N = number of co-locations; R the correlation coefficient. Stations that are along the coast and also sensitive to glint mode (ocean) measurements are indicated as circles. Those that have high latitudes in the northern and southern hemispheres are upward triangles and crosses, respectively. Stations in Asia, North America and Europe are indicated by squares, pluses and downward triangles respectively. Error bars are not shown due to the large number of data points, however they are of a similar order to those shown in Figure 4.2.

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Figures 4.1 and 4.2 show a strong correlation of the retrieved (bias-corrected) XCH₄ with the TCCON XCH₄ ($r \sim 0.81$ for land and 0.92 for ocean retrievals). This gives us confidence that our bias correction based on the retrieved albedo works correctly and takes out most of the bias.

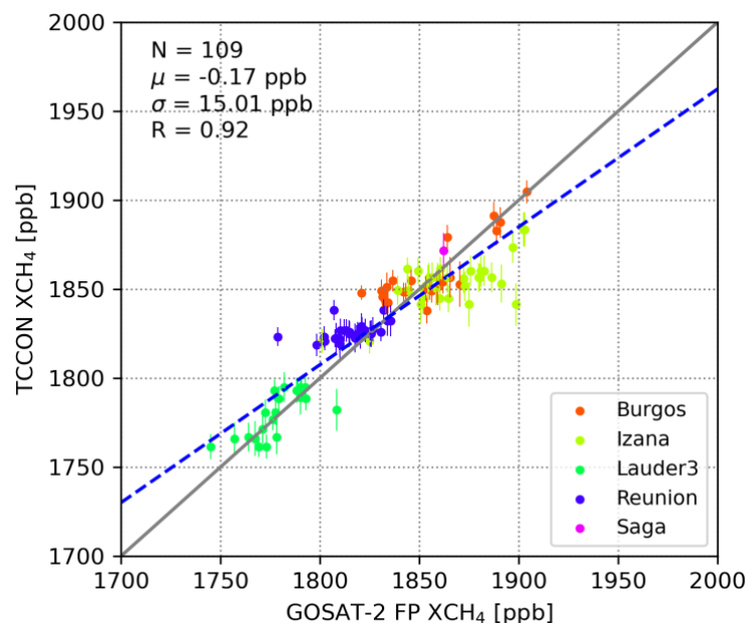


Figure 4.2 Validation of ocean single soundings of XCH₄ with co-located TCCON measurements at all TCCON sites for the period Feb 2019 to end Dec 2021. Numbers in the figures: μ = bias, i.e., average of the difference; σ = single measurement precision, i.e., standard deviation of the difference; N = number of co-locations; R the correlation coefficient. Error bars are shown on XCH₄ for GOSAT-2 as the relative error for XCH₄ from TCCON is negligible.

Tables 4.1 and 4.2 show in detail for each station the remaining bias and standard deviation for the co-located GOSAT-2 soundings. The time-series for the sites are shown in Figure 4.3. Daily averages of XCH₄ are provided for TCCON as the variation throughout the course of one day are minimal at TCCON stations, whereas all collocated GOSAT-2 measurements are provided.

The spatial accuracy (standard deviation site biases) of land measurements is 4.3 ppb. The station with the largest remaining bias is Ny Alesund with a bias after bias correction of -20.6

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ppb. This station has only 3 collocations therefore the statistics for this station are not reliable and we exclude this station from the analysis.

There is a large difference between the single measurement precision and the mean standard deviation presented in Table 4.3 of 2 ppb. Two TCCON stations show an obviously much higher standard deviation than the others - Garmisch and Xianghe – with standard deviations above 1 % of the average XCH₄ value (18 ppb). The single measurement precision quoted in Table 4.3 is therefore skewed towards these stations. Xianghe is located on the edge of Beijing and thus measurements may be affected by emissions from the city, reflected in the large variance of the TCCON timeseries for this station (Figure 4.3). Garmisch is situated in a mountainous region and consequently large variations in the surface elevation may cause difficulty for the RemoTeC algorithm to accurately retrieve XCH₄ as in other areas. Therefore the statistics of these stations may not be representative of the global dataset.

Two other TCCON stations show a larger scatter in XCH₄ compared to the other stations – Caltech and Edwards. These two stations are both situated in Los Angeles and thus are essentially sensitive to the same XCH₄. They also have the largest number of collocations than any other stations, and combined contribute to a third of the collocated data, hence these two stations heavily influence the validation results. If we exclude Edwards from the calculation of the single measurement precision then we achieve a value of only 15.9 ppb. If we further exclude Xianghe and Garmisch from the calculation this drops to 15.2 ppb. We quote this value in the summary in Table 4.1 as being a more representative estimate of the precision of the SRFP XCH₄ product, being somewhere in between the mean standard deviation and that calculated taking all stations in Table 4.2, and more in line with the precision of glint measurements (Table 4.3).

Table 4.2: Overview of the SRFP/RemoTeC XCH₄ validation with TCCON (after bias correction) for land retrievals.

TCCON site [Land mode]	Number of co-locations [-]	Mean difference [ppb]	Standard deviation of difference [ppb]
Bremen	132	-3.84	15.62
Burgos	129	0.54	12.07
Caltech	2390	-6.20	16.64

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East_Trout_Lake	453	0.94	15.72
Edwards	2887	6.29	17.23
Eureka	31	4.83	14.14
Garmisch	360	7.80	20.28
Hefei	144	-2.11	15.56
Karlsruhe	366	-7.16	12.93
Lamont	1438	-0.39	14.52
Lauder	244	1.67	11.55
Nicosia	296	-1.28	11.24
Ny_Alesund	3	-20.55	16.89
Orleans	335	-5.10	13.06
Paris	446	-6.69	13.71
Park_Falls	568	3.09	14.85
Rikubetsu	241	6.09	13.80
Saga	653	0.45	13.31
Sodankyla	207	-2.53	14.69
Tsukuba	326	-1.42	13.41
Xianghe	825	-2.98	19.23
All observations	12471	-0.14	16.62

Table 4.2: Overview of the SRPR/RemoTeC XCH₄ validation with TCCON (after bias correction) for ocean retrievals.

TCCON site [Glint mode]	Number of co- locations [-]	Mean difference [ppb]	Standard deviation of difference [ppb]
Burgos	26	-2.00	11.36
Izana	32	11.29	16.66

Lauder	22	-1.52	9.53
Reunion	28	-10.19	10.49
Saga	1	-9.45	15.01
All observations	109	-0.17	12.01

Table 4.3: Overview of the GOSAT-2 XCH₄ products vs TCCON co-located measurements. The mean bias μ and single measurement precision σ are calculated by taking the mean and standard deviation of the differences of all GOSAT-2 and TCCON pairs. The mean of the site means $\bar{\mu}$ and the spatial accuracy $\sigma_{\bar{\mu}}$ are calculated by taking the mean and standard deviation of the site means. The mean standard deviation $\bar{\sigma}$ and standard deviation of the standard deviations $\sigma_{\bar{\sigma}}$ are calculated by taking the mean and the standard deviation of the site standard deviations.

Variable	Full Physics					R
	N	μ (ppb)	σ (ppb)	$\bar{\mu} \pm \sigma_{\bar{\mu}}$ (ppb)	$\bar{\sigma} \pm \sigma_{\bar{\sigma}}$ (ppb)	
GOSAT2 Land	12471	-0.14	16.62	-0.40 ± 4.30	14.68 ± 2.29	0.81
GOSAT-2 Ocean	109	-0.17	15.01	-2.38 ± 7.73	12.01 ± 2.76	0.92



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Figure 4.3 Comparison of land single soundings of XCH₄ from the full physics retrieval (blue circles) with co-located TCCON (pink triangles) measurements at all TCCON sites for the period Feb 2019 to Dec 2021. Histograms are also given for each station indicating the number of GOSAT-2 retrievals present throughout the time series.



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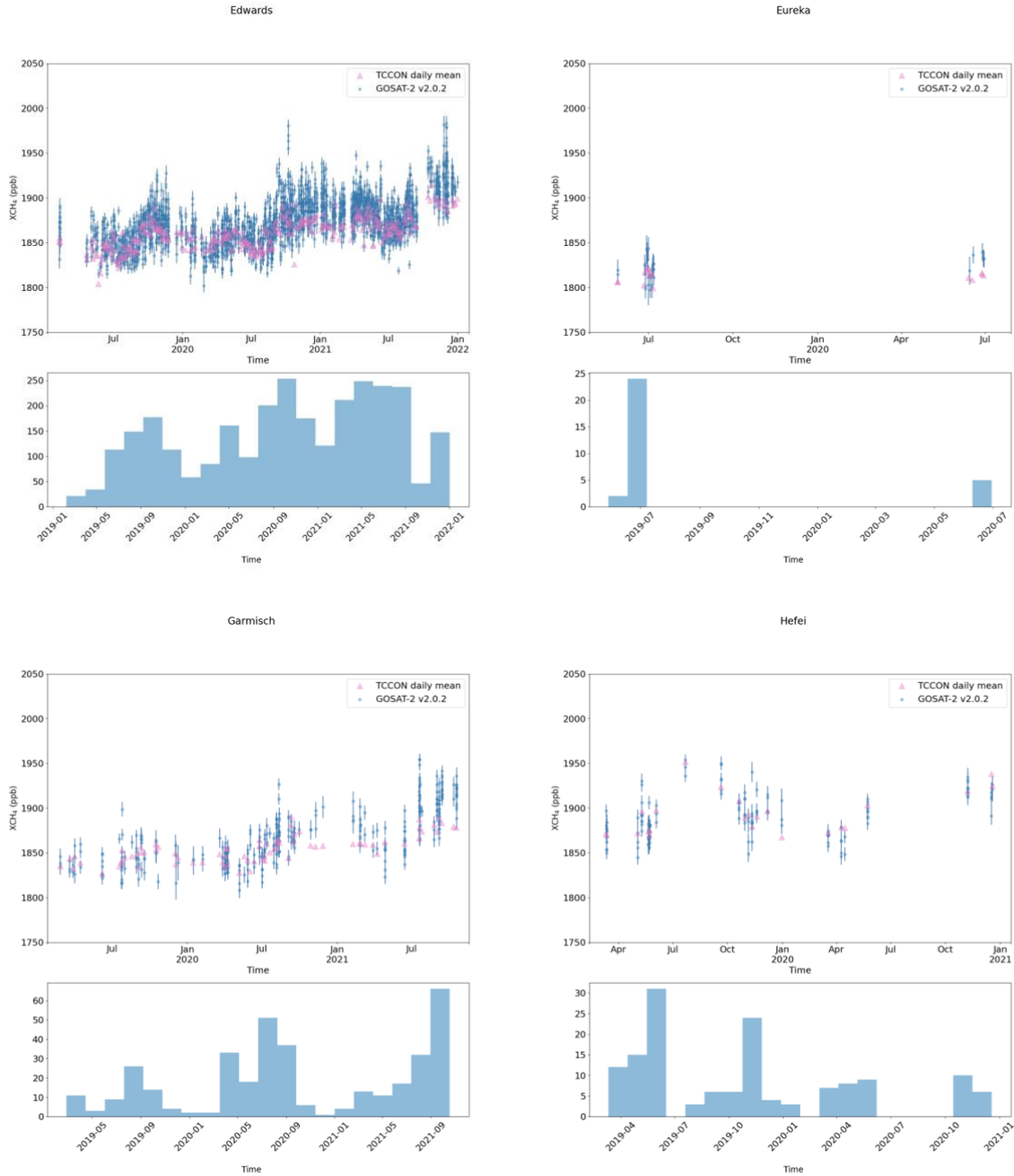


Figure 4.3 cont.



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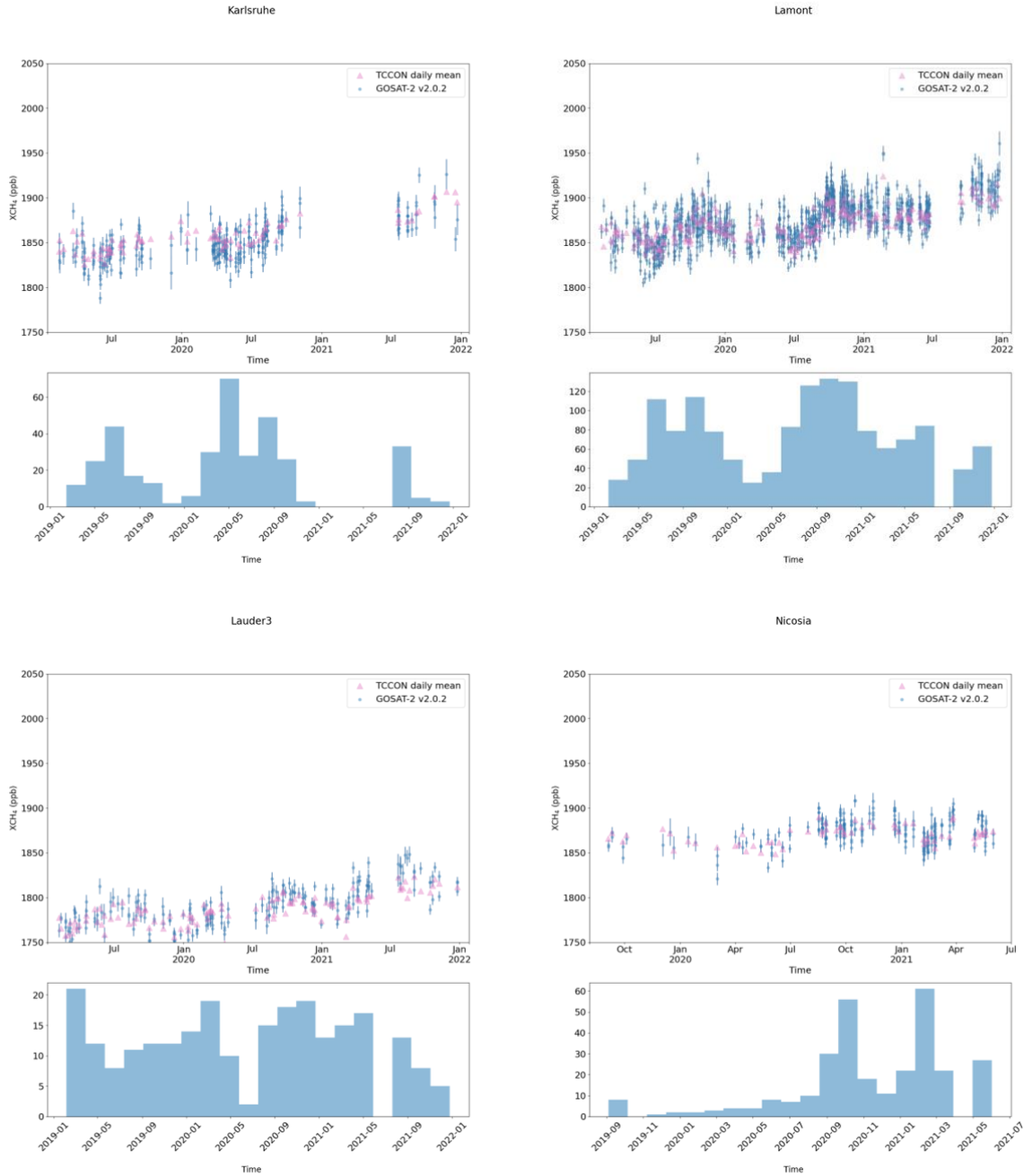


Figure 4.3 cont.



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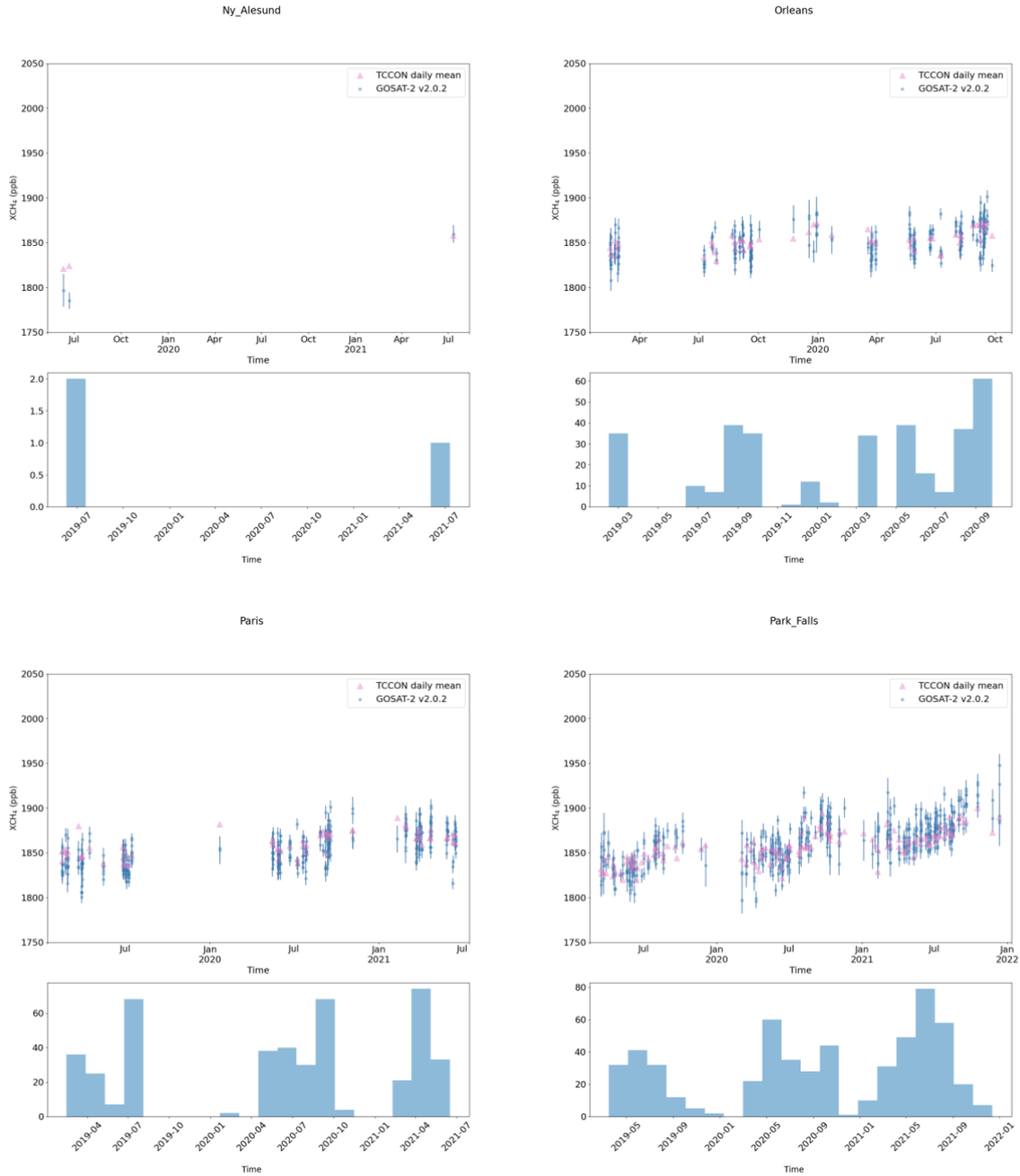


Figure 4.3 cont.



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Figure 4.3 cont.

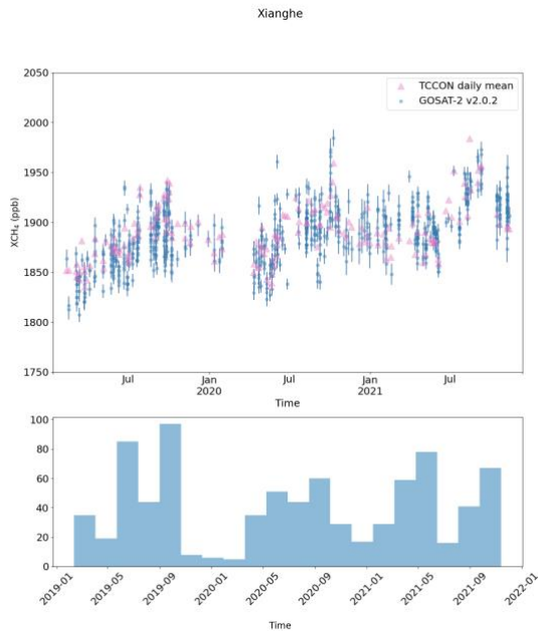


Figure 4.3 cont.

4.2 Overview GOSAT statistics

Figure 4.4 shows a comparison of GOSAT-2 and GOSAT XCH₄ for the bias corrected product. Table 4.4 shows a summary of the corresponding statistics. The bias-correction of the observations has been performed with TCCON data as described in section 3.2.2. Overall the products compare well with relatively small biases, high correlations and standard deviations smaller than those found in the comparison with TCCON.



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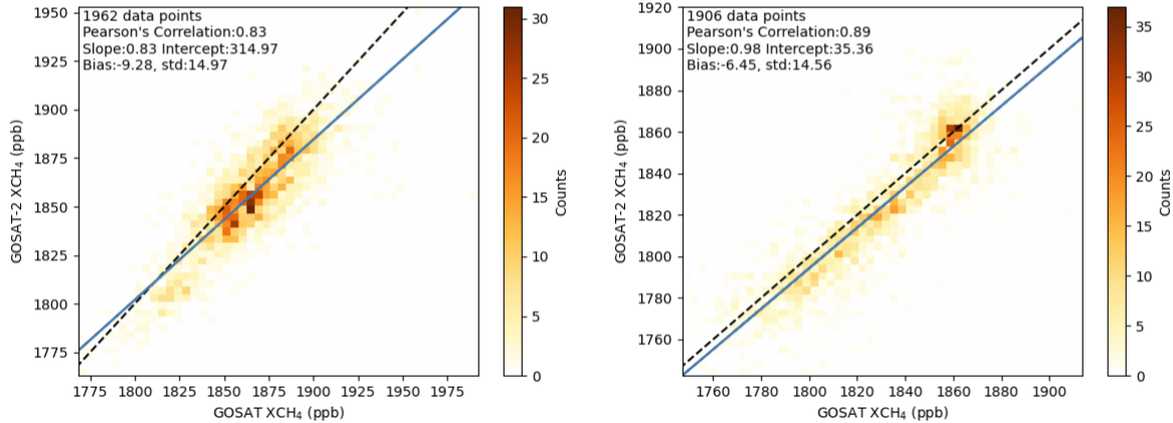


Figure 4.4: Comparison of land (left) and ocean (right) single soundings of XCH₄ with co-located GOSAT and GOSAT-2 measurements for the period Feb2019 - Dec 2021.

Table 4.4. Summary of the comparison of full physics GOSAT vs GOSAT-2 for daily 2°x2° mean concentrations. Period covered is Feb 2019 to Dec 2021.

Land	N	R	μ (ppb)	σ (ppb)	Ocean	N	R	μ (ppb)	σ (ppb)
	1962	0.83	-9.3	15.0		2906	0.89	-6.5	14.56

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4.3 Random error

The error that comes out of the RemoTeC retrieval is just a purely statistical error on the radiance that has been propagated through the entire retrieval chain.

In order to more accurately estimate the actual random error on the GOSAT-2 sounding, we applied the following procedure to obtain a scaling factor to scale our statistical error. We take the absolute difference of every co-located sounding and divide it by the retrieved statistical error corresponding to that sounding. We then average these values to obtain the average scaling factor by which to scale the retrieved statistical error to obtain a more correct estimate of the random error.

Based on the analysis, we obtain the following scaling factors for the SRFP XCH4 product, 1.8 for land retrievals and 1.55 for ocean retrievals. Subsequently, we calculate the uncertainty ratio which is defined as the ratio of the mean value of the reported uncertainty and the standard deviation of the difference to TCCON. We obtain uncertainty ratios of 0.80 for land retrievals and 0.78 for ocean retrievals.

The uncertainties in the product are already scaled and represented by the parameter "xch4_uncertainty". The unscaled values are added under the parameter name "raw_xch4_err".

5 Conclusions

This report summarizes the performance of the RemoTeC GOSAT-2 SRFP XCH4 retrieval. In general, we find very good agreement with GOSAT and TCCON data. All comparisons show a high degree of correlation and show biases and standard deviations of that are very similar to the GOSAT SRFP product. The standard deviation of the GOSAT-2 product presented here has improved compared to the SRFP XCH₄ product from C3S v2.0.0 by 1 ppb.

The spatial accuracy (standard deviation site biases) is 4.3 ppb and a single measurement precision of around 15.2 ppb is observed.

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	End-to-End ECV Uncertainty Budget (E3UB) XCH4 GOSAT-2 SRON Full-Physics (CH4_GO2_SRFP)	
	for the Essential Climate Variable (ECV) Greenhouse Gases (GHG)	Version 4.0
		18 April 2023

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	End-to-End ECV Uncertainty Budget (E3UB) XCH4 GOSAT-2 SRON Full-Physics (CH4_GO2_SRF)	
	for the Essential Climate Variable (ECV)	Version 4.0
	Greenhouse Gases (GHG)	18 April 2023

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