

ECMWF COPERNICUS REPORT

Copernicus Climate Change Service



# Product User Guide and Specification (PUGS) – ANNEX D for products XCO2\_EMMA, XCH4\_EMMA, XCO2\_OBS4MIPS, XCH4\_OBS4MIPS (v4.2, 2003-2019)

# C3S\_312b\_Lot2\_DLR – Atmosphere

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# History of modifications

Version	Date	Description of modification	Chapters / Sections
1.3	20-October-2017	New document for data set CDR1 (2003-2016)	All
2.0	4-October-2018	Update for CDR2 (2003-2017)	All
3.0	12-August-2019	Update for CDR3 (2003-2018)	All
3.1	03-November-2019	Update after review by Assimila: Correction of typos. Figure captions moved to above figures.	All
4.0	18-August-2020	Update for CDR4 (2003-2019)	All



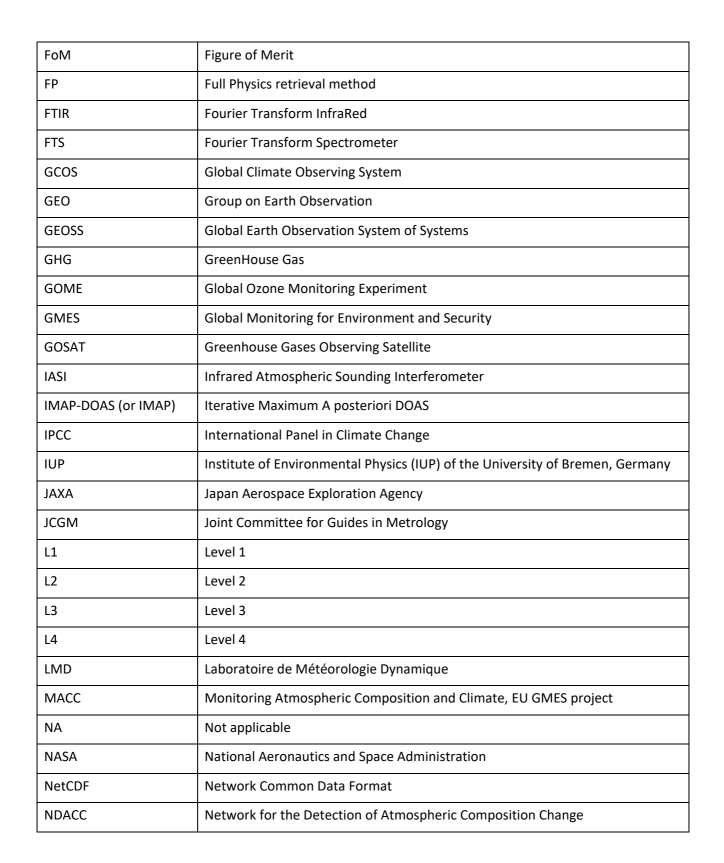
## Related documents

Reference ID	Document
	Main PUGS:
D1	<b>Buchwitz, M., et al.:</b> Product User Guide and Specification (PUGS) – Main document for Greenhouse Gas (GHG: CO2 & CH4) data set CDR 4 (2003-2019), project C3S_312b_Lot2_DLR – Atmosphere, v4.0, 2020.
	(this document is an ANNEX to the Main PUGS)
	Corresponding ATBD:
D2	ATBD ANNEX D: Reuter, M., et al., Algorithm Theoretical Basis Document (ATBD) – ANNEX D for products XCO2_EMMA, XCH4_EMMA, XCO2_OBS4MIPS, XCH4_OBS4MIPS (v4.2, 2003-2019), project C3S_312b_Lot2_DLR – Atmosphere, v4.0, 2020
D3	<b>TRD GAD GHG, 2020:</b> Buchwitz, M., Aben, I., Armante, R., Boesch, H., Crevoisier, C., Hasekamp, O. P., Wu, L., Reuter, M., Schneising-Weigel, O., Target Requirement and Gap Analysis Document, Copernicus Climate Change Service (C3S) project on satellite-derived Essential Climate Variable (ECV) Greenhouse Gases (CO <sub>2</sub> and CH <sub>4</sub> ) data products (project C3S_312b_Lot2), Version 2.11, 9-April-2020, pp. 80, 2020.



# Acronyms

Acronym	Definition
AIRS	Atmospheric Infrared Sounder
AMSU	Advanced Microwave Sounding Unit
ATBD	Algorithm Theoretical Basis Document
BESD	Bremen optimal EStimation DOAS
CAR	Climate Assessment Report
C3S	Copernicus Climate Change Service
CCDAS	Carbon Cycle Data Assimilation System
ССІ	Climate Change Initiative
CDR	Climate Data Record
CDS	(Copernicus) Climate Data Store
CMUG	Climate Modelling User Group (of ESA's CCI)
CRG	Climate Research Group
D/B	Data base
DOAS	Differential Optical Absorption Spectroscopy
EC	European Commission
ECMWF	European Centre for Medium Range Weather Forecasting
ECV	Essential Climate Variable
EMMA	Ensemble Median Algorithm
ENVISAT	Environmental Satellite (of ESA)
EO	Earth Observation
ESA	European Space Agency
EU	European Union
EUMETSAT	European Organisation for the Exploitation of Meteorological Satellites
FCDR	Fundamental Climate Data Record







TR	Target Requirements	
TRD	Target Requirements Document	
WFM-DOAS (or WFMD)	Weighting Function Modified DOAS	
UoL	University of Leicester, United Kingdom	
URD	User Requirements Document	
WMO	World Meteorological Organization	
Y2Y	Year-to-year (bias variability)	



## General definitions

**Table 1** lists some general definitions relevant for this document.

Table	1:	General	definitions.
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Item	Definition
XCO2	Column-averaged dry-air mixing ratios (mole fractions) of $CO_2$
XCH4	Column-averaged dry-air mixing ratios (mole fractions) of CH <sub>4</sub>
L1	Level 1 satellite data product: geolocated radiance (spectra)
L2	Level 2 satellite-derived data product: Here: XCO2 and XCH4 information for each ground-pixel
L3	Level 3 satellite-derived data product: Here: Gridded XCO2 and XCH4information, e.g., 5°x5°, monthly
L4	Level 4 satellite-derived data product: Here: Surface fluxes (emission and/or uptake) of CO <sub>2</sub> and CH <sub>4</sub>



## Scope of document

This document is a Product User Guide and Specification (PUGS) for the Copernicus Climate Change Service (C3S, <u>https://climate.copernicus.eu/</u>) greenhouse gas (GHG) component as covered by project C3S\_312b\_Lot2.

Within this project satellite-derived atmospheric carbon dioxide  $(CO_2)$  and methane  $(CH_4)$  Essential Climate Variable (ECV) data products are being generated and delivered to ECMWF for inclusion into the Copernicus Climate Data Store (CDS) from which users can access these data products and the corresponding documentation.

The satellite-derived GHG data products are:

- Column-averaged dry-air mixing ratios (mole fractions) of CO<sub>2</sub> and CH<sub>4</sub>, denoted XCO<sub>2</sub> (in parts per million, ppm) and XCH<sub>4</sub> (in parts per billion, ppb), respectively.
- Mid/upper tropospheric mixing ratios of CO<sub>2</sub> (in ppm) and CH<sub>4</sub> (in ppb).

This document describes the C3S products XCO2\_EMMA, XCH4\_EMMA, XCO2\_OBS4MIPS, and XCH4\_OBS4MIPS.

These products are merged multi-sensor XCO<sub>2</sub> and XCH<sub>4</sub> Level 2 and Level 3 products generated using algorithms developed at University of Bremen, Germany (see *D2*).

### **Executive summary**

The EMMA database consists of individual level 2 soundings retrieved by algorithms which can change from grid box to grid box and month to month. It can be used in the same manner as any other XCO<sub>2</sub> or XCH<sub>4</sub> satellite retrieval, i.e., the EMMA database includes all information needed for inverse modeling (geo-location, time, XCO<sub>2</sub> or XCH<sub>4</sub>, averaging kernels, etc.).

The data fields and guidance on their use are provided in the main PUGS document (*D1*) describing, e.g., the common variables of all XCO<sub>2</sub> and XCH<sub>4</sub> L2 data sets provided by the Copernicus C3S\_312b\_Lot2 sub-project.

Additionally, to the common variables, EMMA includes information on, e.g., the inter-algorithm spread which informs about potential regional uncertainties and on the source-algorithm of each individual sounding within the EMMA data base. Such variables are subject to this ANNEX describing the EMMA v4.2 CO<sub>2</sub> and EMMA v4.2 CH<sub>4</sub> specific aspects of the EMMA L2 data base.

The L3 data products XCO2\_OBS4MIPS and XCH4\_OBS4MIPS are generated by spatial (5°x5°) and temporal (monthly) gridding of the corresponding EMMA L2 data bases. Additional information to what can be found in this document about the data format, content, and user guidelines can be obtained from the main PUGS document (*D1*).

### 1. Product description

#### **1.1 EMMA products**

Additionally to the common variables described in the main PUGS document (*D1*) the EMMA L2 data base includes the variables listed in **Table 2** and described in the following. **Table 3** lists all individual sensor / individual algorithm Level 2 products, which have been used as input for the generation of the EMMA  $XCO_2$  and  $XCH_4$  products.

Name	Туре	Dimension	Units	Short Description
median_processor_id	Integer	n	[-]	A unique ID for each L2 algorithm contributing to EMMA
median_uncertainty	Float	n	For XCO2: ppm, i.e., 10 <sup>-6</sup> For XCH4: ppb, i.e., 10 <sup>-9</sup>	Inter algorithm spread defined as standard deviation of the L3 products in the corresponding grid box (see D2)
median_uncertainty_se	Float	n	For XCO2: ppm, i.e., 10 <sup>-6</sup> For XCH4: ppb, i.e., 10 <sup>-9</sup>	Standard error of the median uncertainty (see <i>D2</i> )
median_uncertainty_ex	Float	n	For XCO2: ppm, i.e., 10 <sup>-6</sup> For XCH4: ppb, i.e., 10 <sup>-9</sup>	Inter-algorithm spread as expected from measurement noise (see D2)
<xco2 xch4>_accuracy</xco2 xch4>	Float	n	For XCO2: ppm, i.e., 10 <sup>-6</sup> For XCH4: ppb, i.e., 10 <sup>-9</sup>	Potential spatio/temporal XCO2 or XCH4 bias (1-sigma) estimated from TCCON co- locations (see <i>D2</i> )
contributing_algorithms	Byte	n	[-]	Number of L2 algorithms contributing to median calculation in a specific grid box

Table 2: EMMA v4.2 CO<sub>2</sub> and EMMA v4.2 CH<sub>4</sub> specific variables.

#### Description of each parameter:

#### median\_processor\_id

A unique ID for each L2 algorithm contributing to EMMA v4.2 CO<sub>2</sub> and CH<sub>4</sub>. See listing in **Table 3**.

#### median\_uncertainty

Inter algorithm spread defined as standard deviation of the L3 products in the corresponding grid box (see *D2*).

#### median\_uncertainty\_se

Standard error of the median uncertainty (see D2).

#### median\_uncertainty\_ex

Inter-algorithm spread as expected from measurement noise (see D2).



#### <xco2/xch4>\_accuracy

Potential spatio/temporal XCO2 or XCH4 bias (1-sigma) estimated from TCCON co-locations (see *D2*).

#### contributing\_algorithms

Number of L2 algorithms contributing to median calculation in a specific grid box.

ID	Quantity	Instrument	Name	Version	Institution
2	XCO2	SCIAMACHY	BESD	v02.01.02	IUP
2000	XCO2	TANSO-FTS	FOCAL	V1.0	IUP
3	XCO2	TANSO-FTS	ACOS	v9r	NASA
4	XCO2	TANSO-FTS	RemoTeC	v2.3.8	SRON
6	XCO2	TANSO-FTS	UoL-FP	v7.3	UoL
-6	XCO2	TANSO-FTS	PPDF-S	v02.xx	NIES
5	XCO2	TANSO-FTS	NIES	v02.75bc (bias corrected)	NIES
1000	XCO2	OCO-2	FOCAL	v09	IUP
10	XCO2	OCO-2	NASA	V10.2	NASA
30	XCH4	TANSO-FTS	RemoTeC-PR	v2.3.9	SRON
31	XCH4	TANSO-FTS	RemoTeC-FP	v2.3.8	SRON
40	XCH4	TANSO-FTS	UoL-PR	V9.0	UoL
41	XCH4	TANSO-FTS	UoL-FP	v7.3	UoL
50	XCH4	TANSO-FTS	PPDF-S	v02.xx	NIES
60	XCH4	TANSO-FTS	NIES	v02.75bc (bias corrected)	NIES
70	XCH4	SCIAMACHY	WFMD	v4.0	IUP

#### Table 3: Unique L2 algorithm IDs used in EMMA v4.2 CO<sub>2</sub> and CH<sub>4</sub>.

#### **1.2 OBS4MIPS products**

Obs4MIPs (Observations for Model Intercomparisons Project) is an activity to make observational products more accessible especially for climate model intercomparisons.

The XCO2\_OBS4MIPS and XCH4\_OBS4MIPS data products are in Obs4MIPs NCDF format, which is described on the Obs4MIPs website: <u>https://www.earthsystemcog.org/projects/obs4mips/</u>.

The XCO2\_OBS4MIPS and XCH4\_OBS4MIPS products are generated by spatial (5°x5°) and temporal (monthly) gridding of the corresponding EMMA L2 products.

The OBS4MIPS L3 products include the variables listed in **Table 4** and described in the following.

Name	Туре	Dimension	Units	Short Description
time	Float	t	Days since 1990-01-01	Time center
time_bnds	Float	t,2	Days since 1990-01-01	Time boundaries
lat	Float	У	Degrees north	Latitude center
lat_bnds	Float	у,2	Degrees north	Latitude boundaries
lon	Float	х	Degrees east	Longitude center
lon_bnds	Float	x,2	Degrees east	Longitude boundaries
pre	Float	z	Surface pressure	Pressure center
pre_bnds	Float	z,2	Surface pressure	Pressure boundaries
land_fraction	Float	х,у	1	Land area fraction
<xco2 xch4></xco2 xch4>	Float	x,y,t	1	Satellite retrieved column-average dry-air mole fraction of CO2 or CH4
<xco2 xch4>_nobs</xco2 xch4>	Integer	x,y,t	1	Number of individual L2 observations
<xco2 xch4>_stdder</xco2 xch4>	Float	x,y,t	1	Standard error
<xco2 xch4>_stddev</xco2 xch4>	Float	x,y,t	1	Standard deviation
column averaging kernel	Float	x,y,z,t	1	Column-averaging kernel
vmr_profile_ <co2 ch4>_apriori</co2 ch4>	Float	x,y,z,t	1	A priori dry-air mole fraction profile

**Table 4:** XCO2\_OBS4MIPS and XCH4\_OBS4MIPS variables. x, y, z, t, represent the number of grid points in longitude, latitude, pressure, and temporal direction.



#### **Description of each parameter:**

#### time, time\_bnds

Time center and boundaries in days since 1990-01-01.

#### lat, lat\_bnds

Latitude center and boundaries in degrees north.

#### lon, lon\_bnds

Longitude center and boundaries in degrees east.

#### pre, pre\_bnds

Pressure center and boundaries in units of surface pressure.

#### land\_fraction

Land area fraction computed from GTOPO30 data available from the U.S. Geological Survey.

#### <xco2/xch4>

Main parameter: satellite retrieved column-average dry-air mole fraction of CO<sub>2</sub> or CH<sub>4</sub>.

#### <xco2|xch4>\_nobs

Number of individual L2 observations per grid box.

#### <xco2/xch4>\_stdder

Standard error of the average computed from the single sounding noise and potential seasonal and regional biases, i.e., the inter algorithm spread.

#### <xco2|xch4>\_stddev

Standard deviation of the L2 observations within each grid box.

#### column averaging kernel

The normalized column-averaging kernel represents the sensitivity of the retrieved XCO<sub>2</sub> or XCH<sub>4</sub> to the true mole fraction depending on pressure (height). All values represent layer averages within the corresponding pressure levels. Values near one are ideal and indicate that the influence of the a priori is minimal. Profiles are ordered from surface to top of atmosphere.

#### vmr\_profile\_<co2|ch4>\_apriori

A priori dry-air mole fraction profile of atmospheric  $CO_2$  or  $CH_4$ . All values represent layer averages within the corresponding pressure levels. Profiles are ordered from surface to top of atmosphere. The a priori profile is needed to apply the column averaging kernel.



## 2. Target requirements

The target requirements for these products are described in the Target Requirement Document (TRD) (see *D3*).

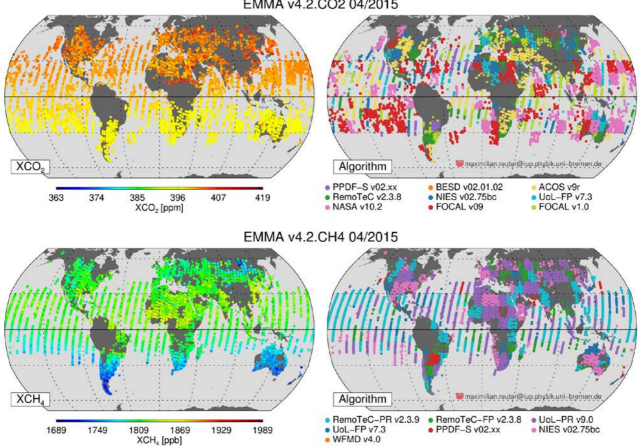
## 3. Data usage information

#### 3.1 EMMA products

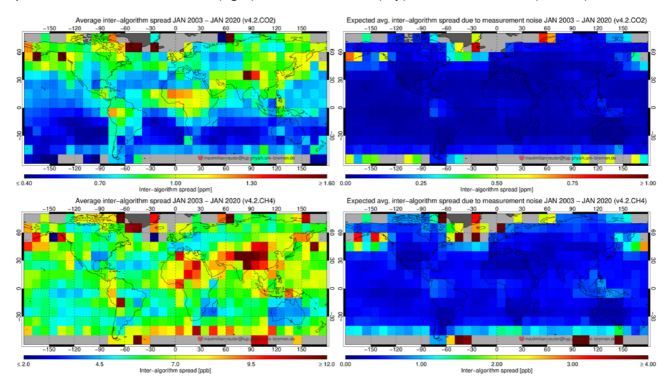
The EMMA database consists of individual level 2 soundings which can be used in the same manner as any other XCO<sub>2</sub> or XCH<sub>4</sub> satellite retrieval, i.e., the EMMA database includes all information needed for inverse modelling (geo-location, time, XCO<sub>2</sub> or XCH<sub>4</sub>, averaging kernels, etc.). The main PUGS document (D1) provides guidance on how to use the information.

Figure 1 shows for an example month (April 2015) the EMMA XCO<sub>2</sub> and XCH<sub>4</sub> and the corresponding algorithm selected by the median (see D2). Figure 2 shows the average inter-algorithm spread (01/2003 - 12/2019) and the expected average inter-algorithm spread due to measurement noise for XCO<sub>2</sub> and XCH<sub>4</sub>.

Figure 1: EMMA L2 XCO<sub>2</sub> and XCH<sub>4</sub> (left) and corresponding selected algorithm (right) for EMMA v4.2 CO<sub>2</sub> (top) and EMMA v4.2 CH<sub>4</sub> (bottom) at the example of April 2015.



EMMA v4.2.CO2 04/2015



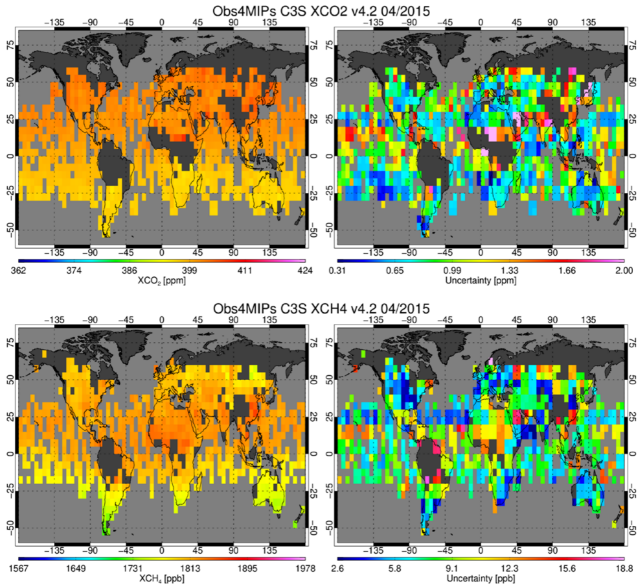
**Figure 2:** Average inter-algorithm spread (01/2003 - 12/2019) (**left**) and expected average inter-algorithm spread due to measurement noise (**right**) for EMMA v4.2 CO<sub>2</sub> (**top**) and EMMA v4.2 CH<sub>4</sub> (**bottom**).

### 3.2 OBS4MIPS products

The XCO2\_OBS4MIPS and XCH4\_OBS4MIPS products consist of spatially (5°x5°) and temporal (monthly) gridded EMMA L2 data. Among other parameters, the data files include averaged XCO<sub>2</sub> or XCH<sub>4</sub> satellite retrievals and uncertainties, column averaging kernels, and a priori profiles. The main PUGS document (*D1*) provides guidance on how to use this information.

**Figure 3** shows for an example month (April 2015) the OBS4MIPS XCO<sub>2</sub> and XCH<sub>4</sub> and the corresponding uncertainty computed from the retrieval noise and EMMA's inter-algorithm spread (see *D2*).

Figure 3: Top: XCO2\_OBS4MIPS XCO2 for April 2015 (left) and its uncertainty computed from the retrieval noise and EMMA's inter-algorithm spread (right). Bottom: Same for XCH4\_OBS4MIPS.



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