

Copernicus Climate Change Service



Product User Guide and Specification (PUGS) – ANNEX D for products XCO2_EMMA and XCH4_EMMA (v3.1, 2003-2017)

C3S_312a_Lot6_IUP-UB - Greenhouse Gases

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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



Related documents

Reference ID	Document
	Main PUGS:
D1	Buchwitz, M., et al., Product User Guide and Specification (PUGS) – Main document, C3S project C3S_312a_Lot6_IUP-UB – Greenhouse Gases, v2.0, 2018.
	(this document is an ANNEX to the Main ATBD)
	Corresponding ATBD:
D2	ATBD ANNEX D: Reuter, M., et al., Algorithm Theoretical Basis Document (ATBD) – ANNEX D for products XCO2_EMMA and XCH4_EMMA (v3.1, 2003-2017), C3S project C3S_312a_Lot6_IUP-UB – Greenhouse Gases, v2.0, 2018.
D3	TRD GHG, 2017: Buchwitz, M., Aben, I., Anand, J., Armante, R., Boesch, H., Crevoisier, C., Detmers, R. G., Hasekamp, O. P., Reuter, M., Schneising-Weigel, O., Target Requirement Document, Copernicus Climate Change Service (C3S) project on satellite-derived Essential Climate Variable (ECV) Greenhouse Gases (CO ₂ and CH ₄) data products (project C3S_312a_Lot6), Version 1.3, 20-October-2017, pp. 53, 2017.



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			
CCI	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
FoM	Figure of Merit
FP	Full Physics retrieval method
FTIR	Fourier Transform InfraRed
FTS	Fourier Transform Spectrometer
GCOS	Global Climate Observing System
GEO	Group on Earth Observation
GEOSS	Global Earth Observation System of Systems
GHG	GreenHouse Gas
GOME	Global Ozone Monitoring Experiment
GMES	Global Monitoring for Environment and Security
GOSAT	Greenhouse Gases Observing Satellite
IASI	Infrared Atmospheric Sounding Interferometer
IMAP-DOAS (or IMAP)	Iterative Maximum A posteriori DOAS
IPCC	International Panel in Climate Change
IUP	Institute of Environmental Physics (IUP) of the University of Bremen, Germany
JAXA	Japan Aerospace Exploration Agency
JCGM	Joint Committee for Guides in Metrology
L1	Level 1
L2	Level 2
L3	Level 3
L4	Level 4
LMD	Laboratoire de Météorologie Dynamique
MACC	Monitoring Atmospheric Composition and Climate, EU GMES project
NA	Not applicable
NASA	National Aeronautics and Space Administration

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NetCDF	Network Common Data Format
NDACC	Network for the Detection of Atmospheric Composition Change
NIES	National Institute for Environmental Studies
NIR	Near Infra Red
NLIS	LMD/CNRS neuronal network mid/upper tropospheric CO2 and CH4 retrieval algorithm
NOAA	National Oceanic and Atmospheric Administration
Obs4MIPs	Observations for Climate Model Intercomparisons
ОСО	Orbiting Carbon Observatory
OE	Optimal Estimation
PBL	Planetary Boundary Layer
ppb	Parts per billion
ppm	Parts per million
PR	(light path) PRoxy retrieval method
PVIR	Product Validation and Intercomparison Report
QA	Quality Assurance
QC	Quality Control
REQ	Requirement
RMS	Root-Mean-Square
RTM	Radiative transfer model
SCIAMACHY	SCanning Imaging Absorption spectroMeter for Atmospheric ChartographY
SCIATRAN	SCIAMACHY radiative transfer model
SRON	SRON Netherlands Institute for Space Research
SWIR	Short Wava Infra Red
TANSO	Thermal And Near infrared Sensor for carbon Observation
TANSO-FTS	Fourier Transform Spectrometer on GOSAT
ТВС	To be confirmed
TBD	To be defined / to be determined



TCCON	Total Carbon Column Observing Network
TIR	Thermal Infra Red
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)

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General definitions

Table 1 lists some general definitions relevant for this document.

Table 1: General definitions.

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 ₄
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 ₂ and CH ₄



Scope of document

This document is an ANNEX to a Product User Guide and Specification (PUGS, see *D1*) for the Copernicus Climate Change Service (C3S, https://climate.copernicus.eu/) component as covered by project C3S_312a_Lot6 led by University of Bremen, Germany.

Within project C3S_312a_Lot6 satellite-derived atmospheric carbon dioxide (CO₂) and methane (CH₄) Essential Climate Variable (ECV) data products will be 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 C3S 312a Lot 6 satellite-derived data products are:

- Column-averaged dry-air mixing ratios (mole fractions) of CO₂ and CH₄, denoted XCO₂ (in parts per million, ppm) and XCH₄ (in parts per billion, ppb), respectively.
- Mid/upper tropospheric mixing ratios of CO₂ (in ppm) and CH₄ (in ppb).

This document describes the C3S products XCO2_EMMA and XCH4_EMMA.

These products are merged multi-sensor XCO₂ and XCH₄ Level 2 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. Therefore, it can be used in the same manner as any other XCO₂ or XCH₄ satellite retrieval, i.e., the EMMA database includes all information needed for inverse modeling (geo-location, time, XCO₂ or XCH₄, 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 XCO₂ and XCH₄ L2 data sets provided by the Copernicus C3S_312a_Lot6 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 only the EMMA v3.1 CO_2 and EMMA v3.1 CH_4 specific aspects of the EMMA L2 data base.



1. Product description

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 2: EMMA v3.1 CO₂ and EMMA v3.1 CH₄ specific variables.

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^{-6} For XCH4: ppb, i.e., 10^{-9}	Inter algorithm spread defined as standard deviation of the L3 products in the corresponding grid box (see <i>D2</i>)
median_uncertainty_se	Float	n	For XCO2: ppm, i.e., 10^{-6} For XCH4: ppb, i.e., 10^{-9}	Standard error of the median uncertainty (see <i>D2</i>)
median_uncertainty_ex	Float	n	For XCO2: ppm, i.e., 10^{-6} For XCH4: ppb, i.e., 10^{-9}	Inter-algorithm spread as expected from measurement noise (see <i>D2</i>)
<xco2 xch4>_accuracy</xco2 xch4>	Float	n	For XCO2: ppm, i.e., 10^{-6} For XCH4: ppb, i.e., 10^{-9}	Potential spatio/temporal XCO2 or XCH4 bias (1-sigma) estimated from TCCON colocations (see <i>D2</i>)
contributing_algorithms	Byte	n	[-]	Number of L2 algorithms contributing to median calculation in a specific grid box

Table 3: Unique L2 algorithm IDs used in EMMA v3.1 CO₂ and CH₄.

ID	Quantity	Name	Version	Institution
1	XCO2	BESD	v02.01.02	IUP
2	XCO2	ACOS	v7.3.10a	NASA
3	XCO2	RemoTeC	v2.3.8	SRON
4	XCO2	UoL-FP	v7.2	UoL
5	XCO2	PPDF-S	v02	NIES
6	XCO2	NIES	v02bc (bias corrected)	NIES
-6	XCO2	NIES	v02	NIES
30	XCH4	RemoTeC-PR	v2.3.9	SRON
31	XCH4	RemoTeC-FP	v2.3.8	SRON
40	XCH4	UoL-PR	v7.2	UoL
41	XCH4	UoL-FP	v7.2	UoL

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50	XCH4	PPDF-S	v02	NIES
60	XCH4	NIES	v02bc (bias corrected)	NIES
-60	XCH4	NIES	v02	NIES
70	XCH4	WFMD	v4.0	IUP

Description of each parameter:

median_processor_id

A unique ID for each L2 algorithm contributing to EMMA v3.1 CO₂ and CH₄. 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.

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2. Target requirements

The target requirements for these products are described in the Target Requirement Document (TRD) (*TRD GHG, 2017*), see *D3*.



3. Data usage information

The EMMA database consists of individual level 2 soundings which can be used in the same manner as any other XCO₂ or XCH₄ satellite retrieval, i.e., the EMMA database includes all information needed for inverse modelling (geo-location, time, XCO₂ or XCH₄, averaging kernels, etc.). The main PUGS document (*D1*) provides guidance on how to use the information.

Figure 1 shows for an example month (September 2009) the EMMA XCO_2 and XCH_4 and the corresponding algorithm selected by the median (see D2). **Figure 2** shows the average interalgorithm spread (01/2003 – 12/2017) and the expected average interalgorithm spread due to measurement noise for XCO_2 and XCH_4 .

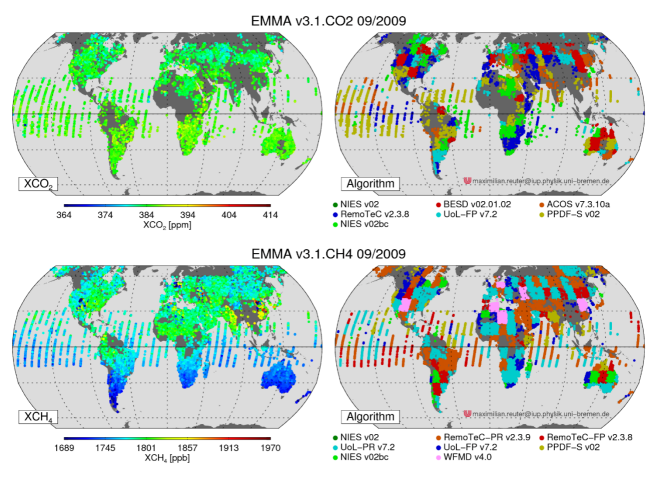


Figure 1: EMMA L2 XCO₂ and XCH₄ (**left**) and corresponding selected algorithm (**right**) for EMMA v3.1 CO₂ (**top**) and EMMA v3.1 CH₄ (**bottom**) at the example of September 2009.

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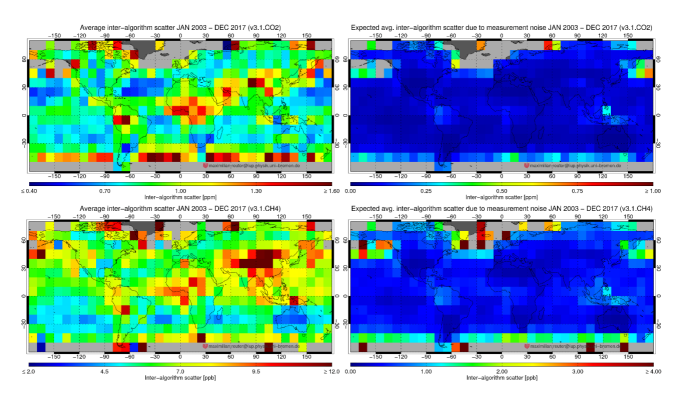


Figure 2: Average inter-algorithm spread (01/2003 – 12/2017) (left) and expected average inter-algorithm spread due to measurement noise (right) for EMMA v3.1 CO_2 (top) and EMMA v3.1 CH_4 (bottom).





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