

Copernicus Climate Change Service



# **Product User Guide and Specification (PUGS) – ANNEX E** for IASI CO<sub>2</sub> and CH<sub>4</sub> and AIRS CO<sub>2</sub> mid-tropospheric products

C3S\_312a\_Lot6\_IUP-UB - Greenhouse Gases

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# History of modifications

Version	Date	Description of modification	Chapters / Sections
1.0	18-September-2017	New document	All
1.0b	11-October-2017	Page header logo replaced	Page header
1.3	20-October-2017	Reference to main PUGS updated	Page 6

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# 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, v1.3, 2017. (this document is an ANNEX to the Main PUGS)				

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# **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			
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			
OCO	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		
TBC	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)		



# General definitions

Table 1 lists some general definitions relevant for this document.

Table 1: General definitions.

Item	Definition				
XCO <sub>2</sub>	Column-averaged dry-air mixing ratios (mole fractions) of CO <sub>2</sub>				
XCH <sub>4</sub>	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: CO <sub>2</sub> and CH <sub>4</sub> information for each ground-pixel				
L3	Level 3 satellite-derived data product: Here: Gridded $CO_2$ and $CH_4$ information, e.g., 5 deg times 5 deg, 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 a Product User Guide and Specification (PUGS) for the Copernicus Climate Change Service (C3S, <a href="https://climate.copernicus.eu/">https://climate.copernicus.eu/</a>) component as covered by project C3S\_312a\_Lot6 led by University of Bremen, Germany.

Within project C3S\_312a\_Lot6 satellite-derived atmospheric carbon dioxide (CO<sub>2</sub>) and methane (CH<sub>4</sub>) 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-average 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 CO2\_IASA\_NLIS, CH4\_IASA\_NLIS, CO2\_IASB\_NLIS, CH4\_IASB\_NLIS, CO2\_AIRS\_NLIS.

These products are mid-tropospheric CO<sub>2</sub> and CH<sub>4</sub> Level 2 products as retrieved from the IASI sensors on Metop-A and Metop-B and mid-tropospheric CO<sub>2</sub> from AIRS using algorithms developed at CNRS-LMD, France.



## **Executive summary**

This document describes the data and metadata delivered to the Copernicus Climate Change Service (C3S) for the Level 2  $CO_2$  and  $CH_4$  data products retrieved from IASI observations at CNRS-LMD. These products are mid-tropospheric-averaged dry-air mixing ratios (mole fractions) of CH4 and CO2, retrieved at 9:30 am/pm (local time) from observations made by the IASI and AMSU instruments onboard the European Metop-A (since July 2006) and Metop-B (since February 2013) platforms.

Data are provided as daily netCDF files available at the C3S website. Their content (data format, averaging kernels, geolocation information, etc.) as well as information on performances and limitations will be given.



### 1. Product description

#### 1.1 The IASI instrument onboard the Metop platforms

The Infrared Atmospheric Sounding Interferometer (IASI) is a high resolution Fourier Transform Spectrometer based on a Michelson Interferometer coupled to an integrated imaging system that measures infrared radiation emitted from the Earth (<a href="https://iasi.cnes.fr/en/IASI/index.htm">https://iasi.cnes.fr/en/IASI/index.htm</a>). Developed by the Center National d'Etudes Spatiales (CNES) in collaboration with the European Organisation for the Exploitation of Meteorological Satellites (EUMETSAT), IASI was launched in October 2006 onboard the polar orbiting Meteorological Operational Platform (Metop-A), and in September 2012 onboard Metop-B. A third IASI will be launched onboard Metop-C in October 2018.

IASI provides 8461 spectral samples, ranging from 645 cm $^{-1}$  to 2760 cm $^{-1}$  (15.5  $\mu$ m and 3.6  $\mu$ m), with a spectral sampling of 0.25 cm $^{-1}$ , and a spectral resolution of 0.5 cm $^{-1}$  after apodization. IASI is an across track scanning system, whose swath width is of 2200 km, allowing global coverage twice a day. The IFOV is sampled by 2×2 circular pixels whose ground resolution is 12 km at nadir at 9:30 am/pm local time.

The combined use of both Metop satellites, which are flying on the same orbit but with nearly half an orbit out of phase, yields a complete coverage of the Earth in one day. With the future launch of Metop-C, currently planned in 2018, these time series will cover about 20 years. In order to be useful for climate studies, it is mandatory that the time series derived from the 3 successive platforms are consistent in order to allow studying trends and growth rates.

#### 1.2 CH<sub>4</sub> and CO<sub>2</sub> mid-tropospheric column averaged mole fractions

Four Level 2 products are described in this document:

- CH4\_IASA\_NLIS: mid-tropospheric column averaged mole fractions of CH<sub>4</sub> retrieved from IASI onboard Metop-A.
- CH4\_IASB\_NLIS: mid-tropospheric column averaged mole fractions of CH₄ retrieved from IASI onboard Metop-B.
- CO2\_IASA\_NLIS: mid-tropospheric column averaged mole fractions of CO<sub>2</sub> retrieved from IASI onboard Metop-A.
- CO2\_IASB\_NLIS: mid-tropospheric column averaged mole fractions of CO₂ retrieved from IASI onboard Metop-B.

Each of these products have been are retrieved from simultaneous observations of the IASI and AMSU instruments flying together onboard the Metop satellites using a non-linear inference scheme using Multi-Layer Perceptrons with 2 hidden layers. IASI hyperspectral observations in the thermal infrared at 7.7  $\mu$ m (resp. 15  $\mu$ m), which are sensitive to both temperature and gas



concentrations of CH<sub>4</sub> (resp. CO<sub>2</sub>) are used in conjunction with microwave observations form the AMSU instruments, only sensitive to temperature, to decorrelate both signals (*Crevoisier et al., 2009a, 2009b, 2013*).

Potential radiative systematic biases existing between simulations used in the inference scheme and observations are computed for each channel by averaging, over the intruments full years of operation, the differences between simulations and collocated (in time and space) satellite observations. The simulations are performed using the 4A/OP-2009 forward model (Scott and Chédin, 1981; http://www.noveltis.net/4AOP/), which is based on the updated 2011 version of the GEISA spectroscopic database (available at http://ether.ipsl.jussieu.fr/) (Jacquinet-Husson et al., 2011), and radiosonde measurements from the Analyzed RadioSoundings Archive database (available at http://ara.lmd.polytechnique.fr). IASI calibrated radiance spectra (level1c) are received through the EUMETCast near real time data distribution service via the French Ether center (http://ether.ipsl.jussieu.fr).

The retrieved  $CO_2$  and  $CH_4$  integrated columns are weighted to the tropical mid-troposphere with peak sensitivity at about 230 hPa (~11 km), half the peak sensitivity at 100 and 500 hPa (~6 and 16 km), and no sensitivity to the surface. Retrievals are performed over land and sea, by night and day (9:30 am/pm local time) for clear-sky only (no clouds, no aerosols). The  $CO_2$  retrievals are limited to the tropical region (30N:30S) because of the greater stability of the temperature atmospheric profile, which helps decorrelating temperature from gas in the observed radiances, yielding a much better precision compared to the extratropics.

Through comparisons with regular aircraft (*Machida et al., 2008*) or balloon (*Membrive et al., 2017*) measurements as well as observations made at the surface, it has been shown that, once the radiometric characterization of the instruments is performed, IASI and AMSU capture well the trend and interannual variation of CH<sub>4</sub>, with an excellent agreement with the rate of increase measured at the surface, giving confidence in the ability of IASI to follow its evolution over the 20 years of the Metop program.

Figure 1 shows the daily coverage provided by the use of both Metop-A and Metop-B in terms of mid-tropopsheric  $CH_4$ . Figures 2 shows the monthly time series of mid-tropospheric  $CO_2$  as retrieved from IASI onboard Metop-A.



Figure 1: Daily maps of  $CH_4$  mid-tropospheric column averaged mole fraction retrieved from Metop-A, from Metop-B and from both platform for September, 15<sup>th</sup>, 2013.

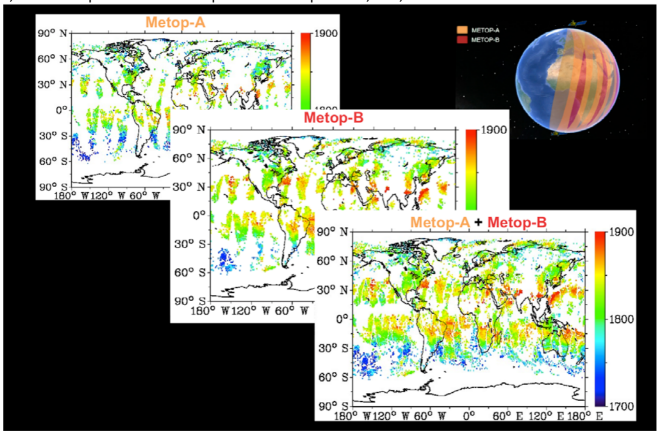
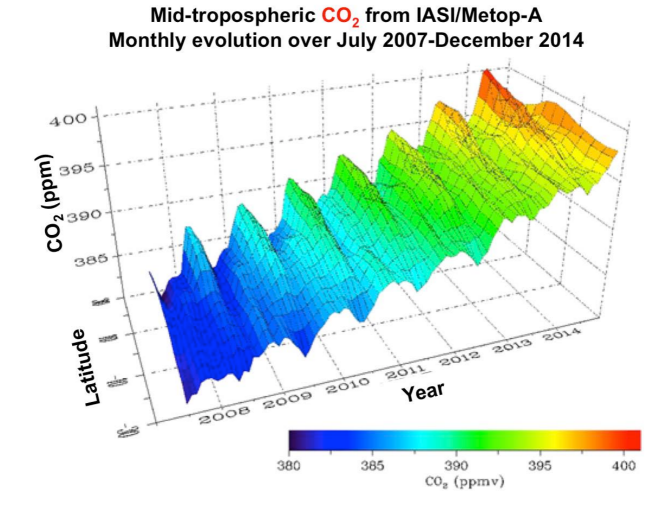




Figure 2: Monthly evolution displayed as a function of latitude of CO<sub>2</sub> mid-tropospheric column averaged mole fraction retrieved from Metop-A.



#### 1.3 AIRS CO<sub>2</sub> mid-tropospheric column averaged mole fractions

Also described in this document is the Level 2 mid-tropospheric column averaged mole fractions retrieved from simultaneous observations of the AIRS and AMSU instruments flying together onboard the Aqua satellite since 2002 using a non-linear inference scheme (*Crevoisier et al., 2003*). This dataset covers the period January 2003-June 2006. Although AIRS being still in operation, the loss of several channels that were used in the retrieval has stopped the generation of retrievals. As part of C3S, the dataset generated during the ESA-CCI-GHG initiative has been rewritten in daily netcdf files, following the same structure as for the other products.



## 2. Target requirements

Quality requirements for Level 2 products generated from IASI and delivered to C3S are discussed in the Target Requirements Document (*TRD GHG*, 2017). Table 1 shows the random and systematic errors stated in the TRD. The evaluation itself of our products is described in the PQAR Document.

Table 1: Mid/upper tropospheric  $CO_2$  and  $CH_4$  random ("precision") and systematic retrieval error requirements. Abbreviations: G=Goal, B=Breakthrough, T=Threshold requirement. §) Required systematic error after an empirical bias correction, that does not use the verification data. #) Required systematic error and stability after bias correction, where bias correction is not limited to the application of a constant offset / scaling factor.

Random and systematic error requirements for mid/upper tropospheric CO <sub>2</sub> and CH <sub>4</sub>						
Parameter	Req. type	Random error ("Precision")		Systematic error	Stability	
		Single obs.	1000 <sup>2</sup> km <sup>2</sup> monthly			
CO <sub>2</sub>	G	< 1 ppm	< 0.3 ppm	< 0.2 ppm (absolute)	As systematic error but per year	
	В	< 3 ppm	< 1.0 ppm	< 0.3 ppm (relative <sup>§)</sup> )	_"_	
	Т	< 8 ppm	< 1.3 ppm	< 0.5 ppm (relative <sup>#)</sup> )	_"_	
CH₄	G	< 9 ppb	< 3 ppb	< 1 ppb (absolute)	< 1 ppb/year (absolute)	
	В	< 17 ppb	< 5 ppb	< 5 ppb (relative <sup>§)</sup> )	< 2 ppb/year (relative <sup>§)</sup> )	
	Т	< 34 ppb	< 11 ppb	< 10 ppb (relative <sup>#)</sup> )	< 3 ppb/year (relative #))	



# 3. Data usage information

#### 3.1 Product content and format

The daily Netcdf files contain all of the common parameters for the C3S data products. The midtropospheric column averaged mole fractions of  $CH_4$  (ppb) and  $CO_2$  (ppm) are stored in the ch4 and co2 variables. The quality flags (0=good) must be applied before use. Averaging kernels are provided on pressure layers (pressure-weight), as opposed to layers. A dimension of n refers to the number of retrievals per file. A dimension of m refers to the number of levels used in the radiative transfer retrieval process.

Table 2: Variables present in the Netcdf file for the CH4\_IASA\_NLIS and CH4\_IASB\_NLIS products.

Name	Type	Dimension	Units	Description
latitude	float	n	degrees_north	Center latitude of the measurement
longitude	float	n	degrees_east	Center longitude of the measurement
time	float	n	seconds since 1970-1-1 0:0:0	Measurement time
solar_zenith_angle	float	n	degrees	Angle between line of sight to the sun and local vertical
sensor_zenith_angle	float	n	degrees	Angle between the line of sight to the sensor and the local vertical
ch4_quality_flag	byte	n		0=good, 1=bad
ch4	float	n	1e-9	Retrieved mid-tropopsheric column of atmospheric methane (CH <sub>4</sub> ) in ppb
ch4_uncertainty	float	n	1e-9	1-sigma uncertainty of the retrieved Mid- tropospheric-CH <sub>4</sub> in ppb
ch4_averaging_kernel	float	n, m		Normalized column-averaging kernel, which represents the sensitivity of the retrieved mid-tropospheric CH <sub>4</sub> to the atmospheric methane mole fraction depending on pressure (height). All values represent layer averages within the corresponding pressure levels.
pressure_levels	float	n, m	hPa	Pressure levels define the boundaries of the averaging kernel. Surface pressure is represented by the 1st element, i.e., profiles are ordered from surface to top of atmosphere.
pressure_weight	float	n, m	hPa	Layer dependent weights corresponding to pressure levels



Table 3: Variables present in the Netcdf file for the CO2\_IASA\_NLIS, CO2\_IASB\_NLIS and CO2\_AIRS\_NLIS products.

Name	Туре	Dimension	Units	Description
latitude	float	n	degrees_north	Center latitude of the measurement
longitude	float	n	degrees_east	Center longitude of the measurement
time	float	n	seconds since 1970-1-1 0:0:0	Measurement time
solar_zenith_angle	float	n	degrees	Angle between line of sight to the sun and local vertical
sensor_zenith_angle	float	n	degrees	Angle between the line of sight to the sensor and the local vertical
co2_quality_flag	byte	n		0=good, 1=bad
co2	float	n	1e-6	Retrieved mid-tropopsheric column of atmospheric methane (CO <sub>2</sub> ) in ppm
co2_uncertainty	float	n	1e-6	1-sigma uncertainty of the retrieved Mid- tropospheric-CO <sub>2</sub> in ppm
co2_averaging_kernel	float	n, m		Normalized column-averaging kernel, which represents the sensitivity of the retrieved mid-tropospheric CO <sub>2</sub> to the atmospheric methane mole fraction depending on pressure (height). All values represent layer averages within the corresponding pressure levels.
pressure_levels	float	n, m	hPa	Pressure levels define the boundaries of the averaging kernel. Surface pressure is represented by the 1st element, i.e., profiles are ordered from surface to top of atmosphere.
pressure_weight	float	n, m	hPa	Layer dependent weights corresponding to pressure levels

## 3.2 Tools for reading data

Data are provided in Netcdf files that can easily be read with standard tools in any common programming languages.



#### 3.3 Recommended data usage

For model comparison or for intercomparison with in-situ or remote-sensing measurements for which vertical profile information is available, use should be made of the provided normalized-column averaging kermels, denoted G. The 40  $G_i$  values are independent of the layer thickness and can be interpolated to any vertical layer distribution. Note that they are normalized so that the sum of the  $G_i$ , weighted by layer pressure thickness, is 1. The simulated integrated content of the consider gas, denoted  $Q_{gas}^{ather}$ , is finally given by

$$q_{gat}^{ather} = \frac{\sum_{i=1}^{M_{lar}} H_i \Delta p_i q_i}{\sum_{i=1}^{M_{lar}} H_i \Delta p_i}$$

where  $H_i$  is the vertical weithing function  $G_i$  interpolated on the  $M_{lay}$  pressure layers  $\Delta p_i$  used by the other product  $q_i$  given in ppb.

#### 3.4 Known limitations and issues

- From September 2015, AMSU channel 7 has started degrading and exceeding specifications. Retrievals performed from IASI/AMSU onboard Metop-A have thus been stopped. The regeneration of the full dataset without the information given by AMSU7 will be performed for next release.
- For high scan angles (between 10th and 15th), the retrievals display a variation with the scan angle that depends on the year, and than can reach quite high values at the edges of the orbits. For these reason, only retrievals for scan angles lower than the 10th angle are provided.
- A bias of about 2 ppm has been observed on the Co2 retrieved from Metop-B. This bias will be further studied during the validation exercises.



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