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# Refining the Global Picture: the Impact of Increased Resolution on CO<sub>2</sub> Atmospheric Inversions using OCO-2 XCO<sub>2</sub> retrievals

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## Key Points

- We upgraded our global atmospheric inverse system to 0.7 degree latitude by 1.4 degree longitude with a modest computational overhead.
- The resolution increase improves CO<sub>2</sub> transport representation, benefiting coastal stations the most.
- Similar large-scale flux estimates were found between resolutions in 2015-2016, with some regional variations.

## 13 Abstract

14 The threat posed by the increasing concentration of carbon dioxide (CO<sub>2</sub>) in the atmosphere motivates a  
15 detailed and precise estimation of CO<sub>2</sub> emissions and absorptions over the globe. This study refines the  
16 spatial resolution of the CAMS/LSCE inversion system, achieving a global resolution of 0.7° latitude and  
17 1.4° longitude, or three times as many grid boxes as the current operational setup. In a two-year inversion  
18 assimilating the midday clear-sky retrievals of the column-average dry-air mole fraction of carbon dioxide  
19 (XCO<sub>2</sub>) from NASA's second Orbiting Carbon Observatory (OCO-2), the elevated resolution demonstrates  
20 an improvement in the representation of atmospheric CO<sub>2</sub>, particularly at the synoptic time scale, as  
21 validated against independent surface measurements. Vertical profiles of the CO<sub>2</sub> concentration differ  
22 slightly above 22 km between resolutions compared to AirCore profiles, and highlight differences in the  
23 vertical distribution of CO<sub>2</sub> between resolutions. However, this disparity is not evident for XCO<sub>2</sub>, as  
24 evaluated against independent reference ground-based observations. Global and regional estimates of  
25 natural fluxes for 2015-2016 are similar between the two resolutions, but with North America exhibiting a  
26 higher natural sink at high-resolution for 2016. Overall, both inversions seem to yield reasonable estimates  
27 of global and regional natural carbon fluxes. The increase in calculation time is less than the increase in the  
28 number of operations and in the volume of input data, revealing greater efficiency of the code executed on  
29 a Graphics Processing Unit. This allows us to make this higher resolution the new standard for the  
30 CAMS/LSCE system.

## 31 Plain Language Summary

32 Human activities have significantly increased the amount of carbon dioxide (CO<sub>2</sub>) in the atmosphere, a  
33 major driver of climate change. Accurately quantifying CO<sub>2</sub> emissions and absorption, known as fluxes, is  
34 crucial for implementing effective mitigation strategies. Inverse models are computer programs that  
35 analyze large amounts of CO<sub>2</sub> observations to estimate surface fluxes that best match these observations in  
36 space and time. While satellites provide extremely precise CO<sub>2</sub> observations all around the Earth, most  
37 inverse models lack the resolution to fully utilize this data at a large scale. Our study doubled the horizontal  
38 resolution of our inverse model, enhancing its performance and spatial precision when using data from the  
39 OCO-2 satellite. Thanks to Graphics Processing Units (GPU) acceleration, the computational cost remained  
40 manageable. This improved resolution is now being implemented in the European Copernicus Atmosphere  
41 Monitoring Service, with ongoing efforts to further improve the resolution. This advancement promises a  
42 more detailed understanding of global CO<sub>2</sub> dynamics, supporting climate change mitigation efforts.

## 43 1 Introduction

44 The escalating carbon dioxide (CO<sub>2</sub>) concentration in the atmosphere, driven by anthropogenic emissions,  
45 is a primary catalyst for climate change. Notably, the Intergovernmental Panel on Climate Change (IPCC)  
46 estimates a global mean surface temperature increase of approximately 1.07°C during the period 2011-2019  
47 compared to the pre-industrial era (1850-1900) (IPCC, 2019), underscoring the urgency of addressing  
48 greenhouse gas emissions, particularly CO<sub>2</sub>, to damp climate variations. Precise spatio-temporal  
49 estimations of these emissions are imperative for effective mitigation strategies.

50 While direct measurements of carbon fluxes provide essential insights for that goal, their spatial coverage  
51 remains limited for mapping extensive regions globally. However, contemporary direct measurements of  
52 CO<sub>2</sub> mole fractions are abundant in numerous regions worldwide, complemented by valuable satellite  
53 observations offering a macroscopic view of CO<sub>2</sub> distribution. Leveraging this wealth of information,  
54 inverse atmospheric transport systems within a Bayesian framework enable the inference of CO<sub>2</sub> sources

55 and sinks by optimizing surface fluxes based on observed CO<sub>2</sub> mole fractions and analyzed meteorological  
56 variables.

57 These inversions, whether conducted at a global or regional scale, grapple with inherent uncertainties,  
58 particularly at finer scales. Notably, the Global Carbon Budget 2023 of the Global Carbon Project  
59 (Friedlingstein et al., 2023) revealed significant spread across inversions, with estimates of the net  
60 atmosphere-to-surface sink in the northern latitudes (>30° N) from 2013 to 2022 ranging between 1.7 and  
61 3.3 GtC yr<sup>-1</sup>. Much of this spread is attributed to errors in the transport models (Basu et al., 2018). A  
62 notable limitation in the current global models employed in the Global Carbon Budget is actually their  
63 coarse horizontal resolution, averaging only 2.80° in latitude and 2.93° in longitude in the 2023 edition.  
64 The same issue was present in the v10 Model Intercomparison Project (MIP) of the second Orbiting Carbon  
65 Observatory (OCO-2) aimed to characterize the influence of transport model and inversion methods on flux  
66 estimates: the average resolution of all the global transport models employed in the v10 OCO-2 MIP  
67 intercomparison was only 3.4° latitude by 4.4° longitude (Byrne et al., 2023). Augmenting the resolution of  
68 transport models holds promise, even at large scale (Liu et al., 2024), reducing numerical errors and thereby  
69 fostering convergence among different models (Prather, 2008). The needs of the United Nations  
70 Framework Convention on Climate Change (UNFCCC), recommending the evaluation of national emission  
71 inventories compared to atmospheric inversions (IPCC, 2006, 2019), further reinforces the necessity of this  
72 resolution increase (Chevallier, 2021). While this makes high-resolution targets likely in the future for most  
73 inverse systems, it remains of crucial scientific interest to judiciously evaluate the costs and benefits  
74 associated with augmenting the horizontal resolution of atmospheric models, in order to optimize  
75 computing resources, energy use and processing times.

76 Indeed, resolution enhancement comes at a considerable computational cost given the intricate demands of  
77 global inverse models involving prolonged data assimilation windows, complex statistical inversion  
78 schemes, and stable atmospheric modeling under the Courant–Friedrichs–Lewy condition. The quadratic  
79 growth in the size of modeled 3D atmospheric fields with horizontal resolution necessitates a judicious  
80 balance between resolution increments and expected performance gains.

81 Increasing the horizontal resolution presents an opportunity for mitigating the representativeness error  
82 (Tolk et al., 2008). However, this effect is not universally applicable across all resolutions and does not  
83 follow a linear trend. Notably, while kilometer-scale resolutions have demonstrated positive impacts,  
84 particularly in regions with complex terrain (Hedelius et al., 2017), the same does not hold true at the scale  
85 of hundreds of kilometers, where an increase in horizontal resolution may not necessarily diminish this  
86 error (Lin et al., 2018).

87 Interestingly, the few inversions driven by OCO-2 satellite data in the Global Carbon Budget 2023 show a  
88 smaller difference between the latitudes north of 30° N and those further south in their estimates of the net  
89 atmosphere-land flux compared to inversions driven by surface observations. This could be due to  
90 additional information obtained when using the spatially-dense OCO-2 retrievals (Friedlingstein et al.,  
91 2023) and such a benefit of the retrievals would be better exploited at higher model resolution.

92 The transport model used in the CO<sub>2</sub> inversion system of the European operational Copernicus Atmosphere  
93 Monitoring Service (CAMS) (<https://atmosphere.copernicus.eu/>) underwent a first horizontal resolution  
94 increase back in 2015, doubling the number of vertical layers from 19 to 39 (Locatelli et al., 2015), and a  
95 substantial upgrade of the physic in 2018 (Remaud et al., 2018). Tests at higher spatial and vertical  
96 resolutions (another doubling of the vertical layers to 79, and a doubling of the number of horizontal boxes  
97 to reach a resolution around 2 degrees over the whole globe) proved inadequate for accurately simulating  
98 atmospheric dynamics in regions characterized by complex topography, such as mountainous areas

(Remaud et al. 2018): the increased 3D resolution did not yield a significant improvement compared to observational data, underscoring the need for further refinement, particularly to show improvement at the synoptic timescale (Agusti-Panareda et al., 2019). The vertical profiles of CO<sub>2</sub> concentration were not significantly affected by changes in resolution unlike the XCO<sub>2</sub> fields, especially around emission hotspots. The high computing cost associated with this resolution increase delayed its implementation in the production chain of the CAMS CO<sub>2</sub> inversion product until the code was ported on Graphics Processing Units (GPUs) in 2023 (Chevallier et al., 2023). The migration also opened the possibility of further resolution increases while maintaining a processing time, or "time to solution", compatible with operational constraints.

This study investigates the effect of enhancing horizontal resolution on global-scale CO<sub>2</sub> inversion to about 1 degree. The comparison entails evaluating the outcomes of a two-year inversion at an increased resolution, assimilating OCO-2 data, against a reference configuration and independent observations. The choice of the OCO-2 data, rather than surface or other satellite measurements, is linked to their global coverage, rapid availability and exceptional quality, making them a backbone of low-latency carbon cycle monitoring. The study examines both the influence of horizontal resolution on atmospheric CO<sub>2</sub> transport and the overall impact on the final estimates of carbon fluxes. The subsequent section delineates the inverse system and the experimental setup, followed by a presentation of results compared to independent observations between low and high resolutions in Section 3. Section 4 succinctly summarizes the findings and concludes with insights derived from this resolution increase.

## 2 Model and inversion setup

### 2.1 Inversion system

The inversion system that is used to perform global CO<sub>2</sub> and N<sub>2</sub>O atmospheric inversions for CAMS has been developed in the LSCE since 2004 (Chevallier et al. 2005). The same system has also been used outside CAMS for other tracers, such as methane (Berchet et al., 2021), carbon monoxide, or nitrogen oxides (Fortems-Cheiney et al., 2021).

This inverse system is based on a variational approach of the Bayesian inversion problem: assimilating observational data of CO<sub>2</sub> concentrations to derive an optimal state of CO<sub>2</sub> fluxes given a prior estimate of the CO<sub>2</sub> fluxes.

Mathematically, this consists in iteratively minimizing a cost function  $J$  which is defined as follows:

$$J(x) = \frac{1}{2}(x - x^b)^T B^{-1}(x - x^b) + \frac{1}{2}(Hx - y)^T R^{-1}(Hx - y) \quad (1)$$

Here,  $\mathbf{x}$  represents the state vector of the variable being optimized, which, in this case, corresponds to successive global maps of the CO<sub>2</sub> fluxes throughout the inversion window and to the 3D state of CO<sub>2</sub> at the start of the inversion window.  $\mathbf{x}^b$  means the vector of the prior state of  $\mathbf{x}$ , and  $\mathbf{y}$  represents the assimilated observations. The matrices  $\mathbf{R}$  and  $\mathbf{B}$  correspond to the error covariance matrices associated with the uncertainties of the assimilated observations, as defined from the transport model, and of the prior fluxes, respectively. The linearized operator  $\mathbf{H}$  projects the control variable  $\mathbf{x}$  into the observation space: it is primarily based on the transport model. In our case, the transport model is an off-line version of the general circulation model (GCM) of the Laboratoire de Météorologie Dynamique (LMDZ) in its latest version, LMDZ6A (Remaud et al., 2018; Hourdin et al., 2020). The off-line version only solves tracer transport equations, driven by pre-computed air mass fluxes from a reference run of the full GCM nudged to the 3-hourly horizontal winds from the fifth generation ECMWF reanalysis (ERA5). The code of the off-

line transport model corresponds to the one made public by Chevallier et al. (2023) with some memory optimizations in order to accommodate the larger arrays of the new resolution. The inversion system, coded in Python and run on CPU, orchestrates the connection across monthly runs of the transport model, coded in Fortran and basically run on GPU, ensuring the coherence and continuity of the inversion process.

The minimization of  $J$  is done iteratively by calculating its gradient using the adjoint version of the transport model and a conjugate gradient algorithm (Fisher, 1998; Chevallier et al., 2005).

## 2.2 Inversion configuration

To assess the impact of the resolution increase on our inverse system, we conducted two global-scale CO<sub>2</sub> inversions around years 2015 and 2016, incorporating three months for spin-up in 2014 and three months for spin-down in 2017, at two distinct horizontal resolutions. The inversion of reference, referred to as the low-resolution (LR) model throughout the text, operates on a latitude-longitude grid with dimensions of 1.27° in latitude, 2.50° in longitude, and 79 vertical layers, totaling 1,626,768 cells with each cell of size 140 km by 278 km at the equator. The new resolution, designated as the high-resolution (HR) model hereafter, utilizes a latitude-longitude grid with dimensions of 0.70° in latitude, 1.41° in longitude, and 79 vertical layers, resulting in a total of 5,177,344 cells with each cell of size 78 km by 157 km at the equator. The model time step of the LR is 5 minutes for horizontal advection, 10 minutes for vertical advection and 20 minutes for subgrid processes. In order to respect the Courant–Friedrichs–Lewy condition for stability in the HR, it has to go down to 3 minutes for horizontal advection and 6 minutes for vertical advection; for subgrid processes, we reduce it as well to 12 minutes. In both LR and HR configurations, the pre-computed air mass fluxes are 3-hourly averages.

Both inversions share identical prior states for CO<sub>2</sub> fluxes, which are interpolated onto their respective grids, incorporating the following data sources:

- CO<sub>2</sub> fluxes over the ocean are based on the CMEMS-LSCE-FFN 2022 estimates (Chau et al. 2022).
- CO<sub>2</sub> biomass burning fluxes are derived from the GFED4.1 inventory.
- Monthly CO<sub>2</sub> fossil emissions are based on GCP-GridFEDv2023.1 estimates (Jones et al., 2021).
- Natural fluxes of CO<sub>2</sub> from the biosphere are based on a climatology of 3-hourly averaged estimates from the ORCHIDEE model, version 2.2, revision 7262 (Krinner et al., 2005 ; Friedlingstein et al., 2022).

Observations of midday clear-sky total column-averaged CO<sub>2</sub> concentrations from the OCO-2 satellite were assimilated, specifically NASA’s Atmospheric CO<sub>2</sub> Observations from Space (ACOS) bias-corrected land retrievals of XCO<sub>2</sub>, version 11.1 (OCO-2/OCO-3 Science Team et al., 2022, O’Dell et al., 2018, , 2023). OCO-2 ocean observations were not used in this study, neither were observations over mixed land-water surfaces. Only data flagged as "good" were used, as 10-second averages, i.e. about 67 km along the orbit track, with an averaging procedure implemented at LSCE and similar to the one defined in the OCO-2 MIP (Crowell et al., 2019). In order to account for likely correlations between the transport model errors at the sub-grid scale, we de-weighted the OCO-2 binned retrievals that fall within a same LMDz grid box for a same orbit by inflating the assigned error variance by the number of retrievals in the box.

The retrievals initially adhered to the X2007 scale of the World Meteorological Organization (WMO). We converted them to the X2019 scale following Hall et al., (2021):

$$X_{2019} = 1.00079 \cdot X_{2007} - 0.142 \text{ ppm} \quad (2)$$

180 When assimilating the satellite retrievals, the prior and averaging kernel of each retrieval were used in the  
 181 model. No other data was assimilated so that flasks, in-situ and ground-based XCO<sub>2</sub> observations are fully  
 182 independent.

183 The spatial correlations of the prior uncertainty, which drive the off-diagonal terms of B in Equation 1,  
 184 decay exponentially with a length of 500 km over land and 1000 km over sea. The standard deviations over  
 185 land are proportional to the climatological daily-varying heterotrophic respiration flux simulated by  
 186 ORCHIDEE and are constant in gC·m<sup>-2</sup> per day over the ocean. They were tuned at each resolution so that  
 187 over a full year, the total 1-sigma uncertainty for the prior land fluxes amounts to 2.9 GtC·yr<sup>-1</sup>, and for the  
 188 open ocean to a global air-sea flux 1-sigma uncertainty of 0.2 GtC·yr<sup>-1</sup>.

189 Both inversions were performed over 40 iterations, on 1 CPU and 1 NVIDIA A100 GPU as in Chevallier et  
 190 al., (2023). The inversion system may be accelerated with a physical parallelization in which the years are  
 191 run in parallel on different GPUs with a spin-up period for each (Chevallier, 2013), but this possibility has  
 192 not been exploited here.

## 193 2.3 Methodology

194 We evaluated the two inversions by directly comparing their final state and estimates of CO<sub>2</sub> fluxes at the  
 195 global, regional, and local scales. We also compared them to independent observations of CO<sub>2</sub>  
 196 concentrations.

### 197 2.3.1 Observational data

198 To assess the agreement between our simulated tracer concentrations and observed data, we sampled mole  
 199 fraction fields at the nearest cell center, model level (when relevant), and timestamp for each data point. We  
 200 utilized high-quality measurements from the CO<sub>2</sub> GLOBALVIEWplus v8.0\_2022-08-27 ObsPack database  
 201 (Schuldt et al., 2022, Miles et al., 2017, Miles et al., 2018, ICOS RI, et al., 2023, Lan et al., 2023) on the  
 202 WMO CO<sub>2</sub> X2019 scale (Hall et al., 2021). For AirCore, we used Version 20230831 of the dataset from  
 203 NOAA (Baier et al., 2021). We also exploited ground-based XCO<sub>2</sub> retrievals from the Total Carbon  
 204 Column Observing Network (TCCON, Wunch et al., 2011) from which we selected in 2015 and 2016  
 205 twenty Fourier transform spectrometers around the globe (Buschmann et al., 2022, C et al., 2022,  
 206 Deutscher et al., 2023, Dubey et al., 2022, Iraci et al., 2022, Kivi et al., 2022, Maziere et al., 2022, Morino  
 207 et al., 2022a, Morino et al., 2022b, Notholt et al., 2022, Sherlock et al., 2022, Shiomi et al., 2022, Strong et  
 208 al., 2022, Sussmann and Rettinger, 2017, Te et al., 2022, Warneke et al., 2022, Wennberg et al., 2022a,  
 209 Wennberg et al., 2022b, Wennberg et al., 2022c, Wunch et al., 2022).

210 Similar to prior studies involving inverse modeling with LMDZ and our recent investigation into CO<sub>2</sub>  
 211 transport (Lloret et al., 2023), we only selected measurements that could be well modeled by a transport  
 212 model, particularly avoiding tracer accumulation at low altitudes. For in-situ surface stations located under  
 213 1000 m above sea level (a.s.l.), we only considered data from 12:00 to 16:00 local time, for in-situ stations  
 214 above 1000 m a.s.l., only nighttime data from 00:00 to 4:00 local time were retained. We kept all flask  
 215 measurements.

216 The observations were categorized into three groups: surface in-situ and flask measurements, AirCore flight  
 217 measurements, and remote-sensing observations from the OCO-2 mission and TCCON sites. Vertical  
 218 profiles of CO<sub>2</sub> mole fraction were obtained using AirCore, an atmospheric sampling system that collects  
 219 successive samples of ambient air (Karion et al. 2010, Baier et al., 2021). From the Obspack dataset, 112  
 220 surface stations were selected for analysis, excluding those with fewer than 1200 measurement points over

the 2-year study period that passed the initial data selection criteria. The full list of Obspack and TCCON stations used is available as a Supplement. All samples from AirCore data were retained.

The uncertainty associated with the in situ and flask CO<sub>2</sub> mole fraction measurements used in this study is approximately 0.1 micromol per mol (or part per million, ppm), as detailed in Crotwell et al. (2020) for systematic errors and Hazan et al. (2016) for standard deviation. This uncertainty is considered negligible compared to the model uncertainty stemming from transport errors, estimated to be around 1 ppm under 3000 m (Lauvaux et al., 2009). The altitude determination error for AirCore measurements due to storage diffusion can be substantial, ranging from approximately 250 m below 20 km to 1 km above that altitude (Wagenhäuser et al., 2021). The uncertainty of the measurements of the AirCore sample itself is under 0.1 ppm on average. The precision of TCCON measurements varies by site but generally remains below 0.25% (1-sigma) for individual measurements of XCO<sub>2</sub> under clear or partly cloudy skies.

### 2.3.2 Processing of the surface stations

To compare the results of our inversions with measurements from surface stations, we employed a curve-fitting methodology to extract the annual mean, seasonal cycle, and synoptic variability of the CO<sub>2</sub> mole fraction from the time-series of measurements and the model. The function used for fitting consists of a second-degree polynomial and eight harmonics. The fitting function utilized in this analysis comprises a second-degree polynomial and eight harmonics. The polynomial characterizes the background growth rate in CO<sub>2</sub> concentration, although this aspect is not the focus of our study due to the limited duration of our inversions. The harmonics capture the seasonal variability of CO<sub>2</sub> concentrations, while the synoptic variability is obtained by subtracting the fitted curve from the raw measurements or model values.

To study the seasonal cycle we quantify the correlation of the phase between model and measurements as well as the normalized peak-to-peak amplitude of the harmonics. For the synoptic variability, we look at the correlation coefficient between model and measurements and at the normalized standard deviation of the values. The normalization refers to the division of the model standard deviation by the one of the measurements.

### 2.3.2 Processing of the column-averaged CO<sub>2</sub> and vertical profiles

In evaluating the vertical profiles of CO<sub>2</sub> mole fractions, we employed a binning and averaging approach to organize the data from AirCore measurements and our models into 50 altitude bins between 500 m and the maximum altitude of 26 km. We looked at their direct values and changes in gradients.

To compare our model to independent TCCON observations on the X2019 scale, we computed the column-averaged CO<sub>2</sub> mole fraction at each observation location and time with their respective averaging kernel and prior profile. We could then compute the difference between observations and models, and in particular look at the mean bias, correlation and normalized standard deviation (as defined in the previous subsection).

### 2.3.3 Processing of the surface flux estimates

To study the regional distribution of the CO<sub>2</sub> fluxes, we divided the domain into the 22 Transcom3 regions of Gurney et al. (2002) and computed the CO<sub>2</sub> monthly fluxes of the two inversions in each one.

We also compared the differences at a smaller scale by generating maps that averaged CO<sub>2</sub> fluxes in each cell per season, providing insights into local variations.

### 3 Results and discussion

261

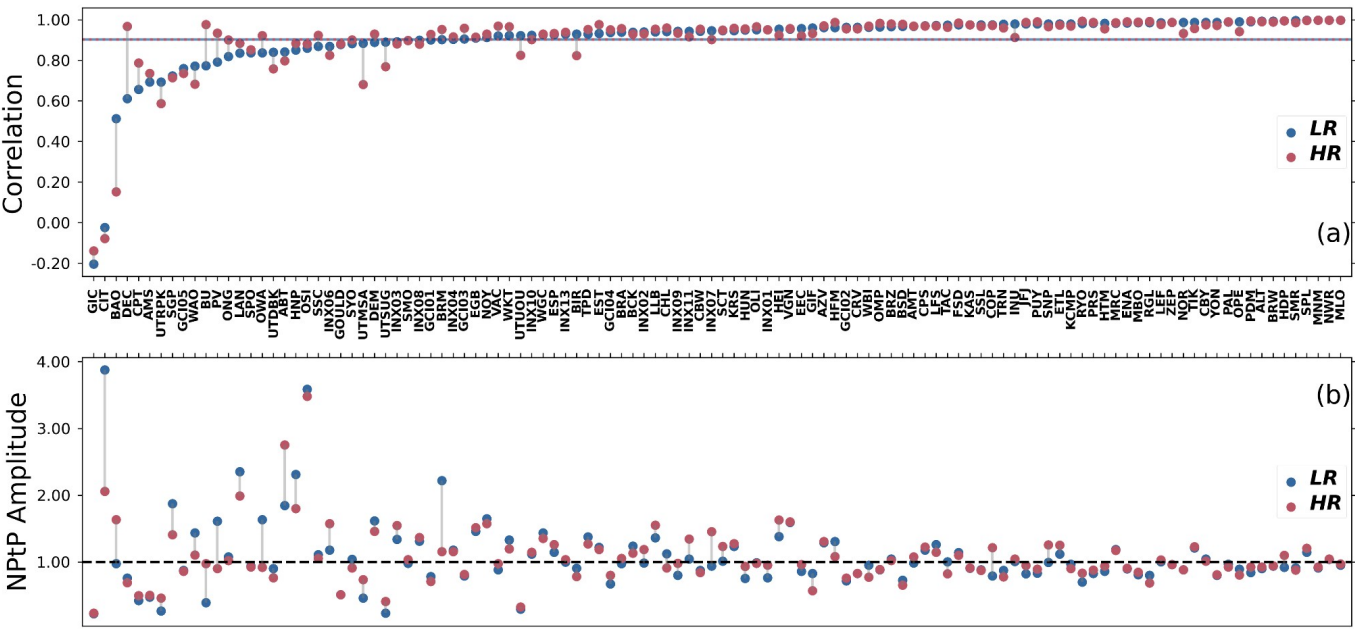
#### 3.1 Computing time

262 Both inversions were performed on 1 CPU and 1 NVIDIA A100 GPU. The inversions took 4 days and 4  
263 hours for the LR model and 9 days and 15 hours for the HR model. As mentioned above, the capability to  
264 accelerate these inversions with the physical parallelization (Chevallier, 2013) was not exploited. This  
265 twofold increase in overall inversion computing time is much smaller than the sixfold increase in the  
266 number of operations within the transport model: threefold for the number of global grid cells and an  
267 additional twofold for the number of time steps. It is less than the extra-computations induced by the  
268 ninefold increase in the dimension of the prior error covariance matrix **B**. It is also relatively less than what  
269 the threefold increase in the volume of transport model input data implies on reading time. Since the  
270 computer code is the same between the two resolutions, the relatively modest increase in calculation time  
271 reveals better efficiency of our code with increased resolution, which is not unexpected with GPUs, since  
272 higher resolutions allow larger loops that better keep the GPUs busy.

273

#### 3.2 Surface stations

274



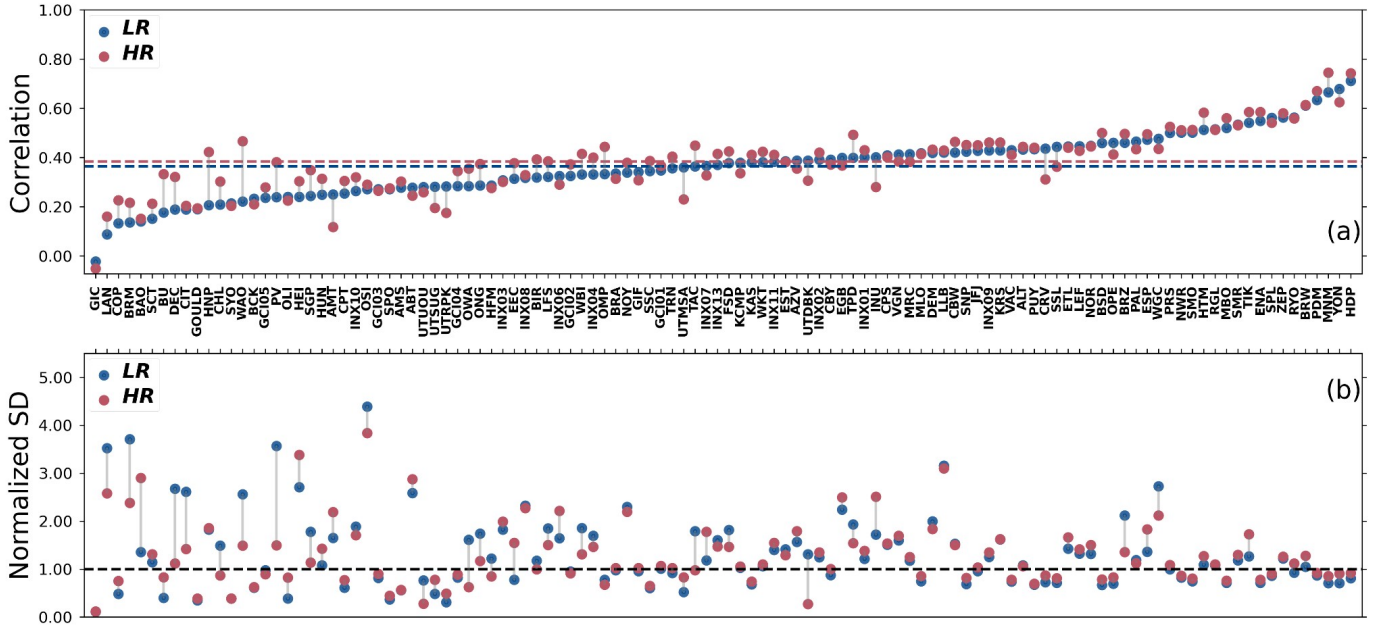
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276 **Figure 1.** Pearson correlation coefficient (a) and average normalized peak-to-peak amplitude (b) of the  
277 modeled vs. measured CO<sub>2</sub> mole fraction seasonal cycle for each surface station studied for the years 2015-  
278 2016. Blue circles are for the LR model and red circles are for the HR model. The stations are represented  
279 by their code in the ObsPack database. The average correlation coefficient for each resolution is in the  
280 corresponding color as a solid or dotted line in panel (a). The black dashed line in (b) corresponds to the  
281 ideal normalized peak-to-peak amplitude of 1. The stations are ordered on the abscissa by increasing  
282 correlation coefficients for the LR model.

283 The mean correlation coefficient of the seasonal cycle across all stations studied is 0.90 for both resolutions  
284 (Fig. 1a). The average normalized peak-to-peak amplitude is 1.08 for the LR and 1.07 for the HR. The  
285 standard deviation for the normalized peak-to-peak amplitude is 0.52 for the LR and 0.42 for the HR (Fig.

286 1b). Both resolutions therefore capture the seasonal cycle similarly well in general, and only a few stations  
 287 show large differences between the two resolutions. The HR shows a significantly lower spread of the  
 288 peak-to-peak amplitude, indicating an improvement in modeling the seasonal variability.

289 The best performing stations in terms of seasonal cycle correlation ( $\Delta R > 0.1$ ) and peak-to-peak amplitude  
 290 ( $\Delta PtP > 0.3$ ) for the HR model compared to the LR model are the following ones: DEC, PV, BU, CPT and  
 291 SGP, CIT, BRM, OWA, WAO, LAN, HNP. The stations that perform worse with the HR model while still  
 292 capturing the seasonal cycle well in the LR model ( $\Delta R < 0.1$ ,  $R_{LR} > 0.7$  and  $\Delta PtP < 0.3$ ,  $|PtP_{LR} - 1| < 0.5$ )  
 293 are: BIR, UTSUG, UTMSA and BAO, INX06, INX07. Their locations and characteristics are presented in  
 294 Table 1.



295

296 **Figure 2.** Same as Fig. 1 but for the Pearson correlation coefficient (a) and the normalized standard  
 297 deviation (b) of the daily average residue between our modeled and measured CO<sub>2</sub> mole fraction at the  
 298 surface stations averaged for the years 2015-2016.

299 Figure 2 (a) shows that the mean synoptic variability correlation slightly improves at the higher resolution,  
 300 going from 0.36 for the LR to 0.38 for the HR. The average normalized standard deviation is 1.33 for the  
 301 LR model, and reduced to 1.29 for the HR model. This shows a small but significant overall improvement  
 302 regarding the synoptic variability of surface stations when increasing the resolution of our model. The  
 303 improvement is actually pronounced at the lower end (mean improvement of 0.03 for  $R_{LR} < 0.4$ ) while  
 304 correlations are hardly changing at the higher end (mean improvement of 0.002 for  $R_{LR} > 0.4$ ).

305 The best-performing stations in terms of synoptic variability correlation ( $\Delta R > 0.1$ ) and normalized  
 306 standard deviation ( $\Delta NSD > 1.0$ ) for the HR model compared to the LR model are the following ones:  
 307 DEC, PV, BU, WAO, HNP, OMP, SGP and CIT, BRM. The stations that perform worse with the HR  
 308 model while still capturing the synoptic variability well in the LR model ( $\Delta R < 0.1$ ,  $R_{LR} > 0.3$  and  $\Delta NSD <$   
 309  $1.0$ ,  $|NSD_{LR} - 1| < 1.0$ ) are CRV, INU, UTMSA and BAO. Their locations and characteristics are also  
 310 presented in Table 1.

10

311 Most of the best performing stations at the HR are coastal or next to areas with sharp elevation changes,  
 312 while the worst performing ones are largely urban. These stations already perform better in the HR prior  
 313 simulation than in the LR prior simulation (not shown), because the better coastline definition is hardly  
 314 exploited in the assimilation of CO<sub>2</sub> column retrievals.

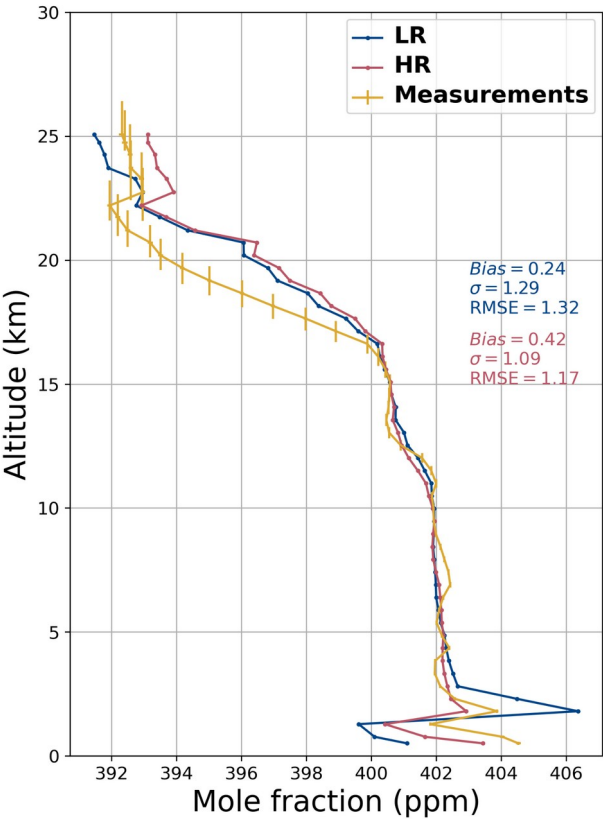
315

Station code	Type	Country	Seasonal best performing version	Synoptic best performing version
BAO	Urban, mountainous	USA	LR	LR
BIR	Coastal	Norway	LR	None
BRM	Mountainous	Switzerland	HR	HR
BU	Coastal, urban	USA	HR	HR
CIT	Coastal	USA	HR	HR
CPT	Coastal	South Africa	HR	None
CRV	Boreal	USA	None	LR
DEC	Coastal	Spain	HR	HR
HNP	Urban, lake	Canada	HR	HR
INU	Boreal	Canada	None	LR
INX06	Urban	USA	LR	None
INX07	Urban	USA	LR	None
LAN	Coastal, mountainous	China	HR	None
OMP	Coastal, mountainous	USA	None	HR
OWA	Coastal, mountainous	USA	HR	None
PV	Coastal	USA	HR	HR
SGP	Plains	USA	HR	HR
UTMSA	Urban	USA	LR	LR
UTSUG	Urban	USA	LR	None
WAO	Coastal, mountainous	UK	HR	HR

316 **Table 1**

317 *Notable Stations Identified by Seasonal and Synoptic Variability Performance*

3.3 Vertical profiles

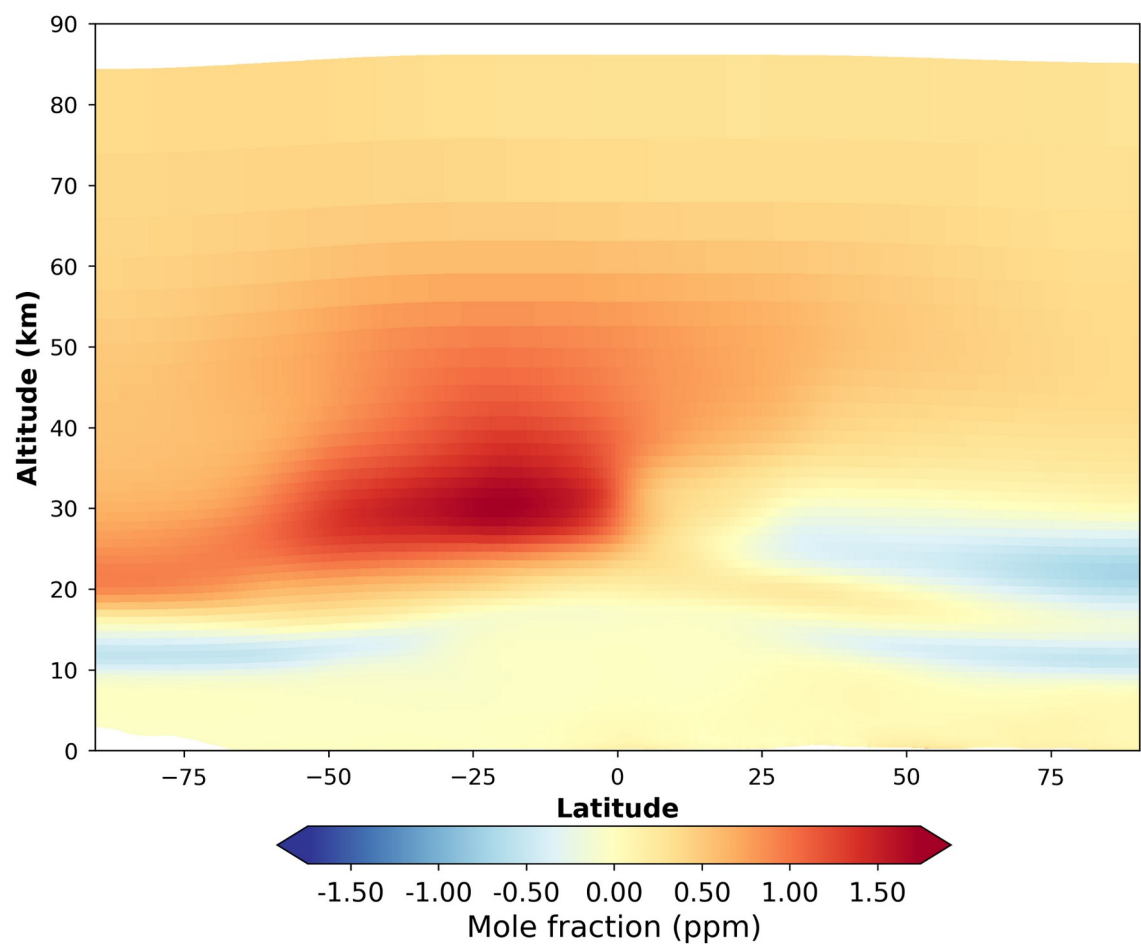


319

320 **Figure 3.** CO<sub>2</sub> mole fraction vertical profile in ppm for the two resolutions of the model (blue for LR, red  
321 for HR) and AirCore sample measurements (yellow). The fitted lines were generated by averaging the data  
322 over 50 altitude bins. Error bars of the measurements correspond to the altitude determination uncertainty  
323 of the sample and to the uncertainty of the measurement itself. The values of the bias, standard deviation  
324 and root-mean-square deviation of the binned data are presented for each resolution in their respective color  
325 (blue for LR and red for HR).

326 We utilized AirCore flight data to compare the CO<sub>2</sub> mole fractions of our model with measurement data,  
327 obtaining vertical profiles extending to the low stratosphere. This analysis aimed to investigate the impact  
328 of increasing resolution on vertical transport. The measurements were limited in latitudes and the results  
329 may be different in the tropics.

330 As depicted in Fig. 3, both resolutions of the model exhibit good agreement with measurements up to  
331 around 16 km. Beyond that, up to 22 km, both resolutions differ from measurements, showing a positive  
332 bias. Above 22 km, the resolutions diverge from each other without either of them matching the  
333 measurements well. This leads to a higher general bias for the HR model compared to measurements (0.42  
334 ppm) but with a lower spread of the difference between model and measurements (standard deviation of  
335 1.09 ppm).

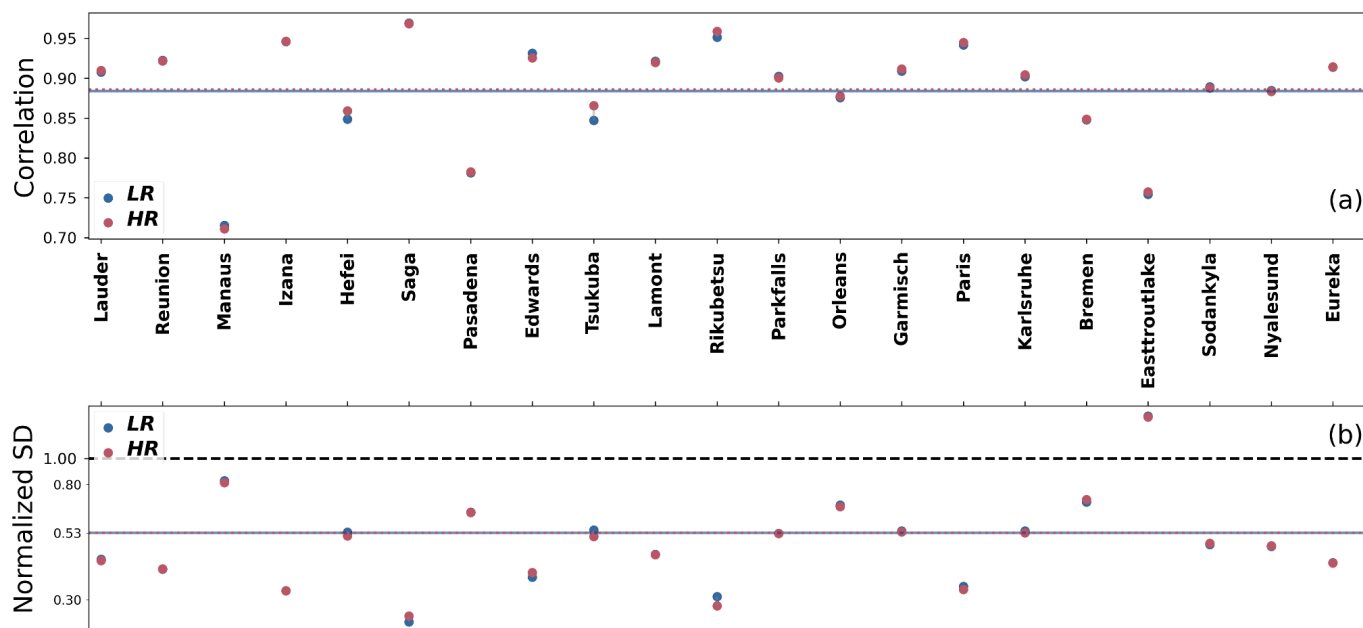


336

337 **Figure 4.** Difference in CO<sub>2</sub> mole fraction in ppm between the HR and LR models, averaged over the two  
338 years and per longitude band. The data of the LR was interpolated on the latitudes of the HR before  
339 computing the difference.

340 When looking at the time-averaged zonal vertical profiles of CO<sub>2</sub> mole fraction, we can see that the  
341 distribution is different between the resolutions and is on the order of -0.7 to +1.7 ppm (Fig. 4). These  
342 variations vary both in latitude and in altitude, and the previous comparison to AirCore data only gave a  
343 limited view into these differences. The HR model shows a higher concentration of CO<sub>2</sub> in the upper  
344 atmosphere in general.

## 3.4 TCCON observations



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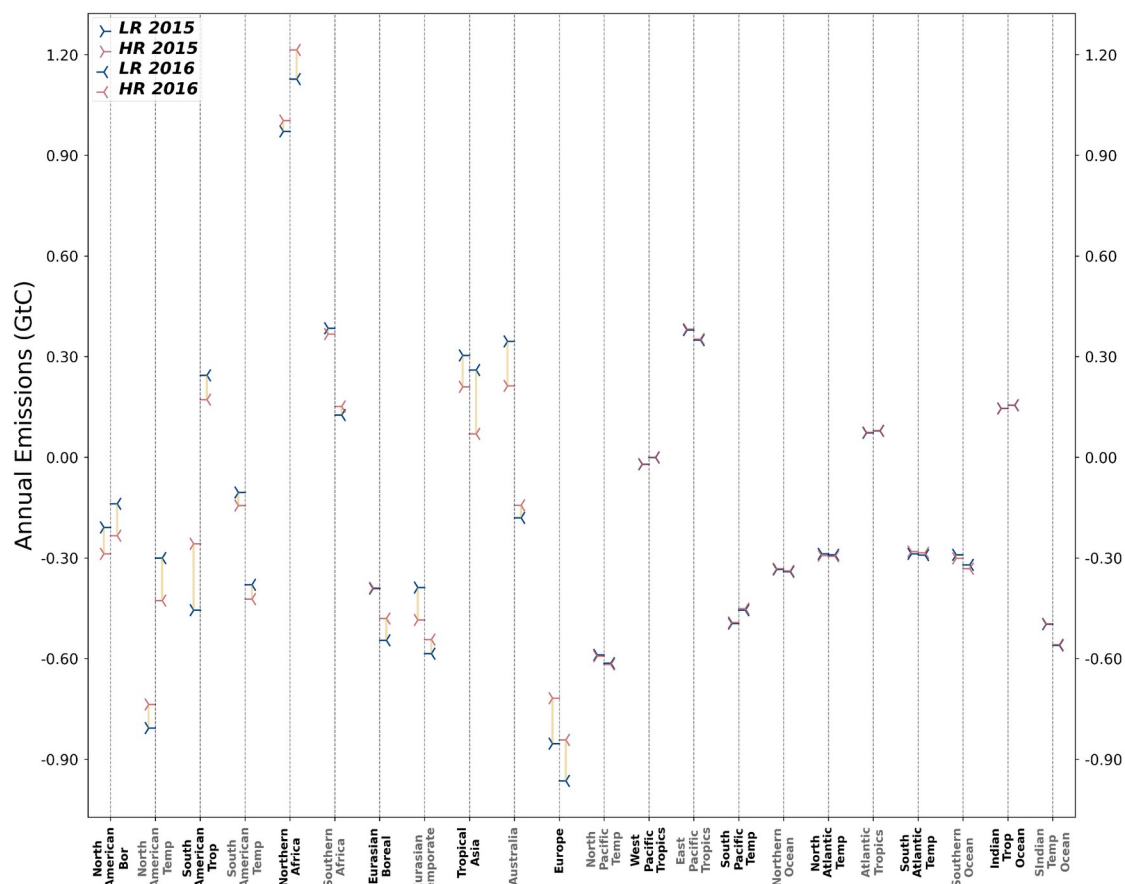
**Figure 5.** Correlation (a) and normalized standard deviation (b) of the difference between the model  $\text{XCO}_2$  and remotely-sensed  $\text{XCO}_2$  from TCCON stations averaged over the years 2015-2016 for each station, and then averaged across the 25 stations. Blue circles are for the LR model and red circles are for the HR model. The average correlation and normalized standard deviation for each resolution are in the corresponding color as a solid or dotted line in panels (a,b). The black dashed line in (b) corresponds to the ideal normalized standard deviation of 1. The stations are ordered on the abscissa by increasing latitudes. The y axis on panel (b) is in log scale.

When comparing  $\text{XCO}_2$  between the final state of our inversion and independent observations from TCCON, we see that the mean difference between the model and observations is almost identical for both resolutions, at 0.06 ppm for the LR and 0.08 ppm for the HR (not shown). Figure 5 shows that the average correlation is 0.88 for the LR and 0.89 for the HR. The average normalized standard deviation is 0.53 for both resolutions. When looking at the behavior of individual stations the result is very different, with both the general bias and normalized standard deviation varying widely for different stations, without any obvious link with the station location. However, both resolutions behave similarly to each other at each station, with the worst performing stations being identical for both resolutions. The two urban stations of Hefei and Tsukuba show a notably better correlation at HR. The simulation of column-averaged  $\text{CO}_2$  is in principle not as sensitive to resolution increase of the transport model as for surface  $\text{CO}_2$  (Rayner and O'Brien, 2001) and this can explain the marginal difference between the resolutions with respect to TCCON observations.

The difference in bias and standard deviation between the two resolutions compared to already assimilated OCO-2 retrievals is negligible (not shown).

## 3.5 Regional fluxes

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**Figure 6.** Total annual surface emissions minus the fossil fuel emissions for LR and HR (in blue and red crosses respectively) in GtC for each Transcom3 region, for the year 2015 on the left of the black dotted line, and for the year 2016 on the right.

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Figure 6 shows the annual net surface flux in GtC minus the fossil fuel emissions per Transcom3 region for each year of our inversion and both resolutions. This information, combined with monthly estimates of CO<sub>2</sub> fluxes from Fig. 6 inform us about when and where surface fluxes estimated by the inversions differ depending on the corresponding model resolution.

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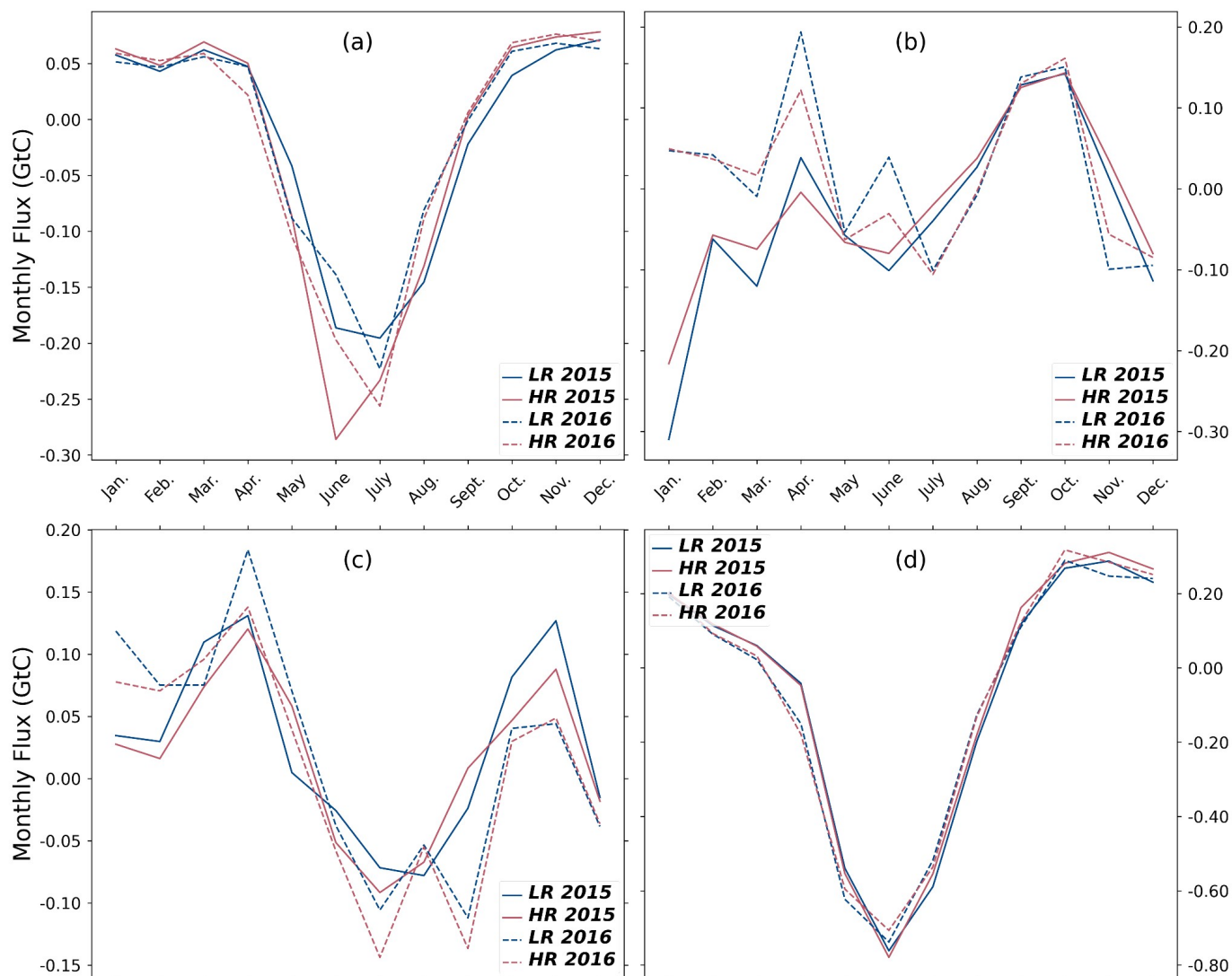
A few Transcom3 regions exhibit notable differences in CO<sub>2</sub> flux dynamics, particularly with North American boreal forests suggesting substantially more sink in both years when employing the HR model. In contrast, South American tropical regions show less pronounced sinks and emission estimates when using the HR model, leading to more neutral fluxes. Furthermore, in the case of Tropical Asia, the LR model produced higher emission estimates, while the HR model estimated lower sinks, leading to much lower yearly emissions. Lastly, the inversion results show higher CO<sub>2</sub> emissions during the winter season in Australia with the LR model. Figure 6 shows the time series of the monthly averaged surface flux for these four Transcom3 regions which differ the most significantly between the two resolutions of our model, highlighting the previously discussed seasonal differences.

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The global natural carbon flux for the year 2015 is -3.41 GtC (LR) and -3.43 GtC (HR), and -3.65 GtC (LR) and -3.77 GtC (HR) for the year 2016.

Both resolutions offer realistic global estimates of carbon fluxes that are within the range of other atmospheric inversion results using the older v9 OCO-2 retrievals for 2015. For 2016 the v9 retrievals give on average a stronger global carbon sink than our inversions (Peiro et al., 2022).

Differences between resolutions primarily lie in the distribution of these fluxes across regions. Significant differences in regional carbon flux estimates, such as in the North America Boreal region, are not paralleled by notable discrepancies in the seasonal cycle of CO<sub>2</sub> concentrations compared to independent measurements from surface stations. Regional land fluxes estimation are in line with estimations from atmospheric inversion results using the v9 OCO-2 retrievals for both years, but ocean fluxes tended to have lower carbon sinks (Peiro et al., 2022).



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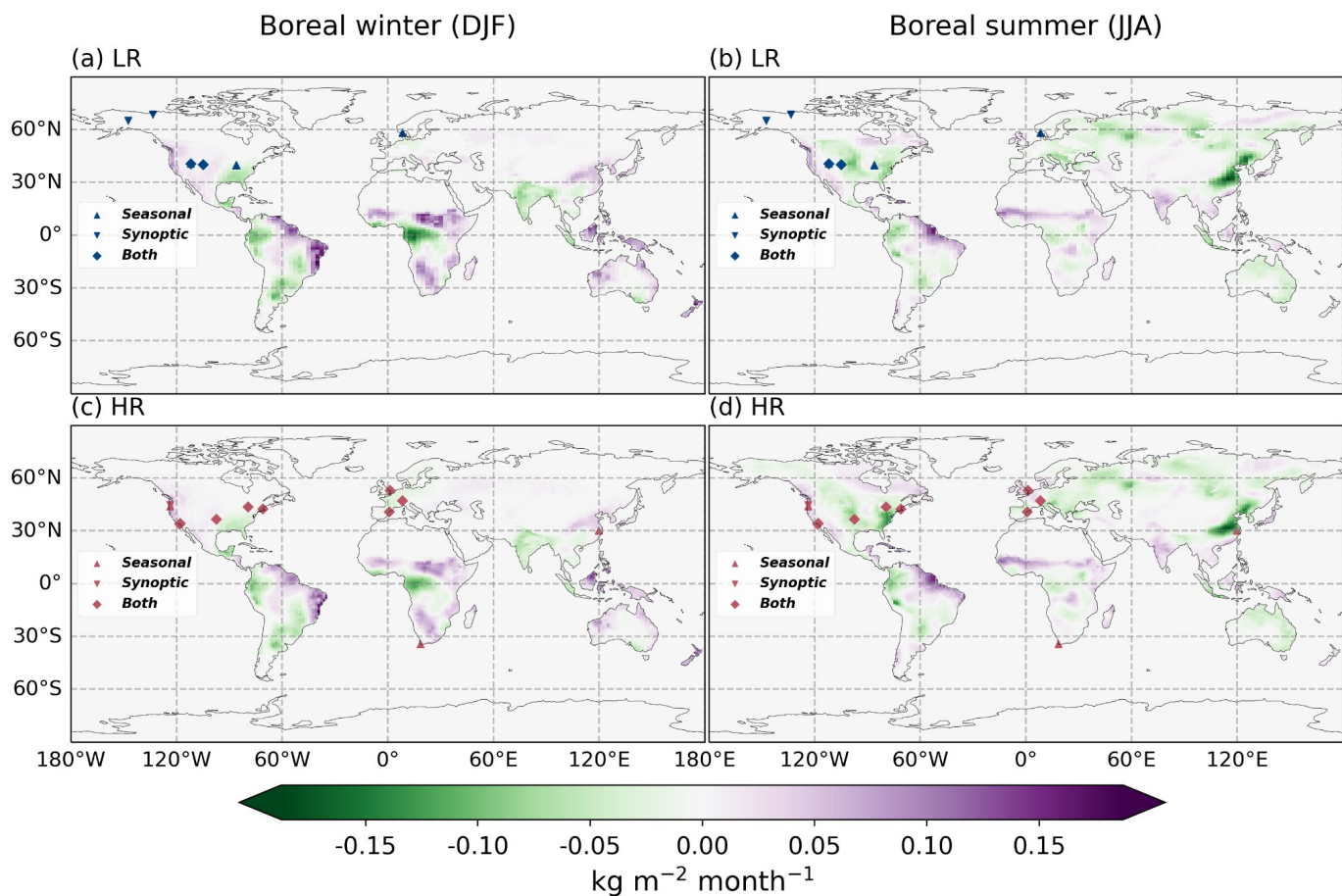
399 **Figure 7.** Monthly averaged surface flux minus the fossil fuel emissions for LR and HR model in GtC per  
400 month (blue and red respectively), for 2015 and 2016 (solid lines and dashed lines respectively) in  
401 Transcom3 regions North American Boreal (a), South American Tropical (b), Tropical Asia (c), and  
402 Europe (d). These regions show the greatest relative difference in estimated annual flux between the two  
403 resolutions of our model.

404 3.6 Local fluxes

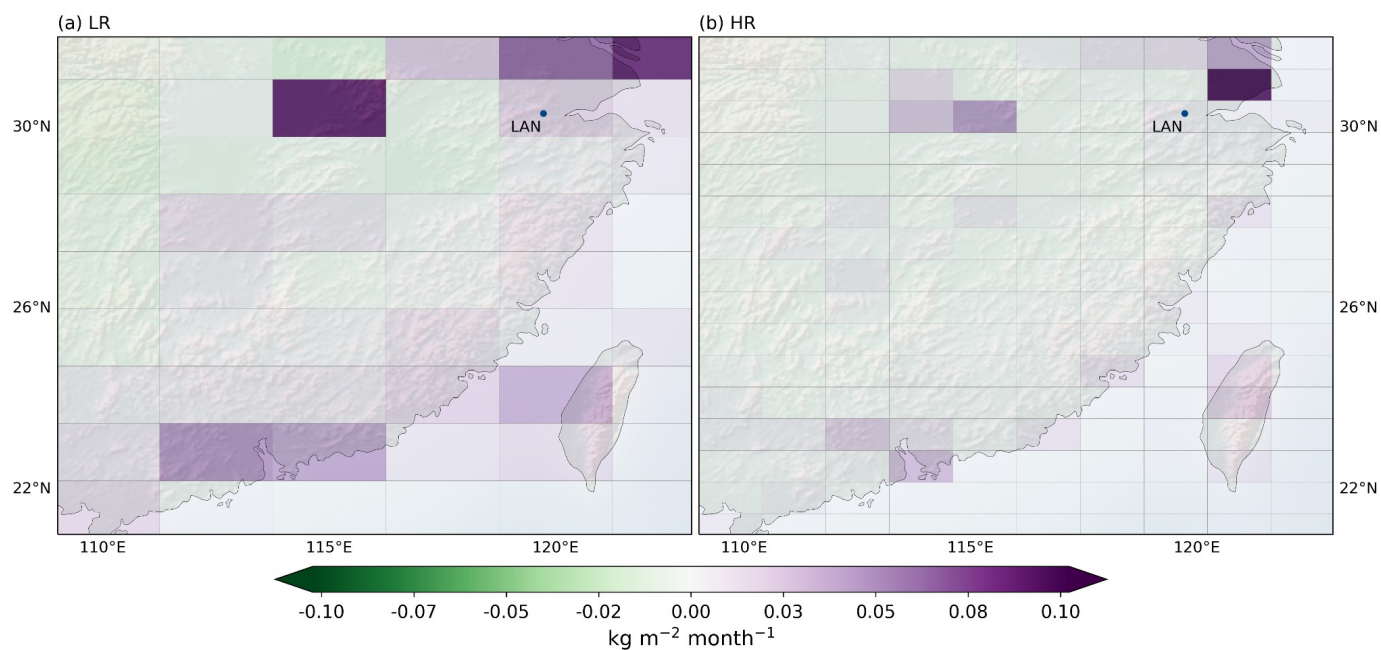
405 When looking at fluxes at the local scale, we can directly see the benefit of the high resolution with respect  
406 to coastal definition, in particular in areas with complex coastlines. Figure 8 shows maps of the increments  
407 of the surface fluxes, i.e. the correction of the prior fluxes by the posterior ones, averaged for winter and  
408 summer between 2015 and 2016. Some regional scale patterns discussed in section 3.5 can be immediately  
409 seen, such as the higher summer sink of carbon for the HR model in boreal North America. The general  
410 patterns of surface fluxes for the HR model are similar to the LR model but provide much more spatial  
411 details.

412 The stations that perform best in the HR model and, therefore benefit the most from the increased  
413 resolution as discussed in section 3.1 are situated either in continental North America, near large population  
414 centers with complex orography, or near the coast (listed in Table 1 and visible in Fig. 8). This indicates  
415 that the improvement we see is not primarily caused by fine-scale changes in the seasonal flux patterns but  
416 more so by the improved orography and wind fields used to drive the model.

417 The zoom of Figure 9 exemplifies the improvement gained by the increase in resolution around Taiwan.  
418 The Taiwan Strait at HR is represented with some pure marine pixels in contrast to LR. Conversely, the  
419 LAN station in the North East of the figure is in a mixed cell at LR with both land and sea surfaces, but is  
420 clearly inland at HR. Such a behavior can be seen across the globe in particular around large islands or  
421 straits. This benefit from the HR model does not come through a better assimilation of the OCO-2 data, but  
422 is inherent to the resolution of the transport model itself.



**Figure 8.** Surface flux increments between the prior and posterior state of the inversion for the LR (a,b) and HR (c,d) versions, in  $\text{kg/m}^2/\text{month}$ . The fluxes are averaged over the corresponding months for the 2 years of inversion. December, January and February (a,c), June, July and August (b,c). The dots correspond to the best-performing stations of each resolution in terms of seasonal cycle and synoptic variability, as discussed in section 3.1 (blue for stations performing best in LR, red in HR).



**Figure 9.** Total monthly surface flux including fossil fuel emissions averaged over the period 2015-2016 for the LR (a) and HR (b) versions, in kg/m<sup>2</sup>/month, zoomed around the area near the station LAN in China. The lines show the edge of the cells of each model, highlighting the difference in resolution, particularly along the coastline.

## 4 Conclusion

We successfully increased the resolution of the CAMS/LSCE inversion system, tripling the number of global grid points and reaching a global resolution of 0.7° latitude and 1.4° longitude. This was made possible thanks to recent developments in the model, allowing it to run on GPUs and limiting the necessary higher computational cost than the previous resolution to twice without increasing the number of devices. While this study focused on an inversion over two years and only assimilating OCO-2 data, larger and longer-lasting inversions are now possible and will be part of future operational work within CAMS.

As seen in the previous sections, the increase in resolution of our inverse model leads to a small but significant overall improvement in the representation of atmospheric CO<sub>2</sub> compared to independent measurements from surface stations, particularly at the synoptic time scale. The stations where the benefit of the new resolution is seen the most were situated primarily near coasts or large cities. This gain was primarily due to the resolution increase of the transport model, leading to a better orography and coastal definition. This is promising for the quality of future surface-driven inversions run at the new resolution.

The vertical profiles of CO<sub>2</sub> concentration are different between the two resolutions when compared to AirCore measurements, particularly for altitudes above 22 km. This difference can also be seen when looking at zonal averages of the vertical profile of CO<sub>2</sub>. This disparity between resolutions is however not evidenced when looking at XCO<sub>2</sub> globally, whether when comparing the final inversion product to already assimilated OCO-2 observations or to independent TCCON observations.

The global and regional estimates of the natural fluxes for the years 2015 and 2016 are very similar for our two resolutions, with the largest difference being a higher natural sink in North America for the HR model during the year 2016, leading to more intake of carbon for this year. Both inversions offer valid options for

455 global and regional estimates of natural carbon fluxes and we cannot directly demonstrate the expected  
 456 superiority of the higher resolution ones.

457 Further enhancement in horizontal resolution holds the potential for increased benefits in atmospheric  
 458 transport, with a critical threshold being the attainment of full cloud resolution rather than relying on  
 459 subgrid parameterization (Schneider et al., 2017). However, conventional latitude-longitude grids may  
 460 encounter computing bottlenecks when scaling up in resolution, particularly due to clustering issues at the  
 461 poles. The proposed strategy for the CAMS/LSCE inversion system to address this challenge involves  
 462 adopting a new dynamical core operating on an icosahedral grid (Dubos et al., 2015). Ongoing  
 463 development efforts aim to bring such a core in the CAMS/LSCE inversion system in order to reach sub-  
 464 degree resolutions.

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## 511 **Conflict of Interest**

512 The authors declare that they have no conflict of interest.

## 513 **Open Research**

## 514 **Data Availability Statement**

515 The LMDZ off-line transport model v3.1 is publicly available from  
 516 <https://doi.org/10.5281/zenodo.7324039> (Chevallier, 2022) under the Creative Commons Attribution 4.0  
 517 International license.

518 The inverse system in Python is available as part of the CIF at <https://git.nilu.no/VERIFY/CIF>.

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802 **Appendix A: Observation datasets**

803 Table A1 presents the datasets used from the Obspack database as well as the corresponding abbreviated  
804 site code for each station used in the main text.

805 Table A2 presents in a similar way the list of TCCON sites used in the study.

806 **Table A1.** List of datasets used from Obspack for surface stations

807

Site code	Dataset
AirCoreNOAA	aircorenoaa_aircore_1_allvalid
ABT	abt_surface-insitu_6_allvalid
ALT	alt_surface-flask_426_representative

ALT	alt_surface-insitu_6_allvalid
ALT	alt_surface-flask_1_representative
ALT	alt_surface-flask_2_representative
ALT	alt_surface-flask_4_representative
AMS	ams_surface-flask_1_representative
AMS	ams_surface-insitu_11_allvalid
AMT	amt_tower-insitu_1_allvalid-30magl
AMT	amt_tower-insitu_1_allvalid-12magl
AMT	amt_surface-pfp_1_allvalid-107magl
AMT	amt_tower-insitu_1_allvalid-107magl
AZV	azv_tower-insitu_20_allvalid-29magl
AZV	azv_tower-insitu_20_allvalid-50magl
BAO	bao_tower-insitu_1_allvalid-100magl
BAO	bao_tower-insitu_1_allvalid-300magl
BAO	bao_surface-pfp_1_allvalid-300magl
BAO	bao_tower-insitu_1_allvalid-22magl
BCK	bck_surface-insitu_6_allvalid
BIR	bir_surface-insitu_56_allvalid
BRA	bra_surface-insitu_6_allvalid

BRM	brm_tower-insitu_49_allvalid-12magl
BRM	brm_tower-insitu_49_allvalid-72magl
BRM	brm_tower-insitu_49_allvalid-45magl
BRM	brm_tower-insitu_49_allvalid-212magl
BRM	brm_tower-insitu_49_allvalid-132magl
BRW	brw_surface-insitu_1_allvalid
BRW	brw_surface-flask_4_representative
BRW	brw_surface-flask_1_representative
BRW	brw_surface-flask_426_representative
BRZ	brz_tower-insitu_20_allvalid-20magl
BRZ	brz_tower-insitu_20_allvalid-80magl
BRZ	brz_tower-insitu_20_allvalid-5magl
BRZ	brz_tower-insitu_20_allvalid-40magl
BSD	bsd_tower-insitu_160_allvalid-108magl
BSD	bsd_tower-insitu_160_allvalid-248magl
BSD	bsd_tower-insitu_160_allvalid-42magl
BU	bu_surface-insitu_59_allhours
CBW	cbw_tower-insitu_445_allvalid-27magl
CBW	cbw_tower-insitu_445_allvalid-67magl

CBW	cbw_tower-insitu_445_allvalid-127magl
CBW	cbw_tower-insitu_445_allvalid-207magl
CBY	cby_surface-insitu_6_allvalid
CHL	chl_surface-insitu_6_allvalid
CIT	cit_surface-insitu_115_allhours-200magl
COP	cop_tower-insitu_59_allhours
CPS	cps_surface-insitu_6_allvalid
CPT	cpt_surface-flask_1_representative
CPT	cpt_surface-insitu_36_marine
CRV	crv_tower-insitu_1_allvalid-32magl
CRV	crv_surface-pfp_1_allvalid-32magl
CRV	crv_tower-insitu_1_allvalid-17magl
CRV	crv_tower-insitu_1_allvalid-5magl
DEC	dec_surface-insitu_431_allvalid
DEM	dem_tower-insitu_20_allvalid-45magl
DEM	dem_tower-insitu_20_allvalid-63magl
EEC	eec_surface-insitu_431_allvalid
EGB	egb_surface-insitu_6_allvalid
ENA	ena_surface-insitu_64_allvalid-10magl

ESP	esp_surface-flask_2_representative
ESP	esp_surface-insitu_6_allvalid
EST	est_surface-insitu_6_allvalid
ETL	etl_surface-insitu_6_allvalid
FSD	fsd_surface-insitu_6_allvalid
GCI01	gci01_tower-insitu_60_allvalid
GCI02	gci02_tower-insitu_60_allvalid
GCI03	gci03_tower-insitu_60_allvalid
GCI04	gci04_tower-insitu_60_allvalid
GCI05	gci05_tower-insitu_60_allvalid
GIC	gic_surface-insitu_431_allvalid
GIF	gif_surface-insitu_11_allvalid
GOULD	gould_shipboard-insitu_1_allvalid
HDP	hdp_surface-insitu_3_nonlocal
HEI	hei_surface-insitu_22_allvalid
HFM	hfm_tower-insitu_59_allhours
HNP	hnp_surface-insitu_6_allvalid
HTM	htm_tower-insitu_424_allvalid-70magl
HTM	htm_tower-insitu_424_allvalid-30magl

HTM	htm_tower-insitu_424_allvalid-150magl
HUN	hun_tower-insitu_35_allvalid-48magl
HUN	hun_tower-insitu_35_allvalid-10magl
HUN	hun_tower-insitu_35_allvalid-115magl
HUN	hun_tower-insitu_35_allvalid-82magl
HUN	hun_surface-flask_1_representative
INU	inu_surface-insitu_6_allvalid
INX01	inx01_surface-insitu_60_allhours
INX02	inx02_surface-insitu_60_allhours
INX03	inx03_surface-insitu_60_allhours
INX04	inx04_surface-insitu_60_allhours
INX06	inx06_surface-insitu_60_allhours
INX07	inx07_surface-insitu_60_allhours
INX08	inx08_surface-insitu_60_allhours
INX09	inx09_surface-insitu_60_allhours
INX10	inx10_surface-insitu_60_allhours
INX11	inx11_surface-insitu_60_allhours
INX13	inx13_surface-insitu_60_allhours
JFJ	jfj_surface-insitu_5_allvalid

JFJ	jfj_surface-insitu_49_allvalid
KAS	kas_surface-insitu_53_allvalid
KCMP	kcmp_tower-insitu_102_allhours-200magl
KRS	krs_tower-insitu_20_allvalid-67magl
KRS	krs_tower-insitu_20_allvalid-35magl
LAN	lan_surface-insitu_33_allvalid
LEF	lef_tower-insitu_1_allvalid-244magl
LEF	lef_tower-insitu_1_allvalid-122magl
LEF	lef_surface-pfp_1_allvalid-396magl
LEF	lef_tower-insitu_1_allvalid-30magl
LEF	lef_tower-insitu_1_allvalid-11magl
LEF	lef_tower-insitu_1_allvalid-76magl
LEF	lef_tower-insitu_1_allvalid-396magl
LEF	lef_surface-pfp_1_allvalid-244magl
LFS	lfs_surface-insitu_33_allvalid
LLB	llb_surface-insitu_6_allvalid
LLB	llb_surface-flask_1_representative
MBO	mbo_surface-pfp_1_allvalid-11magl
MBO	mbo_surface-insitu_1_allvalid-11magl

MLO	mlo_surface-flask_1_representative
MLO	mlo_surface-flask_4_representative
MLO	mlo_surface-flask_426_representative
MLO	mlo_surface-flask_2_representative
MLO	mlo_surface-insitu_1_allvalid
MNM	mnm_surface-insitu_19_representative
MRC	mrc_surface-pfp_1_allvalid-south
MRC	mrc_tower-insitu_60_allvalid-south
MRC	mrc_surface-pfp_1_allvalid-east
NOR	nor_tower-insitu_424_allvalid-59magl
NOR	nor_tower-insitu_424_allvalid-100magl
NOR	nor_tower-insitu_424_allvalid-32magl
NOY	noy_tower-insitu_20_allvalid-43magl
NOY	noy_tower-insitu_20_allvalid-21magl
NWR	nwr_surface-pfp_1_allvalid-3magl
NWR	nwr_surface-insitu_3_nonlocal
NWR	nwr_surface-flask_1_representative
OLI	oli_surface-insitu_64_allvalid-10magl
OMP	omp_surface-insitu_68_allhours

ONG	ong_surface-insitu_68_allhours
OPE	ope_tower-insitu_11_allvalid-120magl
OSI	osi_tower-insitu_68_allhours-269magl
OSI	osi_tower-insitu_68_allhours-31magl
OWA	owa_surface-insitu_68_allhours
PAL	pal_surface-flask_1_representative
PAL	pal_surface-insitu_30_nonlocal
PAL	pal_surface-insitu_30_continental
PAL	pal_surface-insitu_30_marine
PDM	pdm_surface-flask_11_representative
PDM	pdm_surface-insitu_11_allvalid
PRS	prs_surface-insitu_21_allvalid
PUY	puy_surface-insitu_11_allvalid
PV	pv_surface-insitu_115_allhours-200magl
RGL	rgl_tower-insitu_160_allvalid-45magl
RGL	rgl_tower-insitu_160_allvalid-90magl
RYO	ryo_surface-insitu_19_representative
SCT	sct_tower-insitu_1_allvalid-61magl
SCT	sct_surface-pfp_1_allvalid-305magl

SCT	sct_tower-insitu_1_allvalid-305magl
SCT	sct_tower-insitu_1_allvalid-31magl
SGP	sgp_surface-insitu_64_allvalid-60magl
SGP	sgp_surface-flask_1_representative
SMO	smo_surface-flask_426_representative
SMO	smo_surface-flask_1_representative
SMO	smo_surface-insitu_1_allvalid
SMO	smo_surface-flask_4_representative
SMR	smr_tower-insitu_421_allvalid-67magl
SMR	smr_tower-insitu_421_allvalid-17magl
SMR	smr_tower-insitu_421_allvalid-125magl
SNP	snp_surface-insitu_1_allvalid-10magl
SNP	snp_surface-insitu_1_allvalid-5magl
SNP	snp_surface-insitu_1_allvalid-17magl
SPL	spl_surface-insitu_3_nonlocal
SPO	spo_surface-flask_4_representative
SPO	spo_surface-flask_2_representative
SPO	spo_surface-insitu_1_allvalid
SPO	spo_surface-flask_426_representative

SPO	spo_surface-flask_1_representative
SSC	ssc_surface-insitu_431_allvalid
SSL	ssl_surface-insitu_107_allvalid
SYO	syo_surface-insitu_8_allvalid
SYO	syo_surface-flask_1_representative
TAC	tac_tower-insitu_160_allvalid-185magl
TAC	tac_surface-flask_1_representative
TAC	tac_tower-insitu_160_allvalid-54magl
TAC	tac_tower-insitu_160_allvalid-100magl
TIK	tik_surface-insitu_30_allvalid
TIK	tik_surface-flask_1_representative
TPD	tpd_surface-insitu_6_allvalid
TRN	trn_tower-insitu_11_allvalid-180magl
UTDBK	utdbk_tower-insitu_432_allvalid
UTMSA	utmsa_tower-insitu_432_allvalid
UTRPK	utrpk_tower-insitu_432_allvalid
UTSUG	utsug_tower-insitu_432_allvalid
UTUOU	utuou_tower-insitu_432_allvalid
VAC	vac_surface-insitu_431_allvalid

VGN	vgn_tower-insitu_20_allvalid-42magl
VGN	vgn_tower-insitu_20_allvalid-85magl
WAO	wao_surface-insitu_13_allvalid
WBI	wbi_tower-insitu_1_allvalid-31magl
WBI	wbi_tower-insitu_1_allvalid-99magl
WBI	wbi_tower-insitu_1_allvalid-379magl
WBI	wbi_surface-pfp_1_allvalid-379magl
WGC	wgc_tower-insitu_1_allvalid-483magl
WGC	wgc_surface-pfp_1_allvalid-91magl
WGC	wgc_tower-insitu_1_allvalid-91magl
WGC	wgc_tower-insitu_1_allvalid-30magl
WGC	wgc_surface-pfp_1_allvalid-483magl
WKT	wkt_tower-insitu_1_allvalid-244magl
WKT	wkt_tower-insitu_1_allvalid-62magl
WKT	wkt_tower-insitu_1_allvalid-457magl
WKT	wkt_tower-insitu_1_allvalid-30magl
WKT	wkt_tower-insitu_1_allvalid-122magl
WKT	wkt_surface-pfp_1_allvalid-122magl
WKT	wkt_tower-insitu_1_allvalid-9magl

WKT	wkt_surface-pfp_1_allvalid-457magl
YON	yon_surface-insitu_19_representative
ZEP	zep_surface-insitu_56_allvalid
ZEP	zep_surface-flask_1_representative

808 **Table A2.** List of TCCON sites used and their locations

TCCON code	Location
br	Bremen, Germany
ci	Pasadena, California, USA
db	Darwin, Australia
df	Edwards, USA
et	East Trout Lake, Canada
eu	Eureka, Canada
gm	Garmisch, Germany
hf	Hefei, China
js	Saga, Japan
oc	Lamont, Oklahoma, USA
ll	Lauder, New Zealand
ma	Manaus, Brazil
ny	Ny-Alesund, Svalbard, Norway

or	Orleans, France
pa	Park Falls, Wisconsin, USA
pr	Paris, France
ra	Reunion Island, France
rj	Rikubetsu, Hokkaido, Japan
so	Sodankyla, Finland
tk	Tsukuba, Ibaraki, Japan