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#### **Special Section:**

Carbon Weather: Toward the next generation of regional greenhouse gas inversion systems

#### **Key Points:**

- CO<sub>2</sub> observed by aircraft in Eastern U.S. compares well to models, but residuals are strongly non-Gaussian
- Model biases affect representation of cross-frontal CO<sub>2</sub> gradients governing CO<sub>2</sub> transport in storms
- Inversion models may benefit from model-data mismatch errors dependent upon synoptic sector

#### **Supporting Information:**

Supporting Information may be found in the online version of this article.

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# Examining CO<sub>2</sub> Model Observation Residuals Using ACT-America Data

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**Abstract** Atmospheric  $CO_2$  inversion typically relies on the specification of prior flux and atmospheric model transport errors, which have large uncertainties. Here, we used ACT-America airborne observations to compare CO<sub>2</sub> model observation mismatch in the eastern U.S. and during four climatological seasons for the mesoscale WRF(-Chem) and global scale CarbonTracker/TM5 (CT) models. Models used identical surface carbon fluxes, and CT was used as CO<sub>2</sub> boundary condition for WRF. Both models showed reasonable agreement with observations, and CO<sub>2</sub> residuals follow near symmetric peaked (i.e., non-Gaussian) distribution with near-zero bias of both models ( $CT: -0.34\pm3.12$  ppm; WRF:  $0.82\pm4.37$  ppm). We also found large magnitude residuals at the tails of the distribution that contribute considerably to overall bias. Atmospheric boundary-layer biases (1-10 ppm) were much larger than free tropospheric biases (0.5-1 ppm) and were of same magnitude as model-model differences, whereas free tropospheric biases were mostly governed by CO<sub>2</sub> background conditions. Results revealed systematic differences in atmospheric transport, most pronounced in the warm and cold sectors of synoptic systems, highlighting the importance of transport for CO<sub>2</sub> residuals. While CT could reproduce the principal CO<sub>2</sub> dynamics associated with synoptic systems, WRF showed a clearer distinction for CO<sub>2</sub> differences across fronts. Variograms were used to quantify spatial correlation of residuals and showed characteristic residual length scales of approximately 100-300 km. Our findings suggest that inclusion of synoptic weather-dependent and non-Gaussian error structure may benefit inversion systems.

# 1. Introduction

To understand ongoing and future global climate change, it is necessary to improve our understanding of the terrestrial carbon cycle. Emissions from the combustion of fossil fuels and land use change, causing increasing atmospheric  $CO_2$ , are partially balanced by carbon uptake in the terrestrial biosphere (Myhre et al., 2013). While the global carbon budget is constrained to a reasonable degree (Ciais et al., 2013), regional sources and sinks (Crowell et al., 2019; Peylin et al., 2013) as well as future trends (Friedlingstein et al., 2014) are much less well understood and cannot be easily diagnosed from terrestrial biosphere models, as they disagree substantially in temporal dynamics and the sign of carbon uptake (Huntzinger et al., 2012).

Atmospheric inversion systems provide a *top-down* approach to estimating terrestrial carbon fluxes and a complementary perspective to ecosystem models (Bousquet et al., 1999; Gurney et al., 2002). Most inversion models rely on both a priori estimates of ecosystem carbon fluxes and atmospheric transport models to optimize fluxes with respect to observed atmospheric  $CO_2$  mole fractions ( $[CO_2]$ ). They are subject to uncertainties arising from limited observations of atmospheric  $[CO_2]$ , atmospheric model transport errors, and uncertain prior flux estimates. Model transport errors in particular are widely considered to be a major source of uncertainty for atmospheric inversion systems (Baker et al., 2006; Chevallier et al., 2010; Díaz-Isaac et al., 2014; Gerbig et al., 2008; Lauvaux & Davis, 2014; Peylin et al., 2005; Schuh et al., 2019; Stephens et al., 2007). For example, Stephens et al. (2007) demonstrated the far reaching effects of the atmospheric

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transport model choice by showing that substantial biases in atmospheric  $CO_2$  gradients (i.e., vertical mixing) resulted in considerable differences in estimated regional fluxes and Peylin et al. (2013) found a large uncertainty in the North American terrestrial carbon sink  $(0.75 \pm 0.45 PgCy^{-1})$  in a comparison of atmospheric inversion systems, highlighting the role of transport uncertainty for atmospheric inversion. Uncertainty attributed to transport models appears to be independent of regional sampling density, such that tropical and extratropical regions exhibit similar transport uncertainties (Basu et al., 2018). While additional atmospheric  $CO_2$  observations in the tropics are crucially needed to constrain regional carbon balances, quantification, and reduction of transport uncertainty is a priority for improving flux estimates in North America.

Feng, Lauvaux, Davis, et al. (2019) showed that both fossil fuel fluxes and continental boundary conditions play important roles in the uncertainty in ABL  $CO_2$  in addition to atmospheric transport, but concluded that biogenic fluxes, the typical objective of atmospheric inverse analyses, are the largest source of uncertainty.

It was found for regional inversion systems that different atmospheric boundary-layer (ABL) parameterizations can cause substantial changes in regional inverse flux estimates (Lauvaux & Davis, 2014) due to differences in ABL depth and vertical mixing strength. Also, all physical parameterizations within one numerical weather model lead to considerable variability in ABL  $CO_2$  (Díaz-Isaac et al., 2018). The impact of atmospheric mixing strength on inversion results is exacerbated by the fact that the  $CO_2$  mass balance in inversion models must be maintained, and the fact that horizontal transport speed is altitude dependent. Consequently, erroneous surface fluxes can result from errors in vertical mixing and associated latitudinal transport of  $CO_2$  (e.g., Chan et al., 2008; Schuh et al., 2019; Stephens et al., 2007). Transport uncertainty clearly manifests itself in ABL  $CO_2$  mole fractions, and large differences have been found within global and regional atmospheric models (e.g., Chen, Zhang, Lauvaux, et al., 2019; Díaz-Isaac et al., 2018; Schuh et al., 2019). However, Gaubert et al. (2019) recently challenged the notion that vertical  $CO_2$  gradients were the dominant cause of uncertainty in the North American carbon sink for current global inversions, and suggested that uncertainties in the fossil fuel prior were responsible.

While atmospheric inversions have been crucial for estimating global to continental scale carbon sources and sinks, limited progress has been made in constraining regional carbon fluxes on seasonal scales. The coarse resolution of global inversion systems (typically  $1^{\circ} \times 1^{\circ}$  or coarser) may limit their ability to resolve finer scale atmospheric transport in weather systems and complex terrain (Geels et al., 2007). Inversions with higher model resolutions, such as CarbonTracker-Lagrange (Hu et al., 2019), have been successfully applied to constrain ecosystem carbon fluxes at regional (Lauvaux, Schuh, Bocquet, et al., 2012; Lauvaux, Schuh, Uliasz, et al., 2012; Schuh et al., 2013) and continental (Hu et al., 2019) scales, but rely on high density CO<sub>2</sub> observations as well as the model's ability to reproduce boundary-layer processes and synoptic weather systems. Synoptic systems in the northern midlatitudes are responsible for up to 70% of CO<sub>2</sub> variability through advection and are the dominant mechanism of day-to-day CO<sub>2</sub> variability in the ABL, and synoptic scale fronts create large contrasts in near surface CO<sub>2</sub> (Parazoo et al., 2008, 2011). Parazoo et al. (2012) highlighted that CO<sub>2</sub> flux estimates were highly sensitive to such synoptic scale gradients.

It is therefore desirable that transport models are capable of producing relevant frontal processes such as (a) advection of upstream  $CO_2$  gradients (e.g., Keppel-Aleks et al., 2011, 2012), (b) moist convective lifting of ABL air and (Schuh et al., 2019), (c) modification of ecosystem  $CO_2$  exchange due to changes in meteorological drivers of carbon fluxes such as solar radiation or temperature (e.g., Chan et al., 2004). Comparing global inversion system's ABL dynamics, vertical mixing, and convection at frontal boundaries were also identified as priorities for improving  $CO_2$  flux estimates in the northern midlatitudes (Schuh et al., 2019).

The NASA funded Atmospheric Carbon and Transport (ACT)-America Earth Venture Suborbital Mission (Davis et al., 2021) was designed to observe atmospheric  $CO_2$  and  $CH_4$  mole fractions in the central and eastern United States, the dominant region for North American ecosystem  $CO_2$  fluxes and atmospheric  $[CO_2]$  variability, and provide the observational basis for improving regional flux inversions in this region and across the midlatitudes. The ecosystem fluxes, atmospheric  $CO_2$  mole fractions (Sweeney et al., 2015), and weather patterns all exhibit strong seasonal variability (e.g., Merrill & Moody, 1996). ACT-America sampled atmospheric  $CO_2$  and  $CH_4$  and associated weather variables across (a) multiple altitudes, (b) fair weather and frontal conditions (including cross-frontal differences), (c) multiple regions, and (d) all four



meteorological seasons within the scope of 5, 6-week flight campaigns. ACT-America provides an ideal testbed for exploring the ability of atmospheric models to simulate atmospheric  $CO_2$  across weather systems typical of the central and eastern United States, and thus shed light on both global and regional atmospheric inversion system behavior.

In this work, we compare atmospheric  $CO_2$  model observation differences between ACT-America data using both the global CarbonTracker (Peters et al., 2007) inversion system and the mesoscale Weather Research and Forecasting model (Skamarock et al., 2008) coupled with chemistry, commonly known as WRF-Chem. CarbonTracker ingests a variety of global  $CO_2$  data sources including daily flask observations, hourly surface time series data, and aircraft observations (Andrews et al., 2014; Sweeney et al., 2015) and data is publicly available. It can therefore serve as a starting point for the investigation of model observation mismatches. WRF-Chem was run for the ACT-America study domain using CabonTracker surface carbon fluxes and lateral boundary conditions. For simplicity, we use WRF throughout this paper, when referring to WRF-Chem and CT when referring to the specific CarbonTracker-data used in this work (see Section 2). CarbonTracker is used when we refer to the overall inversion system. This experiment thus focuses on how these two different transport systems represent atmospheric  $CO_2$  with respect to the ACT observations given the same fluxes.

We analyze the properties of  $CO_2$  model observation differences along flight tracks and establish a baseline and general approach for comparing mesoscale (WRF) and continental scale (CarbonTracker) model errors, which can be further extended to other atmospheric inversion (e.g., CarbonTracker-Lagrange) or regional modeling systems. Model-data residuals are investigated as a function of region, altitude, climatological season, and air mass associated with frontal structure. These analyses—and the frontal analysis in particular—enable a comparison of the mesoscale and continental scale models for atmospheric conditions that are important to  $CO_2$  transport. At the same time, these synoptically active conditions are often avoided in airborne networks such as the NOAA CCGG (Carbon Cycle and Greenhouse Gases) Aircraft Program (Sweeney et al., 2015) and partially hidden from satellite remote sensing due to cloud interference (e.g., Parazoo et al., 2008).

This paper investigates  $CO_2$  model-data mismatch; our results are intended to guide future diagnostic studies that will separate flux and transport errors.

# 2. Materials and Methods

# 2.1. ACT-America Aircraft Observations

This work uses 5 s averaged aircraft  $CO_2$  dry mole fractions measured using a Picarro G2401-m cavity ring down spectrometer and  $[CO_2]$  calibration is traceable to X2007-scale. Data are published in the *ACT-America: L3 Merged In Situ Atmospheric Trace Gases and Flask Data, Eastern USA* data set (Update: March 04, 2019; Davis et al., 2018), which is freely available from the Oak Ridge National Lab Distributed Archive Center (ORNL DAAC; Wei et al., 2021). The NASA Langley Beechcraft B-200 King Air and the NASA Goddard Space Flight Center's C-130H aircraft were used to collect high quality in situ and remote sensing measurements across the Eastern United States. Given the average speed of the aircraft (100 and 120 ms<sup>-1</sup>, respectively), the 5 s averaged aircraft observations have a spatial resolution of 500–600 m (Chen, Zhang, Lauvaux, et al., 2019). Data used in this work were collected during four intensive observation period flight campaigns aligning approximately with climatological seasons. We use these campaigns as proxies for seasonal greenhouse gas behavior.

During each of the flight campaigns aircraft were operated from three different bases (Wallops/Norfolk, Virginia; Lincoln, Nebraska; Shreveport, Louisiana), which approximately correspond to study domains (Table 1) referred to as NorthEast Mid-Atlantic (NEMA), Mid-West (MW), and South Central (SC) U.S. We are using geographic coordinates of individual measurement locations to delineate flight regions. The South Central U.S. are defined as the area south of latitude N37.00° (Latitude of the Oklahoma-Kansas border) as well as west of longitude E84.39° (Longitude of the city of Atlanta). The Mid-West U.S. region is defined as the area north of N37.00° and west of E87.5° (Longitude of the Illinois-Indiana border). The Northeast Mid-Atlantic region is defined as east of E87.5° and extending south to N33.75° (Latitude of Atlanta), but

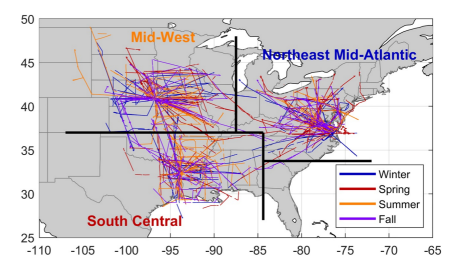


Campaign	Region	Start & end dates	# Flight days <sup>a</sup>
Summer 2016	Northeast Mid-Atlantic	June 18–27	7
	Mid-West	August 1–14	10
	South Central	August 16–28	9
Winter 2017	South Central	January 30 to February 12	8
	Mid-West	February 13–26	9
	Northeast Mid-Atlantic	February 27 to March 10	9
Fall 2017	Northeast Mid-Atlantic	October 3–14	7
	Mid-West	October 16–27	8
	South Central	October 30 to November 10	7
Spring 2018	South Central	April 12–22	9
	Mid-West	April 23 to May 2	8
	Northeast Mid-Atlantic	May 4 to May 20	9

<sup>a</sup>Transit flights between regions are attributed to their destination region.

excluding the area previously defined as South Central. The geographic distribution of flight observations used in this work is displayed in Figure 1.

We divide aircraft data into three altitude classes which roughly correspond to the atmospheric boundary-layer (<1.5 km; all altitudes in above ground level), the lower free troposphere that is frequently affected by convective clouds and mixing ( $\geq$ 1.5 to <4.0 km; LFT), and higher free troposphere which is less often affected by convection and thus might be akin to background conditions ( $\geq$ 4 km; Baier et al., 2020; Sweeney et al., 2015). Flight planning during the ACT-America campaign was cognizant of these altitude classes. For example, despite large diurnal and seasonal variability of ABL heights, ACT-America flight legs below 1.5 km altitude attempted to stay within the ABL by maintaining a flight altitude of 330 m AGL, whenever possible. The next level was specifically selected to be above the ABL, depending on forecasts and ABL depths observed in flight. To reduce misclassification of vertical levels, we confined our analysis to flight segments that were classified as level-legs, meaning without considerable (>500 m) flight altitude changes indicative of either vertical profiling or maneuvers to evade clouds during visual flight rules, as defined



**Figure 1.** Overview of atmospheric carbon and transport (ACT)-America observation data considered in this work. Colored lines indicate level-leg flight tracks by campaign. Study subregions as outlined in text are also indicated.



in the ACT-America maneuver flag product produced by the *ACT\_ManeuverFlags* algorithm Version 1.0 (Gerken, 2019).

Additionally, ACT observations are classified by air mass conditions. Flights were planned to sample synoptic systems by flying cross-frontal transects through cold and warm sectors of the system. Similarly, fair weather flights were planned to sample fair weather conditions as well as prefrontal warm air masses and postfrontal cold air masses. During days when no frontal crossings were flown, all data were either attributed to cold/warm air masses or fair conditions depending on flight location with respect to the synoptic systems shown by the National Weather Service surface analysis. During flights when fronts (typically cold fronts) were crossed, data flags were manually assigned to separate flights into warm and cold air masses based on equivalent potential temperature, wind, and trace gas changes across fronts. Air mass flags and flight type flags are published on the ONRL DAAC as part of the ACT L3 merged data set (Davis et al., 2018). ACT research flights were typically conducted from local time midmorning—that is, after the development of a sufficiently deep convective ABL for aircraft operation within the ABL—to late afternoon, corresponding to range of the C-130 aircraft and to avoid nighttime conditions and collapsed ABLs.

### 2.1.1. CarbonTracker

We use total posterior atmospheric  $[CO_2]$  from NOAA's CarbonTracker (Peters et al., 2007, with updates documented at http://carbontracker.noaa.gov) available from the NOAA Global Monitoring Laboratory in this study. The CarbonTracker global inversion modeling system uses the Transport Model Version 5 (TM5) atmospheric model (Krol et al., 2005) with ECMWF (European Center for Medium Range Weather Forecasting) ERA-Interim reanalysis meteorological drivers to estimate surface fluxes of  $CO_2$ . TM5's spatial resolution above North America is  $1^{\circ} \times 1^{\circ}$ . Given that the ACT-America research period spans the years from 2016 to 2018, the CT2017 release is used for the summer 2016 campaign, while other seasons use the CT-NRT.v2019-2 (CarbonTracker-Near-Real Time). CT-NRT, designed to extend CarbonTracker between official releases, employs the same TM5 atmospheric model, while assimilating a smaller subset of  $[CO_2]$  observations. Similarly, real-time meteorology and a simplified terrestrial ecosystem carbon flux prior are used for CT-NRT. A recent two-season comparison between CT-NRT and ACT aircraft observations found overall reasonable agreement between modeled and observed  $[CO_2]$ , but substantial differences in bias between region and season (Chen, Zhang, Zhang, et al., 2019). ABL heights for CarbonTracker are obtained using NOAA's Observation Package (OBSPACK, Masarie et al., 2014) for CT2017 and CT-NRT-2019.2. We find that CT-NRT-2019.2, CT2019, and CT2017 have very similar ABL heights along ACT flight tracks.

CT2017 assimilates  $CO_2$  observations from 254 sites to estimate a weekly set of biome-specific scaling factors for North America that are applied to a priori biospheric  $[CO_2]$  flux model estimates. The scaling factors adjust the fluxes in order to minimize the difference between modeled and observed atmospheric  $[CO_2]$ . These biome-specific scaling factors are estimated independently for each of the 19 potential biomes within each TransCom region (Gurney et al., 2002). CT2017 does not optimize fossil fuel and wildfire  $CO_2$  flux estimates. To estimate the impact of biases in prior fluxes, CT2017 uses two sets of priors (two each for terrestrial, ocean, fossil fuel, and wildfire carbon fluxes) and the final inversion result is the mean flux of the two inversions.

Two versions of the CASA model (Carnegie-Ames Stanford Approach Potter et al., 1993, 2003) are used for the terrestrial biospheric prior and originate from the GFED (Global Fire Emission Database) project (Giglio et al., 2009, 2013; van der Werf et al., 2006). Monthly net ecosystem carbon exchange from CASA as used in GFED 4.1s and GFED\_CMS are scaled to 3-hourly fluxes similar to Olsen and Randerson (2004), while ensuring smooth month to month transitions following Rasmussen (1991). GFED 4.1 and GFED\_CMS are also used as priors for wild-fire fluxes and rely on MODIS (MODerate Resolution Imaging Spectrometer) fire counts and CASA to estimate wildfire carbon loss.

As prior distributions for fossil fuel emissions the ODIAC2016 (Oda & Maksyutov, 2011) and *Miller* data sets (CarbonTracker Team, 2018) are used in CT2017. The *Miller* data set uses estimated total global fossil fuel CO<sub>2</sub> emissions from the Carbon Dioxide Information and Analysis Center (CDIAC, Boden et al., 2016), which are spatially mapped to a  $1^{\circ} \times 1^{\circ}$  grid using the spatial patterns of the EDGAR4.2 inventory (Janssens-Maenhout, 2011) and temporal distribution of Blasing et al. (2005). ODIAC (Oda & Maksyutov, 2011) emissions are also based on CDIAC, but differs in the spatial mapping of fluxes, which is based on proxy



data such as power-plant locations, night-light images, and aviation tracks. Because of ODIAC's yearly temporal resolution, seasonal changes were derived using CDIAC monthly fossil fuel emission inventories (Andres et al., 2011). Diurnal and day of the week fossil fuel cycles are imposed on monthly emissions using scaling factors (Nassar et al., 2013).

For ocean basins, oceanic, instead of biospheric,  $CO_2$  fluxes are optimized. Both ocean priors—the Ocean Inversion Flux prior (OIF, Jacobson et al., 2007) and p $CO_2$ -Clim (Takahashi et al., 2009)—are based on estimates of air-water differences in  $CO_2$  partial pressure from either ocean inversions (OIF) or direct observations (p $CO_2$ -Clim).

Consequently, CT2017 provides a complete set of carbon surface fluxes from the terrestrial biosphere, oceans, fossil fuels, and wildfires as well as atmospheric  $CO_2$  mole fractions, which are available at 3-hourly temporal resolution and  $1^{\circ} \times 1^{\circ}$  spatial resolutions over North America.  $CO_2$  mole fractions are reported on TM5's 25 model layers (Krol et al., 2005), which include 6 layers below 1.5 km and 15 layers below 10 km. CarbonTracker has unrealistically large differences between the first (25 m) and second (103 m) atmospheric layer in well-mixed conditions (Díaz-Isaac et al., 2014). However, these model levels are considerably below the typical ABL level-leg flight altitude of ~330 m AGL. CT2017 includes parameterized convective  $CO_2$  mass flux.

# 2.1.2. WRF-Chem

The mesoscale model is WRF-Chem v3.6.1 (Fast et al., 2006; Grell et al., 2005; Powers et al., 2017; Skamarock et al., 2008) with the modification to transport greenhouse gases as passive tracers described in Lauvaux, Schuh, Uliasz, et al. (2012). Trace gas boundary conditions are provided from CarbonTracker at 3-hourly interval posterior  $CO_2$  mole fractions. WRF employs identical surface fluxes to CT. An extra step is taken to ensure the conservation of mass when ingesting CarbonTracker  $CO_2$  mole fractions into the WRF-Chem domain. More details of the mass conservation of  $CO_2$  can be found in Butler et al. (2020).

The domain of interest contains most of North America at 27 km horizontal resolution. The model has 50 levels up to 50 hPa with 20 levels in the lowest 1 km. The model meteorology is initialized every 5 days and driven with ERA5 reanalysis every 6 h at 25 km horizontal resolution. The WRF-Chem dynamic is relaxed to ERA5 meteorology every 6 h using grid nudging. Each meteorological re-initialization is started at a 12-h setback from the end of the previous 5-days run. The first 12 h of every 5-days simulation are considered spin-up and discarded from the final analysis. We also update sea surface temperature every 6 h at 12-km resolution. Choices of the model physics parameterizations used in this experiment are documented as the baseline setup in Feng, Lauvaux, Davis, et al. (2019) and Feng, Lauvaux, Keller, et al. (2019) and model output for all ACT campaigns is archived and publicly available at the Pennsylvania State University Data-Commons (Feng et al., 2020).

 $CO_2$  fluxes in WRF are taken from CarbonTracker as described above and remain separate tracers in the model simulations. For analyses requiring total atmospheric  $CO_2$  mole fractions, the surface flux tracers are summed and added to the boundary-condition  $CO_2$  tracer.

#### 2.2. Analysis of CO<sub>2</sub> Residuals

Differences between modeled and observed  $CO_2$  are calculated by subtracting  $[CO_2]$  observed along the aircraft flight from modeled  $[CO_2]$  using the nearest neighbor in space and time. Chen, Zhang, Zhang, et al. (2019) found while comparing CT-NRT v2017 to ACT observations that temporal and spatial interpolation impacted calculated RMDSs of typically less than 0.4 ppm in the ABL, which is considerably smaller (order 10% or less) than RMSDs calculated in this work. The resulting residuals thus include both errors from model transport and surface fluxes. Given that CT and WRF use the same flux data set, differences in residual should be a representation of differences in atmospheric transport including model resolution.

We calculate statistical measures—including bias, median deviation, root mean square deviation, and mean absolute deviation—for the entire data set as well as separated by region, season, and meteorological air mass. Confidence intervals for the above statistical measures are calculated using a block bootstrap, which accounts for temporal auto-correlation using an *optimal block-length* approach (Patton et al., 2009; Politis & White, 2004). For each subset of the data, we also separate the data set by vertical flight level. These



divisions enable us to gain more understanding of the causes for model-data differences such as the impact of biological fluxes from different regions, and the impact of vertical mixing on continental background  $[CO_2]$ .

We adopt the following notation for all quantities: the observed arithmetic mean and standard deviation of a quantity *x* are presented as  $\overline{x} \pm \sigma$ .

#### 2.3. Variograms

To assess spatial statistics of  $CO_2$  residuals, we compute empirical (*semi*-)variograms (Matheron, 1963) for each flight day:

$$\gamma(D) = \frac{1}{2 |N(D)|} \sum_{N(D)} (R_i - R_j)^2,$$
(1)

where N(D) is the set of all pairwise Euclidean distances (i - j), |N(D)| the number of distinct pairs, and  $R_i$ and  $R_j$  are the residuals at spatial locations and j. Distance (on WGS84 ellipsoid) pair calculation and is performed separately for individual level-legs at each altitude level, to minimize the impact of atmospheric change. Altitude variations within the same flight leg are not included in the variogram calculations as horizontal distances are much larger than altitude differences within the same level-leg. Subsequently, the empirical variograms for ABL, LFT, and HFT as well as WRF and CT are calculated using all distance pairs. Euclidian distance calculations are performed using *Experimental (Semi-)Variogram* version 1.4.0 (Schwanghart, 2013). Distances are binned into 36 classes using a geometric scaling between 1 and 750 km. To remove the disproportionate impact of outliers, including local CO<sub>2</sub> plumes (e.g., directly downwind of conventional power plants) that caused spikes of more than 100 ppm in [CO<sub>2</sub>], on variance calculations, we only considered [CO<sub>2</sub>] residuals between the 1st and 99th percentiles for the variogram.

To characterize spatial residual statistics, we fit an exponential variogram of form

$$\gamma(D) = c_0 + c_1 \left( 1 - \exp\left(\frac{-D}{L}\right) \right),\tag{2}$$

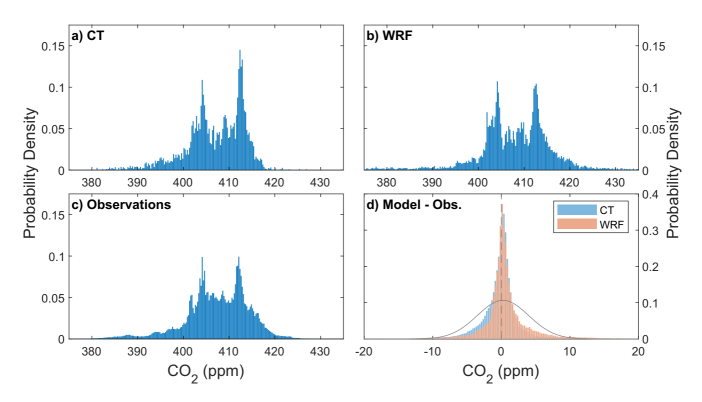
to the observational data, where  $c_0$  is the nugget (y-intercept of variogram),  $c_1$  the sill (the limit of  $\gamma$  at infinite D) and L the characteristic length scale of the variogram. As proposed by Schwanghart (2013), the range (distance at which the  $\gamma$  approximates the sill) is assumed to be 3L. The exponential fit is conducted with Matlab2018b's *lsqnonlin*-solver using weighted least squares using the inverse of the standard deviation of CO<sub>2</sub> residuals in each distance bin and a lower parameter bound of 0 is enforced for nugget, range, and sill.

# 3. Results and Discussion

This study considers a total of 402,838 [CO<sub>2</sub>] observations collected during four ACT campaigns which are compared to modeled [CO<sub>2</sub>] from CT and WRF (Figure 2 and Table S1). The models appear to be capable of reproducing the multimodal shape of observed [CO<sub>2</sub>], which is both caused by the seasonality of CO<sub>2</sub> fluxes and mixing, and the general increase of mean atmospheric CO<sub>2</sub> between 2016 and 2018 associated with anthropogenic carbon emissions. The resulting [CO<sub>2</sub>] residuals for CT and WRF follow near symmetric, peaked distributions with high kurtosis (~59 and ~42 for CT and WRF, respectively) and near-zero mean (CT:  $-0.34 \pm 3.12$  ppm; WRF:  $0.82 \pm 4.37$  ppm for mean $\pm$ standard deviation). These residual distributions are clearly and significantly different (Figure 2c) from normal distributions with identical means and standard deviations. Skewness is small compared to kurtosis (-2.1 and 2.7 for CT and WRF) but of opposite sign indicating skew toward negative bias for CT and positive bias for WRF. Note that the mode of the residual histogram is slightly positive (<0.5 ppm) for both models.

The skewness of residuals can be attributed to CT's apparent lack of modeled  $[CO_2]$  in excess of approximately 416 ppm, while WRF predicts too few occurrences of  $[CO_2]$  values below approximately 400 ppm (Figures 2a and 2b). CT's more pronounced  $[CO_2]$  peak at approximately 412 ppm is attributed to the fact that CT exhibits a narrower range of modeled ABL  $[CO_2]$  during winter and spring compared to both ACT observations and WRF (Figure S1). Consequently, CT's winter and spring  $[CO_2]$  in the ABL show much less overlap with fall and summer  $[CO_2]$  and the resulting PDF appears less smooth (Figure S1b) compared to





**Figure 2.** Overview of modeled and observed  $CO_2$  mole fractions during four Atmospheric Carbon and Transport (ACT) campaigns 2016–2018. (a) CarbonTracker (CT); (b) WRF-Chem; (c) Aircraft observations; and (d) resulting  $CO_2$  (Modeled-Observed  $CO_2$ ) for CT and WRF. The gray line in (d) shows the normal distribution with similar mean and standard deviation to WRF residuals for reference.

the corresponding PDFs of ACT observations and WRF. Furthermore, the too narrow peak in CT is particularly pronounced in the Northeast Mid-Atlantic region (Figure S2).

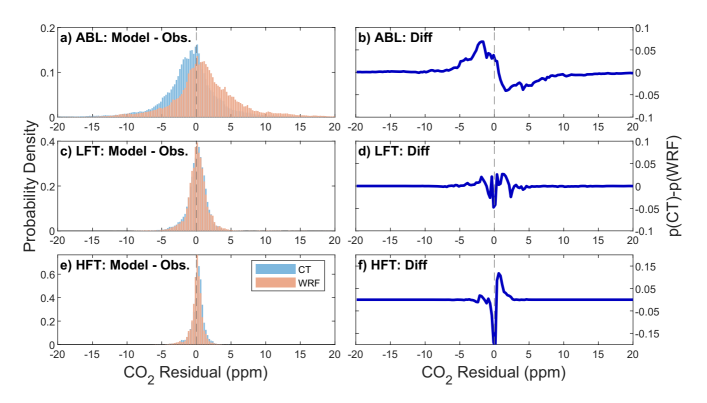
# 3.1. Characterization of CO<sub>2</sub> Residuals

For the remainder of the analysis, we focus on  $[CO_2]$  residuals and their spatiotemporal statistics. This limits the impact of increasing ambient  $[CO_2]$  due to fossil fuel emissions and seasonal  $CO_2$  climatologies on our analysis. Division of residuals by altitude level (Figure 3) reveals that the total difference (Figure 2d) in  $[CO_2]$  residual distribution between WRF and CT is primarily reflective of differences in the ABL. Here, CT exhibits a more peaked distribution with negative bias, while WRF's distribution is wider and with positive bias. The overall shape of CT and WRF residual distribution is non-Gaussian at all levels for CT and WRF and becomes markedly narrower and more peaked with increasing height, while the ABL  $[CO_2]$  exhibits pronounced *heavy tails*. Comparing the residual distributions between CT and WRF (Figure 3, right column) shows that the difference in residual PDFs in the ABL is not only due to the difference in mean residuals between CT and WRF, but also due to the opposite skewness of the underlying residual distributions. For free tropospheric levels (LFT, HFT), we find that that the difference in residual PDFs is primarily caused by a shift in the mean of the distribution (i.e., bias) rather than the shape of the distribution.

While the majority of ABL [CO<sub>2</sub>] residuals fall into a narrow range (Interquartile range of -2.76 to 1.07 ppm and -1.07 to 3.87 ppm, respectively; Table S1), we also calculated the 2.5th and 97.5th percentiles. The choice of the 2.5th and 97.5th percentiles presents a compromise between representing the tail ends of the residual of the distribution, while not including outliers, which for example, can result from CO<sub>2</sub> plumes in the vicinity of power plants.

Results found for the residual PDFs (Figure 3, left column) hold generally true when residuals are separated by season, region, and air mass (Figure 4 and Table S1). While mean residuals and IQRs vary across cases (see discussion in the following section), ABL IQRs are within the range of  $\pm 5$  ppm (see also Table S1). At the same time, the tails of the residual distribution are much larger in magnitude for both CT and WRF and





**Figure 3.** Probability density of model observation  $CO_2$  residuals for CarbonTracker and WRF-Chem separated by vertical level: (a) atmospheric boundarylayer—ABL; (c) lower free troposphere—LFT; (e) higher free troposphere—HFT; and differences in their respective probability density functions (b, d, and f).

can exceed -10 and 15 ppm for the 2.5th and 97.5th percentiles, respectively. At the higher LFT and HFT levels, the range of the residual PDF is much smaller and typically with  $\pm 5$  ppm (LFT) and  $\pm 2.5$  ppm (HFT).

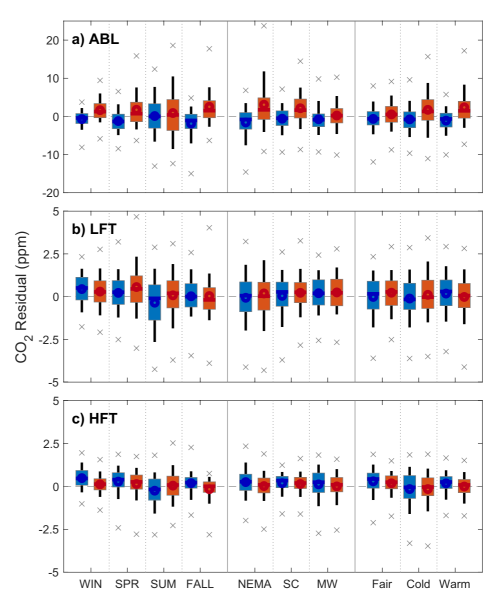
A quantile by quantile (Q-Q) comparison of CT and WRF residuals to normal distributions with corresponding means and standard deviations (Figure S3) further reinforces the notion of non-Gaussian [CO<sub>2</sub>] residuals encountered for the entire data set holding true across seasons, regions, and air masses. The Q-Q plots also reveal large deviations from Gaussian behavior for CT and WRF to be at the tail ends of the residual PDFs, further highlighting the potential of large magnitude residuals to influence summary statistics commonly used in inversion systems to describe Gaussian distributions.

# 3.1.1. Regional, Seasonal, and Air Mass Dependent Bias and RMSD

Past studies of model observation mismatch have often reported on bias and root mean square deviation (RMSD) between model and observations (Figure 5). The median residual and Mean Absolute Deviation (MAD) are reported in Figure S4. As expected, biases for LFT and HFT are much closer to zero compared to biases in the ABL. There are substantial disagreements between CT and WRF both in magnitude and sign of the bias. For higher atmospheric levels for which effects of local fluxes and mixing are less important—and thus are more likely to reflect background conditions—CT and WRF show closer agreement.

For climatological seasons (Figure 5a), WRF and CT show similar behavior in the total magnitude of biases in the ABL, but signs are opposite between CT and WRF, while LFT and HFT biases are comparatively small (typically <|0.5| ppm). Fall and Spring show the worst model performance for both CT ( $-1.89 \pm 4.70$  ppm;  $-1.22 \pm 3.50$  ppm, respectively) and WRF ( $2.53 \pm 6.46$  ppm;  $1.75 \pm 5.99$  ppm, respectively), followed by Winter and Summer. For Summer, CT has a near-zero bias ( $0.10 \pm 6.01$  ppm), while the bias from WRF remains considerable ( $0.89 \pm 8.13$  ppm). Interestingly, the comparatively large bias for Fall is confined to the ABL, while LFT and HFT biases are virtually absent. This is in contrast to Winter, when model observation mismatch in the ABL also extend to positive biases at LFT and HFT levels.





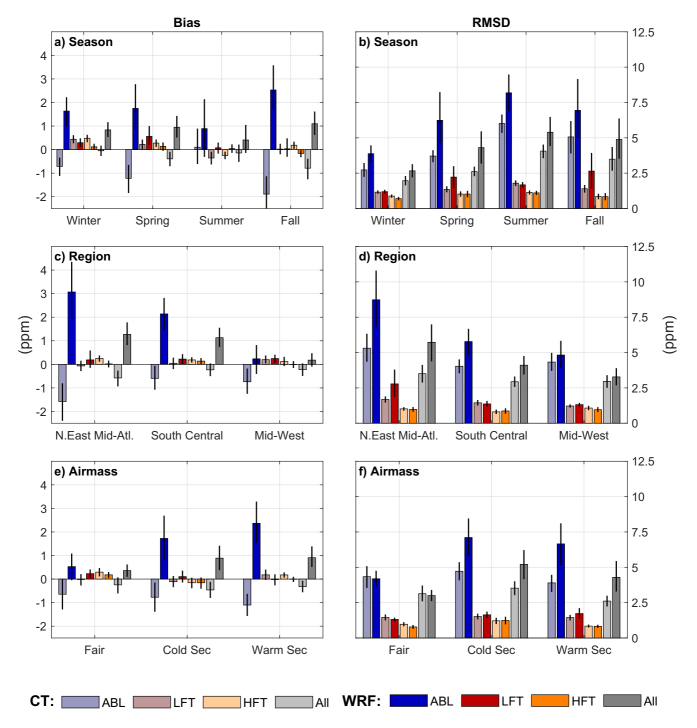
**Figure 4.** Box and whisker of  $[CO_2]$  residual distributions from CT (blue & left box plots) and WRF (red & right box plots) for seasons, regions, and air masses in (a) atmospheric boundary-layer—ABL; (b) lower free troposphere—LFT; (c) higher free troposphere—HFT. The median and mean are indicated by horizontal lines and circles, respectively. The box indicates 25th and 75th percentiles, whiskers 10th and 90th percentiles, and gray crosses indicate the 2.5th and 97.5th percentiles.

Seasonal root mean square deviation (RMSD, Figure 5b) for CT and WRF increase from Winter to Summer and then decrease slightly during Fall, which is consistent with the frequency of occurrence for cloud convection.

Overall, the median difference (Figure S4) is much smaller than the bias for ABL, indicating that the heavy tails of the residual distribution contribute considerably to the overall bias. For LFT and HFT, median residual and bias are similar to each other.

Comparing CT and WRF residuals by study region (Figure 5c), we find that both CT and WRF struggle in particular to accurately represent ABL[CO<sub>2</sub>] (biases in excess of  $\pm 1$  ppm) in the North East Mid-Atlantic region, which has the most complex terrain of the three study regions and also exhibits complex atmospheric flow patterns. In contrast, Mid-West and South Central regions exhibit comparable biases for CT of  $-0.74 \pm 4.26$  ppm and  $-0.60 \pm 3.99$  ppm, while WRF has a high bias of 2.14  $\pm 5.37$  ppm in the South central and





**Figure 5.** Comparison of CarbonTracker and WRF-Chem bias (a, c, and e) and root mean square deviation (RMSD) (b, d, and f) for levels atmospheric boundary (ABL), lower free troposphere (LFT), and higher free troposphere (HFT) and separated by climatological season (a, b), region (c, d), and air mass (e, f). Bootstrapped 95% confidence intervals, using a block bootstrap (see methods) are shown in black.

a near-zero bias (0.23  $\pm$  4.82 ppm) in the Mid-West ABL. Different from seasonal RMSD patterns, regional RMSD is comparable in magnitude between CT and WRF, except for NEMA where RMSDs in ABL and LFT are ~60% larger for WRF compared to CT. Generally speaking median residuals exhibit a similar behavior, but with a smaller magnitude (< 1.5 ppm for all cases).



# 3.1.2. Comparison to Previous Studies

[CO<sub>2</sub>] uncertainties over North America have been addressed in previous studies either through comparison of models with concentration tower observations or through model-model comparison.

A previous effort to characterize uncertainties stemming from biospheric carbon fluxes and atmospheric transport using perturbed WRF-Chem ensembles over North America during summer 2016 (Chen, Zhang, Lauvaux, et al., 2019) found that near surface  $[CO_2]$  uncertainties arising from fluxes (~6 ppm) exceed transport uncertainty (~4 ppm) during the daytime, while background uncertainty was less important (~1 ppm). In the free troposphere, the importance of flux and transport uncertainty were both reduced to ~ 1 ppm, respectively (with transport uncertainty exceeding flux uncertainty), while background uncertainty remained unchanged. These uncertainties are comparable in magnitude to standard deviations of summertime model observation residuals for WRF found in this study (ABL: 8.13 ppm, LFT: 1.67 ppm; Table S1).

Chen, Zhang, Lauvaux, et al. (2019) identified the Mid-West and Mid-Atlantic as regions of largest model uncertainty due to terrestrial carbon fluxes, and noted that strong horizontal and vertical  $CO_2$  gradients in this region also give rise to larger uncertainties due to transport. Results from our study also show large  $[CO_2]$  residuals in the NEMA region, but smaller errors in the Midwest, albeit for all seasons taken together.

Our result that model observation mismatches were largest in NEMA is supported by Chen, Zhang, Zhang, et al. (2019), who compared ACT to CT-NRT v2017 and CAMS for Summer 2016 and Winter 2017 and found negative biases for CT-NRT in the Mid-Atlantic for Summer 2016. CT-NRT's Summer 2016 ABL bias averaged across all regions was approximately -1.5 ppm while CT data used in this study had near-zero bias and WRF had a positive bias of ~ 1 ppm. A comparison to CAMS (Copernicus Atmosphere Monitoring Service) showed that CAMS biases were much larger in magnitude compared to the biases found in this work. Chen, Zhang, Zhang, et al. (2019) also identified the NEMA as a region of high bias and particularly during summer. Given the fact that NEMA is downwind of MW, which is the region of largest uncertainty in terrestrial carbon fluxes (Chen, Zhang, Lauvaux, et al., 2019; Feng, Lauvaux, Davis, et al., 2019), model-data mismatches in this region are likely to result from both flux and transport uncertainty. RMSDs in this work are also comparable in magnitude to RMSDs calculated using a WRF-model ensemble of approximately 4.5 ppm for daily values and 4 ppm for 7–10 days averaging (Feng, Lauvaux, Keller, et al., 2019), who also identified the biosphere as the major source of ABL model uncertainty (~ 3 ppm). This uncertainty was invariant to averaging at less than seasonal timescales, while transport uncertainty diminished when averaged over time ( $\sim 2$  and 1 ppm for averaging windows of 1 and 10 days), becoming less important than uncertainties from boundary inflow and fossil fuels. Given that ACT's in situ [CO<sub>2</sub>] observations reflect air mass history, flux error is likely a large portion of RMSDs encountered in this work.

A tower-based comparison of WRF-Chem and Carbontracker/TM5 using CT2009 fluxes during the growing season of 2006 (Díaz-Isaac et al., 2014) highlighted the impacts of modeled near surface dynamics on ABL  $[CO_2]$ . While CarbonTracker overestimated  $[CO_2]$  during summer, WRF had a tendency to underestimate ABL  $[CO_2]$ , while using the same set of surface fluxes. Additionally, the authors found that WRF exhibited shallower ABLs with small within-ABL vertical gradients, indicating more well-mixed conditions in the ABL compared to TM5/Carbontracker, whereas TM5/Carbontracker showed stronger vertical mixing between ABL and free troposphere. Our results (Figure 5) show a tendency in CT to have opposite biases between ABL and LFT, which could indicate excess vertical mixing in CT. WRF, in contrast, has a more consistent positive bias at all levels.

Model resolution is also an important factor for model performance. A comparison of  $[CO_2]$  surface observations to the CAMS  $CO_2$  forecasting system showed a 1.8–2.5 ppm reduction of RMSD (corresponding to 33%), when reducing horizontal model resolution from 80 to 9 km (Agustí-Panareda et al., 2019). This was attributed to both better representation of modeled wind fields (i.e., transport) and spatial variability in surface carbon fluxes. While the WRF-Chem resolutions used in this studies had a 27 km resolution and surface fluxes were at  $1^{\circ} \times 1^{\circ}$  resolution, RMSDs of order 5 ppm encountered for ACT were comparable to CAMS RMSDs at 9 km. At the same time, WRF RMSDs were larger than those of CT at the coarser 1-degree resolution, conflicting with results found by Agustí-Panareda et al. (2019). One potential explanation for this discrepancy is the fact that while neither WRF nor CT are capable of directly resolving convective cells, WRF has a sufficiently high resolution to resolve features of warm and cold fronts. Consequently, small



errors in frontal location and other synoptic features can lead to large errors in modeled  $[CO_2]$  in WRF, while CT does not have the same small-scale variability and thus shows lower total bias but a less realistic distribution of  $[CO_2]$  (Figures 1a–1c, S1 and S2). This hypothesis is consistent with the fact that Summer, which has the most active cloud convection, shows small bias in WRF but the largest RMSD (Figure 5). Additionally, posterior carbon fluxes have been optimized for CT and not for WRF. The differing behavior between CT and WRF and the effect of flux optimization are further discussed in Section 3.2. It remains to be seen whether a further reduction of WRF resolution below 27 km, which would allow for convection resolving simulations, would increase model accuracy or would further exacerbate errors due to location errors of synoptic structures, which do not appear in the coarser CT.

The CarbonTracker inversion system (Peters et al., 2007) uses RMSD between observations and atmospheric model to estimate its assumptions for model-data mismatch (MDM) that constrain the inversion system (specifically: MDM =  $0.85-0.95 \times RMSD$ ). CT's choice of using seasonally, regionally, and vertical level specific MDM values appears to be justified, based on our results, that residuals strong vary between region, season, and level (Figures 3–5). At the same time, other inversion systems such as CarbonTracker-Lagrange (CT-L, Hu et al., 2019) do not specify seasonally differing MDMs. Given CT-L's regional focus and finer resolution, seasonally varying MDMs appear to be advantageous given our findings of seasonally varying model residuals.

Note that the previous studies discussed here did not perform a weather-aware analysis in the sense that they did not separate model observation comparisons by air mass or weather conditions. In fact, when comparing aircraft observations to models, there are likely issues of representativeness, as for example, NOAA/GML Global Greenhouse Gas Reference Network profiles (Sweeney et al., 2015) are collected using small aircraft, which are limited to operating in fair weather conditions.

#### 3.1.3. Interpretation of Large Residuals

Given the fact that model residual statistics are heavily influenced by the long tails of the  $[CO_2]$  residual PDF, we proceed to investigate what conditions are most conducive to large magnitude residuals. To do so, we chose to focus on the ABL  $[CO_2]$  residuals in the tails (< 5th and > 95th percentiles) of the distribution using WRF, which due to its higher resolution is more capable of resolving frontal structures than CT. We find that large magnitude residuals were not randomly distributed across all flight days, but rather concentrated on specific days for which model observation residuals tended to be large. For example, the 10 days with the largest fraction of large positive  $[CO_2]$  residuals contributed to 72% of all positive large magnitude residuals. Additionally, nine out of 10 days were associated with research flights that included a frontal crossing and 6 out of 10 days were for the NEMA region. At the negative residual tail end, we found that 10 days contributed to 68% of all large magnitude residuals. These days with large negative residuals were highly concentrated during Summer (8 out of 10) and specifically the MW region (5 days during Summer). Unlike the positive residual days, weather did not appear to play a major role during negative residual days, which may be due to the fact carbon fluxes in MW are underestimated for the MW agricultural belt, such that transport errors associated with synoptic systems do not play a considerable role.

The fact that large magnitude positive residuals are concentrated during frontal conditions, highlights the fact that  $CO_2$  transport and associated model errors are highly dependent on synoptic scale conditions. It is likely that comparatively small errors in modeled frontal location, which arise despite WRF being nudged to ERA-5 analysis, combined with observed large cross-frontal [ $CO_2$ ] differences (Pal et al., 2020) can result in large [ $CO_2$ ] residuals. Also, ACT observations revealed characteristic bands of elevated [ $CO_2$ ] ahead of the cold front, which the WRF model may not be able to adequately reproduce. Given the importance of synoptic weather systems to mid-latitude carbon transport (e.g., Parazoo et al., 2008, 2011) as well as the large associated model residuals, weather-aware specification of prior model observation mismatch could be beneficial for inversion systems and particularly regional inversions. Weather-aware data-assimilation through joint assimilation of weather and  $CO_2$  data has been previously explored by Kang et al. (2011), Liu et al. (2011), and Chen, Zhang, Zhang, et al. (2019). The interplay between season and air mass on model residuals is further discussed in Section 3.2.

The large contribution of MW summer to negative residuals (i.e., overestimation of modeled  $[CO_2]$  within the ABL) coincides with the fact that the U.S. Midwest is dominated by high intensity agriculture and



particularly corn, which makes this region a large continental carbon sink during the agricultural growing season, leading to  $CO_2$  depletion within the ABL. Consequently, underestimation of terrestrial carbon fluxes is a likely source of this model-data mismatch for this region. At the same time, tall ABLs during summer and associated entrainment of free-tropospheric air counteract  $CO_2$  in the ABL, but models such as WRF can have considerable random errors in ABL heights that are variable between regions (e.g., Díaz-Isaac et al., 2018). The covariance between terrestrial carbon fluxes and ABL heights (also referred to as rectifier effect, Denning et al., 1995) makes it difficult to attribute model observation differences into flux and model errors. The impact of ABL heights and specifically differences in simulated ABL mixing between models (e.g., Díaz-Isaac et al., 2014) on  $[CO_2]$  residuals is further discussed in Section 3.2.3

#### 3.1.4. Implications for Inversion Systems

The [CO<sub>2</sub>] model observation residuals encountered in this study do not follow Gaussian distributions (Figures 2 and 3). Given that this study cannot separate between transport and flux errors, it is possible that the total residuals, which are non-Gaussian, are the result of normally distributed flux and transport errors which are superimposed onto each other. At the same time, we encounter non-Gaussian residuals at all vertical levels, including LFT and HFT, where the influence of surface fluxes is smaller compared to the surface, implying that transport model errors, taken in isolation, are also non-Gaussian. Atmospheric inversion systems require the specification of model-data mismatch errors in order to constrain the flux optimization. The CarbonTracker (Peters et al., 2007) and most other operational inversions require mismatches to be normally distributed and transport errors to be unbiased to provide the best unbiased linear estimator. While we find that the overall bias of the model-data mismatch is comparatively small, its non-Gaussian nature found in this study has the potential to impact inversion results. The heavy tails of the [CO<sub>2</sub>] residual contribution, strongly affect on RMSD and standard deviation. The resulting larger RMSDs and standard deviations, which are used to prescribe Gaussian errors, in consequence, would reduce the sensitivity of inversion systems to observations if ACT-data were to be assimilated. Given that we find that a large fraction of large magnitude model observation mismatches stem from a small number of days, and (in the case of positive residuals) from days with frontal activity, it appears that specifying weather-aware model-data mismatches in regional inversion systems could increase the sensitivity of the inversion to observations and thus improve flux estimates.

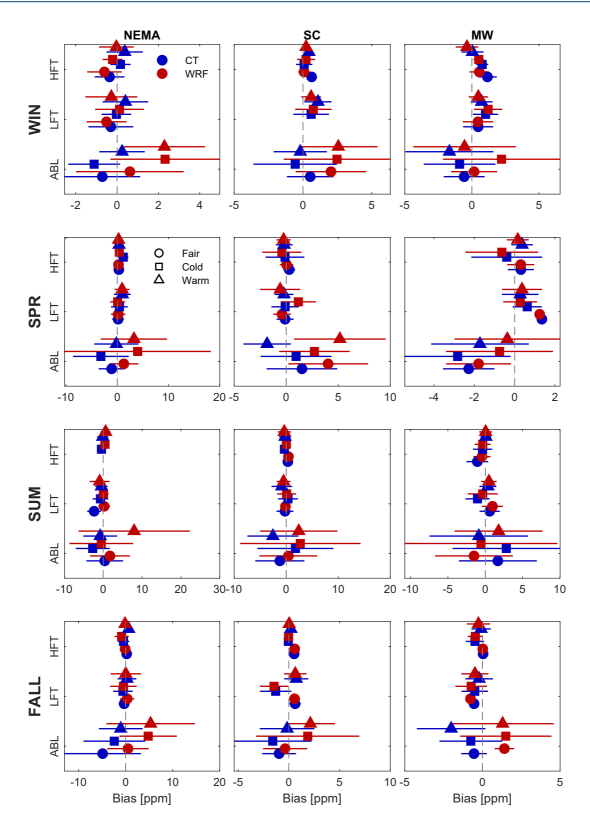
#### 3.2. Comparison of Joint Residual Statistics for CT and WRF

A comparison of the joint residual statistics (Figures 6 and S5) reveals their differing behavior in the two modeling systems when disaggregated according to seasons, regions, and air masses in spite of WRF's use of CT for carbon fluxes and lateral boundary conditions, highlighting tracer transport differences.

#### 3.2.1. Residuals in the Free Troposphere

Free tropospheric  $[CO_2]$  residuals are small compared to ABL residuals for all seasons (Figures 6 and S6 showing only LFT and HFT), regions, and air mass conditions and mean differences between CT and WRF are smaller than their respective standard deviations. The magnitude of HFT bias is of order 0.5 ppm for both CT and WRF, while the standard deviation of residuals is of order 1 ppm. In the vast majority of cases CT and WRF bias differences are less than 0.5 ppm and show the same sign. A similar picture emerges for LFT, but with slightly larger magnitude biases and standard deviations (10.81 and 1.5–2 ppm, for mean and standard deviation, respectively). Similarly, the difference between CT and WRF also tends to be less than 0.5 ppm and to be of similar sign (Figures S7-S13). The fact that model-model mismatches are of similar magnitude to model observation mismatch, highlights the difficulties in separating the two. It is notable that WRF tends to have lower free tropospheric  $[CO_2]$  than CT, except during Summer where the reverse appears to be true for NEMA and MW, but not necessarily SC, where onshore flow of homogeneous high  $CO_2$  air from the Gulf of Mexico occurs. It appears reasonable to infer, given identical fluxes and continental inflow between CT and WRF, that transport uncertainty between CT and WRF in the free troposphere is of order 0.5 ppm. However, given the comparatively large volume of the free troposphere compared to the atmospheric boundary-layer, even small model errors represent large quantities of carbon and will affect column averaged  $[CO_2]$  (often referred to as XCO<sub>2</sub>), which is thought to be less sensitive to ABL dynamics and surface flux heterogeneity (e.g., Keppel-Aleks et al., 2011). Also, it has been estimated that a difference





**Figure 6.** Comparison of CarbonTracker (as described in methods) and WRF-Chem CO<sub>2</sub> residual as function of climatological season (rows), region (columns), and air mass (symbols) for the three observation levels. The horizontal error bars indicate the standard deviation around the mean.



of 0.5 ppm between two boundary-condition products over North America produces an offset of 0.8 PgC y<sup>-1</sup> in the North American terrestrial carbon flux, which is similar to the magnitude to the actual North American sink of around 0.5–1.0 PgC y<sup>-1</sup> (Gourdji et al., 2012). This further highlights the need to further reduce uncertainties in global products. Additionally, given that the free troposphere is not in direct exchange with the surface, free tropospheric [CO<sub>2</sub>] biases can be integrated over continental scales, making attribution of flux errors to specific regions and processes difficult.

# 3.2.2. Interpretation of Free Tropospheric Differences

CarbonTracker XCO<sub>2</sub> (CT2015) was also shown to have good agreement with aircraft observations using the NOAA aircore network with spatial XCO<sub>2</sub> gradients mostly reflecting large-scale circulation (Lan et al., 2017). Therefore, comparatively small free tropospheric biases are in line with our expectations. Sweeney et al. (2015) showed that vertically homogeneous oceanic background air becomes increasingly less homogeneous with residence time over land, in response to terrestrial carbon fluxes and upward mixing of the flux signal. Since, WRF and CT employ identical fluxes, differences between CT and WRF are either due to differences in vertical mixing or air mass history. Due to the fact that ABL volume and mass are small compared to the free troposphere, vertical mixing differences are difficult to diagnose using ACT-data. However, since HFT and LFT [CO<sub>2</sub>] are lower in WRF during winter, when the terrestrial biosphere acts as a carbon source and higher during summer, when there is carbon uptake, as well as the fact the CT has been documented to have strong vertical mixing (Díaz-Isaac et al., 2014; Schuh et al., 2019), the differences between WRF and CT with respect to ABL to FT [CO<sub>2</sub>] are consistent with different vertical mixing strengths between models. These findings are also consistent with Butler et al. (2020), who found model-data mismatches to result from model transport differences below 850 hPa. Cloud convection associated with frontal lifting causes convective mass flux and presents a potentially important avenue for vertical transport of CO<sub>2</sub>. While CarbonTracker and the underlying TM5 chemical transport model operate on an approximately 4-times coarser horizontal resolution than WRF, CarbonTracker includes parameterized convective mass fluxes taken from the parent ECMWF (European Center for Medium Range Weather Forecasts) model. WRF in contrast, with its finer horizontal and vertical resolution, resolves a larger portion of vertical motion, but does not presently have explicitly coupled convective tracer mass flux associated with clouds. This omission may cause underestimation of vertical transport, which is consistent with the observed opposite sign of ABL to FT CO<sub>2</sub> residuals between CarbonTracker and WRF found predominantly during Winter and Spring.

#### 3.2.3. Residuals in the Atmospheric Boundary-Layer

A different picture emerges for ABL  $[CO_2]$  residuals (Figure 6). We encounter larger differences between CT and WRF. In the ABL, CT exhibits a low bias and WRF a high bias (Figure 3a) for most seasons and regions. Exceptions include Summer in MW, for which CT has high bias in cold and fair conditions, while WRF shows the opposite behavior. The differences in mean residual between models are generally smaller than one standard deviation, highlighting the large temporal and spatial variability of model observation residuals. In general, we find the largest variance of  $[CO_2]$  residuals during Summer conditions, which have the most active cloud convection and biosphere fluxes. Winter, Spring, and Fall exhibit much less variation, except for the NEMA region. In NEMA, the standard deviations of residuals remain large during Spring and Fall, which may be due to topographic effects, long continental upwind trajectories, and regional fossil fuel emissions. Fair weather conditions on average are not only associated with the lowest magnitude in bias, but also show the smallest differences between CT and WRF across seasons and regions.

The calculated ABL  $[CO_2]$  biases consist of flux errors and transport uncertainty. Despite prescribed carbon fluxes being optimized to continental  $[CO_2]$  observations, ABL  $[CO_2]$  bias magnitudes for specific regions and seasons are approximately 1–3 ppm in Winter, 1–10 ppm during Summer and 1–5 ppm during Spring and Fall, highlighting the remaining uncertainties associated with biospheric carbon fluxes and atmospheric transport.

Because we use posterior carbon fluxes from CT, one can expect CT to show smaller magnitude biases compared to WRF—which has a different atmospheric transport of  $CO_2$ —care should be taken to not interpret bias differences between WRF and CT as differences in model quality. Instead, model-model differences between CT and WRF should be seen to reflect transport uncertainty. The magnitude of mean model-model



[CO<sub>2</sub>] differences (CT-WRF, Figure S5) is largest in Fall (-4.41 ppm) and smallest in Summer (-0.79 ppm) with Winter (-2.35 ppm) and Spring (-2.97 ppm) in between. However, these summary statistics do not show the large spread in model-model differences varying by region and air mass, which follow a similar seasonal pattern compared to bias with smaller magnitude biases in winter compared to the other seasons (Winter: -3.4 to -0.7 ppm; Spring: -7.2 to -0.5 ppm; Summer: -8.8 to 3.4 ppm; Fall: -0.6 to -7.2 ppm, Table S2). We find larger model-model differences for warm and cold air masses associated with synoptic systems compared to fair weather conditions (Figure S5 and Table S2). Also, biases are generally smaller in magnitude for fair weather, highlighting the role of dynamics processes on model performance. Model-model differences encountered in our work are larger in magnitude compared to values found by Chen, Zhang, Lauvaux, et al. (2019). A recent study using 45 different combinations of physical parameterizations in WRF (Díaz-Isaac et al., 2018) revealed ABL CO<sub>2</sub> transport uncertainties of 3-4 ppm. Since model observation differences are in the same range as model-model differences, we can infer that transport uncertainty is a large contributor total ABL [CO<sub>2</sub>] biases and must be resolved before reaching conclusions about flux errors alone. In addition to substantial [CO<sub>2</sub>] differences between ABL and free troposphere due to surface fluxes Pal et al. (2020) encountered large horizontal cross-frontal [CO<sub>2</sub>] differences during Summer 2016, which arise from differences in air mass history as well as modification of surface fluxes in response to cloud shading and reduced ABL mixing (e.g., Chan et al., 2004; Pal et al., 2020). Given the importance of cross-frontal CO<sub>2</sub> differences for atmospheric CO<sub>2</sub> transport and potentially inversion system performance, it is important for atmospheric models to accurately represent these cross-frontal [CO<sub>2</sub>] differences. Especially during Summer, when differences are largest with 5-30 ppm (Pal et al., 2020), we find differences in warm and cold sector bias in both models to exceed 5 ppm, such that modeled cross-frontal [CO<sub>2</sub>] differences can differ considerably from observations. Smaller bias differences are found for the other seasons and regions, except for Winter in MW. However, given that Summer is a season with high convective activity and large terrestrial biogenic carbon fluxes, misrepresentation of cross-frontal gradients may have substantial impact on modeled atmospheric carbon fluxes and thus atmospheric inversions. This finding further highlights the potential need for weather-aware inversion approaches.

#### 3.3. Potential Sources of Mismatch

The ABL is in direct contact with both the surface and the free troposphere, thus making accurate prediction of ABL [CO<sub>2</sub>] a particularly challenging problem. Despite using posterior biospheric CO<sub>2</sub> fluxes from CT, considerable uncertainty in surface carbon fluxes remains an issue. Additionally, CT is optimized to continental scale  $CO_2$  observations and large variation of bias exists between regions, seasons, and air mass conditions. Besides surface fluxes, ABL growth and resulting entrainment of free tropospheric air into the ABL as well as convection lead to  $CO_2$  exchange between ABL and LFT. Given the importance of vertical mixing for inversion accuracy (Peylin et al., 2013; Schuh et al., 2019; Stephens et al., 2007) we proceed to investigate potential impacts of ABL depth (in conjunction with ABL to LFT [CO<sub>2</sub>] differences) on model-model bias differences. We find that CT tends to exhibit deeper ABLs for all seasons except Fall (Figure 7), which would be consistent with CT's demonstrated low bias for Winter and Spring (when ABLs are enriched in CO<sub>2</sub> compared to LFT) as well as the high bias during Summer (when ABLs are depleted in  $CO_2$ ). However, a more complicated picture emerges, when taking into account observed vertical  $[CO_2]$ differences (Figure S14). One caveat is the fact that this comparison uses ABL depths directly provided from CT and WRF-model output. For CT this means that ABL depths are calculated based on the Richardson number, while WRF ABL depths are diagnosed in the turbulence parameterization. However, despite these differences in ABL definition, we believe that using the ABL definition native to the modeling system should accurately reflect the model's vertical ABL mixing. Based on ABL depth differences between CT and WRF ranging from -20% to 35% and typical ABL to LFT [CO<sub>2</sub>] differences of less than 10 ppm magnitude, we estimate the maximum impact of ABL depth differences between CT and WRF to be less than 3 ppm. Consequently, while small magnitude ABL [CO<sub>2</sub>] bias differences between CT and WRF, which preferentially occur during Winter and fair weather air masses, may be explainable by differences in entrainment of free tropospheric air at the ABL-top, the mean model-model differences in excess of 3.0 ppm and reaching magnitudes of 7.2, 8.8, and 7.2 ppm during Spring, Summer and Fall, respectively, can thus not be explained by entrainment alone (Table S2). This result leaves cloud convection associated with frontal lifting and horizontal advection differences as the likely main source for the differing behavior between CT and WRF.



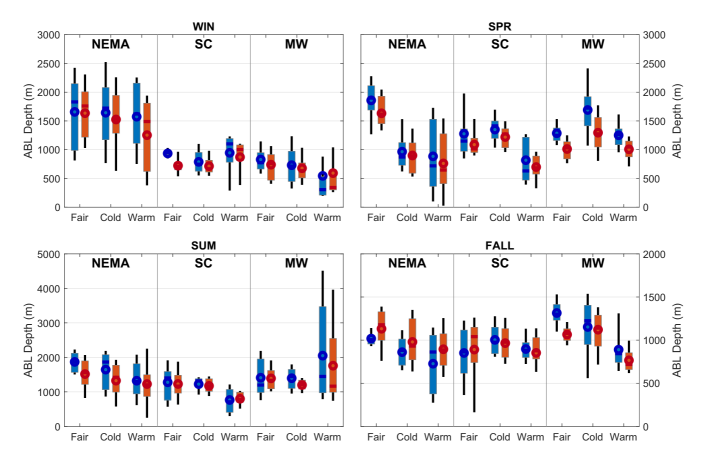


Figure 7. Comparison of CarbonTracker (as described in methods, blue) and WRF-Chem (red) diagnosed atmospheric boundary-layer (ABL) heights separated by season, region, and air mass. The boxplot indicates 10th, 25th, 75th, and 90th percentiles of the distribution. The median and mean are indicated by horizontal lines and circles, respectively.

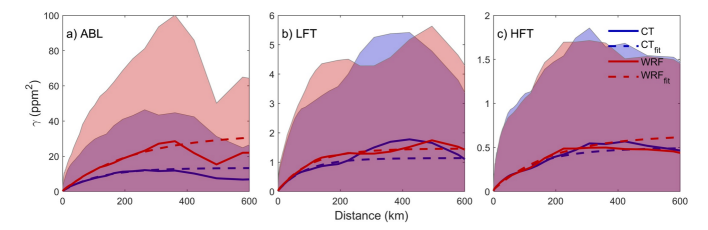
Differing  $[CO_2]$  residuals between CT and WRF highlight the importance of  $CO_2$  transport differences in frontal systems. At the same time, considerable biases remain for CT and WRF shows larger magnitude biases than CT. We hypothesize that WRF, due to its higher resolution, is capable of reproducing frontal location and structure, while TM5 which underlies CT is less capable of doing so. CT's fluxes are optimized without taking into account transport uncertainty differences associated with frontal systems and using a model resolution that does not fully resolve synoptic scale weather. Consequently, terrestrial carbon fluxes optimized with the CarbonTracker system and applied to WRF, then lead to considerably higher  $[CO_2]$  biases in warm air masses compared to cold air masses in WRF (Table S1), while biases in warm and cold sectors for CT, which has a coarser resolution, are more consistent.

Given the importance of midlatitude synoptic scale systems to North American meridional carbon transport, our findings support the notion that inversion systems could potentially be improved by considering the effects of frontal passage through, for example, warm and cold sector specific prescribed model-data mismatches. At the same time, increasing prescribed model-data mismatches near fronts without addressing model biases would deemphasize observations near frontal structures in inversion systems. This would potentially reduce changes to prior fluxes in vicinity of synoptic systems, which may be especially problematic, because frontal systems present a complex environment, where surface flux priors from land-surface models such as CASA may be highly uncertain.

#### 3.4. Spatial Structure of Model Observation Mismatch

Spatial analysis of model observation mismatch through experimental variograms (Figure 8), confirms the previously reported findings. CT and WRF show similar structural behavior for LFT and HFT, while





**Figure 8.** Experimental variogram for  $[CO_2]$  residuals for CT and WRF at levels (a) atmospheric boundary (ABL); (b) lower free troposphere (LFT); and (c) higher free troposphere (HFT). The dashed lines indicate an exponential variogram fit. Shaded areas show the standard-deviation within each bin of the experimental variogram.

substantial differences emerge within the atmospheric boundary-layer. We determine the spatial extent of mismatch correlations (variogram range) to be between 300 and 600 km (LFT: 267 and 309 km for CT and WRF, respectively; HFT: 405 and 576 km). The corresponding variances (variogram sill) are for LFT 1.11 and 1.43 ppm<sup>2</sup> for CT and WRF, respectively, as well as 0.48 and 0.62 ppm<sup>2</sup> for HFT. In the ABL, the range is estimated 356 km for CT and 693 km for WRF, while corresponding sills are 13.10 and 36.60 ppm<sup>2</sup>. Note, however, that these values are highly uncertain as we find generally large variability of model-data mismatches, as indicated by the shading in Figure 8, compared to the average variogram. Also, we have comparatively little data that extended beyond 300 km as indicated by the drop in variance, due to the inherent limitations of airborne data collection. Therefore, larger magnitude values for range as encountered in the ABL and WRF particularly are associated with larger uncertainties in the fitting of the experimental variogram.

Overall, the mean spatial variance ( $\gamma$ ) is small compared to the variability of model-data residuals (shading in Figure 8). Unfortunately, despite ACT's more than 400,000 observations, we were not able to differentiate variogram statistics for season, region, and air mass. We hypothesize that this is due to lack of observations at large distances that preclude robust calculations of range and sill.

Recently, Lauvaux et al. (2019) investigated spatial error structures of in situ  $[CO_2]$  from tower observations and found characteristic length scales (*L*) of order 100–150 km during using a simple exponential ( $e^{-x/L}$ ). Since the range of experimental variograms is assumed to be  $3 \times L$ , we find our airborne observations comparable to the values given by Lauvaux et al. (2019). Characteristic length scales of order 100 km imply that  $[CO_2]$  observations at the NOAA GML tall tower network (Andrews et al., 2014) are independent of each other, while sufficient averaging lengths should be applied to satellite XCO<sub>2</sub> measurements.

# 3.5. Additional Considerations

Our results show distinct  $[CO_2]$  biases when observations are segregated by air mass. Consequently, model evaluations, as commonly done, that average across different synoptic conditions are likely to hide canceling biases. Also, many observational systems, such as satellites (e.g., OCO-2, Crowell et al., 2019) and the NOAA aircraft profiling efforts (Sweeney et al., 2015) selectively sample fair weather conditions, which are were found to be less biased. Resulting evaluations of model-data mismatch may thus underestimate the magnitude of transport model bias.

Biases related to air mass are likely linked to systematic differences in atmospheric transport and the systematic differences in representation of weather system  $[CO_2]$ , found in this work, may propagate to global meridional transport of  $[CO_2]$ . They therefore may significantly affect global  $[CO_2]$  inversion estimates as illustrated by Schuh et al. (2019) and Barnes et al. (2016). Additional numerical studies and model-data comparisons should be undertaken to quantify this link.



The importance of simulated transport on model-data mismatch is further highlighted by the fact that CT and WRF biases are of opposite sign, despite common carbon surface fluxes. Similarly, we find differences between CT and WRF with respect to modeled cross-frontal  $[CO_2]$  differences, especially during Summer when WRF over-predicts differences while CT tends to underpredict. The exact cause of this difference between models, which will affect  $CO_2$  transport in synoptic systems (Pal et al., 2020) is currently unclear. Our results show that ABL depth alone cannot account for reported differences. Potential causes may include resolved vertical transport and parameterized cloud mass flux (Parazoo et al., 2008).

Magnitudes of model-data residuals strongly depend on air mass history and specifically travel time over land (Lan et al., 2017; Sweeney et al., 2015) during which air parcels are subject to  $CO_2$  exchange with the biosphere. For example, warm sector air masses originating from the south have less fetch over land compared to cold sector air masses from the north. Therefore, southern air originating from the Gulf of Mexico provides a homogeneous  $CO_2$  background and thus less deviation from oceanic backgrounds, while northern air masses that traveled through areas of large biospheric carbon fluxes such as the Mid-West agricultural belt or boreal forests have much more varied  $[CO_2]$ . While our work points to transport error differences as one source of the model-data mismatch difference between warm and cold air masses, a true segregation of transport from flux errors will likely require calibrated transport ensembles (Díaz-Isaac et al., 2019; Feng, Lauvaux, Davis, et al., 2019; Feng, Lauvaux, Keller, et al., 2019).

Air mass history is associated with the non-Gaussian structure of  $[CO_2]$  residuals (see Figures S15–S21). For example, during Summer warm air mass residuals within the ABL are strongly peaked around 0 ppm for CT and WRF, while large residuals are more common in the cold air masses and residual distributions skew right (Figures S9 and S17). LFT and HFT residual distributions from CT and WRF for fair and warm air mass conditions are similar with respect to chi-square residuals having a peaked structure with near-zero mean, while cold sector air masses above the ABL are much less peaked and exhibit heavy tails. It is also apparent that CT and WRF exhibit similar behavior within the interquartile range of the residual distribution, while they agree much less outside. A further investigation of air mass specific residual structures, as well as the causes for the disagreements at the edges of the distribution could be achieved using for example, back-trajectories for specific days and is beyond the scope of this work.

While this study examines only two transport models, we find seasonally varying model-model differences of magnitudes between 0.5 and 8.8 ppm. Within this range larger differences pertain to warm and cold air masses, while smaller differences pertain to fair weather conditions. Unfortunately, model-model differences are in the same range as comparisons with ACT observations, such that attribution of transport errors from our work appears to be not possible, thus necessitating more targeted modeling studies.

In comparison to ABL  $[CO_2]$  residuals, residuals in the free troposphere were much lower (< 0.5 ppm in HFT) and differences between CT and WRF were small, implying that transport model errors were less important. Therefore,  $CO_2$  observations in the higher free troposphere may in many cases serve as continental background for greenhouse gas measurements (e.g., Baier et al., 2020).

# 4. Conclusions

We used more than 400,000  $\text{CO}_2$  dry mole fraction observations collected during four flight campaigns spanning all four seasons and three regions (Northeast Mid-Atlantic, Mid-West, South Central) in the Eastern U.S. to investigate model observation mismatches for the WRF-Chem regional model and the global CarbonTracker system. A particular focus of this investigation and the ACT-America project in general, were synoptically active conditions, which present a major component of mid-latitude  $\text{CO}_2$  transport and thus have the potential to greatly impact  $\text{CO}_2$  inversion results.

Using identical carbon surface fluxes, we found that both models were capable of reproducing the  $[CO_2]$  dynamics over the Eastern U.S. At the same time, model-model mismatches and model observation mismatches were found to be strongly related to season and air mass, with synoptically active conditions and seasons to exhibit higher bias than fair weather conditions.

While errors in CT posterior fluxes likely play a considerable role in model observation mismatch, we also qualitatively identified  $CO_2$  transport as a major component, because the CT exhibited negative bias, while



WRF had positive bias, despite common fluxes. However, it was not possible to quantify the magnitude of transport error, but ABL depth differences between CT and WRF alone were not sufficient to account for the observed mole fraction differences. This indicates that other transport processes, including potentially cloud convection and horizontal advection, must contribute to the model-model differences. While the two models used in this study could be considered a naive two-member ensemble, further studies using carefully assembled model ensembles are needed to characterize transport uncertainty. Better quantification of transport uncertainty and improvements to transport models has the potential to improve inversion efforts as currently observations may be overly discounted in inversion products.

Comparing the lower resolution and global CT system with the WRF regional model, we find that while CT was capable of reproducing the principal  $[CO_2]$  dynamics associated with synoptic scale systems, WRF's higher resolution showed a clearer distinction between  $[CO_2]$  residuals in warm and cold air masses. Given the stark cross-frontal  $[CO_2]$  differences and the overall importance of weather systems for  $CO_2$  transport, there is a likely benefit to making transport errors in inversion systems weather aware. This idea also highlights the potential of higher resolution regional inversion systems to improve posterior carbon flux estimates. At the same time, caution should be taken because residual distributions from ACT-data were highly non-Gaussian with spatial correlation length scales of 100–300 km and long-tailed and the higher resolution WRF-model had heavier tails than CT, such that the assumption of Gaussian errors in regional inversion systems may lead to a further discounting of observational evidence due to overestimation of transport errors.

In contrast to considerable model biases in the atmospheric boundary-layer we only found small biases in the free troposphere and only small differences between models, highlighting the fact that upper tropospheric measurements of  $CO_2$  may be suitable for characterizing continental  $CO_2$  background conditions, which would improve our ability to investigate near surface.

In summary, our work demonstrated the utility of using ACT airborne  $[CO_2]$  measurements to investigate  $CO_2$  model observation mismatch across seasons, regions, and air mass conditions. It presents a thorough examination of modeled  $[CO_2]$  errors revealing the complexity and non-Gaussian nature of errors over continental areas. The evaluation aims to inform the development of the next generation of atmospheric inversion systems, which necessitate knowledge about the nature of model-data differences and provides a pathway for similar investigations using targeted model ensembles and to identify the processes responsible for model observation mismatch.

# **Data Availability Statement**

Observational data are available from the ACT public data repository hosted by Oak Ridge National Lab. This work uses the *ACT-America: L3 Merged In Situ Atmospheric Trace Gases and Flask Data, Eastern USA* (Davis et al., 2018). WRF simulation for ACT-America (Feng et al., 2020) are available at The Pennsylvania State University Data Commons. CarbonTracker CT2017 and CT-NRT.v2019-2 results are provided by NOAA ESRL, Boulder, Colorado, USA from the website at http://carbontracker.noaa.gov. The use of NOAA's Observation Package (OBSPACK) for CT2017 and CT-NRT-2019.2 downloaded from the ObsPack Data Portal at www.esrl.noaa.gov/gmd/ccgg/obspack/ is acknowledged.

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