Response to Anonymous Referee 1 Comments

MS No.: amt-2021-92
MS type: Research article
Title: Atmospheric Carbon Dioxide Measurement from Aircraft and Comparison with OCO-2 and Carbon Tracker Model Data

We are thankful to the respectable reviewer for spending his/her valuable time in reviewing our manuscript and providing the list of constructive comments/suggestions to improve the quality of the manuscript. We have carefully revised the manuscript following all the comments provided by the learned reviewer.

Report #1:

The authors describe their approach on how to measure CO₂ mixing ratios and columns with an airborne LIDAR system. The study is motivated by addressing the limitations of fixed ground-based measurements and the limited spatio-temporal resolution of satellite measurements. Airborne measurements can have similar spatial resolution as ground-based measurements, and at the same time cover a larger area.

The study will be a valuable contribution to the community, and motivate others to use airborne LIDAR systems to infer CO₂ and probably other trace gases with high resolution on a regional scale.

However, the manuscript needs a major revision because of some omissions that should be addressed in a scientific publication.

Response: We are grateful to the reviewer for acknowledging our efforts. We have followed your suggestions carefully and revised the manuscript accordingly, we highlighted the revised/modified text with red font. The corrections have been made in the revised manuscript. Thank you for your suggestions.

## General comments and major points

Point 1: The authors should give error ranges to all their average estimates, from the abstract to the conclusions, the values given in the text should have the form xxx. xx ± x.xx ppm, with an appropriate number of significant decimal places. I'd suggest to round to 1 significant decimal place (xxx.x ± x.x) or at most 2 (xxx. xx ± x.xx), as too many can give a false impression of the precision.

Response 1: We are thankful to the reviewer for the valuable comment. We have given error ranges to all average estimates round to 2 significant decimal places. Relevant changes have been made in the revised version of the manuscript at:

Line 18: The concentrations of the XCO₂ calculated from LIDAR measurements over ocean, mountain, and urban areas were 421.11 ± 1.24 ppm, 427.67 ± 0.58 ppm, and 432.04 ± 0.74 ppm, respectively.
Line 23: Compared to the other days, the CO$_2$ concentration measured by UGGA at different heights was the largest on March 18 with an average value of 422.59 ± 6.39 ppm.

Line 236: The average values of XCO$_2$ over ocean, mountainous and residential areas were 421.11 ppm, 427.67 ppm, and 432.04 ppm, respectively. Correspondingly, the standard deviation of XCO$_2$ over ocean, mountainous and residential areas were 1.24, 0.58, and 0.74 (20 seconds averaged), respectively.

Line 308: The results showed that the XCO$_2$ over the ocean surface was the smallest, with an average value of 421.11 ± 1.24 ppm, and that was the largest over residential area with an average value of 432.04 ± 0.74 ppm. The average XCO$_2$ value over the mountainous area was 427.67 ± 0.58 ppm.

**Point 2: The authors need to add units to all quantities, in particular the ones used in the equations.**

**Response 2:** We are thankful to the reviewer for the valuable comment. We have added units to all the quantities in the revised manuscript. The relevant changes have been made at:

Line 13: In this work, an airborne experiment was carried out in March 2019 over Shanhaiguan area, China (39N-41N,119E-121E).

Line 18: The concentrations of the XCO$_2$ calculated from LIDAR measurements over ocean, mountain, and urban areas were 421.11 ± 1.24 ppm, 427.67 ± 0.58 ppm, and 432.04 ± 0.74 ppm, respectively.

Line 21: During the whole flight campaign, March 18 was heavily polluted with an Air Quality Index (AQI) of 175 and PM$_{2.5}$ of 131 μg/m$^3$.

Line 45: Greenhouse gases Observing SATellite (GOSAT) and the OCO-2 were the first two CO2 monitoring satellites which were successfully put into the orbit. Both of them measure the CO2 optical depth with the bands centred around 1.6 μm and 2.0 μm, and O$_2$ with band A, centred around 0.76 μm (Kiel et al., 2019).

Line 55: Like the GOSAT and OCO-2, most of the IPDA LIDAR systems also focus on the wavelengths of 1.6 μm and 2.0 μm to measure the atmospheric CO$_2$.

Line 90: The cruise and the maximum speeds of the aircraft were 550 km h$^{-1}$ and 660 km h$^{-1}$, respectively.

Line 92: The working wavelengths of the ACDL were 532 nm, 1064 nm, and 1572 nm, respectively.

Line 94: while 532 nm and 1064 nm channels were used to detect the aerosols and clouds.

Line 145: The sun-synchronous near-polar satellite included three high-resolution spectrometers making coincident measurements of the reflected sunlight in the near-infrared CO$_2$ at 1.61 μm and 2.06 μm and oxygen at 0.76 μm (Wunch et al., 2017).
Point 3.1: My major issue is the description of their "pulse integration method" with a reference to an earlier paper using the same instrument. To my understanding, what is described is not a pulse integration method, which uses the sum or average of multiple pulses to increase the SNR. Here the authors use "points on the pulse", which is something different. Thus, the first paragraph in Sect. 3.2 needs to be re-written, it is not clear what the authors did. It would be helpful if the authors could provide an independent reference that is not a self-citation.

Response 3.1: Thank you for your valuable comments. In this study, the PIM uses the integrated value of the points on the pulse to calculate DAOD. We have rewritten this part and we have modified misleading sentences, Eq. 7 and Eq. 8 have been explained in detail. Where \( N \) is the point number of the pulse, \( k \) is the is the count variable, \( l \) has no practical physical meaning. The relevant changes have been made in the revised manuscript at:

Line 197: In this study, the PIM uses the integrated value of the points on the pulse to calculate DAOD. In our experiment, the random noise followed Gaussian distribution. When the points on the pulse are superposed, the sum continues following the Gaussian distribution of \( N(\rho^l, (\epsilon^l)^2) \), where the mean and the variance are(Zhu et al., 2020; Yoann et al., 2018)

\[
\rho^l = \frac{1}{N} \sum_{k=1}^{N} a_k^l, \\
(\epsilon^l)^2 = \frac{1}{N^2} \sum_{k=1}^{N} (\sigma_k^l)^2,
\]

Where, \( N \) is the point number of the pulse. \( \rho^l \) and \( \epsilon^l \) represent the mean and standard deviation. \( a_k^l \) is the value of each point on the pulse, and \( \sigma_k^l \) is the standard deviation of each point. Hence, the empirical estimate of the SNR of the equivalent measurement on the whole averaging window can be written

\[
SNR_{PIM}^l = \frac{\rho^l}{\sigma_l} = \frac{\sum_{k=1}^{N} a_k^l}{\sqrt{\sum_{k=1}^{N} (\sigma_k^l)^2}},
\]

Therefore, we can choose the number of points on the pulse to improve the SNR of each pulse.

Reference:

Point 3.2: Then, depending on the interpretation, Eqs. (8) and (9) might have to be
adjusted; to my understanding in the case of un-weighted averaging, the average variance is calculated by dividing by N, not by N^2. As given, Eq. (8) resembles the standard error of the mean, not the standard deviation as described in the text. On the other hand, if the variance at each point is known, then that is the variance of the signal, which gives the SNR. Averaging points sounds as if the authors are binning in time. But that has to be done for all points on the pulse, including the peak. It does not make sense to average points before and after the peak, and then to exclude the peak itself. In addition, if the points before and after the pulse peak are averaged, this average should be zero, as this amounts to averaging noise as presented in Figs. 4–6. If it is not zero, there might be additional terms from the variance of the alpha values themselves. In the case the authors use these points to get an estimate of the noise in their signals to calculate the SNR in the first place, then this should be described, and Eq. (8) should be replaced by the equation for the usual variance. As a third option, the noise could be estimated from the residuals after subtracting the matched filter signal. Then, it is also not clear what quantities are averaged, the voltage? How are alpha and sigma estimated?

Response 3.2: We are grateful to the referee for constructive comment. We have rewritten this part and we have modified misleading sentences, Eq. 7 and Eq. 8 have been explained in detail. Eq. 7 and Eq. 8 calculate the mean and variance respectively. This calculation method has also been used in the reference (Yoann et al., 2018) (Eq. 19, Eq. 20 and Eq. 21), which has been cited in the manuscript. In this study, the PIM uses the integrated value of the points on the pulse to calculate DAOD.

Reference:

## Minor points and detailed comments
### Abstract

Point 4:
- l 19: As mentioned in general comment 1, ± error ranges should be given.
- l 24: As mentioned in general comment 1, ± error ranges should be given.
- ll 26–27: Measurements can "indicate" but not "prove" something, which is a very strong statement.
I'd suggest to remove "trend" and replace "which proved the existence of" by "showing".

Response 4: We are thankful to the reviewer for the valuable suggestion. We have added error ranges and removed "trend" and replace "which proved the existence of" by "showing". The relevant changes have been made in the revised manuscript at:

Line 18: The concentrations of the XCO₂ calculated from LIDAR measurements over ocean, mountain, and urban areas were 421.11 ± 1.24 ppm, 427.67 ± 0.58 ppm, and 432.04 ± 0.74 ppm, respectively.
Line 23: Compared to the other days, the CO$_2$ concentration measured by UGGA at different heights was the largest on March 18 with an average value of 422.59 ± 6.39 ppm.

Line 26: All the datasets showed a similar variation with some differences in their CO$_2$ concentrations, which showing a good agreement among them.

### Introduction

Point 5.1: 
- Please re-introduce the acronyms again in the main text at their first appearance.

Response 5.1: We are thankful to the reviewer for the valuable suggestion. We have re-introduced the acronyms again in the main text at their first appearance. The relevant changes have been made in the revised manuscript at:

Line 45: Greenhouse gases Observing SATellite (GOSAT) and the Orbiting Carbon observatory-2 (OCO-2) were the first two CO$_2$ monitoring satellites which were successfully put into the orbit.

Line 49: The Integrated Path Differential Absorption (IPDA) Light Detection and Ranging (LIDAR) is also an effective tool to observe the atmospheric CO$_2$ and other atmospheric variables (Gong et al., 2020; Xie et al., 2020; Zhu et al., 2020).

Line 56: The National Aeronautics and Space Administration (NASA) Goddard Space Flight center developed a pulsed IPDA LIDAR instrument incorporating a HgCdTe Avalanche Photodiode detector (APD) and multiple-wavelength-locked laser to measure the CO$_2$ column-averaged dry-air mixing ratio (XCO$_2$) and carried out its first airborne campaign in 2011 (Abshire et al., 2013).

Point 5.2: 
- L 42: Remove "the": "the methane" -> "methane"
- L 44: Change "vulnerable to the" to "affected by"
- L 80: Continue with "discussed in Sect. 3, and our conclusions are presented in Sect. 4."

Response 5.2: We are thankful to the reviewer for the valuable suggestion. We have revised the manuscript accordingly and we highlighted the revised/modified text with red font. The relevant changes have been made in the revised manuscript at:

Line 41: Since the past decade, several satellites have been launched which are dedicatedly monitoring the greenhouse gases including the atmospheric CO$_2$ and methane (Crisp, 2015; Yokota et al., 2009).

Line 44: The measurements obtained from these satellites are affected by clouds and aerosols and much of the data is screened out due to the contamination of clouds and aerosol content in the measurements.

Line 80: The results including the IPDA LIDAR measurements, UGGA observations and their comparisons are discussed in Section 3. And our conclusions are presented in Section 4.
### Section 2

**Point 6:**
- Please add a few (1–3) sentences to motivate the measurements and data, i.e., why you need CarbonTracker when you have OCO-2 data?

**Response 6:** We are thankful to the reviewer for the valuable suggestion. We have added a few sentences to motivate the measurements and data. Relevant changes have been made in the revised version of the manuscript at:

Line 83: The northern China, in particular, Beijing-Tianjin-Hebei is the most populated region with the largest anthropogenic emissions in the world. Several studies reported larger uncertainties in the satellite CO$_2$ retrievals over North and East China (Sun et al., 2020). Therefore, the accurate measurement of CO$_2$ in the atmosphere is of great significance. Moreover, validation of model measurements against accurate CO$_2$ profiles is also crucial, because the satellite retrieval algorithms require a priori profiles which are generally based on models and in situ data. CarbonTracker is one of model widely used by the CO$_2$ community and IPDA lidar is an effective tool for high-precision observation of atmospheric CO$_2$.

### Section 2.1

**Point 7:**
- L 84: "-1" should be a superscript in "h^-1"
- L 86: Please add the spectral resolution of the channels, also to table 1.
- L 87: Introduce "the": "the 532 and 1064 nm channels", remove "the": "detect the aerosols" -> "detect aerosols"
- L 90: Remove "our previous article": "described in (Zhu et al., 2020)."
- Table 1 should be on one page. Add a column with the spectral resolution.

**Response 7:** We are thankful to the reviewer for the valuable suggestion. We have revised the manuscript accordingly and we highlighted the revised/modified text with red font. And we have added the pulse spectral linewidth (OPA) of the 1572 nm channel in the table 1, the value is 30 MHz. The relevant changes have been made in the revised manuscript at:

Line 90: The cruise and the maximum speeds of the aircraft were 550 km h$^{-1}$ and 660 km h$^{-1}$, respectively.

Line 94: while the 532 nm and 1064 nm channels were used to detect aerosols and clouds.

Line 96: More detail about the ACDL is described in (Zhu et al., 2020).
Table 1: The main parameters of the airborne dual-wavelength IPDA LIDAR system.

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Value</th>
<th>Parameters</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Online wavelength</td>
<td>1572.024 nm</td>
<td>Telescope diameter</td>
<td>150 mm</td>
</tr>
<tr>
<td>Offline wavelength</td>
<td>1572.085 nm</td>
<td>Field of view</td>
<td>1 mrad</td>
</tr>
<tr>
<td>Pulse energy (on/off)</td>
<td>6/3 mJ</td>
<td>Beam divergence</td>
<td>0.62 mrad</td>
</tr>
<tr>
<td>Pulse width (on/off)</td>
<td>17 ns</td>
<td>Emission optical efficiency</td>
<td>0.8955</td>
</tr>
<tr>
<td>Repetition frequency</td>
<td>30 Hz</td>
<td>Receiver optical efficiency</td>
<td>0.3797</td>
</tr>
<tr>
<td>Frequency stability</td>
<td>2.7 MHz</td>
<td>Data acquisition</td>
<td>125 MS/s</td>
</tr>
<tr>
<td>Pulse spectral linewidth (OPA)</td>
<td>30 MHz</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

#### Section 2.2

Point 8: Table 2 should be on one page.  
**Response 8:** We are thankful to the reviewer for the valuable suggestion. Table 2 has been adjusted to one page.

#### Section 2.3

Point 9.1:  
- L 1126: typo: "UUGA" -> "UGGA"  
- L 1131: Insert "the": "the various types of surfaces."
- L 1138: Remove "the": "at regional and global scales."
- L 139: Change "making coincident measurements" to "simultaneously measuring"  
**Response 9.1:** We are thankful to the reviewer for the valuable suggestion. We have revised the manuscript accordingly and we highlighted the revised/modified text with red font. Relevant changes have been made in the revised version of the manuscript at:

Line 133: The in-situ CO₂ dry-air mole fraction data was measured using the UGGA which was installed in an unsealed cabin of the aircraft.

Line 136: In addition, a colour Complementary Metal Oxide Semiconductor (CMOS) camera (model: IDS ui-3360cp-c-hq Rev.2) with a resolution of 2048x1088 pixels was also installed next to the lidar telescope to observe the various types of surfaces.

Line 144: The main objectives of the mission included measuring the atmospheric CO₂ with sufficient precision, accuracy and spatiotemporal resolution required to quantify the CO₂ sources and sinks at regional and global scales.

Line 145: The sun-synchronous near-polar satellite included three high-resolution spectrometers simultaneously measuring of the reflected sunlight in the near-infrared CO₂ at 1.61 μm and 2.06 μm and oxygen at 0.76 μm (Wunch et al., 2017).
Point 9.2: - 1 142: Section 2.3.3 The authors should motivate their use of the CarbonTracker data, in particular since they also have OCO-2 data available.  
**Response 9.2:** We are thankful to the reviewer for the valuable suggestion. We have revised the manuscript accordingly and we highlighted the revised/modified text with red font. Relevant changes have been made in the revised version of the manuscript at:

Line 150: Validation of model measurements against accurate CO$_2$ profiles is also crucial, because the satellite retrieval algorithms require a priori profiles which are generally based on models and in situ data. CarbonTracker is one of model widely used by the CO$_2$ community and IPDA lidar is an effective tool for high-precision observation of atmospheric CO$_2$. In addition, the measurement range of passive remote sensing is limited, and the model can simulate the situation in a large range.

##### Section 2.4  
Point 10:  
- As mentioned in general comment 2, all the quantities used in the equations should be given with proper units, SI or SI-derived.  
- 1 153: Replace "except" by "than"  
- 1 159: Use lower case "where" without a comma after it.  
- 1 162: Refer to Eq. (2) after "caused by CO2": "caused by CO2 (given by Eq. (2) below)"  
- 1 163: "detection signals" do you mean "monitor signals"?  
- 1 164: Insert "tau_CO2": "...of the CO2, tau_CO2, can..."  
- 1 167: Use lower case "where" without a comma after it.  
- 1 168: The sentence "R_G is the height ... aircraft platform." is the same as in line 160 and can be removed.  
- 1 169: Change "using" to "according to"  
- 1 172: Use lower case "where" without a comma after it.  
- 1 172–173: What is R_v exactly? If I got it right, then it has the unit 1 / A, (A for Ampere), which does not look like a rate (~ 1 / s), and not like a power unit such as W or V·A (Volt·Ampere), as mentioned at the end of the sentence. Thus this is also related to my general comment 2 to add proper units to all quantities.  
- 1 173: Change "Therefore," to "Using Eq. (3),"  
- 1 175: Change to "detection signal voltages", or probably "monitor signal voltages", see comment on line 163.  
- 1 176: Change to "echo signal voltages".  
- 1 177: Change to "calculated using the following equations:"  
- 1 179, Eq. (6) upper and lower case "P" are used for pressure, please use the same consistently throughout the manuscript (see also the comment below)  
- 1 180: Use lower case "where" without a comma after it.  
- 1 180: Upper vs lower case "P" for pressure, in line 168 lower case "p" is used, please rectify to be consistent.  
**Response 10:** We are thankful to the reviewer for the valuable suggestion. We have added units to all quantities (Response 2) and revised the manuscript accordingly and we highlighted the revised/modified text with red font. Relevant changes have been
made in the revised version of the manuscript at:

Line 163: The online and offline wavelengths selected in this study were not affected by other molecules than CO₂.

Line 169: where $P_e$ is the echo power, $\lambda$ is the wavelength, $\eta_r$ is the receiving optical efficiency.

Line 171: $\tau_{CO_2}$ is the two-way integral optical depth caused by CO₂ (given by Eq. (2) below).

Line 172: The monitor signals of online and offline pulses are defined as $P_0(\lambda_{on})$ and $P_0(\lambda_{off})$, respectively.

Line 174: The IPDA single-pass Differential Absorption Optical Depth (DAOD) of the CO₂, $\tau_{CO_2}$, can be expressed as (Refaat et al., 2015).

Line 177: where $\Delta\sigma_{CO_2}$ is the differential absorption cross section of the online and offline wavelengths.

Line 178: The sentence “$R_G$ is the height of the hard target above sea level, $R_A$ is the altitude of the aircraft platform” is removed.

Line 178: When the APD detector receives the signal, it can convert the power into voltage according to equation 3 (Zhu et al., 2020).

Line 181: where $RL$ represents the voltage response rate of the APD detector.

Line 180-181: $RL(V/W)$ represents the voltage response rate of the APD detector.

Line 183: Using Eq. (3), equation 2 can also be expressed as:

Line 185: where $V_0(\lambda_{on})$ and $V_0(\lambda_{off})$ are the monitor signals voltage of online and offline pulses. $V(\lambda_{on}, R)$ and $V(\lambda_{off}, R)$ are the echo signal voltages of the online and offline pulses.

Line 186: For the airborne experiment, the vertical path XCO₂ (in ppm) can be calculated using the following equations:

Line 176, 178, 190: Upper case "P" for pressure, we have revised the mistake.

Line 190: where $NA$ is the Avogadro’s constant.

### Section 3

#### Section 3.1

Point 11:
- l 194: Remove "Moreover": "No significant difference..."  
- l 195: Change to: "over the residential and mountain areas."
Response 11: We are thankful to the reviewer for the valuable suggestion. We have revised the manuscript accordingly and we highlighted the revised/modified text with red font. Relevant changes have been made in the revised version of the manuscript at:

Line 217: We have removed “Moreover, no significant difference was observed between the echo signal strengths of residential and mountain areas.”

#### Section 3.2

Point 12.1:
- The first paragraph "data processing" could be in the "methods" section.
- l 199: Refer to Eq. (2) after "DAOD".

Response 12.1: We are thankful to the reviewer for the valuable suggestion. We have adjusted the first paragraph "data processing" to the "methods" section. We have revised the manuscript accordingly and we highlighted the revised/modified text with red font. Relevant changes have been made in the revised version of the manuscript at:

Line 195: In addition, the differences between the Pulse Peak Method (PPM) and PIM were also compared while calculating the DAOD (refer to Eq. (2)).

Point 12.2:
- ll 199–211: As mentioned in general comment 3, this part needs to be rewritten and better explained what was done. As I read it, the authors bin the signal of a single pulse, but do so differently for the background noise ("before and after the peak") and the actual peak signal, where no averaging is indicated. In addition, Eqs. (8) and (9) might need to be adjusted. What quantities are alpha and sigma? What are N and k exactly, and what is denoted by the superscript l?

Response 12.2: We are thankful to the reviewer for the valuable suggestion. We have rewritten this part and we have modified misleading sentences, Eq. 7 and Eq. 8 have been explained in detail. Where \( N \) is the point number of the pulse, \( k \) is the the is the count variable, \( l \) has no practical physical meaning. We highlighted the revised/modified text with red font. Relevant changes have been made in the revised version of the manuscript at:

Line 197: In this study, the PIM uses the integrated value of the points on the pulse to calculate DAOD. In our experiment, the random noise followed Gaussian distribution. When the points on the pulse are superposed, the sum continues following the Gaussian distribution of \( N(\rho^l, (\varepsilon^l)^2) \), where the mean and the variance are(Zhu et al., 2020; Yoann et al., 2018)

\[
\rho^l = \frac{1}{N} \sum_{k=1}^{N} a_k^l , \tag{7}
\]

\[
(\varepsilon^l)^2 = \frac{1}{N^2} \sum_{k=1}^{N} (\sigma_k^l)^2 , \tag{8}
\]

Where, \( N \) is the point number of the pulse, \( \rho^l \) and \( \varepsilon^l \) represent the mean and standard deviation. \( a_k^l \)
is the value of each point on the pulse, and $\sigma_k^l$ is the standard deviation of each point. Hence, the empirical estimate of the SNR of the equivalent measurement on the whole averaging window can be written

$$SNR_{PIM} = \frac{\rho_l}{\varepsilon_l} = \frac{\sum_{k=1}^{N_k} \sigma_k^l}{\sqrt{\sum_{k=1}^{N_k} (\sigma_k^l)^2}},$$

(9)

Therefore, we can choose the number of points on the pulse to improve the SNR of each pulse.

Point 12.3:
- ll 214, 216, 222-223: As mentioned in general comment 1, ± error ranges should be given. Please use the same order of ocean, residential, and mountainous areas for tau, IWF, and XCO2 consistently. If I use Eq. (5) with the values of tau and IWF as given, I get different results for XCO2, could the authors clarify?

Response 12.3: We are thankful to the reviewer for the valuable suggestion. We have given ± error ranges and used the same order of ocean, residential, and mountainous areas for tau, IWF, and XCO2 consistently. When we calculate the DAOD, we calculate the two-way DAOD. Therefore, the result of DAOD in the manuscript has been halved. We highlighted the revised/modified text with red font. Relevant changes have been made in the revised version of the manuscript at:

Line 227: The average DAOD values over ocean, mountainous and residential areas were 0.46, 0.44 and 0.46, respectively.

Line 229: The average values of the IWF over ocean, mountainous and residential areas are 1083.26, 1037.05, and 1079.75, respectively.

Line 236: The average values of XCO2 over ocean, mountainous and residential areas were 421.11 ppm, 427.67 ppm, and 432.04 ppm, respectively. Correspondingly, the standard deviation of XCO2 over ocean, mountainous and residential areas were 1.24, 0.58, and 0.74 (20 seconds averaged), respectively.

#### Section 3.3

Point 13.1:
- l 226: The first sentence should be removed.
- l 229: Replace "because it produced errors and sudden spikes" by "because of sudden spikes"
- l 229: Insert "associated": "the associated sudden pressure changes."
- l 230: Consider replacing "concentration" by "volume mixing ratio", concentration can be confused with the more typically used molar concentration with units of mol / m3. It is also possible to introduce the acronym "vmr" at the same place and use that instead of "concentration" later on.
- l 230: Remove "the": "is largest".
- l 232: Remove "the": "in northeast China", and "Moreover, northeast China..."
- Table 3: Consider adding a column for the measured XCO2 values for an easier
overview

- l 239: Remove "to be": "was likely caused by"
- l 243: What is shown in Fig. 16 exactly? Consider indicating the boundary layer height as mentioned in the text.
- l 247: Consider replacing "concentration" by "volume mixing ratio", see comment on line 230.
- l 247: Remove "the": "is highest"
- ll 248–249: As mentioned in general comment 1, ± error ranges should be given.
- l 250: Remove "relatively"

Response 13.1: We are thankful to the reviewer for the valuable suggestion. We have revised the manuscript accordingly and we highlighted the revised/modified text with red font. Relevant changes have been made in the revised version of the manuscript at:

Line 254: The data recorded below 0.5 km were discarded because of sudden spikes due to slowing down of the aircraft and the associated sudden pressure changes.

Line 255: Figure 14 shows that the atmospheric CO\textsubscript{2} volume mixing ratio is largest near the ground.

Line 256: This might be due to the weak photosynthesis as the plants are in dorman stage during winter in northeast China (Mustafa et al., 2021). Moreover, northeast China is also a source of carbon due to heating and industrial activities.

Line 262:

Table 2: The weather report released by the Qinhuangdao Meteorological Department on each flight day.

<table>
<thead>
<tr>
<th>Date</th>
<th>Weather</th>
<th>Temperature Highest / lowest</th>
<th>Wind direction/ Wind scale</th>
<th>AQI</th>
<th>PM2.5 (µg/m\textsuperscript{3})</th>
<th>XCO\textsubscript{2} (ppm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>11 March</td>
<td>sunny</td>
<td>16\textdegree C/-3\textdegree C</td>
<td>Northeast/5</td>
<td>80</td>
<td>48</td>
<td>416.23±2.68</td>
</tr>
<tr>
<td>14 March</td>
<td>sunny</td>
<td>14\textdegree C/-1\textdegree C</td>
<td>Northeast/3</td>
<td>60</td>
<td>28</td>
<td>414.43±1.19</td>
</tr>
<tr>
<td>16 March</td>
<td>cloudy</td>
<td>11\textdegree C/-1\textdegree C</td>
<td>North/breeze</td>
<td>58</td>
<td>30</td>
<td>412.82±2.14</td>
</tr>
<tr>
<td>18 March</td>
<td>cloudy</td>
<td>10\textdegree C/4\textdegree C</td>
<td>Southwest/ breeze</td>
<td>175</td>
<td>131</td>
<td>422.59±6.39</td>
</tr>
<tr>
<td>19 March</td>
<td>cloudy</td>
<td>15\textdegree C/7\textdegree C</td>
<td>Southeast/1</td>
<td>139</td>
<td>105</td>
<td>415.02±3.79</td>
</tr>
</tbody>
</table>

Line 264: The highest CO\textsubscript{2} concentration on March 18 was likely caused by the higher pollution levels.

Line 265: A Micro Pulse Lidar (MPL) was installed at the Funing ground station to monitor the change of local pollutants and the boundary layer. The change of pollutants and the boundary layer in Funing ground station during the flight test on March 18 is shown in Figure 16.

Line 246: The results from the two datasets also show that the volume mixing ratio of the atmospheric CO\textsubscript{2} is highest over the residential area and the lowest over ocean surface.

Line 249: the standard deviation of the UGGA observations was smaller than that of the ACDL
Point 13.2:
- l 246: The reason needs to be strengthened, a similar variation or trend alone does not imply a good agreement. There good be a large bias between the two.
- ll 251–252: This is a general statement, what exactly does it imply for the UGGA vs ACDL comparison? Is it feasible to compare them or not?

Response 13.2: We are thankful to the reviewer for the valuable suggestion. We have revised the manuscript accordingly and we highlighted the revised/modified text with red font. It is unreasonable to directly compare the two measurement results. By comparing the long-term change trend of XCO₂ measured by IPDA lidar system with the CO₂ volume mixing ratio measured by UGGA, which can indirectly evaluate the working performance of IPDA lidar. Relevant changes have been made in the revised version of the manuscript at:

Line 241: The XCO₂ measured by IPDA lidar is a distance average value, which is different from the measured value of in-situ instrument at aircraft altitude. Therefore, it is unreasonable to directly compare the two measurement results. This paper only compares the long-term change trend of XCO₂ measured by IPDA lidar system with the CO₂ volume mixing ratio measured by UGGA, which can indirectly evaluate the working performance of IPDA lidar. Figure 14 shows the comparison of the XCO₂ calculated from the ACDL measurements with the dry-air mole fraction of CO₂ measured using the UGGA. Both of the datasets show a good agreement by exhibiting a similar variation trend, bias was 12.36 ppm.

#### Section 3.4

Point 14:
- l 257: typo: "were removed."
- ll 257–258: As mentioned in general comment 1, ± error ranges should be given.

Response 14: We are thankful to the reviewer for the valuable suggestion. We have revised the manuscript accordingly and we highlighted the revised/modified text with red font. Relevant changes have been made in the revised version of the manuscript at:

Line 277: A quality flag was applied to the satellite dataset and the cloud-contaminated retrievals were removed.

#### Section 3.5

Point 15:
- l 266: Replace "more" by "higher".
- ll 266–267: Be careful with the term "upper atmosphere", which usually refers to altitudes above 50 km, or sometimes 100 km. I suggest to use "atmosphere above" instead.
Response 15: We are thankful to the reviewer for the valuable suggestion. We have revised the manuscript accordingly and we highlighted the revised/modified text with red font. Relevant changes have been made in the revised version of the manuscript at:

Line 298: When the altitude is higher than 4 km, the CO$_2$ concentration is almost constant.

Line 299: This might be due to the stability of the atmosphere above.

### Conclusions

Point 16:
- l 274: Remove "relatively"
- ll 275--279: Related to general comment 3, this part should be improved to describe the method better. Please consider the following question: Is this part of the method essential to the results of the paper? In my opinion these details could be removed from the conclusions as they are very specific to the instrument used.
- ll 281--282: As mentioned in general comment 1, ± error ranges should be given.
- l 283: Remove "the": "was largest"
- ll 283--289: Consider replacing "concentration" by "volume mixing ratio", see comment on line 230.
- l 286: Is it variation or trend? As commented on line 246, neither a similar variation nor a similar trend imply a good agreement. The authors should discuss their definition of agreement, in particular with respect to a potential bias.
- l 288: Remove "relatively"
- ll 289--290: This is a general statement, is that a conclusion of the paper connected to the particular measurements? This sentence should be better connected to the method and the rest of the paper.

Response 16: We are thankful to the reviewer for the valuable suggestion. We have revised the manuscript accordingly and we highlighted the revised/modified text with red font. Relevant changes have been made in the revised version of the manuscript at:

Line 305: From the original signals obtained by the IPDA LIDAR, the echo signals over the ocean area were smaller than those over the mountain and the residential areas.

Line 307: Thank you very much for your valuable comments. These details have been removed from the conclusions.

Line 308: The results showed that the XCO$_2$ over the ocean surface was the smallest, with an average value of 421.11 ± 1.24 ppm, and that was the largest over residential area with an average value of 432.04 ± 0.74 ppm. The average XCO$_2$ value over the mountainous area was 427.67 ± 0.58 ppm.

Line 310: Moreover, the dry-air mole fraction of CO$_2$ measured by UGGA was also analysed for several days and the results showed that the CO$_2$ concentration was largest on 18 March.
Line 310: Moreover, the dry-air mole fraction of CO\textsubscript{2} measured by UGGA was also analysed for several days and the results showed that the CO\textsubscript{2} volume mixing ratio was largest on 18 March, that was the most polluted day during the entire flight campaign. The UGGA CO\textsubscript{2} volume mixing ratio was compared with the XCO\textsubscript{2} calculated using the IPDA LIDAR measurements, and both of the datasets showed a good agreement by exhibiting a similar variation. In addition, the vertical profiles of CO\textsubscript{2} were also measured using UGGA and compared with OCO-2 and the Carbon Tracker CO\textsubscript{2} datasets. The CO\textsubscript{2} volume mixing ratio from the Carbon Tracker was larger than the dry-air mole fraction of CO\textsubscript{2} measured using the UGGA. The atmospheric CO\textsubscript{2} volume mixing ratio was the highest near the ground and it decreased gradually with the progression in the altitude.

Line 316: The atmospheric CO\textsubscript{2} volume mixing ratio was the highest near the ground and it decreased gradually with the progression in the altitude. Below 4 km, the detection results of OCO-2, airborne greenhouse gas analyzer and CarbonTracker model show a same decreasing of CO\textsubscript{2} volume mixing ratio value with the increase of altitude but the values are different. The difference between the average values of CO\textsubscript{2} volume mixing ratio obtained by the OCO-2 and the airborne greenhouse gas analyzer below 4 km on March 14, March 16 and March 19 were -1.3 ppm, 0.79 ppm, and 1.3 ppm, respectively. These three methods can well detect that the land in northeast China was the source of CO\textsubscript{2} in March. This change result of airborne greenhouse gas analyzer and Carbon Tracker is more obvious than OCO-2. On March 19, CO\textsubscript{2} volume mixing ratio measured by the airborne greenhouse gas analyzer decreased from 430.3 ppm at 0.34 km to 413.09 ppm at 3.18 km. The computed results of CarbonTracker decrease from 429.75 ppm at 0.59 km to 415.7 ppm at 2.68 km. The CO\textsubscript{2} volume mixing ratio result of OCO-2 decreased from 414.55 ppm on the ground to 412.39 ppm at 3.02 km. When the altitude is higher than 4 km, the CO\textsubscript{2} volume mixing ratio is almost constant. This might be due to the stability of the atmosphere above.

### Figures

Point 17:
- Fig. 3: Add a label to the x-axis, probably "time". "distance measured by the lidar", distance between what? If it is the distance between the plane and ground, that should be described. Last line: "dividing line for different".
- Figs. 7--9: Include axis labels with units for all panels (a). The panels (b) need to be reconsidered after addressing general comment 3. What units are used for SNR?
- Figs. 10--12: Replace "in" by "over": "XCO2 results over ocean..." Add a label to the x-axis, probably "time". By referring to Fig. 10, the last two sentences in the captions of Figs. 11 and 12 can be removed.
- Fig. 14: Legend: There is no need to list the values with 4 decimal places if the error range has only 2. Please round to 2 significant digits on both, too many will give a false impression of the precision.
- Fig. 15: Designate the lines as "lines", i.e. "blue line", "black line", and "red line".
- Fig. 16: Add a label to the x-axis, probably "time".
- Fig. 17: Add a label to the x-axis, probably "time". Use the same scaling for IPDA XCO\textsubscript{2} and UGGA CO\textsubscript{2} to make them better comparable in absolute terms.
- Fig. 18: Put (a), (b), and (c) on one page, include panel indicators (b) and (c) in the second row.
- Fig. 19: Consider replacing "concentration" by "volume mixing ratio", see
comment to line 230. Include the dates in the panels or as column headers to make it easier to find which panel shows the measurements from a certain date. "Red and blue scatter" is better referred to as "red and blue errorbars".

Response 17: We are thankful to the reviewer for the valuable suggestion. We have revised the manuscript accordingly and we highlighted the revised/modified text with red font.

Line 508:

![Figure 1](image1.png)

Figure 1: Aircraft flight height and corresponding surface elevation on 14 March 2019. The red dots are the altitude of the aircraft measured by the onboard GPS system. The blue scatter points are the distance between the plane and ground measured by lidar. The black scattered points are the difference between the altitude measured by the GPS and the distance measured by the lidar, and also represent the surface elevation. The purple-red vertical line is the dividing line for different surface types.

Line 526: SNR has no units.

![Figure 2](image2.png)

Figure 2: (a) Online wavelength monitoring pulse signal. (b) The change of pulse signal SNR with the number of selected pulse points.
Figure 3: (a) Online wavelength echo pulse signal in land area. (b) The change of the SNR of the echo pulse signal in the land area with the number of selected pulse points.

Figure 4: (a) Online wavelength echo pulse signal in ocean area. (b) The change of the SNR of the echo pulse signal in the ocean area with the number of selected pulse points.

Figure 5: DAOD results over ocean areas, urban residential areas and mountain areas on 14 March 2019. The purplish red vertical line represents the boundary of different surface types. The plane passes through the ocean area, urban residential area, mountain area and urban residential area in turn, which is the same in the following results.
Figure 6: IWF results over ocean, urban residential and mountainous areas on 14 March 2019. The purplish red vertical line represents the boundary of different surface types.

Figure 7: XCO2 results over ocean, urban residential and mountainous areas on 14 March 2019. The purplish red vertical line represents the boundary of different surface types.
Figure 14: CO$_2$ concentration profile results measured by greenhouse gas analyzer during aircraft descending flight on different dates. The blue solid line is the result on March 11. The black solid line is the result of March 14. The purple solid line is the result of March 16. The solid red line is the result of March 18. The green solid line is the result of March 19.

Figure 15: Aerosol optical depth results on different dates. The blue scatters are measured by the sun photometer of Funing ground station. The black scatters are the measurement results of the airborne lidar 532nm channel. The red scatters are the measurement results of Moderate Resolution Imaging Spectroradiometer (MODIS).
Figure 16: MPL measurement results of Funing ground station on March 18.

Figure 14: XCO₂ comparison results of airborne IPDA lidar and LGR on 14 March 2019. The red scatter is the result of greenhouse gas analyzer. The blue scatter is measured by airborne IPDA lidar. The purplish red vertical line represents the boundary of different surface types. The plane passes through the ocean area, urban residential area, mountain area and urban residential area in turn.
Figure 19: CO2 volume mixing ratio profile comparison results of airborne greenhouse gas analyzer and OCO-2 satellite, CT model. Figure (a) is the vertical structure of CO2 volume mixing ratio on March 14. Figure (b) shows the vertical structure of CO2 volume mixing ratio on March 16. Figure (c) shows the vertical structure of CO2 volume mixing ratio on March 19. The red errorbars is the inversion result of OCO-2. The blue errorbars is the measurement result of the airborne greenhouse gas analyzer. The black solid line is the result of CT model.