Authors’ response to reviews of the manuscript

“Water isotopic characterisation of the cloud-circulation coupling in the North Atlantic trades. Part 2: The imprint of the atmospheric circulation at different scales”
by Leonie Villiger and Franziska Aemisegger

We thank the anonymous reviewer (hereafter reviewer 1) and Ann Kristin Naumann (hereafter reviewer 2) for their insightful comments, which we address in detail in our responses below. They helped us to improve the presentation of our results and will lead to the following main changes in the revised manuscript:

1. We will include a short evaluation of the diel cycles in vapour isotopes in the Appendix using observations from a near-surface coastal site as a response to reviewer 1 major point A and reviewer 2 major point B.

2. We will add more background information about isotopes in the introduction, as well as more details about the COSMOiso simulations in Sect. 2.1 (Applied datasets) as a response to reviewer 2 major point A and comment 2.5.

3. We will extend the discussion and improve the presentation of the diel cycle in Sect. 3 (Cloud base isotopes and the cloud-relative circulation) as a response to reviewer 1 major point B and reviewer 2 comments 2.7, 2.13, and 2.15.

4. We will add a short analysis in Sect. 4 (Cloud base isotopes and the large-scale circulation) showing that the d-excess of vapour is more strongly influenced by the humidity gradient at the moisture source than by the humidity gradient at a given point of observation as a response to reviewer 1 major point C.

Please find our detailed response to the reviewers’ comments below in the following format:
Reviewer’s comment. Authors’ response.

Reviewer 1:

General comment: The article is well written and well illustrated. However, while I found part 1 too long, I found this paper too short.
We thank the reviewer very much for her/his constructive and insightful comments, which have helped us to improve the clarity of the manuscript. The first submitted version of this paper was very short because it was initially planned as a letter. We are currently adapting the manuscript providing more detail in the text, where the reviewers asked for more discussion. We will also implement additional analyses (in particular on the diel cycle), which aim at facilitating the understanding of the manuscript.

Major comments:

A What is the realism of the simulated diel cycle of cloud fraction, cloud depth and water isotopes, with respect to observations? I don’t remember that this was evaluated in part 1. In particular, the amplitude of the diel cycles and the relative phasing for different variables were not evaluated.
In part 1, we did evaluate many aspects of isotope signals associated with shallow cumulus cloud formation and their environment, but not the daily cycle because observations of the daily cycle at cloud base are not available and because we wanted to treat this aspect in part 2.
A.1 Is there enough observations to evaluate the simulated diel cycle?
Here we split our response in a discussion of non-isotope and isotope variables.
Non-isotope variables: The diel cycle of cloud fraction, cloud depth, precipitation, and convective mass flux at cloud base (to some extent comparable to the updraft strength considered in Fig. 5) has been evaluated in detail in previous publications and the characteristics of the diel cycle found here in COSMOiso are very close to the findings in Vial et al. (2019) and Vogel et al. (2020, 2022), in which Large-Eddy simulations with ICON and have been combined with observations. We will add references to these studies in the manuscript as described in the response to the reviewer comment 2.16.

Isotope variables: Robust observations of the diel cycle of isotope signals at cloud base are very difficult to obtain. We have aircraft observations from different times over the day but despite the considerable deployment effort, we do not have enough data to cover the whole diel cycle at the cloud base level and for the different cloud base features in a robust way (see Fig. R1). In qualitative terms, the observations we have from the ATR point towards a minimum in $\delta^2$H in the morning hours, which is delayed compared to the minimum in $q$. But this is very speculative given the 18 available four-hour flights spread between 3 and 18 LT. We do have ground-based observations from the Barbados Cloud Observatory (BCO), which we show in Fig. R2 together with the lowest model level data from the three COSMOiso simulations using the closest grid points (see Fig. R3). The diel cycles in isotope signals near the surface and at cloud base (between 780 and 970 m a.s.l.) do not necessarily have to be synchronous or of the same amplitude, because different processes may dominate at the two levels:

- stronger and more immediate influence of surface evaporation for the near-surface BCO data
- potential impact of land surface processes for the BCO site compared to the free ocean location at which the daily cycle at cloud base is analysed.

When comparing the simulation data in Fig. R2a,b (diesel cycle of near-surface BCO $q$ and $\delta^2$H) to the cloudy group in the new Fig. 6 (former Fig. 5) of the manuscript (diesel cycle of cloud base $q$ and $\delta^2$H in clouds), we observe very similar timings of minima (3-6 LT) and maxima (15-21 LT) in $q$ and $\delta^2$H. This is plausible, since the clouds are feed primarily by humidity from the mixed layer and thus near-surface isotope and humidity signals are most likely to match with cloudy signals at cloud base. We observe a delayed diel cycle at cloud base compared to the near-surface BCO site, when comparing the BCO data to the clear sky and dry-warm patches: the maximum at BCO occurs earlier in the day (12-21 LT) in all three simulations, with a double peak in the 10 km simulation (15 LT and 2 LT). This delay is most likely due to the turnover time of the shallow circulation. Surface evaporation more strongly and more immediately impacts the near-surface BCO site. Furthermore, mixed layer isotope signals are affected by below cloud interaction with the falling rain. The amplitude of the diel cycle at cloud base is slightly larger for both $q$ and $\delta^2$H compared to the BCO, most likely owing to the stronger direct influence of dry and depleted air subsiding from cloud top regions and the much weaker impact of turbulent upward mixing of moisture from fresh ocean evaporation.

For the BCO, we see a relatively good agreement between the observed and the simulated diel cycles, both in terms of amplitude (Table R1) and phasing (Fig. R2). Shortcomings in the model are linked to (1) a too small amplitude of the diel cycle in the simulated $d$-excess (in agreement with the underestimation of the observed variability in $d$-excess by the COSMOiso simulations discussed in part 1) and (2) a slightly too late increase in $\delta^2$H in the morning hours. From this short analysis including the BCO data, we conclude that the evaluation of the diel cycle with the existing observations points to an adequate representation of the physical ingredients shaping the diel cycle in the model. We would like to emphasise here, that despite the fact that we cannot evaluate the diel cycle of isotopes in the model in detail with direct observations, we have evaluated many variables connected to it in a physical way (such as cloud base cloud fraction, precipitation isotope signals at cloud base and in the mixed layer; see Villiger, 2022).

We will add a small note about this short evaluation of the daily cycle using the BCO observations in the manuscript at the beginning of Sect. 3 and include Fig. R2 and Fig. R3 in the appendix of the manuscript.
Figure R1: Diel cycles of cloud base $\delta^2$H (left axis) and specific humidity (right axis) from COSMO$_{iso,1km}$ in different cloud base environments (as in Fig. 5 [now 6] of the paper). Median (marker) and the 25-75-percentile range (transparent line/errorbars) of cloud base $\delta^2$H (left axis) and specific humidity (right axis) for each ATR flight with isotope observations (RF03-RF20). Refer to Bailey et al. (2023) for a description of the ATR isotope observations.
Figure R2: Diel cycles of near-surface (a) specific humidity, (b) $\delta^2$H, and (c) d-excess in the COSMO$_{iso,10\text{km}}$ (teal), COSMO$_{iso,5\text{km}}$ (yellow), and COSMO$_{iso,1\text{km}}$ (red) simulations together with observations collected during EUREC4A at the Barbados Cloud Observatory (BCO; black, labelled BCO$_{\text{Picarro}}$); see Bailey et al. (2023) for a description of the BCO observations. For all four datasets, the period from 20 January to 13 February 2020 is considered for the calculation of the diel cycle. For COSMO$_{iso}$, the data from the lowest model level and the grid point closest to the BCO is selected (Fig. R3). Note that the lowest model level is different for the three COSMO$_{iso}$ setups and does not correspond to the altitude of the observations. Therefore, different y-axes are used for the simulations (left) and the observations (right).
**Figure R3:** Grid point of the COSMO$_{iso,10km}$ (teal), COSMO$_{iso,5km}$ (yellow), and COSMO$_{iso,1km}$ (red) model setup closest to the BCO (black marker). The altitude of the lowest model level is given in brackets (in meter above sea level [m a.s.l.]). The BCO is located 17 masl (Stevens et al., 2016, their Fig. 2) and the isotope observations were conducted at ~3 m above ground (Bailey et al., 2023)

**Table R1:** Amplitude (maximum - minimum) of the diel cycles shown in Fig. R2.

<table>
<thead>
<tr>
<th></th>
<th>COSMO$_{iso,10km}$</th>
<th>COSMO$_{iso,5km}$</th>
<th>COSMO$_{iso,1km}$</th>
<th>BCO Picarro</th>
</tr>
</thead>
<tbody>
<tr>
<td>$q$</td>
<td>0.84</td>
<td>0.73</td>
<td>0.67</td>
<td>0.54</td>
</tr>
<tr>
<td>$\delta^{2}$H</td>
<td>1.23</td>
<td>1.32</td>
<td>1.08</td>
<td>1.84</td>
</tr>
<tr>
<td>d-excess</td>
<td>0.33</td>
<td>0.31</td>
<td>0.29</td>
<td>1.37</td>
</tr>
</tbody>
</table>

A.2 If not, how risky is it to base all the discussion on the role of mesoscale circulation on the diel cycle?

Radiative forcing and the resulting diurnal cycle is a first order control on the dynamics of shallow cumulus clouds. We therefore argue that by studying mesoscale circulations without taking the diel cycle into account, we would neglect a key driver of variability in the trade wind cloudiness. Furthermore, the focus on the diel cycle provides a useful and simple framework to study the physical mechanisms driving shallow convection. Finally, with the studies by Vial et al. (2019) and Vogel et al. (2020) there is already a solid literature basis on the diurnal cycle of shallow cumulus clouds in the western tropical North Atlantic, on which we can build our analysis that introduces isotopes as integral tracers of moist processes.

A.3 Isn’t there a way to investigate the role of mesoscale circulations without relying on the diel cycle? e.g. by looking directly at dry-warm patches anomalies, independently of the diel cycle?

We do indeed have several ideas for new investigations on dry-warm patches in future research, but we argue that the radiative forcing driving the strength of mesoscale circulations is a first order control on isotope signals associated with trade wind cumulus cloud formation that should be investigated first.

B Discussion in section 3 is too short. I think Fig 5 (now split into several figures) leads to plenty of questions and I found it very stimulating, so I was quite frustrated at the end of section 3 that the discussion was so short and that I was left with so many unanswered questions.

We understand this frustration. This was due to our initial choice of keeping the manuscript in a very compact letter format. We will extend the discussion of this part and also add new analyses (also as a response to the reviewer comments 2.7, 2.13, and 2.15). In particular, we will (1) also discuss the diel cycle of the clear-sky cloud base environments (complementary to the cloudy and dry-warm cloud base patches), (2) we will also calculate and analyse COSMO$_{iso,5km}$ trajectories from the clear-sky cloud base environments, and (3) we will replace the subsidence analysis ($\Delta z$ over different time windows) of the COSMO$_{iso,5km}$ trajectories with an analysis of the point of last saturation (i.e., the time step and altitude of the air parcel when it last was inside a cloud).
For example:

B.1 Is the delay of the $\Delta z$ for 12h relative to 1h just the impact of averaging back in time? Yes, the delay of the $\Delta z$ for 12h relative to 1h is the impact of averaging over a longer time period backward in time. This effect is illustrated in Fig. R4, which shows the diel cycle of $\Delta z$ over different time windows. $\Delta z$ for 1h, for example, only informs about the vertical displacement that the air parcels experienced during the last hour before they arrive at cloud base (i.e., provides an almost instantaneous description of the air parcels’ subsidence). This 1h-subsidence is strongest for the air parcels arriving at cloud base at approx. 4 LT. However, the 1h-subsidence does not inform about the vertical displacement that the air parcels underwent earlier in their journey. Considering the vertical displacement over longer time periods (i.e., following the air parcels further back in time) gives a more robust estimate of the overall subsidence of the air parcels.

Note, however, that we will replace the analysis of $\Delta z$ of the COSMO$_{iso,5km}$ trajectories with another approach. Therefore, this comment will become irrelevant for the revised version of the manuscript.

![Figure R4: Diel cycle of $\Delta z$ over different time windows (following the air parcel trajectories 1 to 24 h backward in time) derived from the COSMO$_{iso,5km}$ trajectories. Similar to Fig. 5b in the original version of the paper.](image)

B.2 Why is the $\delta^2$H minimum in dry-warm patches delayed relative to the precipitation maximum and to the maximum subsidence? Is it because (1) $\delta^2$H has some memory as it integrates processes back in time? Or is it because (2) it instantaneously adapts to some other variable that is delayed relative to the precipitation maximum, e.g. the cloud-base cloud fraction? In case of the (2), what would be the mechanism?

We strongly argue for (1): the isotope signal of the dry-warm patches is shaped primarily in the cloudy updrafts where condensation takes place. During subsequent subsidence in the dry-warm blobs, the isotope signal is conserved while being transported downward. The delay between the precipitation maximum and the $\delta^2$H minimum in dry-warm patches is therefore due to the transport time from the updraft, where precipitation forms and, where the condensational depletion happens until the arrival of the vapour and its depleted isotope signal back at cloud base. The delay between the $\delta^2$H minimum in dry-warm patches and the 1-h subsidence is due to the turnover time of the mesoscale shallow circulations. The $\delta^2$H diel cycle is in phase with the 12h subsidence rates, indicating that the turnover times must be in this time range.

About process (2) suggested by the reviewer: The fact that the diel cycle of $\delta^2$H in dry-warm patches is in phase with the cloud fraction is due to an indirect effect. Cloud fraction does not directly control $\delta^2$H in dry warm patches. But cloud fraction is minimum when the subsidence strength integrated over the turnover times of the mesoscale circulations is maximum. We will clarify these points in Section 3.

B.3 Why is the cloud-base cloud fraction minimum delayed relative to the precipitation maximum? L129-130 is not convincing because cloud fraction does not look in phase with cloud depth. This is due to the subsidence-delay discussed above. We will clarify these points in Section 3.

C Relative impact of local processes and large-scale circulation on d-excess?
C.1 L177-178: “humidity gradient”: where? locally, or at the moisture source? If dry intrusions are associated with a drier near-surface air locally and thus higher d-excess in the surface evaporation flux locally, we would expect a good correlations between d-excess and surface relative humidity. Is it the case?

We meant the humidity gradient at the moisture source. We have adapted the sentence: “Air parcels descending within an extratropical dry intrusion are expected to be drier and to create a stronger humidity gradient at the moisture source (increasing the d-excess) [...].”

We have also added an analysis which confirms our hypothesis that the humidity gradient at the moisture source and not the local humidity gradient is decisive for the d-excess of the air parcels. This is shown in the Fig. R5, which also has been added to the manuscript (currently as Fig. 8). We have added the following sentences to Sect. 4 to discuss this new figure: “This interplay between large-scale subsidence, humidity gradient and d-excess is visualised in Fig. 8. The air parcels’ d-excess at arrival is clearly more strongly influenced by the humidity gradient at the moisture source (Fig. 8a) than by the humidity gradient at their arrival location (Fig. 8b).”

**Figure R5:** Relation between relative humidity with respect to sea surface temperature (RH\textsubscript{SST}) and d-excess in vapour of the COSMO\textsubscript{iso,10km} air parcels at their arrival near cloud base. (a) RH\textsubscript{SST} at the moisture source calculated with the moisture source diagnostic by Sodemann et al., 2008) of the air parcels (Pearson correlation coefficient= −0.92; two-tailed p-value = 1.2 × 10\textsuperscript{-221}); (b) RH\textsubscript{SST} at the air parcel’s arrival location (Pearson correlation coefficient= −0.37; two-tailed p-value = 3.2 × 10\textsuperscript{-19}). The data points are coloured according to the mean subsidence rate of air parcels during the last 6 d before arrival at cloud base (\(\Delta z_{6d}\), i.e., the variable shown on the y-axis of Fig. 7c). Shown are the mean values over the 138 COSMO\textsubscript{iso,10km} air parcels arriving simultaneously (from 22 January to 13 February 2020) at the three cloud base trajectory arrival levels (940, 920, and 900 hPa) in the domain 54.5-61\degree\,W and 11-16\degree\,N. The dashed black lines indicate the mean values of the respective z- and y-variable over all arrival time steps.

C.2 L181: “influenced by the large-scale circulation”: same question as above: is it really the large-scale circulation that directly impact d-excess? Or is it the local surface relative humidity, impacted by the large-scale circulation, that impacts d-excess?

Please also refer to the answer to previous comment. We adapted this sentence to: “influenced by the large-scale circulation through the conditions created at the moisture source.”

**Minor comments:**

1.1 L6: what is the subject of “show”? Cut this sentence into 2 sentences for clarity?

We agree with the reviewer that this sentence was too long. We rewrote it as follows: “The three main findings are that (1) the contrasting isotope and humidity characteristics in clear-sky versus cloudy cloud base environments emerge due to vertical transport on time scales of several hours associated with local, convective circulations; (2) the isotope signals in these cloud base environments show a clear diel cycle shaped by shallow mesoscale cloud-relative overturning circulations;”
and (3) the cloud base isotopes are, in addition, sensitive to variations in the large-scale circulation on time scales of several days, which shows on average a Hadley-type subsidence but occasionally much stronger descent related to extratropical dry intrusions.

1.2 L126-127: this technical comment could go in the Methods section, in 2.4.
Agreed, we shifted this sentence to Section 2.4 in the Methods.

1.3 Fig 5: I find it hard to see the relative proportions of shallow, middle and deep clouds. They all look flat. Is it possible to rather show the proportion of deep cloud as a line, like for the cloud fraction?
We revised Fig. 5 and split it into multiple figures to separate the diel cycles of cloud fraction at different altitudes, precipitation, and updraft from the diel cycles in isotope signals. The different cloud categories are no longer needed, with the new figure which shows cloud fraction as a function of height and informs more reliably about vertical growth and extent of clouds.

1.4 L136: why are the variations in cloudy patches small? Is it because the vapor comes from the near-surface, where the temporal variations are small?
Yes, exactly. The BCO mixed layer $q$ and $\delta^{2}H$ are in phase and of about the same amplitude as the cloudy cloud base signals. We clarified this in the text by adding the following sentence:
"The cloudy patches are fed by updrafts bringing moisture from the subcloud layer, in which the amplitude of the variability in $q$ and $\delta^{2}H$ is small and of about the same extent as observed in clouds (see part 1 of this study and Appendix A)."

1.5 L146: “subsidence rate”: is it really a rate, or do you mean the altitude of origin? Same question l 200: “subsidence ... stronger”: is the subsidence stronger or originating from a higher altitude?
Or is it equivalent? (and if so, what process links the subsidence velocity with the origin altitude of air parcels?)
We mean the slantwise 12 h subsidence rate as determined by our trajectory approach. A larger slantwise subsidence rate is equivalent with air originating from higher altitude (since we consider the subsidence over a fixed time window of 12 h). Our approach with the 12 h subsidence seems to have caused some confusion. Therefore, we will adapt our approach by looking at the altitude of the air parcels when they were last inside a cloud instead of the subsidence rate. With the new approach, we get a direct estimate of the altitude of origin. This will simplify the discussion of the results in Sect. 3. We will adapt figures and the text accordingly.

1.6 L167: we don’t know for d-excess: is it possible to extend the duration of the trajectories? I would make 2 separate sentences for $\delta^{2}H$ and d-excess, since for $\delta^{2}H$ the maximum link is for 4 days, whereas for d-excess it is for 6 days or larger, we don’t know.
The trajectories reach the domain limits and can therefore not be extended within the same simulation domain. We adapted the text as suggested.

1.7 L170: “not” → “less” Done.

1.8 Table 1: is it possible to give some p-values associated with the correlation coefficients, or some correlation coefficient threshold to reach a given p-value?
Done. See new table in paper appendix and revised table in paper.

1.9 L184: this is interesting. Can you also elaborate on what are the mechanisms that overwrite q faster than $\delta^{2}H$?
We will add one or two sentences elaborating on these mechanisms.

1.10 L218-219: This idea is very interesting. This recalls me the study of [Brient et al., 2019] who identifies coherent structures in shallow clouds. It would be very interesting to look at the isotopic signature of these different structures. Maybe this study could be cited.
Thank you, very interesting study indeed, we added the reference in the text.

1.11 Fig 8: it would be useful to add a Rayleigh curve and a mixing curve to guide the interpretation of these plots.
We will add these curves to the plot.
Reviewer 2:

General comments:

A I think the paper could benefit from a more detailed discussion in particular of section 3 when it comes to the cloud-scale circulations, where some aspects of the proposed mechanisms remain a bit unclear to me. A couple of the more detailed comments below relate to this point. We will complement and significantly extended the discussion of section 3 with more details on the proposed mechanism (see also our response to reviewer 1, major point B).

B Knowing that the authors collected an extensive isotope dataset in the region and time frame that is considered here, I cannot help but wonder how the simulations, e.g., in terms of the diurnal cycle, compare to observed isotope signatures. Some of that might be covered in part 1 (not sure about the diurnal cycle though) but if would be great to see some of these observation (or conclusions from part 1) to be picked up here again. The evaluation of the diel cycle of isotope signals at cloud base is very difficult, despite the extensive observational effort conducted during EUREC4A. But, we follow the reviewers’ recommendation and will add an evaluation of the diel cycle of isotope observations from the near-surface mixed layer obtained from the Barbados Cloud Observatory in the Appendix of the paper and discuss it at the beginning of Sect. 3. See our answer to reviewer 1, major point A (Fig. R1-3) for more details.

Detailed comments:

2.1 Introduction: To make the paper more accessible to readers that are not familiar with isotopes (like me) it would be helpful to be more specific or basic in how one expects the different isotope measures to reflect atmospheric processes. E.g., is it correct that heavy isotopes are less likely to evaporate from the ocean and hence that atmospheric vapour is lighter than ocean water, i.e., δ²H is negative? Are heavy isotopes more likely to condense on cloud droplets so that condensation in clouds leaves even lighter (more negative δ²H) vapor behind? Which physical processes affect the relative variation of δ²H and δ¹⁸O? (Is an O-heavy isotope even more unlikely to evaporate than an H-heavy isotope?) In which way are d-excess values or tendencies affected by thermodynamic conditions? How does vertical transport (physically) affect δ²H or d-excess? Maybe it could be helpful add some of the explanation in the caption of Figure 1 to the main text.

We will add some additional background information about isotopes and which atmospheric processes influence their concentration in the introduction.

2.2 Figure 1: This is a nice illustration. Is it possible to indicate expected dH2 and d-excess values or tendencies in the figure, e.g., by colouring the background according to values or by adding tendencies to the arrows?

We will add this information in some way to the figure.

2.3 Figure 1 caption: “can have a depleting or enriching effect” On what does this depend? There are several factors that need to be taken into account to assess whether below-cloud processes lead to an enrichment or a depletion of the vapour. The partial evaporation of rain droplets will deplete the surrounding vapour due to fractionation (i.e., heavy isotopes preferentially staying in the liquid phase and light isotopes more readily going into the vapour phase). The full evaporation of rain droplets will in most cases enrich the surrounding vapour, since all, heavy and light, isotopes go from the liquid into the vapour phase. However, if the rain droplets formed from much more depleted vapour (i.e., at much higher altitudes) than the surrounding vapour, their full evaporation might also lead to a depletion of the surrounding vapour. Thus, how strong the enrichment/depletion of the surrounding vapour is strongly depends on the original isotopic composition of the rain droplets. These explanations are too long to be added to the caption of Fig. 1. Instead, we now refer to two references (Aemisegger et al., 2015; Graf et al., 2019) where this background about below-cloud processes can be looked up.

2.4 It would be helpful to add a short explanation on why you focus on cloud base properties. The interest in cloud base comes from the fact that climate models suggest that the cloud base cloud fraction of shallow trade-wind cumuli is very sensitive to changes in environmental conditions, while process models suggest the opposite (Bony et al., 2017, 2022). We have added the following
sentence to the introduction:
“Especially, the cloud fraction at cloud base has been identified as a key parameter for the spread of the modelled feedback of these clouds to climate change (Bony et al., 2017). To shed light on the mechanisms controlling cloud base cloud fraction in the trades, [...]”

2.5 Section 2.1: Although the simulations are described in Part 1, I would wish for a bit more details here. What are the different domains? Are there limitation due to shallow convection not being resolved at 1 - 10 km grid spacing? Where are trajectories started and which time step do they apply? Can you be more specific in how many trajectories you compute?

Simulations: We have added some more details about the simulations (resolution, temporal coverage, nudging) and the convection-resolving model setup in Sect. 2.1.

Trajectories:

- Note that details about the trajectories calculated with COSMOiso,5km and COSMOiso,10km are given in the respective section (Sect. 2.4 and 2.5). We now inform about this in Sect. 2.1 in the following way:

> “COSMOiso,1km and COSMOiso,5km are used to characterise the cloud-relative circulation (Sect. 3), and COSMOiso,10km to assess the large-scale circulation (Sect. 4). For this, air parcel backward trajectories are calculated with data from COSMOiso,5km and COSMOiso,10km using the Lagrangian analysis tool LAGRANTO (Wernli and Davies, 1997; Sprenger and Wernli, 2015, see detailed description of trajectory starting points in Sect. 2.4 and Sect. 2.5).”

- COSMOiso,5km: We start the backward trajectories at every hourly time step from all dry-warm cloud base grid points (red in Fig. 3d) and (as a response to reviewer comment 2.7) at hourly time steps from 1000 randomly selected clear cloud base grid points. Thus, the number of dry-warm backward trajectories varies from time step to time step. We now show the number in the revised Fig. 2 in terms of fraction (left y-axis) and absolute values (right y-axis). We now also clarify in the caption of Fig. 2 that the dry-warm cloud base grid points serve as starting point for backward trajectories. Furthermore, we adapted the text in Sect. 2.4 to the following for clarification (note that the clear backward trajectories are new as a response to reviewer comment 2.7; Fig. 3 was revised accordingly):

> “To investigate the formation mechanism of the mesoscale features that form the dry-warm patches at cloud base, we calculate 24 h-backward trajectories. We start them every hourly timestep between 22 January and 13 February 2020 from all cloud base grid points identified as dry-warm in the domain 61°-54° W and 16°-11° N in the COSMOiso,5km simulation. Note that the number of dry-warm cloud base grid points varies from timestep to timestep (Fig. 2). Summed over all timesteps, this results in a total of 568’124 dry-warm trajectories. Similarly, we start 24 h-backward trajectories every hourly timestep between 22 January and 13 February 2020 from 1000 randomly selected cloud base grid points identified as clear in the COSMOiso,5km simulation. We fix the number of clear trajectories for computational reasons, since about 9’000 grid points are identified as clear every hourly timestep (not shown). Summed over all timesteps, this results in a total of 539’460 clear trajectories. The starting points of the dry-warm (red areas) and clear (yellow dots) backward trajectories are shown for an exemplary timestep in Fig. 3d.”

- COSMOiso,10km: In our opinion, the calculation of the COSMOiso,10km backward trajectories is sufficiently and clearly described in Sect. 2.5. We encourage the reviewer to specify what is unclear, if she disagrees with our opinion.

2.6 L68: “Every vertical profile”: do you mean vertical profiles for each grid point?
Yes, each grid point in the considered domain. We changed the sentence to:

> “Vertical profiles at every grid point in the domain...”

2.7 L92: Why are dry-warm points of particular interest?
We have added the following text (which also addresses reviewer comment 2.13) to clarify our interest in dry-warm points at the end of Sect. 2.3:

> “The reasoning to separate dry-warm and clear cloud base grid points stems from part 1 of this study. We assume that the characteristics of the dry-warm category result from coherent mesoscale subsidence and, therefore, can give insight into the downward branch of the overturning cloud-relative...”
circulation (sketched in Fig. 1). A dry-warm anomaly is expected below the downward branch because (1) subsidence causes adiabatic warming (generating a warm anomaly at cloud base), and (2) a coherent mesoscale feature ensures a certain distance from clouds and through this minimises mixing with moist air from surrounding clouds and avoids the influence of evaporating cloud and rain droplets, thereby generating a dry anomaly at cloud base. Crucially, the absence of mixing and phase changes throughout the subsidence leads to a conservation of the isotope signal within the vapour from the point at which it was detrained from the cloud. As shown in the exemplary timestep in Fig. 3, our definition of dry-warm indeed applies to grid points that are well away from clouds and therefore are optimal to analyse the processes linked to mesoscale subsidence alone, which we expect to be resolved in the simulations used here.

For the clear category, we assume that several processes (subsidence, turbulent mixing, evaporation of cloud and rain droplets) lead to its characteristics. Some of these, e.g., turbulent mixing, happening on shorter temporal and spatial scales than resolved by our simulation output. Whether the two cloud base environments, clear and dry-warm, truly emerge due to different processes is assessed with backward trajectories, described in the next section.

Although we have a special interest in the dry-warm category, it is important to remember that clear cloud base grid points cover a much larger area. Namely, about 81% of the cloud base grid points in COSMOiso,1km are categorised as clear and only about 8% as dry-warm, considered over the whole simulated period. This means, for instance, that for the mass balance at cloud base, the clear category plays a much important role than the dry-warm one (knowing that downward winds of similar magnitude prevail in both; see Villiger et al., 2023, their Fig. 15d.).

To complement the analysis of dry-warm cloud base environments, we have added some additional analysis of the clear cloud base environments. Namely (as already mentioned in the newly added text above), we have calculated COSMOiso,5km backward trajectories from 1000 randomly selected clear cloud base grid points at every time step. We do so to investigate the different processes leading to the dry-warm and clear cloud base environments. Furthermore, we also analyse and discuss the conditions in the clear cloud base environments. This has led to the following changes in the manuscript:

- Fig. 3d: Adding of the 1000 randomly selected clear cloud base grid points used to calculate backward trajectories for the illustrative time step shown in the figure. Additionally, we no longer show cloud liquid water in panel (a) and (d), but the grid points identified as cloud to clearly show the three different cloud base categories cloud, dry-warm, and clear.
- Sect. 2.4: Adding of the description of the calculation of these ‘clear’ backward trajectories.
- New Fig. 6 (former Fig. 5) and associated text: Adding of diel cycle of specific humidity and $\delta^{2}H$ in clear cloud base environments and discussion of these new results in the text.
- New figure and text discussing the ‘clear’ COSMOiso,5km trajectories.

2.8 L94: What is the reasoning to calculate hour-of-the-day deviation from the whole simulation period instead of using day-specific hourly means?

Note that our data has an hourly temporal resolution, which means that the only option to calculate day-specific hourly means is to calculate a mean over space, e.g., over the considered domain (rel. to domain mean in Fig. R6 and R7). If we do so, we end up with dry-warm cloud base grid points that reflect the spatial East-West gradient of the cloud base temperature (Fig. R6c), i.e., all dry-warm grid points in the warmer western part of the domain (Fig. R6c).

Here, we are not interested in the East-West gradient of cloud base temperature, but in the mesoscale subsidence (leading to the dry-warm cloud base grid points; see also answer to reviewer comment 2.7) occurring around clouds everywhere in the considered domain. Therefore, we decided to define the dry-warm characteristics relative to grid-points wise mean values. We can define grid-point wise mean values (1) over the whole period (e.g., one mean value per grid point; rel. to overall mean in Fig. R6 and R7) or (2) for each hour-of-the-day over the whole period (e.g., 24 mean values per grid point; rel. to hour-of-day mean in Fig. R6 and R7).

Using the definition rel. to overall mean yields slightly more dry-warm grid points (8.6% over the whole period) than using the definition rel. to hour-of-day mean (8% over the whole period). Thus, the rel. to hour-of-day mean definition might be seen as the more restrictive one. The spatial (Fig. R6a,b) as well as the temporal (Fig. R7) distribution of the two differently identified dry-warm cloud base grid points is very similar, leading to the conclusion that the distinction between the
two definitions is not decisive for the key findings of our study. Based on this and for consistency with part 1 of this study (Villiger et al., 2023), we have not adapted the definition applied in the paper.

Figure R6: Spatial distribution of (a-c) cloud base grid points identified as dry-warm, (d) cloud liquid water (QC), (e) specific humidity (QV), and (f) potential temperature ($\theta$) at cloud base at 15 UTC on 2 February 2020. Dry-warm cloud base grid points are identified as deviations in specific humidity and potential temperature (see paper for details) relative to (a) the domain mean of the current time step, (b) the grid-point-wise mean over the whole period, or (c) the grid-points-wise hour-of-day mean over the whole period. The fraction of grid points in the domain identified as dry-warm is (a) 4.3%, (b) 6.3%, and (c) 9.8%. Shown is the data from COSMOiso,5km in the domain 54.5-61°W and 11-16°N and the track flown by the research aircraft ATR (cf. Villiger et al., 2023) in pink for scale. Note that similar results are obtained with the data from COSMOiso,1km.

Figure R7: Hourly time series of the fraction (left axis) and number (right axis) of cloud base grid points identified as dry-warm in the domain 54.5-61°W and 11-16°N for COSMOiso,5km. Three different definitions of dry-warm are applied (see response to reviewer comment 2.8). Data: COSMOiso,5km.
2.9 L105: How do you choose starting points? Or do you start from all dry-warm cloud base grid points?
See answer to reviewer comment 2.5.

2.10 The naming convention of variables in Fig. 4 is not clear to me.
We will adapt the naming convention of the variables in Fig. 4 and reformulated the figure caption for more clarity.

2.11 L126: How do vertical velocities between the 1-km and the 5-km compare? Do cloudy updraft strengths differ?
Cloudy updraft (i.e., named mass flux in Fig. R8) strengths are stronger in COSMO_{iso,1km} than in COSMO_{iso,5km} (Fig. R8a). However, most importantly, the diel cycles are similar in the two datasets (Fig. R8b). The same is true for the negative velocities in dry-warm cloud base grid points (named negative mass flux in Fig. R8; which might be seen as the downward branch of the cloud-relative overturning circulation, see also reviewer comment 2.7): Downward velocities in dry-warm cloud base grid points are stronger in the COSMO_{iso,1km} data than in the COSMO_{iso,5km} data (Fig. R8c), but the diel cycles are very similar (Fig. R8d). We do not think that the differences of updraft strengths between the COSMO_{iso,5km} and COSMO_{iso,1km} are relevant for our findings, because we are not primarily interested in their magnitude but rather in their variation over the course of the day and the impact of this variation on cloud base isotopes (i.e., the coupling between the variables). We will clarify this at the beginning of Sect. 3.

2.12 L137: “largely unaffected”: Please explain how you arrive at this interpretation. Because the signal is small?
Yes, exactly. The BCO mixed layer q and δ²H are in phase and of about the same amplitude as the cloudy cloud base signals. We clarified this in the text by adding the following sentence: “The cloudy patches are fed by updrafts bringing moisture from the subcloud layer, in which the amplitude of the variability in q and δ²H is small and of about the same extent as observed in clouds (see part 1 of this study and Appendix A).”

2.13 L140: Can you check how well it is closed by multiplying area fractions and vertical velocities of both branches?
From part 1 of this study (Table 4 and Fig. 15), we know the fraction of cloud base grid points categorised as dry-warm, clear, (non-precipitating) cloud, and (precipitating) cloud-rain as well as the mean vertical velocity for each of these categories. We can use these numbers for a first rough mass balance analysis (Table R2). The mass fluxes at cloud base are not fully balanced in COSMO_{iso,1km} considered over the domain 54.5-61° W and 11-16° N and over the period 20 January to 13 February 2020. Adding the estimated mass fluxes from the different cloud base categories (Table R2), we get a negative term of $-387637 \times 10^6$ m³ s⁻¹. Note that this is a very rough estimate, since we summarized mass fluxes over a considerably large domain and time period. However, the key message of the analysis is that the upward mass flux of clouds (cloud and cloud-rain) is fully balanced by the downward mass flux occurring in the clear cloud base grid points. The contribution of the dry-warm cloud base grid points to the negative mass flux is negligible in comparison. The dominance of the clear category over the dry-warm category in terms of negative mass flux comes from its much larger areal coverage.
Considering the importance of the clear cloud base category for the mass balance, we will add it to our analysis of the diel cycle in Sect. 3. Please also refer to our response to reviewer comment 2.7.

2.14 L144: It is not clear to me why “the amount of vapour that returns to the cloud base is less”? Because it is colder higher up and therefore saturated q is less?
Yes. We will clarify this in the text.

2.15 149-153: This is not clear to me. Why does the min-max time shift in dry-warm patch characteristics determine the point in time when subsiding air detrained from the cloud?
Please also refer to our response to reviewer 2 major point B. With our new approach of looking for each trajectory’s last time in a cloud (i.e., point of last saturation) instead of the subsidence rate over 12 h, we aim at clarifying this point of confusion. We will adapt the text accordingly.

2.16 L154-159: How do your results compare to literature, e.g. observed circulations from George et al. or the diurnal cycle from Vial et al.?
**Figure R8:** (a,b) Mass flux (mean vertical velocity of all cloudy cloud base grid points with positive vertical velocities) (c,d) “negative mass flux” (mean vertical velocity of all dry-warm cloud base grid points with negative vertical velocities; only time steps with at least 100 grid points are considered) over whole simulated period for COSMOiso,1km (red) and COSMOiso,5km (red). Shown are (a,c) hourly values and (b,d) the diel cycle (25-75 percentile range as shading and the median as line). Calculated with data from domain 54.5-61° W and 11-16° N during the period 20 January to 13 February 2020 are shown.

We will add some sentences to Sect. 3, in which we compare our results to the ones from Vial et al. (2019), Vogel et al. (2020,2022), and George et al. (2023).

2.17 Fig. 6 and 8 are barely discussed in the text. We will extend the discussion of these figures in the text.

2.18 L200: Why does a deeper circulation need to be stronger? Because we looked at it over a constant period of time (i.e., 12h). A stronger subsidence over 12 h implies that the air parcels originate from higher altitude. We will ensure that our reasoning is more clearly stated in Sect. 5.

2.19 L204: Do you refer to the few points with low d-excess around q = 8-9 g/kg here? They don’t seem special to me in terms of large-scale subsidence (Fig. 8b). No, we refer to the points with strong large-scale subsidence (most of them from 22 January 2020;
Table R2: Fraction and number of cloud base grid points identified as *dry-warm*, *clear*, *cloud*, and *cloud-rain* in the COSMOiso,1km simulation in the domain 54.5-61° W and 11-16° N during the period 20 January to 13 February 2020. For each cloud base category, the mean vertical velocity is calculated and the mass flux (as the area corresponding to the number of 1×1 km grid points multiplied by the mean vertical velocity. Note that we distinguish between precipitating clouds (*cloud-rain*) and non-precipitating clouds (*cloud*) because the analysis shown here is taken from part 1 of this study (cf. Table 4 and Fig. 15 in Villiger et al., 2023).

<table>
<thead>
<tr>
<th>Cloud base category</th>
<th>Fraction of grid points [%]</th>
<th>Number of grid points</th>
<th>Mean vertical velocity [m s⁻¹]</th>
<th>Mass flux [×10⁶ m³ s⁻¹]</th>
</tr>
</thead>
<tbody>
<tr>
<td>dry-warm</td>
<td>7.6</td>
<td>14'262'075</td>
<td>-0.01</td>
<td>-142'620.75</td>
</tr>
<tr>
<td>clear</td>
<td>81.2</td>
<td>152'943'787</td>
<td>-0.02</td>
<td>-3'058'875.74</td>
</tr>
<tr>
<td>cloud</td>
<td>10.9</td>
<td>20'597'884</td>
<td>0.12</td>
<td>2'471'746.08</td>
</tr>
<tr>
<td>cloud-rain</td>
<td>0.3</td>
<td>645'497</td>
<td>0.53</td>
<td>342'113.41</td>
</tr>
</tbody>
</table>

encircled black dashed in Fig. R9). We will clarify this by encircling them in the figure and refer to them in the text correspondingly.

Figure R9: Same as Fig. 8b of the paper, but with the data points of interest highlighted by encircling them (black dashed).

Technical comments:
Please check figures, their captions and references in the text carefully.
We will check this thoroughly.

I noted a few typos/corrections below as technical comments.

2.1 L76: “761, 914, and 1082m” this is not clear
We changed this sentence to “The hourly cloud base levels alternate between 783 and 970 m for COSMOiso,10km and change between three levels, i.e. 761, 914, and 1082 m, for COSMOiso,5km and COSMOiso,1km.”

2.2 L107: There is no Fig 4b Done.

2.3 Fig. 2: caption and axis labels do not match This conflict has been resolved.

2.4 Fig. 3: add “(red)” after “dry-warm”; (b) → (d) Done, both as suggested.

2.5 Fig. 5: red and green as contrasting colours are not optimal for colour-blind readers; in c please use dashed line style also to distinguish the thin lines
In Fig. 6 we changed the Figure as suggested and used blue instead of green for the clouds. The isotope signals are also clearly stratified along the vertical axis such that a confusion of the groups can be avoided.
2.6 Fig. 7: What do the two different dates per plot mean? The black date on the left of the panels show the arriving times, the grey dates 3.5 days before arrival. We clarified this in the caption.

2.7 L135: delete “d-e” Done.

References


