Answers to Reviewer 2

We would like to thank the reviewer for his time and effort in reviewing our study. We have found the comments to be constructive and helpful and think that they have helped to make the aim of the study more clear! The comments of the reviewer are marked in black, and our answers to the reviewer are in blue. In the revised document, all new text is marked in blue, and deleted text is crossed out in red. Green refers to line numbers in the original manuscript.

General comments

First, the authors consistently emphasized the assumption that seasonal differences account for the different results in the two campaigns. However, this work was mainly based on two short periods of airborne campaigns. It is too soon to attribute the different results during the two campaigns to seasonal differences. As the authors stated at the end of the paper, “for drawing robust conclusions about these seasonal differences, a long-term assessment exploiting the full ERA5 record is planned in the future”.

Without the long-term climatology study, I would not suggest consistently implying different results during the two campaigns owing to the seasonal differences. Specifically, in lines 269-270, the hypothesis was made without any explanation. Lines 276-277, 302-304, 366-367, and 455-456 consistently emphasized the “seasonal differences.”

Thank you for this comment. We agree that the formulation is misleading and that we cannot conclude about general seasonality-driven differences based on the presented two cases. We have gone through the whole text and changed the associated text passages accordingly (L9, 12, 287, 294, 338, 398). Lines in the original text: 9, 12, 269, 276, 302, 366

Second, the authors compared the results based on the different AR and cyclone detection algorithms in section 3.6. However, the authors did not explain why they should be so (such as Lines 445-454). Perhaps the authors can explain more about the observed different results based on the different algorithms, such as the different AR detection criteria between AR_Gu and AR_Go, the different physical aspects that each algorithm emphasized, and so on….

Thank you for this comment. An extensive algorithm intercomparison is beyond the scope of the manuscript. However, we added some explanations for both AR and cyclone effects.

For Atmospheric Rivers:

We produced a new Figure A4 which shows the time series of domain-accumulated hourly precipitation as in Fig.4, but for GoS:
We added new text sections to clarify the differences:

- In Fig. 9, we can see that the precipitation which is related to AR-FRONTs for GuS is mainly attributed to fronts only (O-FRONTs) for GoS. This is possible because the threshold in AR_Go is based on the IWV, thus only on the moisture content that is reduced by precipitation. Since the AR is typically found in the pre-cold frontal zone, the precipitation associated with the AR is defined as frontal precipitation at the time when the AR is longer defined. (L413-417)

- In general, the greatest amount of precipitation during AFLUX is classified as light precipitation (Fig. 5). Therefore, we assume that the moisture content is too low and the threshold of AR_Gu cannot be exceeded in the higher latitudes (Fig. 10). (L433-435)

- We investigated the impact of the AR detection algorithm by comparing the standard setting (AR_Gu) with the AR_Go algorithm by Gorodetskaya et al. (2014, 2020). Comparing both algorithms, we can highlight two differences. First, AR_Gu uses IVT (humidity and wind), whereas AR_Go uses IWV and IWVsat (humidity and temperature). Second, although both algorithms make use of a threshold, these thresholds differ conceptually. Due to the different concepts of the algorithms, we can see differences in the time period, the area, and the precipitation amount associated with ARs (Tab. 1, Figs. 4, 9, 10, and A4). During ACloud, the area, as well as the amount of AR-related precipitation, is a factor of two higher for AR_Gu compared to AR_Go (Tab. 1). Especially precipitation rates associated with ARs and fronts are affected (Figs. 9 and 10), e.g. for AR2, AR_Go detects a more confined AR area, while AR_Gu broadened this AR area by the comma head of the cyclone and the frontal precipitation. For AFLUX, the opposite effect occurs. During this campaign period, the precipitation rate, as well as the area is more than a factor of two higher for AR_Go than AR_Gu. Here, especially
precipitation rates associated with ARs and cyclones are affected (Figs. 9 and 10). Here, we assume that the moisture content is too low and the threshold of AR_Gu cannot be exceeded in the higher latitudes (Fig. 10), while AR_Go is specifically tailored to the relatively dry conditions of the high latitudes. In summary, based on the limited campaign periods, we cannot conclude about the generality of the differences. Therefore, a long-term statistical analysis is needed. (L494-507)

For cyclones:

“These differences could be the consequence of different pressure intervals to detect the outermost closed isobar and elevation filters (described in section 2.2.2). Generally, the higher (coarser) pressure interval for CYC_S (0.5 hPa) could reduce the size of the cyclone, compared to CYC_A which uses a smaller pressure interval of 0.1 hPa. This explains, that CYC_A detects larger cyclones and cyclone-associated precipitation during ACLOUD. In addition, different elevation filters in CYC_S and CYC_A affect cyclone detection and related precipitation.“ (L511-515)

**Specific Comments:**

- Lines 49-51: I do not think that ARs “only cover about 10% of the Earth’s surface circumference but are responsible for more than 90% of the poleward moisture transport in and across mid-latitudes” were found by Nash et al, (2018). In Nash et al, (2018), they cited that “Annually, ARs contribute over 90% of the poleward moisture transport in the middle to high latitudes, despite only covering ~10% of the Earth’s circumference over the midlatitudes (Guan & Waliser, 2015; Zhu & Newell, 1998).”


Yes, you are right. We changed this sentence and added the correct references.

“Although ARs only cover about 10% of the Earth’s surface circumference at midlatitudes, they are responsible for more than 90% of the poleward moisture transport in and across these latitudes.” (L50-51)

- Lines 121 and 123, 148,150: atmospheric data in ERA5 on the standard pressure levels from 1000 hPa to 1 hPa (i.e., a total of 37 vertical pressures) are interpolated from the 137 hybrid sigma/model levels in the Integrated Forecasting System (IFS). However, surface pressures over the Arctic study domain may be lower than 1000 hPa at high altitudes (e.g., Greenland). Therefore, considering Arctic topography, it is best that the integration is from the surface to 300 hPa. However, I think the current calculations of the integration from 1000 hPa would not change conclusions.

Yes, we consider the Arctic topography by using the nearest surface level. To make it more clear, we modified Section 2.1:

“Specific humidity from 1000 hPa (or the nearest surface level) to 300 hPa is used to calculate the integrated water vapor (IWV), and together with horizontal wind components the integrated water vapor transport (IVT).” (L105 – 108)

Further, we add some text in Section 2.2.1
L127: (from $p_1$ (1000 hPa, or the nearest surface level) to 300 hPa)
L128, L130, L158, L160: We changed the boundaries of the integral to $p_1$ and $p_2$

• Line 125: by “the 85th percentile of IVT”, do you mean seasonally-based 85th percentile of IVT as stated in Guan and Waliser (2015)?

Yes, you are right. We forgot to mention the percentile is calculated for each month. We added this in line 125:

“In the first version of their algorithm, Guan and Waliser (2015) first calculate the monthly-based 85th percentile of IVT for each grid cell from 1997 - 2014.” (L131-133)

• Lines 197-198: “5-25 °E”, for me, it seems around 15-25 °E?

Thanks, this is a typo. We have changed it to 15-25°E. (L211)

• Lines 297-298: I do not quite understand the point in the “Therefore, it could be possible that parts of light precipitation related to residual (or also to the other weather systems) might be in the vicinity of the detected AR shape.” Maybe you can explain more about that.

At this point, we seek an explanation of why light precipitation is rare for grid cells classified as AR. Maybe the reference to other weather systems is confusing at this point. Therefore, we simplified the statement to:

“The reason for the rare occurrence of light precipitation might be the strict AR detection focusing on the innermost AR area. Precipitation that is still connected to the AR but occurring outside the AR shape is likely lower than precipitation in the core area. This would be a similar effect as for fronts where a reduced frontal area leads to an increase in the residual (Fig. 2).” (L318-321)

• In lines 302-304, can you expand on what “AR-related intensity” are being referred to here?

We try to make it more clear by referring to Fig. 4. (L332)

• Lines 338-339: based on Table 3, should the sentence be “clear dominance of cyclones for AFLUX (co-located: 14%, only: 48%) compared to A CLOUD (co-located: 12%, only: 7%)”?

Yes, you are right. We improved this. (L369-370)

• Line 347: I am unsure about the sentence, “For rain, the fraction of total precipitation is highest for ACLOUD with 33% and lower for AFLUX with 10%”. I suggest rewriting.

We have rewritten the sentence:

“The fraction of rain to the total precipitation is higher for ACLOUD (33%; convective: 10%, large-scale: 23%) than for AFLUX (10%; convective: 5%, large-scale: 5%).” (L379-380)

• Line 379: I do not quite understand “Thus, GuS mainly attributes precipitation frequently to fronts only (O-FRONT S).” How do you conclude this based on Table 1?

Unfortunately, we mentioned Table 1 but it should be Figure 9. We have rewritten the sentence to make it more clear:

“In Fig. 9, we can see that the precipitation which is related to AR-FRONT S for GuS is mainly attributed to fronts only (O-FRONT S) for GoS. This is possible because the threshold in AR\_Go is based on the IWV, thus only on the moisture content that is reduced by precipitation. Since the AR is typically found in the pre-cold frontal zone, the precipitation associated with the AR is defined as frontal precipitation at the time when the AR is no longer defined.” (L413-417)
• Line 384: “Thus, GoS produces the strong precipitation contribution by cyclones discussed before” do you refer to GuS, not “GoS” as in the text?

Yes. We changed it to GuS (L422)

• Lines 385-386: Would you please expand on the expression “Consequently, the contribution of ARs would increase by 8%, and the contribution of O-CYC would decrease by 6%” to be more clear?

Thank you for this comment. Unfortunately, we extracted the values wrong line. We corrected the sentence:

“Thus, the contribution of the AR- and cyclone-related components differ among the algorithms. Consequently, for GoS the contribution of ARs is 24% (co-located: 20%, only 4%) higher, whereas the contribution of O-CYC is 18% lower compared to GuS.”(L425-427)

• Line 390: Do you mean Figure 8?

Thank you for catching this. Yes, it should be Figure 8. (L431)

• Line 50: do you mean by many regions”?

Yes, we correct this typo. (L52)