Interactive comment on “Radar-based assessment of hail frequency in Europe” by Elody Fluck et al.

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General Comments

This paper presents a 10-year radar-based climatology of hail frequency in a portion of western Europe encompassing France, Germany, Belgium and Luxembourg. The authors combine 2D reflectivity composites from the French and German weather services into a single mosaic with a resolution of 1 km² and then applying storm cell tracking with a 55 dBZ reflectivity threshold to identify likely hail events. The spatial distribution of hail is analysed, with particular focus on the relation to surface topography (coastlines and mountain ranges), along with diurnal and seasonal variations in different parts of the study domain. The authors also examine the characteristics of the identified cell tracks, including their length, width, duration, and orientation.

The length and spatial extent of this analysis alone make it a novel contribution to the hail climatology literature, which often focuses on smaller regions. The paper is largely well written and the figures are mostly of a high quality. However, I see a number of issues that need to be addressed before this work can be accepted for publication. Chief among these is the unacceptable amount of speculation in the results, particularly when it comes to discussion around the role of surface topography in hailstorm formation. I would also like to see more details regarding the construction of the national radar composites and discussion on the importance of radar calibration errors. Detailed comments are provided below.

# We would like to thank the reviewer for the very constructive comments and the time spent on the review of this article. We are also cheerful that the reviewer appreciated the article both for its written quality and for the analyses carried out. The authors are very grateful that the reviewer attributes this paper to a novel contribution to the hail climatology. We will delete unjustified speculations, but also add additional investigations about the role of topography in hailstorm formation. In preparing a revised manuscript, we will address all major and minor suggestions.

Specific Comments

Major Comment 1:

Currently, your results section contains too much speculation, particularly when it comes to the role of surface topography in the formation of hail storms. Examples include L197-207, L223-226, and L249-253. It is fine to note the clear correspondence between high hail frequencies and orographic features, but not to speculate at length on the underlying mechanisms in the absence of detailed observations or numerical simulations (either presented here or in other published studies). A bit of speculation is OK, but this should probably
be reserved for the conclusions/discussion, where it can be used to motivate future investigation into physical mechanisms. Alternatively, if you do want to at least start this investigation here, you could use sounding or reanalysis data to examine the flow characteristics (wind speed and direction, Froude number, etc) on hail days in your various subdomains (c.f. section 6 of Kunz and Puskeiler 2010). This would obviously involve a bit of extra work (and additional data), but would make this study more than just “another hail climatology.”

# We thank the reviewer for this constructive comment. We will add some additional investigations to justify our speculations. We computed the flow (direction and speed at 10 m) in mountainous area (near the Massif-Central, Pyrenees and Vosges in France; and nearby the Black-Forest and Ore Mountains in Germany) as well as the Froude number using ERA5 reanalysis that we overlapped on ETOPO1, a high-resolution global relief (1 arc-minute resolution). The low Froude numbers support the hypothesis of a predominant flow-around wind regime during hail days. These assumptions will be detailed in the reviewed paper version.

**Major Comment 2:**

I’d like to see a bit more detail regarding how the French and German radar composites are produced. For example, do they use radar from the lower (or lowest unblocked) tilt only or do they compute a column-maximum reflectivity across all tilts? How are reflectivities combined in regions of overlapping coverage? Is the nearest radar used, the one with the lowest unblocked beam, or is a more complex quality index applied? Is any account taken for variations in beam diameter with range or differences in beam width between different radars? Such information is important for the reader to understand limitations in the composite product.

# We will provide more technical details about the computation of the French and the German national radar composites from the single-radars in a new paragraph.

**Major Comment 3:**

Radar miscalibration is a major issue in many operational networks and can lead to significant inhomogeneities across large study domains. It is also a very tricky problem to overcome, although methods do exist (see, for example, Louf et al. 2019). However, for the purpose of this study I think you just need to mention it as a potential source of error in your results. Specifically, differences in radar calibration across the study domain may lead to an overestimation of the relative hail frequency in some regions (where radars are calibrated too high) and underestimation of the relative hail frequency in others (where radars are calibrated too low).

# We are aware of this problem, but cannot fix it because radar reflectivity for France is available only as a composite and not for individual radars. As suggested, we will add more comments about radar miscalibrations leading to data inhomogeneities.

**Minor comments**

L3: My first question on seeing the study period is why does it end six years ago in 2014? Was one (or both) of the national composites not available for later dates? This information should be provided in section 2.

# This is a good point. The hail climatology presented in this paper was investigated within the first phase of the project HAMLET (Hail Model for Europe by Tokio Millennium) that lasted from 2013 until mid-2017 and focused mainly on the climatological aspect of hail and historical events in Europe. During the first phase of HAMLET, the French national radar composites were available until 2014 only, due to the installation of five new X-band radars in the Alpine region that requested an addition into the French national radar composite with the resulting adjustments. The calibrated French national radar composites from 2014 up to nowadays were only available on later
times. We will add a comment on this.

L26-36: You should also mention radar-based hail climatologies from other parts of the world, such as the USA (Cinineo et al. 2012) and Australia (Soderholm et al. 2017, Warren et al. 2020).
# We will add further radar-based hail climatology references to the paper.

L39: I would argue that the issue isn’t that these satellite- and model-based methods are “not as straightforward as those based on radar reflectivity. Rather it is that the link between the observed quantities and hail occurrence at the surface is less direct than it is with radar-based measurements.
# We agree with that statement and will change the sentence accordingly. Note that within our group we have derived several satellite-based hail climatologies (e.g., Punge et al., 2017; Bedka et al., 2018), which show several similarities, but also some discrepancies mainly because of the use of overshooting tops that are weaker proxies for hail compared to radar reflectivity and because of the low resolution of the satellite data.

L50: Your study provides information about the frequency of hail but not its intensity; as such this statement should be modified.
# We will remove “intensity” from the sentence.

L53-54: Section 4 also presents results on seasonal and diurnal variations in hail frequency and the characteristics of the hail cells. Maybe mention this here.
# We will add these insights to the introduction.

L64: Why 2015 when your study covers 2005-2014? If the number or type of radars changed during your study period this should be mentioned.

We will rephrase this sentence and add a short historical evolution of the French radar network. We mentioned here about the number and location of French radar stations in 2015 because the French Weather Service shared publically the radar stations location map in 2015 only.

L69-70: What map projection (coordinate system) does the French mosaic use?
# The single radars use a polar stereographic projection and the mosaic is referred to a plane Cartesian coordinate system. We will add this information in the new version of the manuscript.

L72-73: This sentence needs rephrasing. What sort of quality checks are performed?
# We will add more details about how the quality checks are computed for the French mosaic.

L76: Does this mean that there is a gap in the data from mid-June to late-July 2009? Are there any other gaps during the study period? These will need to be accounted for if you estimate annual hail frequencies, as recommended below.
There were no missing days without a radar national composite during the whole period from 2005 to 2014. Few local single-radar data might miss on very specific times but M é t é o-France did not report any major radar failures that could affect our climatology. The coarser data resolution was in fact available until the end of June 2009. We will modify this sentence.

L77: Why did you bother processing the coarse resolution data from 1999 to 2004 when your study period only starts in 2005?
# The coarser resolution was available from 1999 until the end of June 2009. Therefore we had to interpolate the data with the coarser grid from 2004 until June 2009 to the
finer grid resolution available after June 2009. The year 1999 was just given as a general information. We will remove “1999” and change it for “2004”.

L80: Again, why discuss the state of the network in a year that falls outside your study period? How many radars were operational during 2005 to 2014 and did this number change?
In order to avoid misunderstandings in the revised manuscript, we will only mention the year 2014. During 2005 to 2014, one radar station was added in 2012 in Memmingen (South Germany). We will mention this new radar implementation and its data implication in the German mosaic in the new paper version.

L82-83: Figure 2 suggests that all of Germany is covered by the radar composite, with no gaps. The locations that you mention (the far north near the Danish border and southeastern Bavaria) are only covered by a single radar, but they will still surely feature in the composite.
#Yes, but looking at long-term radar composites, the far north place near the Danish border and the southeastern Bavaria have no reflectivity values; we rather see some values near the location of the radar stations.

L88-91: This type of data compression is quite common. Since the resolution of the data is quite high (0.5 dB) I don’t think this needs to be discussed. It would only be worth mentioning if there were only a few reflectivity levels (as in Puskeiler et al. 2016).
We agree and will delete this statement.

L98: I’m not sure what you mean by the “standard coordinate system”. What map projection is used? I’m guessing it differs from the ones used in the French and German composites. Was any account taken of this difference?
Given that each domain covers around 1000 km, there could be some distortions introduced in this procedure.
#We used WGS84 as geographic coordinate system (EPSG code: 4326) with the following three properties: 1. Datum is set to WGS84 with a 6378137 m equatorial radius for the oblate ellipsoid at the equator and a flattening of 1/298.25723563. 2. The prime meridian is Greenwich. 3. Units are in degrees. We used the software ArcGIS that by default plot a map with a Pseudo Plate Carree projection. In the revised version, we will set all maps to a Lambert Conformal Conic projection that best suit for mid-latitudes.

L113-114: You say that "only reflectivity in the range of 35 to 70 dBZ was considered in the Analyses", but all of your analysis considers a single threshold of 55 dBZ, so does this filtering really matter? Or are you saying that reflectivities below 35 dBZ or above 70 dBZ were set as missing values?
We will rephrase these sentences. Reflectivity values below 35dBZ and above 70 dBZ were filter out of the dataset. The 35 dBZ threshold is used to define and to detect intense precipitation areas in the tracking algorithm. Our analyses, however, only estimate footprints for a reflectivity of 55 dBZ.

L114-116: This explanation is a little confusing. Looking back at Puskeiler’s paper I see that reflectivities have to be >45 dBZ and 5 dBZ or more above the values at the neighbouring grid points to be filtered using Eq. 2. Please rephrase to make this clearer. Also the method doesn’t really use a range of 2 km; rather it considers the 8 neighbouring grid points.
We will rephrase this sentence and switch the 2 km range with the 8 neighbouring grid points. Note that for the Puskeiler et al. (2016) study, the authors have applied slightly different methods since the focus there was on 3D reflectivity.

L118: What do you define as “a high reflectivity value”?
#In this context, when a grid point get a reflectivity value that is at least twice higher
compared to the 8 neighboring grid points, then this grid point is considered to have a high reflectivity value. We will add an explanation.

L119-120: I don’t understand what you mean when you say “Reflectivity values near neighboring countries were evaluated and calibrate [sic] with radar stations close to the border.” Please elaborate.
#We will rephrase this sentence. There is a common effort between the German and the French Weather Service to homogenize the French and the German radar mosaic together. Thus the data from radars covering both Germany and France experience a further quality check step compared to inland radars.

L123-125: I’ve personally never heard of lightning causing spurious radar signatures. If this is a real thing, surely it would represent an argument against using lightning data to filter out such signatures?
#We will provide a more appropriate echoes example in the revised paper version.

L125-128: While hailstorms typically do produce lightning, I am not aware of any work that shows that this lightning is always cloud-to-ground, which is the only type that you consider in your analysis. As such it is possible that you may have inadvertently filtered out hailstorms that produced only intracloud lightning. This should be noted as a caveat of the method described here.
#We choose to avoid cloud-to-cloud and intra-cloud flashes because the EUCLID lightning detection system had a significant lower detection efficiency (Pohjola and Mäkelä, 2013). Thus only cloud-to-ground flashes were considered in this study. We will mention that some hailstorms may have been inadvertently filter out in our analysis.

L140-141: Is tracking only applied to reflectivity areas of $\geq 55$ dBZ? This is a very high threshold for defining convective cells and is likely to lead to much shorter tracks than one would achieve using a more typical threshold such as 35 dBZ. It will also lead to an unrepresentative estimate of the location of convective initiation (Fig. 9), since developing cells may travel some distance before they achieve reflectivities as high as 55 dBZ. In my view, a better approach would be to identify and track cells using a lower threshold, but then only retain those that reach a reflectivity of at least 55 dBZ. This would also allow you to perform a comparative analysis of hailstorms and non-hailstorms. Perhaps this is outside of the scope of the present study, but it would certainly be a nice avenue for future work. At the very least you should note the caveats of using such a high reflectivity threshold for cell identification and tracking.
#We thank the reviewer for pointing out some misunderstandings about how convective cells are detected by the tracking algorithm. We use in fact few reflectivity thresholds that will be described in the revised manuscript.

L145-148: Looking at Fig. 3a from Puskeiler et al. (2016), the difference in HSS between reflectivity thresholds of 55 and 56 dBZ is very small (both are around 0.6). You should note the corresponding values of POD and FAR: 0.7 and 0.4, respectively. While these values demonstrate reasonable skill, they also indicate that 30% of observed hail events are missed while 40% of those predicted are false alarms. This provides some idea of the uncertainty in your climatology.
#This is a very good point. Even though the algorithm used in Puskeiler et al. 2016 is slightly different to our tracking algorithm, the results are almost similar, thus HSS, POD and FAR values are comparable. We will add a statement about the skill and uncertainty of our climatology.

L149-159: More details are needed concerning the tracking methodology. For example, what are the intensity and size criteria that are used to match cells between scans? How is a significantly different cell area defined for the purpose of identifying merges and splits? It might help to add a figure illustrating the process schematically.
#We will provide more details on the tracking algorithm and add a table with thresholds
How is the horizontal wind field estimated? Also, I would describe it as a field of motion vectors, since storms do not move with the wind at any particular level.

We will add further details about the computation of the horizontal wind field and we will describe it as a field of motion vectors. Basically, each point along a track detected by the CCTA2D algorithm includes a velocity shift-vector in the north-to-south (dv) or west-to-east (du) directions. The so-called shift-vector is denoted as:

$$\vec{U}(x, y) = (d) u(x, y) dv(x, y)$$

As the CCTA2D algorithm only determines the (weighted) center of a track, an n-time parallel duplication of the track is required with a vector field from all locations of the thunderstorm. The parallel shift on position (b; c) is done with normalized vectors \(t_1\) and \(t_2\) on the cell motion direction with a spacing of 20 km maximum on each side of the track. The position (b;c) obtained from the shift vector \(U\) is calculated as follows:

$$(b, c) = \left( x + \left| \frac{\partial \vec{U}}{\partial x} \right| \cdot n, y + \left| \frac{\partial \vec{U}}{\partial y} \right| \right)$$

This gives a displacement field of the entire cell complex.

You say that ESWD reports were located close to the centre of the storm tracks “in most cases. What percentage of reports were not covered by the tracks? Can you comment on possible reasons (e.g., reflectivity <55 dBZ, erroneous report location/day)?

The percentage of ESWD reports without having a track vary from country to country (Kunz et al. 2020), as the quality and reliability of the hail reports in ESWD is very heterogeneous with most of the reports available after 2005. Furthermore, even many European countries are involved in the European Severe Storm Laboratory (ESSL), Germany counts the highest number of reports (Groenemeijer and Kühne, 2014) and only a few hail reports are available for France, Belgium or Luxembourg. In our analysis, less than 5% of confirmed hail reports (QC1) from the ESWD were not located on hail swaths in France against 7% for Germany. Few reports appeared in regions less (or not) covered by a radar station (e.g., far north Belgium, Alps region, Bavaria in Germany). Another reason for finding a hail report without a track is that the day or location of the observation was erroneous (wrong day, mistake by setting the exact hail location, selecting the wrong type of convective event).

It is good to reiterate that the 55 dBZ reflectivity threshold doesn’t guarantee that hail occurred (and similarly, the absence of such high reflectivities doesn’t guarantee that hail didn’t occur). At this point you could refer back to section 3.3 where the results of Puskeiler et al. (2016) were discussed. We will reiterate the fact that the 55 dBZ threshold doesn’t guarantee hail on the ground and vice-versa.

If the mistral is cold and dry, is it really relevant to hailstorm formation? No, we will delete these sentences.

Hail frequencies are also lower over the high terrain of the Alps and Pyrenees, which is consistent with the results of Nisi et al. (2016, 2018). We thank the reviewer for the comparison with other literature and we will add this sentence in the new paper version.
L275: Does the average include only pixels within the area covered by radar? If not, this is how it should be done, otherwise you will artificially lower the average. You also shouldn’t include points over the ocean, since these have been masked out in the map plots.

#Yes, the average includes only pixels within the area covered by radar. An Ocean mask was also applied on each single radar mosaic so that the data on ocean are filtered out of the analysis. We will add a comment on this.

L299-300: I wouldn’t say this result is particularly surprising. Large hail damage simply requires a few storms passing over densely populated areas, whereas Fig. 5 is considering the average number of hailstorms over a very large area.

#We agree to this statement. We will rephrase this sentence and get rid of “surprising”.

(Note that the year 2013 was really exceptional in a sense that the 27/28 July hailstorms were the first damaging events that occurred in that year in Germany. In the last 30 years the first heavy hailstorms have never occurred so late.)

L309: For simplicity, I would make all of the subdomains exactly the same shape and size. It looks like you would only need to modify boxes 11 and 13 for this to be the case. I would also suggest using a consistent 3-letter identifier for all regions, rather than numbers. These could be listed in a key/legend in Fig. 3 or in a separate table. The following would be my suggestions for the identifiers: 1 = NWG (North West Germany), 2 = NEG (North-East Germany), 3 = BEL (Belgium), 4 = WCG (West-Central Germany), 5 = ECG (East-Central Germany), 6 = NWF (North-West France), 7 = IDF (Île-de-France), 8 = LUX (Luxembourg), 9 = BAV (Bavaria), 10 = WCF (West-Central France), 11 = MAS (Massive Central), 12 = SWF (South-West France), 13 = MED (Mediterranean).

# We will follow this suggestion and will change the sizes of boxes 11 and 13 and the box names and will add acronyms to the figure caption.

C13

L316: It doesn’t make sense to simply accumulate the number of hail days over all grid points in each subdomain. For one thing, some of the subdomains contain large areas that are over the sea and/or outside of radar coverage, which will give them a lower number than subdomains that are entirely over land and within radar coverage. It is also very difficult to interpret what these numbers mean. Instead, you should calculate the average number of hail days over all points with data (i.e. excluding those over the ocean and outside of radar coverage). This approach will give a much fairer comparison between the different regions. It’s a good idea to use a moving average; however, from Fig. 3 it appears that you consider the preceding 10 days for this average. Instead, I would recommend using a 15-day moving average centred on the day in question (i.e. ±7 days).

#We agree with the reviewer and we will swap the total number of haildays for the average number of haildays for each subdomain so that an intercomparison between the regions is possible. After testing moving averages, a 10-day moving average was the best representation of the temporal hail distribution for each subdomain. For example, using a 15-day moving average would have “flattened” some curves and we wouldn’t recognize all graph pics.

L363: Again, you should consider the average number of hail days for each hour, not the total number of days over the domain. Also, why only consider the first time that a reflectivity of 55 dBZ is detected? Surely you should consider all times with 55 dBZ or higher in order to properly capture the diurnal cycle of hail (not just its initiation)?

#We will compute the average number of haildays for each hour in the subdomains. The motivation was actually to investigate where the first hail signals appear (e.g. near topography? If yes, on the leeward or on the windward side of the mountain?)
The problem with this analysis is that it assumes that the first detection of reflectivity \( \geq 55 \text{ dBZ} \) corresponds to the initiation of convection. In fact, developing convection may travel some distance before it reaches such an intensity, particularly in the presence of strong background flow (which would be expected in high-shear environments that favour severe storms). This is one reason why it would be advantageous to use a lower reflectivity threshold for identifying and tracking convective cells. At the very least, this caveat needs to be mentioned.

We use actually a few and lower reflectivity thresholds to identify a convective cell. The thresholds will be detailed in the revised paper.

You can probably just say lengths “between 10 and 20 km”. Using 10.1 km as the lower bound implicitly excludes tracks with a length >10 km but <10.1 km. Alternatively, if you want to be more precise, you could define a variable \( \dot{\text{R}} \) to represent track length and then use “10 < \( \dot{\text{R}} \) \( \leq \) 20 km” to represent this particular bin. Either way, the same change should be applied on L420.

We will use the nomenclature 10 < \( \dot{\text{R}} \) \( \leq \) 20 km.

How did these studies define hail cells? If they used a lower reflectivity threshold, they are likely to get longer hail tracks because they will be including storms at earlier and later stages of their life cycles and are also less likely to break up tracks where the reflectivity temporarily drops below 55 dBZ.

Note that Dessens (1986) didn’t use remote-sensing data but only hail observations in Southwest France from 1952 to 1981 (network ANELFA) that lead to crop damages. Only hailstones with a diameter equals or superior to 15 mm and an area of 15km\(^2\) defined a hail cell, where at least one hailfall have been reported. The different methods and time period analyzed in Dessens (1986) might explain the longer mean track length compared to our analysis. Mallafre et al., (2008) used the Storm Cell Identification and Tracking algorithm (SCIT) elaborated by Johnson et al., (1998) on 3D radar data over North Spain during 2004 and 2005. SCIT uses by default 35 dBZ for cell detection out of six other reflectivity thresholds candidates. The selection of the radar threshold depends on the reflectivity values. The higher the reflectivity, the higher is the cell detection threshold. The shorter period used in this study and the fact that a convective cell can be define in Mallafre et al. (2008), the different thresholds from the SCIT could explained the slight longest length track mean compared to our analysis. We will briefly mention the different methods.

While the results for hail track duration may be similar to those for track length, it would still be nice to include the results in Fig. 10. You could also (or alternatively) combine length and duration to compute storm motion estimates for each cell and examine the distribution of this.

Indeed the track duration tendency looks like the track length. We will add a graph showing the track duration in the revised version.

It would make more sense to compute the track width as the average diameter or the cell (computed over its lifetime) in the direction perpendicular to its movement, since this will actually correspond to the width of the underlying hail swath (under the assumption that hail falls where reflectivity \( \geq 55 \text{ dBZ} \)). If you make this change, I would strongly encourage you to include the results in Fig. 10.

Only the track width maximum was stored by the algorithm.

Again, rather than considering cells at a particular time, why not use the whole swath? For orientation, you could compute it simply as the angle between the first and last points in the trajectory (similar to how you define track length). Alternatively, you could apply a line of best fit to the set of points defining the trajectory. I would recommend a Theil-Sen fit for this purpose, as
it is less sensitive to outliers for small sample sizes, compared to a linear least squares fit. Also, you should note that the angle is defined as the direction from which the storm is coming and is measured clockwise from north.

The only limitation with that method is that the main track trajectory should be a straight line. For longer tracks, the storm direction changes with time (for ex. by cells splitting/merging). By selecting a unique time step, we are confident about the parameters recorded for a specific grid point. We will take note about the angle direction.

L467-468: The key issue with the lack of 3D radar data is the inability to use more sophisticated proxies such as those based on echo-top height (e.g. POH) or vertical integrals of reflectivity (e.g. MESH), which generally show higher skill in hail prediction (e.g. Skripniková and Čezáková 2015; Kunz and Kugel 2015; Puskeiler et al. 2016).

We will comment on this.

Figure 3: I would recommend presenting these results as annual hail frequencies rather than counts of the total number of hail days. This will make it easier to compare your results with climatologies for different periods (including the maps for 2006 and 2010 in Fig. 6) and in other parts of the world (e.g. Cintineo et al. 2012; Warren et al. 2020). Also, you should mask out those grid points that fall outside of radar coverage, as shown in Fig. 2.

We will follow this suggestion and represent Figure 3 as annual hail frequencies under radar coverage, and with an ocean mask.

Figure 4: For the zoomed in view of the Massif Central region, it looks like you’ve just cut out and blown up a section of the fairly coarse-resolution image on the right. As such it’s very difficult to make out the details in both the orography and the hail frequency contours. I don’t think you need the map of the full study domain as this is already shown in Fig. 1. Instead, I would make this a multi-panel figure, showing zoomed-in views (at an appropriately high resolution) for several of the hail hotspots visible in Fig. 3 and discussed in section 4.1.

We will delete the coarse resolution zoomed-in-view of the Massif Central and replace it by a high-resolution Global relief map overlaid with hail frequency contours and wind flow. The result will be discuss in section 4.1.

Figure 5: Please present these data as the actual number of hail days for each year rather than the difference from the mean (which can easily be inferred).

We will present the data as actual number of hail days for each year (See attached Figure 1).

Figure 7: As noted above, rather than the total number of hail days in each subdomain, you should plot the mean number of hail days (excluding points that are over the sea or outside radar coverage). The same change should be applied to Fig. 8.

We will consider the suggested changes.

Figure 9: It would be nice to show these plots for other hours, rather than just 02 and 18 LT. For example, you could group the data into 3h blocks (00-03, 03-06, 06-09, 09-12, 12-15, 15-18, 18-21, and 21-00 LT) and present the results as an 8 panel figure.

We agree to plot the hail tracks starting points over a longer time window and consider 3h blocks. A 8 panel figure following this idea is attached in Figure 2 below.

Technical Corrections
I am not sure what the standard is for this journal, but in English (both American and British), a period is used as the decimal separator and a comma (or sometimes a thin space) is used to break up numbers of ten thousand or higher. For example, twelve-thousand three-hundred and forty-five point six would be written as 12,345.6.

L10-11: Change “spatially most extended” to simply “longest”. L12: Change “implied” to “produced” or “were associated with”. L12-13: Change “2 Billions Euros” to “€ billion”. L20: This is not the correct use of “respectively” - it should only be used when describing two or more items that refer back to a previous statement. For example, “in northern Germany and southern France, hail occurs most frequently in August and June, respectively”. The same comment applies to L96 and L269.

L23: Change “major part” to “majority”. L31: Puskeiler et al. (2016) consider the years 2005-2011, not 2004-2014. L34: Change “criterions” to “criteria”. Also “echo top” should be two words. L46: Change “allows” to “allow”. L47: “sea” shouldn’t be capitalized. L213: Change “weaker” to “lower”. L229: Get rid of “recently”. L317: I think you meant to put “(Figure 7)” at the start of this line.

L386: The definition of overshooting tops should be given when they are introduced on L37. L394: This doesn’t need to be a new paragraph. L421: Get rid of “including squall lines”. Also, it should be “MCSs”. L446: “...from French and German national radar composites...” L448: Duplication of “Mason”. L557: Get rid of “to” before “orography”. L466-467: Change “allows obtaining hail proxies” to “provides a proxy for hail occurrence”. Figure 1: Please use different line thicknesses, styles or colors to distinguish between country and state/distinct borders. The same applies to Fig. 3, 4, and 6. Figure 6: The colour bar is incorrectly labelled. The number of hail days in a single year will always be an integer, so you don’t need the range or the decimal place (i.e. the labels should just be 1, 2, 3, …, 12). Figure 10: The x axes of these plots are incorrectly labelled. Each bin corresponds to a range of values, so the tick labels should be located under the ticks to illustrate this. So, for example, for panel (a) the ticks should be labelled 0, 10, 20, …, 310.

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#We are thankful for the technical corrections provided by the reviewer, which will be considered.

References


#We thank the reviewer for providing the literature reference.

**Fig. 1.** Number of annual hail days from 2005 to 2014. The red line represents the average number of hail days during the 10 years period.

**Fig. 2.** Locations of the 55 dBZ reflectivity detected by CCTA2D. From upper left corner to lower right corner: 0-3, 3-6, 6-9, 9-12, 12-15, 15-18, 18-21 and 21-0 LT.