Author Response to RC2

August 25, 2022

Major comments:
1) On the use of terminology of “morphology”;

This reviewer considers that this terminology is frequently used to point out “form” and “shape” of thing in our field. If you say, “the morphology of Poleward Moving Auroral Forms”, readers may think that PMAFs have various kinds of shape or form. However, the authors discuss that PMAFs, which temporally and spatially changed, in this paper. The implication of “morphology” used in this study seems to be wrong. Then, this reviewer suggests replacing “morphology” with the other word, such as “temporal and spatial (profile) changes”. In particular, this reviewer strongly felt that this section did state “temporal and spatial changes of auroral arcs (or PMAFs, but it actually remains question whether or not the whole process as shown in Figure 2 is “PMAFs”). The title should also be changed. This reviewer’s candidate is “Temporal and Spatial (Profile) Changes of Poleward Moving Aurora Forms: Observations Based on All-sky Camera and Scanning Photometer (at Svalbard)”.

We agree that the term morphology is typically used to refer to the shape and form of auroral structures. However, we believe the term morphology is appropriate in describing the contents of this paper, as we do discuss the morphology (shape, form and brightness) of PMAFs both qualitatively and quantitatively using the arciness index. In fact, the arciness index is a quantifier for auroral morphology at a specific point in time, and does not describe changes in the morphology.

As you do point out in your minor comments, some instances of our use of the word morphology in this manuscript are inappropriate, and we will replace the term with ‘spatial profile changes’.

Thank you for your suggestion of a new title. We do believe the phrase ‘spatial profile changes’ also accurately describes the content of this paper. For the title, we suggest ’Morphological evolution and spatial profile changes of poleward moving auroral forms’.

2) The database compiling;

In this study, the authors promote the discussion on the PMAFs using two databases; one is the statistical database of PMAFs which were detected from 2003 to 2008, and another is the unusual and multiple PMAF events occurred on 18th December 2017.

The 1st database includes each individual PMAF event occurred in a day from 2003 to 2008. If only one PMAF event usually occurs in a day, the 2nd database should be identified as “anomalous” event. If so, can the authors discuss these two databases within the same work frame? The physics, such as formation mechanism, IMF conditions, and background magnetic field/plasma characteristics during the 2nd PMAF event might be different from the usual PMAFs (the 1st PMAF database)?

The first database contains 23 PMAFs that occurred between 2003 and 2008. Those events took place on 10 different days, hence, some of those days had only 1 PMAF event, while on other days multiple PMAFs occurred. The second event list contains 18 PMAFs that all occurred on the same day. As you correctly point out, this is unusual and thus we separate the two databases and analyze them separately. Another reason we kept the two event lists separate is that the ASC images were taken with different setups (different cameras, and narrow-band filter present only in during event list 1). Consequently, the arciness algorithm was fed filtered 557.7 nm images in event list 1 and the
green (and red) component of the unfiltered RGB images in event list 2. We were unsure of how this qualitative difference in the ASC image data would manifest itself in arciness.

While the databases are different, we believe they can still be analyzed and discussed in the same study. As shown in table 1 in the manuscript, which summarizes the IMF and solar wind conditions during the two databases, the IMF and solar wind conditions are very similar for both event lists. Furthermore, both our manual inspection of ASC images as well as our quantitative analysis of the arciness index in relation to PMAFs have not revealed any qualitative differences between the PMAFs in the two event lists. We will ensure our reasoning behind the compiling of our event lists is clear in the manuscript.

3) The data structure;
“Depending on the exact lifetime of each individual PMAF we used 1-2 minute time bins of the arciness data for the SEA. This corresponds to 3-4 time bins per event lifetime with about 5-10 data points per bin per PMAF.” The relation between the time resolution of PMAF all-sky image data and arciness time bins is unclear and so complicated. Please explain more clearly with an illustration or rewrite this sentence more detailed.

Thank you for bringing this to our attention. We agree this is hard to understand and believe this paragraph is easier to understand in the following form: “Since PMAFs have different lifetimes, we normalize each arciness evolution curve associated with each PMAF. We then bin the arciness data into 3-4 time bins per PMAF lifetime. The first time bin corresponds to the mean of all arciness values in the first third (quarter) of all PMAF events. The second time bin corresponds to the mean of all arciness values in the second third (quarter) of all PMAF events, and so on. For PMAFs with a lifetime of 3 (4) minutes, this corresponds to a time resolution of 1 min. For PMAFs with a lifetime of 6 minutes however, this corresponds to a time resolution of 2 min.”

4) Dayside reconnection evidence;
The authors assert through this study that PMAFs can closely be connected (linked) with dayside reconnection based on the previous studies. However, in this study, you do not show any clear observational evidence for the occurrence of dayside magnetic reconnection associated with PMAFs. The reconnection evidence can be obtained from in-situ space-based and remotely ground-based observations, such as the HF radar arrays (SuperDARN radars). At least, the authors should show some examples (data) of dayside reconnection evidence, if the PMAFs are associated with the dayside magnetospheric processes.

While we understand the reviewers desire for evidence of dayside reconnection associated with the PMAF events in this study, we do not believe it is necessary to show data supporting reconnection taking place. This is because: while there is debate about whether or not all PMAFs are the ionospheric signatures of (pulsed) dayside reconnection, it is widely accepted that dayside reconnection is the most common (and perhaps only) driver of PMAF events. Furthermore, this study does not address the whether or not the PMAFs in our database are signatures of dayside reconnection/FTEs, nor does it attempt to. Our focus for this paper is the evolution of the morphology of PMAFs. We will edit the manuscript to explicitly state that we assume PMAFs are generally driven by pulsed dayside reconnection and that we do not attempt to address the cause of the PMAFs in our study.

5) Statistics of arciness;
The tendency as shown in Figure 6 is varied depending on the IMF and solar wind conditions? Although the authors show the average profiles of IMF and solar wind plasma, actually, the PMAF events should occur under various solar wind conditions. If the authors try to examine statistical characteristics of arciness, the PMAF data under the specific or average IMF-By and -Bz and solar wind plasma conditions (as seen in Table 1) were used? Although the authors tell that “SEA was employed to analyze the behavior of narrow-band arciness during the 23 PMAFs in the first event list,” and “the
same analysis was conducted with the second event list, which includes 18 events that occurred on a single day, these PMAFs (23 events in first event list and 18 events in the second list) were occurring under the similar solar wind and IMF conditions or average solar wind conditions as shown in Table 1?

The solar wind and IMF parameter values listed in table 1 are averages for both event lists/databases. The difference between the two panels in fig. 6 is very unlikely to be related to differences in solar wind and IMF conditions during the two event lists, as they are quite similar (see table 1). The main difference between the data shown in the two panels of fig. 6 is the ASC image data. The first event list consists of ASC images that were taken by CCD cameras equipped with narrow band pass filters that were part of the MIRACLE instrument suite. In the second event list, the ASC images were taken by a SONY α7S camera and were not equipped with filters. Instead, the gray-scaled version of the green and red components of the RGB images were used to calculate arciness.

The analysis conducted in order to arrive at the data shown in panels a) and b) of fig. 6 are identical, the only difference lies in the image data and the event list.

**Minor comments:**

1) In Abstract and everywhere: What is the definition of “open-closed boundary”? Is it the same region as the poleward edge of the main auroral oval?

The OCB is the boundary between the ionospheric domains where magnetic field lines are closed (for example plasma sheet) and where they are open (for example the cusp region). This boundary corresponds to the poleward edge of the auroral oval on the nightside, and to the equatorward edge of the auroral oval on the dayside at noon. It is at the OCB where PMAFs first appear before they propagate poleward. However, there can be precipitation on closed field lines causing aurora on the dayside (close to dusk and dawn, further away from magnetic noon), which means the OCB is then poleward of the equatorward edge of the auroral oval. And hence, they are not the synonyms on the dayside.

In the literature, the term people typically use to refer to the place at which PMAFs first appear is the equatorward boundary of the auroral oval. This is slightly inaccurate, as PMAFs appear at the OCB. The equatorward boundary of the auroral oval and the OCB are the same close to magnetic noon, however they diverge closer to dusk/dawn. We will ensure our reasoning behind the use of this terminology is clearly explained in the manuscript.

2) Table 1; Why don’t the authors show the average value of plasma number density (Np)? This reviewer considers that the solar wind density is more effective parameter in auroral phenomena than the solar wind temperature (Tsw).

We are happy to replace the solar wind temperature value in table 1 with the average solar wind number density.

3) Section 4.1; Here, the authors tried to state the profile changes of PMAFs, but this reviewer feels just like reading several sentences as written in the research note. In these items, there are some PMAF signatures that have already well-known. The reviewer recommends re-organizing or re-structuring this section. In order to concisely and shortly show these series of spatial and temporal PMAF change flows, how about illustrating these using the block diagrams?

We decided to present our understanding of the morphological evolution of PMAFs in itemized form in order to concisely and efficiently convey our findings. It is true that some of the aspects mentioned in our items in section 4.1 are not novel features, but have already been reported in other publications. We nevertheless decided to include that information to present a full picture of the evolution of PMAFs, as well as to confirm previous studies that commented on this topic.

We will surely consider illustrating the itemized part of section 4.1, however we believe an illustration
could not replace the text, and both the text and the illustration would compliment each other.

4) “The merging of auroral patches into a singular structure is interpreted in two different ways depending on the scale of the auroral patches.” “Patches on the order of tens of kilometers separated by similarly sized regions devoid of 557.7nm aurora may be the ionospheric manifestation of inhomogeneities in the spatial distribution of solar wind particles.”

Can you provide the associated references? Or these are your considerations? If the latter case, why can you consider these?

These are our ideas for possible explanations for the phenomenon related to the merging of auroral patches into a PMAF. The very beginning of a PMAF event is marked by sudden increase in auroral brightness of the OCBI, caused by the arrival of electrons accelerated along magnetospheric field lines during dayside magnetopause reconnection. As the energy of electrons increases the travel time from the magnetopause to the ionosphere decreases. Hence, higher energy electrons arrive in the ionosphere sooner than their lower energy counterparts. Inhomogeneities in the spatial or energy distribution of solar wind electrons may manifest in the polar ionosphere as patches of aurora appearing at slightly different times, depending on the level of electron flux and the electron energy. We will include these considerations in the manuscript to justify our suggestion for a possible explanation.

5) What is “PMAF1 category” and “PMAF2 category”? What do PMAFs 1 and 2 have the significant characteristics?

The PMAF categorization scheme was first introduced by Fasel (1994) according to the presence of re-brightening events and poleward propagation of PMAFs. This categorization scheme is as follows:

PMAF1: propagates poleward and fades
PMAF2: propagates poleward and re-brightens before fading
PMAF3: propagates poleward, re-brightens and slows down before fading.

The categorization is explained on page 2 in line 31 of the manuscript, and in the original 1994 paper by Fasel (DOI: 10.1007/978-94-011-1052-5_15)

6) What is the definition of “re-brightening events”? Please explain these phenomena more clearly.

A re-brightening event refers to the sudden increase in auroral intensity of a PMAF after the PMAF has started propagating poleward. PMAF2’s (and PMAF3s) are characterized by the occurrence of re-brightening events, while PMAF1s do not re-brighten. Frequently, the auroral oval equatorward of the PMAF brightens at approximately the same time. This is mentioned in the manuscript on page 8 line 6:

“The brightness of the PMAF decreases from image h) to image j) [fig. 3] before the PMAF brightens again in images k) and l). At approximately the same time, the auroral oval increases in brightness too (images j) to l)). Finally, auroral emissions associated with the PMAF fade completely in images m)-p)”

7) Figures 2, 3 and 4; The explanations of these two figures are complicated. The author should show the time on the top of each panel, such as “(a) 6:15:13 UT (b) 6:15:35 UT…”. In particular, in Figures 2 and 3, the title should be put. For example, “ASC images on 18th December 2017”. In relation to this, this reviewer recommends that the authors should put a movie of ASC during the time intervals when you are discussing here (18th December 2017) as “supplementary information”.

Each ASC image in fig. 2 and fig. 3 will get a timestamp and a title header will be added to fig. 2 and fig. 3. We are happy to put together a .gif/video of the ASC image series and attach it as supplementary information.
8) Figure 4; What is (are) the color code (colored regions and curves) assigned? The highness of arciness index? If so, please put a color bar to easily understand what color shows. Please explain more clearly how the colored region shown in the center column, and colored curves in the right column were calculated.

The different colors in the middle column in fig. 4 corresponds to different structures. Each pixel belonging to a given auroral structure is highlighted in a different arbitrary color. The colored curves in the right column correspond to the fit polynomial of each auroral structure obtained from a least-squares fit. We will amend the caption of fig. 4 to make this clear in the manuscript.

We decided against describing the arciness algorithm in any more detail than we did in the section 3. Instead, we refer the reader to Partamies (2014) (DOI: 10.1002/2013JA019631, section 3.2), where the arciness algorithm is described in detail.

9) Figure 5; This reviewer cannot find the red part. Maybe you changed the color from red to black?

Thank you for catching this error, you are correct, we changed the color of the baseline histogram. The text has been corrected.

10) Figure 6; What do the labels from (a) to (f) seen in Figures 6 mean? This reviewer cannot find the explanations (notations) on these labels in the manuscript. Maybe, these labels are related to Figure 7?

Yes, the labels in fig. 6 correspond to approximate steps in the evolution of PMAFs and PMAF arciness, and they are explained in the second to last paragraph of section 4.2. And they are related to fig 7. We will add appropriate comments to the text and the caption of fig. 6.

11) In relation to 10) and Figure 7; Why do the authors need to independently show the PMAF’s images here? Readers must become confused. If the authors want to discuss the arciness index variations associated with the PMAF’s evolution, they should discuss this with a combination of Figure 6 with Figure 7. This reviewer recommends re-organizing these figures and associated sentences (paragraphs).

Yes, the reasoning behind showing PMAF images here is to give another example of the evolution of the spatial profile of PMAFs and then, more importantly, to explain the arciness evolution based on the morphology (shape, size and brightness) of the PMAFs. We will change that section of the text to make that more clear.

12) Section 5 (pp.13, L5 and L11); morphological evolution of PMAFs --> temporal and spatial profile changes of PMAFs.

PMAF morphology --> A series of temporal and spatial PMAF changes

13) Section 5 (pp.13, L12); which --> where or that

We accept your suggestion and will edit the manuscript accordingly.

14) Section 4.2 (pp.12, L16) and Section 5 (pp.13, Ls 28 – 31); This reviewer considers that the automation of PMAF detection might has already been started to be developed based on machine learning technique (e.g., Convolutional Neural Network; CNN). Do you have any opinions on the event search using machine learning? If yes, you also should discuss the relation between your opinion and machine learning technique in the manuscript.

There are several recent reports that, with a help of machine learning technique, the auroras detected by the all-sky camera can automatically be categorized. The corresponding links are shown as follows.

1.https://www.nature.com/articles/s41598-022-11686-8
This reviewer considers that your research results and principle of the PMAF event search can be implemented to these algorithms. However, on the other hand, independently, will the authors build some system to automatically detect the PMAFs in near future?

Thank you for asking this question. It is true that there has been recent advancement in the effort to automatically detect and categorize aurora. It is the authors impression that these efforts have managed to automatically detect the presence of auroral forms, and in some cases categorization into types of aurora (diffuse, arc, omega etc.). However, as far as we can tell there is currently no automated algorithm that can detect PMAFs. We will mention this in the manuscript.

We might attempt to develop an algorithm to detect PMAFs based on arciness in the near future.