

Interactive comment on “A comparative study of auroral morphology distribution between northern and southern hemispheres based on automatic classification” by Qiuju Yang and Ze-Jun Hu

Qiuju Yang and Ze-Jun Hu

huzejun@pric.org.cn

Received and published: 5 January 2018

Based on the previous observations and investigation, we summarized the dayside discrete auroras into four types, i.e., the dayside arc, dayside radial corona, dayside drapery corona, and dayside hot-spot aurora.

Using the auroral images of YRS, we manually picked out typical auroral images (namely the ARD dataset) of the four types dayside discrete aurora, which consists of 8001 auroral images from December 2003 to January 2004. Based on the ARD dataset, we do the supervised experiments. The training-testing ratio is very high, i.e., 9:1, and got the typical characteristics of the four types of dayside auroras.

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In this paper, we just study the dayside discrete aurora, the diffuse aurora in dayside oval is not belong to the four types of dayside discrete aurora. Therefore, we added an “unknown” type for the diffuse aurora and other auroral forms which we could not classify.

We are very grateful to the comment of Anonymous Referee #2. We'll modify the manuscript based on the comments. In addition, the answers for major and minor comments are as the follows:

The answers for the major comments:

1) Image retrieval (Fig 3): rather than showing only the closest match, which always exists, it would be much better to show, for example, five or more closest matches with their Chi-squared distances. What are your observations, are all images "matches"? At what distance do you think the images are not any more similar? For this analysis to work, you most likely need to consider the capture time of each retrieved image to separate the similarity due to capture time rather.

Answer: We have made the five or more closest matches (rank1, rank3, rank5, rank7 and rank 9) with their Chi-squared distances. Some examples are shown in the fig. 1 and fig. 2. Fig. 1 and fig.2 are the table of Chi-squared distances, and aurora images corresponding to the content of the table, respectively. Two query images are given for each auroral class (fig 02). From these examples, we can find that the distance is smaller when the image is more similar with the query image. However, it is hard to set a threshold that once exceed the distance the images are not any more similar. Because the distance of un-similar images is different for different auroral categories, and different auroral images.

2) Machine learning algorithms such as KNN are known to be rather bad in extrapolating and then there is the infamous "curse of dimensionality" (sampling density). So, my main question is whether one can always rely on the classification result. Answering this does require some additional work. KNN is a special case of kernel density

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estimation and there are thus built-in uncertainties which should be examined. a) Your dataset ARD contains four types of aurora. What is the variability/distribution of pair-wise distances within one class? I would expect arcs to be a "tight group" but all of the other types may be more scattered. What is your observation and conclusion about how it may affect your results? b) What is the variability/distribution between the distances between different types of aurora? Are the types of aurora well separated? If not, should that be taken into account in KNN by, e.g., ignoring far away neighbours? While requiring all neighbours to be from the same class does improve the reliability, it still chooses the closest class (whether it belongs there or not). Answer: (1) Traditional classification includes pre-processing, feature extraction and classifier design, of which the feature extraction is the most critical step. Therefore, we just consider the simple and widely used kNN classifier. (2) The variability/distributions of pair-wise distances within one class and between different types are shown below (fig 03). This figure is the pseudo color image of Chi-squared distance matrix. Number 1~3933 are arc aurora, Number 3934~5719 are drapery aurora, Number 5720~7219 are radial, and Number 7218~8001 are hot-spot aurora. The color represents the value of distance. From this figure, we can find there is a "tight group" in drapery and radial corona auroras but arcs are more scattered. Arc auroras have good classification performance but present an unexpected "scattered group". We think possibly it means that the arc images form a continuum, where it is always possible to find images with features in between the ones we use for our classification; on the other hand, the very different shape and texture indicate that arc auroras can be further divided into several subclasses. (3) Yes, k should not be a very large value. In this manuscript, the value of k is considered according to the capture time of the observations in the dataset. ARD dataset are constructed by extending the interval between adjacent images to ~ 1 minute, so we consider $k=1,3,5$; and for ATD1 and ATD2 dataset, the time interval is ~ 10 seconds, therefore $k=1,3,25$ are considered.

3) How does the viewing geometry affect your classification? And does it matter for this study? Answer: Auroral images captured at South Pole station and Yellow River station

can be seen as from different viewing geometry. We don't think it has many influences on this study. However, the sensitivity of ASC can affect the study, because some textural features of the dayside auroras could not be captured by the low-sensitivity ASC.

The answers for parts of minor comments are as the follows. Other minor comments are answered in the new revised manuscript:

11) SPS data, line 89; YRS data, lines 564 and 117: what are the dynamic ranges of these cameras? Providing a number "8000" does not mean anything in itself. My understanding of intensity stretching uses a minimum pixel value (black point) and the maximum pixel value (white point). Is this the maximum and you start from zero (black)? Please clarify. Answer: Yes, 8000 is set by using the trial-and-error method, and we just want to make the auroral images visually clear. After stretched with a cutoff value of 8000, the pixel values are starting from zero to 8000. 12) SPS and YRS data: why are you carrying out the image stretching? LBP uses relative intensity values and should thus be insensitive to brightness changes as long as the order of brightness is maintained. Please clarify. Answer: For the feature extraction point of view, the image stretching is unnecessary. The purpose of carrying out the image stretching is just easy for human visual judgment. And it does not influence the other results.

13) ASC image representation, lines 119-135: Wang et al. (2010) used an improved LBP and carried out experiments to determine best parameters for LBP neighborhood size (and number of samples). They concluded that the parameter choice was rather insensitive but they are essentially using a 5x5 neighborhood, from which 8 pixels are sampled at a radius of 2 pixels from the center pixel. On the other hand, you are using 3x3 neighborhood. Could you add some text to explain why you chose to do it your way and what the advantages/disadvantages are, please? Answer: 3x3 neighborhood is the basic LBP, and 5x5 neighborhood is the improved LBP. For easy explaining the idea of LBP, Figure1 just shows the calculation process of the basic LBP operator. In this paper, we also used the improved LBP, which is the same as Wang et al. (2010).

We add this in the revised manuscript.

14) Classification mechanism, line 156: how well does this 1-min time interval work with arcs that may be present for a longer time (also in the daytime)? Answer: We just classify the discrete dayside aurora based on the single image (static characteristics of dayside discrete aurora), not sequence images (dynamic characteristics of dayside discrete aurora). In 1-min interval, the characteristics of dayside discrete aurora have obvious changes. Therefore, we can get more static characteristics of dayside discrete aurora when we use short interval images, i.e. 1-min interval image. The living time of arc is often longer than 1 minute, the 1-min interval can get more static characteristics of the arcs.

15) Supervised classification: how is this different from what Wang et al. (2010) did? Are the labels now "W", "M", "H" and "D"? What about those images that have aurora whose type is not arc, drapery, radial or "hot-spot"? Answer: In the supervised classification, the methods used are the similar with Wang et al. (2010), the difference is: we use the standard cross-validation technique to assess the classification method. Specifically, 10-fold cross-validation is used, and the training-testing ratio is different from what Wang et al. (2010) set. The labels of auroral images are arc, drapery, radial and hot-spot. We partition the dayside oval into four auroral active regions ("W", "M", "H" and "D") according to their capture time for further analysis. Those images that have aurora whose type is not arc, drapery, radial or "hot-spot" are refused to classify by k-NN classifier, and we call these "unknown" type in the manuscript.

18) Table 2. There is a bias in all error analysis methods and cross validation is no exception: please reconsider the precision of classification accuracies (is 98.37% really meaningful or should it be 98% due to errors in estimating the error?) Answer: 98.37% is the mean value. The bias is the standard deviation, i.e., root mean squared error.

Interactive comment on Geosci. Instrum. Method. Data Syst. Discuss.,
<https://doi.org/10.5194/gi-2017-49>, 2017.

| Query | Rank 1 | Rank 3 | Rank 5 | Rank 7 | Rank 9 |
|--------------------|---------|---------|---------|---------|---------|
| Arc Aurora(1) | 29290.9 | 30112.3 | 31104.1 | 31542.5 | 32085.8 |
| Arc Aurora(2) | 22083.6 | 23117.6 | 23806.9 | 24051.1 | 24359.6 |
| Drapery Aurora(1) | 19388.6 | 20359.7 | 20681.8 | 21074.8 | 21110.4 |
| Drapery Aurora(2) | 16812.3 | 17020.9 | 17106.7 | 17345 | 17395.5 |
| Radial Aurora(1) | 25498.8 | 27769.7 | 27859.3 | 27954.8 | 28467 |
| Radial Aurora(2) | 20773.5 | 21848.2 | 22099.8 | 22117.7 | 22432.3 |
| Hot-spot Aurora(1) | 27485.9 | 28564 | 28862.8 | 29029.9 | 29308.9 |
| Hot-spot Aurora(2) | 28582.8 | 33475.6 | 33537.2 | 33864.2 | 34040.4 |

Fig. 1. Figure 01

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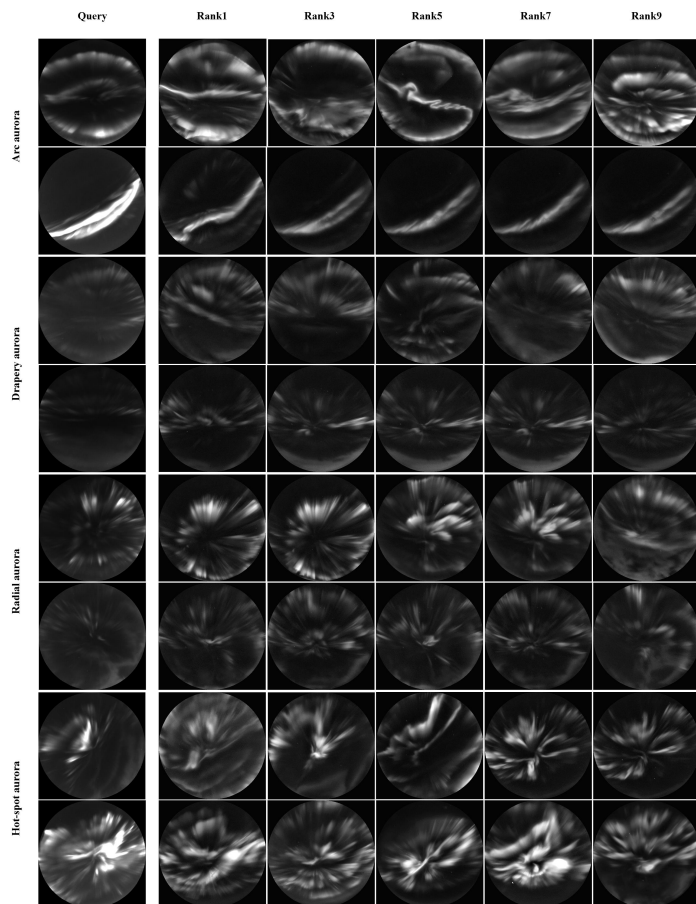


Fig. 2. Figure 02

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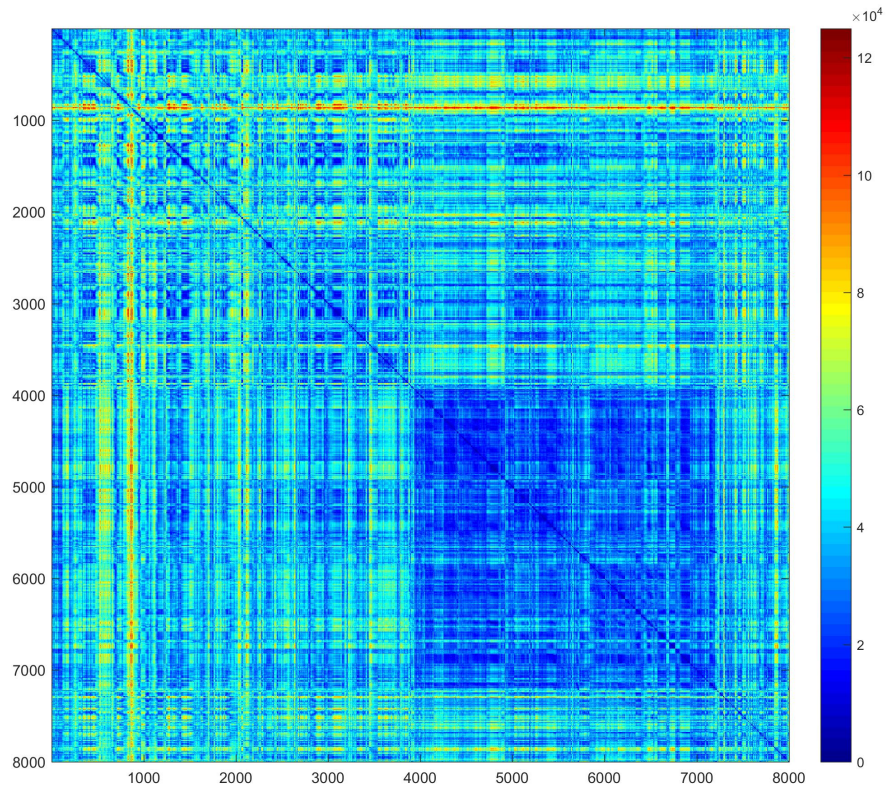


Fig. 3. Figure 03

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