Response to referee #1
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First, we will thank the referee for carefully reading our manuscript and for providing very useful comments. We will respond to the comments one by one, and also indicate the changes (how and where) they have been implemented in the marked-up version (see red text below)

Major comments:

1) Determination of convection pattern.
   (i) We are not using any «in-fill» data to cover regions with little data, but we take advantage of the SuperMAG data that can be used in the sunlit part, and as can be seen the green dots (SuperDARN) and brown arrows (SuperMAG) gives us quite good coverage, see also Figure 14. Several places we emphasize that the patterns are derived «entirely from data». To make it even more clear, we now use «measurements» instead of «data» (page 1 line 13, page 3 line 29, page 13 line 2, page 19 line 15)
   (ii) It is true that sometimes DMSP data show very large values which can not be trusted, but this is not the case here. We are only using validated data as input for the convection model.
   (iii) Yes, you are right, it is not needed to draw Figure 11C by hand. We have fixed this.
   (iv) SuperDARN convection map for the Southern Hemisphere is available on their web-page and supports our regions of dayside and nightside reconnection in the Southern Hemisphere. However, there are no data for the entire dawn cell and the superDARN map of that cell is not consistent with the auroral imaging data in the dawn. We have added (page 23, line 22): «We should mention that there exists a SuperDARN convection map (see their web page), which supports the locations of dayside and tail reconnection. However, there are no data in the dawn side and the convection reversal in this map is not consistent with the poleward edge of the auroral in this hemisphere.»

2) Scaling between WIC and SI13. As a general rule, as long as the auroral features are larger than the pixel size, the area covered by a pixel increases by r^2 whereas the luminosity from the source decreases by r^2, which means that these two effects cancel. Having said that, we are not claiming that we have the scaling correct, and we emphasize several places that we are not comparing absolute intensities, but only shapes and relative intensity increases.
   See Page 3 line 18 and page 6 line 8.

Minor comments

1) Thanks for pointing out the Grocott paper. We have referenced this result both in the introduction (page 3 line 34 and page 19 line 1)

2) In the Data section we have specified the different coordinate systems that has
been used: APEX for IMAGE and Polar and AACGM for SuperDARN and DMSP. We also point out that the difference between these coordinate systems is negligible for the results presented in this paper. See page 4 line 15 and 20

3) We have added instrumental references for SuperDARN, SuperMAG, DMSP and CHAMP. (See page 4 line 18)

4) Symbols in Figure 7. We have tried without success to find a different color that would display better, so we keep it blue (a color that is not in color scale for the aurora). Then they are consistent with the blue in panel B and C. We have added in the figure caption: «The blue symbols are at the same locations in all panels»

5) Yes it is true that modeling indicates larger asymmetry at the poleward edge than at the equatorward edge. in Figure 3A one can see that the features marked 1 and 2 is bent dawnward at the poleward edge. However, it is not possible to determine from SI13 how bent they are in the north. So we decide to keep it as is. The main point here is that the asymmetries are only 0.5-1 hour MLT.

6) In Figure 11A OCB is identified by the poleward edge of the aurora. The colors in Figure 12 only indicate time and the purpose is to show that the OCB does not move, which tells us that flux is indeed transferred across the OCB. It is correct that there may be reconnection also beyond 22.5 MLT in the north, but the contours indicate a much weaker flow. We have added that 18-22 MLT is where the most intense flows are observed, and that there are weaker flows across the OCB dawnward of this. (Page 19 line 20)

7) This is an excellent comment, and we also believe that we have a split reconnection line. This is what one would expect if the reconnection site at the magnetopause in the Southern Hemisphere is also included. This location would have its magnetic footprint around 11 MLT in the northern hemisphere. We have made a comment about that. «Since the flow between 11 MLT and 13 MLT is mostly along the OCB, the flows seen within the green and blue circle indicate split reconnection X-lines, similar to what was reported by Chisham et al., 2002 during similar IMF conditions.» (Page 21 line 15 - page 23 line 1)

8) Instead of huge regions we now state: «Mapped into the plasma sheet (not shown) they cover huge regions (dY: 4-5 Re and dX: 10 Re» (page 25 line 8)

The comments and typos
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1-17: thanks and they are all changed according to the suggestions

Response to referee #2
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First, we will like to thank the referee for carefully reading our manuscript and for providing very useful comments.
We will respond to the comments one by one, and also indicate the changes we will make in the manuscript. At this point we are asked to only provide response, not a marked-up new version, so we will point to where in the original version we suggest to make the changes.

1. In Figure 3 and 4 we have already encircled the auroral features we claim to be conjugate. In addition we have marked two other features in Figure 3A with numbers. To accommodate the reviewers suggestion, we have added a table summarizing the asymmetries from Figure 3 and 4 at the end of Section 4.2. These are the deltaMLTs that are used in Figure 10 as well.

2. As there are many people in the community that would be skeptical to such large asymmetries as we have identified here, we have decided to show supporting data for our interpretation and to also explore alternative interpretations. As you correctly state, we do not find sufficient support for these alternative interpretations, and consequently they do not change the conclusions, but rather strengthen them. For this reason we prefer to keep the manuscript as is in this regard.

3. Discussion of Figure 12. This figure is included to show that the OCB in the north does NOT move in the two sectors where we claim to have dayside (11-15 MLT) and tail reconnection (18-22 MLT), which means that the flows in these regions (Figure 11A) are indeed across the OCB, which means that these are reconnection locations. To make this clear we have added a sentence (page 19, line 21): «To check whether the flow pattern between 11-15 MLT and 18-22 MLT seen in Figure 11A is really flows across the OCB and not only a motion of the OCB itself, we show, in Figure 12, the time evolution ……..»

4. On page 19 line 29, we have added a reference to Figure 11A: «In Figure 11A, we have marked lobe reconnection by a green line from 15-17.5 MLT»

5. We have marked the different regions of flows in Figure 14 and made proper references to these in the text.
   - Page 21, line 9: «(75 deg, make with a red circle)»
   - Page 21, line 11: «(Figure 14, marked with a blue circle)»
   - Page 21, line 14: «Flow across the OCB is also seen at 11 MLT and <70 (green circle)»

Response to M. Mooney:
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First we would like to thank you and your group for taking time and effort to read and discuss this manuscript.

Here is our response:
1. Energy flux or Rayleigh versus counts. To derive energy flux from images is not a straightforward thing to do and require detailed modeling. Frey et al., 2003 have given us tools to do this for IMAGE, but there are no such tools for VIS camera. Converting to Rayleigh is just a multiplication of a constant which gives the impression of comparing similar images, but they are not. The cameras measure different emissions and different wavelength bands. We believe it is most honest to use counts and describe how we (as best we can) scale the images.

2. FOV of VIS in Figure 3A. We agree and this is also pointed out (page 9 line 8) and uncertainty is included in Figure 10

3. Our main argument for having lobe reconnection in the North is the auroral lobe spot seen at very high latitudes (Figure 13). In addition, Figure 14 shows sunward convection at high latitudes (now marked with red circle to clarify) in the same region as we see the spot. There are both green dots (SuperDARN line-of-sight) and brown arrows (SuperMAG) in this region.

4. Instead of expanding the text (in 4.4, 4.5 and 4.6) in an already long article we have repeated a reference to Tenfjord et al., 2015, where it is explained in great detail (both theoretically and by MHD modeling results) how $B_y$ is induced by the lobe pressure. See page 16 line 5.

5. Time scales that are involved. We have explained the contradicting results about time scales for establishing an induced $B_y$ component in the introduction (see page 2), and now we also included Browett et al. (2016) paper as another paper claiming 2 hours delay, or more (Page 2 line 22). Since we do not have any IMF $B_y$-polarity changes during this magnetic storm, we cannot address how fast $B_y$ is induced. However, as we point out on page 2, this has been shown by two papers by Tenfjord et al., (2017 and 2018). In the present paper we do think we have sufficient data to support that asymmetry is reduced by substorms due to increased reconnection. This is important and contradicts the idea that reconnection is the process by which asymmetry is introduced. Our group has just submitted a paper (to JGR) which addresses also the time scales involved in removing asymmetry due to increased reconnection. This paper by Ohma et al. will be published soon.

6. We believe the term asymmetric geospace is rather accurate, because there is asymmetry in both reconnection locations on the magnetopause (dayside) - asymmetric magnetic pressure in the lobes, which creates asymmetric footprints of field lines and aurora, and there are asymmetric convection patterns in the two ionospheres. This means that all main regions of geospace are asymmetric.

7. Yes, Cluster was in the magnetosphere during this time and could have been used (see Echer et al., JGR113, A05209, doi:10.1029/2007JA012624). However, this is already a long paper with a lot of data, and we believe we have sufficient support for our main conclusions.
Interactive comment on “The asymmetric geospace as displayed during the geomagnetic storm on August 17, 2001” by Nikolai Østgaard et al.

Nikolai Østgaard et al.
nikolai.ostgaard@uib.no

Received and published: 17 August 2018

First, we will thank the referee for carefully reading our manuscript and for providing very useful comments. We will respond to the comments one by one, and also indicate the changes (how and where) we will make to the manuscript. At this point we are asked to only provide response, not a marked-up new version, so we will point to where in the original version we suggest to make the changes.
1 Major comments

1) Determination of convection pattern.

(i) We are not using any "in-fill" data to cover regions with little data, but we take advantage of the SuperMAG data that can be used in the sunlit part, and as can be seen the green dots (SuperDARN) and brown arrows (SuperMAG) gives us quite good coverage, see also Figure 14. Several places we emphasize that the patterns are derived "entirely from data". To make it even more clear, we suggest to use "entirely from measurements" instead of "entirely from data" when we refer to the model. We will also make explicitly statement: "To estimate the global plasma flow pattern (in a coroating frame), we adopt a novel purely data based multi-instrument approach, without using any empirical model to fill in regions with data gaps."

(ii) It is true that sometimes DMSP data show very large values which can not be trusted, but this is not the case here. We are only using validated data as input for the convection model. The SSIES data are provided with quality flags in both directions (along and cross track). We assign a common quality flag to each vector which is equal to the poorest quality component. We then assign a weight to the data point which depends on this quality flag, down-weighting poor quality data points in the final inversion.

(iii) Yes, you are right, it is not needed to draw Figure 11C by hand. We will fix that.

(iv) SuperDARN convection map for the Southern Hemisphere is available on their webpage and supports our regions of dayside and nightside reconnection in the Southern Hemisphere. However, there are no data for the entire dawn cell and the superDARN map of that cell is not consistent with the auroral imaging data in the dawn. We suggest to add in Section 4.2.7: "We should mention that there exists a SuperDARN convection map (see their web page), which supports the locations of dayside and tail reconnection. However, there are no data in the dawnside and the convection reversal in this
map is not consistent with the poleward edge of the auroral in this hemisphere.”

2) Scaling between WIC and SI13. As a general rule, as long as the auroral features are larger than the pixel size, the area covered by a pixel increases by $r^2$ whereas the luminosity from the source decreases by $r^2$, which means that these two effects cancel. Having said that, we are not claiming that we have the scaling correct, and we have emphasized several places that we are not comparing absolute intensities, but only shapes and relative intensity increases. (see Page 3 line 17 and page 6 line 1).

2 Minor comments

1) Thanks for pointing out the Grocott paper. We will reference this result both in the introduction:

"Reduction of the BY dependent dawn-dusk asymmetry in convection pattern after substorm onset has also been reported by Grocott et al. (2010)"

and at the end of Section 4.6:

"Reduction of IMF BY related asymmetries during substorm expansion phase has been observed both in conjugate auroral images (Østgaard et al., 2011a) and in convection patterns (Grocott et al., 2010)."

2) In the Data section we will specify the different coordinate systems that has been used: APEX for IMAGE, Polar and DMSP, and AACGM for SuperDARN. We also point out that the difference between these coordinate systems is negligible for the results presented in this paper. Two sentences will be added:

"For all the imaging data presented in this paper APEX coordinates are used."

"For SuperMAG and DMSP we have used APEX coordinates, while for SuperDARN AACGM coordinates are used. The APEX and AACGM coordinate systems are almost
identical (Laundal and Richmond, 2016) at high latitudes and is negligible for the results presented in this paper.”

3) We will add instrumental references for SuperDARN, SuperMAG, DMSP and CHAMP:

SuperDARN (Greenwald et al., 1995) , SuperMAG (Gjerloev, 2012) DMSP (Rich and Hairston, 1994) CHAMP (Reigber et al., 2002)

4) Symbols in Figure 7. We have tried without success to find a different color that would display better, so we keep it blue (a color that is not in color scale for the aurora). Then they are consistent with the blue in panel B and C. We have added in the figure caption: "The blue symbols are at the same locations in all panels"

5) Yes it is true that modeling indicates larger asymmetry at the poleward edge than at the equator ward edge. in Figure 3A one can see that the features marked 1 and 2 is bent dawnward at the poleward edge. However, it is not possible to determine from SI13 how bent they are in the north. So we decide to keep it as is. The main point here is that the asymmetries are only 0.5-1 hour MLT.

6) In Figure 11A OCB is identified by the poleward edge of the aurora. The colors in Figure 12 only indicate time and the purpose is to show that the OCB does not move, which tells us that flux is indeed transferred across the OCB. It is correct that there may be reconnection also beyond 22.5 MLT in the north, but the contours indicate a much weaker flow. We will add that 18-22 MLT is where the most intense flows are observed, and that there are weaker flows across the OCB dawnward of this.

7) This is an excellent comment, and we also believe that we have a split reconnection line. This is what one would expect if the reconnection site at the magnetopause in the Southern Hemisphere is also included. This location would have its magnetic footprint around 11 MLT in the northern hemisphere. We will make a comment about that. Since the flow between 11 MLT and 13 MLT is mostly along the OCB, the flows seen
within the green and blue circle indicate split reconnection X-lines, similar to what was reported by Chisham et al., 2002 during similar IMF conditions.” NB: In response to the other reviewer, green and blue circles have been added in Figure 14 to point out where the flow across the OCB on the dayside are observed.

8) Instead of huge regions we will state: "Mapped into the plasma sheet (not shown) they cover huge regions (\(\Delta Y: 4-5\) Re and \(\Delta X: 10\) Re)"

3 Other comments and typos

1-17: thanks and they will all be changed according to the suggestions

Interactive comment on “The asymmetric geospace as displayed during the geomagnetic storm on August 17, 2001” by Nikolai Østgaard et al.

Nikolai Østgaard et al.
nikolai.ostgaard@uib.no

Received and published: 17 August 2018

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1. In Figure 3 and 4 we have already encircled the auroral features we claim to be conjugate. In addition we have marked two other features in Figure 3A with numbers. To accommodate the reviewers suggestion, we will add a table summarizing the asym-
metries from Figure 3 and 4 at the end of Section 4.2. These are the ∆MLTs shown by diamonds in Figure 10 as well.

2. As there are many people in the community that would be skeptical to such large asymmetries as we have identified here, we have decided to show supporting data for our interpretation and to also explore alternative interpretations. As you correctly state, we do not find sufficient support for these alternative interpretations, and consequently they do not change the conclusions, but rather strengthen them. For this reason we prefer to keep the manuscript as is in this regard.

3. Discussion of Figure 12. This figure is included to show that the OCB in the north does NOT move in the two sectors where we claim to have dayside (11-15 MLT) and tail reconnection (18-22 MLT), which means that the flows in these regions (Figure 11A) are indeed across the OCB, which means that these are reconnection locations. To make this clear we will add a sentence

"To check whether the flow pattern between 11-15 MLT and 18-22 MLT seen in Figure 11A is really flows across the OCB and not only a motion of the OCB itself, we show, in Figure 12, the time evolution . . . . . ."

4. Green line: we will add a reference to Figure 11A: "In Figure 11A, we have marked lobe reconnection by a green line from 15-17.5 MLT"

5. We have marked the different regions of flows in Figure 14 and will make proper references to these in the text. The text will then read:

"The derived convection shown by blue arrows in Figure 14 indicates sunward flow at very high latitudes (75°, marked with a red circle), just where we see the spot and the upward field-aligned current from CHAMP. The LFM model also predicts a strong upward current on open field lines between 70° and 80° at 17-18 MLT (not shown). Flow across the OCB (Figure 14, marked with a blue circle) indicating dayside reconnection is seen around 15 MLT and < 70° with downward current (CHAMP) and proton precip-
itation (SI12 image). Flow across the OCB is also seen at 11 MLT and $< 70^\circ$ (green circle) consistent with the dayside reconnection region we have indicated by the red line in Figure 11A."

We have uploaded a revised figure 14.

Fig. 1. Revised Figure 14