

Dawn-dusk asymmetry in the main auroral emissions at Jupiter observed with Juno-UVS

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0| Abstract

Jupiter's main auroral emissions usually form auroral curtains surrounding the magnetic poles. Most explanations for this auroral feature are based on corotation enforcement currents flowing between the magnetosphere and the ionosphere. This process predicts the highest emitted power to originate from the dawn region, while the lowest emitted power would come from the noon to dusk region. However, a previous study using Hubble Space Telescope data showed the opposite, with a higher emitted power in the dusk region in the south and ambiguous results in the north. In the present study, we use data from the first 39 Juno perijoves to reexamine this question. We find a dusk region 3.3 to 5.5 times more powerful than the dawn one, in qualitative agreement with the previous study but contrary to theoretical expectations. These results support the idea that the main emissions cannot be fully described by corotation enforcement currents.

1| Introduction

The UV aurorae at Jupiter are made of various structures having different origins (see e.g. the review in Grodent, 2015). The main emissions are the most easily identifiable of them. They generally take the shape of an almost closed curtain centered on the jovimagnetic poles (the intersections of the magnetic dipole axis with the surface), with a systematic brightness decrease between 10:00 and 12:00 magnetic local time (Radioti et al., 2008). In the southern hemisphere, the nearly dipolar field gives an oval shape to the main emissions, while a magnetic anomaly related to the high order terms of the magnetic field multipolar development gives them a bean shape in the northern hemisphere (Grodent et al., 2008; Connerney et al., 2022). The persistence of this main component of the aurorae is presumably due to its formation mechanism.

The most widely accepted explanation for the main auroral emissions at Jupiter before the Juno era was related to the magnetosphere-ionosphere coupling current system enforcing the partial corotation of the plasma in the Jovian middle magnetosphere (Cowley and Bunce, 2001; Hill, 2001). When particles produced by the volcanically active moon Io are ionized, they end up forming a plasma torus around Jupiter, corotating with the planet along the moon's orbit. Because of a balance between centrifugal, thermal and Lorentz forces, the plasma in the torus progressively diffuses radially outward into a plasmashet. A corotation enforcement current loop arises to maintain the corotation of the plasma, transferring angular momentum from Jupiter's polar atmosphere to the magnetosphere. In the equatorial plane of the magnetosphere, this current flows radially, which manifests as an azimuthal

49 bendback of the magnetic field lines. It then flows along magnetic field lines and closes in the
50 ionosphere via Pedersen currents. As the iogenic plasma moves further away from the planet,
51 the upward (relative to Jupiter) field aligned currents (FACs) enforce a significant degree of
52 corotation ($\sim 75\text{-}90\%$ of full corotation) up to around $20\text{-}40 R_J$ before the plasma's angular
53 velocity starts to drop significantly at larger distances. The field aligned currents peak in this
54 transition region where the corotation breaks down. According to this family of models, such
55 upward FACs accelerate electrons towards Jupiter's atmosphere via quasi-static electric
56 fields, generating the main auroral emissions at the feet of the field lines. The main emissions
57 magnetically map to distances between 15 and 60 Jupiter radii (R_J) in the magnetosphere
58 (Vogt et al., 2011), similarly to estimated magnetospheric roots of the field aligned current
59 sheets observed by Juno (Kamran et al., 2022). This theory provides a straightforward
60 explanation for the persistence of the main emissions over long timescales and for the
61 existence of the field aligned currents inferred from magnetic field measurements (Kamran
62 et al., 2022; Kotsiaros et al., 2019; Nichols and Cowley, 2022; Sulaiman et al., 2022). However,
63 Bonfond et al., (2020) have questioned this simplified picture recently after highlighting an
64 increasing number of observations which appear in contradiction with the model's
65 expectations. For example, as the magnetic field topology and plasma flow are not uniform
66 around the planet, Ray et al. (2014) used a 1-D model based on this theory to predict how the
67 intensity of the main emission varies over local times. According to this model, the strongest
68 aurorae should take place at dawn and should be at least one order of magnitude stronger
69 than in the dusk region. . This prediction has been tested by Bonfond et al. (2015) , who used
70 Hubble Space Telescope (HST) data to determine and compare the power emitted in the dusk
71 and dawn parts of the main emissions. They found a dusk region about 3 times more powerful
72 than the dawn one in the southern hemisphere, which is in disagreement with the Ray et al.

(2014) model. They also have found that both regions were equally powerful in the northern hemisphere. However, they noted that the later results should be considered with caution. Indeed, the HST observations are hampered by the telescope's viewing geometry, which is such that HST cannot observe the night side aurora and most images are acquired when the jovimagnetic pole of interest is tilted towards the Earth. This issue is more prominent in the north since the barycenter of the main auroral emission is located at lower latitude. This limitation is further magnified by the presence of a large magnetic anomaly near 100° System III longitude. System III is the longitude system fixed with Jupiter's magnetic field extensively used to study the magnetic phenomena taking place at Jupiter. Based on their results in the southern hemisphere, which they considered more reliable, the authors concluded that the main emissions cannot be fully described by the theory of partial corotation enforcement in the middle magnetosphere. The partial ring current observed at Jupiter (Khurana, 2001) has been suggested to generate FACs increasing the emitted power in the dusk region, and lowering it in the dawn region, to explain the disagreement between their results and the model. The purpose of the present study is to further constrain the findings of Bonfond et al. (2015) with observations unaffected by Earth orbit viewing geometry.

The morphology and intensity of the main emissions may also vary over a few hours. For example, instead of a simple and well defined arc, the main emissions sometimes appear to form forks and parallel arcs, and patchy features can be seen from time to time (Nichols et al., 2009). In addition to these disturbances, two kinds of events can increase the emitted power of the aurorae (Yao et al., 2022): dawn storms and main auroral brightenings. Bonfond et al. (2021) have found dawn storms in about half of the first 20 Juno perijoves (PJ). They

also extended the definition of these storms to a chain of events lasting from 5 to 10 hours, ending with 1 to 2 hours of intense brightening of the dawn region of the main emissions. A more global brightening coupled with a shrinking of the main emission can also occur during solar wind compressions of the magnetosphere (Nichols et al., 2007, 2009, 2017; Yao et al., 2022).

The discrepancy between the dawn/dusk auroral power ratio in the northern and southern hemispheres based on the HST data called for a re-investigation of this problem with unbiased data. Here we carry out a similar study, based on UV auroral observations carried out with the Ultraviolet Spectrograph on board the Juno spacecraft.

2| Observations

The NASA Juno spacecraft arrived at Jupiter on July 5th, 2016 (Bolton et al., 2017). It was placed in a highly eccentric polar orbit bringing it to an altitude of only 4000 km at its periapsis, and out to 8 million km near apoapsis well out into the magnetosphere. This orbit offers the advantage of gathering high resolution data of Jupiter, while being able to study the whole environment of the planet. Juno is a spinning spacecraft, undergoing one rotation every 30 s. It carries 10 scientific instruments, including a longslit UltraViolet Spectrograph (UVS) used in this study. UVS is a photon-counting imaging spectrograph operating in the 68-210 nm range (Gladstone et al., 2017). The UVS field of view consists of a 7.2° long slit divided into three parts. The 2 external parts are 0.2° wide, while the central one is narrower and has a width of only 0.025°. Individual photons are counted and calibrated using the effective area derived

from many stellar observations (Hue et al., 2019), while the wavelength registration comes from pre-launch measurements (Davis et al., 2011; Hue et al., 2021). As they provide a higher signal-to-noise ratio, only the external wider parts of the slit were used in this study. The data used for this study are selected among the observations acquired with Juno-UVS during four hours in each hemisphere when the spacecraft flies over the poles close to its perijove.

We first created polar brightness maps of the aurorae in the same way as described by Bonfond et al. (2021). Specifically, after removing the noise from the images, data gathered over 100 spins of the spacecraft were added and weighted to build the final map. This method has the advantage of allowing the creation of comprehensive maps of the aurorae for most of the perijoves, but the tradeoff is a long (~50 minutes) time interval between the first and the last spins. This process was repeated for the first 39 perijoves of Juno in both hemispheres. Because of the limited coverage of the poles by Juno during some perijoves, only 63 maps were considered in the study. More precisely, out of the 39 possible maps for each perijove, 38 were kept in the southern hemisphere and 25 in the northern hemisphere. The detailed times of observation for each perijove can be found in the supplementary material. In this study, we only considered the time intervals during which the high voltage was nominal. The indicated brightness is the total FUV brightness emitted by H₂ in kR units. In order to mitigate the effect of hydrocarbon absorption (especially methane, below 140 nm), we first only considered the unabsorbed 145-165 nm wavelength range and then multiplied it by a factor of 4.4 to extend the brightness to the whole FUV H₂ spectrum. To account for the fact that the assumed emitting surface is not perpendicular to the viewing axis, we multiplied the observed brightness by the cosine of the local emission angle, which typically lies around ~30-

40°. To derive the emitted power, we multiply the brightness by the mean photon energy (1.65*10⁻¹⁸ J) and by the emission surface in the region of interest.

3| Analysis

While the main emissions clearly stand out when co-adding many UV auroral images, identifying them on individual images can become tricky when the morphology becomes complex (parallel arc, dawn storms, etc.). In order to get robust results, we decided to use 3 different methods to build masks isolating the main emissions and we used 2 different definitions of the dawn and dusk sectors. First, since the size of the main auroral oval varies with time, we used a pair of “generic” masks, one for a contracted auroral oval and one for an expanded auroral oval, using the one most appropriate for the case under study. This method is somewhat similar to the one used by Bonfond et al. (2015), who used monthly averaged reference ovals to build masks and then used this mask for all images during that month. Then we built “adjusted” masks, fitting the location of the main emissions as closely as possible for each individual image, but with a constant width. We then built masks by fitting both the location and the width.

3.1| Main emissions masks

The first mask built to isolate the main emissions, the Magnetospheric Distance mask (MD mask), was created based on the Vogt et al. (2011) magnetic mapping model. It is thought to

163 be more reliable than models based on the combination of an internal field and a current
164 disk in the middle magnetosphere, which is the region where the plasma that feeds the main
165 emissions is located. Indeed, it accounts for the influence of local time on the magnetic field
166 and it is rooted on measurements of the Ganymede footprint path from the Hubble Space
167 Telescope and of magnetic flux in the equatorial plane from Galileo. Using this model, two
168 masks were created to cover locations mapping to a constant distance of 30 and 40 R_J in the
169 magnetosphere to take into account the variable location of the main emissions. Indeed, as
170 already mentioned, Vogt et al. (2011) have found the main emission to map between 15 and
171 60 R_J in the magnetosphere. We chose distances of 30 and 40 R_J as it is in the middle of this
172 interval so that we have better chances of covering the main emissions well. To do so, we
173 chose 36 equally spaced local times. Those are used to find the longitude and latitude of the
174 ionospheric locations mapping to these local times at a distance of 30 and 40 R_J in the
175 magnetosphere based on the Vogt et al. (2011) model. These ionospheric locations have then
176 been interpolated to obtain ribbons covering all longitudes. At each point constituting the
177 ribbons, the widths of the ribbons have then been extended to 2° in the direction of the axis
178 linking that point to the barycenter of the aurorae, so that the masks overlap most of the
179 main auroral emissions without including contributions from other auroral features. As the
180 main emissions morphology changes over time, the location of its barycenter can also slightly
181 move. Still, in this study we assumed the barycenter to be located at 73.9° latitude and 185.6°
182 System III longitude in the north; and -81.9° latitude and 31.9° System III longitude in the
183 south since its exact location does not have a marked impact on our results. These locations
184 have been derived from images coming from the 2007 HST campaign. To choose between the
185 contracted oval mask and the expanded oval mask, we computed the total power in the area
186 covered by both masks. The mask with the largest total power was kept as the MD mask

(Figure 1, panel 2a), while the other one was discarded. In order to be able to select sub-elements of this mask corresponding to the different local time sectors, our masks are not just binary masks, but each element of the mask is attributed a value related to the angle centered on the barycenter of the aurorae (Figure 1, panel 2b).

The two other masks were created based on the actual location of the MEs in the images. Because arcs can be present not only in the MEs, but also on the polar region and in the equatorward emissions, we must exclude these regions from our search and focus on the region where they are the most likely to appear. To do so, we decided to use as a first guess the suite of masks based on the 2007 HST campaign (Bonfond et al., 2012; Clarke et al., 2009). The HST mask with the best overlap of the main emission was chosen as a starting point. For each tenth of a degree of longitude, the brightness peak was searched in the surrounding of the HST mask, assuming this peak is due to the main emissions. The HST mask has essentially been used to restrict the search area and make sure to discard the IFP which can be brighter than the main emissions in some locations. For areas where the main emissions are fainter than usual, the highest gradient of brightness was searched instead of the highest brightness. Indeed, based on the idea that the main emissions are associated with FACs due to corotation enforcement, they should correspond to an auroral curtain with a higher peak brightness than its surrounding, and a high gradient of brightness should be present at its edges. Once done for all the longitudes of interest, a Fourier series was fitted to the locations thus found. This method results in a smooth ribbon at the center of the main emissions. As for the MD mask, the ribbon was extended to be 2° wide to cover the whole width of the main emissions. An example of such an AF1 mask over the aurorae can be seen in Figure 1, panel

3a. The mask also has different values for different angles around the barycenter of the aurorae for later considerations (Figure 1, panel 3b).

The last mask is the Auroral Fit with variable width mask (AF2 mask). It has been created to take into account the complex shape that the main emissions can take during some perijoves. When the main emissions are composed of parallel arcs or unusual particularly wide features, it can be more extended than 2° . Thus, the two first masks may be too narrow in several places, and a third one is needed to more accurately deal with these unusual cases. To create the AF2 mask, we started from the boundaries of the AF1 mask. To find broad auroral main emissions, we looked for high brightness regions partly covered by the AF1 mask. To do so, we used a brightness threshold defined based on the brightness of the area covered by the AF1 mask for each tenth of degree around the barycenter. If there are emissions above that threshold just outside the AF1 mask, they are considered as part of the main emissions and they must be covered by the mask. In this case, new limits are defined to encompass them. If there is no such bright region, the AF1 limits are kept. After that, the new inner and outer limits have been fitted independently with Fourier series, so that it gives two ribbons that serve as the limits of the AF2 mask. This way, the mask is at least 2° wide in latitude, but can be broader if the main emissions are more extended at some locations (Figure 1, panel 4a). As for the two other masks, the value of the different points of the mask is linked to its angle around the barycenter of the aurorae (Figure 1, panel 4b). This mask is a generalized version of the AF1 mask. It has been needed for 27 of the 63 maps, since its usefulness relies on an unusual shape of the main emissions. Out of them, 8 are in the northern hemisphere, and 19

in the southern one. Even for these maps, the broadening of the mask is not necessarily in the dusk or dawn region, and the AF2 mask only has an impact on few perijoves.

3.2| Dawn and dusk regions selection

Two different local time extents of the dusk and dawn regions in the magnetosphere were selected to study the emitted power. The first one, the B15 sector, ranges from 16:00 to 18:00 LT in the dusk region, and from 06:00 to 08:00 LT in the dawn region. Its size was set to match the study performed by Bonfond et al. (2015) in order to compare our results to theirs. The second one, the SYM sector, ranges from 16:00 LT to 20:00 LT in the dusk region, and from 04:00 LT to 08:00 LT in the dawn one. This sector is symmetrical over the dusk local time (i.e.: 18:00 LT) and the dawn local time (i.e.: 06:00 LT), which is a more natural choice to study these regions. This sector could not be studied with HST due to its orbit that did not allow for a view of the night part of the planet.

We used the Vogt et al. (2011) magnetic mapping model, with the JRM09 model (Connerney et al., 2018) as input magnetic field model, to link the desired local times in the magnetosphere to locations in the ionosphere. Each magnetospheric local time corresponds to a given angle relative to the barycenter of the aurorae in the ionosphere. The model provides a longitude-latitude location in the ionosphere from a location with a known longitude and distance in the magnetosphere. The desired local times are used as the input longitude, and a distance of $30 R_J$ is used as the input distance since it is expected to map to

the main emissions. All the ionospheric longitude-latitude coordinates can then be transformed into polar coordinates. Thanks to the way the three masks were created, with the value of a location proportional to its angle around the barycenter (Figures 1, panels b), one can easily find the different sectors in the ionosphere from the locations expressed in polar coordinates. This way, we have limited the main emissions masks to the two sectors of interest to study the emitted power from the two regions.

The maps that could not be used at all because the aurorae were not well imaged have already been ruled out of the study, but additional problems arise. Some UVS auroral maps are incomplete in a part of the dusk or dawn region, and the main emissions mask is not accurately placed in others. The second case mostly happens for the MD mask, which maps to a constant distance in the magnetosphere, while the origin of the main emissions is at a variable distance (see the example of PJ12 north in the supplemental material). Bonfond et al. (2015) had already noted that in some rare cases, their generic monthly oval would completely miss the aurora on one side (generally the dusk one). Because these cases are both rare and lead to obviously erroneous results, the study has been restricted to 338 sectors out of the 378 possible sectors of the 63 maps.

4| Results and discussion

For each sector, the dusk-over-dawn power ratio was computed, and the results can be seen in Figure 2. In the dataset of UVS auroral images analyzed here, the dusk sector is brighter than the dawn sector in ~85% of the cases. Regardless of the size of the sector, the reference

276 oval in use and the assumed auroral width, the median power ratios are several times larger
277 than unity, indicating a dusk region more powerful than the dawn one (Table 1). We note
278 that, compared to a “generic mask” such as our MS mask, adjusting for the precise location
279 of the main emissions (AF1 masks), and to their width (AF2 masks) tends to increase the value
280 of the median ratio. This is because the adjusted masks better select the more variable dusk
281 arc (or multiple arcs). Furthermore, we note that, while the AF2 masks, being wider, may
282 capture emissions arising from different mechanisms than the rest of the MEs, the inclusion
283 of a larger region does not fundamentally modify the results.

284 In the B15 sector, the median ratio varies from 3.4 (MD mask) to 3.9 (AF2 mask) in the
285 northern hemisphere, while in the southern hemisphere it varies from 4.2 (MD mask) to 5.5
286 (AF2 mask). Thus, our results are qualitatively similar to those obtained by Bonfond et al.,
287 2015 in the south (a median dusk/dawn ratio of 3.1).. Additionally, our values in the north
288 are relatively similar to those in the south (3.4 compared to 4.2 for the B15 sector and the
289 MD mask, which the combination closest to the method used in Bonfond et al. 2015). This
290 result validates the reservations of Bonfond et al. (2015) concerning their own results in
291 north, which they considered unreliable because they were tainted by a selection bias.
292 Nevertheless, we note that our value in the south remains higher than the one deduced from
293 the HST images. We attribute at least part of the difference in the results to the color ratio
294 (CR) assumed to be constant over the main emissions in the previous study. The color ratio
295 measures the absorption of light from the atmospheric constituents and is given by the ratio
296 of intensity of light in an unabsorbed band (155-162 nm) and the intensity in an absorbed
297 band (123-130 nm) (Yung et al., 1982; Gustin et al., 2012). By assuming a constant CR, they
298 considered all the emissions to take place at the same depth. Gérard et al. (2016) have shown
299 that the brightness and the color ratio are correlated in the main emissions. The throughput

of the broadband filter used for Far-UV imaging with the Space Telescope Imaging Spectrograph (STIS) and the Advanced Camera for Surveys (ACS) have a triangular shape (see Figure1 in Gustin et al. 2012), putting an emphasis on the shorter wavelengths (those absorbed by methane) Hence, for a similar initial brightness, the more absorbed emissions appear attenuated in the images. As a consequence, when the color ratio and brightness are correlated, the apparent contrast between bright and absorbed features on one hand and dim but less absorbed features on the other hand is reduced. Because the Juno-UVS observations provide spectral information between 68-210 nm, it is possible to multiply the observed spectra by the throughput of the filters used by the cameras on board HST to simulate these observations. A test applied to the southern hemisphere during PJ4 indeed showed that the use of the throughput of the HST SrF2 filter led to a ~10% decrease on the dusk/dawn ratio, compared to the unaltered UVS brightness. However, this computation assumes that HST can observe the Jovian pole from the same vantage point as Juno. Changing the elevation angle from ~30° to ~80° would further increase the CR contrast and thus decrease the dusk/dawn ratio.

Slightly lower dusk-over-dawn ratios are found in the SYM sector, with median ratios on the order of 2.9 to 4.0. We attribute this to the size of the sectors. Indeed, the SYM sector is twice larger than the B15. Thus, there are more chances for a bright patch of emission to be covered by a given mask in the SYM sector. If this patch is in the dusk region, it has a low impact on the ratio since the dusk region is generally made of bright emissions. Conversely, if the patch is in the dawn region, it can have a larger impact, which results in lowering the power ratio. Either way, we found a brighter dusk region for both sectors.

323 We computed the mean value and the variance of the emitted power in the different sectors
324 (table S4) and we did not find that the variance is significant different in one sector compared
325 to the other. Thus, the variability of the ratio cannot be preferentially attributed to one local
326 time sector. The power difference between the dusk and dawn sectors could have been used
327 as an alternative parameter (see its median values in table S3), but it would lead to the same
328 general conclusion, with the drawback of being sensitive to the size of the sectors.

329

330 Some perijoves displayed a more powerful dawn region. This is the case for PJ3, 10, 12, 15,
331 18, 26 and 32. Different reasons can explain this trend. First, we have found dawn storms
332 during PJ3 and PJ32. These are not the only perijoves during which dawn storms have been
333 observed, but the others are captured at stages where the power amplification is not yet
334 present or significant enough to inverse the ratio. During PJ10, 12, 15 and 18, a main aurora
335 brightening (MAB) and a compression of the main emissions are visible. This case is often
336 coupled with a more complex morphology of the main emissions in the dusk region. Such
337 auroral morphologies are generally associated with the arrival of a solar wind shock (Grodent
338 et al., 2018; Nichols et al., 2007; Yao et al., 2022). Therefore, the MD and AF1 masks cannot
339 cover the whole main emissions, and the dawn region seems more powerful with these
340 masks. When using the AF2 mask, the dusk region can be better covered, and the power ratio
341 goes back to a value closer to unity. No trend can be identified concerning the more powerful
342 region in this case, as the ratios have values slightly higher or lower than unity. In the case of
343 PJ26, the main emissions vanished in the dusk region of the northern hemisphere, which led
344 to the dawn section being brighter than the dusk one. The three explanations for these low
345 ratios are illustrated in Figure 3.

5 | Summary and conclusion

Using data gathered over the first 39 Juno perijoves, we have conducted a study of the emitted power from the dusk and dawn regions of the main emissions. To analyze the impact of the accuracy of the identification of the main emissions on the results, 3 different masks have been created to isolate the regions. The first one uses the Vogt et al. (2011) model to link the magnetospheric plasma to auroral features in order to build a “generic” mask. The second one is built specifically for each image and covers the region of highest brightness, assuming it is the main emissions. Finally, the third one is similar to the second one, but with a variable width permitted to cover the wider parts of the main emissions. In addition to these 3 masks, 2 sectors have been chosen for the study. The first sector extends from 16:00 to 18:00 LT in the dusk region, and from 06:00 to 08:00 LT in the dawn one, allowing for comparisons with previous results from Bonfond et al. (2015). The second sector range chosen is an extension of the first one to set it symmetrically with respect to the 18:00 LT and 06:00 LT directions, i.e., 16:00 to 20:00 LT in the dusk region, and 04:00 to 08:00 LT in the dawn region. Our analyses show that, whatever the combination of mask and sector, we obtain the same results:

- The median dusk-over-dawn power ratios are ~3-4 times higher than unity for every hemisphere, mask and sector, indicative of a dusk region generally more powerful. We

note that this behavior is seen whether the dusk-side main emissions are formed of a single regular arc (e.g. PJ8 south) or display a more complex morphology.

- Some perijoves displayed a dawn region more powerful than the dusk one, and 3 main reasons can be evoked to explain it. There have been dawn storms during some perijoves, main auroral brightenings due to increases in the solar wind ram pressure in some others, and a surprising disappearance of the main emissions in the dusk region has been found in the northern hemisphere of PJ26.

Our results are similar to those obtained by Bonfond et al. (2015) in the southern hemisphere and are still opposite to the expectations from the modeling of (Ray et al., 2014). The former suggested that, if the main emissions brightness is proportional to the field aligned currents in the middle magnetosphere, then this asymmetry could be qualitatively compatible with the combination of the upward (relative to the ionosphere) FACs related to the corotation breakdown in the middle magnetosphere and the FACs closing the partial ring currents in the ionosphere flowing downward in the dawn sector and upward in the dusk sector (aka. Region 2 currents). Lorch et al. (2020) used data gathered over 39 years with 7 spacecraft to study the asymmetry in the magnetodisk currents. They found that azimuthal currents are fed at dusk and removed at dawn, in agreement with the concept of partial ring current, confirming earlier results from Khurana (2001). On the other hand, they also showed that the radial currents were weaker on the dusk side compared to the dawn side beyond 30R_J. Thus, because they arise from the combination of these opposite effects, the inferred total field aligned currents do not bear a clear and unambiguous imprint of region 2 currents able to explain the auroral observations discussed here. (Nichols and Cowley, 2022) showed an

excellent temporal correlation between the radial currents and the auroral brightness of the MEs on the dawn side. They also concluded that the FACs related to the closure of the partial ring current in the dawn sector should be ~ 10 times smaller than those associated with the drop of corotation in the middle magnetosphere ($0.25 \mu\text{A}/\text{m}^2$ compared to $1\text{--}3 \mu\text{A}/\text{m}^2$) and thus have a limited influence on the aurora. Since the dusk side has the weakest radial currents but the brightest auroral emissions, we must conclude that, despite the good temporal correlation observed on the dawn side, there is no spatial correlation between the aurora and the radial currents. Furthermore, if the closing of the partial ring current does not trigger a large auroral response, then the auroral emissions do not provide a faithful image of the field aligned currents, even in the MEs region. An alternative or supplemental explanation for the main emissions could arise from the finding of stronger plasma turbulences on the dusk side of the magnetosphere below 50 RJ compared to the dawn side (Tao et al., 2015). Indeed, other aurora triggering processes involving ultra-low frequency (ULF) waves and/or Alfvén waves have been discussed (Nichols et al., 2017b; Saur et al., 2018; Pan et al., 2021; Lorch et al., 2022; Feng et al., 2022) and their impact on the brightness and morphology of the UV auroral emissions would certainly deserve a closer exploration in a near future as the evolution of Juno's orbit now allows dawn/dusk comparisons.

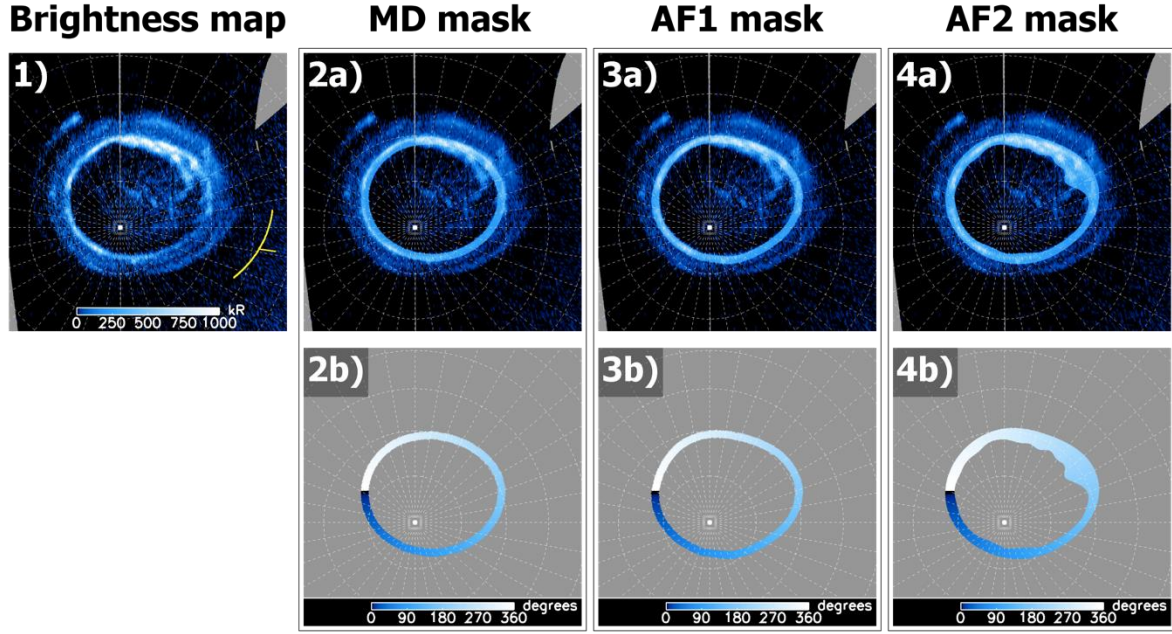


Figure 1: 1) Polar projection of the southern pole during PJ38. The sunward directions spanned over the data used to create the map are indicated by a yellow region, with the radially extended part referring to the mean sunward direction that has been used for the computations. For panels 2, 3 and 4, images a) are the same polar projection as panel 1 with MD, AF1 and AF2 masks respectively added on. Images b) are polar projections of the masks alone.

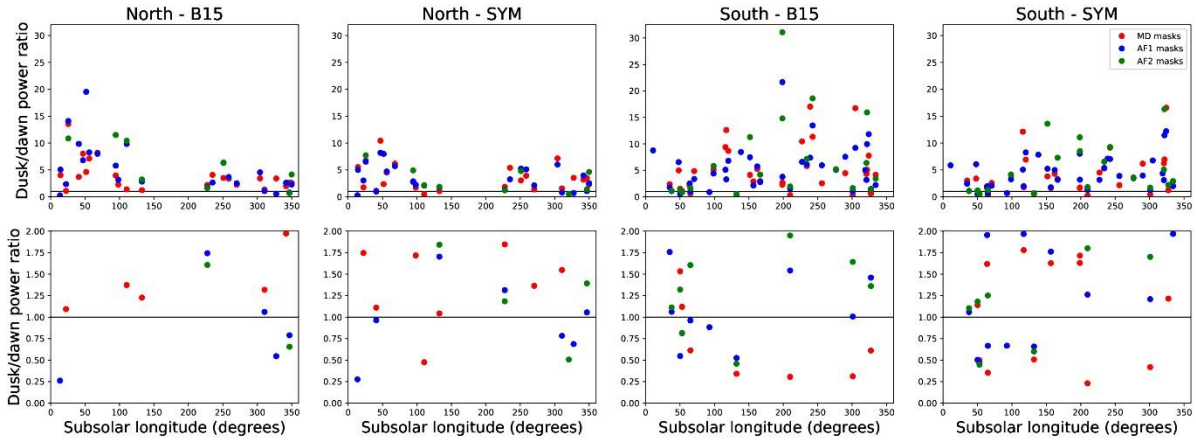


Figure 2: Top: dusk-over-dawn power ratios for the different sectors as a function of subsolar longitude. Bottom: Zoomed version of the same plot, centered on the value 1. One can see that the different methods can provide different results for individual cases, but for every method, dusk-over-dawn ratios above 1 vastly outnumber those under 1.

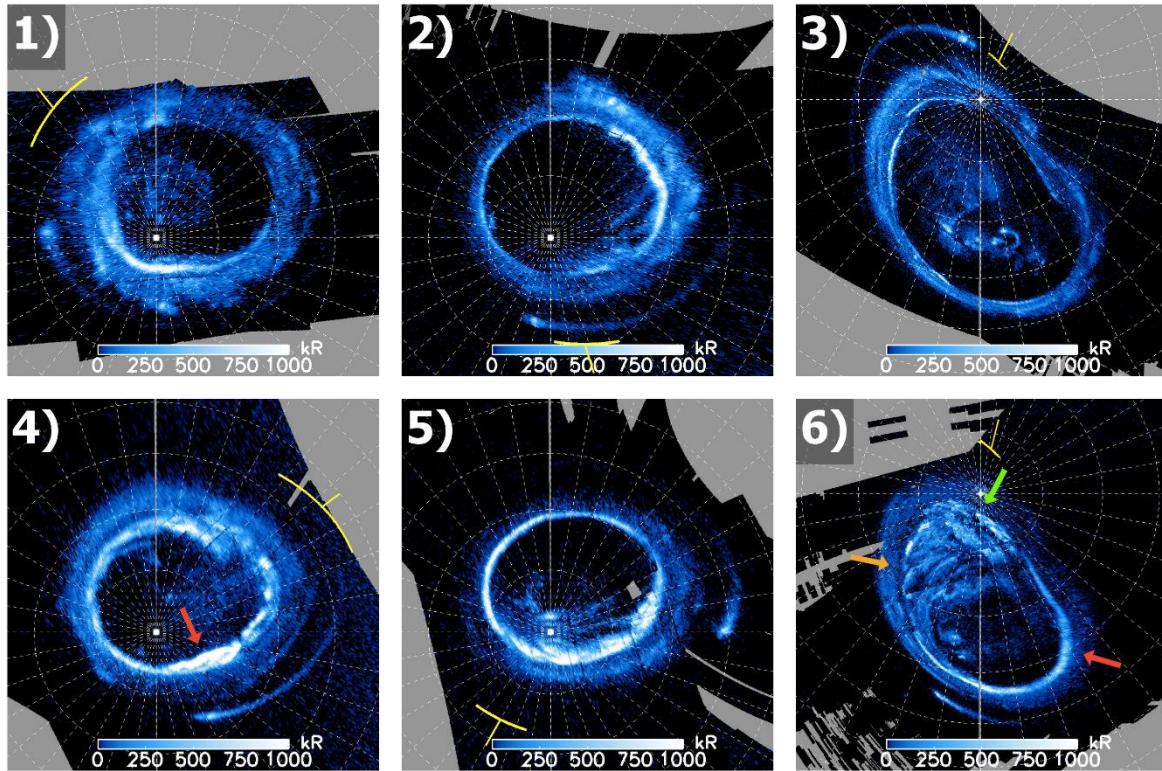


Figure 3: Illustration of three typical cases where the dusk region is more powerful than the dawn one (top line) and three atypical cases where the dawn region is more powerful than the dusk one (bottom line). The yellow arc and tick mark show the orientation of the Sun during the image acquisition. 1) Polar projection of the southern pole during PJ5. 2) Polar projection of the southern pole during PJ7. 3) Polar projection of the northern pole during PJ13. 4) Polar projection of the southern pole during PJ32. A dawn storm is indicated by the red arrow. 5) Polar projection of the southern pole during PJ12. An enhancement of the main emissions at all longitudes is visible. 6) Polar projection of the northern pole during PJ26. The red arrow points toward the dawn part of the main emissions where they are clearly visible. The green arrow points toward the noon part, where they are harder to distinguish from the polar emissions but still recognizable. Finally, the orange arrow points toward the dusk region, where the main emissions vanished and a strong decrease in the brightness is visible between the polar and outer emissions. In the three images, the sunward direction is indicated the same way as in Figure 1.

| | | B15 sector Median | SYM sector Median |
|----------|-------|----------------------|----------------------|
| MD mask | North | 3.40 | 3.04 |
| | South | 4.24 | 2.92 |
| AF1 mask | North | 3.43 | 2.94 |
| | South | 4.73 | 3.22 |
| AF2 mask | North | 3.91 | 3.25 |
| | South | 5.47 | 4.04 |

Table 1: Median dusk-over-dawn power ratios for the MD, AF1 and AF2 masks in the southern and northern hemispheres, for both the B15 and SYM sectors.

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