Preliminary JIRAM results from Juno polar observations: 2. Analysis of the Jupiter southern H$_3^+$ emissions and comparison with the north aurora

A. Adriani$^{1}$, A. Mura$^{1}$, M. L. Moriconi$^{2}$, B. M. Dinelli$^{2}$, F. Fabiano$^{2,3}$, F. Altieri$^{1}$, G. Sindoni$^{1}$, S. J. Bolton$^{4}$, J. E. P. Connerney$^{7}$, S. K. Atreya$^{6}$, F. Baganel$^{7}$, J.-C. M. C. Gérard$^{8}$, G. Filacchione$^{1}$, F. Tosi$^{1}$, A. Migliorini$^{1}$, B. M. Dinelli$^{2}$, S. Stefani$^{1}$, A. Olivieri$^{14}$, D. Turrini$^{1}$, G. Filacchione$^{1}$, M. L. Moriconi$^{2}$, D. Grassi$^{1}$, W. S. Kurth$^{10}$, S. M. Levin$^{11}$, B. H. Mauk$^{12}$, D. J. McComas$^{13}$, A. Olivieri$^{14}$, D. Turrini$^{1}$, S. Stefani$^{1}$, and M. Amoroso$^{14}$

$^{1}$INAF-Istituto di Astrofisica e Planetologia Spaziali, Rome, Italy, $^{2}$CNR-Istituto di Scienze dell’Atmosfera e del Clima, Bologna, Italy, $^{3}$Dipartimento di Fisica e Astronomia, Università di Bologna, Bologna, Italy, $^{4}$Space Science Department, Southwest Research Institute, San Antonio, Texas, USA, $^{5}$Solar System Exploration Division, Planetary Magnetospheres Laboratory, NASA Goddard Space Flight Center, Greenbelt, Maryland, USA, $^{6}$Planetary Science Laboratory, University of Michigan, Ann Arbor, Michigan, USA, $^{7}$Laboratory for Atmospheric and Space Physics, University of Colorado Boulder, Boulder, Colorado, USA, $^{8}$Laboratoire de Physique Atmosphérique et Planétaire, University of Liège, Liège, Belgium, $^{9}$Planetary Science Institute, Tucson, Arizona, USA, $^{10}$Jet Propulsion Laboratory, California Institute of Technology, Pasadena, California, USA, $^{11}$Department of Physics and Astronomy, University of Iowa, Iowa City, Iowa, USA, $^{12}$The Johns Hopkins University Applied Physics Laboratory, Laurel, Maryland, USA, $^{13}$Department of Energy’s Princeton Plasma Physics Laboratory, Princeton University, Princeton, New Jersey, USA, $^{14}$Agenzia Spaziale Italiana, Rome, Italy

Abstract The Jupiter InfraRed Auroral Mapper (JIRAM) aboard Juno observed the Jovian South Pole aurora during the first orbit of the mission. H$_3^+$ (trihydrogen cation) and CH$_4$ (methane) emissions have been identified and measured. The observations have been carried out in nadir and slant viewing both by a L-filtered imager and a 2–5 μm spectrometer. Results from the spectral analysis of all the observations taken over the South Pole by the instrument are reported. The coverage of the southern aurora during these measurements has been partial, but sufficient to determine different regions of temperature and abundance of the H$_3^+$ ion from its emission lines in the 3–4 μm wavelength range. Finally, the results from the southern aurora are also compared with those from the northern ones from the data taken during the same perijove pass and reported by Dinelli et al. (2017).

1. Introduction

In Jupiter’s ionosphere, H$^+$ and H$_2^+$ are produced by photoionization and electron impact ionization, with H$_2^+$ comprising more than 90% of the ion production rate [Atreya, 1986]. At higher altitudes, where the H density exceeds the H$_2$ density, charge exchange converts H$_2^+$ into H$^+$ ((R1) below), which is the principal ion in the atmosphere of Jupiter. Reaction between H$^+$ and H$_2$ results in a new ion, H$_3^+$ (R2). In the lower altitude region, where H$_2$ exceeds H, reaction between H$_2^+$ and H$_2$ forms H$_3^+$ (R3).

(R1) \[ H_2^+ + H \rightarrow H^+ + H_2 \]

(R2) \[ H^+ + 2H_2 \rightarrow H_3^+ + H_2 \]

(R3) \[ H_3^+ \rightarrow H_2 + H \]

H$_3^+$ ion converts to neutral hydrogen by dissociative recombination in the upper atmosphere and hydrocarbon ions in the lower atmosphere.

While H$_3^+$ has a relatively low abundance in Jupiter’s ionosphere compared to the main ion, H$, its abundance can increase dramatically if H$_2$ is vibrationally excited [Atreya, 1986].

In the auroral region, a large magnetospheric power input of more than 10$^{14}$ W due to precipitation of energetic charged particles can result in elevated thermospheric temperatures [e.g., Miller et al., 2006] and up to 1000 times increased H$_3^+$ density by the above reactions, but with H$_2$ now in vibrationally excited state. The detection of H$_3^+$ in Jupiter’s atmosphere [Drossart et al., 1989] gave the first evidence of the above auroral phenomenon.
The Juno mission Bolton et al. [2017] and Connerney et al. [2017] provides the first occasion to study the South Pole aurora of Jupiter in homogeneous and simultaneous observing conditions. Past analyses [Kim et al., 2009, 2015; Giles et al., 2016], conducted from ground-based observations, have been challenged by using spectra obtained on different dates with different sky conditions. One of the primary objectives of the Juno mission is to clarify the auroral mechanisms at play. Its unique polar orbit provides Jupiter InfraRed Auroral Mapper (JIRAM) with many opportunities to target and detect emissions and morphology of the auroral features from different distances and from a variety of viewing angles.

JIRAM is composed by a spectrometer and an imager, sharing the same telescope [Adriani et al., 2014, 2016]. The imager focal plane is, in turn, divided into two equal areas defined by the superimposition of two different band-pass filters: an L filter, centered at 3.45 μm with a 290 nm bandwidth, and an M filter, centered at 4.78 μm with a 480 nm bandwidth. The spectrometer’s slit is colocated in the M filter imager’s field of view (FOV) and its spectral range covers the 2–5 μm interval in 336 spectral bins (bands) resulting in a spectral sampling of 8.9 nm/band across the full spectral range. Each band has a spectral resolution of about 12 nm in the range 3–4 μm. The instrument design allows imaging the auroral features both spatially and spectrally in a unique session. As the spectrometer and the L band imager (set for auroral observations) are not colocated [Adriani et al., 2014], custom planning of the spectrometer measurements has been also set in the perspective to match consecutive acquisitions to obtain an almost simultaneous spatial and spectral images. The spacecraft spins perpendicular to the orbital plane in order to keep its attitude by inertia against radiation disturbances on the navigation system. JIRAM is equipped with a despining mirror that compensates for the spacecraft rotation and enables to keep the target image in the field of view during the data acquisition [Adriani et al., 2014]. The despining mirror may also be activated at different times with respect to the nadir direction, by using data about the spacecraft dynamics, allowing a scan of the planet in the spacecraft’s spinning plane. No pointing outside of the spinning plane is permitted.

JIRAM spectral observations have been used in the present work to give spatially detailed analysis of H$_3^+$ temperatures and column densities of the South Pole aurora, assuming a quasi-local thermal equilibrium for H$_3^+$ [Stallard et al., 2002]. These results are summarized in a series of maps. In section 2 we describe the observation strategies and data management. Maps are presented along with the method applied to retrieve effective temperatures and column densities of the emitting molecules along the line of sight in section 3. The results will also be discussed and compared with the findings reported in the previous literature. Other specific auroral topics such as morphology and dynamics are described by Mura et al. [2017].

2. Observations and Data Management

The first JIRAM observations of the southern aurora were acquired on 27 August 2016, in the outbound leg of the first orbit, from 15:00 to 19:45 UTC. During that period, the spacecraft was moving away from the planet and the instrument had the Jupiter’s southern hemisphere in its field of view. The spatial resolution at the 1 bar level ranged between 45 and 135 km. The spectrometer’s slits mosaic reported in Figure 1 gives the complete survey of the spectral observations of the southern aurora. The spectral mosaic is superimposed to a single L band image taken by the JIRAM imager for context reference. Figure 1 has been mapped in a polar stereographic projection. The acquisitions have been Jovian located and then reprojected in Sys III planetocentric geographical coordinates. Geometric information was obtained by using ad hoc algorithms based on the NAIF-SPICE tool [Acton, 1996] for each image of the spectrometer and imager channels. JIRAM raw data are radiometrically calibrated in units of spectral radiance (W/m$^2$ μm sr) as described by Adriani et al. [2014]. It should be noted that the L band side of the imager and the spectrometer’s slit do not simultaneously observe the same scene, even though they are operated at the same time. Indeed, the spectrometer slit is optically combined with the M band side of the imager dedicated to the thermal emission of the planet. The L band imager covers a FOV of about 1.75 by 6°, while the spectrometer’s slit is sampled in 256 spatial pixels, each with an individual field of view (IFOV) of about 240 μrad for a total coverage of about 3.5° (see Adriani et al. [2014] for instrumental details). Imager and spectrometer pixels have the same individual IFOV. However, the spectrometer slit can scan the same area of the L band imager in times subsequent to the imager acquisition. Figure 1 is a RGB color composition of the southern aurora observed during the first pass at the perijove (PJ1), where the mosaic from the imager has been set in red, while the green and the blue correspond to two different spectrometer channels selected among the H$_3^+$ emission line wavelengths. The
green one corresponds to the 3.315 μm wavelength, where the H$_3^+$ emission is superimposed to the CH$_4$ Q branch, and indicates wherever this hydrocarbon is present and emitting. The blue one is set at 3.54 μm, where the infrared aurora has one of its stronger emission bands. This rendering emphasizes the coincidence of the main oval features between spectrometer and imager. Indeed, the auroral structure appears white where the two images overlap, attesting that the green and blue spectral traces spatially converge on the red imager one. The size of the pixels on the figure is proportional to the actual spatial dimension of the instrument pixels. The transition of the image color from white to green in the inner part of auroral oval suggests a nonnegligible presence of methane being the 3.315 μm band amplitude significantly higher than expected for H$_3^+$ compared to the other emission bands.

3. Analysis and Discussion

Figure 2 reports the observational parameters for the southern hemisphere where the spectrometer data are available. According to the models by Grodent et al. [2001] and Uno et al. [2014], the 500 km surface is expected to be closer to the real position of the maximum of the excited H$_3^+$. Therefore, in order to provide a more accurate match of the auroral features with respect to the underlying planet for slant observations, each spatial pixel is plotted on a stereographic map referred to a surface at 500 km above the 1 bar reference level. The radiances corresponding to the H$_3^+$ emission band between 3.35 and 3.75 μm have been integrated to highlight the position of the H$_3^+$ aurora and avoid spectral contamination from methane at 3.315 μm. The integrated radiances have been multiplied by the cosine of the emission angle, to correct for the observational slant optical path. The dashed curve gives the position of the UV statistical auroral oval based on Hubble Space Telescope (HST) observations of the southern aurora [Grodent et al., 2003]. The continuous curve indicates the predicted position by the VIP4 model [Connerney et al., 1998]. During the period of acquisition the planet rotated about 180° so that we cannot address any specific direction related to the Sun in the maps. Beside the integrated radiance, Figure 2 also gives additional information about the observations, such as the Jupiter time of the day related to the solar position with respect to the observational attitude, the solar zenith angle, and the emission angle. All the observations of the southern aurora have been made on the Jovian dayside, and no measurements are available for the nightside during PJ1. The absolute and relative intensities of the H$_3^+$ emission bands are directly related respectively to the number of emitting ions and their effective temperatures, so the H$_3^+$ column densities and temperatures have been computed using the method described by Dinelli et al. [2017] and applied to the analysis the northern hemisphere auroral data. According to this method, the intensity of each transition $k$ of any molecule $M$ can be computed using the expression reported by Altieri et al. [2016] taken from Stallard et al. [2002, and references therein]. In the retrieval analysis the presence of methane, as an additional contributor to the spectral signatures, had to be taken into account to avoid contaminating the auroral information coming from the H$_3^+$ ion. H$_3^+$ effective temperatures and column densities have been obtained only for the measurements where the infrared auroral emissions are present. Only spectra with an emission angle smaller than 75° have been retained in the analysis, and the results of the analysis were further filtered by retaining the retrievals for which the final $\chi^2$ test was smaller than 20 and the obtained temperatures had a random error (the error...
due to the mapping of the measurement noise onto the retrieved parameters) lower than 100°K [Dinelli et al., 2017]. No filter was applied to the size of the error on the H$_3^+$ column densities. As an example, Figure 3 shows a typical spectrum collected in correspondence of oval where the H$_3^+$ emission bands (black curve) appear to be not contaminated by the methane emission. A H$_3^+$ spectrum contaminated by the presence of the CH$_4$ Q band emission at 3.315 μm is also shown in red in the same picture. That spectrum has been acquired in a region inside the oval and closer to South Pole. In the same figure the dashed curves show the respective modeled spectra used to determine the H$_3^+$ temperature and column density. More details on the analysis and the relative discussion about the presence of methane auroral emissions are matter of a separate paper by Moriconi et al. [2017].

Figure 4 shows the H$_3^+$ temperature field, whose values range between 850°K and 1100°K. The orthographic projections of the data shown in the different panels of Figure 4 have been divided into squared bins, obtained by dividing each axis in regular intervals. Then, the individual parameters to map have been averaged over each bin and bins...
containing less than three measurements have been discarded. Figure 4 represents the contour plots of the binned distributions. In general, the temperature field of the aurora looks quite patchy with a tendency to decrease inside the oval. The error on the retrieved temperatures is always below 10%, but the presence of methane in the auroral scene impacts the H₃⁺ temperature retrieval to some extent. Even if the methane emission was included in the retrieval, the largest values of the error are obtained where the methane emissions prevail because in those areas the H₃⁺ signal is very weak (see Figure 1). The highest temperature along the oval can be found on the morningside as it can be seen by comparing the temperature maps in Figure 4 and the local solar time during the observations in Figure 2 where it reaches values as high as 1100°K. The H₃⁺ column density is also mapped in Figure 4. The values range in the interval 1–3.5 × 10¹² ions/cm². After the retrieval the H₃⁺ column has been corrected by the emission angle so that values in Figure 4 represent the equivalent vertical column of emitting H₃⁺ ions. Therefore, the distribution of the integrated radiance shown in Figure 2 follows the distribution of the column density reported in Figure 4. The relative error on the retrieved values is less than 10%, and the highest error values are in correspondence to the methane presence where H₃⁺ presents the lowest column densities.

As previously mentioned, the observations of the southern aurora were collected during daytime only, while the northern observations cover the full Jupiter day of about 10 h. A comparison between the southern and northern auroral emissions [see Dinelli et al., 2017] is given in Figure 5, and the comparison is shown for the period of the day in which both southern and northern data are both available, namely, from about 3 to 7 h (time of the Jovian day). Figure 5 shows different panels that account for various auroral parameters like the 3.35–3.75 μm integrated radiance and H₃⁺ effective temperature as a function of the solar time on the left column. The curves have been obtained as running averages on the single parameter values for a number of points corresponding to about a 1 h time interval. Figure 5 (right column), instead, reports correlations between the same retrieved parameters. A north/south direct comparison shows that the integrated

Figure 4. (top left) H₃⁺ effective temperature and (top right) error on its retrieval. (bottom left) H₃⁺ column density and (bottom right) error on its retrieval. The continuous oval curve is from VIP4 model [Connerney et al., 1998]; the dashed curve is the UV statistical oval reported by Grodent et al. [2003]. Latitude lines are spaced by 10°. The orthographic projection that contains the 60° latitude south circle is divided into 50 × 50 bins for each map. Then, all the measurement points falling in each single bin are averaged to produce the contour plots shown in the figure.
Southern hemisphere auroral emissions appear generally to be always stronger than the northern ones. In the southern hemisphere the average integrated radiance was $(0.89 \pm 0.46) \times 10^{-4} \text{ W m}^{-2} \text{ sr}^{-1}$ with values reaching $7.34 \times 10^{-4} \text{ W m}^{-2} \text{ sr}^{-1}$, while in the north no values greater than $3.38 \times 10^{-4} \text{ W m}^{-2} \text{ sr}^{-1}$ have been found with a mean value of $(0.75 \pm 0.34) \times 10^{-4} \text{ W m}^{-2} \text{ sr}^{-1}$ (see also Figure 5) [Dinelli et al., 2017]. As expected, integrated radiances are proportional to the column densities but temperatures show a different behavior: namely, temperatures tend to be higher for lower column densities. A limited number of auroral regions reach temperatures as high as 1400°K in correspondence with column densities of about $0.5 \times 10^{12}$ ions/cm$^2$. By
contrast, the largest column densities values (namely above $4.0 \times 10^{12}$ ions/cm$^2$) correspond to temperatures mostly around 900°K. By using data from the first Jupiter flyby, the comparison between south and north is not straightforward with respect to their trends versus the time of the day. If we consider the period of the day when south and north may be compared, the number of observations from the North is more limited and not widely distributed over space. The northern auroral observations taken during the central part of the day mostly originate from regions inside the oval [see Dinelli et al., 2017] so that the low values of radiances and temperatures have to be mostly attributed to the location of the auroral emissions. Instead, observations taken in the first part of the morning and in the afternoon come from the oval regions. Differently from the north, greater information about the diurnal trend of the emissions intensity can be found in the southern data that shows an increase at dawn and before dusk. In order to verify this behavior three-independent longitudinal intervals have been selected. Those longitudinal intervals have been observed at different times of the day (see Figure 5, left column, bottom). All three areas show the same behavior of the emissions during the day, namely, a decrease of the emission during the central part of the day and higher values closer to dawn and dusk. In general, the highest temperatures in the southern hemisphere appear to be reached in the first part of the morning while staying approximately constant during the rest of the day. Majeed et al. [2009] used a thermosphere/ionosphere model to quantify thermal processes that take place in the auroral thermosphere, and our observations confirm their results. Moreover, Cohen and Clarke [2011] also modeled the south-north differences in the auroral temperatures referring to the temperature profile of Grodent et al. [2001] obtained on the basis of the observations of the UV aurora made with the Hubble Space Telescope. However, the present observations do not permit to discriminate the variation of the $H_3^+$ emission versus the altitude but they account for the emissions originating from the full $H_3^+$ columns. Nevertheless, the observed north-south temperature difference agrees with the prediction of the models. In fact, it results that both emissions and temperatures retrieved from the southern aurora are, in the average, always significantly higher than the ones observed in the north. The reason for these differences is not well understood, but it could be linked to the combination of the asymmetry in the location of the magnetic poles with respect to the planet rotation axis and the circulation of hydrogen in the upper atmosphere.

4. Concluding Remarks

The spatial distribution of temperatures and column densities of the $H_3^+$ ions responsible for the southern auroral emissions have been analyzed in detail for the first time based from Juno/JIRAM data. In some of our maps, the auroral shape has also been compared with the auroral spatial position predicted by the VIP4 model of Connerney et al. [1998]. The observed auroral oval is also shown in comparison with its average spatial position computed on the basis of many years of ground-based observations and according to the statistical model reported in Grodent et al. [2003]. As a result, the auroral oval seems to be in better agreement with the statistical model rather than with the VIP4 one. The retrieved temperatures can vary between 600°K and 1400°K during the Jovian day with prevalence of higher values in the morning and the column densities range between 0.2 and $4.0 \times 10^{12}$ ions/cm$^2$. A comparison of the southern auroral with the northern auroral regions shows significant differences with the northern aurora both in magnitude and behavior.

Acknowledgments

The JIRAM project is funded by the Italian Space Agency (ASI). In particular, this work has been developed under the agreement 2016-23-H.0. J.C.G. acknowledges support from the PRODEX program of the European Space Agency in collaboration with the Belgian Science Policy Office. The data will be available once the proprietary period ends at https://pds.jpl.nasa.gov/tools/data-search/.

References

Connerney, J. E. P., et al. (2017), Jupiter’s magnetosphere and aurorae observed by the Juno spacecraft during its first polar orbits, Science, doi:10.1126/science.aam5928, in press.