

Effect of a Magnetospheric Compression on Jovian Radio Emissions: In Situ Case Study Using Juno Data

C K Louis, C M Jackman, G. Hospodarsky, A. O'kane Hackett, E.

Devon-Hurley, P. Zarka, W S Kurth, R W Ebert, D M Weigt, A R Fogg, et al.

▶ To cite this version:

C K Louis, C M Jackman, G. Hospodarsky, A. O'kane Hackett, E. Devon-Hurley, et al.. Effect of a Magnetospheric Compression on Jovian Radio Emissions: In Situ Case Study Using Juno Data. Journal of Geophysical Research Space Physics, 2023, 128 (9), 10.1029/2022JA031155. hal-04225345

HAL Id: hal-04225345 https://hal.sorbonne-universite.fr/hal-04225345

Submitted on 2 Oct 2023

HAL is a multi-disciplinary open access archive for the deposit and dissemination of scientific research documents, whether they are published or not. The documents may come from teaching and research institutions in France or abroad, or from public or private research centers. L'archive ouverte pluridisciplinaire **HAL**, est destinée au dépôt et à la diffusion de documents scientifiques de niveau recherche, publiés ou non, émanant des établissements d'enseignement et de recherche français ou étrangers, des laboratoires publics ou privés.

Effect of a magnetospheric compression on Jovian radio emissions: in situ case study using Juno data

C. K. Louis^{1,2}, C. M. Jackman¹, G. Hospodarsky³, A. O'Kane Hackett^{1,4}, E. Devon-Hurley^{1,4}, P. Zarka^{2,5}, W. S. Kurth³, R. W. Ebert^{6,7}, D. M. Weigt^{1,8}, A. R. Fogg¹, J. E. Waters⁹, S. C. McEntee^{1,4}, J. E. P. Connerney¹⁰, P. Louarn¹¹, S. Levin¹², S. J. Bolton⁶

7	¹ School of Cosmic Physics, DIAS Dunsink Observatory, Dublin Institute for Advanced Studies, Dublin 15,
8	Ireland
9	² Observatoire Radioastronomique de Nançay, Observatoire de Paris, Université PSL, CNRS, University
10	Orléans, Nancay, France
11	³ Department of Physics and Astronomy, University of Iowa, Iowa City, Iowa, USA
12	⁴ School of Physics, Trinity College Dublin, Dublin, Ireland
13	⁵ LESIA, Observatoire de Paris, PSL Research University, CNRS, Sorbonne Université, UPMC University
14	Paris 06, University Paris Diderot, Sorbonne Paris Cité, Meudon, France
15	⁶ Southwest Research Institute, San Antonio, Texas, USA
16	⁷ Department of Physics and Astronomy, University of Texas at San Antonio, San Antonio, Texas, USA
17	⁸ Department of Computer Science, Aalto University, Aalto, Finland
18	⁹ Department of Physics and Astronomy, University of Southampton, Highfield Campus, Southampton,
19	SO17 1BJ. UK
20	¹⁰ Space Research Corporation, Annapolis, MD
21	¹¹ IRAP, Université de Toulouse, CNRS, CNES, UPS, Toulouse, France
22	¹² Jet Propulsion Laboratory, Pasadena, California, USA

Key Points:

24	•	This paper provides a list of the Jovian magnetosphere boundary crossings by the
25		Juno spacecraft from June 2016 to August 2022.
26	•	Jovian magnetospheric compressions lead to increased bKOM radio emissions (im-
27		mediately) and DAM on the dusk sector (more than one rotation later).
28	•	nKOM radio emission appears later during relaxation phase of the compression.

Corresponding author: Corentin Kenelm Louis, corentin.louis@dias.ie

29 Abstract

During its polar orbits around Jupiter, Juno often crosses the boundaries of the 30 Jovian magnetosphere (namely the magnetopause and bow shock). From the boundary 31 locations, the upstream solar wind dynamic pressure can be inferred, which in turn il-32 lustrates the state of compression or relaxation of the system. The aim of this study is 33 to examine Jovian radio emissions during magnetospheric compressions, in order to de-34 termine the relationship between the solar wind and Jovian radio emissions. In this pa-35 per, we give a complete list of bow shock and magnetopause crossings (from June 2016 36 37 to August 2022), and the associated solar wind dynamic pressure and standoff distances inferred from Joy et al. (2002). We then select two sets of magnetopause crossings with 38 moderate to strong compression of the magnetosphere for two case studies of the response 39 of the Jovian radio emissions. We confirm that magnetospheric compressions lead to the 40 activation of new radio sources. Newly-activated broadband kilometric emissions are ob-41 served almost simultaneously with compression of the magnetosphere, with sources cov-42 ering a large range of longitudes. Decametric emission sources are seen to be activated 43 more than one rotation later only at specific longitudes and dusk local times. Finally, 44 the activation of narrowband kilometric radiation is not observed until the magnetosphere 45 is in its expansion phase. 46

47 Plain Language Summary

48 1 Introduction

Planetary studies often face the challenge of interpreting in situ spacecraft obser-49 vations without the benefit of an upstream monitor revealing the prevailing conditions 50 in the interplanetary medium. This is particularly true of the outer planets. Radio emis-51 sions provide a direct probe of the site of particle acceleration and have potential to be 52 used as a proxy for magnetospheric dynamics (see e.g., Cecconi et al. (2022) for Saturn; 53 Fogg et al. (2022) for Earth). At Jupiter, the radio spectrum is composed of at least six 54 components, from low-frequency emissions, such as quasi-periodic (QP) bursts or trapped 55 continuum radiation (from a few kHz to 10s of kHz), up to decametric (DAM) emissions 56 ranging from a few MHz to 40 MHz (Gurnett & Scarf, 1983; Zarka, 1998; C. K. Louis 57 et al., 2021a). 58

In this study, we focus on three types of radio emissions observable with Juno: nar-59 rowband kilometric (nKOM), broadband kilometric (bKOM) and auroral DAM emis-60 sions (i.e., not induced by Galilean moons). The nKOM is attributed to a mode conver-61 sion mechanism producing emissions inside Io's torus at or near the local electron plasma 62 frequency (Barbosa, 1982; Gurnett & Scarf, 1983; Jones, 1988; Ronnmark, 1992). The 63 last two components (bKOM and DAM) are auroral emissions, produced by the cyclotron 64 maser instability (CMI), near the local electron cyclotron frequency. The sources of these 65 emissions are located on magnetic field lines of magnetic apex (M-Shell) between 10 and 66 60 (unitless distance of the magnetic field line at the magnetic equator normalized to Jo-67 vian radius 71492 km). These emissions are very anisotropic and beamed along the edges 68 of a hollow cone with an opening of $\sim 75^{\circ}\pm 5^{\circ}$ to $\sim 90^{\circ}$ with respect to the local mag-69 netic field lines (Ladreiter et al., 1994; Zarka, 1998; Treumann, 2006; Louarn et al., 2017, 70 2018; Imai et al., 2019; C. K. Louis, Prangé, et al., 2019). 71

The relation of the different components of Jupiter's radio emissions to both internal and external drivers is complex, as shown by several previous studies. These studies show a relationship between some of the components and external (solar wind) or internal (rotation, magnetic reconfiguration) drivers. Recently, Zarka et al. (2021) have re-analyzed data from Cassinis flyby of Jupiter, and found that hectometric (HOM) and DAM emissions are dominantly rotation-modulated (i.e. emitted from lighthouse-like sources fixed in Jovian longitude), whereas bKOM is modulated more strongly by the solar wind

than by the rotation (i.e. emitted from sources more active within a given Local Time 79 sector). This last study extends earlier results by Zarka and Genova (1983); Genova et 80 al. (1987); Imai et al. (2008, 2011). Louarn et al. (1998), using Galileo radio observations, 81 have shown a sudden onset, and increased intensity (up to $2\times 10^{-7}~\rm V.m^{-1}.Hz^{-1/2}$ at 82 5 MHz) of bKOM and DAM radio emissions, as well as the activation of new nKOM ra-83 dio emissions, during periods of magnetospheric disturbance. They postulated large-scale 84 energetic events as reconfigurations of the magnetosphere and plasmasheet somewhat 85 analogous to terrestrial substorms. The results obtained by Echer et al. (2010), using 86 Ulysses spacecraft data during the distant Jupiter encounter and Nançay Decameter Ar-87 ray (NDA) data, show that non-Io DAM radio emissions occur during intervals of en-88 hanced solar wind dynamic pressure, but without any direct correlation between the emis-89 sion duration or power versus the solar wind pressure or the interplanetary shock Mach 90 number. Using 50 days of observations from Cassini and Galileo, Gurnett et al. (2002) 91 showed that HOM emissions were triggered by the arrival of interplanetary shocks at Jupiter. 92 Hess et al. (2012, 2014) have also shown that an increase of the solar wind pressure af-93 fects the non-Io-DAM radio emissions, using ground-based radio measurements (Hess 94 et al., 2012) and Cassini and Galileo radio and magnetic measurements (Hess et al., 2014). 95 These two studies have compared the type of shocks with the region of source activa-96 tion. There are two type of shocks (Kilpua et al., 2015): fast forward shocks (FFS) and 97 fast reverse shocks (FRS). These shocks are driven by solar coronal mass ejections (CME) or corotating interaction regions (CIR). The sudden explosion of a CME, at a higher veqq locity than the ambient solar wind, usually drives a FFS. As this fast CME expands into 100 the solar system and overtakes the slower background solar wind, a compressed inter-101 action region is usually formed, which is delimited by FFS on one side and FRS on the 102 other side (Smith & Wolfe, 1976; Tsurutani et al., 2006). A FFS is characterized by a 103 sharp or discontinuous increase of the solar wind velocity, density, temperature and mag-104 netic field amplitude. A FRS is characterized by an increase of the solar wind velocity, 105 but a decrease of the solar wind temperature, density and magnetic field amplitude. Both 106 Hess et al. (2012, 2014) studies have shown that FFS trigger mostly dusk emissions, whereas 107 FRS trigger both dawn and dusk emissions, with a time delay depending on the strength/direction 108 of the interplanetary magnetic field (IMF). All the shock-triggered radio sources were 109 found to sub-corotate (i.e. rotating slower than the rotation period of Jupiter) with a 110 rate ranging from 50% to 80% depending on the intensity of the IMF. These rates could 111 respectively correspond to the extended and compressed states of the Jovian magneto-112 sphere. 113

The above cited studies relied on sparse datasets (flybys or remote measurements) 114 but the once-in-a-generation Juno dataset gives the opportunity for longer-term mon-115 itoring of the Jovian system and its radio response. In particular, the apojoves early in 116 the mission, which took Juno out to radial distances of $\sim 110 \text{ R}_{\text{J}}$ on the dawn side, place 117 118 the spacecraft near the nominal magnetopause and bow shock locations, and afford the opportunity to sample snippets of in situ solar wind, as well as to determine the posi-119 tions of the magnetospheric boundaries at various points in time. All the while, the Juno 120 radio instrument is constantly monitoring the Jovian radio spectrum. In this study we 121 utilise this unique dataset to explore the connection between the solar wind and Jupiter's 122 radio emissions by presenting the first case study of its kind. 123

Section 2 describes the datasets and processing methodology. Section 3 presents case studies of the Jovian radio emission response to two moderate to strong magnetospheric compressions inferred from multiple magnetopause crossings while Juno is on the outbound leg of its trajectory. Finally in Section 4, we summarise and discuss the results of this study and present the perspectives.

¹²⁹ 2 Methodology

Since July 2016, Juno has been in orbit around Jupiter, making a polar orbit ev-130 ery 53 days during its prime mission. Since the Ganymede flyby in June 2021, the or-131 bits have been shortened to 43 days, before being reduced to 38 days in September 2022 132 with the Europa flyby. During its first 44 orbits, with an apojove of up to $\sim 110 \text{ R}_{J}$, 133 Juno crossed the boundaries of the magnetosphere several times (Hospodarsky et al., 2017; 134 Ranquist et al., 2019; Montgomery et al., 2022; Collier et al., 2020), as shown in Figure 135 1 projected into the equatorial plane. Figure 1a displays the magnetopause crossings while 136 Figure 1b displays the bow shock crossings. In both of these panels are drawn the 10^{th} 137 and 90^{th} quantile position of the magnetopause and bow shock, respectively, based on 138 the Joy et al. (2002) model. Note that this model was built on crossings from Ulysses, 139 Voyager and Galileo, and thus may not be representative of all local times (especially 140 the previously poorly explored dusk flank) or high-latitudes. The coordinate system used 141 in this figure is the Juno-de-Spun-Sun (JSS), as this is the coordinate system used in the 142 Joy et al. (2002) model. In this system, X points towards the Sun, Z is aligned with the 143 Jovian spin axis, and Y closes the right-handed system (positive towards dusk). A 3D 144 projection plot (in the Jupiter-Sun-Orbit (JSO) coordinate system) of the Jovian mag-145 netosphere boundary crossings is shown in Figure S1 in Supporting Information (SI). In 146 the JSO system, X is aligned with the Jupiter-Sun vector, Y indicates the Sun's motion 147 in Jupiter frame, and Z closes the system. 148

In this study, the boundary crossings displayed Figure 1 were determined using the 149 radio measurements of the low frequency receiver of the Juno/Waves instrument (Kurth 150 et al., 2017), and the magnetic field measurements of the Juno/MAG instrument using 151 the Fluxgate Magnetometer measurements (Connerney et al., 2017), following the work 152 done by Hospodarsky et al. (2017). Three examples are shown in Figure 2, with Juno/Waves 153 data (using C. K. Louis et al., 2021a, 2021b, estimated flux density data set) displayed 154 in the top panels, and Juno/MAG data (in spherical JSO coordinates system) in the bot-155 tom panels. The "out" crossings (black dashed lines) correspond to a boundary mov-156 ing towards Jupiter, e.g., Figure 2a,d, Juno crosses the bow shock going from the mag-157 netosheath to the solar wind. The "in" crossings (grey shaded lines) define a boundary 158 moving away from Jupiter, e.g., Juno crosses the bow shock, leaving the solar wind to 159 enter the magnetosheath. 160

The bow shock is a discontinuity formed when the supersonic solar wind is slowed 161 to subsonic by interaction with the Jovian magnetic obstacle. A bow shock crossing is 162 detected from the change in magnetic field amplitude and in the level of field fluctua-163 tions in the Juno/MAG data between the solar wind and the magnetosheath (Figure 2d). 164 In the Juno/Waves measurements (Figure 2a) one can observe (i) an intense and broad-165 band signal at the crossing and (ii) Langmuir waves when Juno is inside the solar wind, 166 visible here at ~ 10 kHz, which are produced by solar electrons reflected back into the 167 solar wind from the shock boundary (Scarf et al., 1971; Filbert & Kellogg, 1979). 168

The position of the magnetopause is determined by the balance between the so-169 lar wind dynamic pressure and the plasma pressure in the outer magnetosphere (Mauk 170 et al., 2004). A magnetopause crossing is detected by the appearance/disappearance in 171 the Juno/Waves data (see Figure 2b) of the trapped continuum radiation, usually ob-172 served between 0.5 kHz and 2 kHz. This signal is only seen when the observer is inside 173 Jupiter's magnetosphere, in this example before the black-dashed line at ~ 2017 -06-18T09:00, 174 and after the grey-shaded line at $\sim 2017-06-19T03:00$. This trapped continuum radi-175 ation propagates at a frequency lower than the plasma frequency inside the magnetosheath 176 177 and therefore can not propagate into the magnetosheath (hence the name "trapped"). Juno/MAG measurements of the magnetic field amplitude (Figure 2e) also show a change 178 as Juno crosses the magnetopause, passing from the magnetosphere into the magnetosheath 179 (see, e.g., black-dashed line at $\sim 2017-06-18T09:00$), with a decrease in magnetic field 180 total amplitude |B| and a much more disturbed signal than in the magnetosphere. 181



Figure 1. Projection of the Juno trajectory into the equatorial plane, with the (a) magnetopause and (b) bow-shock crossings overplotted. The magnetopause crossings studied in this article are highlighted in red in panel (a). The coordinate system used here is the Jupiter-de-Spun-Sun (JSS). In this system, X points towards the Sun, Z is aligned with the Jovian spin axis, and Y closes the right-handed system (positive towards dusk). In panel (a) the dashed line represents the 10th quantile position of the magnetopause (0.03 nPa), the dotted line its 90th quantile position (0.518 nPa). In panel (b) these same lines represent the 10th (0.063 nPa) and 90th (0.579 nPa) quantile positions of the bow shock (values from Joy et al., 2002). Panel (c) displays the solar wind dynamic pressure P_{dyn} values inferred from Joy et al. (2002), for each crossing ("+": magnetopause; "o": bow shock), as a function of time and Local Time (1200: direction of the Sun; 0000: opposition to the Sun). The colour code corresponds to the orbit number. The cases studied in this article are highlighted in red.



Figure 2. Examples of magnetospheric boundary crossings. Top panels (a-c) display Juno/Waves measurements (using C. K. Louis et al., 2021a, 2021b, estimated flux density data set), while bottom panels (d-f) display Juno/MAG measurements in spherical JSO coordinates. Outbound crossings (boundary moving towards Jupiter) are highlighted by the black-dashed lines, while inbound crossings (boundary moving away from Jupiter) are highlighted by the grey-shaded lines. (left (a,d)) Bow shock crossings; (middle (b,e)) Magnetopause crossings; (right (c,f)) Example where the Juno spacecraft partially crossed the magnetopause without ever actually passing from the magnetosphere to the magnetosheath (i.e. moved around the border). The numbers above the Waves data indicate the region where Juno is located: (1): Magneto-sphere, (2) Magnetosheath, (3) Solar Wind, (1.5): "in" the magnetopause boundary.

In some observations (see Figure 2c, between black-dashed and grey-shaded lines), 182 low and high cut-off frequencies of the trapped continuum increase. Before $\sim 2018-08-$ 183 04T00:00 (black-dashed line) and after $\sim 2018-08-05T07:00$ (grey-shaded line), the trapped-184 continuum radiation is visible between ~ 0.3 kHz and ~ 4 kHz. In-between, the trapped-185 continuum radiation is no longer visible at low frequency, but is shifted to higher frequen-186 cies (between ~ 0.6 and ~ 8 kHz) and is very bursty. The high frequency part never 187 completely disappears, and no drastic change in magnetic field components (Figure 2f) 188 is observed, although they are more disturbed than in the magnetosphere, but less than 189 in the magnetosheath. In the observation shown in Figures 2c,f, Juno is on the outbound 190 part of its trajectory and is therefore moving away from Jupiter. We interpret these ob-191 servations as the movement of the magnetopause towards Juno at first (increase of low 192 and high cut-off frequencies, see black-dashed line). Subsequently, the magnetopause stops 193 moving towards Jupiter, and Juno never completely crosses the magnetopause to end 194 up in the magnetosheath (between black-dashed and grey-shaded lines). Juno is how-195 ever close enough to the magnetopause, or even in the boundary layer (Went et al., 2011), 196 to observe an increase of the low-frequency cutoff of the trapped continuum by the in-197 creasing density when approaching the boundary. Finally, the magnetopause is moving 198 away from Jupiter (faster than Juno's velocity), and high and low cut-off frequencies de-199 crease (Juno is again completely in the magnetosphere). 200

From the boundary positions, we can infer the solar wind dynamic pressure P_{dyn} 201 using the Joy et al. (2002) model, by solving their second order polynomial equation (equation 202 1 of Joy et al., 2002). From this, we can determine if the crossings of the magnetospheric 203 boundaries are due to compressions of the magnetosphere, by comparing the inferred P_{dyn} 204 values to either Joy et al. (2002) quantile values, or observed solar wind $P_{\rm dyn}$ distribu-205 tions upstream of Jupiter (Jackman & Arridge, 2011). One should note that the $P_{\rm dyn}$ 206 value determined using Juno's position is not absolute, but a lower limit of the dynamic 207 pressure. Although Juno is outbound, we cannot directly infer how far the magnetopause 208 boundary is pushed back towards Jupiter. 209

Figure 1c displays the inferred P_{dyn} for all crossings ("+": magnetopause; "o": bow 210 shock) as a function of time and Local Time. Note that there is a trend of increasing $P_{\rm dyn}$ 211 values with time and decreasing Local Time. This is due to the procession of orbits, tak-212 ing Juno more and more towards the night side of the magnetosphere (midnight Local 213 Time), and thus deep into the magnetotail. This means that the magnetosphere has to 214 be more compressed for Juno to cross the magnetospheric boundaries from this location. 215 The bow shock is even further out again and thus Juno did not encounter the dawn side 216 bow shock after the first few Juno orbits. 217

In the absence of an upstream monitor, we can compare these inferred $P_{\rm dyn}$ values with those provided by solar wind propagation models (e.g., Tao et al., 2005). For this, we must take into account any uncertainty on the propagation model values due to angle from opposition where predictions are most reliable. From this propagation model, we can also infer the type of shock (FFS or FRS) that compresses the magnetosphere as discussed in Section 1.

The full list of magnetopause and bow shock crossings (from 2016-06-24 to 2022-224 07-26, i.e. up to orbit 41) are available in Table S1 and S2 in Supplementary Informa-225 tion (SI), along with the position of Juno (in cartesian JSS –mandatory to use Joy et 226 al. (2002) model– and cartesian and spherical International Astronomical Union (IAU) 227 System III (SIII) coordinates system), the inferred solar wind dynamic pressure and the 228 position of the magnetosphere standoff distances (bow shock and magnetopause) inferred 229 230 from the Joy et al. (2002) model (C. K. Louis et al., 2022e). Figure S2 displays statistical distributions based on the magnetosphere boundary crossings (Local Time, Solar 231 Wind dynamic pressure, magnetopause and bow shock positions). 232

We next investigate the response of bKOM and DAM emissions to magnetospheric 233 compression in a case study. For that, we use the C. K. Louis et al. (2021a) dataset (C. K. Louis 234 et al., 2021b) and catalogue of the radio emissions (C. K. Louis et al., 2021c). This cat-235 alogue contains the Jovian radio emissions identified in the Juno/Waves observations, 236 only from 2016-04-09 to 2019-06-24 (e.g. up to the 21^{st} apojove of Juno). The radio com-237 ponents were visually identified according to their time-frequency morphology and then 238 manually encircled by contours and labeled, using a dedicated program that records the 239 coordinates of the contours and the label of each emission patch (C. Louis et al., 2022a; 240 C. K. Louis et al., 2022b). While nKOM patches can be identified individually (fuzzy 241 patches of emission elongated in time), the bKOM and DAM components have not been 242 explicitly catalogued because they are the most frequent emissions in their respective fre-243 quency range. They can be selected and studied by excluding all other components and 244 restricting to the adequate frequency range. For example, excluding nKOM in the range 245 20-140 kHz allows one to select the bKOM component only. In the [3.5-40.5] MHz fre-246 quency range, only decametric emissions induced by the Galilean moons Io, Europa and 247 Ganymede have been labelled (based on C. K. Louis, Hess, et al. (2019) simulations of 248 those radio emissions, see C. K. Louis et al. (2020) for more details). Therefore, by ex-249 cluding them, only auroral DAM emissions remain in this range. Given that HOM emis-250 sions can extend up to a few MHz, the highest part of the hectometric emission could 251 be present in this range, but would only represent a minority of the emissions observed. 252

For the case studies described in Section 3, we decided to select the magnetopause 253 crossings that took place between 2016-12-19 and 2016-12-23, highlighted in red in Fig-254 ure 1. This choice is based on three factors: (i) in 2016-2017, the Jovian Auroral Dis-255 tributions Experiment (JADE, McComas et al., 2017) was not activated during excur-256 sions into the solar wind, excluding in situ plasma information, and thus a direct mea-257 surement of $P_{\rm dyn}$. Therefore, we decided to choose among one of the (more numerous) 258 magnetopause crossing cases; (ii) the case chosen had to be within the time interval cov-259 ered by the catalogue of C. K. Louis et al. (2021a, i.e. between 2016-04-09 and 2019-06-260 24); (iii) in order to avoid any bias related to an extremely exceptional case, we did not 261 select the case with the highest P_{dyn} value (second half of 2018, orbit 15). 262

The time interval chosen presents two main advantages. (i) There are two sets of 263 crossings in a row. The $P_{\rm dyn}$ value determined for the first crossing (2016-12-19T01:50) 264 is 0.70 nPa. The dynamic pressure associated with the second set of crossings (2016-12-265 21T08:48) is 0.48 nPa. The distribution of P_{dyn} at Jupiter published by Jackman and 266 Arridge (2011, see their Figure 4b) reveals a peak at 0.05 nPa and a maximum slightly 267 above 1 nPa. The 0.48 and 0.70 values therefore lie towards the tail of this distribution. 268 Moreover, these inferred values are close to the 90^{th} quantile value (0.518 nPa) of the 269 magnetopause position given by Joy et al. (2002). Therefore, these two sets of magne-270 topause crossings correspond to a strong and a moderate compression. (ii) Based on Fig-271 ure 1c (red points) the $P_{\rm dyn}$ values associated with these magnetopause crossings are well 272 above the "trend", and therefore correspond to the strongest compressions during or-273 bit 4. Recall that this "trend" is due to the procession of Juno's orbit, taking the space-274 craft deep into the magnetotail, implying that the magnetosphere needs to be more com-275 pressed for Juno to cross the magnetospheric boundaries. 276

3 Jovian auroral radio emission response to compressions of the magnetosphere

3.1 Determination of the compression

279

Figure 3 displays Juno measurements during magnetopause crossings for a 7-day interval from 2016-12-17T00:00 to 2016-12-24T04:15. Black-dashed lines show when Juno crossed the magnetopause from the magnetosphere to the magnetosheath (outbound crossings), while grey-shaded lines show inbound crossings. Figures 3a,b display Juno/Waves



Figure 3. (a-c) Juno Waves and MAG measurements during a series of magnetopause crossings. Panels (a) and (b) show Juno Waves frequency-time spectrograms covering two different frequency ranges (from 3.5 to 40.5 MHz and between 3 kHz and 140 kHz, respectively), with the black polygons in the top panel denoting the radio emissions induced by the interaction between Jupiter and its moons (e.g. Io, Europa or Ganymede, based on C. K. Louis et al., 2021c). Panel (c) shows the three components of magnetic field (in JSO spherical coordinates system, red, yellow and green lines) and total field strength (blue). The black line displays the Kivelson and Khurana (2002); Khurana et al. (2004) magnetic field variation fit. Panels (d-f) display time series of integrated flux density (normalized at 1 Astronomical Unit (AU), 15 sec time resolution) for (d) the auroral decametric (DAM, in the 3.5-40.5 MHz range) not induced by the interaction between Jupiter and its moons (i.e. all the non-labelled emissions), (e) broadband kilometric (bKOM, in the 20-140 kHz range) and (f) narrowband kilometric (nKOM, in the 40-140 kHz range) radio emissions.

The black-dashed lines represent the outbound magnetopause crossings (from the magnetosphere to the magnetosheath) while the grey-shaded lines represent the inbound magnetopause crossings (from the magnetosheath to the magnetosphere). The red-dashed line represents the time when Juno starts to measure magnetic fluctuations and $|B| > |B_{lobe}|$ (panel c), and an increase in the low and high cut-off frequencies of the trapped-continuum radiation (panel b).

The numbers above the Waves data indicate the region where Juno is located: (1): Magneto-sphere, (2) Magnetosheath, (1.5): "in" the magnetopause boundary.

measurements for two different frequency ranges: (a) [3–40.5] MHz and (b) [0.3–140.0] kHz. 284 Figure 3c displays Juno/MAG measurements: total amplitude |B|, and (r, θ, ϕ) compo-285 nents in JSO spherical coordinates system. The black line displays the Kivelson and Khu-286 rana (2002); Khurana et al. (2004) magnetic field variation fit in the lobes (beyond r =287 30 Jovian radii, the lobe magnetic field falls off as $B_{\text{lobe}}(nT) = (2.94 \pm 0.07) \times 10^3 r^{-1.37 \pm 0.01}$. 288 Therefore, for an observer inside the magnetosphere, and if the magnetosphere is in a 289 steady-state, |B| should follow $|B_{lobe}|$. Figures 3d,e,f display integrated time series of the 290 radio signal measured by Juno/Waves for three different radio components: (d) auro-291 ral DAM (i.e. excluding the satellite-related DAM emissions), (e) bKOM, and (f) nKOM. 292

As described in Section 2 (see Figures 2b,e), the magnetopause crossings are clearly 293 seen in Figure 3b from the disappearing of the trapped continuum radiation and in Fig-294 ure 3c from the change in the magnetic field components and total amplitude (see the 295 black-dashed and grey-shaded lines). Looking in more detail at Juno/MAG measurements 296 (Figure 3c), one can notice at ~ 2016 -12-18T09:00 (indicated by the red dotted line), 297 i.e., ~ 18 h before the crossing of the magnetopause, an increase of the |B| (blue curve) 298 and B_{ϕ} (green curve) components while the $B_{\rm r}$ (red curve) and B_{θ} (yellow curve) com-299 ponents decrease. This is followed by turbulence observed in all magnetic field compo-300 nents, but without the sharp decrease in |B| characteristic of magnetic measurements 301 in the magnetosheath. We also see, approximately at the same time, that the cut-off fre-302 quencies of the trapped continuum are increasing (Figure 3b): the trapped continuum 303 is observable in the $[\sim 0.4-3]$ kHz frequency range before the red-dashed line, and in the 304 $[\sim 0.8-5]$ kHz frequency range between the red-dashed and black-dashed lines. This change 305 in the cut-off frequencies is due to the inward motion of the magnetopause during the 306 compression. Because of this, the local density along Juno's path is increasing, and there-307 fore the low-frequency part of the trapped continuum cannot propagate, resulting in an 308 increase in the cut-off frequencies of the trapped continuum. All these characteristics are 309 the signature of the inward motion of the magnetopause boundary towards the space-310 craft (see Figures 2c,f). 311

Furthermore, comparing the total amplitude of the magnetic field |B| (blue curve) to Kivelson and Khurana (2002); Khurana et al. (2004) magnetic field variation fit $|B_{lobe}|$, one can see that before ~ 2016-12-18T09:00 (red dotted line), |B| and $|B_{lobe}|$ follow the same trend. However, between ~ 2016-12-18T09:00 and the crossing of the magnetopause (first black dashed-line), |B| is above $|B_{lobe}|$, which is a clear sign that the magnetosphere is being compressed (see e.g., Jackman et al., 2010).

All these elements lead us to interpret this as representative of the beginning of the 318 impact of a stronger solar wind on the magnetosphere, and thus the beginning of com-319 pression. On the other hand, after Juno crosses the magnetopause for the second time 320 (back into the magnetosphere, grey-shaded line) on $\sim 2016-12-19T14:12$ and until the 321 next outward crossing of the magnetopause ($\sim 2016-12-21T08:48$), we observe the same 322 features: a variable low and high cut-off frequencies of the trapped continuum, small per-323 turbations in the magnetic field components, and $|B| > |B_{lobe}|$. We interpret this as 324 the relaxation phase of the magnetosphere, but not to a fully extended state. From the 325 observations, we can deduce that Juno remains very close to the magnetopause (same 326 characteristics as in Figures 2c,f), before the second compression takes place and the space-327 craft is again in the magnetosheath. 328

³²⁹ By comparing the time spent by Juno inside the magnetosheath during the two com-³³⁰ pression events, we can infer whether one of the compressions was stronger than the other, ³³¹ i.e., lasted longer or the magnetopause was pushed further inwards. During the first pass ³³² from the magnetosphere to the magnetosheath, Juno stayed in it for ~ 12 h 20 min, whereas ³³³ during the second pass, Juno stayed inside the magnetosheath less than 7 h, before go-³³⁴ ing back into the magnetosphere very quickly twice for a few minutes. Therefore, we can ³³⁵ deduce that the first compression either lasted longer or the magnetopause was pushed further inwards. In any case, we can infer that the magnetosphere was probably moredisturbed by the first compression.

The Tao et al. (2005) solar wind propagation model is more reliable when Earth 338 and Jupiter are in conjunction as seen from the Sun (Jupiter-Sun-Earth angle equal to 339 0°). During the time range displayed in Figure 3, the Jupiter-Sun-Earth angle is -110° 340 (in average). Therefore, the error in timing on Tao et al. (2005) solar wind propagation 341 model can be as large as 2 days or more, the time interval between the shocks can also 342 be shifted, and $P_{\rm dyn}$ can be misjudged. Therefore, the outputs from the Tao et al. (2005) 343 model should be used here only as a guide. For that reason, they are only displayed in 344 the SI (Figure S3-S4), for information. According to Tao et al. (2005) model, two shocks 345 arrive at Jupiter successively in a time interval of two and a half days. The model pre-346 dicts the arrival of the first compression at the beginning of day 2016-12-16, i.e. two days 347 before the first compression observed by Juno. By shifting the model outputs by two days 348 (see Figure S4), we obtain a good match between the arrival of the two shocks at Jupiter 349 and the compressions observed by Juno. These two shocks have very different charac-350 teristics (see Figure S3): (i) the first one shows an increase in the solar wind speed and 351 a sharp decrease in the solar wind density and temperature, while (ii) the second shock 352 shows an increase in the solar wind speed, density and temperature. Thus, if we take the 353 outputs of Tao et al. (2005) model as reliable, the first shock would be a Fast Reverse 354 Shock (FRS) while the second would be a Fast Forward Shock (FFS). 355

356

3.2 Response of the auroral radio emission to the first compression

Having determined the start time of the compression and the associated dynamic pressure, let us now study the response of the radio emissions to the first compression.

359

3.2.1 Broadband kilometric (bKOM) emission

The bKOM emissions (Figure 3e) are the first to show a strong variation. Before 360 the onset of the compression, we can see some peaks in the integrated intensity, but re-361 stricted to a narrow frequency range (few 10s of kHz, see Figure 3b). Immediately af-362 ter (dashed-red line at ~ 2016 -12-18T09:00), we observe emissions almost continuously, 363 with an increase in the integrated intensity. This increase can be explained by both the 364 observations of bKOM emissions over a much wider frequency range, i.e. from 20 kHz 365 to 140 kHz (see Figure 3b), and by the increase intensity of the emission. Very low fre-366 quency extensions of the emission, i.e., emissions extended down to 20 kHz, are only vis-367 ible over $\sim 1 \text{ h} 15 \text{ min}$, thus only for specific sources. The bKOM emissions seen at al-368 most every longitude are then observed until $\sim 2016-12-21T02:00$, thus over more than 369 60 hours. The observation of emissions on an almost continuous basis tells us that sources 370 have been activated at almost all longitudes. It should be noted that no bKOM emis-371 sions seem to be observed between 2016-12-18T17:00 and 19:00. A sector of longitude 372 therefore seems to have no associated bKOM emissions, at least during the first rota-373 tion. This could be due to various reasons, such as emissions that are too weak to be de-374 tected, geometric effects preventing the emission from being beamed towards the observer, 375 or a sector that is completely non-activated. 376

377

3.2.2 Decametric (DAM) emission

After compression, an increase in the integrated intensity of the DAM radio emissions is also observed. However, unlike the bKOM emissions, this is not observed simultaneously with the onset of the magnetic disturbances, nor is it continuous over time. DAM emissions visible before the compression (non-labelled vertex early arc up to 15 MHz, see Figure 3a, statistically reported by Imai et al., 2017) are still visible during the compression with the same rotation period, however their intensity has increased compared to before the compression. Therefore, the appearance of these emissions is probably modulated by rotation and independent of any compression. However, compression seems to have an impact on their intensity. New emissions, more intense and extending up to 25-30 MHz, appear at $\sim 2016-12-19T12:00$, i.e. ~ 28 hours after the compression, and last for ~ 30 hours. Their rotation period is longer than the previously visible DAM emissions, visible with the double peak in the integrated time series Figure 3d, which means that the sources are sub-corotating (see below).

Since the CMI emissions are not isotropically emitted, but only emitted at the edge 391 of a hollow cone, with an angle of $\sim 75^{\circ}$ to $\sim 90^{\circ}$ with respect to the local magnetic 392 field line (see Section 1), geometry effects are important, and emission is mostly seen by 393 an observer when the sources are at a longitude $\sim 75^{\circ}$ to 90° greater or lower than the 394 longitude of the observer. It can thus be complicated to disentangle between "no emis-395 sion" and "non-visible emission", because the observer is not in the beam of the emis-396 sion. For this, it can be interesting to have multi-point observations, e.g., including ground-397 based radio telescopes such as the Nançay Decameter Array (NDA). Figures 4 displays 398 observations taken by Juno (4a) and NDA (4b) on 2016-12-19. The observation geom-300 etry is shown in Figure 4c, with Juno located at a mean local time of 5.2 hours, and NDA 400 at a mean local time of 12.64 hours, at the moment of the observations of the radio emis-401 sions. Finally, Figure 4d shows the shape of the radio emission as a function of the po-402 sition of the sources relative to the observer. 403

Multiple "B" arcs are observed by Juno up to almost 30 MHz, between 11:00 and 404 12:30 (Figure 4a, see also Imai et al., 2017, who statistically reported these arcs). The 405 type of the arcs and the position of Juno indicates that the emissions come from the midnight-406 to-dusk side as seen from Juno (see Figures 4c,d). On the other hand, between 09:00 and 407 09:30, "A" emissions are observed by the NDA (Figure 4b) up to almost 30 MHz. The 408 type of the emissions seen by the NDA, and its position relative to Jupiter, indicates the 409 emissions come from the dusk side as seen from Earth (see Figures 4c,d). By studying 410 the time delay (e.g., at 24.5 MHz) between the first emission seen on 2016-12-19T09:08 411 by the NDA (Earth Time, i.e. ~ 2016 -12-19T08:23 Juno Time, taking into account the 412 light travel time) and the first emission seen on 2016-12-19T12:27 (Juno Time) by Juno, 413 we obtain a $\delta t = 4.1$ h. According to the local time positions of the two observers, this 414 is consistent with an emission originating from the same source, seen from both side of 415 the beaming cone, and rotating with a sub-corotation rate of 70 ± 5 %, meaning that 416 the source is rotating at 70 % of Jupiter's rotation angular frequency (taking into ac-417 count that the emission at 24.5 MHz is beamed along a hollow cone with aperture an-418 gle of $75^{\circ} \pm 5^{\circ}$, C. K. Louis et al., 2017). 419

The beaming angle allowed by the CMI is in the range $75^{\circ}-90^{\circ}$, and Juno does not see a "B" radio emission before the NDA. Therefore the onset region must be located in a region greater than Junos local time plus $75^{\circ}-90^{\circ}$, and lower than NDAs local time minus $75^{\circ}-90^{\circ}$, therefore in the local time range $[1110-1740] \pm 0100$ hours.

The lack of emission observed by Juno is therefore partly due to geometry effects, 424 but probably also to a delay in the activation of the sources and in a specific region (dusk). 425 Indeed, the NDA sees an emission before Juno, but no emission is seen by Juno at the 426 previous rotation, indicating that a time delay exists between the compression of the mag-427 netosphere and the activation of newly activated DAM sources. This exact time delay 428 is difficult to determine here, and would require a more statistical study or more observers, 429 but it seems that at least two Jovian rotations are needed before new DAM sources are 430 activated. 431

432

3.2.3 Narrowband kilometric (nKOM) emission

Finally, the delay for new nKOM emissions to be visible is far longer than for bKOM and DAM emissions. The first new emission appears at ~ 2016-12-20T00:00, i.e. 39 hours after the first visible bKOM emission. The interval between the peaks in the integrated



Figure 4. (a) Juno Waves and (b) Nançay Decameter Array (NDA) routine receiver observations. Decametric radio emissions are clearly visible (a) between 11:00 and 12:30 (Spacecraft Event Time) and (b) between 09:00 and 09:30 (UT time). The light travel time between Juno and Earth is ~ 47 minutes. The data gap after 11:10 is due to the fact that Jupiter is no longer visible in the sky from the NDA observatory. (c) Observers' configuration. (d) Cartoon of the geometry and nomenclature of the auroral radio emissions and corresponding arc-shape in the (time, frequency) plane. If the source is located to the West of Jupiter for the observer (sources "B" or "D"), the emission will have a vertex early arc shape. If on the contrary the source is located to the East of Jupiter for the observer (sources "A" or "C"), the emission will have the shape of a vertex late arc.

The arcs observed in panels (a) and (b) originate from the same source. NDA sees the emission cone exiting its field of view (vertex late arc) while Juno sees the emission cone entering its field of view (hence vertex early arc).

⁴³⁶ intensity is not regular, and varies between ~ 9 h 14 min, ~ 10 h 22 min and ~ 9 h 44 min. ⁴³⁷ A closer look to the intensity peaks at different frequencies (see Figure S5b) shows that ⁴³⁸ the signal at lower frequencies (e.g., from 70.862 kHz to 112.43 kHz) is triggered before ⁴³⁹ the signal at higher frequencies (e.g., at 126.16 kHz and 141.54 kHz), and then disap-⁴⁴⁰ pears first. The interval between the peaks seems to be different depending on the fre-⁴⁴¹ quency, which implies different source locations (see Section 3.3, and Section 4, for more ⁴⁴² details).

443

3.3 Response of the auroral radio emission to the second compression

As mentioned at the beginning of this section, the dynamic pressure of the solar wind during the second compression event is potentially weaker than during the first event. This is suggested by both (i) the position of the magnetopause, further away from Jupiter (see the second dotted black line at 2016-12-21T08:48), and (ii) the time spent in the magnetosphere which is shorter than during the first event.

The inspection of the radio emission time series shows that one DAM emission is observed at $\sim 2016-12-21T21:30$, also observed one rotation later with greater intensity. This emission is most likely the reactivation of previously observed sources (as observed during the first compression event). Indeed DAM emission with decreasing intensity is observed ~ 20 hours before ($\sim 2016-12-21T01:30$) with the same shape. Since the NDA is observing only one third of the time we have no contemporaneous observations for this event.

⁴⁵⁶ New bKOM emission sources are activated at ~ 2016 -12-21T08:00. However, in ⁴⁵⁷ contrast to the first event, fewer bKOM sources seem to have been activated, since the ⁴⁵⁸ bKOM emission is not visible at all times, and the sources are activated for a shorter pe-⁴⁵⁹ riod of time (only visible for ~ 30 hours vs. ~ 60 hours).

Finally, regarding the nKOM emission, new nKOM emissions are activated, start-460 ing at $\sim 2016-12-22T15:00$, and lasting for ~ 40 hours (same duration as for the first 461 compression), with integrated intensity higher than for the first event. This time, the 462 delay between the activation of the bKOM and the nKOM emissions is only ~ 31 hours. 463 Again, it can be seen that the period between the peaks in the integrated intensity is not 464 regular. It varies between ~ 10 h 30 min, ~ 9 h 50 min and ~ 10 h 54 min. A closer 465 look to the intensity peaks at different frequencies (see Figure S5c) shows that the signal is first triggered at the lowest frequencies before being triggered at the highest fre-467 quencies. Then the signal disappears, or fades, in the same order. The interval between 468 two peaks is different depending on the frequency. Focusing on distribution peaks at each 469 frequency, it can be seen that periodicity increases with decreasing frequency. When the 470 new nKOM emissions are activated, all peaks are almost centered at the same time (\sim 471 2016-12-22T15:45); one rotation later, the peaks are distributed in order of decreasing 472 frequency, with the 141.54 kHz signal seen first and the 89.172 kHz signal peak seen last. 473 This could be explained by the fact that the lower frequency nKOM is generated at lower 474 density, hence, larger radial distances from Jupiter: the deviation from rigid co-rotation 475 would be greater farther from the planet, and the periodicity should be longer. 476

477 4 Summary, Discussion and Perspectives

In this paper, we have presented in Section 2 a set of magnetospheric boundary crossings (See Figure 1). More detailed information on each crossing, such as their exact time, their positions in different coordinate systems, and several added values (P_{dyn} , magnetopause and bow shock standoff distances) are given in Supporting Information (Tables S1, S2), as well as statistical distributions for these added values (Figure S2). The files corresponding to Tables S1, S2 are accessible through C. K. Louis et al. (2022e).

Table 1. Table summarising the results of the study of the response time of radio emissions to compression, as seen by Juno. For each compression, the dynamic pressure of the solar wind (determined from the model of Joy et al., 2002), the type of shock (determined from the model of Tao et al., 2005), the response time of each component of the radio emission (main band of the bKOM, low frequency extension (LFE) of the bKOM, DAM and nKOM) and the activation time (as seen by Juno) are given.

Compression	Pdyn Joy et al. (2002)	Type of shock Tao et al. (2005)	Auroral radio emission	Activation time	Duration
1st compression	0.70	FRS	bKOM Main band LFE DAM nKOM	$ \begin{array}{c c} \leq 10 \text{s min} \\ \sim 34 \text{ hours} \\ \sim 28 \text{ hours} \\ \sim 39 \text{ hours} \end{array} $	$ \begin{vmatrix} \sim 60 \text{ hours} \\ 1 \text{ h } 15 \text{ min} \\ \sim 30 \text{ hours} \\ \sim 40 \text{ hours} \end{vmatrix} $
2nd compression	0.48	FFS	bKOM Main band LFE DAM nKOM	$ \begin{vmatrix} \leq 10 & \min \\ \leq 10 & \min \\ \sim 12 & h & 45 & \min \\ \sim 31 & hours \end{vmatrix} $	$ \begin{vmatrix} \sim 30 \text{ hours} \\ \sim 15 \text{ hours} \\ 10 \text{ hours} \\ \sim 40 \text{ hours} \end{vmatrix} $

In Section 3, we presented case studies of the response of Jovian radio emission to strong to moderate magnetospheric compressions, inferred by magnetopause crossings. Using the Joy et al. (2002) model, we calculated the dynamic pressure (lower limit) of the solar wind (see Table 1), and its main characteristics and type of shocks associated with these events using the Tao et al. (2005). We determined that the first magnetopause crossing is potentially due to (i) either a stronger and shorter compression, (ii) or higher solar wind dynamic pressure, based on the time spent by Juno in the magnetosheath.

We chose to study the magnetopause crossings occurring between 2016-12-17T00:00 491 and 2016-12-24T04:15 (fourth orbit of Juno). These magnetopause crossings are among 492 the innermost cases (see Figure 1a and S1a), corresponding to strong compressions ($P_{\rm dyn} \subset$ 493 [0.5-0.7] according to the Joy et al. (2002) model). These compressions occur when Juno 494 is still on the dawn side of the magnetosphere, i.e. in a region where the model of Joy 495 et al. (2002) is valid, in contrast to the dusk side where it is less constrained. Moreover, 496 during this 7-day interval, we observe several magnetopause crossings, which can be grouped 497 into 2 phases of magnetospheric compression. These two cases also seem to correspond 498 to two different types of shock: FFS and FRS, according to the propagation model of 499 Tao et al. (2005), with different responses observed in the radio components (see Table 500 1).501

Concerning the radio emission response to the compressions, we have determined that the bKOM sources are the first to be triggered, at almost every longitude, almost immediately after the observation of the first magnetic disturbances and density perturbations. The bKOM emission is then observed over 60 hours for the first compression and for 30 hours for the second one. Low Frequency Extensions, i.e. emissions going down to 20 kHz, are observed in both cases for a shorter duration.

In both cases, the DAM emissions are the second ones to be observed, at least one 508 rotation after the start of the compression, and only in the noon-dusk sector, i.e. inside 509 the local time range [1110–1740]. This sector includes that determined by Hess et al. (2012, 510 2014), but is necessarily less precise given that we are only studying two cases here. A 511 statistical study with Juno will provide further constraints, given the evolution of Juno's 512 local time position during its mission. Our results seem to show that both FRS and FFS 513 activate new, or re-activate, DAM emissions on the dusk side only. This is partially in 514 agreement with Hess et al. (2012, 2014), who showed that FFS mainly trigger DAM emis-515

sion on the dusk side, while FRS trigger emissions on the dusk and dawn sides. How-516 ever, since we are measuring radio emission only above 3.5 MHz in this study (due to 517 Waves sensitivity) we are missing part of the DAM and most of the HOM emissions, that 518 can go down to 0.3 MHz, while Hess et al. (2012, 2014) used Cassini radio measurements, 519 down to 0.1 MHz. The DAM emission lasts for 30 hours in the first case, and 10 hours 520 in the second case. In both cases, sources rotate in subcorotation, with a rate of $70\pm$ 521 5~% of rigid corotation. This value is comparable with the values obtained by Hess et 522 al. (2012, 2014). 523

524 Concerning the activated nKOM emissions, we observe a strong difference compared to the bKOM and DAM emissions, with a long delay between compression and activa-525 tion of the nKOM sources (~ 30 to 40 hours). nKOM emission is then observed for \sim 526 40 hours in both compression events. The periodicity of the nKOM peaks is frequency-527 dependent and increases with decreasing frequency. This would be related to the mech-528 anism, producing emissions at the plasma frequency which is proportional to the local 529 plasma density. Therefore, low-frequency emissions are produced farther from Jupiter 530 than higher-frequency emissions. The activation of new nKOM sources seems related to 531 the relaxation/reconfiguration phase of the magnetosphere. As these emissions are pro-532 duced by different mechanisms, it is not surprising that the activation of these emissions 533 is also different. However, it is possible that the energetic events observed by Louarn et 534 al. (1998, 2016) could be caused or amplified by and expansion of the magnetosphere, 535 which would amplify the centrifugal ejection of matter. It will therefore be mandatory 536 to study in detail the nKOM during plasmasheet distortion, which will require a list of 537 magnetic disturbances measured during plasma sheet crossings, simultaneously to com-538 pression events. But this is beyond the scope of this current article, and will be the sub-539 ject of an upcoming study. 540

To get a better estimate of the conditions in the solar wind, such as the solar wind 541 dynamic pressure and velocity, the Thomsen et al. (2019) analytical method could be 542 used, based on Juno/JADE measurements inside the magnetosheath (Juno/JADE data 543 were not available for the event studied in Section 3). This will be compared to estima-544 tion of the dynamic pressure obtained from Joy et al. (2002) magnetosphere boundaries 545 model and Tao et al. (2005) propagation tool model. We could also use different solar 546 wind propagation tools, such as "HuXT" model (Heliospheric Upwind Extrapolation with 547 time dependence Owens et al., 2020), "WSA-ENLIL solar wind simulation", "HelioCast" 548 (Réville et al., 2023) or the "CDPP/Propagation Tool" extended to Jupiter (Rouillard 549 et al., 2017). 550

To go further on the generalization of the response of Jovian radio emissions, the 551 activation of new sources or the amplification of existing radio emissions, and their in-552 tensity to magnetospheric compression and solar wind characteristics (dynamic pressure, 553 velocity, temperature, magnetic field orientation), a statistical study will be necessary. 554 The same method will be used and will be applied to all the compression events deter-555 mined from the list of magnetopause crossings provided in the SI tables (see also Fig-556 ures 1 and SI1). This will involve using boundary crossings to infer compressions, ex-557 amining the response of associated radio emissions, and grouping case studies by prop-558 erties such as solar wind dynamic pressure, or shock type. 559

There are several benefits to a future statistical study. The first is to explore the 560 differences between dawn and dusk side responses, and the different properties of the bound-561 aries of the magnetopshere (e.g., Kelvin-Helmholtz instability, Michael et al., 2021), or 562 the differences in the observation of radio sources (beaming constraints). The second as-563 564 pect is the opportunity to explore different classes of behaviour in terms of magnetosperic compression state. Due to the precession of the apojoves, we observe the compression 565 of the magnetosphere from different positions in the magnetosphere. As shown in Fig-566 ure 1c, the nature of the boundary motion is highly variable, and the number of bound-567 ary crossings varies greatly from one orbit to another. Some orbits have clean bound-568

ary crossings, while other orbits have multiple crossings in a short time. This makes it possible to study the radio response during the compression and relaxation phases, but also during the stationary state - see Figures 2c,f for an example. Thirdly, the long period of time between Juno's insertion into Jovian orbit (July 2016) and the latest orbits of the extended mission (perijoves ≥ 50) covers two different phases of two different solar cycle and different Jovian seasons, which could allow us to explore the response of radio emissions to compression as a function of the solar cycles and Jovian seasons.

At the time of writing, Juno is still crossing the boundaries on the high southern latitude dusk side, and thus a full statistical exploration of the broad parameter space should await the completion of these apojove passes. Moreover, the comprehensive labelled radio emissions catalogue (C. K. Louis et al., 2021c) is currently being updated to cover the whole mission.

581 Acknowledgments

C. K. Louis', C. M. Jackman's, A. R. Fogg's and S. C. McEntee's work at the Dublin 582 Institute for Advanced Studies was funded by the Science Foundation Ireland Grant 18/FRL/6199. 583 The research at the University of Iowa is supported by NASA through Contract 699041X 584 with Southwest Research Institute. D. M. Weigts work at the Dublin Institute for Ad-585 vanced Studies was funded by European Unions Horizon 2020 research and innovation 586 programme under Grant agreement No. 952439 and project number AO 2-1927/22/NL/GLC/ov 587 as part of the ESA OSIP Nanosats for Spaceweather Campaign D. M. Weigt's work at 588 Aalto University was funded from the European Research Council (ERC) under the Eu-589 ropean Unions Horizon 2020 research and innovation programme (project "SYCOS", grant 590 agreement n^{o} 101101005). The research at the University of Iowa is supported by NASA 591 through Contract 699041X with the Southwest Research Institute. WSK acknowledges 592 the use of the Space Physics Data Repository at the University of Iowa supported by the 593 Roy J. Carver Charitable Trust. 594

595 Data Availability Statements

The Juno/Waves dataset displayed in this paper, produced by C. K. Louis et al. 596 (2021a), is accessible at https://doi.org/10.25935/6jg4-mk86 (C. K. Louis et al., 2021b), and the catalogue can be download at https://doi.org/10.25935/nhb2-wy29 (C. K. Louis 598 et al., 2021c). The Juno/MAG magnetic field data are accessible through the NASA/PDS 599 website (Connerney, 2017). Figure 1 was produced using the Jupiter magnetosphere bound-600 aries crossings given in the SI Tables S1 and S2 (C. K. Louis et al., 2022e). Juno/Waves 601 and Juno/MAG data were displayed using the Autoplot tool (Faden et al., 2010). The 602 Nançay Decameter Array dataset displayed in Figure 4 is accessible at https://doi.org/ 603 10.25935/PBPE-BF82 (Lamy et al., 2021). The routine that allows to determine the dy-604 namic pressure from the Joy et al. (2002) model are accessible at https://github.com/ 605 DIASPlanetary/jupiter_magnetosphere_boundaries. Juno ephemeris and MAG data 606 (in JSO coordinates system) were retrieved from http://amda.cdpp.eu/ (Génot et al., 607 2021). Juno ephemeris used to inferred the dynamic pressure (in JSS coordinate) were 608 retrieved from https://wgc.jpl.nasa.gov:8443/webgeocalc/#StateVector. 609

610 References

611	Barbosa, D. D. (1982, May).	Low-level VLF and LR radio emissions observed at
612	earth and Jupiter. Reviews	s of Geophysics and Space Physics, 20, 316-334. doi:
613	10.1029/RG020i002p00316	

 Cecconi, B., Witasse, O., Jackman, C. M., Sánchez-Cano, B., & Mays, M. L. (2022, May). Effect of an Interplanetary Coronal Mass Ejection on Saturn's Radio Emission. Frontiers in Astronomy and Space Sciences, 9, 800279. doi:

617	10.3389/fspas.2022.800279
618	Collier, M. R., Gruesbeck, J. R., Connerney, J. E. P., Joy, S. P., Hospodarsky, G. B.,
619	Roberts, A., Roelof, E. C. (2020, September). A K-Means Clustering
620	Analysis of the Jovian and Terrestrial Magnetopauses: A Technique to Classify
621	Global Magnetospheric Behavior. Journal of Geophysical Research (Planets),
622	125(9), e06366. doi: $10.1029/2019$ JE006366
623	Connerney, J. E. P. (2017). Juno MAG CALIBRATED DATA J V1.0, JNO-J-3-
624	FGM-CAL-V1.0 [dataset]. doi: 10.17189/1519711
625	Connerney, J. E. P., Benn, M., Bjarno, J. B., Denver, T., Espley, J., Jorgensen,
626	J. L., Smith, E. J. (2017, November). The Juno Magnetic Field Investiga-
627	tion. Space Science Reviews, 213, 39-138. doi: 10.1007/s11214-017-0334-z
628	Echer, E., Zarka, P., Gonzalez, W. D., Morioka, A., & Denis, L. (2010, Septem-
629	ber). Solar wind effects on Jupiter non-lo DAM emissions during Ulysses
630	distant encounter (2003-2004). Astronomy & Astrophysics, 519, A84. doi:
631	10.1051/0004-0301/200913305
632	Faden, J. B., Weigel, R. S., Merka, J., & W., F. R. H. (2010, June). Autoplot: a browser for scientific data on the web. <i>Farth Sci. Inform</i> 2 41 40 doi: 10
633	blowser for scientific data on the web. Earth. Sci. Inform., 5, 41-49. doi: 10 $1007/s12145.010.0040.0$
634	Filhert P C k Kollogg P I (1070 April) Electrostatic poise at the plasma
635	frequency beyond the earth's how shock <i>Journal of Geophysical Resarch</i>
637	8/(A4), 1369-1381, doi: 10.1029/JA084iA04p01369
638	Fogg. A. R., Jackman, C. M., Waters, J. E., Bonnin, X., Lamy, L., Cecconi, B.,
639	Louis, C. K. (2022, May). Wind/WAVES Observations of Auroral Kilometric
640	Radiation: Automated Burst Detection and Terrestrial Solar Wind - Magne-
641	tosphere Coupling Effects. Journal of Geophysical Research (Space Physics),
642	127(5), e30209. doi: 10.1029/2021JA030209
643	Génot, V., Budnik, E., Jacquey, C., Bouchemit, M., Renard, B., Dufourg, N.,
644	Cabrolie, F. (2021, July). Automated Multi-Dataset Analysis (AMDA): An
645	on-line database and analysis tool for heliospheric and planetary plasma data.
646	Planetary and Space Sciences, 201, 105214. doi: 10.1016/j.pss.2021.105214
647	Genova, F., Zarka, P., & Barrow, C. H. (1987, August). Voyager and Nancay obser-
648	vations of the Jovian radio-emission at different frequencies - Solar wind effect
649	and source extent. Astronomy & Astrophysics, 182, 159-162.
650	Gurnett, D. A., Kurth, W. S., Hospodarsky, G. B., Persoon, A. M., Zarka, P.,
651	radio omission and aurorae by the solar wind <u>Nature</u> /15, 085,087 doi:
652	$10\ 1038/415985_9$
654	Gurnett D A & Scarf F L (1983) Physics of the Jovian magnetosphere 8
655	Plasma waves in the Jovian magnetosphere. In <i>Physics of the jovian magneto-</i>
656	<i>sphere</i> (p. 285-316).
657	Hess, S. L. G., Echer, E., & Zarka, P. (2012, September). Solar wind pressure effects
658	on Jupiter decametric radio emissions independent of Io. Planetary Space Sci-
659	ence, 70, 114-125. doi: 10.1016/j.pss.2012.05.011
660	Hess, S. L. G., Echer, E., Zarka, P., Lamy, L., & Delamere, P. A. (2014, Septem-
661	ber). Multi-instrument study of the Jovian radio emissions triggered by solar
662	wind shocks and inferred magnetospheric subcorotation rates. $Planetary Space$
663	Science, 99, 136-148. doi: 10.1016/j.pss.2014.05.015
664	Hospodarsky, G. B., Kurth, W. S., Bolton, S. J., Allegrini, F., Clark, G. B., Con-
665	nerney, J. E. P., Valek, P. W. (2017, May). Jovian bow shock and mag-
666	netopause encounters by the Juno spacecraft. Geophysical Research Letters,
667	44 (10), 4506-4512. doi: 10.1002/2017GL073177
668	Imai, M., Greathouse, I. K., Kurth, W. S., Gladstone, G. K., Louis, C. K., Zarka,
669	metric Radio Sources Tied to the Illtraviolet Main Auroral Oval With June
0/U	Geonhusical Research Letters 16(2) 571-579 doi: 10.1020/2018CL081227
0/1	$400 \mu g 00000 10000000 100000000000000000$

672	Imai, M., Imai, K., Higgins, C. A., & Thieman, J. R. (2008, September). Angu-
673	lar beaming model of Jupiter's decametric radio emissions based on Cassini
674	RPWS data analysis. Geophysical Research Letters, 35(17), L17103. doi:
675	10.1029/2008 GL034987
676	Imai, M., Imai, K., Higgins, C. A., & Thieman, J. R. (2011, December). Compar-
677	ison between Cassini and Voyager observations of Jupiter's decametric and
678	hectometric radio emissions. Journal of Geophysical Research (Space Physics),
679	116(A12), A12233. doi: 10.1029/2011JA016456
680	Imai, M., Kurth, W. S., Hospodarsky, G. B., Bolton, S. J., Connerney, J. E. P., &
681	Levin, S. M. (2017, May). Statistical study of latitudinal beaming of Jupiter's
682	decametric radio emissions using Juno. Geophysical Research Letters, 4/(10).
683	4584-4590 doi: 10.1002/2017GL073148
694	Jackman C M & Arridge C S (2011 December) Solar Cycle Effects on the
685	Dynamics of Jupiter's and Saturn's Magnetospheres Solar Physics 274(1-2)
686	481-502 doi: 10.1007/s11207-011-9748-z
697	Jackman C M Arridge C S Slavin I A Milan S E Lamy L Dougherty
699	M K & Coates A I (2010 October) In situ observations of the effect of
688	a solar wind compression on Saturn's magnetotail
689	Research (Space Physice) 115(A10) A10240 doi: 10.1020/2010IA015312
690	Jones D (1088 January) Planetary radio emissions from low magnetic latitudes
691	Observations and theories. In <i>Planetary radio emissions ii</i> (p. 245-281)
692	Low S. P. Kivelson, M. C. Wellter, P. I. Khurana, K. K. Bussell, C. T. & Osino
693	T (2002 October) Probabilistic models of the Joyian magnetonause and how
694	shock locations I wirnal of Coonhusical Research (Snace Physics) 107(A10)
695	1300 doi: 10.1020/2001IA.000146
090	Khurana K K Kiwalson M C Vaguliunag V M Krupp N Woch I Lagg
697	A Kurth W S (2004) The configuration of Jupiter's magnetosphere
698	In F. Bagonal, T. F. Dowling, & W. B. McKinnon (Eds.) Junitar, the planet
699	satellites and magnetosphere (Vol. 1, p. 503 616)
700	Kilpus F K I Lumme F Andreesen K Iseunin A & Keskinen H F I
701	(2015) (2015) (2015) (2015) (2015) (2017) (2
702	(2013). Troperties and drivers of last interplanetary shocks hear the orbit of the earth (10052013) Iowrnal of Coenhusiaal Basaarah: Snace Physica
703	120(6) $1112-1125$ Batriaved from https://agupubs.onlinelibrary.uilev
704	com/doi/abs/10_1002/2015 M021138 doi: https://doi.org/10.1002/
705	2015IA021138
700	Kivelson M C k Khurana K K (2002 August) Properties of the magnetic field
707	in the Jovian magnetotail Journal of Geonhusical Research (Snace Physics)
708	$107(\Delta 8)$ 1106 doi: 10.1020/2001 LA000240
709	Kurth W S Hospodarsky C B Kirchner D I Mokrzycki B T Averkamp
710	T F Bobison W T Zarka P (2017 November) The Juno
712	Waves Investigation Space Science Reviews 913 347-309 doi: 10.1007/
713	s11214-017-0396-v
713	Ladreiter H P Zarka P & Lacacheux A (1004 November) Direction finding
/14 71F	study of Joyian hectometric and broadband kilometric radio emissions: Fy
715	idence for their auroral origin <u>Planetary Space Science</u> 42, 919-931 doi:
717	10 1016/0032-0633(94)90052-3
710	Lamy L. Kenfack G. Zarka P. Cecconi B. Viou c. P. B. A. C. (2021)
710	Nanay Decameter Array (NDA) Juniter Juno-Nanay data collection (Version
720	1 0) [Data set] PADC/MASER doi: 10 25035/PBPE_BE82
721	Louarn P Allegrini F McComes D I Valek P W Kurth W S André N
722	Zink J L (2017 May) Generation of the Jovian hectometric rediction
723	First lessons from Juno Geophysical Research Letters 1/ 4439-4446 doi:
724	10.1002/2017GL072923
725	Louarn, P., Allegrini, F., McComas D. J. Valek P. W. Kurth W. S. André N
726	Wilson, R. J. (2018, September). Observation of Electron Conics by Juno

 Research Letters, 45(18), 9408-9416. doi: 10.1029/2018GL078973 Louarn, P., Kivelson, M. G., & Kurth, W. S. (2016, October). On the links between the radio flux and magnetodisk distortions at Jupiter. Journal of Geophysical Research (Space Physics), 121(10), 9651-9670. doi: 10.1002/2016JA023106 Louarn, P., Roux, A., Perraut, S., Kurth, W., & Gurnett, D. (1998, January). A study of the large-scale dynamics of the Jovian magnetosphere using the Galileo Plasma Wave Experiment. Geophysical Research Letters, 25(15), 2905-2908. doi: 10.1029/98GL01774 Louis, C., Jackman, C., Mangham, S., Smith, K., O'Dwyer, E., Empey, A., Malooney, S. (2022a, November). The "SPettorgram Analysis and Cataloguing Environment" (SPACE) labelling tool. Frontiers in Astronomy and Space Sciences, 9, 1001166. doi: 10.3389/fspas.2022.1001166 Louis, C. K., Cecconi, B., & Loh, A. (2020). ExPRS Jovian Radio Emission Simulations Data Collection (Version 01). PADC. doi: 10.25935/KPGE-ZB59 Louis, C. K., Hesgodarsky, G., Jackman, C. M., Morkmat, M., O'Kane Hackett, A., Devon-Hurley, E., Kurth, W. S., Connerney, J. E. P. (2022e). Lists of magnetopause and bow shock crossings, as measured by Juno/Waves and Juno/MAG (1.0.0) [Data set]. DIAS/Zonodo. Retrieved from https://doi.org/10.5281/zenodo.6460746 doi: 10.5281/zenodo.7304516 Louis, C. K., Jasquan, C. M., Mangham, S. W., Smith, K. D., O'Dwyer, E., Empey, A., Maloney, S. (2022b). SPACE Labelling Tool Version 2.0.0 (v2.0.0) [Codel. Zenodo. doi: 10.5281/zenodo.686552 Louis, C. K., Larkma, P., C. M., Cecconi, B., Imai, M., Kurth, W. S., & Connerney, J. E. P. (2019, November). Jovian Auroral Radio Sources Detected In Situ by Juno/Waves compared to EXPRES simulations. Geophysical Research Letters, 44, 9225-9232. doi: 10.1002/2017GL073036 Louis, C. K., Zarka, P., & Cecconi, B., Kurth, W. S. (2021c). Catalogue of Jupiter stadio Emissions identified in the Juno/Waves estimated flux d	727	Implications for Radio Generation and Acceleration Processes. Geophysical
 Louarn, P., Kivelson, M. G., & Kurth, W. S. (2016, October). On the links between the radio flux and magnetodisk distortions at Jupiter. <i>Journal of Geophysical Research (Space Physics), 121</i>(10), 9651-9670. doi: 10.1002/2016JA023106 Louarn, P., Roux, A., Perrant, S., Kurth, W., & Gurnett, D. (1998, January). A study of the large-scale dynamics of the Jovian magnetosphere using the Galileo Plasma Wave Experiment. <i>Geophysical Research Letters</i>, 25(15), 2905-2908. doi: 10.1029/98GL01774 Louis, C., Jackman, C., Mangham, S., Smith, K., O'Dwyer, E., Empey, A., Mal- oney, S. (2022a, November). The "SPectrogram Analysis and Cataloguing Environment" (SPACE) labelling tool. <i>Frontiers in Astronomy and Space Sciences</i>, 9, 1001166. doi: 10.3389/fspas.2022.1001166 Louis, C. K., Cecconi, B., & Loh, A. (2020). <i>ExPRES Jovian Radio Emission Simulations Data Collection (Version 01)</i>. PADC. doi: 10.25935/KPCE-ZB59 Louis, C. K., Hess, S. L. G., Cecconi, B., Zarka, P., Lamy, L., Aicardi, S., & Loh, A. (2019, Jul). ExPRES: an Exoplanetary and Planetary Radio Emission Simula- tor. <i>Astronomy & Astrophysics</i>, 627, A30. doi: 10.1016/0004-6301/201935161 Louis, C. K., Hospodarsky, G., Jackman, C. M., O'Kane Hackett, A., Devon-Hurley, E., Kurth, W. S., Connerney, J. E. P. (2022e). <i>Lists of magnetopause and bow shock crossings, as measured by Jano/Waves and Jano/MACG (1.0.0)</i> <i>(Data set].</i> DIAS/Zenodo. Retrieved from https://doi.org/10.5281/ zenodo.6460746 doi: 10.5281/zenodo.686528 Louis, C. K., Jackman, C. M., Mangham, S. W., Smith, K. D., O'Dwyer, E., Empey, A., Maloney, S. (2022b). SPACE Labeling Tool Version 2.0.0 (w2.0.0) <i>(Codel, Zenodo.</i> doi: 10.5281/zenodo.686528 Louis, C. K., Lamy, L., Zarka, P., Lezarka, P., Inai, M., Kurth, W. S., Levin, S. M. (2017, September). Lo-Jupiter decametric arcs observed by Juno/Waves compared to ExPRES simulations. <i>Geophysical Research Letters</i>, 44, 9225- 9232. doi: 10.1002/201	728	Research Letters, $45(18)$, 9408-9416. doi: 10.1029/2018GL078973
 the radio flux and magnetodisk distortions at Jupiter. Journal of Geophysical Research (Space Physics), 121(10), 961-9670. doi: 10.1002/20154023106 Louarn, P., Roux, A., Perrant, S., Kurth, W., & Gurnett, D. (1998, January). A study of the large-scale dynamics of the Jovian magnetosphere using the Galico Plasma Wave Experiment. Geophysical Research Letters, 25(15), 2905-2908. doi: 10.1029/98GL01774 Louis, C., Jackman, C., Mangham, S., Smith, K., O'Dwyer, E., Empey, A., Mal- oney, S. (2022a, November). The "SPectrogram Analysis and Cataloguing Environment" (SPACE) labelling tool. Frontiers in Astronomy and Space Sciences, 9, 1001166. doi: 10.3389/fspac.2022.1001166 Louis, C. K., Cecconi, B., & Loh, A. (2020). ExPRES Jovian Radio Emission Simula- tations Data Collection (Version 01). PADC. doi: 10.2593/SPR0E-ZB59 Louis, C. K., Hess, S. L. G., Cecconi, B., Zarka, P., Lamy, L., Aicardi, S., K. Loh, A. (2019, Jul). ExPRES: an Exoplanetary and Planetary Radio Emissions Simula- tor. Astronomy & Astrophysics, 627, A30. doi: 10.1051/0004-6361/201935161 Louis, C. K., Hospodarsky, G., Jackman, C. M., O'Kane Hackett, A., Devon-Hurley, E., Kurth, W. S., Connerney, J. E. P. (2022e). Lists of magnetopause and how shock crossings, as measured by Jano/Waves and Jano/MAG (1.0.0) [Data set]. DIAS/Zenodo. Retrieved from https://doi.org/10.5281/ zenodo. 6460746 doi: 10.5281/zenodo.6886528 Louis, C. K., Laguna, C. M., Mangham, S. W., Smith, K. D., O'Dwyer, E., Empey, A., Maloney, S. (2022b). SPACE Labelling Tool Version 2.0.0 (v2.0.0) [Code]. Zenodo. doi: 10.5281/zenodo.6886528 Louis, C. K., Lary, L., Zarka, P., Cecconi, B., Imai, M., Kurth, W. S., & Connerney, J. E. P. (2019, November). Jovian Auroral Radio Sources Detected In Situ by Juno/Waves: Comparisons With Model Auroral Ovals and Simultaneous HST FUV Images. Geophysical Research Letters, 46(21), 11,606-11,614. doi: 10.1029/2019GL08479 	729	Louarn, P., Kivelson, M. G., & Kurth, W. S. (2016, October). On the links between
 Research (Space Physics), 121(10), 9651-9670. doi: 10.1002/2016JA02310 Louarn, P., Roux, A., Perraut, S., Kurth, W., & Gurnett, D. (1998, January). A study of the large-scale dynamics of the Jovian magnetosphere using the Galileo Plasma Wave Experiment. Geophysical Research Letters, 25(15), 2005-2008. doi: 10.1029/08GL01774 Louis, C., Jackman, C., Mangham, S., Smith, K., O'Dwyer, E., Empey, A., Mal- oney, S. (2022a, November). The "SPectrogram Analysis and Cataloguing Environment" (SPACE) labelling tool. Frontiers in Astronomy and Space Sciences, 9, 1001166. doi: 10.3389/Spas.2022.1001166 Louis, C. K., Cecconi, B., & Loh, A. (2020). ExPRES Jovian Radio Emission Simu- lations Data Collection (Version 01). PADC. doi: 10.25935/KPGE-ZB59 Louis, C. K., Hess, S. L. G., Cecconi, B., Zarka, P., Lamy, L., Aicardi, S., & Loh, A. (2019, Jul). ExPRES: an Exoplanetary and Planetary Radio Emissions Simula- tor. Astronomy & Astrophysics, 627, A30. doi: 10.1051/0004-6361/201935161 Louis, C. K., Hospodarsky, G., Jackman, C. M., O'Kane Hackett, A., Devon-Hurley, E., Kurth, W. S., Connerney, J. E. P. (2022). Lists of magnetopause and bow shock crossings, as measured by Juno/Waves and Juno/MAG (1.0.0) [Data set]. DIAS/Zonodo. Retrieved from https://doi.org/10.5281/ zenodo.6460746 doi: 10.5281/zenodo.6886528 Louis, C. K., Jackman, C. M., Mangham, S. W., Smith, K. D., O'Dwyer, E., Empey, A., Maloney, S. (2022b). SPACE Labelling Tool Version 2.0.0 (v2.0.0) [Code]. Zenodo. doi: 10.5281/zenodo.6886528 Louis, C. K., Lamy, L., Zarka, P., Creconi, B., Imai, M., Kurth, W. S., Levin, S. M. (2017, September). Io-Jupiter decametric arcs observed by Juno/Waves compared to ExPRES simulations. Geophysical Research Letters, 44, 9225- 9232. doi: 10.1002/2017GL073036 Louis, C. K., Zarka, P., Cecconi, B. (2021). Juno/Waves setimated flux density Collection (Version 1.0). PADC/MASER. doi: 10.25935/6jg4-mk86 <li< td=""><td>730</td><td>the radio flux and magnetodisk distortions at Jupiter. Journal of Geophysical</td></li<>	730	the radio flux and magnetodisk distortions at Jupiter. Journal of Geophysical
 Louarn, P., Roux, A., Perraut, S., Kurth, W., & Gurnett, D. (1998, January). A study of the large-scale dynamics of the Jovian magnetosphere using the Galileo Plasma Wave Experiment. <i>Geophysical Research Letters</i>, 25(15), 2905-2908. doi: 10.1029/98GL01774 Louis, C., Jackman, C., Mangham, S., Smith, K., O'Dwyer, E., Empey, A., Mal- oney, S. (2022a, November). The "SPectrogram Analysis and Cataloguing Environment" (SPACE) labelling tool. <i>Frontiers in Astronomy and Space Sciences</i>, 9, 1001166. doi: 10.3389/fspas.2022.1001166 Louis, C. K., Cecconi, B., & Loh, A. (2020). <i>ExPRES Jovian Radio Emission Simu- lations Data Collection (Version 01)</i>. PADC. doi: 10.25935/KPGE-ZB59 Louis, C. K., Hess, S. L. G., Cecconi, B., Zarka, P., Lamy, L., Aicardi, S., & Loh, A. (2019, Jul). ExPRES: an Exoplanetary and Planetary Radio Emissions Simula- tor. <i>Astronomy & Astrophysics</i>, 627, A30. doi: 10.1051/0004-6361/201935161 Louis, C. K., Hospodarsky, G., Jackman, C. M., O'Kane Hackett, A., Devon-Hurley, E., Kurth, W. S., Connerney, J. E. P. (2022e). <i>Lists of magnetopause and bow shock crossings, as measured by Juno/Waves and Juno/MAG (1.0.0)</i> [<i>Data setj</i>]. DIAS/Zenodo. Retrieved from https://doi.org/10.5281/ zenodo. 6460746 doi: 10.5281/zenodo.7304516 Louis, C. K., Jackman, C. M., Mangham, S. W., Smith, K. D., O'Dwyer, E., Empey, A., Maloney, S. (2022b). SPACE Labelling Tool Version 2.0.0 (vz.0.0) [<i>Codel</i>, Zenodo. doi: 10.5281/zenodo.7304516 Louis, C. K., Lamy, L., Zarka, P., Cecconi, B., Jimai, M., Kurth, W. S., & Connerney, J. E. P. (2019, November). Io-Jupiter decametric arcs observed by Juno/Waves compared to ExPRES simulations. <i>Geophysical Research Letters</i>, 44, 9225- 922. doi: 10.1002/2017GL073036 Louis, C. K., Zarka, P., & Cecconi, B. (2021b). Juno/Waves estimated flux density <i>Collection (Version 1.0)</i>. PADC/MASER. doi: 10.1029/2021JA024857 Louis, C. K., Zarka, P., & Cecconi, B. (2021b). Juno	731	Research (Space Physics), 121(10), 9651-9670. doi: 10.1002/2016JA023106
 A study of the large-scale dynamics of the Jovian magnetosphere using the Gallico Plasma Wave Experiment. Geophysical Research Letters, 25(15), 2905-2908. doi: 10.1029/98GL01774 Louis, C., Jackman, C., Mangham, S., Smith, K., O'Dwyer, E., Empey, A., Mal- oney, S. (2022a, November). The "SPectrogram Analysis and Cataloguing Environment" (SPACE) labelling tool. Frontiers in Astronomy and Space Sciences, 9, 1001166. doi: 10.3389/fspas.2022.1001166 Louis, C. K., Cecconi, B., & Loh, A. (2020). EaPRES Jorian Radio Emission Simul- lations Data Collection (Version 01). PADC. doi: 10.25935/KPGE-ZB59 Louis, C. K., Hess, S. L. G., Cecconi, B., Zarka, P., Lamy, L., Aicardi, S., & Loh, A. (2019, Jul). ExPRES: an Exoplanetary and Planetary Radio Emissions Simula- tor. Astronomy & Astrophysics, 627, A30. doi: 10.1051/0004-6361/201935161 Louis, C. K., Hospodarsky, G., Jackman, C. M., O'Kane Hackett, A., Devon-Hurley, E., Kurth, W. S., Connerney, J. E. P. (2022e). Lists of magnetopause and bow shock crossings, as measured by Juno/Waves and Juno/MAG (10.0) [Data set]. DIAS/Eendo. Retrieved from https://doi.org/10.5281/ zenodo.6460746 doi: 10.5281/zenodo.7304516 Louis, C. K., Jackman, C. M., Mangham, S. W., Smith, K. D., O'Dwyer, E., Empey, A., Maloney, S. (2022b). SPACE Labelling Tool Version 2.0.0 (v2.0.0) [Cade]. Zenodo. doi: 10.5281/zenodo.6886528 Louis, C. K., Lamy, L., Zarka, P., Cecconi, B., Imai, M., Kurth, W. S., Levin, S. M. (2017, September). Io-Jupiter decametric arcs observed by Juno/Waves compared to ExPRES simulations. Geophysical Research Letters, 44, 9225- 9232. doi: 10.1002/2017GL073036 Louis, C. K., Zarka, P., Cecconi, B. (2021b). Juno/Waves estimated flux density Collection (Version 1.0). PADC/MASER. doi: 10.25935/6jg4-mk86 Louis, C. K., Zarka, P., Cecconi, B. (2021b). Juno/Waves estimated flux density Collection (Version 1.0). PADC/MASER. doi: 10.1029/2003JA010270 M	732	Louarn, P., Roux, A., Perraut, S., Kurth, W., & Gurnett, D. (1998, January).
 Galileo Plasma Wave Experiment. Geophysical Research Letters, 25(15), 2005-2908. doi: 10.1029/98GL01774 Louis, C., Jackman, C., Mangham, S., Smith, K., O'Dwyer, E., Empey, A., Maloney, S. (2022a, November). The "SPectrogram Analysis and Cataloguing Environment" (SPACE) labelling tool. Frontiers in Astronomy and Space Sciences, 9, 1001166. doi: 10.3389/fspas.2022.1001166 Louis, C. K., Cecconi, B., & Loh, A. (2020). ExPRES Jovian Radio Emission Simulations Data Collection (Version d). PADC. doi: 10.25935/KPGE-ZB59 Louis, C. K., Hess, S. L. G., Cecconi, B., Zarka, P., Lamy, L., Aicardi, S., & Loh, A. (2019, Jul). ExPRES: an Exoplanetary and Planetary Radio Emissions Simulator. Astronomy & Astrophysics, 627, A30. doi: 10.1051/0004-6361/201935161 Louis, C. K., Hospodarsky, G., Jackman, C. M., O'Kane Hackett, A., Devon-Hurley, E., Kurth, W. S., Connerney, J. E. P. (2022e). Lists of magnetopause and bow shock crossings, as measured by Jano/Waves and Juno/MAG (1.0.0) //Data set]. DIAS/Zenodo. Retrieved from https://doi.org/10.5281/zenodo.6460746 doi: 10.5281/zenodo.686528 Louis, C. K., Jackman, C. M., Mangham, S. W., Smith, K. D., O'Dwyer, E., Empey, A., Maloncy, S. (2022b). SPACE Labelling Tool Version 2.0.0 (v2.0.0) (Code). Zenodo. doi: 10.5281/zenodo.686528 Louis, C. K., Prangé, R., Lamy, L., Zarka, P., Imai, M., Kurth, W. S., & Connerney, J. E. P. (2019, November). Jo-Jupiter decametric arcs observed by Juno/Waves compared to ExPRES simulations. Geophysical Research Letters, 44, 9225-9232. doi: 10.1002/2017GL073036 Louis, C. K., Prangé, R., Lamy, L., Zarka, P., Imai, M., Kurth, W. S., & Connerney, J. E. P. (2019, November). Jovian Auroral Radio Sources Detected In Situ by Juno/Waves: Comparisons With Model Auroral Ovals and Simultaneous HST FUV Images. Geophysical Research Letters, 46(21), 11,606-11,614. doi: 10.1029/2010L084799 Louis, C. K., Zarka, P., & Cecconi	733	A study of the large-scale dynamics of the Jovian magnetosphere using the
 2005-2908. doi: 10.1029/98GL01774 Louis, C., Jackman, C., Mangham, S., Smith, K., O'Dwyer, E., Empey, A., Maloney, S. (2022a, November). The "SPectrogram Analysis and Cataloguing Environment" (SPACE) labelling tool. Frontiers in Astronomy and Space Sciences, 9, 1001166. doi: 10.3389/fspas.2022.1001166 Louis, C. K., Cecconi, B., & Loh, A. (2020). ExPRES Jovian Radio Emission Simulations Data Collection (Version 01). PADC. doi: 10.25935/KPGE-ZB59 Louis, C. K., Hess, S. L. G., Cecconi, B., Zarka, P., Lamy, L., Aicardi, S., & Loh, A. (2019, Jul). ExPRES: an Exoplanetary and Planetary Radio Emissions Simulator. Astronomy & Astrophysics, 627, A30. doi: 10.1051/0004-6361/201935161 Louis, C. K., Hospodarsky, G., Jackman, C. M., O'Kane Hackett, A., Devon-Hurley, E., Kurth, W. S., Connerney, J. E. P. (2022e). Lists of magnetopause and bow shock crossings, as measured by Juno/Waves and Juno/MAG (1.0.0) [Data set]. DIAS/Zenodo. Retrieved from https://doi.org/10.5281/zenodo.6386528 Louis, C. K., Jackman, C. M., Mangham, S. W., Smith, K. D., O'Dwyer, E., Empey, A., Maloney, S. (2022b). SPACE Labelling Tool Version 2.0.0 (v2.0.0) [Code]. Zenodo. doi: 10.5281/zenodo.6886528 Louis, C. K., Lamy, L., Zarka, P., Cecconi, B., Imai, M., Kurth, W. S., & Connerney, J. E. P. (2019, November). Jovian Auroral Radio Sources Detected In Situ by Juno/Waves: Comparisons With Model Auroral Ovals and Simultaneous HST FUV Images. Geophysical Research Letters, 46(21), 11,606-11,614. doi: 10.1029/2019GL084799 Louis, C. K., Zarka, P., & Cecconi, B. (2021b). Juno/Waves estimated flux density Collection (Version 1.0). PADC/MASER. doi: 10.25935/6jg4-mk86 Louis, C. K., Zarka, P., & Cecconi, B., & Kurth, W. S. (2021c). Catalogue of Jupiter radio emissions identified in the Juno/Waves baservations (Version 1.0). PADC/MASER. doi: 10.1029/2021A029435 Louis, C. K., Zarka, P., & Cecconi, B.,	734	Galileo Plasma Wave Experiment. $Geophysical Research Letters, 25(15),$
 Louis, C., Jackman, C., Mangham, S., Smith, K., O'Dwyer, E., Empey, A., Maloney, S. (2022a, November). The "SPectrogram Analysis and Cataloguing Environment" (SPACE) labelling tool. Frontiers in Astronomy and Space Sciences, 9, 1001166. doi: 10.3389/fspas.2022.1001166 Louis, C. K., Cecconi, B., & Loh, A. (2020). ExPRES Jovian Radio Emission Simulations Data Collection (Version 10). PADC. doi: 10.25935/KPGE-ZB59 Louis, C. K., Hess, S. L. G., Cecconi, B., Zarka, P., Lamy, L., Aicardi, S., & Loh, A. (2019, Jul). EXPRES: an Exoplanetary and Planetary Radio Emissions Simulator. Astronomy & Astrophysics, 627, A30. doi: 10.1051/0004-6361/201935161 Louis, C. K., Hospodarsky, G., Jackman, C. M., O'Kane Hackett, A., Devon-Hurley, E., Kurth, W. S., Connerney, J. E. P. (2022e). Lists of magnetopause and bow shock crossings, as measured by Juno/Waves and Juno/MAG (1.0.0) [Data set]. DIAS/Zenodo. Retrieved from https://doi.org/10.5281/zenodo. 7304516 Louis, C. K., Jackman, C. M., Mangham, S. W., Smith, K. D., O'Dwyer, E., Empey, A., Maloney, S. (2022b). SPACE Labeling Tool Version 2.0.0 (v2.0.0) [Code]. Zenodo. doi: 10.5281/zenodo. 6386528 Louis, C. K., Lamy, L., Zarka, P., Cecconi, B., Imai, M., Kurth, W. S., Levin, S. M. (2017, September). Jo-Jupiter decametric arcs observed by Juno/Waves compared to ExPRES simulations. Goophysical Research Letters, 44, 9225-9232. doi: 10.1002/2017GL073036 Louis, C. K., Prangé, R., Lamy, L., Zarka, P., Imai, M., Kurth, W. S., & Connerney, J. E. P. (2019, November). Jovian Auroral Radio Sources Detected In Situ by Juno/Waves: Comparisons With Model Auroral Ovals and Simultaneous HST FUV Images. Geophysical Research Letters, 46(21), 11.606-11.614. doi: 10.1029/2019GL084799 Louis, C. K., Zarka, P., & Cecconi, B., (2021b). Juno/Waves estimated flux density Collection (Version 1.0). PADC/MASER. doi: 10.25935/6jg4-mk86 Louis, C. K., Zarka,	735	2905-2908. doi: 10.1029/98GL01774
 oney, S. (2022a, November). The "SPectrogram Analysis and Cataloguing Environment" (SPACE) labelling tool. Frontiers in Astronomy and Space Sciences, 9, 1001166. doi: 10.3389/fspas.2022.1001166 Louis, C. K., Cecconi, B., & Loh, A. (2020). EzPRES Jovian Radio Emission Simu- lations Data Collection (Version 01). PADC. doi: 10.25935/KPGE-ZB59 Louis, C. K., Hess, S. L. G., Cecconi, B., Zarka, P., Lany, L., Alcardi, S., & Loh, A. (2019, Jul). ExPRES: an Exoplanetary and Planetary Radio Emissions Simul- tor. Astronomy & Astrophysics, 627, A30. doi: 10.1051/0004-6361/201935161 Louis, C. K., Hospodarsky, G., Jackman, C. M., O'Kane Hackett, A., Devon-Hurley, E., Kurth, W. S., Connerney, J. E. P. (2022e). Lists of magnetopause and bow shock crossings, as measured by Juno/Waves and Juno/MAG (1.0.0) [Data set]. DIAS/Zenodo. Retrieved from https://doi.org/10.5281/ zenodo.6460746 doi: 10.5281/zenodo.7304516 Louis, C. K., Jackman, C. M., Mangham, S. W., Smith, K. D., O'Dwyer, E., Empey, A., Maloney, S. (2022b). SPACE Labeling Tool Version 2.0.0 (20.0.0) [Code]. Zenodo. doi: 10.5281/zenodo.6886528 Louis, C. K., Lamy, L., Zarka, P., Cecconi, B., Imai, M., Kurth, W. S., Levin, S. M. (2017, September). Io-Jupiter decametric ares observed by Juno/Waves compared to ExPRES simulations. Geophysical Research Letters, 44, 9225- 9232. doi: 10.1002/2017GL073036 Louis, C. K., Zarka, P., & Cecconi, B. (2021b). Juno/Waves estimated flux density by Juno/Waves: Comparisons With Model Auroral Ovals and Simultaneous HST FUV Images. Geophysical Research Letters, 46(21), 11.606-11.614. doi: 10.1029/2019GL084799 Louis, C. K., Zarka, P., & Cecconi, B. (2021b). Juno/Waves estimated flux density Collection (Version 1.0). PADC/MASER. doi: 10.25935/jej4-mk86 Louis, C. K., Zarka, P., Cecconi, B., & Kurth, W. S. (2021c). Catalogue of Jupiter radio emissions identified in the Juno/Waves observations (Version 1.0). P	736	Louis, C., Jackman, C., Mangham, S., Smith, K., O'Dwyer, E., Empey, A., Mal-
 Environment" (SPACE) labelling tool. Frontiers in Astronomy and Space Sciences, 9, 1001166. doi: 10.3389/[Spas.2022.1001166 Louis, C. K., Cecconi, B., & Loh, A. (2020). ExPRES Jovian Radio Emission Simulations Data Collection (Version 01). PADC. doi: 10.25935/KPGE-ZB59 Louis, C. K., Hess, S. L. G., Cecconi, B., Zarka, P., Lamy, L., Aicardi, S., & Loh, A. (2019, Jul). ExPRES: an Exoplanetary and Planetary Radio Emissions Simulator. Astronomy & Astrophysics, 627, A30. doi: 10.1051/0004-6361/201935161 Louis, C. K., Hospodarsky, G., Jackman, C. M., O'Kane Hackett, A., Devon-Hurley, E., Kurth, W. S., Connerney, J. E. P. (2022). Lists of magnetopause and bow shock crossings, as measured by Juno/Waves and Juno/MAG (1.0.0) [Data set]. D1AS/Zenodo. Retrieved from https://doi.org/10.5281/zenodo.63460746 doi: 10.5281/zenodo.7304516 Louis, C. K., Jackman, C. M., Mangham, S. W., Smith, K. D., O'Dwyer, E., Empey, A., Maloney, S. (2022b). SPACE Labeling Tool Version 2.0.0 (v2.0.0) [Code]. Zenodo. doi: 10.5281/zenodo.6886528 Louis, C. K., Lamy, L., Zarka, P., Cecconi, B., Imai, M., Kurth, W. S., Levin, S. M. (2017, September). Io-Jupiter decametric arcs observed by Juno/Waves compared to ExPRES simulations. Geophysical Research Letters, 44, 9225-9232. doi: 10.1002/2017GL073036 Louis, C. K., Prangé, R., Lamy, L., Zarka, P., Imai, M., Kurth, W. S., & Connerney, J. E. P. (2019, November). Jovian Auroral Radio Sources Detected In Situ by Juno/Waves: Comparisons With Model Auroral Ovals and Simultaneous HST FUV Images. Geophysical Research Letters, 46(21), 11,606-11,614. doi: 10.1029/2019GL084799 Louis, C. K., Zarka, P., & Cecconi, B. (2021b). Juno/Waves estimated flux density Collection (Version 1.0). PADC/MASER. doi: 10.25935/6jg4-mk86 Louis, C. K., Zarka, P., Dabidin, K., Lampson, P. A., Magalhães, F. P., Boudouma, A., Cecconi, B. (2021a, October). Latitudinal Beaming of J	737	oney, S. (2022a, November). The "SPectrogram Analysis and Cataloguing
 Sciences, 9, 1001166. doi: 10.3389/ispas.2022.1001166 Louis, C. K., Cecconi, B., & Loh, A. (2020). ExPRES Jovian Radio Emission Simulations Data Collection (Version 01). PADC. doi: 10.25935/KPGE-ZB59 Louis, C. K., Hess, S. L. G., Cecconi, B., Zarka, P., Lamy, L., Aicardi, S., & Loh, A. (2019, Jul). ExPRES: an Exoplanetary and Planetary Radio Emissions Simulation. Astronomy & Astrophysics, 627, A30. doi: 10.1051/0004-6361/201935161 Louis, C. K., Hospodarsky, G., Jackman, C. M., O'Kane Hackett, A., Devon-Hurley, E., Kurth, W. S., Connerney, J. E. P. (2022e). Lists of magnetopause and bow shock crossings, as measured by Juno/Waves and Juno/MAG (10.0) <i>[Data set]</i>. DIAS/Zenodo. Retrieved from https://doi.org/10.5281/zenodo.6460746 doi: 10.5281/zenodo.7304516 Louis, C. K., Jackman, C. M., Mangham, S. W., Smith, K. D., O'Dwyer, E., Empey, A., Maloney, S. (2022b). SPACE Labelling Tool Version 2.0.0 (v2.0.0) [Code]. Zenodo. doi: 10.5281/zenodo.686528 Louis, C. K., Lamy, L., Zarka, P., Cecconi, B., Imai, M., Kurth, W. S., Levin, S. M. (2017, September). Io-Jupiter decametric arcs observed by Juno/Waves compared to ExPRES simulations. Geophysical Research Letters, 44, 9225-9232. doi: 10.1002/2017GL073036 Louis, C. K., Prangé, R., Lamy, L., Zarka, P., Imai, M., Kurth, W. S., & Connerney, J. E. P. (2019, November). Jovian Auroral Radio Sources Detected In Situ by Juno/Waves: Comparisons With Model Auroral Ovals and Simultaneous HST FUV Images. Geophysical Research Letters, 46(21), 11,606-11,614. doi: 10.1029/2019GL084799 Louis, C. K., Zarka, P., & Cecconi, B. (2021b). Juno/Waves estimated flux density Collection (Version 1.0). PADC/MASER. doi: 10.25935/6jg4-mK86 Louis, C. K., Zarka, P., Dabidin, K., Lampson, P. A., Magalhães, F. P., Boudouma, A., Cecconi, B. (2021b). Juno/Waves estimated flux density Collection (Version 1.0). PADC/MASER. doi: 10.1029/2021JA029435 Mau	738	Environment" (SPACE) labelling tool. Frontiers in Astronomy and Space
 Louis, C. K., Cecconi, B., & Loh, A. (2020). ExPRES Jovian Radio Emission Simulations Data Collection (Version 01). PADC. doi: 10.25935/KPGE-ZB59 Louis, C. K., Hess, S. L. G., Cecconi, B., Zarka, P., Lamy, L., Aicardi, S., & Loh, A. (2019, Jul). ExPRES: an Exoplanetary and Planetary Radio Emissions Simulator. Astronomy & Astrophysics, 627, A30. doi: 10.1051/0004-6361/201935161 Louis, C. K., Hospodarsky, G., Jackman, C. M., O'Kane Hackett, A., Devon-Hurley, E., Kurth, W. S., Connerney, J. E. P. (2022c). Lists of magnetopause and bow shock crossings, as measured by Juno/Waves and Juno/MAG (1.0.0) [Data set]. DIAS/Zenodo. Retrieved from https://doi.org/10.5281/zenodo.6460746 doi: 10.5281/zenodo.7304516 Louis, C. K., Jackman, C. M., Mangham, S. W., Smith, K. D., O'Dwyer, E., Empey, A., Maloney, S. (2022b). SPACE Labelling Tool Version 2.0.0 (v2.0.0) [Code]. Zenodo. doi: 10.5281/zenodo.6886528 Louis, C. K., Lamy, L., Zarka, P., Cecconi, B., Imai, M., Kurth, W. S., Levin, S. M. (2017, September). Io-Jupiter decametric arcs observed by Juno/Waves compared to ExPRES simulations. Geophysical Research Letters, 44, 9225-9232. doi: 10.1002/2017GL073036 Louis, C. K., Prangé, R., Lamy, L., Zarka, P., Imai, M., Kurth, W. S., & Connerney, J. E. P. (2019, November). Jovian Auroral Radio Sources Detected In Situ by Juno/Waves: Comparisons With Model Auroral Ovals and Simultaneous HST FUV Images. Geophysical Research Letters, 46(21), 11.606-11.614. doi: 10.1029/2019GL084799 Louis, C. K., Zarka, P., & Cecconi, B. (2021b). Juno/Waves estimated flux density Collection (Version 1.0). PADC/MASER. doi: 10.25935/6jg4-mk86 Louis, C. K., Zarka, P., & Cecconi, B. (2021b). Juno/Waves estimated flux density Collection (Version 1.0). PADC/MASER. doi: 10.1029/2013L029435 Mauk, B. H., Mitchell, D. G., McEntire, R. W., Paranicas, C. P., Roudouma, A., Cecconi, B. (2021a, October). Latitudin	739	<i>Sciences</i> , <i>9</i> , 1001166. doi: 10.3389/tspas.2022.1001166
 Iations Data Collection (Version 01). PADC. doi: 10.25935/KPGE-2D59 Louis, C. K., Hess, S. L. G., Cecconi, B., Zarka, P., Lamy, L., Aicardi, S., & Loh, A. (2019, Jul). ExPRES: an Exoplanetary and Planetary Radio Emissions Simulator. Astronomy & Astrophysics, 627, A30. doi: 10.1051/0004-6361/201935161 Louis, C. K., Hospodarsky, G., Jackman, C. M., O'Kane Hackett, A., Devon-Hurley, E., Kurth, W. S., Connerney, J. E. P. (2022e). Lists of magnetopause and bow shock crossings, as measured by Juno/Waves and Juno/MAG (1.0.0) <i>[Data set]</i>. DIAS/Zenodo. Retrieved from https://doi.org/10.5281/zenodo.6360746 doi: 10.5281/zenodo.7304516 Louis, C. K., Jackman, C. M., Mangham, S. W., Smith, K. D., O'Dwyer, E., Empey, A., Maloney, S. (2022b). SPACE Labelling Tool Version 2.0.0 (v2.0.0) <i>[Code]</i>. Zenodo. doi: 10.5281/zenodo.6886528 Louis, C. K., Lamy, L., Zarka, P., Cecconi, B., Imai, M., Kurth, W. S., Levin, S. M. (2017, September). Io-Jupiter decametric arcs observed by Juno/Waves compared to ExPRES simulations. Geophysical Research Letters, 44, 9225-9232. doi: 10.1002/2017GL073036 Louis, C. K., Prangé, R., Lamy, L., Zarka, P., Imai, M., Kurth, W. S., & Connerney, J. E. P. (2019, November). Jovian Auroral Radio Sources Detected In Situ by Juno/Waves: Comparisons With Model Auroral Ovals and Simultaneous HST FUV Images. Geophysical Research Letters, 46(21), 11,606-11,614. doi: 10.1029/2019GL084799 Louis, C. K., Zarka, P., & Cecconi, B. (2021b). Juno/Waves estimated flux density Collection (Version 1.0). PADC/MASER. doi: 10.25935/fig4-mk86 Louis, C. K., Zarka, P., Dabidin, K., Lampson, P. A., Magalhães, F. P., Boudouma, A., Cecconi, B. (2021a, October). Latitudinal Beaming of Jupiter's Radio Emissions From Juno/Waves Flux Density Measurements. Journal of Geophysical Research (Space Physics), 126(10), e29435. doi: 10.10029/2003A010270 McLane, K. Zarka, P., Alexichi, N. G.	740	Louis, C. K., Cecconi, B., & Loh, A. (2020). ExPRES Jovian Radio Emission Simu-
 Louis, C. K., Hess, S. L. G., Cecconi, B., Zarka, P., Lamy, L., Aicardi, S., & Loh, A. (2019, Jul). ExPRES: an Exoplanetary and Planetary Radio Emissions Simulator. Astronomy & Astrophysics, 627, A30. doi: 10.1051/0004-6361/201935161 Louis, C. K., Hospodarsky, G., Jackman, C. M., O'Kane Hackett, A., Devon-Hurley, E., Kurth, W. S., Connerney, J. E. P. (2022e). Lists of magnetopause and bow shock crossings, as measured by Juno/Waves and Juno/MAG (10.0) [Data set]. DIAS/Zenodo. Retrieved from https://doi.org/10.5281/zenodo.6460746 doi: 10.5281/zenodo.7304516 Louis, C. K., Jackman, C. M., Mangham, S. W., Smith, K. D., O'Dwyer, E., Empey, A., Maloney, S. (2022b). SPACE Labelling Tool Version 2.0.0 (v2.0.0) (Code). Zenodo. doi: 10.5281/zenodo.6886528 Louis, C. K., Lamy, L., Zarka, P., Cecconi, B., Imai, M., Kurth, W. S., Levin, S. M. (2017, September). Io-Jupiter decametric arcs observed by Juno/Wavess compared to ExPRES simulations. Geophysical Research Letters, 44, 9225-9232. doi: 10.1002/2017GL073036 Louis, C. K., Pragé, R., Lamy, L., Zarka, P., Imai, M., Kurth, W. S., & Connerney, J. E. P. (2019, November). Jovian Auroral Radio Sources Detected In Situ by Juno/Waves: Comparisons With Model Auroral Ovals and Simultaneous HST FUV Images. Geophysical Research Letters, 46(21), 11,606-11,614. doi: 10.1029/2019GL084799 Louis, C. K., Zarka, P., & Cecconi, B. (2021b). Juno/Waves estimated flux density Collection (Version 1.0). PADC/MASER. doi: 10.25935/6jg1-mk86 Louis, C. K., Zarka, P., & Cecconi, B. (2021b). Juno/Waves estimated flux density Collection (Version 1.0). PADC/MASER. doi: 10.25935/6jg1-mk86 Louis, C. K., Zarka, P., Dabidin, K., Lampson, P. A., Magalhães, F. P., Boudouma, A., Cecconi, B. (2021a, October). Latitudinal Beaming of Jupiter's Radio Emissions From Juno/Waves Flux Density Measurements. Journal of Geophysical Research (Space Physics), 109((A), 098312. doi: 10.1029/20213	741	lations Data Collection (Version 01). PADC. doi: 10.25935/KPGE-ZB59
 (2019, Jul). ExPRES: an Exoplanetary and Planetary Rado Emissions Simulator. Astronomy & Astrophysics, 627, A30. doi: 10.1051/0004-6361/201935161 Louis, C. K., Hospodarsky, G., Jackman, C. M., O'Kane Hackett, A., Devon-Hurley, E., Kurth, W. S., Connerney, J. E. P. (2022e). Lists of magnetopause and bow shock crossings, as measured by Juno/Waves and Juno/MAG (1.0.0) [Data set]. DIAS/Zenodo. Retrieved from https://doi.org/10.5281/zenodo.6460746 doi: 10.5281/zenodo.7304516 Louis, C. K., Jackman, C. M., Mangham, S. W., Smith, K. D., O'Dwyer, E., Empey, A., Maloney, S. (2022b). SPACE Labelling Tool Version 2.0.0 (v2.0.0) [Codel. Zenodo. doi: 10.5281/zenodo.6886528 Louis, C. K., Lamy, L., Zarka, P., Cecconi, B., Imai, M., Kurth, W. S., Levin, S. M. (2017, September). Io-Jupiter decametric arcs observed by Juno/Waves compared to ExPRES simulations. Geophysical Research Letters, 44, 9225-9232. doi: 10.1002/2017GL073036 Louis, C. K., Prangé, R., Lamy, L., Zarka, P., Imai, M., Kurth, W. S., & Connerney, J. E. P. (2019, November). Jovian Auroral Radio Sources Detected In Situ by Juno/Waves: Comparisons With Model Auroral Ovals and Simultaneous HST FUV Images. Geophysical Research Letters, 46(21), 11,606-11,614. doi: 10.1029/2019GL084799 Louis, C. K., Zarka, P., & Cecconi, B. (2021b). Juno/Waves estimated flux density Collection (Version 1.0). PADC/MASER. doi: 10.25935/6jg4-mk86 Louis, C. K., Zarka, P., Dabidin, K., Lampson, P. A., Magalhães, F. P., Boudouma, A., Cecconi, B. (2021a, October). Latitudinal Beaming of Jupiter's Radio Emissions From Juno/Waves Flux Density Measurements. Journal of Geophysical Research (Space Physics), 126(10), e29435. doi: 10.1029/2013A029435 Mauk, B. H., Mitchell, D. G., McEntire, R. W., Paranicas, C. P., Roelof, E. C., Williams, D. J., Lagg, A. (2004, September). Energetic ion characteristics and neutral gas interactions in Jupiter's magnetosph	742	Louis, C. K., Hess, S. L. G., Cecconi, B., Zarka, P., Lamy, L., Aicardi, S., & Loh, A.
 tor. Astronomy & Astrophysics, b27, A30. doi: 10.1051/0004-0561/201935161 Louis, C. K., Hospodarsky, G., Jackman, C. M., O'Kane Hackett, A., Devon-Hurley, E., Kurth, W. S., Connerney, J. E. P. (2022e). Lists of magnetopause and bow shock crossings, as measured by Juno/Waves and Juno/MAG (1.0.0) [Data set]. DIAS/Zenodo. Retrieved from https://doi.org/10.5281/ zenodo.6460746 doi: 10.5281/zenodo.7304516 Louis, C. K., Jackman, C. M., Mangham, S. W., Smith, K. D., O'Dwyer, E., Empey, A., Maloney, S. (2022b). SPACE Labelling Tool Version 2.0.0 (v2.0.0) [Code]. Zenodo. doi: 10.5281/zenodo.6886528 Louis, C. K., Lamy, L., Zarka, P., Cecconi, B., Imai, M., Kurth, W. S., Levin, S. M. (2017, September). Io-Jupiter decametric arcs observed by Juno/Waves compared to ExPRES simulations. Geophysical Research Letters, 44, 9225-9232. doi: 10.1002/2017GL073036 Louis, C. K., Prangé, R., Lamy, L., Zarka, P., Imai, M., Kurth, W. S., & Connerney, J. E. P. (2019, November). Jovian Auroral Radio Sources Detected In Situ by Juno/Waves: Comparisons With Model Auroral Ovals and Simultaneous HST FUV Images. Geophysical Research Letters, 46(21), 11,606-11,614. doi: 10.1029/2019GL084799 Louis, C. K., Zarka, P., & Cecconi, B. (2021b). Juno/Waves estimated flux density Collection (Version 1.0). PADC/MASER. doi: 10.25935/6jg4-mk86 Louis, C. K., Zarka, P., Decconi, B., & Kurth, W. S. (2021c). Catalogue of Jupiter radio emissions identified in the Juno/Waves observations (Version 1.0). PADC/MASER. doi: 10.1029/2012JA029435 Mauk, B. H., Mitchell, D. G., McEntire, R. W., Paranicas, C. P., Roelof, E. C., Williams, D. J., Lagg, A. (2004, September). Energetic ion characteristics and neutral gas interactions in Jupiter's magnetosphere. Journal of Geophysical Research (Space Physics), 126(10), e29435. doi: 10.1029/2021A029435 Mauk, B. H., Mitche	743	(2019, Jul). ExPRES: an Exoplanetary and Planetary Radio Emissions Simula-
 Louis, C. K., Hospodarsky, G., Jackman, C. M., O Kane Hackett, A., Devon-Hurley, E., Kurth, W. S., Connerney, J. E. P. (2022e). Lists of magnetopause and bow shock crossings, as measured by Juno/Waves and Juno/MAG (1.0.0) [Data set]. DIAS/Zenodo. Retrieved from https://doi.org/10.5281/ zenodo.6460746 doi: 10.5281/zenodo.7304516 Louis, C. K., Jackman, C. M., Mangham, S. W., Smith, K. D., O'Dwyer, E., Empey, A., Maloney, S. (2022b). SPACE Labelling Tool Version 2.0.0 (v2.0.0) [Code]. Zenodo. doi: 10.5281/zenodo.6886528 Louis, C. K., Lamy, L., Zarka, P., Cecconi, B., Imai, M., Kurth, W. S., Levin, S. M. (2017, September). Io-Jupiter decametric arcs observed by Juno/Waves compared to ExPRES simulations. Geophysical Research Letters, 44, 9225- 9232. doi: 10.1002/2017GL073036 Louis, C. K., Prangé, R., Lamy, L., Zarka, P., Imai, M., Kurth, W. S., & Connerney, J. E. P. (2019, November). Jovian Auroral Radio Sources Detected In Situ by Juno/Waves: Comparisons With Model Auroral Ovals and Simultaneous HST FUV Images. Geophysical Research Letters, 46(21), 11,606-11,614. doi: 10.1029/2019GL084799 Louis, C. K., Zarka, P., & Cecconi, B. (2021b). Juno/Waves estimated flux density Collection (Version 1.0). PADC/MASER. doi: 10.25935/6jg4-mk86 Louis, C. K., Zarka, P., Decconi, B., & Kurth, W. S. (2021c). Catalogue of Jupiter radio emissions identified in the Juno/Waves observations (Version 1.0). PADC/MASER. doi: 10.25935/nhb2-wy29 Louis, C. K., Zarka, P., Dabidin, K., Lampson, P. A., Magalhães, F. P., Boudouma, A., Cecconi, B. (2021a, October). Latitudinal Beaming of Jupiter's Radio Emissions From Juno/Waves Flux Density Measurements. Journal of Geophys- ical Research (Space Physics), 126(10), e29435. doi: 10.1029/2021JA029435 Mauk, B. H., Mitchell, D. G., McEntire, R. W., Paranicas, C. P., Roelof, E. C., Williams, D. J., Lagg, A. (2004, September). Energetic ion characteristics a	744	tor. Astronomy & Astrophysics, 627, A30. doi: 10.1051/0004-6361/201935161
 E., Kurth, W. S., Connerney, J. E. P. (2022e). Lists of magnetopause and bow shock crossings, as measured by Juno/Waves and Juno/MAG (1.0.0) [Data set]. DIAS/Zenodo. Retrieved from https://doi.org/10.5281/ zenodo.6460746 doi: 10.5281/zenodo.7304516 Louis, C. K., Jackman, C. M., Mangham, S. W., Smith, K. D., O'Dwyer, E., Empey, A., Maloney, S. (2022b). SPACE Labelling Tool Version 2.0.0 (v2.0.0) [Code]. Zenodo. doi: 10.5281/zenodo.6886528 Louis, C. K., Lamy, L., Zarka, P., Cecconi, B., Imai, M., Kurth, W. S., Levin, S. M. (2017, September). Io-Jupiter decametric arcs observed by Juno/Waves compared to ExPRES simulations. Geophysical Research Letters, 44, 9225- 9232. doi: 10.1002/2017GL073036 Louis, C. K., Prangé, R., Lamy, L., Zarka, P., Imai, M., Kurth, W. S., & Connerney, J. E. P. (2019, November). Jovian Auroral Radio Sources Detected In Situ by Juno/Waves: Comparisons With Model Auroral Ovals and Simultaneous HST FUV Images. Geophysical Research Letters, 46(21), 11,606-11,614. doi: 10.1029/2019GL084799 Louis, C. K., Zarka, P., & Cecconi, B. (2021b). Juno/Waves estimated flux density Collection (Version 1.0). PADC/MASER. doi: 10.25935/6jg4-mk86 Louis, C. K., Zarka, P., Debidin, K., Lampson, P. A., Magalhães, F. P., Boudouma, A., Cecconi, B. (2021a, October). Latitudinal Beaming of Jupiter's Radio Emissions From Juno/Waves Flux Density Measurements. Journal of Geophys- ical Research (Space Physics), 126(10), e29435. doi: 10.1029/2021JA029435 Mauk, B. H., Mitchell, D. G., McEntire, R. W., Paranicas, C. P., Roelof, E. C., Williams, D. J., Lagg, A. (2004, September). Energetic ion characteristics and neutral gas interactions in Jupiter's magnetosphere. Journal of Geophys- ical Research (Space Physics), 109(A9), A08512. doi: 10.1029/2003JA010270 McComas, D. J., Alexander, N., Allegrini, F., Bagenal, F., Beebe, C., Clark, G., White, D. (2017, November). The Jovian Auroral Distributions Exp	745	Louis, C. K., Hospodarsky, G., Jackman, C. M., O'Kane Hackett, A., Devon-Hurley,
 and bow shock crossings, as measured by Juno/Waves and Juno/MAG (1.0.0) [Data set]. DIAS/Zenodo. Retrieved from https://doi.org/10.5281/ zenodo. 6460746 doi: 10.5281/zenodo.7304516 Louis, C. K., Jackman, C. M., Mangham, S. W., Smith, K. D., O'Dwyer, E., Empey, A., Maloney, S. (2022b). SPACE Labelling Tool Version 2.0.0 (v2.0.0) [Code]. Zenodo. doi: 10.5281/zenodo.6886528 Louis, C. K., Lamy, L., Zarka, P., Cecconi, B., Imai, M., Kurth, W. S., Levin, S. M. (2017, September). Io-Jupiter decametric arcs observed by Juno/Waves compared to ExPRES simulations. Geophysical Research Letters, 44, 9225- g322, doi: 10.1002/2017GL073036 Louis, C. K., Prangé, R., Lamy, L., Zarka, P., Imai, M., Kurth, W. S., & Connerney, J. E. P. (2019, November). Jovian Auroral Radio Sources Detected In Situ by Juno/Waves: Comparisons With Model Auroral Ovals and Simultaneous HST FUV Images. Geophysical Research Letters, 46(21), 11,606-11,614. doi: 10.1029/2019GL084799 Louis, C. K., Zarka, P., & Cecconi, B. (2021b). Juno/Waves estimated flux density Collection (Version 1.0). PADC/MASER. doi: 10.25935/6jg4-mk86 Louis, C. K., Zarka, P., Cecconi, B., & Kurth, W. S. (2021c). Catalogue of Jupiter radio emissions identified in the Juno/Waves observations (Version 1.0). PADC/MASER. doi: 10.25935/nhb2-wy29 Louis, C. K., Zarka, P., Dabidin, K., Lampson, P. A., Magalhães, F. P., Boudouma, A., Cecconi, B. (2021a, October). Latitudinal Beaming of Jupiter's Radio Emissions From Juno/Waves Flux Density Measurements. Journal of Geophysical Mauk, B. H., Mitchell, D. G., McEntire, R. W., Paranicas, C. P., Roelof, E. C., Williams, D. J., Lagg, A. (2004, September). Energetic in characteristics and neutral gas interactions in	746	E., Kurth, W. S., Connerney, J. E. P. (2022e). Lists of magnetopause
 [Dita Sci]. DIAS/Zenodo. Retrieved non Retps://doi.org/10.5281/ Zenodo. 6460746 doi: 10.5281/zenodo.7304516 Louis, C. K., Jackman, C. M., Mangham, S. W., Smith, K. D., O'Dwyer, E., Empey, A., Maloney, S. (2022b). SPACE Labelling Tool Version 2.0.0 (v2.0.0) [Code]. Zenodo. doi: 10.5281/zenodo.6886528 Louis, C. K., Lamy, L., Zarka, P., Cecconi, B., Imai, M., Kurth, W. S., Levin, S. M. (2017, September). Io-Jupiter decametric arcs observed by Juno/Waves compared to ExPRES simulations. Geophysical Research Letters, 44, 9225-9232. doi: 10.1002/2017GL073036 Louis, C. K., Prangé, R., Lamy, L., Zarka, P., Imai, M., Kurth, W. S., & Connerney, J. E. P. (2019, November). Jovian Auroral Radio Sources Detected In Situ by Juno/Waves: Comparisons With Model Auroral Ovals and Simultaneous HST FUV Images. Geophysical Research Letters, 46(21), 11,606-11,614. doi: 10.1029/2019GL084799 Louis, C. K., Zarka, P., & Cecconi, B. (2021b). Juno/Waves estimated flux density Collection (Version 1.0). PADC/MASER. doi: 10.25935/6jg4-mk86 Louis, C. K., Zarka, P., Dececoni, B., & Kurth, W. S. (2021c). Catalogue of Jupiter radio emissions identified in the Juno/Waves observations (Version 1.0). PADC/MASER. doi: 10.25935/nhb2-wy29 Louis, C. K., Zarka, P., Dabidin, K., Lampson, P. A., Magalhães, F. P., Boudouma, A., Cecconi, B. (2021a, October). Latitudinal Beaming of Jupiter's Radio Emissions From Juno/Waves Flux Density Measurements. Journal of Geophysical Research (Space Physics), 126(10), e29435. doi: 10.1029/2021JA029435 Mauk, B. H., Mitchell, D. G., McEntire, R. W., Paranicas, C. P., Roelof, E. C., Williams, D. J., Lagg, A. (2004, September). Energetic ion characteristics and neutral gas interactions in Jupiter's magnetosphere. Jou	747	and bow snock crossings, as measured by Juno/Waves and Juno/MAG (1.0.0)
 Louis, C. K., Jackman, C. M., Mangham, S. W., Smith, K. D., O'Dwyer, E., Empey, A., Maloney, S. (2022b). SPACE Labelling Tool Version 2.0.0 (v2.0.0) [Code]. Zenodo. doi: 10.5281/zenodo.6886528 Louis, C. K., Lamy, L., Zarka, P., Cecconi, B., Imai, M., Kurth, W. S., Levin, S. M. (2017, September). Io-Jupiter decametric arcs observed by Juno/Waves compared to ExPRES simulations. Geophysical Research Letters, 44, 9225- 9232. doi: 10.1002/2017GL073036 Louis, C. K., Prangé, R., Lamy, L., Zarka, P., Imai, M., Kurth, W. S., & Connerney, J. E. P. (2019, November). Jovian Auroral Radio Sources Detected In Situ by Juno/Waves: Comparisons With Model Auroral Ovals and Simultaneous HST FUV Images. Geophysical Research Letters, 46(21), 11,606-11,614. doi: 10.1029/2019GL084799 Louis, C. K., Zarka, P., & Cecconi, B. (2021b). Juno/Waves estimated flux density Collection (Version 1.0). PADC/MASER. doi: 10.25935/6jg4-mk86 Louis, C. K., Zarka, P., Cecconi, B., & Kurth, W. S. (2021c). Catalogue of Jupiter radio emissions identified in the Juno/Waves observations (Version 1.0). PADC/MASER. doi: 10.25935/nhb2-wy29 Louis, C. K., Zarka, P., Dabidin, K., Lampson, P. A., Magalhães, F. P., Boudouma, A., Cecconi, B. (2021a, October). Latitudinal Beaming of Jupiter's Radio Emissions From Juno/Waves Flux Density Measurements. Journal of Geophys- ical Research (Space Physics), 126(10), e29435. doi: 10.1029/2003JA0029435 Mauk, B. H., Mitchell, D. G., McEntire, R. W., Paranicas, C. P., Roelof, E. C., Williams, D. J., Lagg, A. (2004, September). Energetic ion characteristics and neutral gas interactions in Jupiter's magnetosphere. Journal of Geophysi- cal Research (Space Physics), 109(A9), A09S12. doi: 10.1029/2003JA010270 McComas, D. J., Alexander, N., Allegrini, F., Bagenal, F., Beebe, C., Clark, G., White, D. (2017, November). The Jovian Auroral Distributions Experiment (JADE) on the Juno Mission to Jupiter. Space Sciencc	748	[Data set]. DIAS/Zenodo. Retrieved from https://doi.org/10.5281/
 Louis, C. K., Jackinan, C. M., Malgnan, S. W., Shifti, K. D., O Dwyer, E., Ehlpey, A., Maloney, S. (2022b). SPACE Labelling Tool Version 2.0.0 (v2.0.) [Code]. Zenodo. doi: 10.5281/zenodo.6886528 Louis, C. K., Lamy, L., Zarka, P., Cecconi, B., Imai, M., Kurth, W. S., Levin, S. M. (2017, September). Io-Jupiter decametric arcs observed by Juno/Waves compared to ExPRES simulations. Geophysical Research Letters, 44, 9225- 9232. doi: 10.1002/2017GL073036 Louis, C. K., Prangé, R., Lamy, L., Zarka, P., Imai, M., Kurth, W. S., & Connerney, J. E. P. (2019, November). Jovian Auroral Radio Sources Detected In Situ by Juno/Waves: Comparisons With Model Auroral Ovals and Simultaneous HST FUV Images. Geophysical Research Letters, 46(21), 11,606-11,614. doi: 10.1029/2019GL084799 Louis, C. K., Zarka, P., & Cecconi, B. (2021b). Juno/Waves estimated flux density Collection (Version 1.0). PADC/MASER. doi: 10.25935/6jg4-mk86 Louis, C. K., Zarka, P., Cecconi, B., & Kurth, W. S. (2021c). Catalogue of Jupiter radio emissions identified in the Juno/Waves observations (Version 1.0). PADC/MASER. doi: 10.25935/nhb2-wy29 Louis, C. K., Zarka, P., Dabidin, K., Lampson, P. A., Magalhães, F. P., Boudouma, A., Cecconi, B. (2021a, October). Latitudinal Beaming of Jupiter's Radio Emissions From Juno/Waves Flux Density Measurements. Journal of Geophys- ical Research (Space Physics), 126(10), e29435. doi: 10.1029/2021JA029435 Mauk, B. H., Mitchell, D. G., McEntire, R. W., Paranicas, C. P., Roelof, E. C., Williams, D. J., Lagg, A. (2004, September). Energetic ion characteristics and neutral gas interactions in Jupiter's magnetosphere. Journal of Geophysi- cal Research (Space Physics), 109(A9), A09S12. doi: 10.1029/2003JA010270 McComas, D. J., Alexander, N., Allegrini, F., Bagenal, F., Beebe, C., Clark, G., White, D. (2017, November). The Jovian Auroral Distributions Experiment (JADE) on the Juno Mission to Jupiter. Space Scienc	749	Louis C. K. Ladman, C. M. Mangham, S. W. Smith, K. D. O'Durrov, F. Empore
 A., Mathey, S. (2022b). Di ACD Pattering For Version 2.0.9 (22.0.9) [Code]. Zenodo. doi: 10.5281/zenodo.6886528 Louis, C. K., Lamy, L., Zarka, P., Cecconi, B., Imai, M., Kurth, W. S., Levin, S. M. (2017, September). Io-Jupiter decametric arcs observed by Juno/Waves compared to ExPRES simulations. Geophysical Research Letters, 44, 9225-9232. doi: 10.1002/2017GL073036 Louis, C. K., Prangé, R., Lamy, L., Zarka, P., Imai, M., Kurth, W. S., & Connerney, J. E. P. (2019, November). Jovian Auroral Radio Sources Detected In Situ by Juno/Waves: Comparisons With Model Auroral Ovals and Simultaneous HST FUV Images. Geophysical Research Letters, 46(21), 11,606-11,614. doi: 10.1029/2019GL084799 Louis, C. K., Zarka, P., & Cecconi, B. (2021b). Juno/Waves estimated flux density Collection (Version 1.0). PADC/MASER. doi: 10.25935/6jg4-mk86 Louis, C. K., Zarka, P., Cecconi, B., & Kurth, W. S. (2021c). Catalogue of Jupiter radio emissions identified in the Juno/Waves observations (Version 1.0). PADC/MASER. doi: 10.25935/hb2-wy29 Louis, C. K., Zarka, P., Dabidin, K., Lampson, P. A., Magalhães, F. P., Boudouma, A., Cecconi, B. (2021a, October). Latitudinal Beaming of Jupiter's Radio Emissions From Juno/Waves Flux Density Measurements. Journal of Geophysical Research (Space Physics), 126(10), e29435. doi: 10.1029/2021JA029435 Mauk, B. H., Mitchell, D. G., McEntire, R. W., Paranicas, C. P., Roelof, E. C., Williams, D. J., Lagg, A. (2004, September). Energetic ion characteristics and neutral gas interactions in Jupiter's magnetosphere. Journal of Geophysical Research (Space Physics), 109(A9), A09S12. doi: 10.1029/2003JA010270 McComas, D. J., Alexander, N., Allegrini, F., Bagenal, F., Beebe, C., Clark, G., White, D. (2017, November). The Jovian Auroral Distributions Experiment (JADE) on the Juno Mission to Jupiter. Space Science Reviews, 213, 547-643. doi: 10.1007/s11214-013-9990-9	750	Malonov S (2022b) SPACE Labelling Tool Version 2.0.0 (v2.0.0)
 Louis, C. K., Lamy, L., Zarka, P., Cecconi, B., Imai, M., Kurth, W. S., Levin, S. M. (2017, September). Io-Jupiter decametric arcs observed by Juno/Waves compared to ExPRES simulations. <i>Geophysical Research Letters</i>, 44, 9225- 9232. doi: 10.1002/2017GL073036 Louis, C. K., Prangé, R., Lamy, L., Zarka, P., Imai, M., Kurth, W. S., & Connerney, J. E. P. (2019, November). Jovian Auroral Radio Sources Detected In Situ by Juno/Waves: Comparisons With Model Auroral Ovals and Simultaneous HST FUV Images. <i>Geophysical Research Letters</i>, 46(21), 11,606-11,614. doi: 10.1029/2019GL084799 Louis, C. K., Zarka, P., & Cecconi, B. (2021b). <i>Juno/Waves estimated flux density</i> <i>Collection (Version 1.0)</i>. PADC/MASER. doi: 10.25935/6jg4-mk86 Louis, C. K., Zarka, P., Cecconi, B., & Kurth, W. S. (2021c). <i>Catalogue of Jupiter</i> radio emissions identified in the Juno/Waves observations (Version 1.0). PADC/MASER. doi: 10.25935/nhb2-wy29 Louis, C. K., Zarka, P., Dabidin, K., Lampson, P. A., Magalhães, F. P., Boudouma, A., Cecconi, B. (2021a, October). Latitudinal Beaming of Jupiter's Radio Emissions From Juno/Waves Flux Density Measurents. <i>Journal of Geophysical Research (Space Physics), 126</i>(10), e29435. doi: 10.1029/201JA029435 Mauk, B. H., Mitchell, D. G., McEntire, R. W., Paranicas, C. P., Roelof, E. C., Williams, D. J., Lagg, A. (2004, September). Energetic ion characteristics and neutral gas interactions in Jupiter's magnetosphere. <i>Journal of Geophysical Research (Space Physics), 109</i>(A9), A09S12. doi: 10.1029/2003JA010270 McComas, D. J., Alexander, N., Allegrini, F., Bagenal, F., Beebe, C., Clark, G., White, D. (2017, November). The Jovian Auroral Distributions Experiment (JADE) on the Juno Mission to Jupiter. <i>Space Science Reviews, 213</i>, 547-6	751	[Code] Zenodo doi: 10.5281/zenodo 6886528
 Bours, C. R., Dahy, E., Zarka, I., Cecconi, D., Inia, M., Mitt, W. S., Detti, S. M. (2017, September). Io-Jupiter decametric arcs observed by Juno/Waves compared to ExPRES simulations. Geophysical Research Letters, 44, 9225- 9232. doi: 10.1002/2017GL073036 Louis, C. K., Prangé, R., Lamy, L., Zarka, P., Imai, M., Kurth, W. S., & Connerney, J. E. P. (2019, November). Jovian Auroral Radio Sources Detected In Situ by Juno/Waves: Comparisons With Model Auroral Ovals and Simultaneous HST FUV Images. Geophysical Research Letters, 46(21), 11,606-11,614. doi: 10.1029/2019GL084799 Louis, C. K., Zarka, P., & Cecconi, B. (2021b). Juno/Waves estimated flux density Collection (Version 1.0). PADC/MASER. doi: 10.25935/6jg4-mk86 Louis, C. K., Zarka, P., Cecconi, B., & Kurth, W. S. (2021c). Catalogue of Jupiter radio emissions identified in the Juno/Waves observations (Version 1.0). PADC/MASER. doi: 10.25935/nhb2-wy29 Louis, C. K., Zarka, P., Dabidin, K., Lampson, P. A., Magalhães, F. P., Boudouma, A., Cecconi, B. (2021a, October). Latitudinal Beaming of Jupiter's Radio Emissions From Juno/Waves Flux Density Measurements. Journal of Geophysical Research (Space Physics), 126(10), e29435. doi: 10.1029/2021JA029435 Mauk, B. H., Mitchell, D. G., McEntire, R. W., Paranicas, C. P., Roelof, E. C., Williams, D. J., Lagg, A. (2004, September). Energetic ion characteristics and neutral gas interactions in Jupiter's magnetosphere. Journal of Geophysical Research (Space Physics), 109(A9), A09S12. doi: 10.1029/2003JA010270 McComas, D. J., Alexander, N., Allegrini, F., Bagenal, F., Beebe, C., Clark, G., White, D. (2017, November). The Jovian Auroral Distributions Experiment (JADE) on the Juno Mission to Jupiter. Space Science Reviews, 213, 547-643. doi: 10.1007/s11214-013	752	Louis C.K. Lamy L. Zarka P. Cacconi B. Imai M. Kurth W.S. Lavin
 ¹⁷⁵ compared to ExPRES simulations. Geophysical Research Letters, 44, 9225- 9232. doi: 10.1002/2017GL073036 ¹⁷⁶ Louis, C. K., Prangé, R., Lamy, L., Zarka, P., Imai, M., Kurth, W. S., & Connerney, J. E. P. (2019, November). Jovian Auroral Radio Sources Detected In Situ by Juno/Waves: Comparisons With Model Auroral Ovals and Simultaneous HST FUV Images. Geophysical Research Letters, 46 (21), 11,606-11,614. doi: 10.1029/2019GL084799 ¹⁷⁶ Louis, C. K., Zarka, P., & Cecconi, B. (2021b). Juno/Waves estimated flux density Collection (Version 1.0). PADC/MASER. doi: 10.25935/6jg4-mk86 ¹⁷⁶ Louis, C. K., Zarka, P., Cecconi, B., & Kurth, W. S. (2021c). Catalogue of Jupiter radio emissions identified in the Juno/Waves observations (Version 1.0). PADC/MASER. doi: 10.25935/nhb2-wy29 ¹⁷⁶ Louis, C. K., Zarka, P., Dabidin, K., Lampson, P. A., Magalhães, F. P., Boudouma, A., Cecconi, B. (2021a, October). Latitudinal Beaming of Jupiter's Radio Emissions From Juno/Waves Flux Density Measurements. Journal of Geophys- ical Research (Space Physics), 126(10), e29435. doi: 10.1029/2021JA029435 ¹⁷⁷ Mauk, B. H., Mitchell, D. G., McEntire, R. W., Paranicas, C. P., Roelof, E. C., Williams, D. J., Lagg, A. (2004, September). Energetic ion characteristics and neutral gas interactions in Jupiter's magnetosphere. Journal of Geophysi- cal Research (Space Physics), 109(A9), A09S12. doi: 10.1029/2003JA010270 ¹⁷⁶ McComas, D. J., Alexander, N., Allegrini, F., Bagenal, F., Beebe, C., Clark, G., White, D. (2017, November). The Jovian Auroral Distributions Experiment (JADE) on the Juno Mission to Jupiter. Space Science Reviews, 213, 547-643. doi: 10.1007/s11214-013-9990-9 ¹⁷⁹ Michael, A. T., Sorathia, K. A., Merkin, V. G., Nykyri, K., Burkholder, B., Ma, X., Garretson, J. (2021, October). Modeling Kelvin-Helmholtz Instability at the High-Latitude Roumdary Laver in a Global Magnetosphere Simulation <td>754</td><td>S M (2017 September) Io-Jupiter decametric arcs observed by Jupo/Waves</td>	754	S M (2017 September) Io-Jupiter decametric arcs observed by Jupo/Waves
 9232. doi: 10.1002/2017GL073036 Louis, C. K., Prangé, R., Lamy, L., Zarka, P., Imai, M., Kurth, W. S., & Connerney, J. E. P. (2019, November). Jovian Auroral Radio Sources Detected In Situ by Juno/Waves: Comparisons With Model Auroral Ovals and Simultaneous HST FUV Images. Geophysical Research Letters, 46(21), 11,606-11,614. doi: 10.1029/2019GL084799 Louis, C. K., Zarka, P., & Cecconi, B. (2021b). Juno/Waves estimated flux density Collection (Version 1.0). PADC/MASER. doi: 10.25935/6jg4-mk86 Louis, C. K., Zarka, P., Cecconi, B., & Kurth, W. S. (2021c). Catalogue of Jupiter radio emissions identified in the Juno/Waves observations (Version 1.0). PADC/MASER. doi: 10.25935/nhb2-wy29 Louis, C. K., Zarka, P., Dabidin, K., Lampson, P. A., Magalhães, F. P., Boudouma, A., Cecconi, B. (2021a, October). Latitudinal Beaming of Jupiter's Radio Emissions From Juno/Waves Flux Density Measurements. Journal of Geophys- ical Research (Space Physics), 126(10), e29435. doi: 10.1029/2021JA029435 Mauk, B. H., Mitchell, D. G., McEntire, R. W., Paranicas, C. P., Roelof, E. C., Williams, D. J., Lagg, A. (2004, September). Energetic ion characteristics and neutral gas interactions in Jupiter's magnetosphere. Journal of Geophysi- cal Research (Space Physics), 109(A9), A09S12. doi: 10.1029/2003JA010270 McComas, D. J., Alexander, N., Allegrini, F., Bagenal, F., Beebe, C., Clark, G., White, D. (2017, November). The Jovian Auroral Distributions Experiment (JADE) on the Juno Mission to Jupiter. Space Science Reviews, 213, 547-643. doi: 10.1007/s11214-013-9990-9 Michael, A. T., Sorathia, K. A., Merkin, V. G., Nykyri, K., Burkholder, B., Ma, X., Garretson, J. (2021, October). Modeling Kelvin-Helmholtz Instability at the High_Latitude Boundary Laver in a Global Maenetorsphere Simulation 	755	compared to ExPRES simulations. <i>Geophysical Research Letters</i> , 44, 9225-
 Louis, C. K., Prangé, R., Lamy, L., Zarka, P., Imai, M., Kurth, W. S., & Connerney, J. E. P. (2019, November). Jovian Auroral Radio Sources Detected In Situ by Juno/Waves: Comparisons With Model Auroral Ovals and Simultaneous HST FUV Images. Geophysical Research Letters, 46(21), 11,606-11,614. doi: 10.1029/2019GL084799 Louis, C. K., Zarka, P., & Cecconi, B. (2021b). Juno/Waves estimated flux density Collection (Version 1.0). PADC/MASER. doi: 10.25935/6jg4-mk86 Louis, C. K., Zarka, P., Cecconi, B., & Kurth, W. S. (2021c). Catalogue of Jupiter radio emissions identified in the Juno/Waves observations (Version 1.0). PADC/MASER. doi: 10.25935/nhb2-wy29 Louis, C. K., Zarka, P., Dabidin, K., Lampson, P. A., Magalhães, F. P., Boudouma, A., Cecconi, B. (2021a, October). Latitudinal Beaming of Jupiter's Radio Emissions From Juno/Waves Flux Density Measurements. Journal of Geophys- ical Research (Space Physics), 126(10), e29435. doi: 10.1029/2021JA029435 Mauk, B. H., Mitchell, D. G., McEntire, R. W., Paranicas, C. P., Roelof, E. C., Williams, D. J., Lagg, A. (2004, September). Energetic ion characteristics and neutral gas interactions in Jupiter's magnetosphere. Journal of Geophysi- cal Research (Space Physics), 109(A9), A09S12. doi: 10.1029/2003JA010270 McComas, D. J., Alexander, N., Allegrini, F., Bagenal, F., Beebe, C., Clark, G., White, D. (2017, November). The Jovian Auroral Distributions Experiment (JADE) on the Juno Mission to Jupiter. Space Science Reviews, 213, 547-643. doi: 10.1007/s11214-013-9990-9 Michael, A. T., Sorathia, K. A., Merkin, V. G., Nykyri, K., Burkholder, B., Ma, X., Garretson, J. (2021, October). Modeling Kelvin-Helmholtz Instability at the High-Latitude Boundary Layer in a Global Magnetosphere Simulation 	756	9232. doi: 10.1002/2017GL073036
 J. E. P. (2019, November). Jovian Auroral Radio Sources Detected In Situ by Juno/Waves: Comparisons With Model Auroral Ovals and Simultaneous HST FUV Images. Geophysical Research Letters, 46(21), 11,606-11,614. doi: 10.1029/2019GL084799 Louis, C. K., Zarka, P., & Cecconi, B. (2021b). Juno/Waves estimated flux density Collection (Version 1.0). PADC/MASER. doi: 10.25935/6jg4-mk86 Louis, C. K., Zarka, P., Cecconi, B., & Kurth, W. S. (2021c). Catalogue of Jupiter radio emissions identified in the Juno/Waves observations (Version 1.0). PADC/MASER. doi: 10.25935/hb2-wy29 Louis, C. K., Zarka, P., Dabidin, K., Lampson, P. A., Magalhães, F. P., Boudouma, A., Cecconi, B. (2021a, October). Latitudinal Beaming of Jupiter's Radio Emissions From Juno/Waves Flux Density Measurements. Journal of Geophysical Research (Space Physics), 126(10), e29435. doi: 10.1029/2021JA029435 Mauk, B. H., Mitchell, D. G., McEntire, R. W., Paranicas, C. P., Roelof, E. C., Williams, D. J., Lagg, A. (2004, September). Energetic ion characteristics and neutral gas interactions in Jupiter's magnetosphere. Journal of Geophysical Research (Space Physics), 109(A9), A09S12. doi: 10.1029/2003JA010270 McComas, D. J., Alexander, N., Allegrini, F., Bagenal, F., Beebe, C., Clark, G., White, D. (2017, November). The Jovian Auroral Distributions Experiment (JADE) on the Juno Mission to Jupiter. Space Science Reviews, 213, 547-643. doi: 10.1007/s11214-013-9990-9 Michael, A. T., Sorathia, K. A., Merkin, V. G., Nykyri, K., Burkholder, B., Ma, X., Garretson, J. (2021, October). Modeling Kelvin-Helmholtz Instability at the High-Latitude Boundary Layer in a Global Magnetosphere Simulation 	757	Louis, C. K., Prangé, R., Lamy, L., Zarka, P., Imai, M., Kurth, W. S., & Connerney,
 by Juno/Waves: Comparisons With Model Auroral Ovals and Simultaneous HST FUV Images. Geophysical Research Letters, 46(21), 11,606-11,614. doi: 10.1029/2019GL084799 Louis, C. K., Zarka, P., & Cecconi, B. (2021b). Juno/Waves estimated flux density Collection (Version 1.0). PADC/MASER. doi: 10.25935/6jg4-mk86 Louis, C. K., Zarka, P., Cecconi, B., & Kurth, W. S. (2021c). Catalogue of Jupiter radio emissions identified in the Juno/Waves observations (Version 1.0). PADC/MASER. doi: 10.25935/nhb2-wy29 Louis, C. K., Zarka, P., Dabidin, K., Lampson, P. A., Magalhães, F. P., Boudouma, A., Cecconi, B. (2021a, October). Latitudinal Beaming of Jupiter's Radio Emissions From Juno/Waves Flux Density Measurements. Journal of Geophys- ical Research (Space Physics), 126(10), e29435. doi: 10.1029/2021JA029435 Mauk, B. H., Mitchell, D. G., McEntire, R. W., Paranicas, C. P., Roelof, E. C., Williams, D. J., Lagg, A. (2004, September). Energetic ion characteristics and neutral gas interactions in Jupiter's magnetosphere. Journal of Geophysi- cal Research (Space Physics), 109(A9), A09S12. doi: 10.1029/2003JA010270 McComas, D. J., Alexander, N., Allegrini, F., Bagenal, F., Beebe, C., Clark, G., White, D. (2017, November). The Jovian Auroral Distributions Experiment (JADE) on the Juno Mission to Jupiter. Space Science Reviews, 213, 547-643. doi: 10.1007/s11214-013-9990-9 Michael, A. T., Sorathia, K. A., Merkin, V. G., Nykyri, K., Burkholder, B., Ma, X., Garretson, J. (2021, October). Modeling Kelvin-Helmholtz Instability at the High-L attude Boundary Laver in a Global Magnetosphere Simulation 	758	J. E. P. (2019, November). Jovian Auroral Radio Sources Detected In Situ
 HST FUV Images. Geophysical Research Letters, 46(21), 11,606-11,614. doi: 10.1029/2019GL084799 Louis, C. K., Zarka, P., & Cecconi, B. (2021b). Juno/Waves estimated flux density Collection (Version 1.0). PADC/MASER. doi: 10.25935/6jg4-mk86 Louis, C. K., Zarka, P., Cecconi, B., & Kurth, W. S. (2021c). Catalogue of Jupiter radio emissions identified in the Juno/Waves observations (Version 1.0). PADC/MASER. doi: 10.25935/nhb2-wy29 Louis, C. K., Zarka, P., Dabidin, K., Lampson, P. A., Magalhães, F. P., Boudouma, A., Cecconi, B. (2021a, October). Latitudinal Beaming of Jupiter's Radio Emissions From Juno/Waves Flux Density Measurements. Journal of Geophys- ical Research (Space Physics), 126(10), e29435. doi: 10.1029/2021JA029435 Mauk, B. H., Mitchell, D. G., McEntire, R. W., Paranicas, C. P., Roelof, E. C., Williams, D. J., Lagg, A. (2004, September). Energetic ion characteristics and neutral gas interactions in Jupiter's magnetosphere. Journal of Geophysi- cal Research (Space Physics), 109(A9), A09S12. doi: 10.1029/2003JA010270 McComas, D. J., Alexander, N., Allegrini, F., Bagenal, F., Beebe, C., Clark, G., White, D. (2017, November). The Jovian Auroral Distributions Experiment (JADE) on the Juno Mission to Jupiter. Space Science Reviews, 213, 547-643. doi: 10.1007/s11214-013-9990-9 Michael, A. T., Sorathia, K. A., Merkin, V. G., Nykyri, K., Burkholder, B., Ma, X., Garretson, J. (2021, October). Modeling Kelvin-Helmholtz Instability at the High-Latitude Roundary Layer in a Global Magnetosphere Simulation 	759	by Juno/Waves: Comparisons With Model Auroral Ovals and Simultaneous
 10.1029/2019GL084799 Louis, C. K., Zarka, P., & Cecconi, B. (2021b). Juno/Waves estimated flux density Collection (Version 1.0). PADC/MASER. doi: 10.25935/6jg4-mk86 Louis, C. K., Zarka, P., Cecconi, B., & Kurth, W. S. (2021c). Catalogue of Jupiter radio emissions identified in the Juno/Waves observations (Version 1.0). PADC/MASER. doi: 10.25935/nhb2-wy29 Louis, C. K., Zarka, P., Dabidin, K., Lampson, P. A., Magalhães, F. P., Boudouma, A., Cecconi, B. (2021a, October). Latitudinal Beaming of Jupiter's Radio Emissions From Juno/Waves Flux Density Measurements. Journal of Geophys- ical Research (Space Physics), 126(10), e29435. doi: 10.1029/2021JA029435 Mauk, B. H., Mitchell, D. G., McEntire, R. W., Paranicas, C. P., Roelof, E. C., Williams, D. J., Lagg, A. (2004, September). Energetic ion characteristics and neutral gas interactions in Jupiter's magnetosphere. Journal of Geophysi- cal Research (Space Physics), 109(A9), A09S12. doi: 10.1029/2003JA010270 McComas, D. J., Alexander, N., Allegrini, F., Bagenal, F., Beebe, C., Clark, G., White, D. (2017, November). The Jovian Auroral Distributions Experiment (JADE) on the Juno Mission to Jupiter. Space Science Reviews, 213, 547-643. doi: 10.1007/s11214-013-9990-9 Michael, A. T., Sorathia, K. A., Merkin, V. G., Nykyri, K., Burkholder, B., Ma, X., Garretson, J. (2021, October). Modeling Kelvin-Helmholtz Instability at the High-Latitude Boundary Layer in a Global Magnetosphere Simulation 	760	HST FUV Images. Geophysical Research Letters, $46(21)$, 11,606-11,614. doi:
 Louis, C. K., Zarka, P., & Cecconi, B. (2021b). Juno/Waves estimated flux density Collection (Version 1.0). PADC/MASER. doi: 10.25935/6jg4-mk86 Louis, C. K., Zarka, P., Cecconi, B., & Kurth, W. S. (2021c). Catalogue of Jupiter radio emissions identified in the Juno/Waves observations (Version 1.0). PADC/MASER. doi: 10.25935/nhb2-wy29 Louis, C. K., Zarka, P., Dabidin, K., Lampson, P. A., Magalhães, F. P., Boudouma, A., Cecconi, B. (2021a, October). Latitudinal Beaming of Jupiter's Radio Emissions From Juno/Waves Flux Density Measurements. Journal of Geophys- ical Research (Space Physics), 126(10), e29435. doi: 10.1029/2021JA029435 Mauk, B. H., Mitchell, D. G., McEntire, R. W., Paranicas, C. P., Roelof, E. C., Williams, D. J., Lagg, A. (2004, September). Energetic ion characteristics and neutral gas interactions in Jupiter's magnetosphere. Journal of Geophysi- cal Research (Space Physics), 109(A9), A09S12. doi: 10.1029/2003JA010270 McComas, D. J., Alexander, N., Allegrini, F., Bagenal, F., Beebe, C., Clark, G., White, D. (2017, November). The Jovian Auroral Distributions Experiment (JADE) on the Juno Mission to Jupiter. Space Science Reviews, 213, 547-643. doi: 10.1007/s11214-013-9990-9 Michael, A. T., Sorathia, K. A., Merkin, V. G., Nykyri, K., Burkholder, B., Ma, X., Garretson, J. (2021, October). Modeling Kelvin-Helmholtz Instability at the High-Latitude Boundary Layer in a Global Magnetosphere Simulation 	761	10.1029/2019GL084799
 Collection (Version 1.0). PADC/MASER. doi: 10.25935/6jg4-mk86 Louis, C. K., Zarka, P., Cecconi, B., & Kurth, W. S. (2021c). Catalogue of Jupiter radio emissions identified in the Juno/Waves observations (Version 1.0). PADC/MASER. doi: 10.25935/nhb2-wy29 Louis, C. K., Zarka, P., Dabidin, K., Lampson, P. A., Magalhães, F. P., Boudouma, A., Cecconi, B. (2021a, October). Latitudinal Beaming of Jupiter's Radio Emissions From Juno/Waves Flux Density Measurements. Journal of Geophys- ical Research (Space Physics), 126(10), e29435. doi: 10.1029/2021JA029435 Mauk, B. H., Mitchell, D. G., McEntire, R. W., Paranicas, C. P., Roelof, E. C., Williams, D. J., Lagg, A. (2004, September). Energetic ion characteristics and neutral gas interactions in Jupiter's magnetosphere. Journal of Geophysi- cal Research (Space Physics), 109(A9), A09S12. doi: 10.1029/2003JA010270 McComas, D. J., Alexander, N., Allegrini, F., Bagenal, F., Beebe, C., Clark, G., White, D. (2017, November). The Jovian Auroral Distributions Experiment (JADE) on the Juno Mission to Jupiter. Space Science Reviews, 213, 547-643. doi: 10.1007/s11214-013-9990-9 Michael, A. T., Sorathia, K. A., Merkin, V. G., Nykyri, K., Burkholder, B., Ma, X., Garretson, J. (2021, October). Modeling Kelvin-Helmholtz Instability at the High-Latitude Boundary Layer in a Global Magnetosphere Simulation 	762	Louis, C. K., Zarka, P., & Cecconi, B. (2021b). Juno/Waves estimated flux density
 Louis, C. K., Zarka, P., Cecconi, B., & Kurth, W. S. (2021c). Catalogue of Jupiter radio emissions identified in the Juno/Waves observations (Version 1.0). PADC/MASER. doi: 10.25935/nhb2-wy29 Louis, C. K., Zarka, P., Dabidin, K., Lampson, P. A., Magalhães, F. P., Boudouma, A., Cecconi, B. (2021a, October). Latitudinal Beaming of Jupiter's Radio Emissions From Juno/Waves Flux Density Measurements. Journal of Geophys- ical Research (Space Physics), 126(10), e29435. doi: 10.1029/2021JA029435 Mauk, B. H., Mitchell, D. G., McEntire, R. W., Paranicas, C. P., Roelof, E. C., Williams, D. J., Lagg, A. (2004, September). Energetic ion characteristics and neutral gas interactions in Jupiter's magnetosphere. Journal of Geophysi- cal Research (Space Physics), 109(A9), A09S12. doi: 10.1029/2003JA010270 McComas, D. J., Alexander, N., Allegrini, F., Bagenal, F., Beebe, C., Clark, G., White, D. (2017, November). The Jovian Auroral Distributions Experiment (JADE) on the Juno Mission to Jupiter. Space Science Reviews, 213, 547-643. doi: 10.1007/s11214-013-9990-9 Michael, A. T., Sorathia, K. A., Merkin, V. G., Nykyri, K., Burkholder, B., Ma, X., Garretson, J. (2021, October). Modeling Kelvin-Helmholtz Instability at the High-Latitude Boundary Laver in a Global Magnetosphere Simulation 	763	Collection (Version 1.0). PADC/MASER. doi: 10.25935/6jg4-mk86
 radio emissions identified in the Juno/Waves observations (Version 1.0). PADC/MASER. doi: 10.25935/nhb2-wy29 Louis, C. K., Zarka, P., Dabidin, K., Lampson, P. A., Magalhães, F. P., Boudouma, A., Cecconi, B. (2021a, October). Latitudinal Beaming of Jupiter's Radio Emissions From Juno/Waves Flux Density Measurements. Journal of Geophys- <i>ical Research (Space Physics), 126</i>(10), e29435. doi: 10.1029/2021JA029435 Mauk, B. H., Mitchell, D. G., McEntire, R. W., Paranicas, C. P., Roelof, E. C., Williams, D. J., Lagg, A. (2004, September). Energetic ion characteristics and neutral gas interactions in Jupiter's magnetosphere. Journal of Geophysical Research (Space Physics), 109(A9), A09S12. doi: 10.1029/2003JA010270 McComas, D. J., Alexander, N., Allegrini, F., Bagenal, F., Beebe, C., Clark, G., White, D. (2017, November). The Jovian Auroral Distributions Experiment (JADE) on the Juno Mission to Jupiter. Space Science Reviews, 213, 547-643. doi: 10.1007/s11214-013-9990-9 Michael, A. T., Sorathia, K. A., Merkin, V. G., Nykyri, K., Burkholder, B., Ma, X., Carretson, J. (2021, October). Modeling Kelvin-Helmholtz Instability at the High-Latitude Boundary Layer in a Global Magnetosphere Simulation 	764	Louis, C. K., Zarka, P., Cecconi, B., & Kurth, W. S. (2021c). Catalogue of Jupiter
 PADC/MASER. doi: 10.25935/nhb2-wy29 Louis, C. K., Zarka, P., Dabidin, K., Lampson, P. A., Magalhães, F. P., Boudouma, A., Cecconi, B. (2021a, October). Latitudinal Beaming of Jupiter's Radio Emissions From Juno/Waves Flux Density Measurements. Journal of Geophys- ical Research (Space Physics), 126(10), e29435. doi: 10.1029/2021JA029435 Mauk, B. H., Mitchell, D. G., McEntire, R. W., Paranicas, C. P., Roelof, E. C., Williams, D. J., Lagg, A. (2004, September). Energetic ion characteristics and neutral gas interactions in Jupiter's magnetosphere. Journal of Geophysi- cal Research (Space Physics), 109(A9), A09S12. doi: 10.1029/2003JA010270 McComas, D. J., Alexander, N., Allegrini, F., Bagenal, F., Beebe, C., Clark, G., White, D. (2017, November). The Jovian Auroral Distributions Experiment (JADE) on the Juno Mission to Jupiter. Space Science Reviews, 213, 547-643. doi: 10.1007/s11214-013-9990-9 Michael, A. T., Sorathia, K. A., Merkin, V. G., Nykyri, K., Burkholder, B., Ma, X., Garretson, J. (2021, October). Modeling Kelvin-Helmholtz Instability at the High-Latitude Boundary Layer in a Global Magnetosphere Simulation 	765	radio emissions identified in the Juno/Waves observations (Version 1.0).
 Louis, C. K., Zarka, P., Dabidin, K., Lampson, P. A., Magalhães, F. P., Boudouma, A., Cecconi, B. (2021a, October). Latitudinal Beaming of Jupiter's Radio Emissions From Juno/Waves Flux Density Measurements. Journal of Geophys- <i>ical Research (Space Physics)</i>, 126 (10), e29435. doi: 10.1029/2021JA029435 Mauk, B. H., Mitchell, D. G., McEntire, R. W., Paranicas, C. P., Roelof, E. C., Williams, D. J., Lagg, A. (2004, September). Energetic ion characteristics and neutral gas interactions in Jupiter's magnetosphere. Journal of Geophysical Research (Space Physics), 109 (A9), A09S12. doi: 10.1029/2003JA010270 McComas, D. J., Alexander, N., Allegrini, F., Bagenal, F., Beebe, C., Clark, G., White, D. (2017, November). The Jovian Auroral Distributions Experiment (JADE) on the Juno Mission to Jupiter. Space Science Reviews, 213, 547-643. doi: 10.1007/s11214-013-9990-9 Michael, A. T., Sorathia, K. A., Merkin, V. G., Nykyri, K., Burkholder, B., Ma, X., Garretson, J. (2021, October). Modeling Kelvin-Helmholtz Instability 	766	PADC/MASER. doi: 10.25935/nhb2-wy29
 A., Cecconi, B. (2021a, October). Latitudinal Beaming of Jupiter's Radio Emissions From Juno/Waves Flux Density Measurements. Journal of Geophys- <i>ical Research (Space Physics)</i>, 126(10), e29435. doi: 10.1029/2021JA029435 Mauk, B. H., Mitchell, D. G., McEntire, R. W., Paranicas, C. P., Roelof, E. C., Williams, D. J., Lagg, A. (2004, September). Energetic ion characteristics and neutral gas interactions in Jupiter's magnetosphere. Journal of Geophysi- <i>cal Research (Space Physics)</i>, 109(A9), A09S12. doi: 10.1029/2003JA010270 McComas, D. J., Alexander, N., Allegrini, F., Bagenal, F., Beebe, C., Clark, G., White, D. (2017, November). The Jovian Auroral Distributions Experiment (JADE) on the Juno Mission to Jupiter. Space Science Reviews, 213, 547-643. doi: 10.1007/s11214-013-9990-9 Michael, A. T., Sorathia, K. A., Merkin, V. G., Nykyri, K., Burkholder, B., Ma, X., Garretson, J. (2021, October). Modeling Kelvin-Helmholtz Instability 	767	Louis, C. K., Zarka, P., Dabidin, K., Lampson, P. A., Magalhães, F. P., Boudouma,
 Emissions From Juno/Waves Flux Density Measurements. Journal of Geophys- ical Research (Space Physics), 126(10), e29435. doi: 10.1029/2021JA029435 Mauk, B. H., Mitchell, D. G., McEntire, R. W., Paranicas, C. P., Roelof, E. C., Williams, D. J., Lagg, A. (2004, September). Energetic ion characteristics and neutral gas interactions in Jupiter's magnetosphere. Journal of Geophysi- cal Research (Space Physics), 109(A9), A09S12. doi: 10.1029/2003JA010270 McComas, D. J., Alexander, N., Allegrini, F., Bagenal, F., Beebe, C., Clark, G., White, D. (2017, November). The Jovian Auroral Distributions Experiment (JADE) on the Juno Mission to Jupiter. Space Science Reviews, 213, 547-643. doi: 10.1007/s11214-013-9990-9 Michael, A. T., Sorathia, K. A., Merkin, V. G., Nykyri, K., Burkholder, B., Ma, X., Garretson, J. (2021, October). Modeling Kelvin-Helmholtz Instability 	768	A., Cecconi, B. (2021a, October). Latitudinal Beaming of Jupiter's Radio
 <i>ical Research (Space Physics), 126</i>(10), e29435. doi: 10.1029/2021JA029435 Mauk, B. H., Mitchell, D. G., McEntire, R. W., Paranicas, C. P., Roelof, E. C., Williams, D. J., Lagg, A. (2004, September). Energetic ion characteristics and neutral gas interactions in Jupiter's magnetosphere. <i>Journal of Geophysi-</i> <i>cal Research (Space Physics), 109</i>(A9), A09S12. doi: 10.1029/2003JA010270 McComas, D. J., Alexander, N., Allegrini, F., Bagenal, F., Beebe, C., Clark, G., White, D. (2017, November). The Jovian Auroral Distributions Experiment (JADE) on the Juno Mission to Jupiter. <i>Space Science Reviews, 213</i>, 547-643. doi: 10.1007/s11214-013-9990-9 Michael, A. T., Sorathia, K. A., Merkin, V. G., Nykyri, K., Burkholder, B., Ma, X., Garretson, J. (2021, October). Modeling Kelvin-Helmholtz Instability 	769	Emissions From Juno/Waves Flux Density Measurements. Journal of Geophys-
 Mauk, B. H., Mitchell, D. G., McEntire, R. W., Paranicas, C. P., Roelof, E. C., Williams, D. J., Lagg, A. (2004, September). Energetic ion characteristics and neutral gas interactions in Jupiter's magnetosphere. Journal of Geophysi- cal Research (Space Physics), 109(A9), A09S12. doi: 10.1029/2003JA010270 McComas, D. J., Alexander, N., Allegrini, F., Bagenal, F., Beebe, C., Clark, G., White, D. (2017, November). The Jovian Auroral Distributions Experiment (JADE) on the Juno Mission to Jupiter. Space Science Reviews, 213, 547-643. doi: 10.1007/s11214-013-9990-9 Michael, A. T., Sorathia, K. A., Merkin, V. G., Nykyri, K., Burkholder, B., Ma, X., Garretson, J. (2021, October). Modeling Kelvin-Helmholtz Instability at the High-Latitude Boundary Layer in a Clobal Magnetosphere Simulation 	770	<i>ical Research (Space Physics)</i> , 126 (10), e29435. doi: 10.1029/2021JA029435
 Williams, D. J., Lagg, A. (2004, September). Energetic ion characteristics and neutral gas interactions in Jupiter's magnetosphere. Journal of Geophysi- cal Research (Space Physics), 109(A9), A09S12. doi: 10.1029/2003JA010270 McComas, D. J., Alexander, N., Allegrini, F., Bagenal, F., Beebe, C., Clark, G., White, D. (2017, November). The Jovian Auroral Distributions Experiment (JADE) on the Juno Mission to Jupiter. Space Science Reviews, 213, 547-643. doi: 10.1007/s11214-013-9990-9 Michael, A. T., Sorathia, K. A., Merkin, V. G., Nykyri, K., Burkholder, B., Ma, X., Garretson, J. (2021, October). Modeling Kelvin-Helmholtz Instability at the High-Latitude Boundary Layer in a Clobal Magnetosphere Simulation 	771	Mauk, B. H., Mitchell, D. G., McEntire, R. W., Paranicas, C. P., Roelot, E. C.,
 and neutral gas interactions in Jupiter's magnetosphere. Journal of Geophysi- cal Research (Space Physics), 109(A9), A09S12. doi: 10.1029/2003JA010270 McComas, D. J., Alexander, N., Allegrini, F., Bagenal, F., Beebe, C., Clark, G., White, D. (2017, November). The Jovian Auroral Distributions Experiment (JADE) on the Juno Mission to Jupiter. Space Science Reviews, 213, 547-643. doi: 10.1007/s11214-013-9990-9 Michael, A. T., Sorathia, K. A., Merkin, V. G., Nykyri, K., Burkholder, B., Ma, X., Garretson, J. (2021, October). Modeling Kelvin-Helmholtz Instability at the High-Latitude Boundary Layer in a Global Magnetosphere Simulation 	772	Williams, D. J., Lagg, A. (2004, September). Energetic ion characteristics
 ⁷⁷⁴ Cat Research (Space Fugsics), 109 (A9), A09S12. doi: 10.1029/2003JA010270 ⁷⁷⁵ McComas, D. J., Alexander, N., Allegrini, F., Bagenal, F., Beebe, C., Clark, G., ⁷⁷⁶ White, D. (2017, November). The Jovian Auroral Distributions Experiment ⁷⁷⁷ (JADE) on the Juno Mission to Jupiter. Space Science Reviews, 213, 547-643. ⁷⁷⁸ doi: 10.1007/s11214-013-9990-9 ⁷⁷⁹ Michael, A. T., Sorathia, K. A., Merkin, V. G., Nykyri, K., Burkholder, B., Ma, X., ⁷⁸⁰ Garretson, J. (2021, October). Modeling Kelvin-Helmholtz Instability ⁷⁸¹ at the High-Latitude Boundary Layer in a Clobal Magnetosphere Simulation 	773	and neutral gas interactions in Jupiter's magnetosphere. Journal of Geophysical Research (Space Physica) $100(\Lambda_0)$ Λ_{00} (20021000000000000000000000000000000000
 ⁷⁷⁵ White, D. J., Alexander, N., Anegrini, F., Bagenai, F., Beebe, C., Clark, G., ⁷⁷⁶ White, D. (2017, November). The Jovian Auroral Distributions Experiment ⁷⁷⁷ (JADE) on the Juno Mission to Jupiter. <i>Space Science Reviews</i>, 213, 547-643. ⁷⁷⁸ doi: 10.1007/s11214-013-9990-9 ⁷⁷⁹ Michael, A. T., Sorathia, K. A., Merkin, V. G., Nykyri, K., Burkholder, B., Ma, X., ⁷⁸⁰ Garretson, J. (2021, October). Modeling Kelvin-Helmholtz Instability ⁷⁸¹ at the High-Latitude Boundary Layer in a Clobal Magnetosphere Simulation 	774	MaComer, D. L. Alexander, N. Allogrini, E. Boreral, F. Bacha, C. Clark, C.
 Winte, D. (2017, November). The Jovian Auroral Distributions Experiment (JADE) on the Juno Mission to Jupiter. Space Science Reviews, 213, 547-643. doi: 10.1007/s11214-013-9990-9 Michael, A. T., Sorathia, K. A., Merkin, V. G., Nykyri, K., Burkholder, B., Ma, X., Garretson, J. (2021, October). Modeling Kelvin-Helmholtz Instability at the High-Latitude Boundary Layer in a Global Magnetosphere Simulation 	775	White D (2017 November) The Joyian Annual Distributions Franciscust
 doi: 10.1007/s11214-013-9990-9 Michael, A. T., Sorathia, K. A., Merkin, V. G., Nykyri, K., Burkholder, B., Ma, X., Garretson, J. (2021, October). Modeling Kelvin-Helmholtz Instability at the High-Latitude Boundary Layer in a Global Magnetosphere Simulation 	776	white, D. (2017, November). The Jovian Auroral Distributions Experiment $(IADE)$ on the June Mission to Junitor. Grade Science Devices $0.12, 5.47, 6.42$
 Michael, A. T., Sorathia, K. A., Merkin, V. G., Nykyri, K., Burkholder, B., Ma, X., Garretson, J. (2021, October). Modeling Kelvin-Helmholtz Instability at the High-Latitude Boundary Layer in a Global Magnetosphere Simulation 	779	doi: 10 1007/s11214-013-9990-9
 Garretson, J. (2021, October). Modeling Kelvin-Helmholtz Instability at the High-Latitude Boundary Layer in a Global Magnetosphere Simulation 	770	Michael A T. Sorathia K A. Merkin V G. Nykyri K. Burkholder B. Ma X.
at the High-Latitude Boundary Layer in a Global Magnetosphere Simulation	780	Garretson, J. (2021. October). Modeling Kelvin-Helmholtz Instability
at the high Eathrade Doundary Eager in a Globar Magnetosphere Simulation.	781	at the High-Latitude Boundary Layer in a Global Magnetosphere Simulation.

782	Geophysical Research Letters, 48(19), e94002. doi: 10.1029/2021GL094002
783	Montgomery, J., Ebert, R. W., Clark, G., Fuselier, S. A., Allegrini, F., Bagenal, F.,
784	Wilson, R. J. (2022, July). Investigating the Occurrence of Magnetic Re-
785	connection at Jupiter's Dawn Magnetopause During the Juno Era. Geophysical
786	Research Letters, $49(14)$, e99141. doi: 10.1029/2022GL099141
787	Owens, M., Lang, M., Barnard, L., Riley, P., Ben-Nun, M., Scott, C. J., Gonzi,
788	S. (2020, March). A Computationally Efficient, Time-Dependent Model
789	of the Solar Wind for Use as a Surrogate to Three-Dimensional Numeri-
790	cal Magnetohydrodynamic Simulations. Solar Physics, $295(3)$, 43. doi:
791	10.1007/s11207-020-01605-3
792	Ranquist, D. A., Bagenal, F., Wilson, R. J., Hospodarsky, G., Ebert, R. W., Al-
793	legrini, F., Bolton, S. J. (2019, November). Survey of Jupiter's Dawn
794	Magnetosheath Using Juno. Journal of Geophysical Research (Space Physics),
795	124 (11), 9106-9123. doi: 10.1029/2019JA027382
796	Réville, V., Poirier, N., Kouloumvakos, A., Rouillard, A. P., Ferreira Pinto, R.,
797	Fargette, N., Scoul, C. (2023, March). HelioCast: heliospheric forecast-
798	ing based on white-light observations of the solar corona. Journal of Space
799	Depresente K (1002, Japanere). Conversion of Upper Habrid moves into magnete
800	spheria radiation. In <i>Planetary radia amissiona iii</i> (p. 405-417)
801	Pouillard A P. Lauraud B. Const. V. Bouchemit, M. Dufourg, N. Plotnikov, I.
802	Mays L. (2017 November) A propagation tool to connect remote-sensing
803	observations with in-situ measurements of heliospheric structures <i>Planetary</i>
805	and Space Science, 1/7, 61-77, doi: 10.1016/j.pss.2017.07.001
806	Scarf, F. L., Fredricks, R. W., Frank, L. A., & Neugebauer, M. (1971, January).
807	Nonthermal electrons and high-frequency waves in the upstream solar wind,
808	1. Observations. Journal of Geophysical Research, 76(22), 5162. doi:
809	10.1029/JA076i022p05162
810	Smith, E. J., & Wolfe, J. H. (1976, March). Observations of interaction regions and
811	corotating shocks between one and five AU: Pioneers 10 and 11. <i>Geophysical</i>
812	Research Letters, 3(3), 137-140. doi: 10.1029/GL003i003p00137
813	Tao, C., Kataoka, R., Fukunishi, H., Takahashi, Y., & Yokoyama, T. (2005, Novem-
814	ber). Magnetic field variations in the Jovian magnetotail induced by solar
815	wind dynamic pressure enhancements. Journal of Geophysical Research (Space
816	Physics, 110 (A11), A11208. doi: 10.1029/2004JA010959
817	Thomsen, M. F., Jackman, C. M., & Lamy, L. (2019, October). Solar Wind Dy-
818	namic Pressure Upstream From Saturn: Estimation From Magnetosheath
819	Properties and Comparison With SKR. Journal of Geophysical Research
820	(Space Physics), 124(10), 7799-7819. doi: 10.1029/2019JA026819
821	Treumann, R. A. (2006, August). The electron-cyclotron maser for astrophysical ap-
822	plication. Astronomy & Astrophysicsr, 13, 229-315. doi: 10.1007/s00159-000
823	-0001-y Taumutani P. T. Congolog, W. D. Congolog, A. I. C. Cuamieni F. I. Congol
824	swamy N. Grando M. Vasuliunas V. (2006 July). Corotating solar wind
825	streams and recurrent geomagnetic activity: A review Lournal of Geonbusical
827	Research (Space Physics), 111(A7), A07S01, doi: 10.1029/2005JA011273
828	Went D B Kivelson M G Achilleos N Arridge C S & Dougherty M K
829	(2011, April). Outer magnetospheric structure: Jupiter and Saturn compared.
830	Journal of Geophysical Research (Space Physics), 116(A4), A04224. doi:
831	10.1029/2010JA016045
832	Zarka, P. (1998, September). Auroral radio emissions at the outer planets: Observa-
833	tions and theories. Journal of Geophysics Research, 103, 20159-20194. doi: 10
834	.1029/98JE01323
835	Zarka, P., & Genova, F. (1983, December). Low-frequency Jovian emission and so-
836	lar wind magnetic sector structure. Nature, 306(5945), 767-768. doi: 10.1038/

837	306767a0
838	Zarka, P., Magalhães, F. P., Marques, M. S., Louis, C. K., Echer, E., Lamy, L.,
839	Prangé, R. (2021, October). Jupiter's Auroral Radio Emissions Observed by
840	Cassini: Rotational Versus Solar Wind Control, and Components Identifica-
841	tion. Journal of Geophysical Research (Space Physics), 126(10), e29780. doi:
842	10.1029/2021JA029780