

1 **Solar wind parameters influencing magnetosheath jet**
2 **formation: low and high IMF cone angle regimes**

3 **Laura Vuorinen¹, Heli Hietala^{1,2,3}, Adrian T. LaMoury², and Ferdinand**
4 **Plaschke⁴**

5 ¹Department of Physics and Astronomy, University of Turku, Turku, Finland

6 ²Blackett Laboratory, Imperial College London, London, United Kingdom

7 ³Department of Physics and Astronomy, Queen Mary University of London, London, United Kingdom

8 ⁴Institut für Geophysik und extraterrestrische Physik, TU Braunschweig, Braunschweig, Germany

9 **Key Points:**

- 10 • Jet formation is sensitive to SW parameters during high IMF cone angles (quasi-
11 \perp), but not during low cone angles (quasi- \parallel)
12 • Quasi- \parallel (quasi- \perp) jets have an intrinsic size of $\sim 0.3 R_E$ ($\sim 0.1 R_E$) parallel to
13 flow
14 • Quasi- \perp jet formation is related to shock dynamics amplified by higher β and M_A

Abstract

Magnetosheath jets are localized flows of enhanced dynamic pressure that are frequently observed downstream of the Earth’s bow shock. They are significantly more likely to occur downstream of the quasi-parallel shock than the quasi-perpendicular shock. However, as the quasi-perpendicular geometry is a more common configuration at the Earth’s subsolar bow shock, quasi-perpendicular jets comprise a significant fraction of the observed jets. We study the influence of solar wind conditions on jet formation by looking separately at jets during low and high interplanetary magnetic field (IMF) cone angles. According to our results, jet formation commences when Alfvén Mach number $M_A \gtrsim 5$. We find that during low IMF cone angles (downstream of the quasi-parallel shock) other solar wind parameters do not influence jet occurrence. However, during high IMF cone angles (downstream of the quasi-perpendicular shock) jet occurrence is higher during low IMF magnitude, low density, high plasma beta (β), and high M_A conditions. The distribution of quasi-parallel (quasi-perpendicular) jet sizes parallel to flow peaks at $\sim 0.3 R_E$ ($\sim 0.1 R_E$). Some quasi-perpendicular jets formed during high β and M_A are particularly small. We show two examples of high β and M_A quasi-perpendicular shock crossings. Jets were observed in the transition region, but not deeper in the magnetosheath. A more detailed look into one jet revealed signatures of gyrating ions, indicating that gyro-bunched ions near the shock may produce jet-like enhancements. Our results suggest that jets form as part of the quasi-perpendicular shock dynamics amplified by high solar wind M_A and β .

1 Introduction

Magnetosheath jets are dynamic pressure enhancements that sporadically emerge from the Earth’s bow shock and are then observed in the magnetosheath (see the review by Plaschke et al., 2018, and the references therein). These are very common structures as one satellite can observe them many times per hour. Their sizes vary with the largest ones being comparable to the size of the Earth (Plaschke et al., 2016, 2020). Many studies have linked jets to low interplanetary magnetic field (IMF) cone angle (the acute angle between the Sun-Earth line and the magnetic field) conditions (e.g., Archer & Horbury, 2013; Plaschke et al., 2013; Vuorinen et al., 2019; LaMoury et al., 2021). At the subsolar magnetosheath, the cone angle approximates the nominal θ_{Bn} at the bow shock, as the curvature of the shock is small in this region. Thus, these results imply that jets are most frequent when the subsolar magnetosheath is downstream of a quasi-parallel bow shock region.

This trend in jet occurrence has implications for jet formation mechanisms — namely that they are most likely related to the nature of the quasi-parallel shock and to the presence of the foreshock. For example, foreshock transients such as short large amplitude magnetic structures (SLAMS; Schwartz, 1991) or foreshock compressive structures (FCS) in general can pass through the bow shock and be observed as dynamic pressure enhancements in the magnetosheath (Karlsson et al., 2015; Palmroth et al., 2018; Suni et al., 2021). In addition, Hietala et al. (2009) and Hietala and Plaschke (2013) argued that jets can emerge from a rippled quasi-parallel shock surface, when solar wind flowing through a ripple is less decelerated than the flow through the surrounding shock area. Jet formation associated with bow shock ripples has been observed in simulations of a global hybrid model by Karimabadi et al. (2014) and of a local hybrid model by Hao et al. (2016). Recently, Raptis, Karlsson, Vaivads, Pollock, et al. (2022) showed direct evidence of a jet forming during the reformation process of the quasi-parallel shock, as solar wind was trapped downstream between the old and newly-forming shock surface. A minority of jets can also be attributed to solar wind discontinuities interacting with the Earth’s bow shock (Archer et al., 2012).

65 A non-negligible fraction of jets do occur during high IMF cone angles downstream
 66 of the quasi-perpendicular shock. The quasi-perpendicular geometry is in fact a much
 67 more common configuration for the subsolar bow shock (see Figure 1a introduced in Sec-
 68 tion 2). This results in the number of jets downstream of quasi-parallel and quasi-perpendicular
 69 shocks being more comparable in data sets consisting of many years of dayside magne-
 70 tosheath observations (see Figure 1). Interplanetary shocks at 1 AU and planetary bow
 71 shocks beyond Earth are also frequently quasi-perpendicular. More attention has been
 72 recently paid to these jets in the quasi-perpendicular magnetosheath. Raptis et al. (2020)
 73 studied jets (enhancements of total dynamic pressure) in the quasi-perpendicular mag-
 74 netosheath along with quasi-parallel and boundary jets (between the two regimes). They
 75 divided these jets downstream of the quasi-perpendicular shock into two categories: quasi-
 76 perpendicular jets and encapsulated jets (jets which look like quasi-parallel jets but are
 77 observed in the quasi-perpendicular magnetosheath). They argued that encapsulated jets
 78 are most likely formed at the quasi-parallel shock but they travel in the magnetosheath
 79 and can later be observed in the quasi-perpendicular region. Raptis et al. (2020) found
 80 quasi-perpendicular jets to be shorter in duration and weaker in speed, density, and dy-
 81 namic pressure. Kajdič et al. (2021) studied total dynamic pressure enhancements in the
 82 quasi-perpendicular magnetosheath and reported four different types of events, which
 83 resulted in jet-like enhancements: reconnection exhausts, magnetic flux tubes connected
 84 to the quasi-parallel shock, mirror-mode waves, and non-reconnecting current sheets. Over-
 85 all, the knowledge of how quasi-perpendicular jets form is still very poor. While it is be-
 86 lieved that at the quasi-parallel shock rippling (Hietala et al., 2009; Hietala & Plaschke,
 87 2013) and shock reformation (Raptis et al., 2020) can lead to jet formation, it is not clear
 88 whether these or similar mechanisms can lead to jets also at the quasi-perpendicular shock,
 89 where the scales of such processes are typically much smaller.

90 Understanding how solar wind conditions affect jet formation can help us inves-
 91 tigate how they form. The IMF cone angle had long been considered as the only param-
 92 eter controlling magnetosheath occurrence (e.g., Plaschke et al., 2013). Now that even
 93 larger data sets are available, mainly thanks to Time History of Events and Macroscale
 94 Interactions during Substorms (THEMIS; Angelopoulos, 2008) and Magnetospheric Mul-
 95 tiscale Mission (MMS; Burch et al., 2016) missions' dayside configurations, this picture
 96 is becoming more complicated. Recently, LaMoury et al. (2021) studied separately the
 97 solar wind conditions affecting the formation of jets and their ability to propagate to the
 98 magnetopause by separating the data into regions close to the bow shock and close to
 99 the magnetopause. The subset close to the bow shock can be considered to be dominated
 100 by formation effects, while the near-magnetopause subset is also affected by propagation
 101 effects. They reported that, in addition to IMF cone angle, the solar wind conditions fa-
 102 vorable for jet formation are low IMF strength (B), low density (n), low dynamic pres-
 103 sure (P_{dyn}), high plasma beta (β), and high Alfvén Mach number (M_A). Koller et al.
 104 (2022) studied the occurrence of magnetosheath jets during large-scale solar wind struc-
 105 tures. They found that jet occurrence was increased by $\sim 50\%$ during stream-interaction
 106 regions and high-speed streams, but decreased by $\sim 50\%$ during coronal mass ejections'
 107 sheath regions and magnetic ejecta. This was attributed to different plasma and mag-
 108 netic field characteristics of the different large scale structures affecting jet formation.

109 In this paper, we study the solar wind influence on jet formation in more detail.
 110 We focus on jets that are generated at the Earth's bow shock and have a significant earth-
 111 ward velocity component. These jets may have the possibility to impact the magnetopause
 112 and consequently perturb the magnetosphere and the ionosphere. In particular, we sta-
 113 tistically investigate the two regimes, low and high IMF cone angles, separately, as they
 114 are linked to the two well-established distinct shock regimes: quasi-parallel and quasi-
 115 perpendicular, respectively. We find that low IMF cone angle jet formation is not con-
 116 trolled by other solar wind parameters, but during high IMF cone angles certain solar
 117 wind conditions (e.g., high M_A and β) are more favorable for jet formation. First, we
 118 introduce the data and methods applied in this study. Second, we present the statisti-

119 cal results and show examples of jet observations at two quasi-perpendicular shock cross-
 120 ings of different upstream β and M_A conditions. Finally, we discuss the implications and
 121 caveats followed by the conclusions of this study.

122 2 Data and Methods

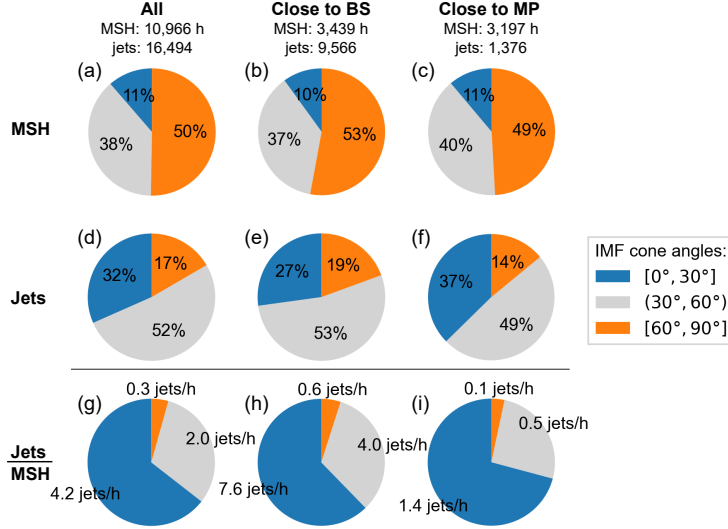


Figure 1. Percentages of the THEMIS (a–c) magnetosheath (MSH) observations and (d–f) jet observations in the three different IMF cone angle bins. Panels (g–i) show the average number of observed jets per hour of magnetosheath observations. The left-most column (a,d,g) uses all MSH and jet data, the middle column (b,e,h) includes only data close to the bow shock ($F \geq 0.5$), and the right-most column (c,f,i) only data close to the magnetopause ($F \leq 0.25$).

123 We investigate subsolar magnetosheath data from the THEMIS probes (Angelopoulos,
 124 2008) from the years 2008–2020. We use data from the Fluxgate Magnetometer (FGM;
 125 Auster et al., 2008) and the Electrostatic Analyzer (ESA; McFadden et al., 2008). The
 126 statistical data set uses on-board moment data and all observations have been interpo-
 127 lated to a common 1-s cadence. This is a relevant step to note when considering jet du-
 128 rations and comparisons with other missions. This particular THEMIS magnetosheath
 129 and jet data set has been created using the algorithm presented by Plaschke et al. (2013)
 130 (see their paper for details) and was first used by Koller et al. (2022). It is publicly avail-
 131 able (Koller et al., 2021). The solar wind conditions for each of the magnetosheath (and
 132 jet) measurements are obtained from the OMNI high-resolution 1-min data set (J. H. King
 133 & Papitashvili, 2005). However, we apply a running average of the five preceding min-
 134 utes to obtain a more reliable estimate of the general solar wind conditions at the time
 135 of jet formation. The Plaschke et al. (2013) algorithm selects for THEMIS data within
 136 a 30° cone around the Sun–Earth line, within geocentric distances of 7–18 R_E . To exclude
 137 solar wind and inner-magnetospheric observations, they included two constraints: 1) the
 138 ion density has to exceed twice that of the solar wind, and 2) the energy flux of 1 keV
 139 ions has to exceed that of 10 keV ions. At the end of this paper, we present a few exam-
 140 ples of shock crossings. In these examples, we use THEMIS ground data (available dur-
 141 ing fast survey mode intervals).

142 The main jet criterion is that at some point in a magnetosheath jet, the earthward
 143 dynamic pressure has to exceed half of the solar wind dynamic pressure. The jet inter-
 144 val is defined as the period when the earthward dynamic pressure in the magnetosheath

145 is larger than one quarter of the solar wind dynamic pressure. At some point within 1-
 146 minute intervals both before and after the jet interval, V_X (in GSE coordinates) in the
 147 magnetosheath has to exceed $V_X(t_0)/2$ (t_0 is the time when the dynamic pressure rati-
 148 o reaches its peak within the jet). This ensures that jets exhibit an increase in earth-
 149 ward flow speed. Note that this criterion means that not every enhancement of dynamic
 150 pressure is considered a jet. The measurements at t_0 of each jet represent the jet obser-
 151 vations in our statistical study.

152 As demonstrated by LaMoury et al. (2021), it is important to disentangle solar wind
 153 influence on jet formation and jet propagation. Thus, we only use data from the outer-
 154 most half of the magnetosheath close to the bow shock to remove effects of propagation.
 155 We select the data by assigning each THEMIS observation a relative radial position F
 156 in the magnetosheath (magnetopause at $F = 0$ and bow shock at $F = 1$)

$$F = (r - r_{\text{MP}})/(r_{\text{BS}} - r_{\text{MP}}) \quad (1)$$

157 by applying Shue et al. (1998) magnetopause model and Merka et al. (2005) bow shock
 158 model. Here r is the geocentric distance of the spacecraft. r_{BS} and r_{MP} are the geo-
 159 centric distances of the model bow shock and magnetopause, respectively, measured along
 160 the line connecting the spacecraft and the center of the Earth. We use the constraint $F \in$
 161 $[0.5, 1.1]$, because we want to maximize the number of observations to obtain the best
 162 possible statistics. The jet occurrence has not decreased significantly before half-way ($F =$
 163 0.5) through the magnetosheath (not shown here, but can be seen in Figure 1 of LaM-
 164 oury et al., 2021), implying that propagation effects are not yet significant. There are
 165 uncertainties both in the bow shock and magnetopause models and in the OMNI data,
 166 which is why we accept values up to $F = 1.1$, where the jet occurrence quickly decreases.

167 In order to study the quasi-parallel and quasi-perpendicular regimes separately, we
 168 divide the observations by the IMF cone angle

$$\alpha = \arccos(|B_X|/B) \in [0^\circ, 90^\circ], \quad (2)$$

169 where B_X is the X component of the magnetic field vector in GSE coordinates. The cone
 170 angle distributions of jet and magnetosheath (MSH) observations of the data set are shown
 171 in Figure 1 for the whole data set and also separately for observations close to the model
 172 bow shock and close to the model magnetopause. Quasi-parallel (quasi-perpendicular)
 173 regime is represented by low (high) cone angles $\leq 30^\circ$ ($\geq 60^\circ$). Vuorinen et al. (2019)
 174 showed that for these extreme ranges of cone angles, the jet occurrence rates are spa-
 175 tially uniform in the subsolar region. For the intermediate values ($30^\circ, 60^\circ$), one part of
 176 the subsolar magnetosheath is downstream of the quasi-parallel and the other downstream
 177 of the quasi-perpendicular shock, and thus the jet occurrence rate varies spatially. To
 178 clearly separate these two regimes, we exclude the data with such intermediate cone an-
 179 gles. Figure 1 displays that close to the bow shock, where we are focusing on in this study,
 180 27% of jets in the THEMIS data occurred during low IMF cone angles and 19% occurred
 181 during high IMF cone angles. In contrast, only 10% of MSH observations were taken dur-
 182 ing low IMF cone angle conditions and 53% during high IMF cone angles. This illus-
 183 trates that jets are much more common during low IMF cone angles, but as high IMF
 184 cone angle conditions are more frequent at Earth, quasi-perpendicular jets make up a
 185 significant portion of jets in the Earth's magnetosheath.

186 We apply Bayes' theorem

$$P(\text{jet}|\text{conditions}) = \frac{P(\text{conditions}|\text{jet})P(\text{jet})}{P(\text{conditions})} \quad (3)$$

187 to calculate conditional probabilities, i.e., normalized jet occurrence rates under differ-
 188 ent solar wind conditions. The probabilities on the right-hand side of the equation can
 189 be estimated using the observations: $P(\text{jet}) = N_{\text{jet}}/N_{\text{msh}}$, $P(\text{conditions}) = N_{\text{msh}(\text{conditions})}/N_{\text{msh}}$,

190 and $P(\text{conditions}|\text{jet}) = N_{\text{jet}}(\text{conditions})/N_{\text{jet}}$. Thus, the equation becomes

$$P(\text{jet}|\text{conditions}) = \frac{N_{\text{jet}}(\text{conditions})}{N_{\text{msh}}(\text{conditions})}. \quad (4)$$

191 Because jets are mostly observed during smaller cone angles but higher cone angles are
 192 more frequent in the whole magnetosheath data set, without the separation by IMF cone
 193 angles we would be generally comparing jets and magnetosheath observations during very
 194 different IMF cone angle conditions. Low and high IMF cone angle solar wind have sta-
 195 tistically different distributions in other parameters (not shown here). This means that
 196 without taking the IMF cone angle into account in the normalization, the normalized
 197 occurrence rates can just reflect the differences between low and high IMF cone angle
 198 solar wind conditions. In high-dimensional data sets, it can be difficult to account for
 199 all the interdependencies of different parameters. However, classifying the data with the
 200 IMF cone angle is important and meaningful as there are very strong differences in IMF
 201 cone angle distributions between jet and MSH data sets, and quasi-parallel and quasi-
 202 perpendicular shock regimes are well-established and known to be different.

203 3 Results

204 3.1 THEMIS Statistical Results

205 In Figure 2, we present the normalized distributions of jet occurrence
 206 as a function of the OMNI solar wind parameters. For the derived parame-
 207 ters, we use the definitions and values used in the high-resolution OMNI data
 208 set itself (see J. King et al., 2023, https://omniweb.gsfc.nasa.gov/html/omni_min_data.html#4b, and https://omniweb.gsfc.nasa.gov/ftpbrowser/bow_derivation.html for the detailed derivations). The blue histograms represent
 209 low IMF cone angles ($\leq 30^\circ$) and the orange histograms represent high IMF cone
 210 angles ($\geq 60^\circ$). There seems to be a threshold for jet formation, as it is effectively
 211 suppressed for very low $\beta \lesssim 0.5$ and $M_A \lesssim 5$ conditions for both quasi-parallel and
 212 quasi-perpendicular regimes. However, during low IMF cone angle conditions, there
 213 are only 2–3 h of magnetosheath data in these low β and M_A bins. Overall, we can
 214 see that for low IMF cone angles (downstream of the quasi-parallel shock), the dis-
 215 tributions are relatively flat (within error bars), while there are clear trends in many
 216 distributions for high IMF cone angles. A flat histogram indicates that the param-
 217 eter has no influence on jet formation, as we see no preference in the data for any
 218 particular values. However, trends in the histograms indicate that there is a pref-
 219 erence, i.e., jets are more often observed during certain solar wind conditions. The
 220 results indicate that conditions favorable for jet formation during high IMF cone
 221 angles (downstream of the quasi-perpendicular shock) are especially: low B , low n ,
 222 high β , and high Mach numbers (except for sonic Mach number). Also low P_{dyn} ,
 223 high V , and high T seem to be favorable for quasi-perpendicular jet occurrence. Al-
 224 though not shown here, similar results for solar wind conditions are obtained when
 225 looking at short- and long-duration jets separately.
 226
 227

228 In Figure 3, we show the distributions of jet durations, lengths parallel to the
 229 jet propagation direction $\mathbf{v}(t_0)$, and the ratio of jet and solar wind earthward dy-
 230 namic pressure for low (blue solid line) and high (orange solid line) IMF cone angles
 231 separately. During high IMF cone angles, the jets tend to be clearly smaller (both
 232 in duration and parallel length; Figures 3a&b). The quasi-perpendicular jet size dis-
 233 tribution peaks at $\sim 0.1 R_E$. Small jets are much less common during low IMF cone
 234 angles, and the size distribution of quasi-parallel jets peaks at ~ 15 s and $\sim 0.3 R_E$.
 235 Jets are also weaker during high IMF cone angles as can be seen in Figure 3c. We have
 236 additionally included the histograms representing jets observed during high IMF
 237 cone angle and $\beta < 2$ conditions. We can see that for parallel lengths, this histogram
 238 is more similar to the distribution of jets during low IMF cone angles. This shows

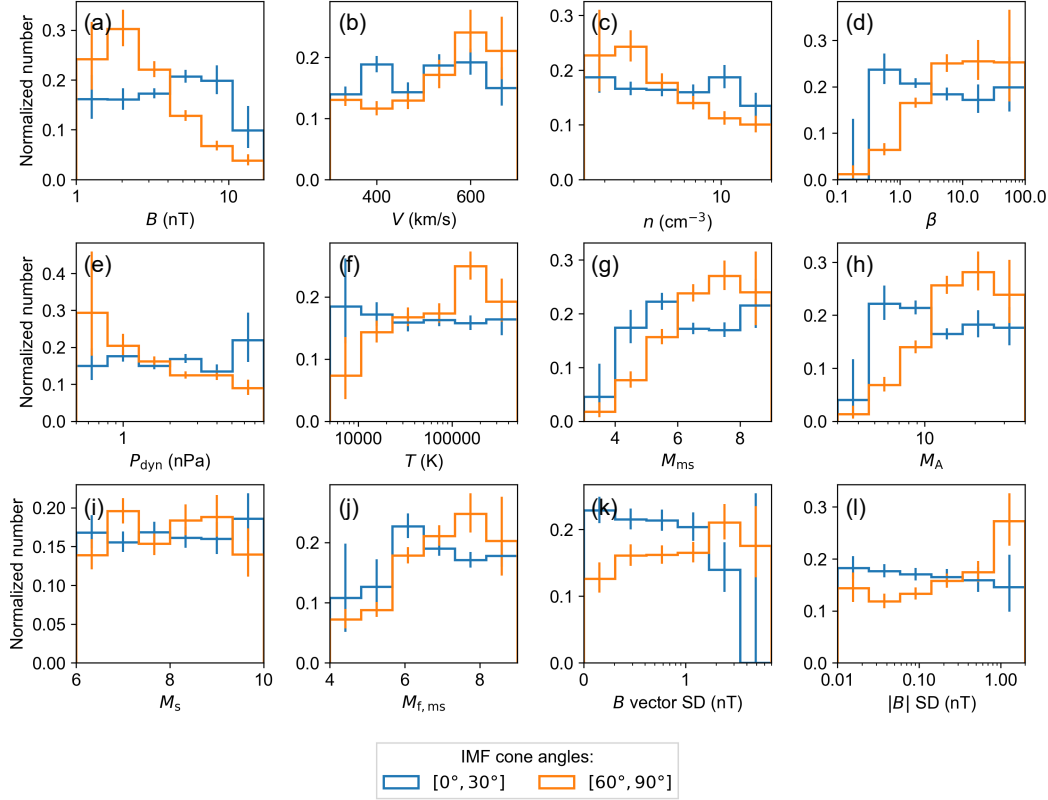


Figure 2. Distributions showing the normalized occurrence rates of jets (jets distribution normalized by the magnetosheath distribution) as functions of OMNI IMF and solar wind parameters: (a) IMF magnitude, (b) speed, (c) density, (d) β , (e) dynamic pressure, (f) ion temperature, (g) magnetosonic Mach number, (h) Alfvén Mach number, (i) sonic Mach number, (j) fast magnetosonic Mach number, (k) IMF vector standard deviation, and (l) IMF magnitude standard deviation. The distributions are shown separately for observations during low ($[0^\circ, 30^\circ]$; blue) and high IMF cone angles ($[60^\circ, 90^\circ]$; orange). The error bars denote 95 % proportional confidence intervals.

239 that for high IMF cone angle conditions or the quasi-perpendicular shock, high
 240 $\beta > 2$ (or high M_A , although not shown here) in particular increases the formation
 241 of small jets. This does not account for the whole difference in jet occurrence rates
 242 for low and high β , as jets of all sizes are more common during high β . There is no
 243 such difference in the distributions of jet strengths (jet/SW dynamic pressure ratios)
 244 between low and high β conditions.

245 3.2 Examples of Quasi-Perpendicular Bow Shock Crossings During 246 Different β and M_A Conditions

247 To better understand the statistical results for jets during high IMF cone
 248 angles, we present examples of quasi-perpendicular shock crossings observed by
 249 THEMIS during different solar wind β and M_A conditions. We show two events,
 250 which show us how the structure of the shock changes with increasing β and M_A ,
 251 and how that relates to observations of downstream jets. We move from low to high
 252 β and M_A . We use the Plaschke et al. (2013) jet algorithm to look for jets in the
 253 data. The events are THEMIS multi-spacecraft events, in which we can confirm the

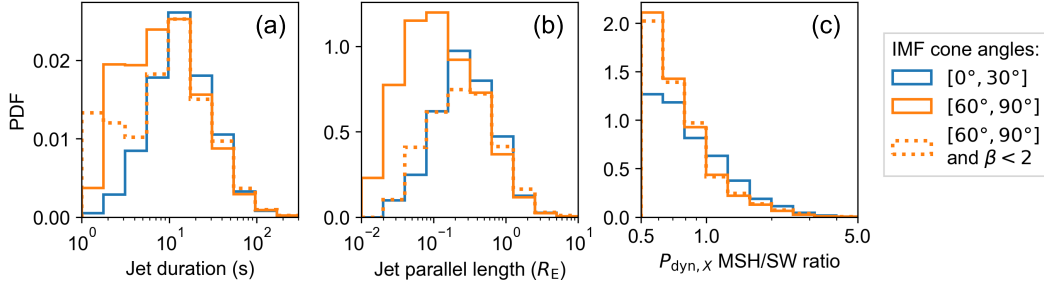


Figure 3. Distributions of (a) jet duration, (b) jet length parallel to $\mathbf{v}(t_0)$, and (c) $P_{\text{dyn},X}$ ratio between the jet value and the solar wind value at t_0 . The distributions are shown separately for low IMF cone angles (solid blue), high IMF cone angles (solid orange), and high IMF cone angles with SW $\beta < 2$ (dotted orange).

254 quasi-perpendicular geometry and β and M_A conditions with simultaneous local
 255 upstream measurements instead of relying only on OMNI measurements.

256 First, we look at Event 1 observations by THEMIS A, D, and E spacecraft
 257 on May 11, 2015, around $\sim 21:00$ UT. The spacecraft were all located near the bow
 258 shock nose. These locations are shown in Figures 4c&d. THEMIS A was in the solar
 259 wind, THEMIS E crossed the bow shock from the magnetosheath to the solar wind,
 260 and THEMIS D was in the magnetosheath (see Figure 4). Figures 4c&d also show a
 261 model bow shock shape (Merka et al., 2005) and the estimated bow shock normal at
 262 the point closest to THEMIS E. We have plotted the average magnetic field vectors
 263 during 20:57–21:02 UT measured by OMNI and by THEMIS A in the solar wind.
 264 We see that the bow shock was clearly very perpendicular: $\theta_{Bn} = 84^\circ$ based on
 265 THEMIS A observations and $\theta_{Bn} = 89^\circ$ based on OMNI observations. The solar
 266 wind β and M_A were, respectively, 5.5 and 16 according to OMNI (Figures 4a&b)
 267 and 2.4 and 8.5 according to local THEMIS A observations in the upstream. We
 268 note that temperature observations of THEMIS ESA instrument can be unreliable
 269 in the solar wind due to the narrowness of the solar wind beam, and thus there is
 270 uncertainty especially in β .

271 Figures 4e–k show the measurements from these three locations. THEMIS A
 272 observes no foreshock and quite steady solar wind. Nearby THEMIS E crosses from
 273 the magnetosheath into the solar wind with a shock transition region in between.
 274 This transition region is structured with more variations in magnetic field, density,
 275 and velocity compared the magnetosheath proper that was observed before. The
 276 separations of different spacecraft at the time that THEMIS E enters or at the time
 277 that it exits the transition region sets an upper limit of $\sim 1,500$ km for the width
 278 of the this region. Two 10–20 s and three smaller jets can be identified within this
 279 transition region. The two largest jets are 1,900 km (the first jet) and 1,000 km (the
 280 second jet) in length parallel to their flow direction, which correspond to 26 and
 281 14 upstream ion inertial lengths (with upstream number density 10 cm^{-3}), respec-
 282 tively. THEMIS D further in the magnetosheath observes the much less structured
 283 and higher temperature magnetosheath proper. Figure 5 is a zoom-in of THEMIS
 284 E observations during the quasi-perpendicular transition region. Here the data are
 285 interpolated to 1 s cadence to be comparable with the statistical data set. Note that
 286 changing the cadence of the data slightly changes the lengths of the jet intervals.
 287 The first two jets exhibit significant increases in earthward flow velocity, while the
 288 other jets are driven by density increases. The first jet is a strong one in terms of its
 289 earthward dynamic pressure ratio ($\sim 90\%$) while the others are weak. Burst-mode

290 data are not available, but the reduced-mode data reveal a complex multi-population
 291 ion distribution around the first jet (not shown).

292 Next, let us look at Event 2 observations by THEMIS B and C on August
 293 10, 2009, around $\sim 20:10$ UT. Figures 6c&d show the positions of the spacecraft,
 294 and the observed magnetic field orientations by OMNI and THEMIS C in the solar
 295 wind at 20:10–20:15. Figures 6e–k show the observations of THEMIS C in the up-
 296 stream and THEMIS B crossing the bow shock from the magnetosheath to the solar
 297 wind. The solar wind β and M_A were, respectively, 170 and 93 according to OMNI
 298 (Figures 6a&b) and 100 and 55 according to local THEMIS C observations in the
 299 upstream. The IMF magnitude is remarkably low in this event, as THEMIS C is ob-
 300 serving $B \sim 1$ nT. Because the M_A is so extremely high, the Merka et al. (2005) bow
 301 shock model does not produce realistic bow shock shape anymore (in Figures 6c&d
 302 we have plotted a model bow shock shape with a higher magnetic field magnitude
 303 $B = 2$ nT for illustration). However, we can estimate θ_{Bn} with the IMF cone angle.
 304 OMNI measurements yield an IMF cone angle of 86° and the local THEMIS C ob-
 305 servations yield the same value. As the THEMIS B and C spacecraft are observing
 306 the subsolar region, θ_{Bn} has to be very high with this perpendicular field. The lack
 307 of > 10 keV ions in the ion energy spectrogram is again consistent with this.

308 While THEMIS C observes relatively steady upstream conditions, THEMIS
 309 B crossing the bow shock observes a prolonged transition of magnetosheath plasma
 310 to the solar wind plasma (Figures 6e–k). This shock crossing exhibits a train of
 311 high-amplitude magnetic field enhancements in the upstream region, which grow
 312 larger towards the shock. Note the arrow on the top of the THEMIS B panel, which
 313 indicates the beginning of the magnetosheath interval in which we search for jets.
 314 One very short-duration jet and two ~ 20 s jets can be identified within this interval
 315 with the ground reduced ESA data. The sizes of the largest jets are 2,100 km (the
 316 second jet) and 2,200 km (the third jet), which correspond to 21 and 22 upstream
 317 ion inertial lengths (with upstream number density 5 cm^{-3}). Figure 7 shows a zoom-
 318 in to THEMIS B observations downstream during 20:09:20–21:15:20 UT. In this
 319 interval, right downstream of the shock, the flow velocity has already decreased sub-
 320 stantially and the density has increased, but there are still high-amplitude variations
 321 in magnetic field and density. The second jet exhibits a high increase in earthward
 322 velocity. Figure 7h presents V_X - V_Y slices of the ion distribution burst-mode data
 323 (averaged over $[-20^\circ, 20^\circ]$ in elevation from the $V_Z = 0$ plane) around this jet. Note
 324 that the upstream magnetic field is approximately in the $-Z$ -direction, while the
 325 magnetic field is highly varying in the downstream region. Figure 7i shows the same
 326 slices multiplied by a factor $V_X^2 + V_Y^2$ to represent contribution to dynamic pressure.
 327 These plots show signatures of ion gyration and possibly reflection off of magnetic
 328 enhancements present in the magnetosheath. At the time of the jet, the gyration
 329 seems to be contribute to the increase in earthward dynamic pressure. Before this
 330 zoom-in window of Figure 7, THEMIS B observes magnetosheath with less vari-
 331 ations and higher temperature (see Figures 6e–k). We again interpret this as the
 332 shock having a structured transition layer, which also contains jets, and deeper in
 333 the magnetosheath these variations have dissipated.

334 4 Discussion

335 On top of the now well-established link between jets and low IMF cone angles,
 336 or the quasi-parallel shock, LaMoury et al. (2021) found additional parameters af-
 337 fecting jet formation. They concluded that low B , low n , high β , and high M_A are
 338 favorable conditions for jet generation. According to our detailed study, these results
 339 apply to jets forming during high IMF cone angle conditions. During low IMF cone
 340 angles, other solar wind parameters do not have a significant influence on jet occur-
 341 rence. However, jet occurrence is very effectively suppressed for very low $\beta \lesssim 0.5$

and $M_A \lesssim 5$ conditions for both quasi-parallel and quasi-perpendicular regimes (although there is statistical uncertainty for the quasi-parallel case). This corresponds relatively well with the threshold ($M_A \sim 2-3$) where the shock becomes subcritical and ceases to reflect particles (Burgess et al., 2012; Kennel et al., 1985). In other words, substantial ion reflection is most likely a key ingredient for jet formation, as it strongly influences the structure and dynamics of both quasi-parallel (see, e.g., Burgess et al., 1989, 2005) and quasi-perpendicular shocks (see, e.g., Scholer et al., 1993; Bale et al., 2005). This is in line with suggested jet formation mechanisms at the quasi-parallel shock: bow shock ripples (Hietala et al., 2009), cyclic reformation (Raptis, Karlsson, Vaivads, Pollock, et al., 2022), and foreshock compressive structures (Sun et al., 2021), which are inherently related to the foreshock ULF wave field. Tinoco-Arenas et al. (2022) studied 2D local hybrid simulations of shocks with parameters close to these threshold values. They used $\beta = 0.5$ and varied θ_{Bn} and M_A . They found jets within the whole parameter range $M_A \in [4.28, 7.42]$.

Separating the data to low and high IMF cone angles is important as most jets are observed during lower IMF cone angles and most magnetosheath measurements are made during higher cone angles. Thus, when normalizing the jet data by the magnetosheath data (i.e., calculating conditional probabilities; Eq. 4) without this distinction (as in LaMoury et al., 2021), the results will be exhibiting differences in solar wind characteristics during low and high IMF cone angles rather than only in jet occurrence rates. Classifying the data by cone angles removes this effect and allows us to better compare the occurrence rates during different solar wind conditions. Goncharov et al. (2020) also studied jets in the quasi-parallel and quasi-perpendicular dayside magnetosheath, including flank observations, with slightly different jet criteria and a smaller MMS data set. They did not normalize for relative radial position in the magnetosheath, i.e., separate formation and propagation. They also did not separate the normalizing magnetosheath data into these two regimes, which we argue is important because otherwise we end up comparing lower IMF cone angle jet observations mostly to higher IMF cone angle magnetosheath observations. Their results suggested that jets are more common during higher magnetic field magnitude, solar wind speed, M_A , and β . The last two results are in agreement with our results (but only for the quasi-perpendicular case), but the first two are not. The favorability they observed for higher solar wind speed may be explained by their criterion for higher dynamic pressure jets and by propagation effects (LaMoury et al., 2021). Similarly, high magnetic field magnitude is favorable for jet propagation deep into the magnetosheath. Recently, Koller et al. (2023) used the data set applied in this study to investigate jet occurrence during large-scale solar wind structures. They reported that jet occurrence is very low during high IMF cone angle and low Alfvén Mach number conditions, which makes magnetic clouds of coronal mass ejections unfavorable for jets.

We also statistically studied the durations of jets, their lengths parallel to their propagation direction, and their dynamic pressure ratios (i.e., strengths). We find that the durations of quasi-parallel jets peak at a little more than 10 s duration. This is comparable to the period of ULF waves in the terrestrial ion foreshock. According to our results, quasi-perpendicular jets tend to be smaller than quasi-parallel ones, which agrees with previous studies (e.g., Raptis et al., 2020; Goncharov et al., 2020). We also find that quasi-perpendicular jets tend to have a lower $P_{\text{dyn},X}$ jet/SW ratio, meaning that they are weaker, as also found by Raptis et al. (2020). When taking a low plasma beta subset ($\beta < 2$) of the high IMF cone angle set, we find that they seem to be more similar to low IMF cone angle jets in their size distribution. The high beta quasi-perpendicular subset ($\beta \geq 2$) represents the newly resolved population of the smallest jets. However, jets of all sizes are more common during high β .

395 While OMNI data allow us to link every magnetosheath observation to a solar
 396 wind measurement, this data set is known to contain uncertainty (e.g., Walsh et al.,
 397 2019; Vokhmyanin et al., 2019). OMNI data are combined from multiple spacecraft
 398 at L1 and then propagated to the Earth's bow shock. While these data are very use-
 399 ful for large statistical studies where errors can be assumed to average out, one can-
 400 not blindly trust it when looking at individual events. Because quasi-perpendicular
 401 jets have significantly lower occurrence rate than quasi-parallel jets, a number of
 402 the high IMF cone angle jets in this data set have most likely been misclassified,
 403 and in reality they have formed at the quasi-parallel shock. For individual events,
 404 it is important to use local upstream measurements to verify the shock geometry.
 405 Similarly, the bow shock model (Merka et al., 2005) and the magnetopause (Shue et
 406 al., 1998) model contain uncertainty. We note the models have ranges of solar wind
 407 values where they are valid, and thus the leftmost and rightmost bins in Figure 2 are
 408 most unreliable in terms of F values. The assumption that data with $F \in [0.5, 1.1]$
 409 are close to the bow shock may therefore not hold in these bins.

410 We provided two examples of multi-spacecraft quasi-perpendicular shock cross-
 411 ings with different β and M_A to give context on how the quasi-perpendicular shock
 412 transition changes with increasing β and M_A and how these dynamics may be linked
 413 to jet formation. We used local upstream observations including simultaneous two-
 414 point measurements by THEMIS to verify the steady quasi-perpendicular geometry
 415 and the high β and M_A in the solar wind. With increasing β and M_A the shock
 416 transition becomes more extended. With multi-point observations, we were able
 417 to estimate the thickness to be $< 1,500$ km for the $\beta \sim 5$ event (Event 1). Note,
 418 however, that the observed duration depends on the relative motion between the
 419 shock and the spacecraft. The so-called transition region exhibits high-amplitude
 420 variations particularly in magnetic field magnitude and density. There is no clear
 421 anti-correlation between magnetic field magnitude and density, so we do not con-
 422 sider these mirror mode waves, which are typical in the quasi-perpendicular mag-
 423 netosheath proper. In contrast, the magnetic field and density are often enhanced
 424 together. There are also enhancements of dynamic pressure and some of these can
 425 be identified as earthward jets by the Plaschke et al. (2013) criterion. These jets are
 426 indeed present in the shock transition region but were not recorded in our examples
 427 deeper in the magnetosheath. A statistical investigation also revealed that quasi-
 428 perpendicular jets during high M_A solar wind conditions typically occur very close
 429 to the model bow shock (not shown). Thus, these type of jets are probably not very
 430 likely to go on and impact the magnetopause, perhaps as they dissipate in the tran-
 431 sition region. In Event 2, burst-mode ion data were available, and we investigated
 432 the ion distributions near the strongest and largest jet. Similar to previous obser-
 433 vations by Raptis, Karlsson, Vaivads, Lindberg, et al. (2022), the ion distributions
 434 were complex. Ion gyromotion, and possibly reflection off of magnetic structures,
 435 was found to contribute to an increase in earthward dynamic pressure.

436 In 2D hybrid simulations of low to moderate M_A quasi-perpendicular shocks,
 437 Ofman and Gedalin (2013) found that the non-gyrotropic gyromotion of directly
 438 transmitted protons causes enhancements in bulk speed and dynamic pressure
 439 and decreases in magnetic field strength right downstream of the shock. Simi-
 440 larly, McKean et al. (1996) found helium ions to form gyrobunched populations
 441 that cause fluctuations downstream. For higher M_A , simulations of McKean et al.
 442 (1995) showed that gyrobunched populations of reflected protons (the "ring-beam")
 443 may carry substantial energy in the downstream region close to the shock. Non-
 444 gyrotropic ion motion close to the shock may thus lead to jet-like observations close
 445 to the shock, before the distribution becomes more isotropic further in the down-
 446 stream.

447 Previous observations of the Earth’s quasi-perpendicular bow shock during
 448 high M_A (Sundberg et al., 2017; Madanian et al., 2021) and high β (Petrukovich &
 449 Chugunova, 2021) (high M_A and high β are tied to each other at Earth’s heliocen-
 450 tric distance) show that such shock crossings are extended and exhibit high magni-
 451 tude structures both upstream and downstream, most likely related to shock refor-
 452 mation. Sulaiman et al. (2015) studied several high M_A Saturn’s bow shock cross-
 453 ings and showed that there is a reformation cycle typically at a period of $\sim 26\%$
 454 of the ion gyroperiod. Similarly, the quasi-perpendicular shock can also exhibit
 455 ripples that move along the shock surface and have similar timescales of ~ 0.3 -
 456 0.4 gyroperiods (Lowe & Burgess, 2003; Johlander et al., 2016). These timescales
 457 increase for lower upstream magnetic field magnitude (for higher β and M_A condi-
 458 tions), becoming tens of seconds for IMF $B \lesssim 1$ nT. As quasi-parallel jet formation
 459 has been suggested to be related to bow shock rippling (Hietala et al., 2009; Hietala
 460 & Plaschke, 2013) and Raptis, Karlsson, Vaivads, Pollock, et al. (2022) showed that
 461 quasi-parallel shock reformation can lead to downstream jets, already known, or sim-
 462 ilar, mechanisms could possibly contribute to jet formation at quasi-perpendicular
 463 shocks, as well.

464 Recently, Omidi et al. (2021) studied the spatial and temporal structure of a
 465 high M_A quasi-perpendicular shock with a global 2.5D simulation. Their simulation
 466 results indicate that upstream structures, such as previously reported for these type
 467 of shocks, can emerge in spacecraft data due to a surface wave moving along a shock
 468 and the shock crossing the spacecraft numerous times. These results highlight an
 469 important and inherent issue of disentangling temporal and spatial variations when
 470 analyzing single-spacecraft data. More detailed multi-spacecraft studies are needed
 471 to discard possible misclassifications of bow shock crossings as jets and to study how
 472 jets move with respect to the surrounding plasma. We note that the width of the
 473 shock transition region, and also the jets within, is dependent on the speed of the
 474 spacecraft moving in space and/or on the speed of the shock as it moves across the
 475 spacecraft.

476 Finally, we highlight that the time resolution of observations can have an effect
 477 on whether a jet algorithm classifies a certain structure as a jet. Thus, different data
 478 sets may yield relatively more or fewer jets due to differences in cadences. This is
 479 important to consider when comparing or combining data from different instruments
 480 and missions. For example, we have investigated MMS measurements (FPI cadence
 481 150 ms; Pollock et al., 2016) downstream of perpendicular shocks. The Plaschke et
 482 al. (2013) algorithm finds very short duration jets when applied to the burst-level
 483 data, indicating that such exist, as implied by our statistical results and by the pre-
 484 dictions of Plaschke et al. (2020). However, these jets are not found when the data
 485 are downsampled to the THEMIS 3 s cadence.

486 5 Conclusions and Summary

487 In this study, we have statistically studied how solar wind conditions influence
 488 jet occurrence in the two regimes of low and high IMF conditions using an extensive
 489 THEMIS spacecraft data set from the years 2008–2020. This allows us to better
 490 understand jet formation at the quasi-parallel and quasi-perpendicular shocks, re-
 491 spectively. Jet formation is observed to commence for $\beta \gtrsim 0.5$ and $M_A \gtrsim 5$ for
 492 both shock geometries. We found that during low IMF cone angles, jet occurrence
 493 close to the bow shock is not sensitive to the other solar wind parameters. In con-
 494 trast, during high IMF cone angle conditions, jet formation changes as a function of
 495 other solar wind parameters: quasi-perpendicular jets are more frequently observed
 496 when the IMF magnitude is low, the SW speed is high, the SW density is low,
 497 the plasma beta is high, and the Alfvén Mach number is high. The quasi-parallel
 498 jets have an intrinsic scale size: the distribution of sizes (parallel to flow) peaks at

500 ~ 15 s and $\sim 0.3 R_E$. The jets formed during high IMF cone angles (or at the quasi-
 501 perpendicular shock) are smaller in size and weaker in dynamic pressure than those
 502 observed during low IMF cone angles. In particular, these small jets tend to form
 during high β and M_A conditions.

503 We presented multi-spacecraft examples of quasi-perpendicular shock crossings
 504 during two different solar wind β and M_A conditions, illustrating that when these
 505 parameters increase, the shock dynamics change and the shock transition becomes
 506 more extended in agreement with previous studies. In particular, we showed the
 507 shock transition region exhibits large-amplitude variations not only in the magnetic
 508 field and density, but also in dynamic pressure. Earthward magnetosheath jets were
 509 consequently found in this transition region. Analyzing one of these in more detail,
 510 we found evidence of a gyrating ion population that was significantly contribut-
 511 ing to the earthward dynamic pressure. Thus, ion motion near the shock and/or
 512 near downstream magnetic structures may lead to jet-like observations. Deeper
 513 in the magnetosheath the plasma structuring has dissipated and at least in these
 514 particular events we did not see jets there. This indicates that these types of quasi-
 515 perpendicular jet-like structures are not expected to be geoeffective. However, they
 516 are a part of high β and high M_A shock dynamics, and their relevance may be more
 517 significant at shock environments where the magnetic field obliquity, β , and M_A are
 518 frequently higher. Future multi-spacecraft studies are needed to clarify the nature of
 519 these jets: how they form and how they propagate.

520 Open Research

521 THEMIS and OMNI data can be accessed via, e.g., NASA's Coordinated Data
 522 Analysis Web (<https://cdaweb.gsfc.nasa.gov/>). The magnetosheath and jet data set
 523 used in this study can be found at Koller et al. (2021).

524 Acknowledgments

525 LV acknowledges the financial support of the University of Turku Graduate School.
 526 HH and ATL were supported by Royal Society awards URF\R1\180671 and
 527 RGF\EA\181090. HH thanks for support by the International Space Science In-
 528 stitute (ISSI) in Bern, through ISSI International Team project #465 "Foreshocks
 529 Across The Heliosphere: System Specific Or Universal Physical Processes?". FP is
 530 supported by the German Ministerium für Wirtschaft und Klimaschutz and the Ger-
 531 man Zentrum für Luft- und Raumfahrt under contract 50 OC 2201. We acknowledge
 532 NASA contract NAS5-02099 and V. Angelopoulos for use of data from the THEMIS
 533 Mission.

534 References

- 535 Angelopoulos, V. (2008). The THEMIS Mission. *Space Science Reviews*, 141(1), 5.
 536 doi: 10.1007/s11214-008-9336-1
- 537 Archer, M. O., & Horbury, T. S. (2013). Magnetosheath dynamic pressure enhance-
 538 ments: occurrence and typical properties. *Annales Geophysicae*, 31(2), 319–
 539 331. doi: 10.5194/angeo-31-319-2013
- 540 Archer, M. O., Horbury, T. S., & Eastwood, J. P. (2012). Magnetosheath pressure
 541 pulses: Generation downstream of the bow shock from solar wind disconti-
 542 nuities. *Journal of Geophysical Research*, 117(December 2011), 1–13. doi:
 543 10.1029/2011JA017468
- 544 Auster, H. U., Glassmeier, K. H., Magnes, W., Aydogar, O., Baumjohann, W.,
 545 Constantinescu, D., ... Wiedemann, M. (2008). The THEMIS Flux-
 546 gate Magnetometer. *Space Science Reviews*, 141(1-4), 235–264. doi:

- 547 10.1007/s11214-008-9365-9
- 548 Bale, S., Balikhin, M., Horbury, T., Krasnoselskikh, V., Kucharek, H., Mṹbius, E.,
549 ... Thomsen, M. (2005, 06). Quasi-perpendicular shock structure and pro-
550 cesses. *Space Science Reviews*, 118, 161-203. doi: 10.1007/s11214-005-3827-0
- 551 Burch, J. L., Moore, T. E., Torbert, R. B., & Giles, B. L. (2016). Magnetospheric
552 Multiscale Overview and Science Objectives. *Space Science Reviews*, 199(1), 5-
553 21. doi: 10.1007/s11214-015-0164-9
- 554 Burgess, D., Lucek, E. A., Scholer, M., Bale, S. D., Balikhin, M. A., Balogh, A.,
555 ... Walker, S. N. (2005). Quasi-parallel shock structure and processes. In
556 G. Paschmann, S. J. Schwartz, C. P. Escoubet, & S. Haaland (Eds.), *Outer*
557 *magnetospheric boundaries: Cluster results* (pp. 205–222). Dordrecht: Springer
558 Netherlands. doi: 10.1007/1-4020-4582-4_7
- 559 Burgess, D., Mṹbius, E., & Scholer, M. (2012). Ion Acceleration at the Earth’s Bow
560 Shock. *Space Science Reviews*, 173(1), 5-47. doi: 10.1007/s11214-012-9901-5
- 561 Burgess, D., Wilkinson, W. P., & Schwartz, S. J. (1989). Ion distributions and ther-
562 malization at perpendicular and quasi-perpendicular supercritical collisionless
563 shocks. *Journal of Geophysical Research: Space Physics*, 94(A7), 8783-8792.
564 doi: 10.1029/JA094iA07p08783
- 565 Goncharov, O., Gunell, H., Hamrin, M., & Chong, S. (2020). Evolution of high-
566 speed jets and plasmoids downstream of the quasi-perpendicular bow shock.
567 *Journal of Geophysical Research: Space Physics*, 125(6), e2019JA027667.
568 (e2019JA027667 2019JA027667) doi: <https://doi.org/10.1029/2019JA027667>
- 569 Hao, Y., Lembege, B., Lu, Q., & Guo, F. (2016). Formation of downstream high-
570 speed jets by a rippled nonstationary quasi-parallel shock: 2-d hybrid simula-
571 tions. *Journal of Geophysical Research: Space Physics*, 121(3), 2080-2094. doi:
572 10.1002/2015JA021419
- 573 Hietala, H., Laitinen, T. V., Andrćeova, K., Vainio, R., Vaivads, A., Palmroth,
574 M., ... Rćeme, H. (2009). Supermagnetosonic Jets behind a Collision-
575 less Quasiparallel Shock. *Physical Review Letters*, 103(24), 245001. doi:
576 10.1103/PhysRevLett.103.245001
- 577 Hietala, H., & Plaschke, F. (2013). On the generation of magnetosheath high-speed
578 jets by bow shock ripples. *Journal of Geophysical Research: Space Physics*,
579 118(11), 7237–7245. doi: 10.1002/2013JA019172
- 580 Johlander, A., Schwartz, S. J., Vaivads, A., Khotyaintsev, Y. V., Gingell, I., Peng,
581 I. B., ... Burch, J. L. (2016). Rippled Quasiperpendicular Shock Observed by
582 the Magnetospheric Multiscale Spacecraft. *Phys. Rev. Lett.*, 117, 165101. doi:
583 10.1103/PhysRevLett.117.165101
- 584 Kajdić, P., Raptis, S., Blanco-Cano, X., & Karlsson, T. (2021). Causes of jets in
585 the quasi-perpendicular magnetosheath. *Geophysical Research Letters*, 48(13),
586 e2021GL093173. doi: 10.1029/2021GL093173
- 587 Karimabadi, H., Roytershteyn, V., Vu, H. X., Omelchenko, Y. A., Scudder, J.,
588 Daughton, W., ... Geveci, B. (2014). The link between shocks, turbulence,
589 and magnetic reconnection in collisionless plasmas. *Physics of Plasmas*, 21(6),
590 062308. doi: 10.1063/1.4882875
- 591 Karlsson, T., Kullen, A., Liljeblad, E., Brenning, N., Nilsson, H., Gunell, H., &
592 Hamrin, M. (2015). On the origin of magnetosheath plasmoids and their rela-
593 tion to magnetosheath jets. *Journal of Geophysical Research: Space Physics*,
594 120, 7390–7403. doi: 10.1002/2015JA021487
- 595 Kennel, C. F., Edmiston, J. P., & Hada, T. (1985). A quarter century of collision-
596 less shock research. In *Collisionless shocks in the heliosphere: A tutorial review*
597 (p. 1-36). American Geophysical Union (AGU). doi: [https://doi.org/10.1029/
598 GM034p0001](https://doi.org/10.1029/GM034p0001)
- 599 King, J., Natalia Papitashvili, G., & ADNET Systems, I. (2023). *One min*
600 *and 5-min solar wind data sets at the earth’s bow shock nose: 4b. high-*
601 *resolution omni data set.* (<https://omniweb.gsfc.nasa.gov/html/>

- 602 `omni_min_data.html#4b` [Accessed: (April 20, 2023)]
- 603 King, J. H., & Papitashvili, N. E. (2005). Solar wind spatial scales in and com-
604 parisons of hourly Wind and ACE plasma and magnetic field data. *Journal of*
605 *Geophysical Research: Space Physics* (1978–2012), 110(A2). doi: 10.1029/
606 2004JA010649
- 607 Koller, F., Plaschke, F., Temmer, M., & Preisser, L. (2021). *THEMIS local and up-*
608 *stream magnetosheath jet data 2008-2020. [Dataset].* <https://osf.io/6ywjz>.
- 609 Koller, F., Plaschke, F., Temmer, M., Preisser, L., Roberts, O. W., & Vršić,
610 Z. (2023). Magnetosheath jet formation influenced by parameters in solar
611 wind structures. *Journal of Geophysical Research: Space Physics*, 128(4),
612 e2023JA031339. doi: 10.1029/2023JA031339
- 613 Koller, F., Temmer, M., Preisser, L., Plaschke, F., Geyer, P., Jian, L. K., ... LaM-
614 oury, A. T. (2022). Magnetosheath Jet Occurrence Rate in Relation to
615 CMEs and SIRs. *Journal of Geophysical Research: Space Physics*, 127(4),
616 e2021JA030124. doi: 10.1029/2021JA030124
- 617 LaMoury, A. T., Hietala, H., Plaschke, F., Vuorinen, L., & Eastwood, J. P. (2021).
618 Solar wind control of magnetosheath jet formation and propagation to the
619 magnetopause. *Journal of Geophysical Research: Space Physics*, 126(9),
620 e2021JA029592. doi: 10.1029/2021JA029592
- 621 Lowe, R. E., & Burgess, D. (2003). The properties and causes of rippling in quasi-
622 perpendicular collisionless shock fronts. *Annales Geophysicae*, 21(3), 671–679.
623 doi: 10.5194/angeo-21-671-2003
- 624 Madanian, H., Desai, M. I., Schwartz, S. J., Wilson, L. B., Fuselier, S. A., Burch,
625 J. L., ... Lindqvist, P.-A. (2021). The Dynamics of a High Mach Number
626 Quasi-perpendicular Shock: MMS Observations. *The Astrophysical Journal*,
627 908(1), 40. doi: 10.3847/1538-4357/abcb88
- 628 McFadden, J. P., Carlson, C. W., Larson, D., Ludlam, M., Abiad, R., Elliott,
629 B., ... Angelopoulos, V. (2008). The THEMIS ESA Plasma Instrument
630 and In-flight Calibration. *Space Science Reviews*, 141(1-4), 277–302. doi:
631 10.1007/s11214-008-9440-2
- 632 McKean, M. E., Omid, N., & Krauss-Varban, D. (1995, 04). Wave and ion evo-
633 lution downstream of quasi-perpendicular bow shocks. *Journal of Geophysical*
634 *Research Atmospheres*, 100. doi: 10.1029/94JA02529
- 635 McKean, M. E., Omid, N., & Krauss-Varban, D. (1996). Magnetosheath dynam-
636 ics downstream of low mach number shocks. *Journal of Geophysical Research:*
637 *Space Physics*, 101(A9), 20013-20022. doi: 10.1029/96JA01461
- 638 Merka, J., Szabo, A., Slavin, J. A., & Peredo, M. (2005). Three-dimensional position
639 and shape of the bow shock and their variation with upstream Mach numbers
640 and interplanetary magnetic field orientation. *Journal of Geophysical Research:*
641 *Space Physics*, 110(A4), 1–13. doi: 10.1029/2004JA010944
- 642 Ofman, L., & Gedalin, M. (2013). Two-dimensional hybrid simulations of quasi-
643 perpendicular collisionless shock dynamics: Gyration downstream ion distribu-
644 tions. *Journal of Geophysical Research: Space Physics*, 118(5), 1828-1836. doi:
645 10.1029/2012JA018188
- 646 Omid, N., Desai, M., Russell, C. T., & Howes, G. G. (2021). High Mach Num-
647 ber Quasi-Perpendicular Shocks: Spatial Versus Temporal Structure. *Journal*
648 *of Geophysical Research: Space Physics*, 126(9), e2021JA029287. doi: [https://](https://doi.org/10.1029/2021JA029287)
649 doi.org/10.1029/2021JA029287
- 650 Palmroth, M., Hietala, H., Plaschke, F., Archer, M., Karlsson, T., Blanco-Cano, X.,
651 ... Turc, L. (2018). Magnetosheath jet properties and evolution as determined
652 by a global hybrid-Vlasov simulation. *Annales Geophysicae*, 36(5), 1171–1182.
653 doi: 10.5194/angeo-36-1171-2018
- 654 Petrukovich, A. A., & Chugunova, O. M. (2021). Detailed Structure of Very High-
655 β Earth Bow Shock. *Journal of Geophysical Research: Space Physics*, 126(8),
656 e2020JA029004. doi: 10.1029/2020JA029004

- 657 Plaschke, F., Hietala, H., & Angelopoulos, V. (2013). Anti-sunward high-speed jets
658 in the subsolar magnetosheath. *Annales Geophysicae*, 31(10), 1877–1889. doi:
659 10.5194/angeo-31-1877-2013
- 660 Plaschke, F., Hietala, H., Angelopoulos, V., & Nakamura, R. (2016). Geoeffective
661 jets impacting the magnetopause are very common. *Journal of Geophysical Re-*
662 *search A: Space Physics*, 121(4), 3240–3253. doi: 10.1002/2016JA022534
- 663 Plaschke, F., Hietala, H., Archer, M., Blanco-Cano, X., Kajdič, P., Karlsson, T., ...
664 Sibeck, D. (2018). Jets Downstream of Collisionless Shocks. *Space Science*
665 *Reviews*, 214(5), 81. doi: 10.1007/s11214-018-0516-3
- 666 Plaschke, F., Hietala, H., & Vörös, Z. (2020). Scale sizes of magnetosheath jets.
667 *Journal of Geophysical Research: Space Physics*, 125(9), e2020JA027962. doi:
668 10.1029/2020JA027962
- 669 Pollock, C., Moore, T., Jacques, A., Burch, J., Gliese, U., Saito, Y., ... Zeuch, M.
670 (2016, Mar 01). Fast Plasma Investigation for Magnetospheric Multiscale.
671 *Space Science Reviews*, 199(1), 331-406. doi: 10.1007/s11214-016-0245-4
- 672 Raptis, S., Karlsson, T., Plaschke, F., Kullen, A., & Lindqvist, P.-A. (2020).
673 Classifying Magnetosheath Jets Using MMS: Statistical Properties. *Jour-*
674 *nal of Geophysical Research: Space Physics*, 125(11), e2019JA027754. doi:
675 10.1029/2019JA027754
- 676 Raptis, S., Karlsson, T., Vaivads, A., Lindberg, M., Johlander, A., & Trollvik,
677 H. (2022). On magnetosheath jet kinetic structure and plasma prop-
678 erties. *Geophysical Research Letters*, 49(21), e2022GL100678. doi:
679 10.1029/2022GL100678
- 680 Raptis, S., Karlsson, T., Vaivads, A., Pollock, C., Plaschke, F., Johlander, A., ...
681 Lindqvist, P.-A. (2022). Downstream high-speed plasma jet generation as a
682 direct consequence of shock reformation. *Nature Communications*, 13(1), 598.
683 doi: 10.1038/s41467-022-28110-4
- 684 Scholer, M., Fujimoto, M., & Kucharek, H. (1993). Two-dimensional simulations of
685 supercritical quasi-parallel shocks: Upstream waves, downstream waves, and
686 shock re-formation. *Journal of Geophysical Research: Space Physics*, 98(A11),
687 18971-18984. doi: 10.1029/93JA01647
- 688 Schwartz, S. J. (1991). Magnetic field structures and related phenomena at quasi-
689 parallel shocks. *Advances in Space Research*, 11(9), 231-240. doi: 10.1016/0273
690 -1177(91)90039-M
- 691 Shue, J.-H., Song, P., Russell, C. T., Steinberg, J. T., Chao, J. K., Zastenker, G., ...
692 Kawano, H. (1998). Magnetopause location under extreme solar wind condi-
693 tions. *Journal of Geophysical Research: Space Physics*, 103(A8), 17691–17700.
694 doi: 10.1029/98JA01103
- 695 Sulaiman, A. H., Masters, A., Dougherty, M. K., Burgess, D., Fujimoto, M., &
696 Hospodarsky, G. B. (2015). Quasiperpendicular High Mach Number Shocks.
697 *Phys. Rev. Lett.*, 115, 125001. doi: 10.1103/PhysRevLett.115.125001
- 698 Sundberg, T., Burgess, D., Scholer, M., Masters, A., & Sulaiman, A. H. (2017). The
699 Dynamics of Very High Alfvén Mach Number Shocks in Space Plasmas. *The*
700 *Astrophysical Journal Letters*, 836(1), L4. doi: 10.3847/2041-8213/836/1/L4
- 701 Suni, J., Palmroth, M., Turc, L., Battarbee, M., Johlander, A., Tarvus, V., ...
702 Zhou, H. (2021). Connection Between Foreshock Structures and the Genera-
703 tion of Magnetosheath Jets: Vlasior Results. *Geophysical Research Letters*,
704 48(20), e2021GL095655. doi: 10.1029/2021GL095655
- 705 Tinoco-Arenas, A., Kajdič, P., Preisser, L., Blanco-Cano, X., Trotta, D., & Burgess,
706 D. (2022). Parametric Study of Magnetosheath Jets in 2D Local Hy-
707 brid Simulations. *Frontiers in Astronomy and Space Sciences*, 9. doi:
708 10.3389/fspas.2022.793195
- 709 Vokhmyanin, M. V., Stepanov, N. A., & Sergeev, V. A. (2019). On the evalua-
710 tion of data quality in the omni interplanetary magnetic field database. *Space*
711 *Weather*, 17(3), 476-486. doi: <https://doi.org/10.1029/2018SW002113>

- 712 Vuorinen, L., Hietala, H., & Plaschke, F. (2019). Jets in the magnetosheath: IMF
713 control of where they occur. *Annales Geophysicae*, *37*(4), 689–697. doi: 10
714 .5194/angeo-37-689-2019
- 715 Walsh, B. M., Bhakyaipul, T., & Zou, Y. (2019). Quantifying the uncertainty of
716 using solar wind measurements for geospace inputs. *Journal of Geophysical Re-*
717 *search: Space Physics*, *124*(5), 3291–3302. doi: 10.1029/2019JA026507

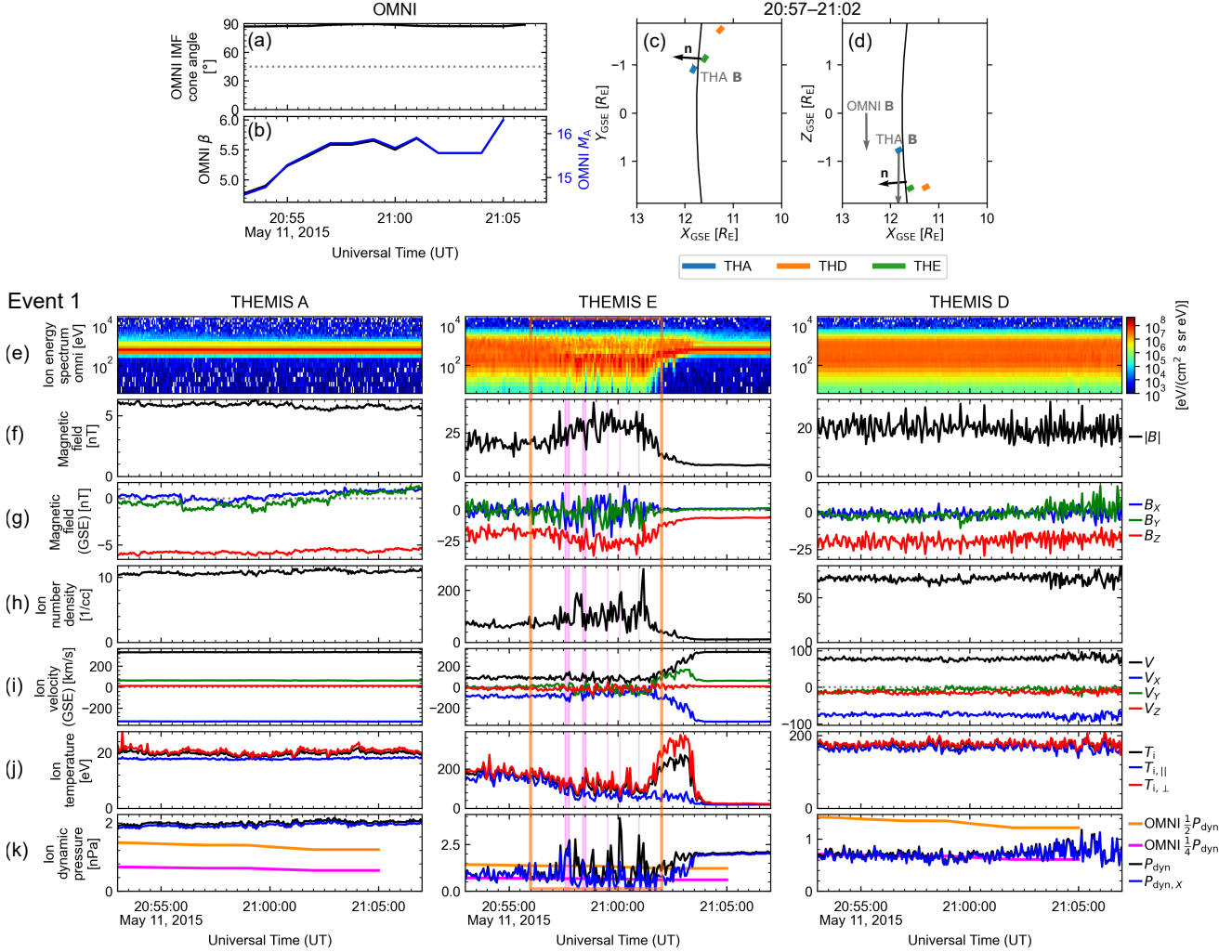


Figure 4. OMNI measurements for Event 1 on May 11, 2015: (a) IMF cone angle, (b) β and M_A . The locations of THEMIS A, D, and E spacecraft during 20:57–21:02 UT in the GSE (c) X - Y plane and (d) X - Z plane. The black line represents a model bow shock (Merka et al., 2005). The black arrows represent the model bow shock normal vectors at the point closest to THEMIS E. Gray arrows represent the average magnetic field vectors observed by OMNI and THEMIS A in the solar wind. THEMIS A, E, and D observations: (e) ion omni-directional energy spectrogram, (f) magnetic field magnitude, (g) magnetic field in GSE, (h) ion number density, (i) ion velocity in GSE, (j) ion total, parallel, and perpendicular temperatures, and (k) total and GSE $-X$ aligned dynamic pressures with 1/2 (orange) and 1/4 (magenta) of OMNI solar wind dynamic pressure. The magenta shading indicates a jet found using the Plaschke et al. (2013) jet criterion on reduced level ESA data.

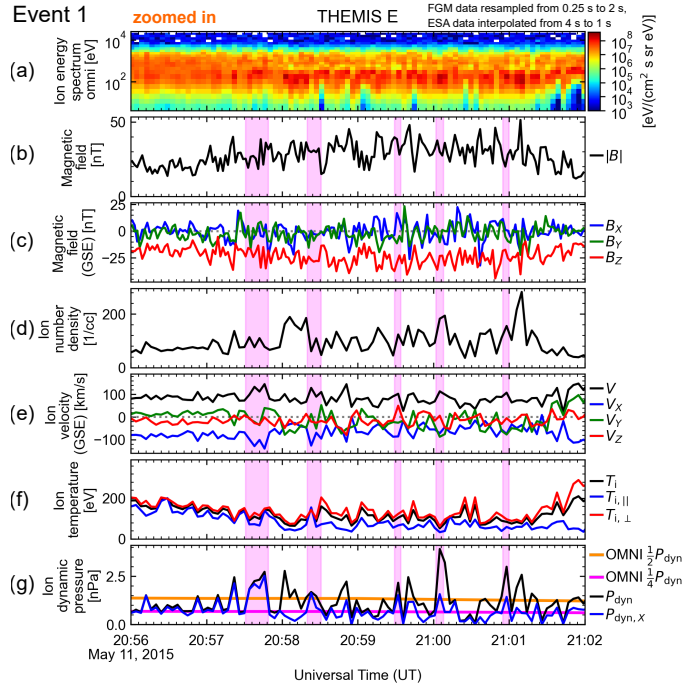


Figure 5. A zoom-in of THEMIS E observations for Event 1 in the same format as in Figures 4e–k. The plasma data have been interpolated to 1 s cadence to match the cadence of the statistical data set. The magenta shading indicates a jet found using the Plaschke et al. (2013) jet criterion on this 1-s cadence data.

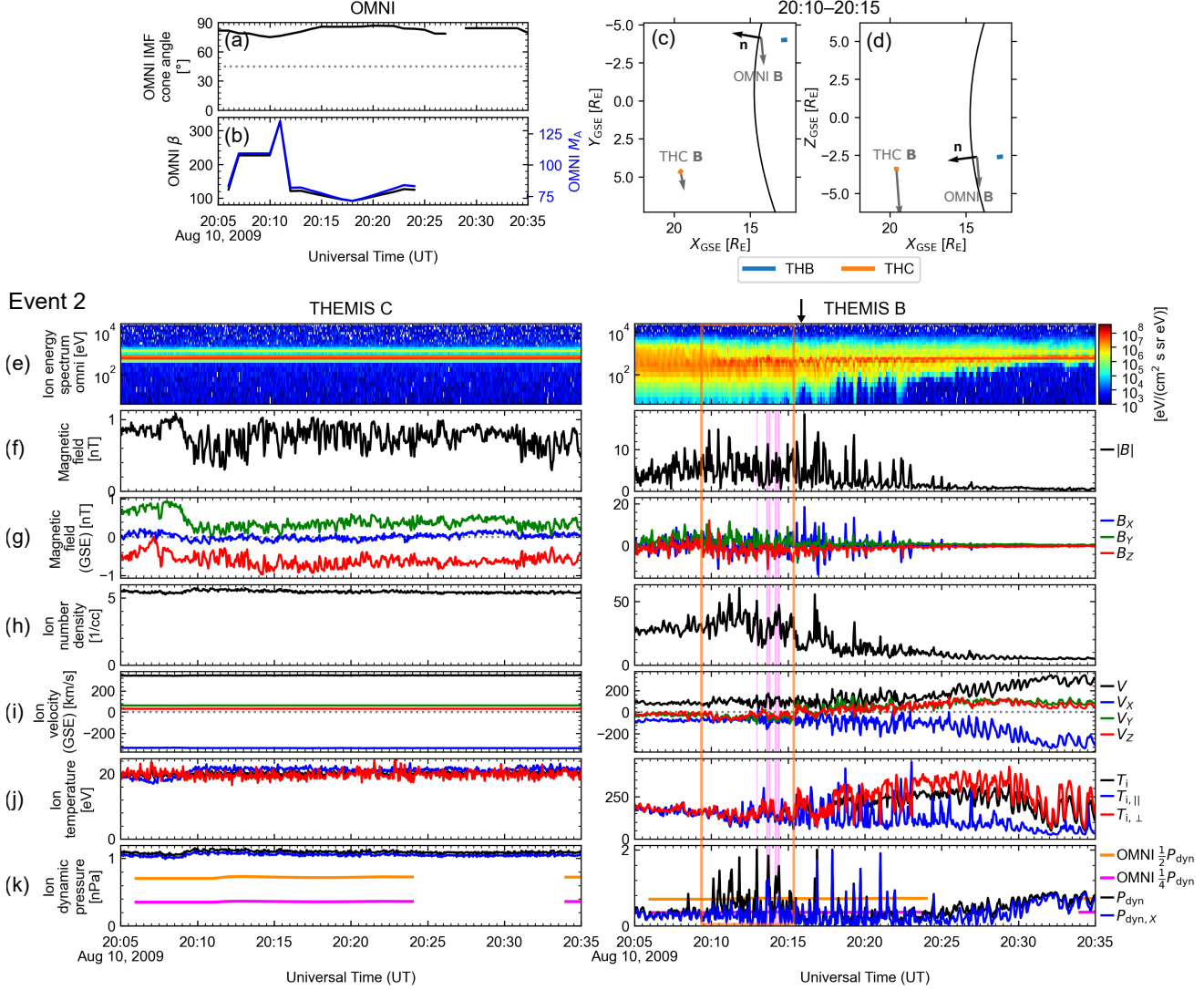


Figure 6. (a–b) OMNI measurements for Event 2 on August 10, 2009, (c–d) the locations of THEMIS B and C spacecraft during 20:10–20:15 UT, and (e–k) THEMIS C and B observations. In the same format as in Figure 4. The magenta shading indicates a jet found using the Plaschke et al. (2013) jet criterion on the ESA reduced level data. The black arrow on top shows the selected upstream edge of the magnetosheath window in which we search for jets. The model bow shock (Merka et al., 2005) shown for reference is calculated for $B = 2$ nT, as the model is not reliable for the observed values $B \lesssim 1$ nT.

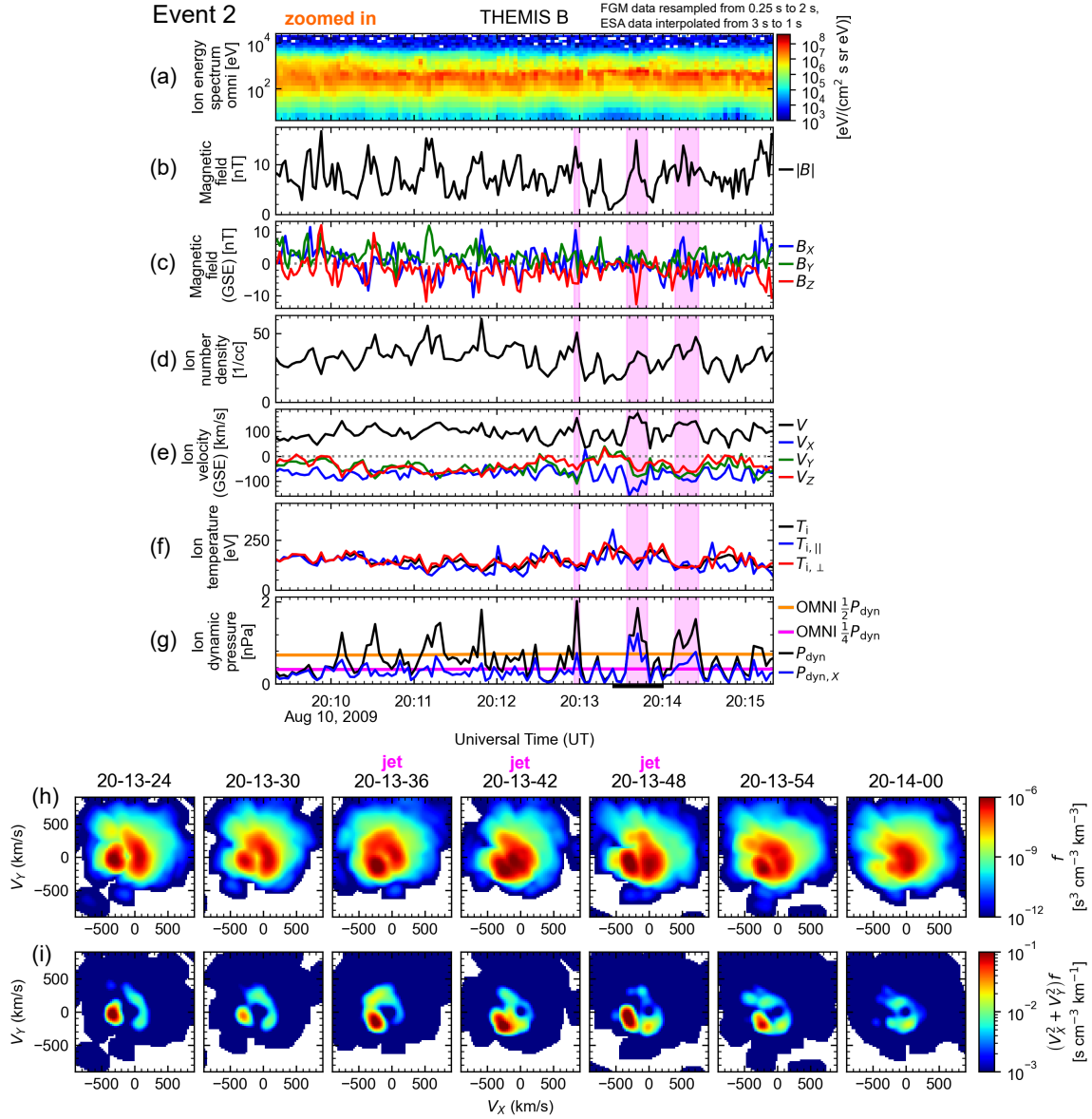


Figure 7. (a–g) A zoom-in of THEMIS B observations for Event 2 in the same format as in Figure 5. The plasma data have been interpolated to 1 s cadence to match the cadence of the statistical data set. The magenta shading indicates a jet found using the Plaschke et al. (2013) jet criterion on this 1-s cadence data. (h) V_X - V_Y slices of the ion distribution function at selected timestamps (the window is highlighted with a black bar at the bottom of panel g). (i) The slices multiplied by a factor $V_X^2 + V_Y^2$.

Figure 1.

All

MSH: 10,966 h

jets: 16,494

Close to BS

MSH: 3,439 h

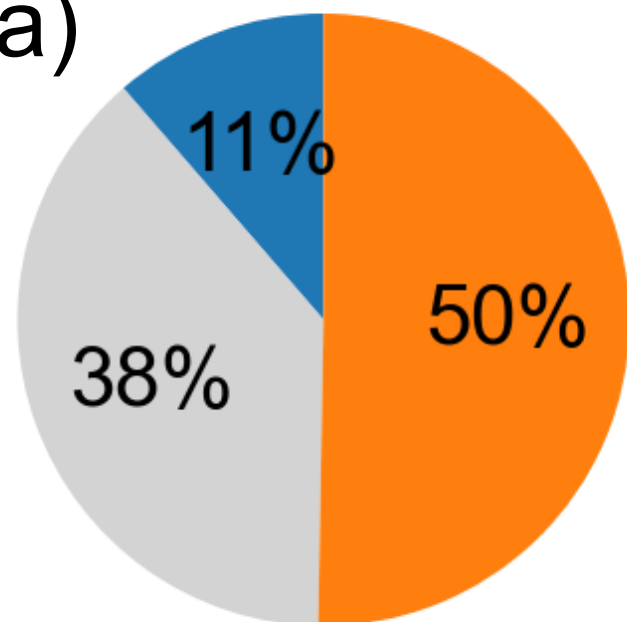
jets: 9,566

Close to MP

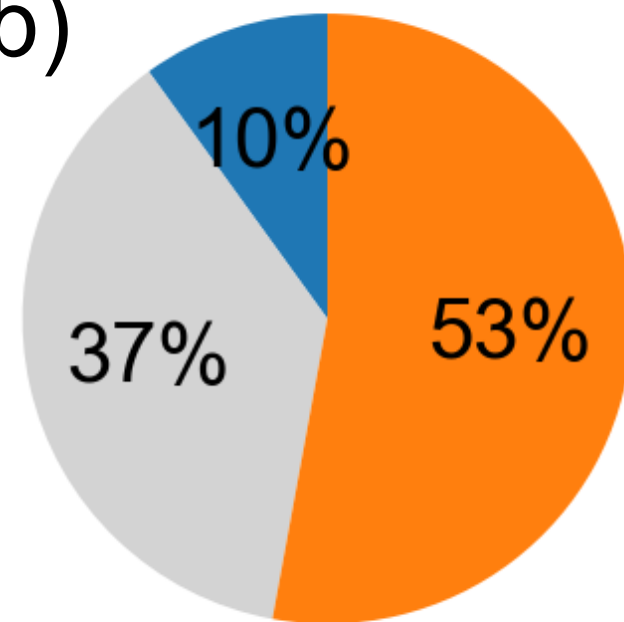
MSH: 3,197 h

jets: 1,376

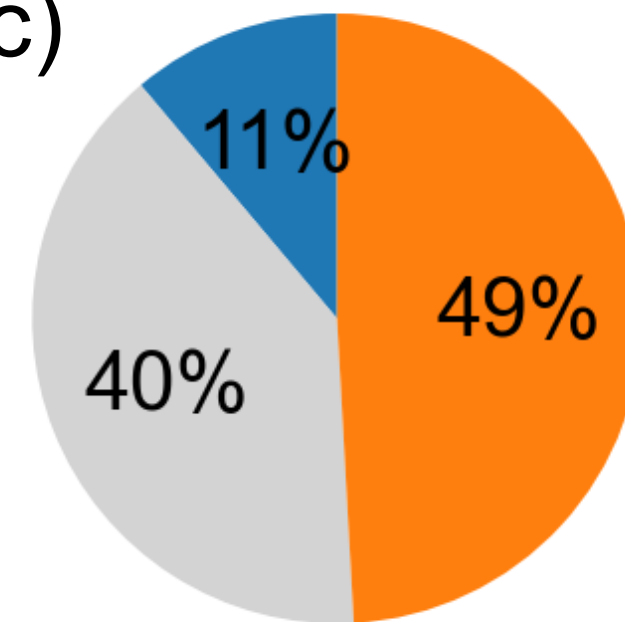
(a)



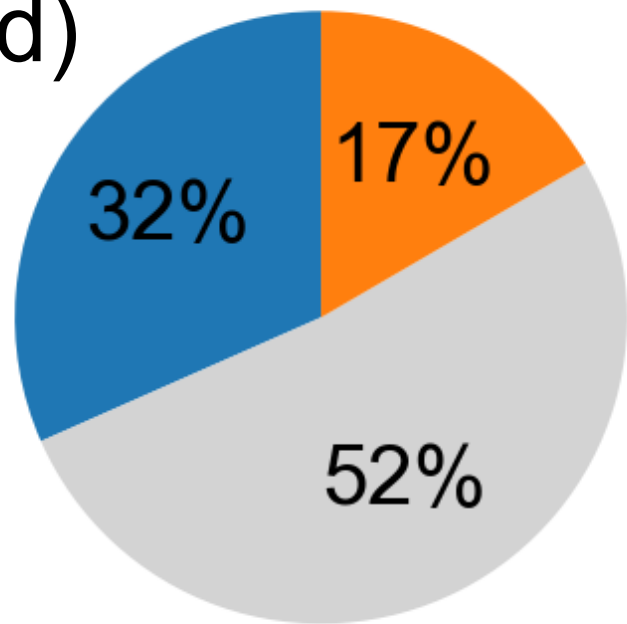
(b)



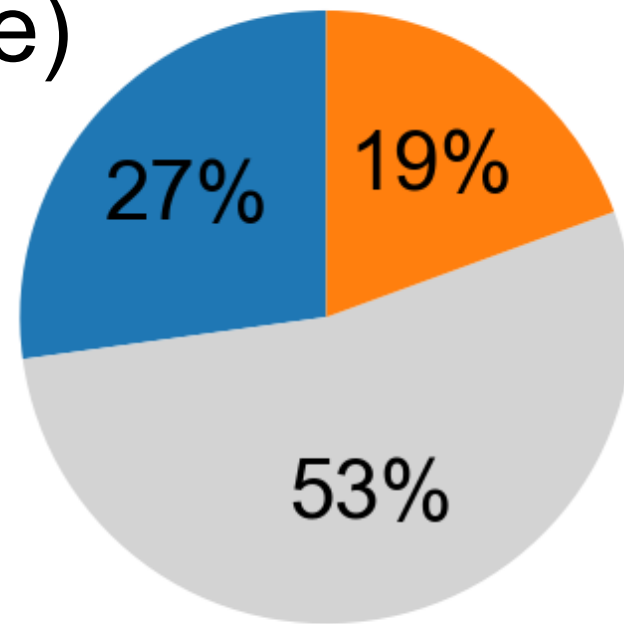
(c)

**MSH**

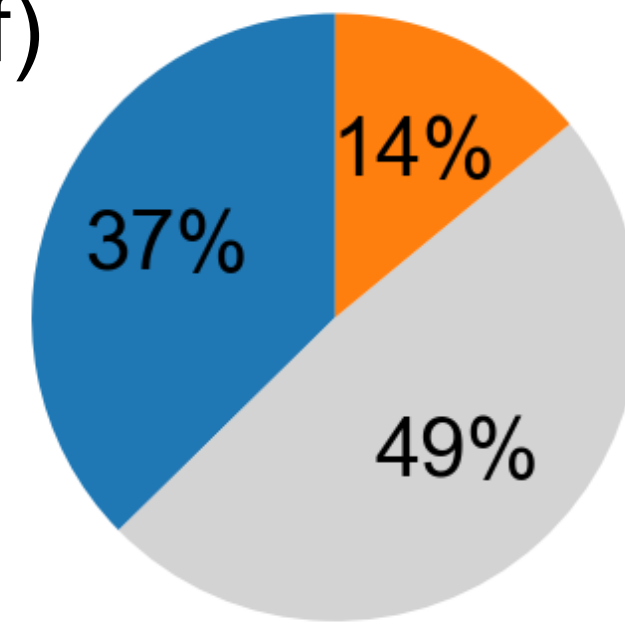
(d)



(e)



(f)

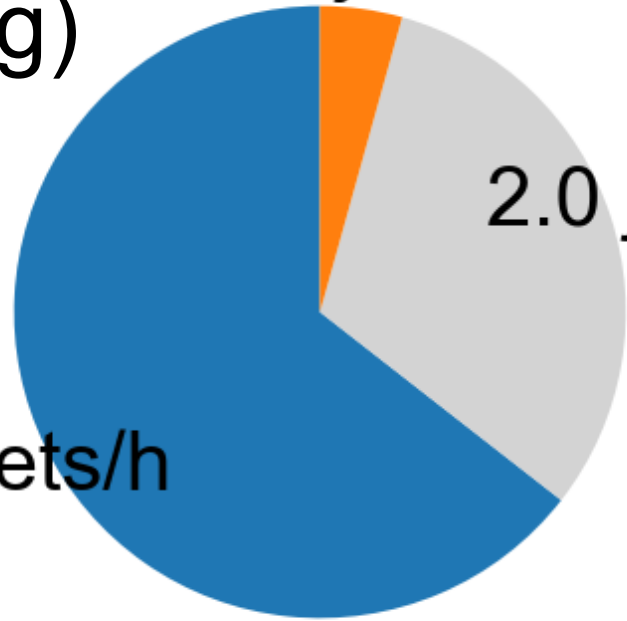
**Jets**

IMF cone angles:

 $[0^\circ, 30^\circ]$
 $(30^\circ, 60^\circ)$
 $[60^\circ, 90^\circ]$

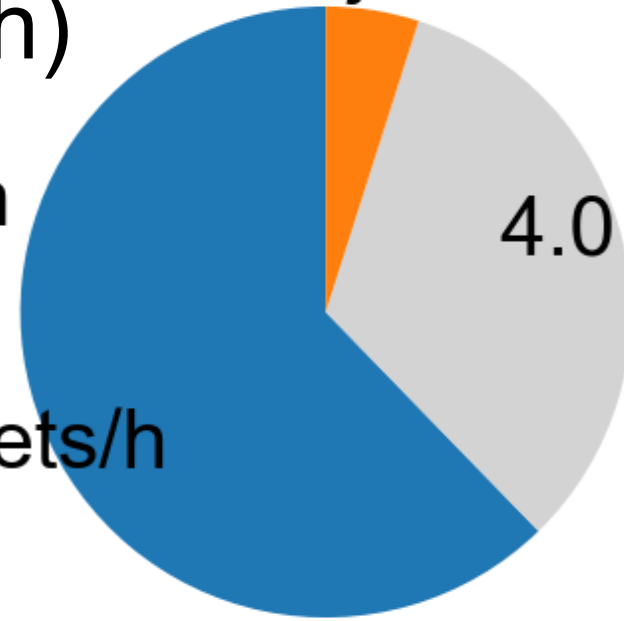
(g)

0.3 jets/h



(h)

0.6 jets/h



(i)

0.1 jets/h

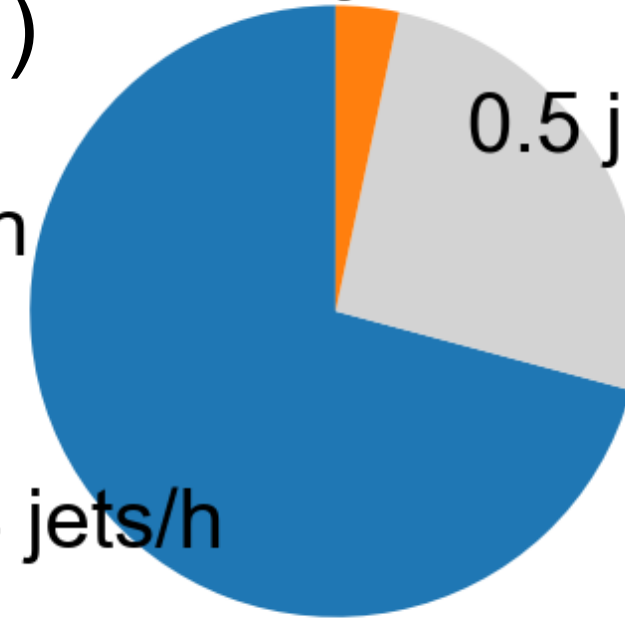
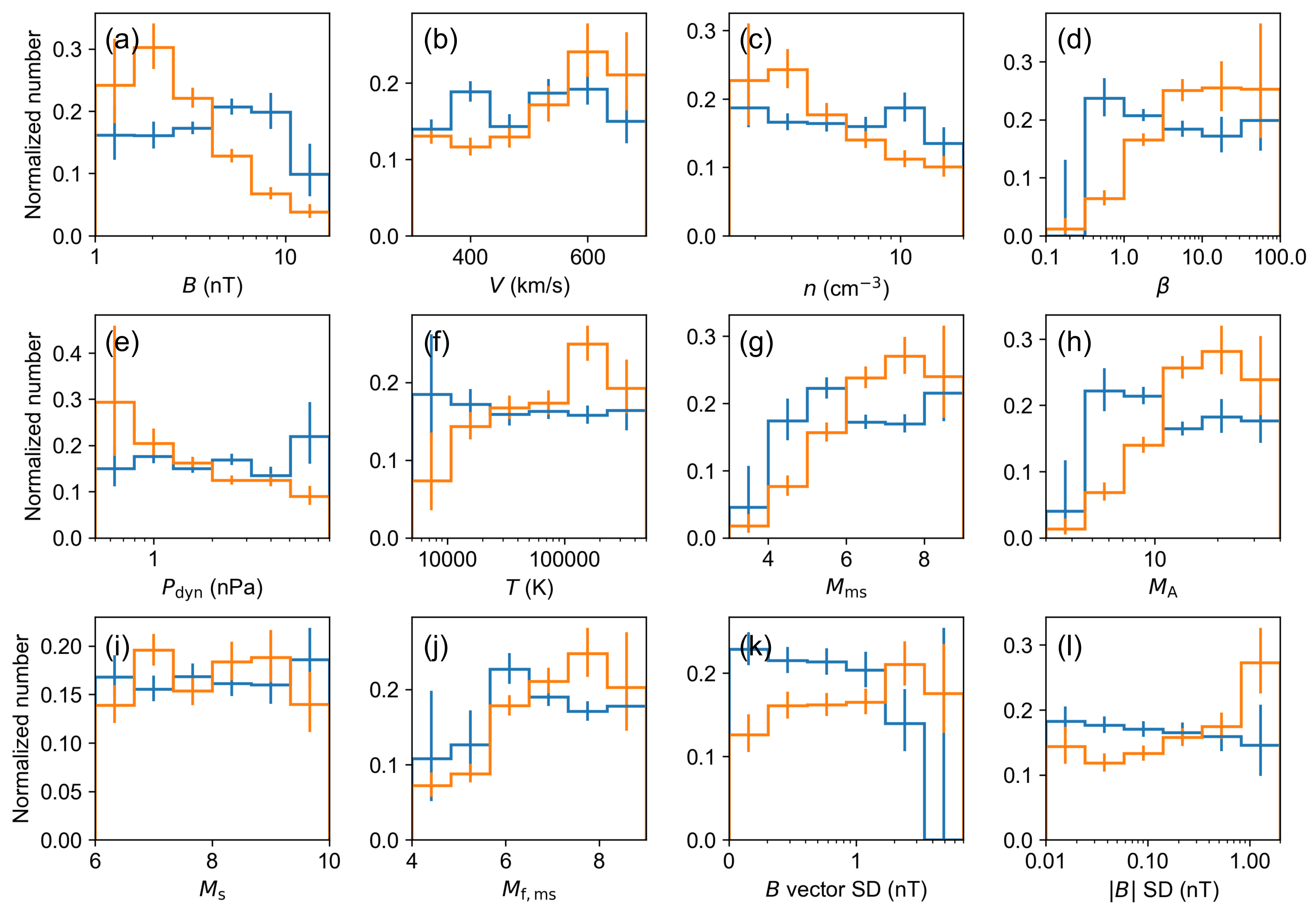
**Jets
MSH**

Figure 2.



IMF cone angles:
▭ $[0^\circ, 30^\circ]$ ▭ $[60^\circ, 90^\circ]$

Figure 3.

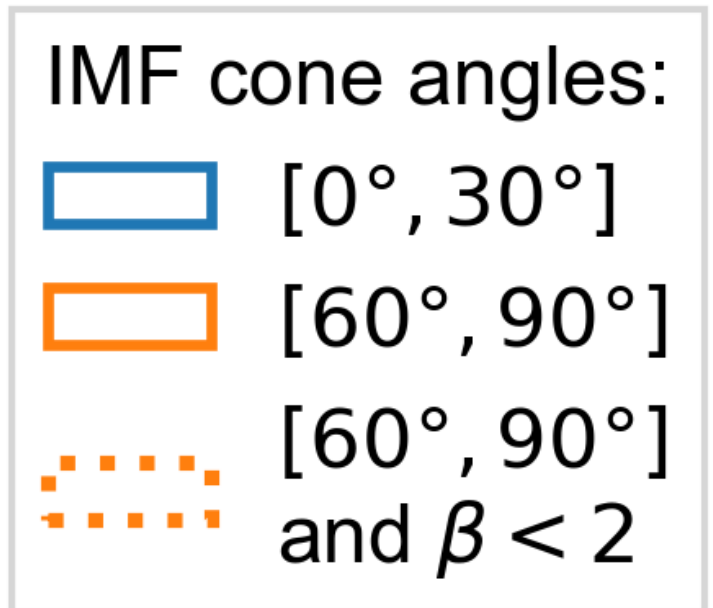
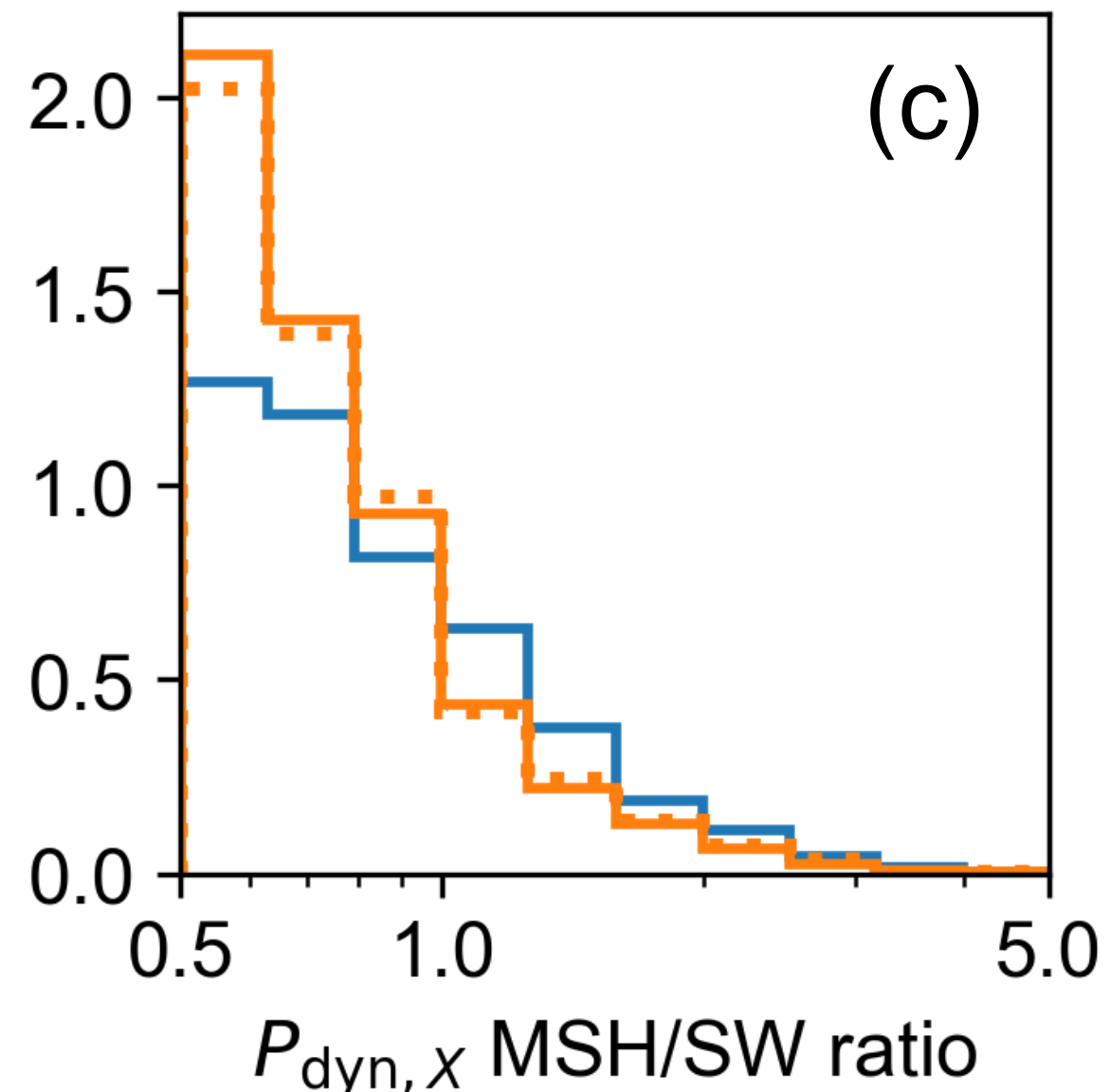
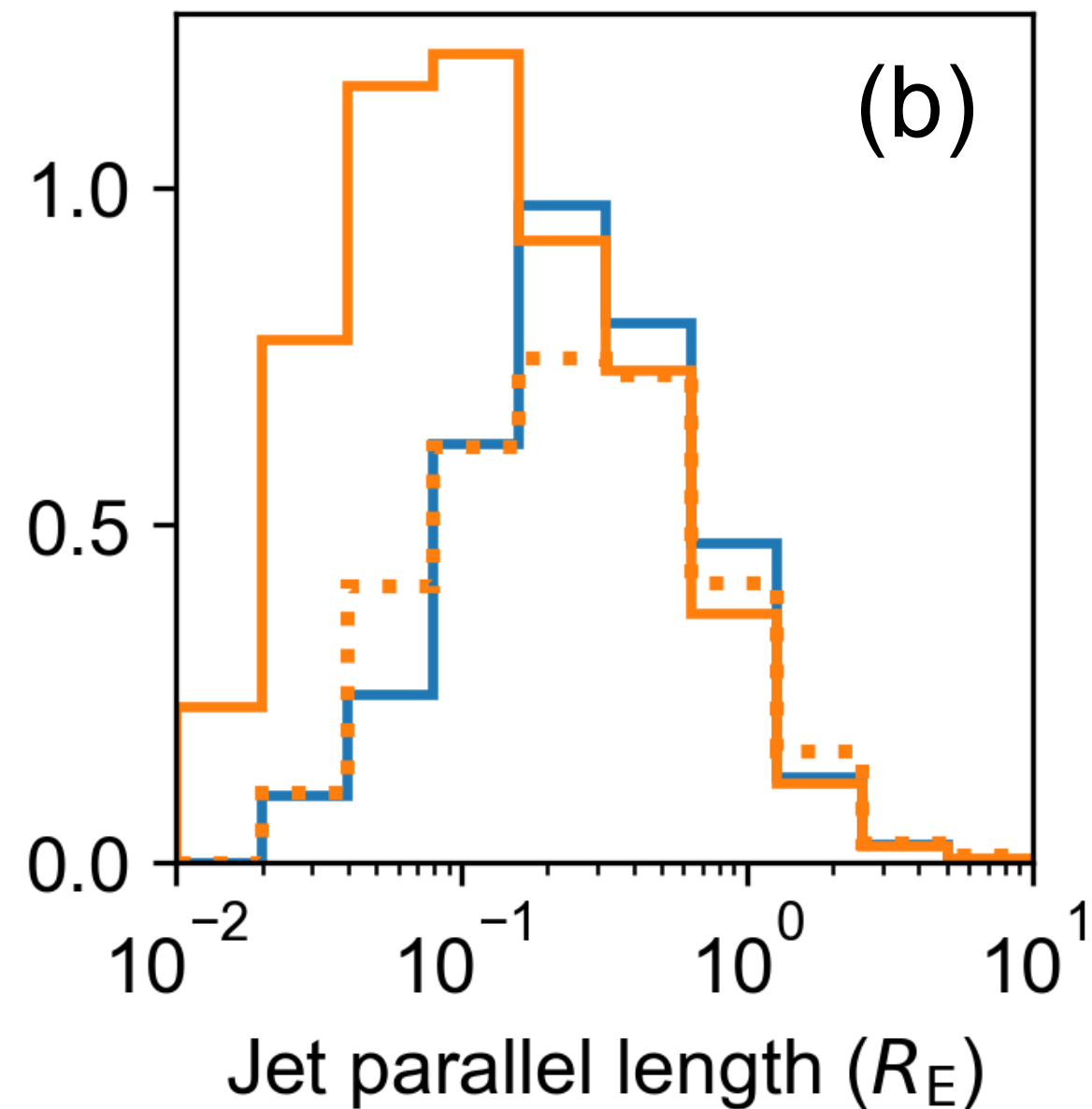
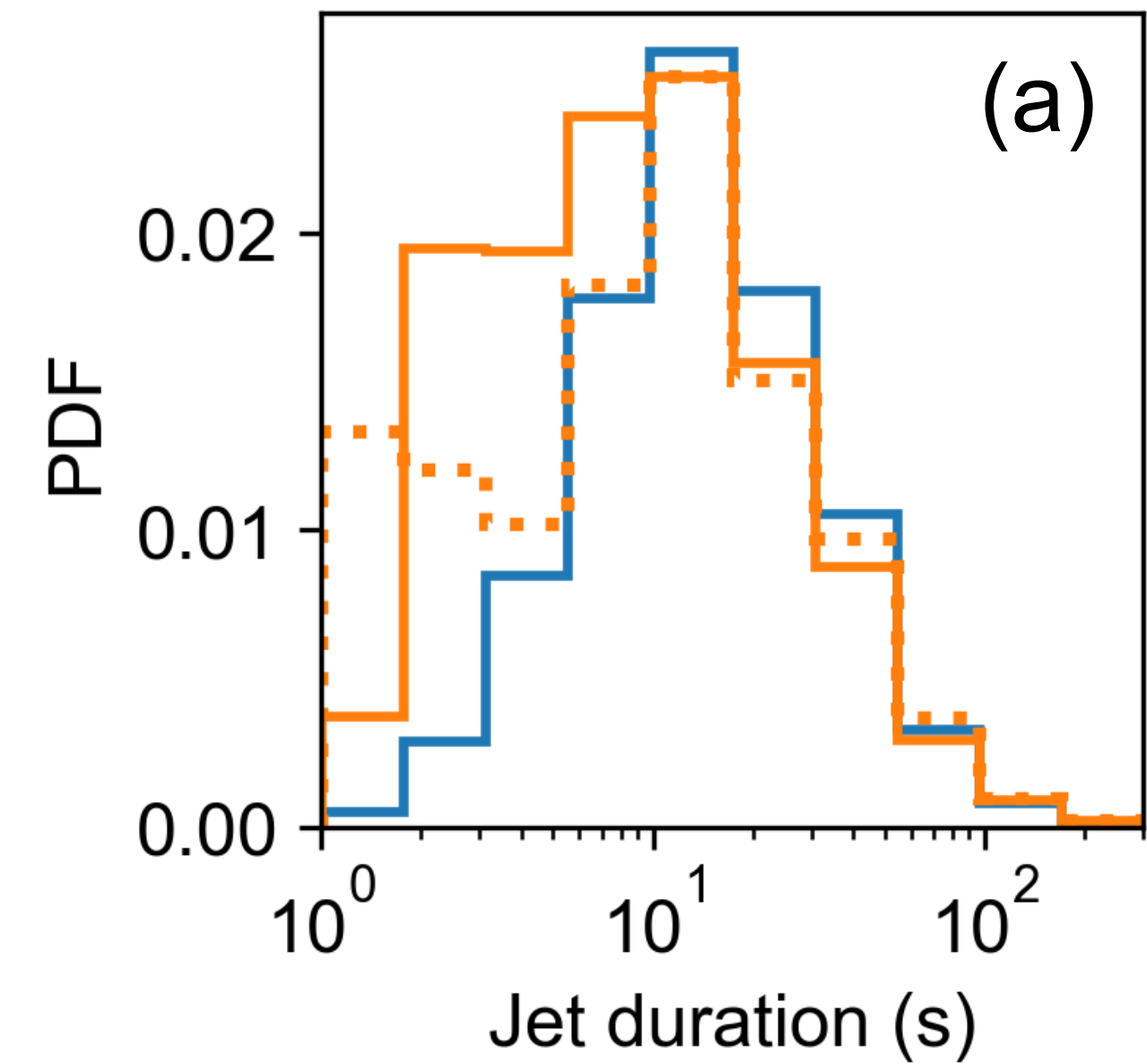
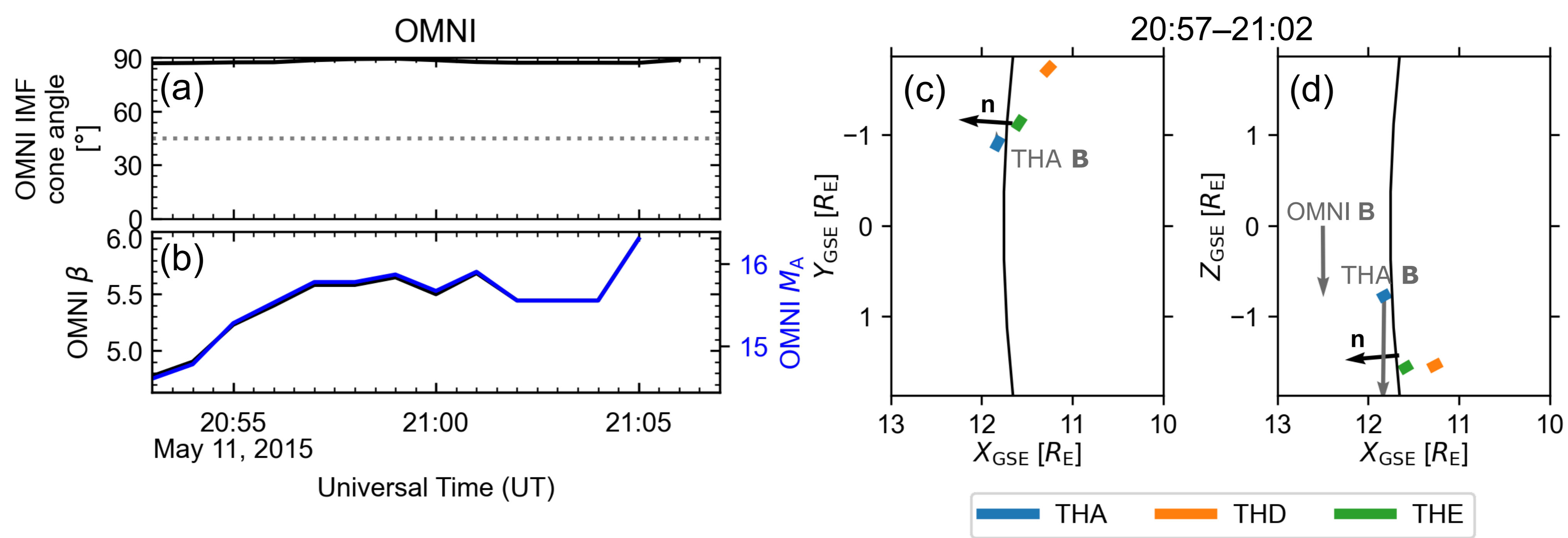


Figure 4.



Event 1

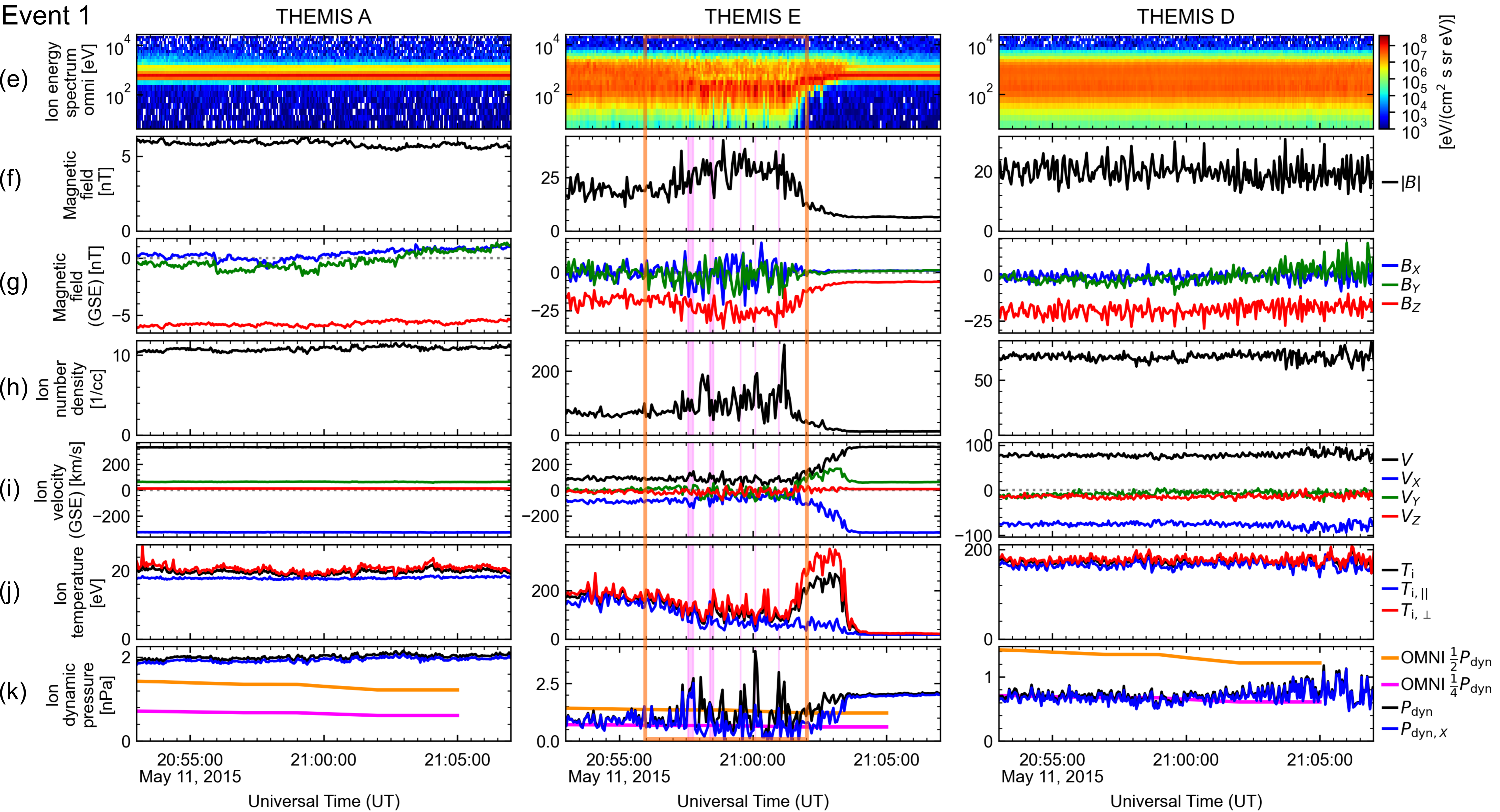


Figure 5.

Event 1

zoomed in

THEMIS E

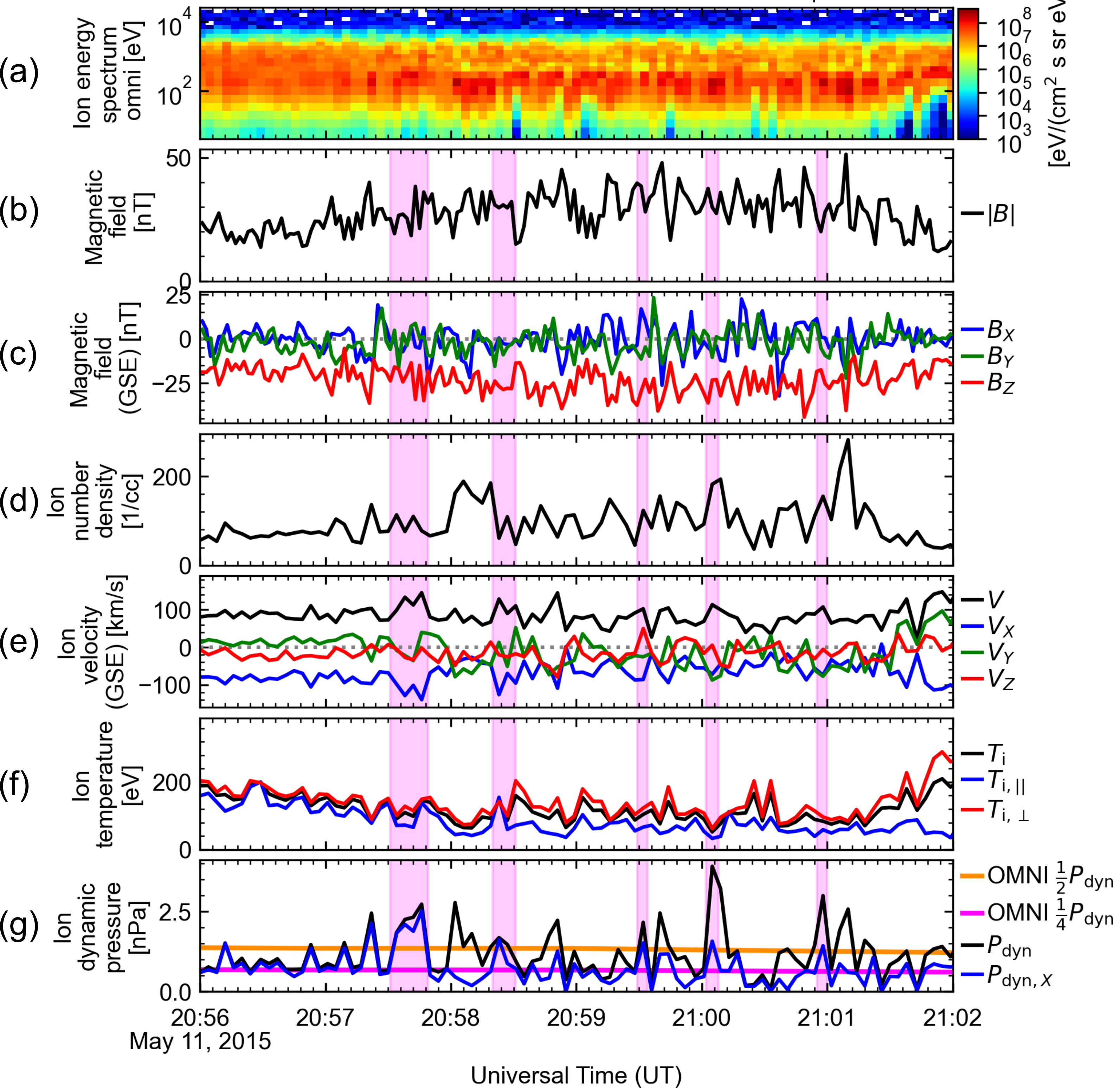
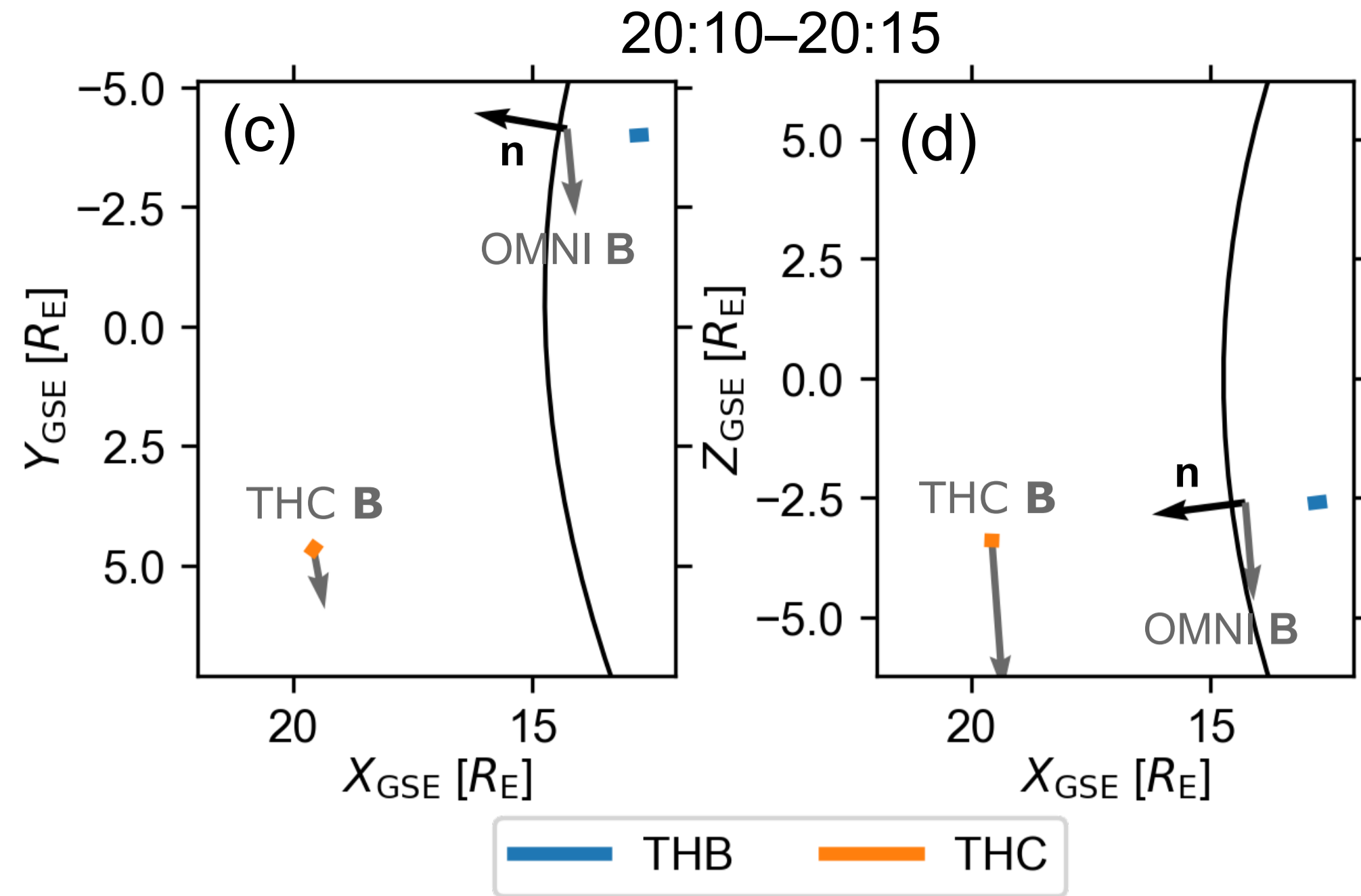
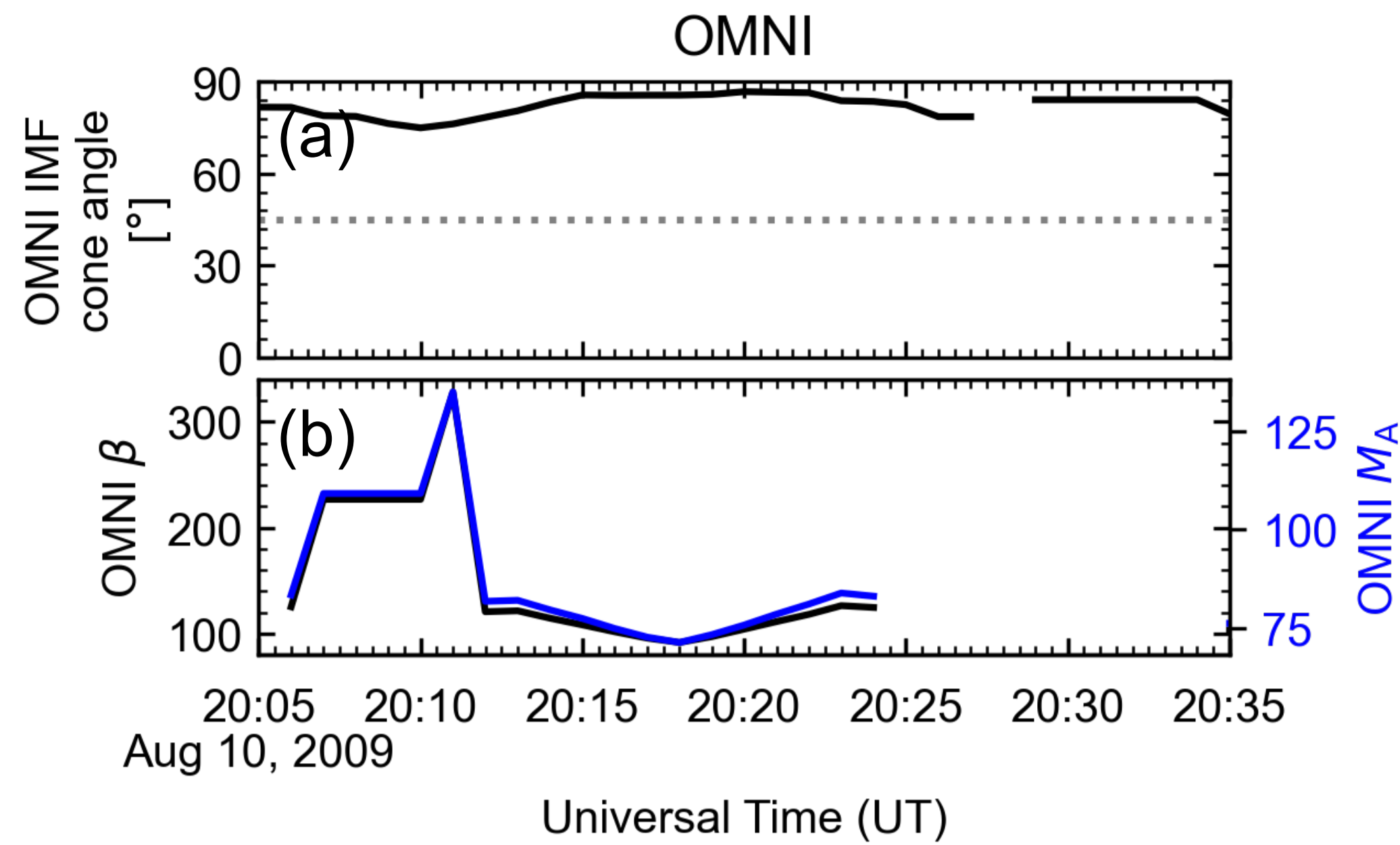
FGM data resampled from 0.25 s to 2 s,
ESA data interpolated from 4 s to 1 s

Figure 6.



Event 2

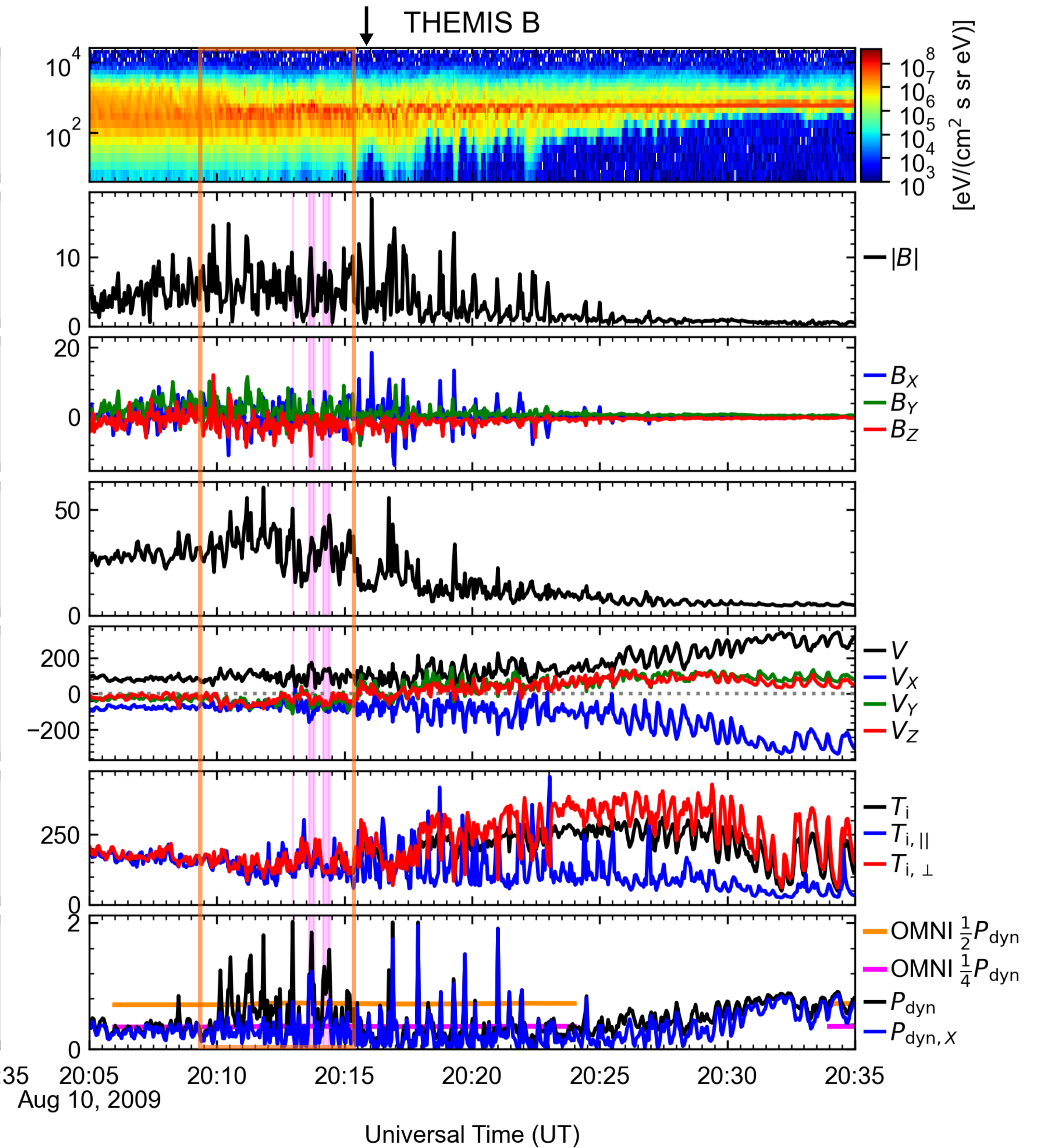
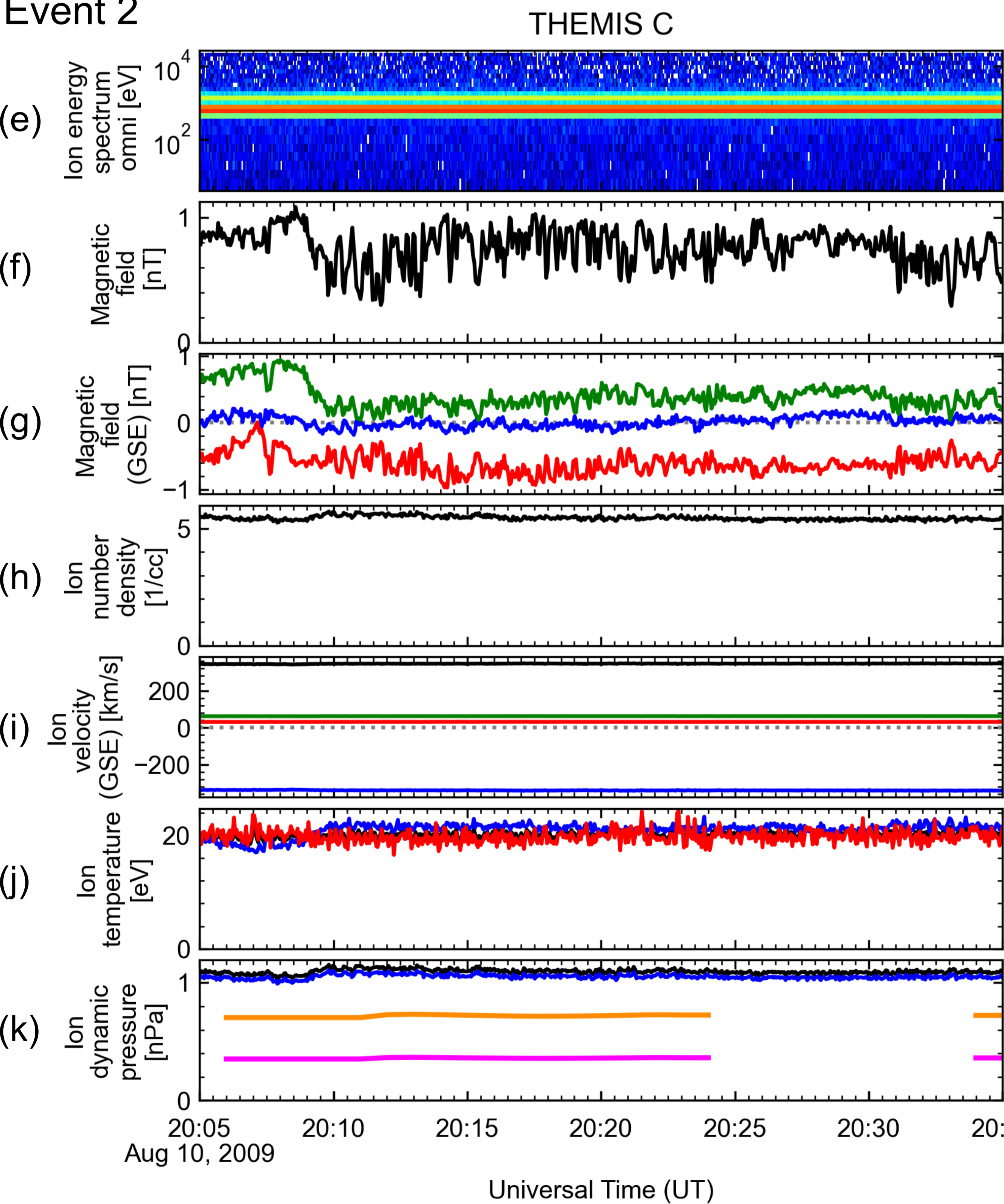


Figure 7.

Event 2

zoomed in

THEMISB

FGM data resampled from 0.25 s to 2 s,
ESA data interpolated from 3 s to 1 s