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Spatial coherence of interplanetary coronal mass ejection sheaths at 1 AU

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Key Points:

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- Spatial coherence length of magnetic field in ICME sheaths is larger than in the solar wind and typically smaller than in ICME ejecta.
- High frequency fluctuations are localized in ICME sheaths.
- Large correlation length for B_y is consistent with field line draping and shock deflection.

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Abstract

The longitudinal spatial coherence near 1 AU of the magnetic field in sheath regions driven by interplanetary coronal mass ejection (ICME) is studied by investigating ACE and *Wind* spacecraft measurements of 29 sheaths. During 2000-2002 *Wind* performed prograde orbits, and the non-radial spacecraft separation varied from 0.001 to 0.012 AU between the studied events. We compare the measurements by computing the Pearson correlation coefficients for the magnetic field magnitude and components, and estimate the magnetic field coherence by evaluating the scale lengths that give the extrapolated distance of zero correlation between the measurements. The correlation is also separately examined for low- and high-pass filtered data. We discover magnetic fields in ICME sheaths have scale lengths that are larger than those reported in the solar wind but that, in general, are smaller than the ones of the ICME ejecta. Our results imply that magnetic fields in the sheath are more coherently structured and well correlated compared to the solar wind. The largest sheath coherence is reported in the GSE y -direction that has the scale length of 0.149 AU while the lengths for B_x , B_z , and $|B|$ vary between 0.024 and 0.035 AU. The same sheath magnitude ordering of scale lengths also apply for the low-pass filtered magnetic field data. We discuss field line draping and the alignment of pre-existing discontinuities by the shock passage giving reasoning for observed results.

1 Introduction

Interplanetary coronal mass ejections (ICMEs), originating from drastic eruptions at the Sun, often form complexes consisting of a leading shock, turbulent sheath, and magnetic ejecta itself (Burlaga et al., 1981, 1982; Tsurutani et al., 2003; Kilpua, Koskinen, & Pulkkinen, 2017). While ICME ejecta act as extreme drivers of geoeffectivity at the Earth (e.g., Wilson, 1987; Tsurutani et al., 1988; G. Zhang & Burlaga, 1988; Koskinen & Huttunen, 2006; J. Zhang et al., 2007) and preceding shocks interact with the entire magnetosphere (Samsonov et al., 2007), recent studies (e.g., Yermolaev et al., 2012; Lugaz et al., 2016; Myllys et al., 2016; Kilpua, Balogh, et al., 2017) have highlighted the strong solar wind-magnetosphere coupling that occurs during the passage of the sheath region. A significant fraction of space weather storms are, in fact, partly or entirely induced by the sheath region (Huttunen & Koskinen, 2004).

In addition to extended periods of southward magnetic field, geoeffectiveness of the sheath is affected by the presence of discontinuities, turbulence and waves (Tsurutani et al., 1988). Kilpua et al. (2019) reported both the vicinity of the shock and ejecta leading edge to be the most geoeffective regions within ICME sheaths, regions that are also associated with high magnetic field magnitudes and fluctuation amplitudes, and out-of-ecliptic fields. High magnetic field magnitude (Owens et al., 2005; Kilpua et al., 2019; Janvier et al., 2019) and higher power of magnetic fluctuations (Kilpua et al., 2013; Moissard et al., 2019) are also observed to correlate with the speed of the ejecta (Owens et al., 2005; Kilpua et al., 2019).

Sheath regions of ICMEs are characterized by field line draping (Gosling & McComas, 1987) and plasma depletion (Liu et al., 2006). In addition, different wave structures often appear in ICME-driven sheath regions. Mirror mode (Ala-Lahti et al., 2018) and Alfvén ion cyclotron (Ala-Lahti et al., 2019) waves occur frequently in sheaths, especially near the preceding shock. The existence of both large- and small-scale sheath structures stem from the inhomogeneous solar wind plasma and magnetic field encountered by the ICME travelling away from the Sun. The shock aligns and compresses pre-existing solar wind discontinuities (Neugebauer et al., 1993; Kataoka et al., 2005) and provides a source of free energy for the excitation of plasma waves in the sheath. Since ICMEs typically expand strongly in the inner heliosphere, the plasma tends to pile up at its leading edge due to decreased deflection (Siscoe & Odstrcil, 2008).

64 Previous studies have often used either single-point observations (Owens et al., 2005)
 65 or compared observations within the sheath at different heliocentric distances (Good et al.,
 66 2020; Lugaz et al., 2020; Salman et al., 2020). There is not, however, an understanding
 67 of the extent to which different structures and their generation mechanisms are localized
 68 in the sheath. This knowledge of the longitudinal extent of magnetic fluctuations is highly
 69 important for understanding the formation and evolution of the sheaths and for the capa-
 70 bility to predict and estimate their geoeffectiveness (Manchester et al., 2005; Kay et al.,
 71 2020). Recent studies (e.g., Owens et al., 2017; Lugaz et al., 2018) have even questioned the
 72 coherence of ICME ejecta, which are more organized structures than sheaths. Lugaz et al.
 73 (2018) studied 35 ICME ejecta using magnetic field measurements from longitudinally sepa-
 74 rated spacecraft in the solar wind close to the Earth. They found that the correlation in the
 75 magnetic field magnitude and components decrease surprisingly quickly with the increasing
 76 spacecraft separation and reported the scale length of longitudinal magnetic coherence to
 77 vary between 0.06–0.26 AU.

78 In this study, we perform the first comprehensive analysis on the longitudinal spatial
 79 coherence of magnetic field in ICME sheath regions. We use the measurements of ACE and
 80 *Wind* spacecraft at 1 AU to perform a correlation analysis. We apply the results to estimate
 81 the maximum spatial extent of magnetic structures within ICME sheaths and discuss the
 82 dependence on fluctuation frequency. In the end, we discuss possible reasoning for the
 83 results, illustrate the scale of longitudinal coherence compared to the near-Earth space and
 84 put across the importance of multi-spacecraft studies positioned in the solar wind.

85 2 Data and Methods

86 We construct our analysis from ICMEs reported by Lugaz et al. (2018), whose event
 87 list is a suitable collection of events observed at 1 AU by both ACE and *Wind* spacecraft.
 88 The events were predominantly observed between September, 2000 and July, 2002 when
 89 the separation of the spacecraft in the Geocentric Solar Ecliptic (GSE) y -direction grew to
 90 0.014 AU (320 R_E ; see Lugaz et al., 2018, *Introduction*). The time interval was close to the
 91 maximum of solar cycle 23. This time period has previously been utilized in investigations
 92 of longitudinal features of the solar wind and its turbulence (King & Papitashvili, 2005;
 93 Ogilvie et al., 2007; Wicks et al., 2009) and interplanetary shocks (Koval & Szabo, 2010).

94 Of the 35 events studied by Lugaz et al. (2018), we omit a few events that lacked
 95 sheaths or that had ambiguous sheath boundaries. Our final list includes 29 ICME-driven
 96 sheath regions in total. The list of studied events is given in the supplementary. Sheath
 97 boundaries are defined by the signatures of a fast forward shock and magnetic ejecta, and
 98 they are primarily taken from Palmerio et al. (2016) and complemented with some events
 99 from the Nieves-Chinchilla et al. (2018) *Wind* ICME catalogue. Only the boundaries of the
 100 sheath on 31 March 2001 are defined without the information of the aforementioned lists.

101 We estimate the spatial coherence by computing the Pearson correlation coefficients
 102 (σ_P) between the magnetic field measurements of the two spacecraft and compare them
 103 to the non-radial spacecraft separation, i.e., the separation in the y - and z -directions in
 104 the GSE coordinates. In addition to calculating the correlation of the individual magnetic
 105 field magnitude and its components in the GSE coordinates, we measure an overall Pearson
 106 correlation by applying the averaging estimator of correlation coefficients proposed by Olkin
 107 and Pratt (1958) for the σ_P values of the magnitude and components. We use σ_{tot} when
 108 referring to this total correlation defined as

$$\sigma_{tot} = \frac{\sum_{i=1}^4 (n_i - 1)}{\sum_{i=1}^4 (n_i - 4)} \left[\sigma_{P,i} + \frac{\sigma_{P,i}(1 - \sigma_{P,i}^2)}{2(n_i - 3)} \right], \quad (1)$$

109 where i refers to the magnetic field (component), $\sigma_{P,i}$ is corresponding Pearson correlation
 110 coefficient, and n is the size of a sample (Alexander, 1990).

111 We shift *Wind* data and maximize cross-correlation of σ_{tot} for an individual event.
 112 Correlations are also given for the shift that aligns the beginning of a sheath, defined by a
 113 fast forward shock, in the spacecraft measurements. We refer to this from now on as *shock*
 114 *alignment (SA)*. We note, however, that from now on *Wind* data has been shifted according
 115 to the maximized σ_{tot} if not mentioned otherwise. We test the procedure calculating correlation
 116 coefficients for 1-min time-averaged data (i.e., data time-averaged over successive 1-min
 117 intervals), and for time averages ranging between 5 and 20 min in increments of 5 min. The
 118 typical radial length of a 5–20 min plasma stream in a sheath is 0.001–0.004 AU (Kilpua et
 119 al., 2019) and sets an upper limit for the non-radial length of the stream, assuming that the
 120 radial flow speed is equal to or in excess of the non-radial speed. Thus, the non-radial length
 121 of a 5–20 min plasma stream is smaller than the typical non-radial spacecraft separation,
 122 which had a 20% quantile of 0.004 AU, implying the spacecraft did not observe the same
 123 stream and its embedded magnetic field.

124 The average correlations of all events are shown separately for the field magnitude and
 125 components in Fig. 1a. Figure 1a also plots the total correlation, σ_{tot} , averaged over all
 126 studied events (blue curve) with the lower and upper bounds for a 95% confidence interval
 127 (black dots) as a function of the length of the data averaging window. The values of σ_P
 128 of magnetic field magnitude and components (colored circles), and the total correlation
 129 according to the shock alignment (yellow curve) are also shown. There is a general trend of
 130 increasing correlations as a function of the length of an averaging window (W).

131 In addition, Fig. 1a plots the average number of data points within an ICME sheath
 132 (N , red curve), with error bars indicating the sizes of the smallest and largest samples. The
 133 dashed red line $N = 25$ indicates the recommended lower limit for the Pearson correlation
 134 estimation (David et al., 1938), by reason of which we choose 5 min averaging window length
 135 for determining correlation scale lengths in Section 3. P -values (or values above which a null
 136 hypothesis exists) are given in Fig. 1a for $W = 5$ min, and are below the nominal significance
 137 level (0.05) indicating significant correlations.

138 Figure 1b shows the average correlations for $W = 5$ min as a function of time lag,
 139 i.e., how much *Wind* data is shifted to align the spacecraft measurements, with respect
 140 to the shift giving the highest possible correlation of σ_{tot} for a single event. Thus, the
 141 total correlation of an individual event and also the averaged one peak at zero time lag by
 142 definition. The correlations of the magnitude and all components (dashed), moreover, are
 143 peaked at zero time lag but the two extremes of $\sigma_{tot,SA}$ are associated with the time lags of
 144 ~ 3 and ~ 9 min. This difference can be due to a possible variation in estimation of a shock
 145 transition or alternatively, measurements might include coherent patterns having a lag that
 146 deviates from the one giving the shock alignment.

147 The double-peaked distribution may also result from minor differences in the sheath
 148 passage duration at the two spacecraft. The peak at ~ 9 min time lag corresponds to the
 149 shock alignment shift. Given that ACE observed the sheath earlier than *Wind* in 28 of 29
 150 cases, the peak at ~ 3 time lag implies alignment of the sheath rear. Thus, together the
 151 curves of σ_{tot} and the one for shock alignment hint the importance of the sheath trailing
 152 portion in the correlation. The sheath may evolve and expand during the propagation
 153 between ACE and *Wind*, which typically took ~ 30 – 60 min during the prograde orbit of
 154 *Wind*. Then the sheath rear can be expected to be older, and thus more coherent, than the
 155 sheath front, which is exposed to new material accumulated during sheath propagation. We
 156 note that all correlations drop quickly as a function of increasing and decreasing time lag.

157 We conclude this section by showing an example event observed by the spacecraft on
 158 15 May 2005 in Fig. 2. For this event, the non-radial spacecraft separation was 0.0036 AU
 159 and the shift of *Wind* data is the same for both maximizing σ_{tot} and shock alignment.
 160 Correlation coefficients of magnetic field measurements are given for 1 and 5 min averaged
 161 data to illustrate how averaging smooths fluctuations. Although the correlation is quite high
 162 for the magnetic field magnitude ($\sigma_P = 0.9$), it varies between the magnetic field components

163 and is considerably lower in the y -direction ($\sigma_P = 0.4$). B_y for this example event shows
 164 some anti-correlated features (e.g., at $\sim 3:00$) that would become well correlated (and hence
 165 give an increased σ_P of B_y) for a different time shift. However, time lags that increase
 166 correlation for certain features could reduce correlation of other features. We emphasize
 167 that the shifting in our study is defined according to the maximized σ_{tot} that also maximizes
 168 σ_P of each component over the average of all studied events, as was seen in Fig. 1b.

169 3 Results

170 We here report and discuss the Pearson correlation coefficients of the magnetic field
 171 measurements as a function of the non-radial spacecraft separation, which varied between
 172 0.001 and 0.012 AU. The GSE y -component of the separation was $> 97\%$ of the absolute
 173 separation distance in all cases. The results for all studied ICME-sheath events are shown
 174 in Fig. 3.

175 In addition, we estimate the extent of spatial coherence of the magnetic field in the
 176 non-radial direction by applying the least-squares linear fitting for the data shown in Fig. 3
 177 and finally extrapolating the fittings until zero correlation is achieved. Similar to Lugaz et
 178 al. (2018), we refer to this extrapolated distance with zero correlation as the scale length
 179 of the magnetic field (component). The linear fittings and the corresponding scale lengths
 180 are given in Fig. 3 and Table 1, respectively. In Table 1 we also list the scale lengths of an
 181 ICME reported by Lugaz et al. (2018) for 30 min averaging.

182 A decreasing trend in Pearson correlation coefficients for $|B|$, B_x , B_z with increasing
 183 spacecraft separation is deducible in Fig. 3. The scale lengths of ICME sheaths for these
 184 magnetic field parameters are lower than for the ICME ejecta being 12, 37, and 57% (SA : 11,
 185 31, and 34%) of the ones for the ejecta (see Table 1), respectively. We note the decreasing
 186 trend also applies for σ_{tot} . Compared to the aforementioned scale lengths, the length is
 187 discernibly large for B_y . It is 0.149 ± 0.035 AU being 159% (SA : 0.042 ± 0.002 AU, 45%) of
 188 that for ejecta.

189 Furthermore, following Lugaz et al. (2018), we separate the sheaths into two groups
 190 according to the non-radial spacecraft separation being less than or larger than 0.008 AU
 191 (sample sizes 14 and 15, respectively) and compute the p -values implying the probability
 192 that the means of two samples are the same (Welch, 1938). While the p -values for $|B|$, B_x ,
 193 B_z and σ_{tot} vary between 0.008 (B_x) and 0.069 ($|B|$), the value of 0.938 for B_y indicates
 194 that the descending trend in Fig. 3c is not statistically significant (p -values for SA : vary
 195 between 0.002 and 0.041 for σ_{tot} and B_x , respectively, and B_y has the value of 0.129). This
 196 implies the estimated scale length for B_y can be even larger than reported above.

197 Similarly to Lugaz et al. (2018), we compute correlation coefficients between the cor-
 198 relations of the magnetic field measurements and the non-radial spacecraft separation and
 199 between the correlations and shock parameters, which are taken from the Heliospheric Shock
 200 Database (see Kilpua et al., 2015) for both spacecraft. We consider here the angle in which
 201 the IMF field crossed the shock from upstream (θ_{Bn} i.e., the shock angle), the angle of the
 202 shock normal and radial direction (θ_{nr}), shock speed (V_{sh}) and shock Alfvén Mach number
 203 (M_A). The results are given in Table 2.

204 We find the following correlations for the non-radial separation (SA), given in ascending
 205 order: σ_{tot} : -0.57 (-0.62), B_z : -0.55 (-0.55), B_x : -0.47 (-0.56), $|B|$: -0.42 (-0.40),
 206 and B_y : -0.11 (-0.27). The absolute values of these correlations have a 25% quantile of
 207 0.34 (SA : 0.37). The correlation coefficients for shock parameters are typically smaller. Co-
 208 efficients for shock parameters defined from *Wind*/*ACE* measurements have a 75% quantile
 209 of 0.27/0.28 (0.26/0.28) for their absolute values. Coefficients of a given magnetic field and
 210 shock parameter vary significantly between both the alignments and spacecraft measure-
 211 ments used to define the parameters. Only a few coefficients for shock parameters have
 212 $|\sigma_P| > 0.40$.

213 Finally, we study how correlation depends on the frequency of magnetic fluctuations.
 214 We plot in Fig. 4a the averaged correlation similarly as in Fig. 1 for low- and high-pass
 215 filtered data as a function of cutoff frequency. We also plot the correlation for the root-
 216 mean-square of the magnetic field vector (B_{RMS}), which indicates the level of fluctuations
 217 and is enhanced in geoeffective sheaths (Kilpua et al., 2019), as a function of the inverse of
 218 the root-mean-square time window.

219 The total correlation, σ_{tot} is shown as a function of cutoff frequency and non-radial
 220 spacecraft separation in Fig. 4b and c. Fig. 4b and c also plot the contours of $\sigma_{tot} = 0.8$
 221 and 0.9, and $\sigma_{tot} = 0.3$ and 0.5, respectively. For comparison, these contours are also given
 222 for B_y . Figure 4c shows the corresponding graph of B_{RMS} with the contours of $\sigma_P = 0.3$
 223 and 0.5.

224 For the low-pass filtered magnetic field data (Fig. 4a), the correlations show a coinci-
 225 dent pattern to the results given in Fig. 3 and Table 1 throughout the entire cutoff frequency
 226 variation. The correlation is consistently highest (lowest) for B_y (B_x). Moreover, correla-
 227 tions for the high-pass filtered data decrease quickly towards zero as a function of cutoff
 228 frequency, being below 0.05 for frequencies above $1.5 \cdot 10^{-3}$ Hz, which, together with decreas-
 229 ing B_{RMS} , imply the presence of localized higher frequency fluctuations that are spatially
 230 limited in extent. The notable differences in the correlations of different magnetic field
 231 components are, however, less distinguished for the high-pass filtered data than in the case
 232 of the low-pass filtering (see for example B_y and B_z). Interestingly, the correlation of the
 233 high-pass filtered B_z data is slightly higher than the one of B_y for the frequency (f) interval
 234 of $2 \cdot 10^{-4} < f < 2 \cdot 10^{-2}$.

235 High correlation is associated with low frequencies and small spacecraft separations in
 236 Fig. 4b, c and d. Although a given correlation extends to higher frequencies the smaller the
 237 spacecraft separation is, as is implied by the contours, the graphs show that lower correlation
 238 for higher cutoff frequencies in Fig. 4a is not dominated by just either events having small or
 239 large spacecraft separation. For example, for the high-pass filtered data, low correlation (\sim
 240 0) occupies a substantial portion of the whole frequency space for all spacecraft separations.
 241 The contours of B_y in Fig. 4c do not either bound the whole frequency space, although they
 242 mainly extend to higher frequencies than the ones of σ_{tot} .

Table 1. Scale lengths and their standard deviations of magnetic field magnitude and its components in ICME sheaths. Values are given for both alignments, maximizing σ_{tot} and aligning the beginning of a sheath, and also for total Pearson correlation of magnetic field measurements (σ_{tot} ; the bottom row). The standard deviations are computed by using 1, 5, and 10 min data averaging windows. For comparison, we list the values of ICMEs given by Lugaz et al. (2018) for 30 min averaging.

Magnetic Field Parameter	Scale Length [AU]		
	Maximized σ_{tot}	SA	ICMEs
$ B $	0.030 ± 0.001	0.028 ± 0.001	0.260
B_x	0.024 ± 0.001	0.020 ± 0.001	0.065
B_y	0.149 ± 0.035	0.042 ± 0.002	0.094
B_z	0.035 ± 0.003	0.021 ± 0.001	0.061
σ_{tot}	0.035 ± 0.002	0.025 ± 0.001	

Table 2. The correlation coefficients between the correlations of the magnetic field measurements and the non-radial spacecraft separation or shock parameters. The values in brackets are for *SA*. The correlations are given for both shock parameters defined by ACE and *Wind* spacecraft measurements.

Magnetic Field Parameter	σ_P with Non-Radial Separation	σ_P with Shock Parameter			M_A
		θ_{Bn}	θ_{nr}	V_{sh}	
$ B $	-0.42 (-0.40)	<i>Wind</i> 0.13 (-0.08)	-0.25 (-0.45)	-0.29 (-0.28)	-0.01 (0.03)
		ACE 0.31 (0.37)	0.08 (-0.03)	-0.45 (-0.56)	-0.11 (-0.19)
B_x	-0.47 (-0.56)	<i>Wind</i> -0.09 (-0.11)	-0.26 (-0.12)	-0.24 (-0.17)	-0.34 (-0.26)
		ACE 0.11 (0.02)	0.09 (0.09)	-0.06 (0.01)	-0.43 (-0.022)
B_y	-0.11 (-0.27)	<i>Wind</i> -0.13 (-0.34)	-0.01 (-0.25)	-0.09 (0.15)	-0.03 (0.03)
		ACE 0.11 (0.17)	0.19 (-0.14)	-0.13 (0.01)	-0.16 (-0.16)
B_z	-0.55 (-0.55)	<i>Wind</i> 0.30 (0.16)	0.03 (-0.17)	-0.28 (-0.17)	-0.17 (-0.12)
		ACE 0.11 (0.42)	0.44 (0.29)	-0.16 (-0.17)	-0.07 (-0.14)
σ_{tot}	-0.57 (-0.62)	<i>Wind</i> 0.07 (-0.11)	-0.21 (-0.33)	-0.31 (-0.16)	-0.20 (-0.10)
		ACE 0.23 (0.34)	0.23 (0.08)	-0.28 (-0.26)	-0.27 (-0.23)

243 4 Discussion and Conclusions

244 We have performed the first statistical analysis of the longitudinal spatial coherence of
 245 the magnetic fields in ICME sheaths. Measurements within 29 ICME-driven sheath regions
 246 made by ACE and *Wind* spacecraft at 1 AU have been analyzed. The study has discovered
 247 that sheaths, typically characterized by large amplitude magnetic field variations, are less
 248 coherent than ICME ejecta, which often exhibit a continuously changing magnetic field
 249 direction and low magnetic variability. The estimated scale lengths indicating the zero
 250 correlation between the measurements at two spacecraft vary between 0.024 and 0.149 AU
 251 and are typically clearly smaller for the sheath than the corresponding values reported for
 252 the ICME ejecta by Lugaz et al. (2018) (0.061 - 0.260 AU). The comparable scale lengths for
 253 the solar wind, on the other hand, vary from 0.004 to 0.025 AU (Richardson & Paularena,
 254 2001; Matthaeus et al., 2005; Wicks et al., 2009). Thus, our results for sheaths settle in
 255 between the longitudinal scales of the solar wind and ICME ejecta and suggest that magnetic
 256 fields in the sheath are more coherently structured and well correlated in comparison to the
 257 solar wind. Interestingly, we discovered a considerably large scale length of B_y , and our
 258 data sample does not rule out the possibility of B_y having even larger scale length. We also
 259 observe relatively large differences between the scale lengths of magnetic field components
 260 for the ICME sheath. Moreover, the differences in correlation are more distinct for the
 261 low-pass than high-pass filtered data, and the results further shows (Fig. 4a) that high-
 262 frequency fluctuations ($> \sim 10^{-3}$ Hz) are not correlated for the average spacecraft separation
 263 analyzed. However, as lower frequency, larger scale fluctuations are gradually added to the
 264 correlated time series (i.e., as high-pass cutoff frequency reduces), correlation rises. This
 265 rise is more gradual for B_x . Physical processes reported in the context of ICME sheaths are
 266 next discussed to analyze the results.

267 As discussed in the introduction, ICME sheaths are complex heliospheric structures
 268 where on-going processes form and generate both large- and small-scale structures. Due to
 269 magnetic field line draping around the ICME ejecta, strong out-of-ecliptic fields can occur in
 270 the ICME sheath (Gosling & McComas, 1987). The draping pattern is affected, for example,
 271 by the size and shape of the ejecta and the direction of the interplanetary magnetic field
 272 (IMF). However, in a theoretical case, in which we are only concerned with the ecliptic plane
 273 and assume that the IMF settles in the angle of 45° at 1 AU according to the Parker spiral
 274 and that no erosion of the ejecta is happening, the ejecta acts as a magnetic obstacle in
 275 the radial direction. As a consequence, the plasma is deflecting around the ejecta and the
 276 draping IMF should increase from the Parker spiral angle of 45° as a result of an increasing
 277 y -component. Magnetic field rotated parallel to the y -axis due to the draping would then
 278 have a large-scale consistency of B_y . In a correlation coefficient analysis, this would be
 279 seen as a high correlation that is dominated by the large-scale structure, rather than small
 280 fluctuations. Because of the reduced large-scale x -component, any local, perpendicular
 281 fluctuations are significant deviations from the mean field and lead to a low correlation of
 282 B_x . The more gradual rise of B_x in Fig. 4a with reducing cutoff frequency is also explained
 283 by this typically less large-scale variation in B_x .

284 To investigate further deviations from the nominal Parker spiral, we have computed
 285 in Fig. 5a the absolute averages of IMF angles (longitude and latitude in the GSE) as a
 286 function of the fractional distance in the sheath from the ICME shock to the ejecta leading
 287 edge. The azimuthal component (ϕ , solid lines) increases strongly from the solar wind to
 288 the sheath and deviates notably from the Parker spiral value of 45° during the whole sheath.
 289 The trend, however, is decreasing towards the ICME leading edge which contradicts with
 290 the simple concept of field line draping along the East-West direction (i.e., normal to the
 291 ICME propagation direction) On the other hand, similarly as was described above for the
 292 ecliptic plane, the draping can lead to out-of-ecliptic fields. In Fig. 5a, in the trailing part
 293 of the ICME sheath the elevation (θ , dashed lines) increases indicating the enhancement of
 294 out-of-ecliptic fields. This increase is possible due to a theoretical draping pattern in which
 295 B_x and field magnitude stay constant and the increase of B_z happens at the expense of

296 decreasing B_y . In that case, field vectors in a unit sphere would be limited to the perimeter
 297 of a cone with its axis centered on the x -axis. This scenario is compared to our observations
 298 by taking an observational value at the middle of the sheath ($\phi = 60^\circ$, $\theta = 33^\circ$; see Fig. 5a)
 299 from which the angles are computed along curves having a constant B_x and $|B|$ until a
 300 limiting observational boundary point of $(56^\circ, 37^\circ)$ at the back of the sheath is reached.
 301 In Fig. 5a, this scenario is shown by the cyan blue curves which both are within the given
 302 error bars, indicating consistency with field line draping despite the decreasing ϕ angle.
 303 This description of field line draping, that has a consistency with the direct observations,
 304 is illustrated in Fig. 5b for an ICME sheath region driven by a flux rope that is oriented
 305 with a low inclination along the east-west line. This is a common rope orientation at 1 AU
 306 (Lepping et al., 2006; Good et al., 2019). The figure depicts the ideal draping that generates
 307 out-of-ecliptic fields with constant $|B|$ and B_x . Draping patterns can in reality differ from
 308 this, being dependent for example on whether the field is draped at the sheath nose or
 309 flanks (e.g., Manchester et al., 2005), and on the orientation and shape of the ejecta (e.g.,
 310 Gosling & McComas, 1987), since the magnetic field drapes tangentially to the local leading
 311 surface of the ejecta (Jones et al., 2002). Out-of-ecliptic fields due to draping presumably
 312 diminish, for example, when ejecta is oriented north or south, reasoning the intuitive implicit
 313 assumption of low ejecta inclination in Fig. 5b.

314 The deviation from the Parker spiral was already observed by Farrugia et al. (1990),
 315 who further suggested that the draping influences the forming of planar magnetic structures
 316 (PMSs; Nakagawa et al., 1989) within ICME sheaths. Later Neugebauer et al. (1993)
 317 reported the draping as one of the leading causes of PMSs (see also Jones & Balogh, 2000).

318 Neugebauer et al. (1993) also discussed how pre-existing IMF discontinuities are am-
 319 plified at the shock crossing and become more aligned with the surface of the shock. PMSs,
 320 indeed, also tend to occur downstream of the interplanetary shock preceding the ICME
 321 sheath (Kataoka et al., 2005; Palmerio et al., 2016). We observe that for the sheaths con-
 322 sidered in this study, the shock normals were close to radial ($\langle\theta_{nr}\rangle = 27^\circ \pm 3^\circ$). This is
 323 analogous with the aforementioned scenario of the draping in which perpendicular fluctu-
 324 ations cause a lower coherence in B_x . However, we found weak or no correlation between
 325 magnetic field measurements and different shock parameters.

326 As the low pass filtered magnetic field data also hints that there is a coherent embed-
 327 ded global magnetic field in the ICME sheath (Fig. 4), we conclude that extensive physical
 328 mechanisms, such as the field line draping around the ICME ejecta, are plausible explana-
 329 tions for the observed differences in the scale lengths between the magnetic field components.
 330 Analysis of our results suggests that field alignments in the ICME sheaths are oblique to the
 331 radial direction, and we noted that the maximized total correlation has a displacement from
 332 the time lag giving the shock alignment (Fig. 1b). Possible variations in defining the shock
 333 transition could cause this. Another possibility is that alignments formed in the draping of
 334 the magnetic field are aligned to the surface of the ICME leading edge and not the shock
 335 plane (Kataoka et al., 2005). Fixed sheets of magnetic field direction are then measured by
 336 the spacecraft with a lag that differs from the lag of aligning the shock boundaries, which
 337 further implies the plausible importance of the draping in explaining the presented obser-
 338 vations. Our observation of the double-peaked distribution in Fig. 1b coincides with this
 339 discussion.

340 In this study, we have discovered that magnetic fields in the ICME sheath are more
 341 coherent than what they are in the solar wind. To illustrate this, we sketch in Fig. 6 an
 342 ICME complex in Earth centered interplanetary space and depict the extent of estimated
 343 scale lengths and how they compare to the scale lengths observed in the solar wind and
 344 ICME ejecta. The figure also illustrates how the interaction of the ICME sheath with
 345 the Earth's magnetosphere might vary depending on the location of the sheath passage.
 346 The scale lengths are simply exemplified in the y -direction, and the near-Earth space with
 347 magnetosphere boundaries is shown in the zoomed box in the figure.

348 As is depicted in the figure, an ICME complex is massive at 1 AU compared to the
349 magnetosphere of the Earth. Similar non-radial extent of an ICME is reported in simulations
350 (e.g., Riley & Crooker, 2004; Pomoell & Poedts, 2018). Although also the scale lengths are
351 larger than the longitudinal range of the bow shock (~ 0.003 AU), their width is substantially
352 smaller than the non-radial diameter of the ICME sheath.

353 The draping causing out-of-ecliptic magnetic fields associated with preceding Parker
354 spiral orientation of the IMF results in east-west asymmetry in the geoeffectiveness of the
355 ICME sheath (Siscoe et al., 2007). In addition, our results together with the high fluctuation
356 levels in the sheath (Kilpua et al., 2013, 2019; Moissard et al., 2019) raise a question of the
357 occurrence of periods of geoeffective magnetic fields in ICME sheaths that have limited non-
358 radial extent. From this perspective, the nature of the interactions with the magnetosphere
359 would depend on the fine structure of the ICME sheath and not just on the aforementioned
360 more global east-west asymmetry between the sheath flanks. The comparatively higher
361 coherence of B_z (Fig. 4a) for the high-pass filtered magnetic field indeed implies that these
362 local out-of-ecliptic field periods could occur in the interplanetary magnetic field in the
363 sheath. Moreover, southward fields enhanced in the ICME sheath due to compression of
364 pre-existing fields in the shock crossing are often associated with high dynamic pressure,
365 which together cause a particular strong driver of geomagnetic activity at the Earth (Lugaz
366 et al. (2016); Kilpua, Balogh, et al. (2017); see also Lugaz et al. (2015)). Comprehensive
367 research of the evolution of these fields and their possible localness would lead to more
368 accurate specification of the role the ICME sheath has in driving space weather at the
369 Earth. Thus, further multi-scale studies of ICME sheaths, enabled by dedicated multi-
370 spacecraft missions, would improve our understanding of and ability to predict near-Earth
371 space dynamics during the passage of the ICME complex.

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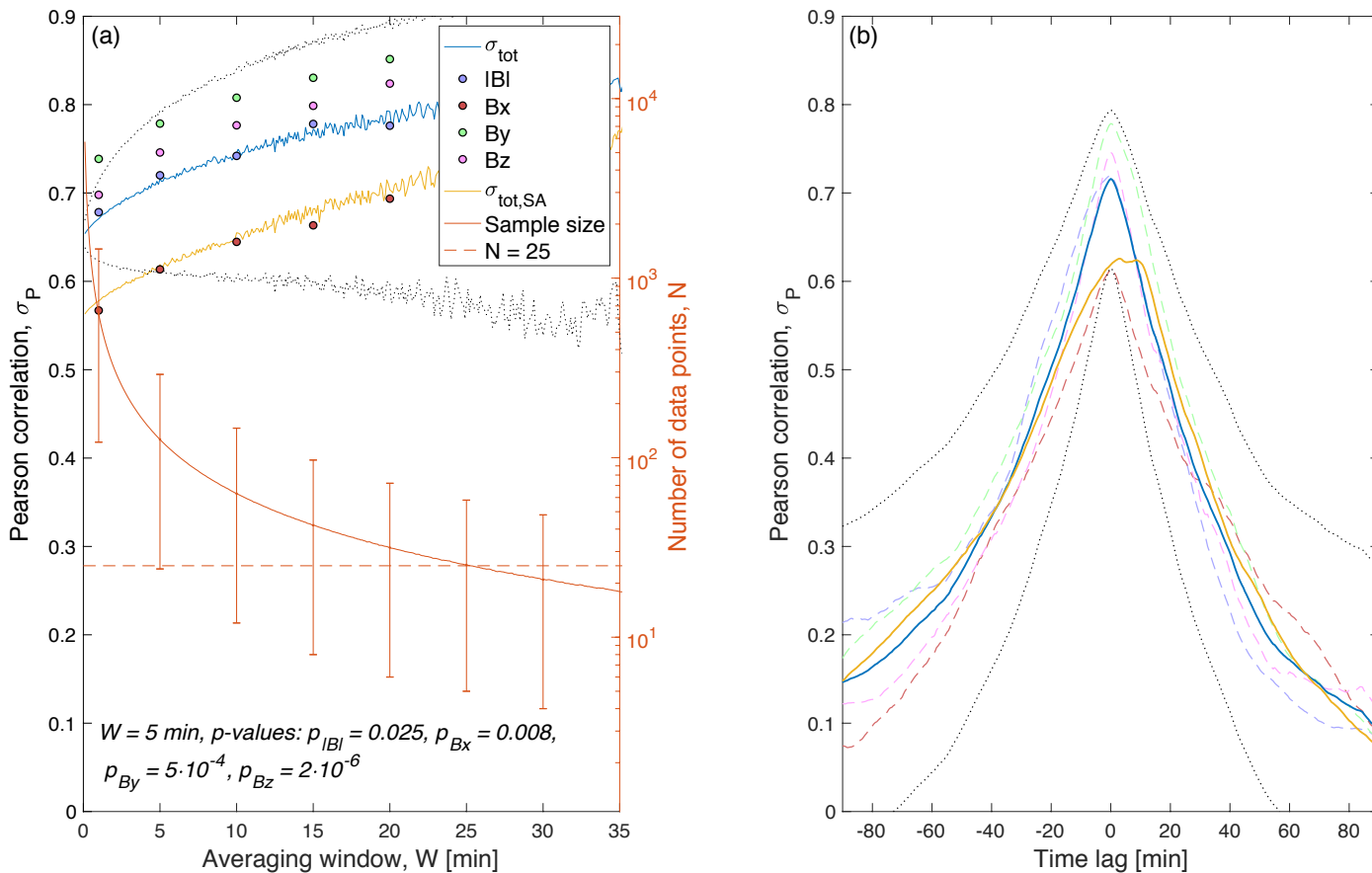


Figure 1. Average Pearson correlation (σ_P) of all studied events as a function of (a) the length of data averaging window (W), and (b) time lag of *Wind* data with respect to maximum σ_{tot} achieved with ACE data. (a) The total Pearson correlation (σ_{tot} ; blue curve), i.e., the average of the correlations of the magnetic field magnitude and components (Olkin & Pratt, 1958), is plotted with the lower and upper bounds for a 95% confidence interval (black dots). Yellow curve shows the total correlation when the beginning of the sheath is aligned. P -values of magnetic field magnitude and components are the averages of p -values of studied events for 5 min averaging window. The average sample size (red curve) has its axis on the right and its error bars show the minimum and maximum sample sizes for a given W . (b) $W = 5$ min is used, and color codes are the same as in panel (a).

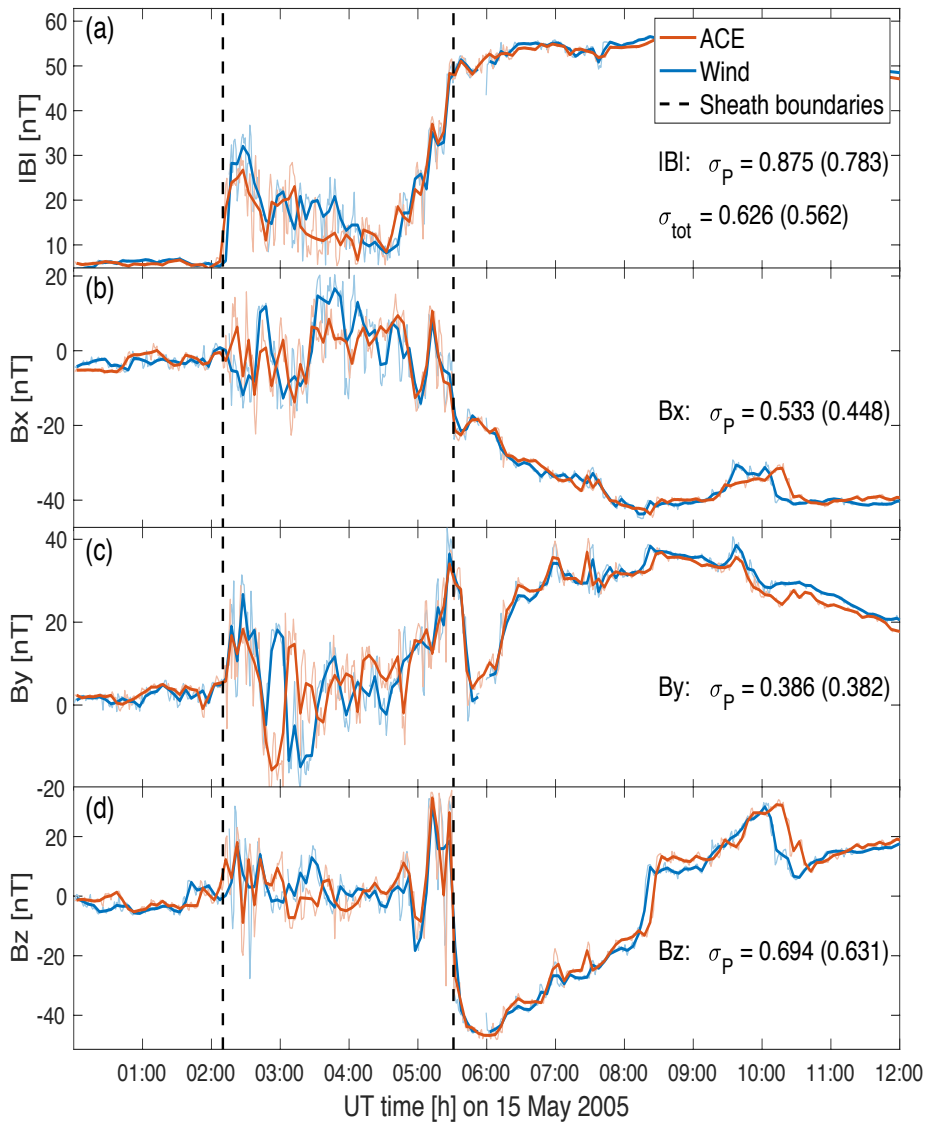


Figure 2. Magnetic field (a) magnitude, and (b-d) components in the GSE coordinates measured by ACE (orange) and *Wind* (blue; time-shifted) spacecraft for the ICME-driven sheath region observed on 15 May 2005. The non-radial spacecraft separation during the event was 0.0036 AU. Data is averaged using 5 min window length, and, for comparison, also 1 min averaging (shaded) is shown. Black dashed vertical lines indicates the beginning and ending of the sheath within which the Pearson correlation coefficients are computed. Coefficients in brackets are for 1 min averaging and panel (a) also gives the value of σ_{tot} of this event according to Eq. 1.

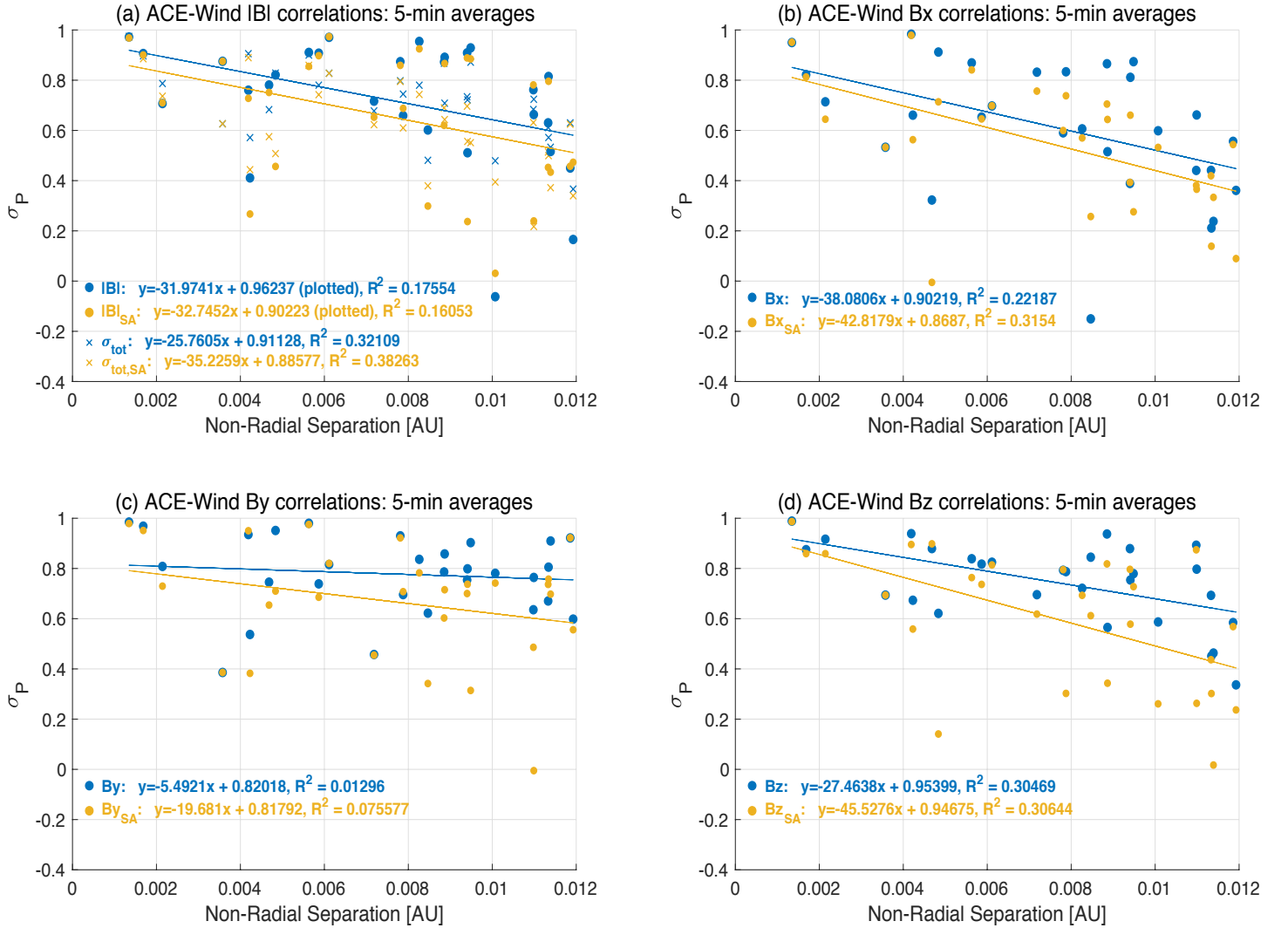


Figure 3. Pearson correlation coefficients of magnetic field (a) magnitude, and (b-d) components in the GSE coordinates measured by ACE and *Wind* as a function of non-radial separation of the spacecraft. Panels also plot linear evaluation and show the corresponding equation with R^2 values. Correlations and fits are also shown for *Wind* data shift according to shock alignment (yellow). The values and the equation of linear fitting with R^2 values of σ_{tot} (crosses) are given in panel (a). The data used to create this figure is available and given in the supplementary that also lists the studied ICME sheaths.

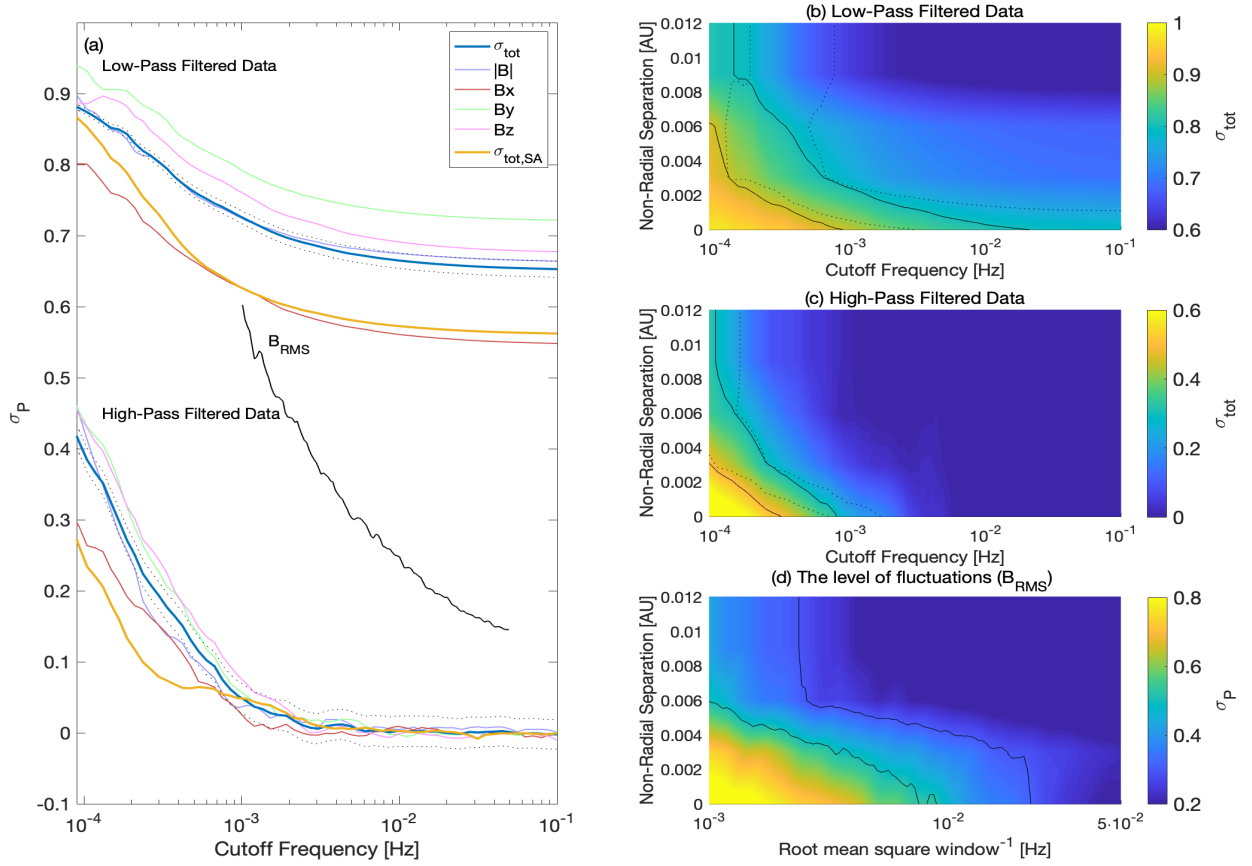


Figure 4. Correlation as a function of frequency filtered magnetic field data. (a) Average correlation of all studied events for both low- and high-pass filtered data, and for the level of fluctuations (B_{RMS}) as a function of cutoff frequency. The total Pearson correlation (blue curve) is plotted with the lower and upper bounds for a 95% confidence interval (black dots). (b) Total correlation as a function of cutoff frequency and non-radial separation for low-pass filtered data. Solid contours mark $\sigma_{tot} = 0.8$ and $\sigma_{tot} = 0.9$. For comparison, dotted contours give the corresponding interfaces for B_y . (c) Total correlation as a function of cutoff frequency and non-radial separation for high-pass filtered data. Solid contours mark $\sigma_{tot} = 0.3$ and $\sigma_{tot} = 0.5$ and dotted contours are for B_y . (d) Correlation as a function of the inverse of root-mean-square window and non-radial separation for the level of fluctuations. Solid contours mark $\sigma_P = 0.3$ and $\sigma_P = 0.5$. Note different color scales in panels (b), (c) and (d).

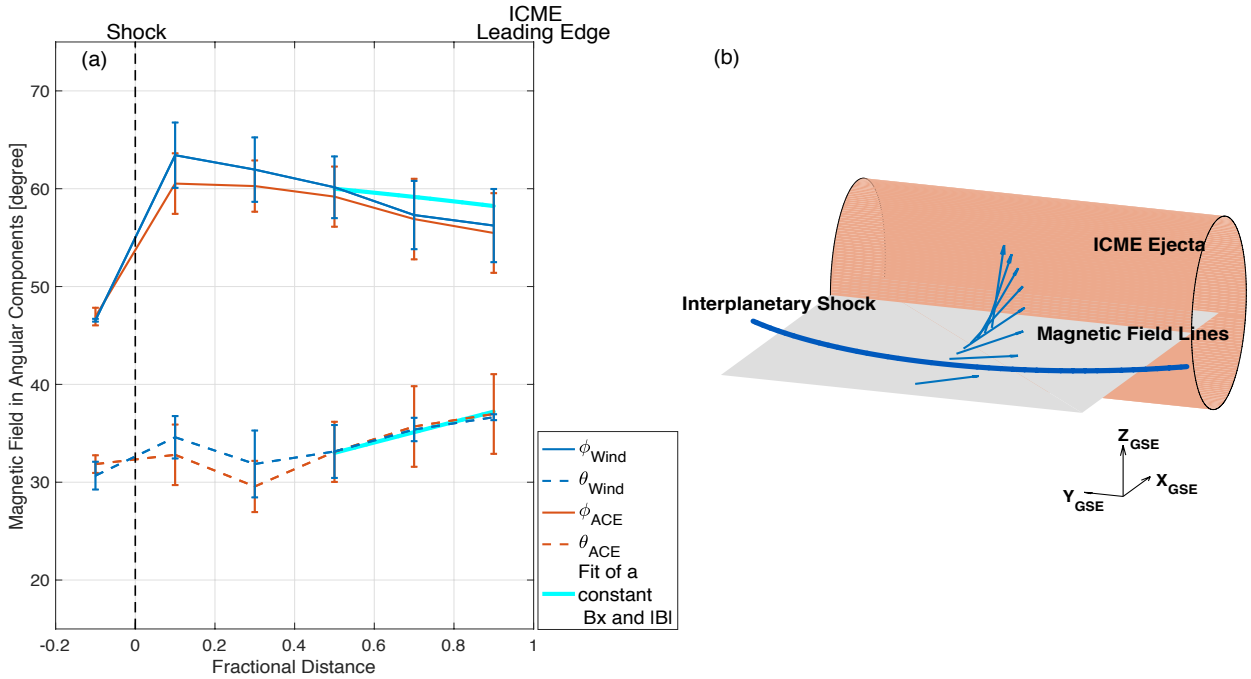


Figure 5. (a) Absolute averages of the magnetic field vector in GSE angular coordinates (ϕ - azimuth, θ - elevation) as a function of fractional distance (zero indicating the shock and one the leading edge of the ICME) in bins of 0.2. Here the absolute θ and ϕ angles range from 0 to 90° . $\theta = 0^\circ$ ($\theta = 90^\circ$) corresponds to vectors in the x-y plane (normal to the plane). $\phi = 0^\circ$ ($\phi = 90^\circ$) corresponds to vectors pointing in the x or -x (y or -y) direction when projected onto the x-y plane. Angles for preceding solar wind are computed from two hour intervals before the shock. Error bars indicate the standard deviation. Cyan curves show the fittings for a decreasing ϕ when B_x and $|B|$ are kept constant from ($\phi = 60^\circ$, $\theta = 33^\circ$) to a limiting observational boundary point (56° , 37°). The limiting boundary point defines the boundary over which the fitting is not extended. Fittings have final values of $\phi = 58^\circ$ and $\theta = 37^\circ$. (b) Illustration of field line draping for decreasing ϕ towards the back of the sheath with constant B_x and $|B|$. From the shock to ejecta, the field vectors have increasing z-component, decreasing y-component and constant x-component.

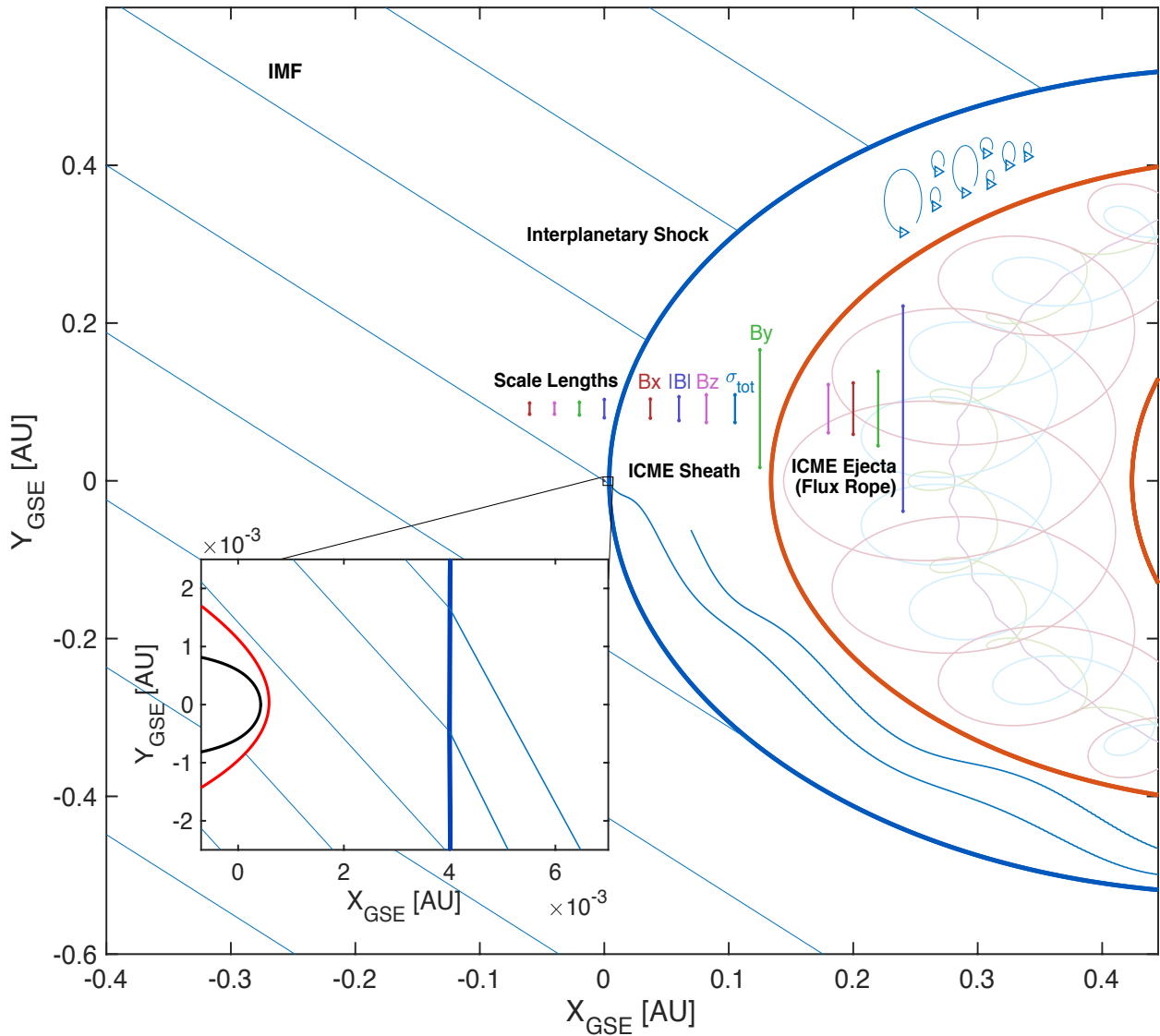


Figure 6. Sketch of an ICME complex in Earth-centered interplanetary space in the ecliptic plane. The ICME sheath is preceded by an interplanetary shock (dark blue curve) and driven by ICME ejecta, bounded by orange curves, within which there is a flux rope illustrated with an exaggerated twist. The ICME complex is modeled as arcs of a circle by taking the average angular width of the ICME ejecta given by Zhao et al. (2017) and the average radial width reported by Kilpua, Koskinen, and Pulkkinen (2017) for the sheath. Blue lines show interplanetary magnetic field (IMF) that has 45° Parker spiral angle at the Earth’s distance from the Sun. The sheath is occupied by magnetic fluctuations and the field lines drape around the ICME ejecta. Also, turbulent progress of the fluctuations is exemplified by the eddies within the sheath. Scale lengths of the solar wind (Richardson & Paularena, 2001), ICME sheath (Table 1), and ICME ejecta (Lugaz et al., 2018) are illustrated in the y -direction. The near-Earth space is shown in the zoomed box where red and black curves indicate the bow shock and magnetopause boundaries that are estimated by using the models given by and Merka et al. (2005) and Shue et al. (1998), respectively, during nominal solar wind conditions.