A magnetic flux rope configuration derived by optimization of two-spacecraft \textit{in-situ} measurements

Qiang Hu*, Wen He and Yu Chen

Department of Space Science and CSPAR, The University of Alabama in Huntsville, Huntsville, AL, United States

Increasingly one interplanetary coronal mass ejection (ICME) structure can propagate across more than one spacecraft in the solar wind. This usually happens when two or more spacecraft are nearly radially aligned with a relatively small longitudinal separation angle from one another. This provides multi-point measurements of the same structure and enables better characterization and validation of modeling results of the structures embedded in these ICMEs. We report such an event during October 13-14, 2019 when the Solar TErrestrial RElations Observatory Ahead (STA) spacecraft and the Parker Solar Probe (PSP) crossed one ICME structure at two different locations with nominal separations in both heliocentric distances and the longitudinal angles. We first perform an optimal fitting to the STA \textit{in-situ} measurements, based on an analytic quasi-three dimensional (3D) model, yielding a minimum reduced $\chi^2 = 0.468$. Then we further apply the optimization approach by combining the magnetic field measurements from both spacecraft along their separate paths across the ICME structure. We find that the output based on the optimization (with the minimum reduced $\chi^2 = 3.15$) of the combined two-spacecraft dataset yields a more consistent result, given the much improved agreement of the model output with PSP data. The result demonstrates a magnetic flux rope configuration with clear 3D spatial variations.

KEYWORDS
magnetic clouds, magnetic flux ropes, coronal mass ejections, force-free field, parker solar probe

Introduction

Interplanetary coronal mass ejections (ICMEs) are the interplanetary counterparts of CMEs. They propagate into the interplanetary space after CME eruptions and may be detected \textit{in-situ} by one or more spacecraft en route to larger heliocentric distances away from the Sun. Such \textit{in-situ} measurements, in the form of time series, present a number of distinctive signatures in both magnetic field and plasma parameters during the passage of an ICME structure [1]. They often include, but are not limited to, the elevated magnetic field magnitude and increased solar wind speed, relative to the ambient solar wind...
Based on an LFFF formulation described by Freidberg [17], around the Sun (see, e.g. [10],1). At different heliocentric distances, due to their unique orbits, have observed a number of ICME events during their early times [18]. Presenting the additional variations in all three spatial dimensions. Hu et al. general than the 1D Lundquist solution by allowing for dability the Freidberg solution (FS), that includes but is more in showing a 3D geometry of the magnetic field, and 2D for the GS reconstruction result (arbitrary cross-section), and 3D for the GS reconstruction result (arbitrary cross-section, but with certain degrees of symmetry, i.e., 1D for the Lundquist solution (only dependence on the radial distance from a central cylindrical axis), and 2D for the GS reconstruction result (arbitrary cross-section geometry with no variation along the cylindrical axis).

The latest development in the ICME flux rope configuration based on in-situ spacecraft measurements takes one step further in showcasing a 3D geometry of the magnetic field configuration. Based on an LFFF formulation described by Freidberg [17], dubbed the Freidberg solution (FS), that includes but is more general than the 1D Lundquist solution by allowing for additional variations in all three spatial dimensions. Hu et al. [18] presented the first application of the FS model fitting to in-situ MC measurements. An optimal least-squares fitting based on the standard $\chi^2$ statistics [19,20] was carried out to minimize the $\chi^2$ value between the analytic and measured magnetic field components along a single-spacecraft path subject to measurement uncertainty estimates. The results showed the minimum reduce $\chi^2$ values around 1.0, yielding a set of the corresponding optimal parameters, which characterizes a more general magnetic flux rope configuration with winding flux bundles, displaying topological features likely corresponding to both “writhe” and “twist” of magnetic field lines. The 3D spatial variations are intrinsic to the FS model fitting results.

In addition, important validations to the FS model fitting results were provided through multi-spacecraft studies of CME/ICME flux ropes by using both multi-point in-situ measurements through one ICME structure [20,21], and multi-spacecraft measurements from both in-situ spacecraft crossing an ICME and the corresponding remote-sensing observations of the CME source region [22,23]. For example, in Hu [20], an MC event observed in May 2007 by both STEREO Behind (STB) and the Advanced Composition Explorer (ACE) spacecraft was examined by fitting the FS model to the STB in-situ data. The ACE spacecraft crossed the same solution domain to the west near ecliptic with respect to STB. The analytic (“predicted”) magnetic field components from the FS model compared well with the corresponding observed ones, along the ACE spacecraft path, yielding an overall correlation coefficient 0.89 between the two sets of data.

In this study, we continue to perform this type of analysis taking advantage of a rare occasion of one ICME event encountered by both STA and PSP spacecraft with appropriate separations in both heliocentric distances $r_h$, and longitudinal angles. We first carry out a similar analysis as before for such a two-spacecraft encounter by using the STA data only for the FS model fitting. Then we further extend the analysis by incorporating the combined dataset from the two spacecraft into the optimal fitting approach. We demonstrate the merit of the latter approach in terms of overall improved agreement between the FS model result and the magnetic field measurements for both spacecraft along their separate paths. The paper is organized as follows. The next section provides a brief overview of the event and presents the time-series data. Then in the following section, we describe briefly the analytic FS model fitting, and present the fitting results for both implementations with STA-only and combined STA-PSP dataset. We summarize and discuss the significance of this type of analysis in the last section.

### A two-spacecraft encounter of an ICME

An ICME event occurred during October 14-15, 2019, which was observed in-situ by both STA and PSP spacecraft in the heliosphere. Their in-situ measurements were presented in detail.
by Winslow et al. [24]. Figure 1 shows the locations of the two spacecraft and Earth on the equatorial plane with respect to the Sun in the center. The STA and PSP located at the heliocentric distances $r_h \approx 0.96$ AU and 0.81 AU, respectively. Longitudinally, PSP was separated from STA by about 8° to the west and they also had a relative latitudinal separation of about 1°. The time-series measurements [25, 26] by STA are shown in Figure 2, starting on 14 October 2019. The ICME complex extended for nearly a day, driving a shock wave [24]. The signatures in solar wind speed, density, and temperature profiles also indicate the existence of a high-speed stream following the ICME, as discussed in detail by Winslow et al. [24], including the possible solar sources. Here we focus on the analysis of the interval with enhanced magnetic field magnitude and depressed proton temperature in the middle of 14 October 2019.

The vertical lines mark the interval chosen for the FS model fitting to be presented in the next section. During this interval, the field magnitude is relatively high, but rotations of magnetic field components are not pronounced, especially when compared with the corresponding magnetic field components observed by PSP about half a day earlier (see Figure 3). The proton $\beta$ is low with an average value 0.092 for the marked interval. The speed shows an increasing profile. The corresponding de Hoffmann-Teller (HT) analysis yields a frame velocity $V_{HT} = (433.89, 2.78, -4.20)$ km/s in the local Radial, Tangential and Normal (RTN) coordinates (see Hu [20] for the description of and the justification for the HT analysis). This is the velocity with which the magnetic structure propagates across the spacecraft. In other words, the FS model fitting will be performed in this frame of reference with the spacecraft crossing the solution domain with a constant velocity $-V_{HT}$. The corresponding metric, so-called Walén slope [20], representing the relative importance of the inertia force over the Lorentz force in the reference frame is 0.027 for this event. Therefore, strictly speaking, although the interval identified may not correspond to a typical MC interval, the force-free conditions for a static equilibrium are considered to be satisfied. In practice, both plasma (including solar wind velocity, density and temperature) and magnetic field parameters are critical for performing an FS model fitting or other types of reconstruction. The solar wind velocity is needed for obtaining a frame of reference in order to transform the data from temporal to spatial dimensions. In addition, plasma density and temperature measurements are needed to assess the satisfaction of model assumptions.

Figure 3 shows the corresponding PSP magnetic field measurements from the FIELDS [27] instrument (plasma measurements not available), starting on 13 October 2019 (day of year, DOY 286). A significantly different magnetic field profile is seen, compared with Figure 2. In the PSP centered RTN coordinates, the N component of the magnetic field has a more pronounced rotation from negative to positive values, and the T component has a fairly symmetric profile with a central peak. The overplotted smooth curves are the corresponding FS model fit based on the combined STA-PSP

---

**FIGURE 1**
The locations of STA, PSP, and Earth on the equatorial plane on 14 October 2019, as indicated by the legend (generated by the Solar MAgnetic Connection Haus (Solar-MACH) tool; see https://da.gd/juUKDZ). The black (green) labels are the Carrington (Stonyhurst) longitudes.
magnetic field data, to be presented in Modeling and optimization of the ICME magnetic structure.

**Modeling and optimization of the ICME magnetic structure**

The FS modeling is based on a least-squares minimization of the deviation between the analytic FS model output and the in-situ measured magnetic field components along a spacecraft path via a standard $\chi^2$ optimization approach [19], as given below.

$$\chi^2 = \frac{1}{\text{dof}} \sum_{r=X,Y,Z} \sum_{i=1}^{N} \frac{(b_i - B_i)^2}{\sigma^2_i} \tag{1}$$

Here the spacecraft measurements are denoted $b$, and the corresponding results from the analytic FS model are denoted $B$. All components are given in arrays of length $N$. The uncertainty associated with each data point, $\sigma$, is assessed by taking the root-mean-square (RMS) value of each segment of the underlying higher-resolution magnetic field data [20]. For example, in this analysis, the magnetic field data $b$ are averaged to 20-min sampling intervals from the corresponding 1-min resolution data. So each segment is 20 min long.

**FIGURE 2**
Time-series measurements from the STA spacecraft starting on 14 October 2019. From the top to bottom panels are: the magnetic field components in the Radial (blue), Tangential (red), and Normal (gold) coordinates and magnitude (black), the solar wind speed, the proton number density (left axis) and temperature (right axis), the proton $\beta$, and the proton pressure and total magnetic pressure $p_B$. The vertical lines mark the interval chosen for analysis, as given beneath the bottom panel in UT.
containing 21 samples of 1-min resolution data. The degree of freedom (dof) is defined as $3N - n - 1$, where the number of free parameters is denoted $n$. Thus the reduced $\chi^2$ value is obtained and presented throughout this study. In addition, a metric, the cumulative distribution function of $\chi^2$, representing the quality of the derived minimum $\chi^2$ value being truly the minimum.

The analytic FS model is described by the following set of equations for the three magnetic field components in a cylindrical coordinate system \([17]\) ($r, \theta, z$):

$$\frac{B_r(r)}{B_{\theta \phi}} = J_0(\mu r) + C J_1(\mu r) \cos(\theta + k z), \quad (2)$$

$$\frac{B_\theta(r)}{B_{\theta \phi}} = J_1(\mu r) - \frac{C}{T} \left[ \mu J_1'(\mu r) + \frac{k}{\mu} J_1(\mu r) \right] \cos(\theta + k z). \quad (3)$$

$$\frac{B_z(r)}{B_{\theta \phi}} = -\frac{C}{T} \left[ k J_1'(\mu r) + \frac{\mu}{k} J_1(\mu r) \right] \sin(\theta + k z). \quad (4)$$

Here the Bessel functions of the first kind of orders 0 and one are denoted $J_0$ and $J_1$, respectively. The main constant free parameters are $C$, $k$, and $\mu$, which indicate the amplitude of the non-axisymmetric variation, the wavenumber in the $z$ dimension, and the constant force-free parameter, respectively. Note that for $C \equiv 0$, the axisymmetric Lundquist solution with only $r$ dependence results. Therefore the optimal fitting by the FS model includes and is more general than the Lundquist solution fitting. A few other parameters include $l = \sqrt{r^2 - k^2}$, and $B_{\theta \phi}$ which is pre-determined from the magnetic field measurements as the maximum absolute value among all components for the analysis interval. There is also a to-be-determined length parameter [20], $a$, with which the parameters $k$ and $\mu$ become dimensionless by multiplying.

A minimization approach [20] based on Eqs 1–4 is applied to the STA data only for the interval marked in Figure 2. The optimal fitting result is given in Figure 4 with the corresponding minimum reduced $\chi^2$ and $Q$ values denoted on top. The minimum reduced $\chi^2$ value is less than one and the corresponding $Q$ value is nearly 1, indicating a good fitting result. The optimal fitting parameters for the FS model are given in Table 1 with associated uncertainty estimates based on 90% confidence limits [19, 21]. A cross section at $z = 0$ is shown in Figure 5. The solution exhibits two flux bundles of opposite polarities (nonzero and opposite $B_z$ components) next to each other. In other words, the field lines corresponding to the two polarity regions are directed in opposite directions. It is seen that both STA and PSP spacecraft crossed the bundle of negative $B_z$ with the positive $z$ axis oriented in a direction that is nearly aligned with the east-west direction (see Table 1). The configuration is better visualized in Figure 6 where selected field lines rooted in both positive and negative polarity regions are drawn and viewed from the STA’s perspective toward the Sun. The flux bundle in cyan corresponds to field lines rooted in the negative polarity region shown in Figure 5 and is crossed by both STA and PSP spacecraft. They are pointing toward the west and wrapping around the other flux bundle in orange color. Both are winding along the $z$ axis with the
The axial magnetic flux is estimated for the negative polarity region over the cross section and its magnitude with uncertainty is given in Table 1. It is a useful practice to compare the magnetic field components, along the PSP spacecraft path, yielded by the FS model fit to the STA data only with the actual PSP measurements. Such a comparison is given in Figure 7, after taking into account a nominal time shift due to the separation in \( r_s \) and a constant propagating speed \( |V_{HT}| \). The result indicates a poor agreement between the model “predicted” and the actually measured magnetic field components. The matching in either the rotations of the field components or their magnitudes is lacking.

This leads to the next step of the analysis in order to improve the consistency of the FS model result with both spacecraft datasets. It seems feasible, given that the fit to STA data alone has yielded such a small optimal \( \chi^2 \) value. Hence we combine the two-spacecraft datasets into one vector field \( b \) in Eq 1, and carry out the minimization approach, using the two separate and distinct spacecraft paths across the solution domain. Namely, the reduced \( \chi^2 \) value becomes the summation of the two separate values defined by equation (1) for each spacecraft dataset:

\[
\chi^2 = \chi^2_{\text{STA}} + \chi^2_{\text{PSP}}.
\]

### TABLE 1 Summary of geometrical and physical parameters for the ICME/MC from the FS model fitting to the STA-only and combined STA-PSP spacecraft in-situ measurements.

| Parameters | \( \chi^2 \) | C | \( \mu \) | \( k \) | \( \hat{z} = (\delta, \phi) \) | \( \Phi_z \) (Mx) | Chirality |
|------------|-------------|---|--------|-------|----------------|-------------|----------|
| FS (STA-only) | 0.468 | \(-1.68 \pm 0.32\) | 3.18 ±0.24 | 1.42 ±0.59 | (87, 272) ± (15, 15) | 7.8–9.4 × 10\(^20\) | + (right-handed) |
| FS (STA-PSP) | 3.15 | 0.885 ±0.55 | 1.58 ±0.52 | -0.683 ±0.22 | (83,127) ± (8, 7) | 2.7–3.9 × 10\(^20\) | + (right-handed) |

*The polar angle \( \delta \) from the N direction, and the azimuthal angle \( \phi \) measured from R towards T axes in the STA centered RTN coordinates, all in degrees.*
This process involves combined magnetic field data points which are not continuous and are not along the same straight line. This is still feasible because the locations of the spacecraft paths are known in space relative to a fixed coordinate system, in this case, the RTN coordinates at STA during the analysis interval. The free parameters for the FS model fitting still vary in the same way as the application to one single-spacecraft path. Therefore the minimization algorithm is the same as applied to the STA-only data.

Figure 8 shows the optimization result through the process by combining the two-spacecraft datasets. 

**Figure 8A** shows the model output compared with the data points along the STA path only. The corresponding minimum reduced $\chi^2$ value increases to 2.58. The three fitted curves to the field components show little variation, except for the $B_N$ component. **Figure 8B** shows a cross section in the same format as Figure 5. The main difference from the previous STA-only solution is that there exists only one dominant polarity in the current solution. The PSP spacecraft path crosses near the “center”, in this view, along which the axial field $B_z$ reaches peak values near the middle of the path. Toward both ends of the PSP path, the axial field $B_z$ decreases.
significantly, as indicated by the colorbar. The axial magnetic flux is estimated for the positive polarity region over the cross section and is given in Table 1. Note that in this solution, the z axis orientation is nearly reversed with respect to the previous STA-only solution, as given in Table 1. The minimum reduced \( \chi^2 \) value for the combined STA-PSP two-spacecraft dataset (a total of 49 data points) from Eq 5 is 3.15.

Figure 9 shows the comparison between the FS model output based on the optimal fitting to the combined STA-PSP dataset and the actual measurements along the PSP spacecraft path. Format is the same as Figure 7. (A) time series of the field components, and (B) the correlation plot with the overall correlation coefficient \( cc \approx 0.95 \) denoted. The corresponding correlation coefficients for each magnetic field component in the RTN coordinates are 0.87, 0.89, and 0.89, respectively, for this analysis result.

![Figure 9](image)

**FIGURE 9**
The comparison between the FS model output based on the optimal fitting to the combined STA-PSP dataset and the actual measurements along the PSP spacecraft path. Format is the same as Figure 7. (A) time series of the field components, and (B) the correlation plot with the overall correlation coefficient \( cc \approx 0.95 \) denoted. The corresponding correlation coefficients for each magnetic field component in the RTN coordinates are 0.87, 0.89, and 0.89, respectively, for this analysis result.

Figure 10 shows, in the same view as Figure 6, the 3D field lines originating from the bottom plane and corresponding to the major positive polarity. One flux bundle is winding in the approximately east-west direction with clear features of writhe or overall winding of the body of the flux bundle in orange color. The two spacecraft are seen to cross the flux bundle at two different locations. The 3D nature of the solution gives rise to the significant difference between the times series returned by the two spacecraft, owing to the spatial variations as revealed by this analysis result. To further illustrate such variations, Figure 11 shows, in exactly the same view and coordinates, the selected field lines crossing the two spacecraft paths and color-coded by the corresponding \( B_z \) values at the intercepting points on each path. They are mostly positive, indicating that all the field lines drawn are pointing to the west. Overall they exhibit a "twisted-

![Figure 10](image)

**FIGURE 10**
The corresponding field line configuration for the STA-PSP optimal fitting result in a 3D view along the STA path toward the Sun. Format is the same as Figure 6. Note here there exists only one major positive \( B_z \) polarity on the bottom plane shown to the left (east with respect to the Sun).
Such a configuration clearly possesses more complex 3D spatial variations, intrinsic to the FS model. It results in the significantly different time series returned by STA and PSP, respectively, because of the different paths across the flux bundle, as seen in Figure 10. In addition, the 3D features are further illustrated in Figure 11 in that in addition to the lack of symmetry, no straight field lines exist in such a magnetic field configuration and the overall appearance exhibits a “twisted-ribbon” type of geometry.

It is also worth noting that the combined two-spacecraft optimization is still largely based on or best to start from the single-spacecraft analysis by using the FS model. For this event, the initial analysis by using the STA data alone yields a minimum reduced $\chi^2 \approx 0.468$ which lends confidence to the subsequent optimization by employing the two-spacecraft dataset in order to yield acceptable results for both spacecraft and improved consistency. One caveat is the possible radial or temporal evolution between the two sets of observations that is not addressed by the current model. The results from STA-only analysis also show limited consistency with the two-spacecraft optimization result. For instance, in addition to the same chirality (handedness) of the magnetic field topology, the overall orientation of the flux bundle crossed by both spacecraft also points in the approximate east-west direction. However the axial magnetic flux content differs. This is due to the significantly different cross-section shape of the negative polarity region given in Figure 5 which is not well bounded by a closed boundary either, as compared with the positive polarity region given in Figure 8B for the STA-PSP fitting result. The main new result in the current study different from the previous studies is the application of the improved approach by combining two-spacecraft dataset into the $\chi^2$ minimization formulation, i.e., changing Eq 1 into Eq 5. A better characterization of the flux rope configuration consistent with both STA and PSP in-situ measurements is obtained in the current study. The correlation coefficients including the component-wise ones from the inter-spacecraft comparison in Figure 9 are the best among all the FS model based
studies we have carried out so far. In practice, both approaches should be applied, although the two-spacecraft optimization is expected to yield more consistent results for better validation and interpretation, as demonstrated in this event study. Based on the current analysis with the FS model-based optimization and validation by the two-spacecraft measurements, it also provides certain guidance on the range of acceptable minimum reduced $\chi^2$ values which may be extended to as large as two to three for an optimal fitting to a single-spacecraft dataset. But again it will be essential to validate the results by employing multi-spacecraft measurements whenever available.

One may image that a future mission with the goal of returning multi-point measurements as demonstrated in this study is desirable for modeling ICME and other large-scale structures. It could be composed of two or more probes with one being the primary one carrying a comprehensive set of instruments designated for both magnetic field and plasma measurements. The other or others can serve as “sidekicks” to the main one, maintaining appropriate separation distances. Some may only need to carry a set of magnetometers to enable additional measurements of magnetic field only, which will aid in the modeling of encountered ICME structures by combining multi-point datasets, as we have demonstrated here. One feasible solution is to make use of the existing spacecraft constellations near Earth - “Spaceship Earth”, such as ACE and Wind, as the primary probe, supplemented with the secondary ones as described above to accomplish the goal. Clearly as more data points are obtained, the complexity and generality of the underlying analytic model has to improve, which demands a constantly ongoing effort.

Data availability statement

The datasets analyzed for this study can be found in the NASA CDAWeb: https://cdaweb.gsfc.nasa.gov/index.html.

References

1. Zurbuchen TH, Richardson JG. In-situ solar wind and magnetic field signatures of interplanetary coronal mass ejections. Space Sci Rev (2006) 123:31–43. doi:10.1007/s11214-006-0104-0
2. Burlaga LF, Klein L, Sheeley JNR, Michels DJ, Howard RA, Koonen MJ, et al. A magnetic cloud and a coronal mass ejection. Geophys Res Lett (1982) 9:1317–20. doi:10.1029/GL009i012p001317
3. Burlaga LF. Magnetic clouds and force-free fields with constant alpha. J Geophys Res (1988) 93:7217. doi:10.1029/JA093iA07p07217
4. Burlaga LF. Interplanetary magnetohydrodynamics. In: Burlaga LF, editor. International series in astronomy and astrophysics, 3. ISBN13: 978-0-19-508472-6 (1995). Oxford University Press (1995). p. 272.
5. Vourlidas A. The flux rope nature of coronal mass ejections. Plasma Phys Control Fusion (2014) 56:064001. doi:10.1088/0741-3335/56/6/064001
6. Amari T, Canou A, Aly JJ, Delyon F, Alauzet F. Magnetic cage and rope as the key for solar eruptions. Nature (2018) 554:211–5. doi:10.1038/nature24671
7. Jiang C, Feng X, Liu R, Yan X, Hu Q, Moore RL, et al. A fundamental mechanism of solar eruption initiation. Nat Astron (2021) 5:1126–38. doi:10.1038/s41550-021-01414-z
8. Fox N, Velli M, Bale S, Decker R, Driesman A, Howard R, et al. The solar probe plus mission: humanity’s first visit to our star. Space Sci Rev (2016) 204:7–48. doi:10.1007/s11214-015-0211-6
9. Müller D, St Cyr, OC, Zouganelis I, Gilbert HR, Marsden R, et al. The solar orbiter mission - science overview. A&A (2020) 642:A1. doi:10.1051/0004-6361/202038467
10. Möstl C, Weiss AJ, Bailey RL, Reiss MA, Amerstorfer T, Hinterreiter J, et al. Prediction of the in situ coronal mass ejection rate for solar cycle 25: Implications for Parker solar probe in situ observations. Astrophys J (2020) 903:92. doi:10.3847/1538-4357/ab9a41
11. Luhmann JG. On force-free solution. Ark Fys (1950) 2:361.
12. Burlaga L, Sittler E, Mariani F, Schwenn R. Magnetic loop behind an interplanetary shock. Voyager, helios, and imp 8 observations. J Geophys Res (1981) 86:66673. doi:10.1029/JA086iA08p06673

Author contributions

QH performed the analysis and prepared the manuscript. YC and WH provided time-series data and contributed to the final editing and proofreading of the manuscript.

Funding

Funding is provided, in part, by NASA grants 80NSSC21K0003, 80NSSC21K1671, 80NSSC19K0276, 80NSSC18K0622, 80NSSC17K0016, and NSF grants AGS-1650854, AGS-1954503, and AGS-2020703 to The University of Alabama in Huntsville.

Acknowledgments

WH and QH acknowledge NSO/NSF DKIST Ambassador program for support.

Conflict of interest

The authors declare that the research was conducted in the absence of any commercial or financial relationships that could be construed as a potential conflict of interest.

Publisher’s note

All claims expressed in this article are solely those of the authors and do not necessarily represent those of their affiliated organizations, or those of the publisher, the editors and the reviewers. Any product that may be evaluated in this article, or claim that may be made by its manufacturer, is not guaranteed or endorsed by the publisher.
13. Le{\textsuperscript{ing} RP, Burlaga LF, Szabo A, Ogilvie KW, Mish WH, Vassiladis D, et al. The Wind magnetic cloud and events of October 18-20, 1995: Interplanetary properties and as triggers for geomagnetic activity. J Geophys Res (1997) 102: 14049–63. doi:10.1029/97JA00272

14. Hu Q, Sonnerup BUÖ. Reconstruction of magnetic flux ropes in the solar wind. Geophys Res Lett (2001) 28:467–70. doi:10.1029/2000GL012232

15. Hu Q, Sonnerup BUÖ. Reconstruction of magnetic clouds in the solar wind: Orientations and configurations. J Geophys Res (2002) 107:1142. doi:10.1029/ 2001JA000293

16. Hu Q. The grad-shafranov reconstruction in twenty years: 1996 - 2016. Sci China Earth Sci 60 (2017) 1466–94. doi:10.1007/s11430-017-9067-2

17. Freidberg JP. Ideal MHD. Cambridge, UK: Cambridge University Press (2014). p. 546–7.

18. Hu Q, He W, Qiu J, Vourlidas A, Zhu C. On the quasi-three dimensional configuration of magnetic clouds. Geophys Res Lett (2021) 48:e2020GL090630. doi:10.1029/2020GL090630

19. Press WH, Teukolsky SA, Vetterling WT, Flannery BP. Numerical recipes in C++ : The art of scientific computing. New York: Cambridge Univ. Press (2007). p. 778. Available at: http://numerical.recipes/ (Accessed June 1, 2021).

20. Hu Q. Optimal fitting of the freidberg solution to in situ spacecraft measurements of magnetic clouds. Sol Phys (2021). doi:10.1007/s11207-021-01848-9

21. Hu Q, He W, Zhao L, Lu E. Configuration of a magnetic cloud from solar orbiter and wind spacecraft in-situ measurements. Front Phys (2021) 9:407. doi:10.3389/fphy.2021.706056

22. Hu Q, Zhu C, He W, Qiu J, Jan LK, Prasad A. Validation and interpretation of three-dimensional configuration of a magnetic cloud flux rope (2022). arXiv e-prints (arXiv:2204.03457.

23. He W, Hu Q, Jiang C, Qiu J, Prasad A. Quantitative characterization of magnetic flux rope properties for two solar eruption events (2022). arXiv e-prints (arXiv:2201.03149.

24. Winslow RM, Lugaz N, Scolini C, Galvin AR. First simultaneous in situ measurements of a coronal mass ejection by Parker solar probe and STEREO-a. Astrophys J (2021) 916:94. doi:10.3847/1538-4357/ac0821

25. Luhmann JG, Curtis DW, Schroeder P, McCauley J, Lin RP, Larson DE, et al. STEREO IMPACT investigation goals, measurements, and data products overview. Space Sci Rev (2008) 136:117–84. doi:10.1007/s11214-007-9170-x

26. Galvin AB, Kistler LM, Popecki MA, Farnugia CJ, Simunac KDC, Ellis L, et al. The plasma and suprathermal ion composition (PLASTIC) investigation on the STEREO Observatories. Space Sci Rev (2008) 136:437–86. doi:10.1007/s11214-007-9286-x

27. Bale SD, Goetz K, Harvey PR, Turin JW, Bonnell JW, Dudok de Wit T, et al. The FIELDS instrument suite for solar probe plus: Measuring the coronal plasma and magnetic field, plasma waves and turbulence, and radio signatures of solar transients. Space Sci Rev (2016) 204:49–82. doi:10.1007/s11214-016-0244-5