Forward Modeling of Coronal Mass Ejection Flux Ropes in the Inner Heliosphere with 3DCORE

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Abstract

Forecasting the geomagnetic effects of solar storms, known as coronal mass ejections (CMEs), is currently severely limited by our inability to predict the magnetic field configuration in the CME magnetic core and by observational effects of a single spacecraft trajectory through its 3-D structure. CME magnetic flux ropes can lead to continuous forcing of the energy input to the Earth’s magnetosphere by strong and steady southward-pointing magnetic fields. Here we demonstrate in a proof-of-concept way a new approach to predict the southward field $B_z$ in a CME flux rope. It combines a novel semiempirical model of CME flux rope magnetic fields (Three-Dimensional Coronal ROpe Ejection) with solar observations and in situ magnetic field data from along the Sun-Earth line. These are provided here by the MESSENGER spacecraft for a CME event on 9–13 July 2013. Three-Dimensional Coronal ROpe Ejection is the first such model that contains the interplanetary propagation and evolution of a 3-D flux rope magnetic field, the observation by a synthetic spacecraft, and the prediction of an index of geomagnetic activity. A counterclockwise rotation of the left-handed erupting CME flux rope in the corona of 30° and a deflection angle of 20° is evident from comparison of solar and coronal observations. The calculated Dst matches reasonably the observed Dst minimum and its time evolution, but the results are highly sensitive to the CME axis orientation. We discuss assumptions and limitations of the method prototype and its potential for real time space weather forecasting and heliospheric data interpretation.

1. Introduction

We have recently seen the emergence of novel techniques to describe the evolution of coronal mass ejections (CMEs) from the Sun to the Earth by combining CME parameters derived from observations with geometrical and physics-based approaches; hence, they are appropriately called “semiempirical” models. They either model the full propagation of the CME magnetic flux rope (MFR) and its deformation in the solar wind (Isavnin, 2016) or use solar observations to set the type of MFR (e.g., Bothmer & Schwenn, 1998; Marubashi et al., 2015; Mulligan et al., 1998; Palmerio et al., 2017) and subsequently simulate the Earth’s trajectory through the structure (Kay et al., 2017; Savani et al., 2015, 2017). They can be seen as tools similar to the forward modeling of the CME in coronagraphs (Thernisien et al., 2009) but aimed instead at producing synthetic in situ observations. One crucially important aspect is that such approaches allow the long-lead time prediction of the southward magnetic field component of the interplanetary magnetic field $B_z$, preferably in Geocentric Solar Magnetospheric (GSM) coordinates. Southward $B_z$ is the prime requirement for geomagnetic storms as it opens the subsolar magnetopause by magnetic reconnection allowing efficient transfer of energy, plasma, and momentum to the magnetosphere (e.g., Dungey, 1961). During quiet solar wind intervals, Jackson et al. (2015) showed the possibility to predict $B_z$ variations of a few nT by a combination of a near-Sun magnetic field modeling technique with interplanetary scintillation. The $B_z$ component is steady and strong in CME MFRs, and thus, they drive the strongest geomagnetic storms (Huttunen et al., 2005; Zhang et al., 2007). Accurate CME $B_z$ predictions are currently not possible, but the ordered magnetic fields in MFRs can be seen as a key that nature has given us to be able to forecast very strong geomagnetic storms that could be very harmful to humankind (e.g., Oughton et al., 2017). We just need to figure out how to use this key.

Semiempirical techniques simulate the CME evolution in a much simpler and computer efficient way than full 3-D magnetohydrodynamic solar wind models like Enlil, which include the interaction of the CME with the...
background wind (e.g., Odstrcil et al., 2004). There have been various efforts to include the MFR in numerical simulations of CME eruption and evolution (e.g., Manchester et al., 2008), but those cannot yet be carried out in real time and do not yet give very accurate \( B_z \) forecasts (review by Manchester et al. (2017)). Several efforts are currently underway to include the CME flux rope structures in numerical simulations for real-time predictions, but results are not yet available. Semiempirical models have two main strengths: (1) The models can be run on any computer and are immediately suitable for predicting a space weather event, even in real time, and (2) the researcher is able to quickly adapt the model output to observations, narrowing the range of free parameters and enhancing future predictions based on the model. The researcher has thus a strong control of the model output, at the expense of having many free parameters that need to be set in order to produce realistic results (e.g., Isavnin, 2016).

This paper introduces a new semiempirical method that we call Three-Dimensional COronal Rope Ejection or 3DCORE. This is the first such model that contains the interplanetary propagation including deceleration, expansion, the measurement by a synthetic spacecraft at any given heliospheric location, and production of a geomagnetic index from the simulation. It is designed in such a way that it is aimed at real-time problem solving and does not contain a description of the 3D MFR that is completely physically correct. In contrast to the aforementioned models, we place 2.5-D cross sections in the desired shape and do not employ a complete 3-D MFR solution (e.g., Hidalgo et al., 2002; Hidalgo & Nieves-Chinchilla, 2012; Nieves-Chinchilla et al., 2016). This is essentially a work-around for the problems that are associated with deforming a 3-D physical solution of CME MFRs. Here by putting magnetic field cross sections in the desired shape, we follow an inverse way of looking at this problem compared to Isavnin (2016) and Wood et al. (2017), who fill an initial envelope shape with magnetic field lines. It is currently unclear which method produces the most consistent results with observations. Thus, there is a need to develop several versions of semiempirical 3-D MFRs to be able to figure out the advantages and disadvantages of each model and their ability to act as a tool to interpret heliospheric observations as well as to predict CME effects in real time.

We can now test all these methods extremely well with observations. The European Union HELCATS project (www.helcats-fp7.eu) has collected solar wind data sets and brought them into easy-to-use formats from 2007 to present. The HELCATS products include not only in situ data at multiple points by the missions Venus Express, MESSENGER, STEREO, and Wind but also solar imaging, coronagraph, and heliospheric imaging along with modeling like Thernisien et al. (2009) and Davies et al. (2012). Details on the catalogues that contain these observations can be found in Möstl et al. (2017). Also concerning the upcoming missions Solar Orbiter, Parker Solar Probe, BepiColombo, and the Cubesat for Solar Particles, semiempirical models will likely form very valuable tools in heliophysics research for many years to come.

2. Method

Figure 1 shows the 3DCORE geometry (for the exact mathematical formulation, please see the supporting information). The model in its first prototype form has these basic assumptions: (1) It consists of 2.5-D Gold-Hoyle (e.g., Farrugia et al., 1999; Hu et al., 2014) circular cross sections forming the uniformly twisted flux rope in 3-D as a global torus, with a global circular shape attached to the Sun. Note that the global circular geometry resembles the so-called “harmonic mean” approach in the field of heliospheric imaging (Lugaz, 2010) if the flux rope axis is not inclined to the solar equatorial plane. The axial field has a value \( B_0 \), and the twist number \( r \) is in the range of 1–20 turns per AU (Hu et al., 2014). A 2.5-D geometry means that the axial component can vary within the cross section, but the magnetic field is invariant along a direction orthogonal to the plane of the cross section. Everything is calculated in Heliocentric Earth Equatorial coordinates.
(HEEQ). (2) The circular torus is tapered, so the cross section has a varying radius along the torus, with its largest cross-section extension at the torus apex that then decreases on both sides toward the Sun toward zero. (3) The grid is variable. In this study it contains 10° steps in the $\psi$ coordinate along the torus, so 36 cross sections in total, 10° steps along $\Phi$ around the axis, and between 1 and 20 points along the cross-section radius, with constant distances of 0.01 AU in between radial points along the cross-section radius. The total grid size thus varies for each simulation step: Near the Sun there are about 1.3 k grid points, which rises to 25 k grid points beyond 1 AU. (4) The MFR is rotated to the given latitude, longitude, and orientation calculated by rotations with the Euler-Rodrigues formulas. (5) The kinematics of the nose are calculated with the drag-based model (DBM; Vršnak et al., 2013). (6) The rest of the MFR moves according to self-similar expansion, with a constant angular width. Thus, the speed of the nose is scaled to each point of the CME. (7) The MFR axial magnetic field declines with distance with a power law of $-1.64$ (Leitner et al., 2007) and does not vary along the $\psi$ direction. (8) The torus cross-section diameter increases following an almost linear expansion law (Leitner et al., 2007). The source code in Python is available for download in section 6.

In practical applications, the launch time, initial CME speed, and the constant direction (latitude and longitude in HEEQ) are derived either from STEREO/HI or COR observations. The MFR handedness and axial field direction is derived from the CME source region magnetograms and extreme ultraviolet images. A subsequent global rotation of the flux rope in the corona is possible to any desired final orientation, which yields all the MFR types known from in situ observations (Bothmer & Schwenn, 1998; Mulligan et al., 1998). During the CME outward propagation in the simulation, a virtual spacecraft observes the CME MFR by detecting the nearest magnetic field value in the simulation, which has to be under a certain distance threshold (here set to 0.05 AU). If no point of the MFR grid is close to the virtual in situ spacecraft below the threshold, the flux rope is not detected. These synthetic magnetic field components are then converted from HEEQ to GSM coordinates. This is done based on the methods described in Hapgood (1992). For Earth, the synthetic in situ magnetic field and speed output is then fed into the models by Burton et al. (1975) and O’Brien and McPherron (2000). Thereby, a time series of the global magnetospheric disturbance storm time (Dst) index is produced. Another, more sophisticated technique for this task was demonstrated by Tenerin and Li (2006), which, due to its complexity, will be coupled to 3DCORE in future updates.

3. Data

On 9 July 2013 14 UT, a large filament eruption occurred in the northern hemisphere on the Earth-facing side of the solar disk, in a region of an otherwise quiet Sun. The dispersed magnetic fields accompanying the filament are a remnant of an active region that first appeared in April 2013. The subsequent slow CME impacted both MESSENGER, which was 7° away from the Sun-Earth line, and the Sun-Earth L1 point, with a CME transit...
time of 73 hr, measured from its first appearance in STEREO/SECCHI/COR2 on 9 July 2013 16 UT to the shock arrival at L1 on 12 July 2013 16:47. This is a single CME event that leads to a moderate geomagnetic storm at Earth. At L1, around the time of CME impact, the solar wind speed was stable around 400 km s$^{-1}$, and a high-speed stream impacted the Earth only about 6 days after the CME, so this event is free of interactions from other CMEs or high-speed streams.

Figure 2 shows the solar observations. In Figure 2a, in images in the Solar Dynamics Observatory (SDO) Atmospheric Imaging Assembly 171 Å channel (Lemen et al., 2012), coronal loops are seen in the northern hemisphere, accompanied by a large filament in SDO/Atmospheric Imaging Assembly 304 Å (Figure 2b), spanning from northeast to the center of the solar disk. The filament spine clearly follows an inverse S-shape, which is the signature of an MFR with left-handed chirality (see summary in Palmerio et al. (2017)). Thus, the filament follows the hemispheric chirality rule. Figure 2c shows the photospheric magnetogram by the SDO Helioseismic and Magnetic Imager (Scherrer et al., 2012). The leading westward polarity of photospheric magnetic fields underlying the filament channel is negative, consistent with Hale’s law for solar cycle 24 (e.g., Pevtsov et al., 2014). The axial field of such a left-handed flux rope, where the poloidal field is formed by arcades connecting the polarities on either side of the polarity inversion line (PIL), is expected to point to the southwest, as indicated by an arrow. The filament eruption starts on 9 July 2013 14 UT, and flare ribbons along the entire filament length are visible (Figure 2b). The PIL and the posteruption arcades (not shown) are straight and are both inclined at a position angle of 220° ± 5°. The position angle is measured counterclockwise from 0° pointing north, 90° to solar east in the solar equatorial plane, 180° to south and 270° to solar west. The type of MFR that is later observed in situ is thus expected to be either west-south-east or north-west-south (after Bothmer and Schwenn (1998) and Mulligan et al. (1998)).

In Figure 3, about 3 hr after the filament eruption, a CME is visible in both STEREO/SECCHI/COR2 coronagraphs (Howard et al., 2008), pointing to solar west in STEREO-Behind imagery and to solar east in STEREO-Ahead, indicating an Earth-directed eruption. Graduate cylindrical shell modeling (GCS; Thernisien et al., 2009), focusing on the CME void and including both STEREO and the SOHO/LASCO coronagraph images (Brueckner et al., 1995), gives an approximately linear speed profile with an average speed from 5.6 to 19 solar radii of 575 ± 60 km s$^{-1}$. The longitude (HEEQ) is −1° ± 5° and its latitude −1° ± 5°, so it is directed practically
head-on to Earth. Compared with the approximate center of the filament at N20E15, the direction W1S1 means that the CME has been roughly 20° deflected away from the source region, which is a usual magnitude (Kay et al., 2016). All errors quoted are typical for the method. The CME is rather cone-shaped than having a clear rope shape, and its tilt value is $-18 \pm 6^\circ$ to the solar equator (equal to a position angle of $252^\circ \pm 6^\circ$), but due to the near cone shape, this measure is rather not well defined. It thus seems that the erupting flux rope axis directed at a PA of $\sim220^\circ$ has rotated by about 30° from the low corona to coronagraph distances of a few solar radii (axis at PA of $\sim250^\circ$).

The heliospheric imager (HI) on STEREO-B (Eyles et al., 2009) also observed the event up to about 28.5° away from the Sun, giving a CME direction of $-2^\circ \pm 10^\circ$ longitude to the Sun-Earth line by the SSEF30 method, which describes the CME front as a self-similarly expanding circle with 30° half width in longitude (e.g., Davies et al., 2012; Möstl et al., 2014). This is a clear Earth-directed CME. The CME propagates symmetrically to the solar equator in north-south direction and does not show a strong deflection in latitude; thus, we expect the CME to impact any planets near or in the ecliptic plane, which is close to the solar equatorial plane, along the Sun-Earth line. The CME interplanetary speed from SSEF30 is $513 \pm 21$ km s$^{-1}$, which forms an average speed for a heliocentric distance of 0.11 to 2.03 AU during the time of the HI observation. A detailed summary of the event is given on the HELCATS webpage referenced in section 6. Comparing GCS and HI results shows that GCS is perfectly consistent with the SSEF30 results. Such a convergence between HI geometrical modeling and GCS is typical (Möstl et al., 2014), so knowing the result from either method is a good proxy for the results given by the other technique.

Figure 4 shows the situation in the heliosphere in early July 2013. The arcs in the left plot show modeled CME fronts based on HI observations, and the plots on right give an overview of available in situ interplanetary magnetic field data. The CME modeling is again provided by the SSEF30 technique. The CME event we study is the blue circle near Earth (which itself is the green dot), at the movie frame time 13 July 2013 00:00 UT, which is shortly before Earth impact. In the arrival catalog ARRCAT, also provided by HELCATS and referenced in section 6 and described in Möstl et al. (2017), the CME shock is predicted to impact MESSENGER at Mercury at a heliocentric distance of 0.4548 AU on 11 July 2013 04:28 UT and to arrive at the L1 point near Earth on 13 July 2013 01:30 UT at 1.0066 AU. Indeed, in the right part of Figure 4 total magnetic field enhancements are seen in the panels of the MESSENGER and Wind data.
In the ICMECAT, the catalog of interplanetary in situ CME observations (Möstl et al., 2017), there is an ICME at MESSENGER starting on 11 July 2013 01:05, which is only about 3 hr prior to the SSEF30 predicted arrival time. This event was originally cataloged in situ by Winslow et al. (2015). In the right panel of Figure 4 the event is visible, in spite of data gaps that arise because the periods when MESSENGER was traversing through Mercury’s magnetosphere have been removed. The Wind spacecraft at L1 saw an ICME, also included in ICMECAT, with a shock arrival on 12 July 2013 16:47, which is 9 hr earlier than the predicted arrival time. At Wind, the event lasts for over 2 days until the end of 14 July 2013. The differences between predicted and observed arrival times are well below the current lower limits for CME arrival time prediction of about 12 to 17 hr (e.g., Mays et al., 2015; Möstl et al., 2017; Tucker-Hood et al., 2015; Vršnak et al., 2014).

Given that there are no other candidate CMEs that explain the event at L1 and the predicted in situ arrival times are well within the error bars, there is an unambiguous connection between the CME observations in the corona, interplanetary space, and in situ data. This is of tremendous importance to accurately test CME MFR models, because otherwise, solar and in situ observations may not be causally related and we may arrive at incorrect conclusions. Heliospheric imaging observations proved very critical in this task as without them linking CMEs, and interplanetary in situ CME observations can sometimes be very difficult (e.g., Kilpua et al., 2014).

4. Results

We now apply the 3DCORE prototype to the CME event in question. A time resolution of 2 hr is used, and a single run takes about 45 s on a personal computer. We use the initial conditions based on GCS, with $575 \pm 60$ km s$^{-1}$ radial speed, the direction longitude and latitude both as $-1^\circ \pm 5^\circ$, and the starting position of the MFR nose on 9 July 2013 20:24 UT at 19.0 solar radii. The position angle of the MFR axis (i.e., the angle measured counterclockwise from the solar north) is $252^\circ \pm 6^\circ$, as derived from GCS. In this study, we thus assume that a rotation of $32^\circ$ of the MFR axis from the PIL inclination to the GCS model orientation took place; MFR axis rotations in this range have been shown to be often consistent with in situ observations (Marubashi et al., 2015). The magnetic field in 3DCORE consists of circular Gold-Hoyle flux rope cross sections which have a uniform twist, set in this study at a value of 5 turns/AU (e.g., Hu et al., 2014). The twist value may also be taken from solar observations (e.g., Vemareddy et al., 2016), but this is not further pursued here. The MFR has a left-handed chirality, as derived from solar observations in the previous section. The MFR moves according to the DBM (Vršnak et al., 2013), and we set the background solar wind speed to 400 km s$^{-1}$, which is the solar wind speed at L1 around the CME launch time. This is of course a rough approximation as it does not include the varying solar wind conditions along the Sun-Earth line. For adding a variability to the background solar wind, the speed values outside of the synthetic MFR are randomly taken from a normal distribution centered around 400 km s$^{-1}$ with a standard deviation of 10 km s$^{-1}$, and the magnetic field at MESSENGER is set to 25 nT (at 1 AU to 5 nT), with a random variation of about 1 nT in the total field.

Now we have three parameters left that are a priori not well known, the drag parameter $\Gamma$ [in units of $10^{-7}$ km s$^{-1}$] which is a part of DBM, the axial magnetic field $B_0$ (in nT), and the MFR diameter $D$ (in AU). In this first prototype study, we constrain these values with MESSENGER data taken near the Sun-Earth line at a heliocentric distance of 0.4548 AU. This is the reason why we have chosen the event as being a radial lineup of two in situ observatories. We are fully aware that such constraints are currently not practicable for real time CME forecasting. However, we have shown the potential for using magnetometer observations near the Sun-Earth line previously from Venus orbit (Kubicka et al., 2016), and we need to study how such observations, if available in real time, would enhance space weather forecasts. The idea of using near real-time data along the Sun-Earth line for space weather forecasting has a long history (e.g., Lindsay et al., 1999) but could become revived soon with the advent of interplanetary small satellites. In the next update of 3DCORE, we will pursue better ways to a priori calculate these three parameters by looking at large interplanetary CME statistics for $\Gamma$ and $B_0$ as well as a more sophisticated inclusion of interplanetary CME expansion for calculating $D$ (e.g., Démoulin & Dasso, 2009).

The first major unknown is the drag parameter $\Gamma$ in the DBM, which can range from 0.05 to 2 (Temmer & Nitta, 2015; Vršnak et al., 2013). CME kinematics and subsequent planetary arrival times depend drastically on the $\Gamma$ value. The observed flux rope arrival time at MESSENGER is 11 July 2013 01:57 (55 min later than the observed shock arrival). To match this arrival time, $\Gamma$ is set to 1.5 by manually optimization, changing only $\Gamma$ and...
keeping all other parameters constant. In a next version of the model, a combination with the EIEvoHI model (Rollett et al., 2016) could help to find the most appropriate values for $\Gamma$ and the background solar wind speed. The other unknowns concern the diameter $D$ and the axial field strength, $B_0$ of the flux rope, and they are also set by manual optimization to their values extrapolated (with the power laws) at 1 AU as $D = 0.24$ AU and $B_0 = 12$ nT; by this choice the synthetic magnetic field profile at MESSENGER is in approximate accordance with the MESSENGER magnetic field data.

Figure 5 shows the 3DCORE run with the parameters set as described in comparison to MESSENGER magnetic field data (Anderson et al., 2007), with the Mercury magnetic field removed (Winslow et al., 2013, 2015). Figure 5a is the visualization of the 3DCORE torus. In Figure 5b, some notable similarities and differences between the observed and simulated magnetic field components are visible. First, the removal of the Mercury magnetosphere is clearly a disadvantage of the chosen CME event, as only a few solar wind data intervals of the flux rope are available. Nevertheless, on the other hand, this demonstrates that even very sparse data from along the Sun-Earth line can be used to constrain CME simulations.

The magnetic field component $B_y$ is close to zero, in both the simulation and observation; $B_y$ is positive throughout the simulation but not in the beginning of the observation, whereas at the end of the MFR, on late 11 July, the simulated $B_y$ matches the observation. For the intervals when MESSENGER solar wind magnetic field data are available during the CME impact, the simulated $B_z$ component roughly follows the observations. The takeaway message here is a rough consistency between the simulation and observation for the arrival time, total field, and duration when the simulation has been constrained with the MESSENGER observations. Although magnetic field observations from MESSENGER were limited, we can estimate that the flux rope type and orientation that we derived from solar and coronagraph observations are roughly consistent to those observed at Mercury.

Figure 6 demonstrates the synthetic field with 3DCORE and the observations at Earth L1 by Wind (Lepping et al., 1995; Ogilvie et al., 1995) and includes the Dst index derived from the synthetic field and speed data in comparison to the observed Dst taken from the OMNI2 data set (King & Papitashvili, 2005). The CME arrived at Wind on 12 July, with an IP shock detected at 16:47 UT. The shock is quite weak, but the rotations typical of an MFR structure are very well defined, seen as in Figure 6a. From visual inspection, the rope is of north-west-south-type ($+B_z$ at the leading edge, $+B_y$ at the axis, and $-B_z$ at the trailing edge in HEEQ), thus consistent
with the GCS modeling orientation. The consistency between the simulated (dashed lines) and observed (solid lines) is quite good. We emphasize that we have set the initial conditions of the simulation with solar observations and coronagraph modeling, and we have constrained three currently free simulation parameters with MESSENGER in situ data. There was no information from the Wind spacecraft involved in the modeling, and no fitting process to Wind in situ data was made. Some notable differences between modeling and simulation are as follows: The magnetic field components $B_z$ and $B_y$ are not well modeled at the beginning of the MFR, $B_z$ is underestimated by the simulation near the end of the rope, and $B_x$ is slightly positive in the simulation, which is opposite to the observation but not of significant importance for geoeffectiveness. The speed profile in Figure 6b, which is derived from the assumption of self-similar expansion (see supporting information), is well consistent with the linear decrease of the MFR speed in the observations, but the simulation underestimates the real speed by about 50 km s$^{-1}$.

In Figure 6c, we show a comparison of the $Dst$ index. The red and blue dashed lines are calculated only with synthetic outputs of the magnetic field components, which are first converted to GSM coordinates, and with the calculated bulk plasma speed. For conversion of the solar wind to $Dst$ we use two models of Burton et al.

Figure 6. Three-Dimensional Coronal ROpe Ejection (3DCORE) output compared to Wind observations at Earth/L1 and $Dst$. (a) Synthetic magnetic field components in Heliocentric Earth Equatorial coordinates (dashed lines) compared to observations (solid lines). Field components are $B_x$ (red), $B_y$ (green), and $B_z$ (blue), and the total field is black. The vertical solid lines delimit the magnetic flux rope in the observations. (b) The bulk plasma speed at Wind (solid line) compared to the simulation (dashed line). (c) $Dst$ index from L1 observation / 3DCORE simulation.
and O'Brien and McPherron (2000), which lead to almost similar results for this studied event. The observed Dst time profile is very well represented by the simulated Dst, giving a borderline moderate geomagnetic storm. The minimum Dst occurs with both models on 14 July 22 UT, with minima of \(-49\) nT (Burton) and \(-57\) nT (O'Brien). This is only 1 hr earlier compared to the observation, which peaks at \(-73\) nT, and has thus a difference of only about 20 nT to the simulation. We have also added the Dst modeling using OMNI2 solar wind data (red and blue solid lines), which shows the Dst minimum to be underestimated at around \(-100\) nT. Such a slight mismatch is often seen with the Burton et al. (1975) and O'Brien and McPherron (2000) models, which do not perfectly connect the L1 solar wind with the Dst observations.

While these results seem promising, we clearly need to assess the sensitivity of the model output to the initial conditions. Kay et al. (2017) showed that their method of creating synthetic MFR observations is highly sensitive on the order of degrees for the orientation and direction of the CME. For our example, the possible range in the MFR direction longitude (latitude) leading to a hit at Earth is approximately \(-15^\circ\) to \(+60^\circ\) (\(-5^\circ\) to \(+15^\circ\)). Outside of this range, the MFR misses Earth. The difference for longitude and latitude is explained by the MFR inclination of \(252^\circ\) being only \(18^\circ\) away from a purely east-west oriented axis; thus, a small change in latitude will lead to a miss quicker than a similar change in longitude because the flux rope is much wider in longitude in this case. However, both the timing and magnitude of the geomagnetic response change widely over these possible ranges. We think that a complete sensitivity analysis for every simulation parameter is better suited for a CME MFR event, which has been fully observed at two radially separated locations in the inner heliosphere (e.g., Good et al., 2015), but here we show the results of a first test concerning the dependence of Dst on flux rope orientation.

In Figure 7 we show 3DCORE runs which differ only in the MFR axis orientation, keeping all other parameters similar. The results of the first run can be seen in Figures 7a and 7d. Just by tilting the axis by \(-20^\circ\), the orientation is more inclined to the solar equator at \(232^\circ\) position angle, and the Dst time profile strongly changes. This run is also closer to the orientation of the filament neutral line on the Sun (axis at \(220^\circ\)), that is, what can be assumed to be the intrinsic orientation of the MFR. Whereas the Dst minimum is very close to the observed one, at around \(-75\) nT, the simulated minimum (dashed lines) is now a plateau, which reaches the Dst...
We want to pursue in the following years in order to make advances on solving the Dst results for future studies.

5. Conclusions

Forecasting the geomagnetic effects of solar storms (CMEs) is currently massively hindered by our inability to predict the magnetic field configuration at the CME core, in particular their southward magnetic fields. Here we have demonstrated how a new semiempirical model (3DCORE) can be used to predict the speed and field components of a CME flux rope at 1 AU and derive the Dst index time series. The model is initiated by solar extreme ultraviolet and magnetogram observations, as well as coronagraph modeling results. Heliospheric imaging on STEREO was used to confirm the unambiguous connection of the solar eruption to 1 AU.

In its first prototype, we additionally need in situ magnetic field data from along the Sun-Earth line, provided here by the MESSENGER spacecraft, to constrain three parameters of the MFR simulation—the magnitude of the axial magnetic field $B_0$, the flux rope diameter $D$, and $\Gamma$ parameter describing solar wind drag. Then, we propagate the model outward to 1 AU and find a good match between the synthetic and observed geomagnetic Dst index, based only on the synthetic data input which includes a routine HEEQ to GSM coordinate conversion. Our simulation results conducted here can yield prediction lead times of 1 to 3 days, from the end of the flux rope observation at MESSENGER to its beginning and end at Wind. Our study may also be taken as a hint of the utility of having a solar wind monitor at or near the Sun-Earth line closer to the Sun than L1, but more studies are needed that use semiempirical models such as presented here for Dst prediction, either only with solar and coronal inputs or with combined solar, heliospheric imaging, and in situ inputs, to decide on the viability of such sub-L1 monitors for real-time CME prediction in combination with physical modeling. We would also like to emphasize that even with very limited and sparse in situ information <1 AU, a valuable constraint of CME propagation models should be possible. This is also supported by several studies showing that the deflection and rotation of CMEs largely take place during about first 10% of their journey from the Sun to the Earth (e.g., Isavnin et al., 2014; Kay et al., 2016). These observations also support the usage of 3DCORE for space weather forecasting. 3DCORE uses CME direction and orientation (with the axial field given by the source region) from the GCS reconstruction results around 20 solar radii away from the Sun, that is, at the point where most dramatic change in CME geometrical parameters has already occurred.

The Dst results are sensitive to CME direction and orientation; thus, very accurate results on these parameters are needed from observations (also shown by Kay et al. (2017)). This may be provided by a mission to the L5 point with multipoint coronagraph support (SOHO and STEREO) and an HI capable of polarization measurements (DeForest et al., 2016). We have also shown that the polarity inversion orientation of the source region is not a good predictor of the in situ orientation, and a rotation of about 30° is needed, which seems to have happened between the photosphere and the corona. Thus, we find further evidence that deflection and rotation of CMEs need to be taken into account close to the Sun (e.g., Kay et al., 2016). The point is that even though 30° inclination difference does not sound significant, this difference has a strong influence on the resulting magnetic field at L1 and consequently the predicted Dst index.

The processes of CME-CME interaction and merging are not included in the current 3DCORE version, and there is a reaction of the model only to a single-speed background solar wind, but not a 3D wind. The current three open parameters in the model should be based on CME statistics and other more sophisticated physical modeling regarding the origin, expansion, and propagation of CMEs. The initial flux and helicity content of the flux rope may be set by examining the preeruptive state of the flux rope with coronal magnetic field modeling (e.g., Lowder & Yeates, 2017; Yeates, 2014) The circular cross section and global shape also limit the current model applicability, which will be changed to different shapes such as ellipses or other deformed shapes (e.g., Hidalgo et al., 2002; Janvier et al., 2014; Möstl et al., 2015; Owens, 2006) in future updates.

We introduced in this short report the 3DCORE technique because it acts as part of a principle that we want to pursue in the following years in order to make advances on solving the $B_z$ problem. The
ultimate goal is to use solar, coronagraph, and HI observations in combination with L1 data to constrain the 3DCORE model parameter space in real time. A combination with the HI prediction model ELevoHI (Rollett et al., 2016) could be a step in this direction. This model is based on HI observations and provides, besides the predictions of arrival time and speed, “side products” as the background solar wind speed, $\Gamma$, and kinematic profiles of the CME front. With 3DCORE, accurate L1 forecasts for up to 2 days in advance for the CME flux rope as the CME is sweeping over Earth could be possible. Essentially, even in real time, the shock arrival already constrains much of the CME kinematics, which has strong effects on the possible speeds and magnetic fields that arrive in the flux rope, given that the association with the remote observations is correct. 3DCORE is a technique that can easily produce many simulation runs quickly, and the runs that are expected to most accurately predict the current event can be selected by machine learning algorithms. These are based on the given solar and interplanetary inputs from many previous events and laws on the behavior of CME MFRs that are far from stochastic (e.g., Bothmer & Schwenn, 1998; Marubashi et al., 2015; Palmerio et al., 2017). The catalogues we have produced in HELCATS and others like the Heliophysics Event Knowledgebase are data sets that will be used to train these kinds of algorithms. Essentially, for such a system, it does not matter from where the in situ constraints come from, be it L1, which makes prediction lead time shorter, or in the far future from closer to the Sun by simple solar wind monitors near the Sun-Earth line, which, however, is expected to increase the prediction lead times considerably compared to L1.

Additionally, it has not escaped our notice that 3DCORE forms an approach that can produce synthetic in situ flux rope observations even when the spacecraft crosses the CME flux rope at a speed that is similar to the CME propagation speed, which could lead to interesting observational effects as the CME flux rope is not sampled along a 1-D but essentially along a 3-D trajectory. This will happen in the upcoming years likely a few times with observations of the Parker Solar Probe spacecraft. It will approach the Sun to about 0.05 AU and spends enough time to likely observe a few CMEs at <0.3 AU during the primary mission. Combined imaging and in situ observations by Parker Solar Probe, Solar Orbiter, and BepiColombo will lead to further CME modeling constraints. 3DCORE and other semiempirical models (Isavnin, 2016; Kay et al., 2017) will highly likely provide a valuable modeling context to interpret data returned by these new, groundbreaking missions.

6. Sources of Data, Codes, and Supporting Information

Catalogues used, described in Möstl et al. (2017):

HIGeoCat: https://www.helcats-fp7.eu/catalogues/wp3_cat.html

Page for 2013 July 9:

CME: https://www.helcats-fp7.eu/catalogues/event_page.html?id=HCME_B__20130709_01

ARRCAT:

https://doi.org/10.6084/m9.figshare.4588324
https://doi.org/10.6084/m9.figshare.4588324.v1
https://www.helcats-fp7.eu/catalogues/wp4_arrcat.html

ICMECAT:

https://doi.org/10.6084/m9.figshare.4588315
https://doi.org/10.6084/m9.figshare.4588315.v1
https://www.helcats-fp7.eu/catalogues/wp4_icmecat.html

In situ data:

Wind: https://cdaweb.sci.gsfc.nasa.gov
MESSENGER: https://pds-ppi.igpp.ucla.edu
OMNI2 data for the Dst index:

description: https://omniweb.gsfc.nasa.gov/html/ow_data.html
data: ftp://nssdcftp.gsfc.nasa.gov/pub/data/omni/low_res_omni/omni2_all_years.dat 3DCORE code: 
https://doi.org/10.6084/m9.figshare.5450341
https://doi.org/10.6084/m9.figshare.5450341

Animation of Figure 4: 
https://doi.org/10.6084/m9.figshare.4602253
https://www.youtube.com/watch?v=Jr4XRzGCaaQ

Animation of Figure 5a: 
https://figshare.com/s/b21f14d2098022689ada (this movie is part of the 3DCORE code)

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**References**

Anderson, B. J., Acuna, M. H., Loehr, D. A., Schieleke, J., Raval, A., Korth, H., & Slavin, J. A. (2007). The magnetometer instrument on MESSENGER. *Space Science Reviews*, 131, 417–450. https://doi.org/10.1007/s11214-007-9246-7

Bothmer, V., & Schwenn, R. (1998). The structure and origin of magnetic clouds in the solar wind. *Annales de Geophysique*, 16(1), 1–24. https://doi.org/10.1007/s00585-997-0001-x

Brueckner, G. E., Howard, R. A., Koomen, M. J., Korendyke, C. M., Michels, D. J., Moses, J. D., et al. (1995). The Large Angle Spectroscopic Coronagraph (LASCO). *Solar Physics*, 162(1-2), 357–402. https://doi.org/10.1007/BF00733434

Burton, R. K., McPherron, R. L., & Russell, C. T. (1975). An empirical relationship between interplanetary conditions and *J. Geophysical Research*, 80(31), 4204–4214. https://doi.org/10.1029/A080103p04204

Davies, J. A., Harrison, R. A., Perry, C. H., Möstl, C., Lugaz, N., Rollett, T., et al. (2012). A self-similar expansion model for use in solar wind transient propagation studies. *The Astrophysical Journal*, 750(1), 23. https://doi.org/10.1088/0004-637X/750/1/23

DeForest, C. E., Howard, T. A., Webb, D. F., & Davies, J. A. (2016). The utility of polarized heliospheric imaging for space weather monitoring. *Space Weather*, 14, 32–49. https://doi.org/10.1002/2015SW001286

Démoulin, P., & Dasso, S. (2009). Causes and consequences of magnetic cloud expansion. *Astronomy and Astrophysics*, 498(2), 551–566. https://doi.org/10.1051/0004-6361:200810971

Dungey, J. W. (1961). Interplanetary magnetic field and the auroral zones. *Physical Review Letters*, 6(2), 47–48. https://doi.org/10.1103/PhysRevLett.6.47.

Eyles, C. J., Harrison, R. A., Davis, C. J., Waltham, N. R., Shaughnessy, B. M., Mapson-Menard, H. C. A., et al. (2009). The heliospheric imagers onboard the STEREO mission. *Solar Physics*, 254, 387–445. https://doi.org/10.1007/s11207-008-9299-0

Farrugia, C. J., Janoo, L. A., Torbert, R. B., Quinn, J. M., Ogilvie, K. W., Lepping, R. P., et al. (1999). A uniform-twist magnetic rope in the solar wind. *American Institute of Physics Conference Series*, 471, 745–748. https://doi.org/10.1063/1.58724

Good, S. W., Forsyth, R. J., Raines, J. M., Gershman, D. J., Slavin, J. A., & Zurbuchen, T. H. (2015). Radial evolution of a magnetic cloud: MESSENGER, STEREO, and Venus Express observations. *The Astrophysical Journal*, 807(2), 177. https://doi.org/10.1088/0004-637X/807/2/177

Hapgood, M. A. (1992). Space physics coordinate transformations—A user guide. *Planetary and Space Science*, 40(5), 711–717. https://doi.org/10.1016/0032-0633(92)90012-D

Hidalgo, M. A., & Nieves-Chinchilla, T. (2012). A global magnetic topology model for magnetic clouds. I. *The Astrophysical Journal*, 748(2), 109. https://doi.org/10.1088/0004-637X/748/2/109

Hidalgo, M. A., Nieves-Chinchilla, T., & Cid, C. (2002). Elliptical cross-section model for the magnetic topology of magnetic clouds. *Geophysical Research Letters*, 29(13), 1637. https://doi.org/10.1029/2001GL013875

Howard, R. A., Moses, J. D., Vourlidas, A., Newmark, J. S., Socker, D. G., Plunkett, S. P., et al. (2008). Sun Earth Connection Coronal and Heliospheric Investigation (SECCHI). *Space Science Reviews*, 136(1-4), 67–115. https://doi.org/10.1007/s11214-008-9341-4

Hu, Q., Oiu, J., Dasgupta, B., Khare, A., & Webb, G. M. (2014). Structures of interplanetary magnetic flux ropes and comparison with their solar sources. *The Astrophysical Journal*, 791(1), 53. https://doi.org/10.1088/0004-637X/791/1/53

Huttunen, K. E. J., Schwenn, R., Bothmer, V., & Koskinen, H. E. J. (2005). Properties and geoeffectiveness of magnetic clouds in the rising, maximum and early declining phases of solar cycle. *Annales de Geophysique*, 23, 625–641. https://doi.org/10.5194/angeo-23-625-2005

Isavnin, A. (2016). FRiED: A novel three-dimensional model of coronal mass ejections. *The Astrophysical Journal*, 833(2), 267. https://doi.org/10.3845/1358-4357/833/2/267

Isavnin, A., Vourlidas, A., & Kilpua, E. K. J. (2014). Three-dimensional evolution of flux-rope CMEs and its relation to the local orientation of the heliospheric current sheet. *Solar Physics*, 289(6), 2141–2156. https://doi.org/10.1007/s11207-013-0468-4

Jackson, B. V., Hick, P. P., Buffington, A., Yu, H. S., Bisi, M. M., Tomczuk, M., & Zhao, X. (2015). A determination of the north-south heliospheric magnetic field component from inner corona closed-loop propagation. *The Astrophysical Journal*, 803(1), L1. https://doi.org/10.1088/2041-8205/803/1/L1

Janvier, M., Démoulin, P., & Dasso, S. (2014). Mean shape of interplanetary shocks deduced from in situ observations and its relation with interplanetary CMEs. *Astronomy and Astrophysics*, 565, A99. https://doi.org/10.1051/0004-6361/201423450

Kay, C., Gopalswamy, N., Reinard, A., & Opheer, M. (2017). Predicting the magnetic field of Earth-impacting CMEs. *The Astrophysical Journal*, 832(2), 117. https://doi.org/10.3845/1358-4357/832/2/117

Kay, C., Opheer, M., Colaninno, R. C., & Vourlidas, A. (2016). Using ForeCAT deflections and rotations to constrain the enlargement of CMEs. *The Astrophysical Journal*, 827(1), 70. https://doi.org/10.3845/0004-637X/827/1/70

Kilpua, E. K. J., Mierla, M., Zhukov, A. N., Rodriguez, L., Vourlidas, A., & Wood, B. (2014). Solar sources of interplanetary coronal mass ejections during the solar cycle 23/24 minimum. *Solar Physics*, 289(10), 3773–3797. https://doi.org/10.1007/s11207-014-0552-4

King, J. H., & Papitashvili, N. E. (2005). Solar wind spatial scales in and comparisons of hourly wind and ACE plasma and magnetic field data. *Journal of Geophysical Research*, 110, A02104. https://doi.org/10.1029/2004JA010649
Vršnak, B., Žic, T., Vrbanec, D., Temmer, M., Rollett, T., Möstl, C., et al. (2013). Propagation of interplanetary coronal mass ejections: The drag-based model. Solar Physics, 285(1-2), 295–315. https://doi.org/10.1007/s11207-012-0035-4

Winslow, R. M., Anderson, B. J., Johnson, C. L., Slavin, J. A., Korth, H., Purucker, M. E., et al. (2013). Mercury’s magnetopause and bow shock from MESSENGER magnetometer observations. Journal of Geophysical Research: Space Physics, 118, 2213–2227. https://doi.org/10.1002/jgra.50237

Winslow, R. M., Lugaz, N., Philpott, L. C., Schwadron, N. A., Farrugia, C. J., Anderson, B. J., & Smith, C. W. (2015). Interplanetary coronal mass ejections from MESSENGER orbital observations at Mercury. Journal of Geophysical Research: Space Physics, 120, 6101–6118. https://doi.org/10.1002/2015JA021200

Wood, B. E., Wu, C.-C., Lepping, R. P., Nieves-Chinchilla, T., Howard, R. A., Linton, M. G., & Socker, D. G. (2017). A STEREO survey of magnetic cloud coronal mass ejections observed at Earth in 2008–2012. The Astrophysical Journal Supplement Series, 229(2), 29. https://doi.org/10.3847/1538-4365/229/2/29

Yeates, A. R. (2014). Coronal magnetic field evolution from 1996 to 2012: Continuous non-potential simulations. Solar Physics, 289(2), 631–648. https://doi.org/10.1007/s11207-013-0301-0

Zhang, J., Richardson, I. G., Webb, D. F., Gopalswamy, N., Huttunen, E., Kasper, J. C., et al. (2007). Solar and interplanetary sources of major geomagnetic storms (Dst ≤ –100 nT) during 1996–2005. Journal of Geophysical Research, 112, A10102. https://doi.org/10.1029/2007JA012321