Magnetic cloud prediction model for forecasting space weather relevant properties of Earth-directed coronal mass ejections

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ABSTRACT

Context. Coronal mass ejections (CMEs) are major eruptive events on the Sun that result in the ejection of large-scale magnetic clouds (MCs) in interplanetary space, consisting of plasma with enhanced magnetic fields whose direction changes coherently when measured in situ. The severity of CME-induced geomagnetic perturbations and space weather impacts depends on the direction and strength of the interplanetary magnetic field (IMF), as well as on the speed and duration of the passage of the magnetic cloud associated with the storm. The coupling between the heliospheric environment and Earth’s magnetosphere is strongest when the IMF direction is persistently southward (i.e. negative \( B_z \)) for a prolonged period. Predicting the magnetic profile of such Earth-directed CMEs is therefore critical for estimating their space weather consequences; this remains an outstanding challenge, however.

Aims. Our aim is to build upon and integrate diverse techniques towards the development of a comprehensive magnetic cloud prediction (MCP) model that can forecast the magnetic field vectors, Earth-impact time, speed, and duration of passage of solar storms.

Methods. The configuration of a CME is approximated as a radially expanding force-free cylindrical structure. Combining near-Sun geometrical, magnetic, and kinematic properties of CMEs with the probabilistic drag-based model and cylindrical force-free model, we propose a method for predicting the Earth-arrival time, propagation speed, and magnetic vectors of MCs during their passage through 1 AU. Our model is able to predict the passage duration of the storm without recourse to computationally intensive time-dependent dynamical equations.

Results. Our method is validated by comparing the MCP model output with observations of ten MCs at 1 AU. In our sample, we find that eight MCs show a root mean square (rms) deviation smaller than 0.1 between the predicted and observed magnetic profiles, and the passage durations of seven MCs fall within the predicted range.

Conclusions. Based on the success of this approach, we conclude that predicting the near-Earth properties of MCs based on an analysis and modelling of near-Sun CME observations is a viable endeavour with potential applications for the development of early-warning systems for space weather and enabling mitigation strategies.

Key words. Sun: coronal mass ejections (CMEs) – Sun: heliosphere – solar-terrestrial relations – Sun: magnetic fields – solar wind – Sun: activity

1. Introduction

Understanding space weather and its variability has become increasingly important as we rely more and more on satellites and space-reliant technologies such as communications and navigation networks. Space-weather-induced geomagnetic storms also impact interconnected electric power-grids, high-frequency communications and polar air-traffic, and they increase the drag on low-Earth orbiting satellites (e.g., Schrijver et al. 2015). Ultimately, space weather originates in the creation of solar magnetic fields in the solar convection zone (Nandy 2021), the surface emergence and evolution of solar active regions (Bhownik & Nandy 2018), and the subsequent evolution and dynamics of magnetic fields in the solar atmosphere and heliosphere over a range of timescales (Nandy et al. 2021). Solar flares and coronal mass ejections (CMEs; Webb & Howard 2012) are some of the most important drivers of severe space weather events. While approaches for forecasting solar flares are becoming increasingly feasible with the advent of machine-learning techniques (Sinha et al. 2022), forecasting CMEs and their near-Earth manifestations remains highly challenging. CME flux rope (FR) structures can be observed in white-light coronagraphs near the Sun (e.g., Vourlidas et al. 2017) and in interplanetary space and near-Earth through in-situ observations (e.g., Kilpua et al. 2017). When the twisted magnetic FR of a CME contains southward magnetic field components, magnetic reconnection with the Earth’s magnetosphere ensues and leads to effective solar wind mass, momentum, and energy transfer to the Earth’s magnetosphere. This generates significant ring current enhancement and results in a geomagnetic storm (Tsurutani et al. 1988; Gonzalez et al. 1999). Therefore, prior knowledge of the magnetic properties of Earth-directed CMEs is crucial for reliably predicting their geoeffectiveness and space weather impacts. Moreover, a long lead time in the forecasting of CME geoeffectiveness is desirable because it will allow space-reliant technologies and humanity sufficient time to react to impending space weather hazards.

The first step in estimating the geomagnetic response for a given CME is to estimate its initial parameters, including the structure, propagation direction, kinematics, and magnetic
properties, soon after it originates on the Sun. Depending on the location of the CME source, CME properties are subject to projection effect (Burkepile et al. 2004; Howard et al. 2008b). By applying a forward-modelling technique (Thernisien et al. 2006) to white-light CMEs observed simultaneously from different vantage points in space, the CME 3D morphology can be reproduced and projected geometrical parameters and kinematics can be estimated (Bosman et al. 2012; Shen et al. 2013). The next step is to evaluate how the initial parameters evolve after the CME is launched from the Sun. CMEs can experience changes in their space-weather-relevant properties and propagation direction (e.g., Manchester et al. 2017; Kilpua et al. 2019).

Firstly, CMEs expand during their interplanetary propagation (Burlaga et al. 1981; Burlaga 1991). Démosthinis & Dasso (2009b) demonstrated that the rapid decrease in solar wind pressure with increasing distance from the Sun is the main driver of the radial expansion of CMEs. The deflection of a CME can significantly change the latitude and longitude of its propagation direction (Isavnin et al. 2014; Kay & Opher 2015). In addition, CMEs can experience fast and strong rotation (e.g., Vourlidas et al. 2011; Isavnin et al. 2014). These are common phenomena in the solar corona because strong magnetic forces exist in their (Isavnin et al. 2014; Kay et al. 2015). Deflections and rotations also occur farther out in interplanetary space due to the interaction of a CME with the background solar wind magnetic fields (Wang et al. 2004) and preceding or following CMEs (Wang et al. 2004, 2014). Deflections can cause CMEs that were initially not heading towards the Earth to impact us or reroute Earth-directed CMEs away from our planet (e.g., Möstl et al. 2015). The rotation in turn changes the magnetic field profile that finally impacts Earth, and thus influences the geoeffectivity (Palmerio et al. 2018). Interaction of a CME FR with the ambient open flux may also result in flux erosion impact-effectiveness (Palmerio et al. 2020). Pal et al. (2022) recently showed a large-scale magnetic structure that draped itself about a streamer-blowout CME flux rope at ~0.5 AU, which resulted in an erosion of almost ~20% of the azimuthal magnetic flux of the CME. All of these phenomena are a challenge for the prediction of near-Earth CME properties, which nonetheless is highly desirable.

The distortion of the geometrical structure of a CME can be observed in coronagraphs. However, the influence of distortion of the CME magnetic structure is hard to estimate because the magnetic field cannot yet be reliably measured in the hot and tenuous corona. To estimate CME magnetic vectors, a few studies have used solar observations as input to 3D magnetohydrodynamic (MHD) models of CME evolution (Manchester et al. 2004; Shen et al. 2014). Although data-driven physical MHD models that can be used to predict the CME flux rope structure are desirable from the intellectual perspective, they are computationally expensive (Manchester et al. 2014) and do not have enough observations in the inner heliosphere to constrain their evolution.

Various alternative semi-empirical modelling approaches have been proposed to predict the magnetic structure of CMEs. Using analytical and semi-analytical models that approximate CMEs as force-free cylindrical flux-robes, several studies have predicted the magnetic structure of CME flux ropes as they arrive near the Earth’s orbit (Savani et al. 2015; Kay & Gopalswamy 2017; Möstl et al. 2018; Sarkar et al. 2020). One key aspect of these models is that the magnetic properties of the CME flux rope are constrained as it leaves the Sun. The model by Savani et al. (2015) uses the Bothmer-Schwenn scheme (Bothmer & Schwenn 1998) as default. This scheme relies on the hemispheric helicity rule (Pevtsov & Balasubramaniam 2003), which states that the northern (southern) hemisphere is dominated by magnetic structures with negative (positive) helicity sign and assumes that the orientation of the axial field of the flux rope follows the polarity of the leading and trailing flux system in active regions. The hemispheric rule applies only in a statistical sense, and intrinsic AR magnetic properties such as tilt orientation and twist themselves have a large scatter (Nandy 2006). Models of coronal field evolution and CME genesis based on active region properties often miss a large portion of the events (Yeates et al. 2010), implying a gap in our understanding. Liu et al. (2014) showed that in only 60% of the case is the hemispheric helicity rule followed in predicting the chirality of the CME flux rope. In addition, rising CME flux ropes interact with overlying coronal fields, and this interaction depends on the cycle phase (Cook et al. 2009a). This may alter the amount of magnetic flux and helicity as they reconnect with the overlying coronal arcades during the lift-off of the CME. This further compounds the prediction problem.

Some approaches have recently been proposed to make headway in the face of these challenges. The ForeCAT (Forecasting a CME’s Altered Trajectory) In situ Data Observer (FIDO) model developed by Kay & Gopalswamy (2017) and the 3-Dimensional Coronal ROpe Ejection (3DCORE) model developed by Möstl et al. (2018) take the expanding nature of the CME FR into account as it crosses the observing spacecraft in interplanetary space and use extreme-ultraviolet (EUV) observations to identify the FR foot point direction and chirality. The formulation of the Interplanetary Flux Rope Simulator (INFROS) developed by Sarkar et al. (2020) includes the flux rope expansion in a way to remove expansion, the propagation speed, and the time of passage. It determines the time-varying axial field intensity and derives the axial field direction and FR chirality using EUV, H-alpha, and magnetogram observations of their sources. This approach allows constraining the FR parameters in a more realistic manner on an event-to-event basis (see also Palmerio et al. 2017; Kilpua et al. 2019; Pal 2021). Most of the models discussed above do not incorporate a CME arrival time prediction, however, and forecast the flux rope passage time. Palmerio et al. (2021) recently evaluated the early evolution and forward-modelled the magnetic field of a slow stealth streamer-blowout CME up to a heliocentric distance of ~0.5 AU by employing the modelling suite called Open Solar Physics Rapid Ensemble Information (OSPREI; Kay et al. 2022). The suite couples three modules — Forecasting a CME’s Altered Trajectory (ForeCAT; Kay et al. 2013), the Another Type of Ensemble Arrival Time Results (ANTEATR; Kay & Gopalswamy 2018), and the ForeCAT In situ Data Observer (FIDO Kay et al. 2017). While comparing the model results with the in-situ measurements at ~0.5 AU, the study found encouraging agreement on arrival time, location of the spacecraft crossing, and magnetic profile.

In this paper we present a comprehensive empirical modelling framework that builds upon our knowledge to predict various space-weather-relevant characteristics of a CME magnetic cloud near Earth. The model, which we call the CESSI-MCP model, does not involve the FR dimension, FR axial field intensity, FR arrival time, or speed as free parameters. It couples a few established models and techniques and uses the CME arrival information along with considerations of self-similar expansion to predict the magnetic profile and passage duration of the CME FR. In Sect. 2 we describe the MCP model and outline the procedures and techniques for estimating the model inputs. In Sect. 3 we validate our model using in-situ observed MC events. The
results are critically assessed in Sect. 4, and we conclude with a summary and discussion in Sect. 5.

2. Method: Modelling MCs

2.1. MCP model description

To examine the configuration of MCs, we assumed them to be force free (Goldstein 1983), that is, \( \mathbf{J} = \alpha \mathbf{B} \), where \( \mathbf{J} \) and \( \mathbf{B} \) represent the current density and magnetic field vector, respectively. Marubashi (1986) first used this model, allowing \( \alpha \) to vary with the distance from the MC centre to fit two MCs. Later, Burlaga (1988) showed that \( \alpha \) can be considered constant to describe a magnetic cloud to first order. For a constant \( \alpha \), the solutions of the force-free model in cylindrical coordinates were obtained by Lundquist (1951), where the axial (\( B_\text{ax} \)), azimuthal (\( B_\text{az} \)), and radial (\( B_\text{rad} \)) magnetic field components are given by:

\[
B_\text{ax} = B_0 J_0 (\alpha \rho), \tag{1}
\]

\[
B_\text{az} = H B_0 J_1 (\alpha \rho), \tag{2}
\]

and

\[
B_\rho = 0, \tag{3}
\]

respectively. In Eq. (2), \( H \) represents the chirality of cylindrical FRs. The right- and left-handed chirality of FRs is indicated by \( H = 1 \) and \( H = -1 \), respectively. The axial magnetic field intensity of FRs is represented by \( B_0 \). The zeroth- and first-order Bessel functions of the first kind are shown by \( J_0 \) and \( J_1 \), respectively. The parameter \( \rho \) is the radial distance from MC axis, and \( \alpha \) is related to the size of the FR. The value of \( \alpha \) is chosen so that \( \alpha R_{\text{MC}} = 2.41 \), where 2.41 is the first zero of \( J_1 \).

The field configuration described in Eqs. (1) and (2) is static. Burlaga et al. (1981) and Burlaga (1991) indicated that the expanding nature of MCs causes the smooth decrease in the solar wind speed and the low solar wind proton temperature during their intervals. Démoulin et al. (2008) and Démoulin & Dasso (2009b) performed theoretical studies of the expansion of MCs. The studies concluded that MCs expand self-similarly, resulting in a linear radial velocity profile of MCs, and that the rate of the MC expansion is proportional to the MC radius. The expansion of MCs was first modelled by Osherovich et al. (1993), followed by other studies, including Marubashi (1997), Hidalgo (2003), Vandas et al. (2006), and Marubashi & Lepping (2007). These models are intended to fit the velocity magnitude profile of MCs. It is assumed that in an asymptotic limit, an FR expands radially with a speed:

\[
V_\rho = \frac{\rho}{t + t_0}, \tag{4}
\]

where the force-free field configuration is maintained at any instant of time \( t \) (Shimazu & Vandas 2002; Vandas et al. 2006, 2015). In a self-similar expansion, the expansion time \( t_0 \) in Eq. (4) represents the time by which the expansion of FR has proceeded before it comes into contact with the spacecraft. If a self-similarly expanding MC changes its radius from its initial value \( R_{\text{MC}}(0) \) to \( R_{\text{MC}}(t) \) by the time \( t \), the \( R_{\text{MC}}(t) \) can be represented as \( R_{\text{MC}}(t) = R_{\text{MC}}(0) (1 + \frac{t}{t_0}) \). Thus, for an expanding FR, \( \alpha \) and \( B_0 \) become time dependent and are expressed as \( \alpha = \frac{\alpha_0}{(1 + \frac{t}{t_0})^2} \) and \( B_0 = \frac{B_0}{(1 + \frac{t}{t_0})^2} \), where \( \alpha_0 = 2.41/R_{\text{MC}}(0) \) and \( B_0 \) is the axial magnetic field intensity when the MC first encounters the spacecraft. Because of the expansion of the MC along the radial and axial directions, Eqs. (1) and (2) are modified as:

\[
B_\text{ax} = B_0' J_0 \left( \frac{\alpha_0}{(1 + \frac{t}{t_0})^2} \right), \tag{5}
\]

\[
B_\text{az} = H B_0' J_1 \left( \frac{\alpha_0}{(1 + \frac{t}{t_0})^2} \right), \tag{6}
\]

where the force-free condition is assumed to be preserved throughout the propagation of MCs.

Knowledge of the perpendicular distance (\( p \)) between an MC axis and the location of a spacecraft performing the in-situ measurements of the MC is necessary for obtaining \( p \). Figure 1 shows a cylindrical MC and its expanding cross-section. The MC expands with a radial velocity \( V_\rho \), and its axis propagates with a speed \( V_{\text{pro}} \). In the FR frame of reference, it is assumed that the spacecraft propagates with the speed \( V_{\text{pro}} \). In the in-bound and out-bound regions of the MC, \( V_\rho \) is added to and subtracted from the ambient solar wind speed to obtain \( V_{\text{pro}} \) (Vandas et al. 2015). For \( 0 < p < R_{\text{MC}} \), the \( \rho(t) = \sqrt{p^2 + (D(t) - V_{\text{pro}}(t) \times t)} \), where \( D(t) = \sqrt{R_{\text{MC}}^2(t) - p^2} \). Thus at \( t = 0 \), when an MC first encounters the spacecraft, \( \rho(0) = R_{\text{MC}}(0) \). Figure 1 is shown in the FR frame of reference where the spacecraft traverses the MC with a speed \( V_{\text{pro}} \). The schematic shown in Fig. 1a represents the crossing of a spacecraft through an MC via a path indicated by the dashed black line. The MC axis is shown by the dash-dotted red line, and the circumference of the MC cross-section is indicated by a red circle. The heliocentric distance \( r \) and the FR axis length \( L_{\text{MC}} \) are indicated in the figure. The centres of the Sun and Earth are denoted by \( O_s \) and \( E \), respectively. The centre of the \( MC \) is indicated by \( X \), and \( XB \) represents the distance \( p \). In Fig. 1b the expanding MC cross-section is shown. At \( t = 0 \), the solid red circle represents the MC cross-section circumference, where the distance \( AB \) is equivalent to \( D(0) \). When the value of \( V_\rho \) at \( t = 0 \) is obtained, we can estimate the value of \( t_0 \) from \( t_0 = V_\rho(0)/R_{\text{MC}}(0) \).

As mentioned in the Introduction, the reason for the CME expansion is mainly the decaying solar wind pressure that surrounds the CME. The expansion is rapid within a distance \( \sim 0.4 \text{AU} \) from the Sun and becomes moderate at a large distance (Scolini et al. 2021). Lepping et al. (2008) formulated the scalar derivation of the expansion speed of FRs near the Earth that uses the FR width and propagation speed and the duration of the FR passage. The study analysed 53 MCs of standard profiles and obtained their expansion speed using different methods, namely the scalar method and vector determination. They found the most probable values of the expansion speed is about 30 km s\(^{-1}\) (Nieves-Chinchilla et al. 2018) studied 337 ICMEs observed by the Wind spacecraft from 1995 to 2015 and reported that the MC expansion speed ranges from \(-56 \text{ to } 271 \text{ km s}^{-1}\) with a mean value of 28 km s\(^{-1}\). In our study, we therefore estimated the expansion time \( t_0 \) by taking the initial radial expansion speed value \( V_\rho(0) \) as 28 km s\(^{-1}\).

To obtain the model parameters, specifically \( p \), \( R_{\text{MC}}(0) \), \( B_0' \), and \( H \), the near-Sun observations of the associated CME FRs were used. As discussed in the Introduction, a significant deflection and rotation of CMEs regularly occur near the Sun, within
10 \times 10^{6}\text{ km} (\text{Kay & Opher 2015; Lynch et al. 2009}). We assumed here that the propagation direction, axis orientation, and chirality of CMEs obtained at a height > 10^{6}\text{ km} remain unchanged throughout their Sun-Earth propagation. The radius and magnetic field intensity of CMEs in turn were assumed to evolve from their values approximated at ~10^{6}\text{ km} due to self-similar expansion (Subramanian et al. 2014; Vršnak et al. 2019) in the course of interplanetary propagation. In the following sections, we discuss the interplanetary propagation. We used the procedures we described to determine the model parameters.

2.2. Estimates of the geometrical properties of FRs

We estimated the 3D geometrical morphology of the CME and its propagation direction in the outer corona ~10–25 \times 10^{6}\text{ km} by fitting the geometrical structure of CMEs using the graduated cylindrical shell (GCS) model (Thernisien 2011). The CMEs are observed with the C2 and C3 coronagraphs of the Large Angle and Spectrometric Coronagraph (LASCO; Brueckner et al. 1995) telescope on board the Solar and Heliospheric Observatory (SOHO) and COR2 A and B of the Sun Earth Connection Coronal and Heliospheric Investigation (SECCHI; Howard et al. 2008a) on board the Solar Terrestrial Relations Observatory (STEREO). By fitting the CMEs with the GCS model, we obtained the latitude (\(\theta_{HG}\)) and longitude (\(\phi_{HG}\)) of the apex of CMEs in Stonyhurst heliographic coordinates, the tilt \(\eta\) (\(^{-90^\circ} < \eta < 90^\circ\)) of the axis of the FR CMEs, the aspect ratio (\(\kappa\)) and height (\(h_l\)) of the CME leading edges, and the angle (\(AW\)) that is formed between the two legs of the CME FRs. The FR axis tilt \(\eta\) is measured as counterclockwise positive from the solar west direction. The uncertainty in determining \(\eta\) using the GCS is \(\pm 10^\circ\) (Thernisien et al. 2009). Sarkar et al. (2020) considered uncertainties of \(\pm 10^\circ\) in their \(\theta_{HG}\) and \(\phi_{HG}\) determinations and \(\pm 10^\circ\) when they obtained \(\kappa\). Using \(\theta_{HG}\), \(\phi_{HG}\), and \(\eta_{cme}\), we formulated the FR axis and the location of the Earth’s location as \((\theta_{HG}, \phi_{HG}) = (0, 0)\). We defined the perpendicular distance \(p\) between an MC axis and the location of a spacecraft as:

\[
p = \frac{\theta_{HG} - \phi_{HG} \tan(\eta)}{\sqrt{1 + \tan^2(\eta)}}.
\]

Using \(\kappa\), which constrains the FR expansion, we determined the initial FR radius \(R_{MC}(0)\) by:

\[
R_{MC}(0) = \text{height}_{MC} \frac{1}{1 + 1/k},
\]

where \(\text{height}_{MC}\) is the leading-edge height of MCs reaching Earth. Thus, it is equivalent to the Sun-Earth distance. The length (\(L_{MC}\)) of the FR axis at any heliocentric distance \(r\) was obtained using \(AW\) by the formula \(L_{MC} = (AW \times r)\), where \(AW\) is in radians. In the right panel of Fig. 2, we show a south-east directed MC FR axis \(PQ\) projected on the solar disk with a positive \(\eta_{cme}\) measured counterclockwise from the east-west direction. The Earth’s location \((\theta_{HG}, \phi_{HG}) = (0, 0)\) projected on the solar disk is noted by \(E\). The CME source location \((O_s)\), apex \((X)\), and tilt \(\eta_{cme}\) are labelled in the figure.

2.3. Estimating the magnetic properties of the flux rope near the Sun

The magnetic field pattern of a flux rope can be expressed in terms of an FR type (Bothmer & Schwenn 1998; Mulligan et al. 1998). The FR type can be determined using the FR chirality: the right- or left-handed twist of the FR helical magnetic field component, the FR axis tilt, and the direction of the FR axial magnetic field. Based on these properties, FRs are classified into eight different types, including low- and high-inclination FR axes. A sketch representing the eight types of FRs is shown in the left panel of Fig. 2.

2.3.1. Determining the FR chirality

To estimate the handedness of FRs, we analysed the Helioseismic Magnetic Imagers (HMI) line-of-sight (LOS) magnetograms, images obtained with the Atmospheric Imaging Assembly (AIA) on board Solar Dynamic Observatory (SDO), and H-\(\alpha\) images of the solar sources of FRs. The chirality of the solar source indicates the chirality of the associated FR in the...
corona and farther out in interplanetary space because magnetic helicity is a conserved quantity even in magnetic reconnection (Berger 2005). The chirality is inferred by examining magnetic tongues (Fuentes et al. 2000; Luoni et al. 2011), the dextral and sinistral nature of filament structures (Martin & McAllister 1996; Martin 2003), EUV sigmoids, the skew of coronal arcades overlying the neutral lines or filament axes (McAllister et al. 1995; Martin & McAllister 1997), the structure of flare ribbons associated with CME FRs (Démoulin et al. 1996), and the hemispheric helicity rule (Bothmer & Schwenn 1998). Details of the chirality proxies can be found in Palmerio et al. (2017). Palmerio et al. (2018) derived the chirality of 20 ICMEs by examining the chirality proxies mentioned above and compared this with the chirality of their solar sources. The study found that 2 of the 20 ICME source regions did not follow the hemispheric helicity rule, and the in-situ flux rope chirality matched the intrinsic flux rope chirality for all 20 events. Pal (2021) studied the chirality of 11 events using the chirality proxies and compared the chirality in the near-Sun CMEs and MCs at 1 AU. The study found that the solar source of 3 out of 11 events did not follow the hemispheric helicity rule. The hemispheric helicity rule may be proven as a powerful rule in the statistical sense, but the reliability of this method for individual events raises questions because only about 60–75% of the emerging active regions follow the rule (Pevtsov et al. 2014). However, it can be used to estimate the FR chirality of CMEs as a first-order approximation if CME-associated solar sources are unambiguously determined.

2.3.2. Determining the flux rope type of CMEs

The orientation of the flux-rope axis roughly follows the associated PIL (Marubashi et al. 2015) or post-eruption rotations (PEAs; Yurchyshyn 2008) orientations. The flux ropes often undergo significant rotations in the lower corona during the early evolution, however, which are due to interactions with overlying skewed coronal loops (Lynch et al. 2009). To take the possible rotation in the corona into account, we determined the FR axis orientation (η) from the GCS at a height greater than 10R⊙ from the Sun and used this in our prediction tool. We obtained the FR foot points on the solar surface using EUV images and magnetograms. The foot points were determined by coronal dimming regions that formed during the rise period of the flux rope (Mandrini et al. 2005). We searched for EUV dimming signatures in SDO/AIA 211 Å base-difference images and overlaid an LOS magnetogram data. Thus, we obtained the magnetic polarities of FR foot points. The FR axial field is directed from positive to negative foot points. In Fig. 3a we indicate the FR foot points by yellow circles in the EUV difference image obtained using observations from SDO/AIA 211 Å. The LOS magnetogram with the LOS magnetic field intensity BLOS > ±150 G is overplotted on the EUV difference image using red (negative magnetic field region) and green (positive magnetic field region) contours. After obtaining chirality, the FR axis tilt, and the axial field direction, we inferred the flux rope type. Although the chirality remains the same during the FR propagation from the Sun to the Earth, the rotation of the FR axis may change the flux rope type. Palmerio et al. (2018) derived the FR axis tilt as the average of the orientation of PEA and PIL and found that the FR axis tilt may change 180° from the Sun to 1 AU. However, the study obtained the near-Sun FR tilt at a lower height than we derived in our study.

2.3.3. Measuring the axial magnetic field intensity (B0) of FRs

To estimate the axial magnetic field strength B0 of CMEs near the Sun, we applied the technique called flux rope from eruption data (Gopalswamy et al. 2017a, FRED), which requires the source-region reconnection flux Frec, that is, the photospheric magnetic flux under CME associated post-eruption arcades and the length (Lcme) and radius (Rcme) of CMEs. The reconnection flux was obtained using the PEA technique discussed in Gopalswamy et al. (2017b) and Gopalswamy et al. (2017c). Pal et al. (2017) discussed the different sources of uncertainties in determining Frec. Pal et al. (2021) and Pal (2021) estimated Frec uncertainties that emerged from errors in the PEA footpoint selection in lower corona. Because of the projection effect, Frec may have large uncertainties, while PEAs appear far from the solar disk centre. Frec is equivalent to the poloidal or azimuthal flux (Fpme) of CME FRs (Longcope et al. 2007; Qiu et al. 2007). The poloidal flux of CMEs is conserved during their interplanetary propagation (Qiu et al. 2007; Hu et al. 2014; Gopalswamy et al. 2017b; Pal 2021) unless the CME flux is significantly eroded due to reconnection in the heliosphere. Thus, B0 was estimated using:

$$B_0 = B_{CME} \times \frac{R_{CME}}{R_{MC}(0)}$$

In Fig. 3b, a PEA region is indicated by the dashed yellow line in the SDO/AIA 193 Å image. The positive and negative magnetic field regions are shown by green and red contours, respectively.

2.4. Estimating the arrival time and transit speed of CMEs

Along with the magnetic profile, we estimated the CME arrival time and transit speed at 1 AU using the web tool of the probabilistic drag-based ensemble model (DBEmv3; Čalogović et al. 2021). This is an upgraded version of the 2D flattening cone drag-based model (DBM; Vršnak et al. 2010, 2013; Žic et al. 2015), which combines the cone geometry describing the propagation of CME leading edge and the concept of aerodynamic drag on the interplanetary propagation of CMEs. The drag-based ensemble model (DBEM; Dumbović et al. 2018) produces
possible distributions of CME arrival information by using an ensemble of n measurements of the same CME, where the CME ensemble is produced by the observer. The model assumes the CME to be a cone structure with a semi-circle leading-edge spanning over its angular width where the structure flattens with the CME’s interplanetary evolution (Žic et al. 2015). It considers the solar wind speed \( (V_{sw}) \) and drag parameter (\( \gamma \)) to be constant beyond the distance of 15 \( R_\odot \). This is because beyond 15 \( R_\odot \), CMEs propagate through an isotropic solar wind that has a constant velocity. Moreover, the rate of the fall-off of solar wind density is similar to the rate of the self-similar expansion of CMEs (Vršnak et al. 2013; Žic et al. 2015). The DBEMv3 is an advanced form of the DBEM in which the model generates ensemble members based on the observational inputs and their uncertainties that are provided to the model. The inputs to the model are the initial CME speed \( V_{CME} \) with the uncertainty \( \pm \Delta V_{CME} \), the half angular width \( \lambda \) projected on the plane-of-sky with the uncertainty \( \pm \Delta \lambda \), the propagation longitude \( \phi_{HG} \) with the uncertainty \( \pm \Delta \phi_{HG} \) at a specific radial distance \( R_0 \). The CME arrival time \( t_{\text{launch}} \) at \( R_0 \) with the uncertainty \( \pm \Delta t_{\text{launch}} \) along with the radial speed of the solar wind \( V_{sw} \pm \Delta V_{sw} \) and the drag parameter \( \gamma \pm \Delta \gamma \). DBEMv3 is available on the Hvar Observatory website as an online tool1. It is a product of the European Space Agency (ESA) space situational awareness (SSA).

We assumed that at 1 AU, the plasma propagation speed \( (V_{pro}) \) within CMEs is almost equal to their average Sun-Earth transition speed \( V_r \) (Lepping et al. 2008). To prepare the inputs to DBEMv3, we used the CME parameters obtained from the GCS fitting results, where the GCS model was fitted to CMEs at a height more than 10 \( R_\odot \). We derived the initial CME speed \( V_{CME} \) and its arrival time at \( R_0 = 21.5 R_\odot \) by least-square fitting its height-time profile. Following Čalogović et al. (2021), the uncertainties \( \Delta t_{\text{launch}}, \Delta \lambda, \) and \( \Delta \phi_{HG} \) were set to \( \pm 30 \), \( \pm 10\% \), and \( \pm 5^\circ \), respectively. For each CME, the drag parameter \( \gamma \) was selected based on their speed. The values of \( \gamma \) are based on empirical data (Vrhšnak et al. 2013, 2014; Žic et al. 2015). For CMEs with \( V_{CME} < 600 \text{ km s}^{-1}, \) \( \gamma \) was set to \( 0.5 \times 10^{-7} \) \( \pm 0.1 \text{ km s}^{-1}, \) for \( 600 \text{ km s}^{-1} < V_{CME} < 1000 \text{ km s}^{-1}, \) \( \gamma \) was set to \( 0.2 \times 10^{-7} \pm 0.075 \text{ km s}^{-1}, \) and for \( V_{CME} > 1000 \text{ km s}^{-1}, \) \( \gamma \) was set to \( 0.1 \times 10^{-7} \pm 0.05 \text{ km s}^{-1} \) (Čalogović et al. 2021).

To estimate the ambient solar wind speed \( (V_{sw}) \), we followed the empirical solar wind forecast (ESWF; Vrhšnak & Žic 2007; Vršnak et al. 2007; Rotter et al. 2012, 2015; Reiss et al. 2016) processes that monitor fractional areas that are covered by coronal holes close to the central meridian region. We followed an algorithm based on an empirical relation that links the area of coronal holes that appeared close to the central meridian (\( \pm 10^\circ \)) and solar wind speed. The empirical relation follows the equation \( V_{sw}(t) = c_0 + c_1 A(t - \Delta t), \) where \( A \) is the fractional coronal hole area. We shifted coronal hole area time series with a time lag \( \Delta t \) to determine the \( V_{sw} \) at time \( t \). Vrhšnak et al. (2007) studied this empirical relation during the period DOY 25–125 in 2005 and found \( \Delta t = 4 \text{ days}, c_0 = 350 \text{ km s}^{-1}, \) and \( c_1 = 900. \) They found that the average relative difference between the predicted and observed peak solar wind speed values is \( \pm 10\% \). Therefore, we considered \( \Delta V_{sw} = \pm 10\%. \)

2.5. Coordinate conversion of the magnetic field vectors

At 1 AU, the inclination angle (\( \theta_{MC} \)) of MCs is considered to be equivalent to the \( \eta \) of the associated CMEs, and the azimuthal angle (\( \phi_{MC} \)) of MCs is determined using CME propagation longitudes (\( \phi_{HG} \)) obtained at 10 \( R_\odot \). In order to express \( B_{ax}, B_{ay}, \) and \( B_z \) in the Geocentric Solar Ecliptic (GSE) coordinate system (a Cartesian coordinate system where \( \hat{x} \) is perpendicular to the Sun-Earth plane, and \( \hat{z} \) is parallel to the Sun-Earth line and positive toward the Sun) that is commonly used to represent the magnetic field vectors of ICMEs at 1 AU, we transformed the field vectors from the local cylindrical to the Cartesian coordinate system. First, \( B_{ax}, B_{ay}, \) and \( B_z \) were converted into \( B_{x_{cl}}, B_{y_{cl}}, \) and \( B_{z_{cl}}, \) which are in the local Cartesian coordinate \((\hat{x}_{cl}, \hat{y}_{cl}, \hat{z}_{cl})\) system originating at the MC axis. Finally, using \( \theta_{MC} \) and \( \phi_{MC}, \) the magnetic field vectors \( B_{x_{cl}}, B_{y_{cl}}, \) and \( B_{z_{cl}}, \) were transformed into \( B_x, B_y, \) and \( B_z. \)

In Fig. 4 we present our MC prediction approach using a block diagram. The yellow blocks represent the models and techniques used in our approach, cyan blocks indicate the model input parameters, and the grey blocks indicate the outputs derived from the models and techniques used here. In Table 1 we provide the models and techniques, instruments, model inputs, and outputs used in this study.

3. Results: Model validation using observed MC events

As a proof of concept, we validated our model by investigating ten Earth-directed MCs appearing as FRs in near-Sun and in-situ regions. The MCs had clearly identified solar sources. In the near-Earth region (L1 Lagrangian point), MCs are observed using the Magnetic Field Experiment (MAG) instrument of the Advanced Composition Explorer (ACE) spacecraft. The events were selected from the Richardson & Cane ICME catalogue2 (Richardson & Cane 2010). The front and rear boundaries of the MCs were verified manually such that at 1 AU, they maintained the MC properties suggested by Burlaga et al. (1981) throughout their interval, and their associated CMEs appear as isolated magnetic structures in near-Sun observations.

3.1. Preparation of model inputs

We manually identified each of the MC associated CMEs following Zhang et al. (2007) and Pal et al. (2017) and located their solar sources using their coronal signatures observed in

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1 http://phyk039240.uni-graz.at:8080/DBEMv3/dbem.php

2 http://www.srl.caltech.edu/ACE/ASC/DATA/level3/icmetable2.html
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Table 1. Summary of the required models and techniques, satellite instruments, and inputs.

<table>
<thead>
<tr>
<th>Models/Techniques</th>
<th>Instruments</th>
<th>Inputs</th>
<th>Outputs</th>
</tr>
</thead>
<tbody>
<tr>
<td>GCS (^{(a)})</td>
<td>SOHO/LASCO C2, C3, STEREO/SECCHI/COR2 A&amp;B</td>
<td>Coronagraphs</td>
<td>(\theta_{HG}, \phi_{HG}, \eta, \kappa, h_t, AW, V_{CME})</td>
</tr>
<tr>
<td>DBEMv3 (^{(b)})</td>
<td>SDO/HMI, SDO/AIA 193 Å</td>
<td>(V_{sw}, \gamma, \phi_{HG}, V_{CME}, \lambda, t_{launch})</td>
<td>(V_{tr}, t_{ar})</td>
</tr>
<tr>
<td>MCP</td>
<td>SDO/AIA 131 Å, 171 Å, 1600 Å, 304 Å, 211 Å, H-(\alpha) imagery, SDO/HMI</td>
<td>UV images and magnetograms</td>
<td>(B_c, B_g, B_z, ) MC passage duration</td>
</tr>
</tbody>
</table>

Notes: \(^{(a)}\)Thernisien (2011); \(^{(b)}\)Čalogović et al. (2021), Dumbović et al. (2018); \(^{(c)}\)Gopalswamy et al. (2017a).

Table 2. Near-Sun observations of \(\theta_{HG}, \phi_{HG}, \eta, \kappa, h_t, AW, CME_{start},\) and associated \(MC_{start}\) and \(MC_{end}\).

<table>
<thead>
<tr>
<th>Ev no. (UT)</th>
<th>CME(_{start}) (UT)</th>
<th>(MC_{start}) (UT)</th>
<th>(MC_{end}) (UT)</th>
<th>Dur(_{abs}) (h)</th>
<th>(\theta_{HG}) (°)</th>
<th>(\phi_{HG}) (°)</th>
<th>(\eta) (°)</th>
<th>(AW) (°)</th>
<th>(\kappa)</th>
<th>(h_t) ((R_\odot))</th>
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<tbody>
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<td>1</td>
<td>2010/05/24 14:06:00</td>
<td>2010/05/28 20:46:00</td>
<td>2010/05/29 16:27:00</td>
<td>20</td>
<td>5.3</td>
<td>53.3</td>
<td>36</td>
<td>0.22</td>
<td>11.4</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>2011/06/02 08:12:00</td>
<td>2011/06/05 01:50:00</td>
<td>2011/06/05 19:00:00</td>
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<td>-7.8</td>
<td>-11.8</td>
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<td>14.7</td>
</tr>
<tr>
<td>3</td>
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<td>2012/02/14 20:24:00</td>
<td>2012/02/16 05:34:00</td>
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<td>-72</td>
<td>50</td>
<td>0.23</td>
<td>13.5</td>
</tr>
<tr>
<td>4</td>
<td>2012/06/14 14:12:00</td>
<td>2012/06/16 22:00:00</td>
<td>2012/06/17 14:00:00</td>
<td>16</td>
<td>0.5</td>
<td>30.7</td>
<td>76</td>
<td>0.30</td>
<td>15</td>
<td></td>
</tr>
<tr>
<td>5</td>
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<td>2012/07/17 05:00:00</td>
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<td>14</td>
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<td>60</td>
<td>0.66</td>
<td>14.1</td>
</tr>
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<td>2012/11/12 09:44:00</td>
<td>2012/11/14 02:49:00</td>
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<td>-4</td>
<td>-2</td>
<td>36</td>
<td>0.20</td>
<td>12.4</td>
</tr>
<tr>
<td>7</td>
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<td>2013/03/17 14:00:00</td>
<td>2013/03/18 00:45:00</td>
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<td>10</td>
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<tr>
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<td>2013/04/15 20:49:00</td>
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<td>-5.5</td>
<td>-15</td>
<td>68.2</td>
<td>74</td>
<td>0.24</td>
<td>20.5</td>
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<td>7</td>
<td>75.5</td>
<td>36</td>
<td>0.21</td>
<td>12.14</td>
</tr>
<tr>
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<td>2013/07/13 04:39:00</td>
<td>2013/07/15 00:00:00</td>
<td>43</td>
<td>2</td>
<td>3</td>
<td>-37.5</td>
<td>36</td>
<td>0.36</td>
<td>13.4</td>
</tr>
</tbody>
</table>

SDO/AIA. We obtained the geometrical parameters of the CMEs, \(\theta_{HG}, \phi_{HG}, AW, \eta,\) and \(\kappa\) at a height \(h_t > 10 R_\odot\) and tabulate them in Cols. 5–10 of Table 2, respectively. The GCS fitting to FRs associated with CMEs 4 and 7 can be found in Fig. 5 and 1 of Pal et al. (2017) and Pal et al. (2018), respectively. We defined the CME initiation time (\(CME_{init}\)) as the moment at which the CMEs were first identified in the SOHO/LASCO C2 field of view. In Cols. 1 and 2, the event numbers (Ev no.) and \(CME_{start}\) are listed, respectively. Columns 3 and 4 contain the start (\(MC_{start}\)) and end time (\(MC_{end}\)) of MCs adapted from the Richardson & Cane ICME catalogue.

Using \(V_{sw}\) (derived using the empirical relation between the coronal hole area and the solar wind speed), the drag parameter, the deprojected CME velocity, the longitude and projected angular width and their uncertainties as input, DBEMv3 estimates the probability \(p_{tar}\) of the CME arrival at Earth, the arrival time, and the arrival speed distributions. In Cols. 2–4 of Table 3, we provide the extrapolated deprojected speed of CMEs at 21.5 \(R_\odot\), \(V_{sw}\) during CME propagation, and \(p_{tar}\), respectively. The median \(t_{arr}\) of arrival time distribution with 95% confidence intervals \((t_{arr,11}\) < \(t_{arr}\) < \(t_{arr,100}\)) is listed in Col. 5 of Table 3. We computed the CME transit speed \(V_{tr}\) using the Sun-Earth distance and \(t_{arr}\). The error in the arrival time prediction was obtained from \(t_{err} = t_{arr} - CME_{start}\). We present \(V_{tr}\) and \(t_{err}\) in Cols. 6 and 7. For the ten events considered here, we find a mean error \((ME)\) and mean absolute error \((MAE)\) in the prediction of the CME arrival time as \(ME \sim -4.75 h\) and \(-6.3 h\), respectively. A negative \(ME\) value indicates that CMEs are predicted to arrive earlier at L1 than they are observed in most cases. This may be caused by an overestimation of \(t_{launch}\) or by the physical limitations in the DBM model. Čalogović et al. (2021) applied DBEMv3 on 146 CME-ICME pairs to evaluate the performance of DBEMv3 and obtained an \(ME\) of \(-11.3h\) and an \(MAE\) of \(17.3h\). They discussed the requirement of fine-tuning the DBEM input parameters for extreme CMEs due to their specific CME properties and the complex heliospheric
conditions through which they propagate. The study noted that although a higher value of \( y \) may improve the travel time predictions for fast CMEs, it increases the prediction errors of the near-Sun FR magnetic properties of ten events. Column 1 shows the event numbers, Column 2 shows the flux-rope chirality, where a positive value of \( \eta_{\text{diff}} \) represents the rotation of the CME axis clockwise with respect to the PEA tilt.

As \( \eta_{\text{cme}} \) is measured at a coronal height (\( \geq 10 R_\odot \)) greater than that where the \( \eta_{\text{arcade}} \) is measured, we used \( \eta_{\text{cme}} \) as the final value of the FR axial orientation. Combining \( \eta_{\text{cme}}, \eta_{\text{arcade}}, \text{chirality, and FR axis direction} \), we estimated the type of CME FRs, \( \text{type}_{\text{ens}} \), and list it in Col. 6 of Table 4. Finally, the axial magnetic field intensities of the associated CMEs were derived using \( F_{\text{arcade}} \) and the FR geometrical parameters. Column 7 of Table 4 shows \( F_{\text{arcade}} \) of near-Sun FRs.

### 3.2. Model outputs

Using the near-Sun CME observations as input to the constant-\( \alpha \) force-free cylindrical FR model that expands self-similarly in radial directions, we estimated the magnetic field vectors of the associated MCs intersecting the spacecraft at 1 AU. To incorporate the ambiguities involved in measurements of propagation
direction, inclination, and size of the CMEs, we used the uncertainty range of these parameters as input to our model. We prepared ten different random input sets of each MC where the input parameter values are within $\pm 10\%$ of measured propagation direction and $\eta_{\text{mc}}$, and $\pm 10\%$ of estimated $\kappa$ value. The magnetic field vectors were derived using each of the input sets. Thus, we obtained ten different magnetic profiles for every event and measured the root-mean-square (rms) differences between the observed and predicted magnetic vectors. The normalised rms difference ($\Delta_{\text{rms}}$) was calculated using the ratio of $\delta B$ and $B_{\text{max}}^\text{o}$, where $B_{\text{max}}^\text{o}$ is the maximum observed magnetic field intensity, and $\delta B$ is defined by:

$$
\delta B = \frac{\sum_i |B^o(t_i) - B^p(t_i)|^2}{N}.
$$

Here $B^o(t_i)$ and $B^p(t_i)$ are the observed and predicted magnetic field vectors, respectively, and $i = 1, 2, 3..., N$, with $N$ being the total number of data points in the predicted magnetic vectors. The observed magnetic field vector was binned with a bin size $= \Delta_{\text{Car-MC}}$. We obtained the MC axis orientations ($\theta_{\text{MC}}^\text{mc}$, $\phi_{\text{MC}}^\text{mc}$) and impact parameters corresponding to the predicted MC magnetic profiles with a minimum value of $\Delta_{\text{rms}}$. The $\Delta_{\text{rms}}$ was estimated for $B_x$, $B_y$, and $B_z$ separately and is represented by $\Delta_{x_{\text{rms}}}$, $\Delta_{y_{\text{rms}}}$, and $\Delta_{z_{\text{rms}}}$, respectively. In Fig. 5 we display the predicted magnetic vectors obtained from the model along with the in-situ data measured at L1 by the ACE/MAG instrument for ten MCs. The observed solar wind magnetic field vectors are shown in black, and the red curves overplotted on them during the MC intervals (indicated by dashed vertical blue lines) represent the propagated fields with a minimum value of $\Delta_{\text{rms}}$. The uncertainties in the predictions resulting from errors in the input estimates are shown using dotted cyan curves. The latitude, longitude, and normalised impact parameter $Y^o_i = \frac{R_{\text{MC}}}{R_{\text{Eot}}}^o$ corresponding to the minimum value of $\Delta_{\text{rms}}$, that is, $\Delta_{\text{rms}}^o$ of individual cases are denoted by $\theta_{\text{MC}}^o$, $\phi_{\text{MC}}^o$, and $Y^o_i$, respectively. We applied a minimum variance analysis (Sonnerup & Cahill 1967) to the in-situ measurements and estimated the orientation (latitude $\theta_{\text{MC}}^\text{mc}$, and longitude $\phi_{\text{MC}}^\text{mc}$) of MCs at 1 AU, in order to compare the predicted and observed orientations. InCols. 2 and 3 of Table 5, we present $\theta_{\text{MC}}^\text{mc}$, $\phi_{\text{MC}}^\text{mc}$, and $Y^o_i$ values. We list the values of $\theta_{\text{MC}}^\text{mc}$, $\phi_{\text{MC}}^\text{mc}$, and $Y^o_i$ of ten MCs inCols. 4–7 of Table 5, respectively. The magnetic type of the MCs (type_f) as observed by ACE is noted in Col. 9. To compare the magnetic field orientation in predicted and observed FRs at 1 AU, we used the parameter $C_{\text{fr}}$ in Col. 8. Here $y$ and $n$ indicate a match and mismatch in field line orientation of near-Sun and near-Earth FRs, respectively. The event numbers (Ev no.) are listed in Col. 1. Using $R_{\text{MC}}$ and the plasma propagation speed inside FRs, we estimate a range of predicted duration values ($\text{Dur}_{\text{pred}}$) for each FR at 1 AU. We list the minimum ($\text{Dur}_{\text{pred,min}}$) and maximum ($\text{Dur}_{\text{pred,max}}$) values of $\text{Dur}_{\text{pred}}$ range in Col. 11 of Table 5. The observed MC duration $\text{Dur}_{\text{obs}}$ values are listed in Col. 5 of Table 2. When the minimum and maximum values of $\text{Dur}_{\text{pred}}$ and $\text{Dur}_{\text{obs}}$ are compared, the $\text{Dur}_{\text{obs}}$ of events 1, 4, and 7 does not fall in the $\text{Dur}_{\text{pred}}$ range and is shorter than $\text{Dur}_{\text{pred,min}}$ by 8, 3, and 10 h, respectively. We note that the overestimation in $\text{Dur}_{\text{pred}}$ mostly results from $\kappa$ and errors in FR radius estimates.

4. Discussion

The modelling framework presented here allows prior estimates of the magnetic field profile of MCs at 1 AU, their arrival time,
average speed while crossing the Earth, and duration of passage. It thus provides comprehensive intelligence about impending space weather events.

The approach constrains CME FRs using remote solar observations and takes the radial expansion of MCs into account. It assumes MCs to expand self-similarly during their Sun-Earth propagation. The geometric and kinematic parameters of MCs are constrained using the GCS fitting to the white-light coronagraph images of associated CMEs at a height greater than 10 $R_\odot$, while their magnetic parameters are constrained using remote observations of their solar sources. When the near-Sun CME parametrisation is performed, our analytical model takes only a few seconds to predict the profiles and estimates the approximate duration of Earth-directed CMEs. The near-real time data (~6 h before the current time) from the LASCO and SECCHI coronagraphs are available in SOHO\(^3\) and STEREO ScienceCenter\(^4\), respectively. Furthermore, the near-real time observations (about one hour before the current time) of the solar atmosphere and the photospheric magnetic field from AIA and HMI on board the SDO spacecraft are available in Atmospheric Imaging Assembly\(^5\) and Joint Science Operations Center (JSOC)\(^6\), respectively. Using these resources, the model is able to predict the properties of CMEs reaching the Earth within 6 h of their initiation from the Sun. Typically, CMEs may take 15 h to several days to reach Earth after leaving the Sun. However, the near-real time observations do not provide science-quality data. To acquire the desired lead time in forecasting the CME geo-effectiveness, beacon data can be used. To predict the arrival of FRs at Earth, the drag-based ensemble model is applied.

We applied the CESSI-MCP modelling framework to predict the magnetic profile of ten Earth-directed CMEs with clear in-situ flux rope signatures at 1 AU. They evolved as isolated magnetic structures from the Sun to the Earth, had precisely identifiable solar origins located near the centre of the solar disk (within 40° from the central meridian) and had available remote observations of solar sources. The flux rope of ICMEs (or, in other words, the MCs) may be embedded in extended ICME structures, which may result in an ambiguous FR identification. Kilpua et al. (2013) discussed the probable reasons for significant differences between the boundaries of MC and ICMEs. The CME-ICME interaction may disturb the ambient condition during the CME propagation and distort the MC boundaries. Moreover, if CMEs originate from active regions with a complex magnetic topology, the ICMEs may exhibit distorted magnetic and plasma structures at their front and rear. Interactions between MCs and IMFs may sometimes result in the accumulation of magnetic field lines at the front and/or rear of FRs and cause deflection and/or rotation in CMEs. In these cases, our modelling framework does not perform well because its input parameters are constrained only by near-Sun observations, and it assumes that flux ropes are non-interacting, force-free cylindrical structures undergoing self-similar expansion.

We derived the rms error between observed and predicted MC profiles to estimate the prediction quality. The values of the rms error (see Col. 7 of Table 5) suggest that for most of the cases, the predicted magnetic field magnitude and vector time series agree well with in-situ observations. We note that $\Delta m_{\text{rms}}$ for events 2 and 7 is greater than twice (average $(\Delta m_{\text{rms}})^2$/standard deviation $(\sigma^2_{\text{rms}}))$ the $\Delta m_{\text{rms}}$ values associated with other events. Although event 2 has a similar FR type in the near-Sun and near-Earth region ($t_{\text{pe}} = t_{\text{ne}} = 1$), a significant asymmetry exists in its magnetic field strength between inbound (while the spacecraft propagates towards the MC centre) and outbound (while the spacecraft propagates away

### Table 5. Latitude and longitude of MC axes derived from observed and predicted magnetic field vectors, predicted $Y^0_m$, $\Delta m_{\text{rms}}$, type$_{\text{ne}}$, $C$, and minimum and maximum values of the predicted duration ranges ($\text{Dur}_{\text{pred, min}} - \text{Dur}_{\text{pred, max}}$).

<table>
<thead>
<tr>
<th>Ev no.</th>
<th>$\theta_{\text{MC}}^\text{rms}$ ($^\circ$)</th>
<th>$\phi_{\text{MC}}^\text{rms}$ ($^\circ$)</th>
<th>$\theta_{\text{MC}}^\text{max}$ ($^\circ$)</th>
<th>$\phi_{\text{MC}}^\text{max}$ ($^\circ$)</th>
<th>$Y^0_m$</th>
<th>$\Delta m_{\text{rms}}$</th>
<th>type$_{\text{ne}}$</th>
<th>$C$</th>
<th>$\text{Dur}<em>{\text{pred, min}} - \text{Dur}</em>{\text{pred, max}}$ (Hr)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>69</td>
<td>244.5</td>
<td>60</td>
<td>273</td>
<td>84.7</td>
<td>0.07</td>
<td>WSE</td>
<td>y</td>
<td>27 – 41</td>
</tr>
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<td>2</td>
<td>45.8</td>
<td>193</td>
<td>59</td>
<td>281</td>
<td>0.62</td>
<td>0.22</td>
<td>WNE</td>
<td>y</td>
<td>14 – 20</td>
</tr>
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<td>271</td>
<td>-64</td>
<td>307</td>
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<td>0.1</td>
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<td>y</td>
<td>33 – 43</td>
</tr>
<tr>
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<td>84.1</td>
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<td>y</td>
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<td>3.3</td>
<td>84.7</td>
<td>-0.07</td>
<td>1</td>
<td>NES</td>
<td>y</td>
<td>16 – 33</td>
</tr>
<tr>
<td>7</td>
<td>-15.9</td>
<td>16</td>
<td>-72</td>
<td>297.5</td>
<td>0.72</td>
<td>0.2</td>
<td>SWN</td>
<td>n</td>
<td>20 – 25</td>
</tr>
<tr>
<td>8</td>
<td>59.8</td>
<td>337</td>
<td>74.7</td>
<td>304</td>
<td>-0.54</td>
<td>0.1</td>
<td>ENW</td>
<td>y</td>
<td>10 – 24</td>
</tr>
<tr>
<td>9</td>
<td>-81.7</td>
<td>193.2</td>
<td>-70.9</td>
<td>97.24</td>
<td>0.28</td>
<td>0.06</td>
<td>WSE</td>
<td>y</td>
<td>28 – 57</td>
</tr>
<tr>
<td>10</td>
<td>-9</td>
<td>284</td>
<td>-36</td>
<td>263.7</td>
<td>-0.53</td>
<td>0.05</td>
<td>NWS</td>
<td>y</td>
<td>35 – 57</td>
</tr>
</tbody>
</table>

\(^3\)https://sohoftp.nascom.nasa.gov/qkl/lasco/quicklook/level_05
\(^4\)https://stereossc.nascom.nasa.gov/data/beacon/
\(^5\)https://sdowww.lmsal.com/suntoday_v2/
\(^6\)http://jsoc.stanford.edu/data/hmi/fits/
The asymmetry does not only occur because of FR expansion or ageing effects (Démoulin et al. 2008, 2018). Most of the MC field strength asymmetry is instead due to the non-circular cross section of FRs (Démoulin & Dasso 2009c). Janvier et al. (2019) and Lanabere et al. (2020) quantified the FR asymmetry C_B as $C_B = \frac{\int_{t_c}^{t_f} \frac{\Delta B(t)}{B(t)} dt}{\int_{t_c}^{t_f} \frac{B(t)}{B(t) dr}}$, where $B(t)$ is the magnetic field strength and $t = (MC_{start} + MC_{end})/2$ represents the central time. Therefore, $|C_B|$ increases with magnetic field asymmetry, and a large asymmetry is marked $|C_B| > 0.1$ (Lanabere et al. 2020). We obtain $C_B = -0.12$ in case of event 2, which is greater than $|C_B| = 0.04 \pm 0.04$ derived for other events. Here $|C_B|$ and $\delta C_B$ indicate the mean and standard deviation of $C_B$ values, respectively. This implies that a circular cross-section model is inappropriate for estimating its magnetic profile. In Fig. 6a we show the in-situ asymmetric magnetic field intensity $B$ of the event 2 MC. The interval within the vertical lines represents the MC interval. The FR associated with event 7 rotates significantly while propagating from the Sun to Earth and results in a comparatively high value of $\Delta B_{max}$. Due to rotation, the FR type changes from the near-Sun to near-Earth regions for this event. By comparing the $\theta_{MC}$ and $\phi_{MC}$ of this event, we find that the FR changes its type from high inclination (the central axis is more or less perpendicular to the ecliptic plane) to low inclination (the central axis is more or less parallel to the ecliptic plane) while propagating in the interplanetary medium. Based on statistical evidence, Yurchyshyn et al. (2008), Yurchyshyn et al. (2009) and Isavnin et al. (2013) suggested that MCs rotate towards the heliospheric current sheet (HCS; Smith 2001) so that they stay aligned with the local HCS. We considered the Wilcox solar observatory coronal field map calculated from synoptic photometric magnetogram with a potential field model (Hoeksema et al. 1983; Hoeksema 1984) during Carrington rotation (CR) 2134 when the eruption associated with event 7 occurred. Using $\theta_{HC}$ and $\phi_{HC}$, we inferred the CME locations on the coronal field map. We observe that in order to stay aligned with the HCS, the associated CME axis underwent significant rotation ($\sim 56^\circ$) and became more or less parallel to the ecliptic plane by the time it reached at 2.5 $R_\odot$. For context, we show in Fig. 6b a coronal map during CR 2134 collected from the Wilcox solar observatory. The vertical lines represent the start and end times of the MC. The solid thick black line is labeled in the figure. The pink circle indicates the location of the CME associated with event 7. The dashed and solid pink lines show the CME axis orientations before and after rotation, respectively.

Sarkar et al. (2020) noted that the $B_z$ component is more sensitive to small variations ($\pm 10^3$) in the CME propagation direction and tilt than the $B_x$ and $B_y$ components. They found that within the propagation direction uncertainties, the $B_z$ component of MCs may have both positive and negative components. In our study, we observe that the uncertainty in the propagation direction of the CME and the tilt leads to a significant variation in the predicted $B_z$ profiles of MCs associated with events 1, 3, 4, 6, and 10 (see the dotted blue lines in the third panel of Figs. 5a, c, d, f, and j, which have both positive and negative values).

To obtain the deprojected geometrical parameters and kinematics of CMEs, simultaneous observations from different vantage points in space are necessary (Bosman et al. 2012). Bosman (2016) demonstrated that to resolve a CME well globally (3D)

http://wso.stanford.edu/sumsourcel.html

from 2D plane-of-sky images obtained using coronagraphs on board of spacecraft, the angular separation $\zeta$ between the spacecrafts needs to be large, that is, $10^\circ < \zeta < 90^\circ$. If $\zeta$ is in between $0^\circ-10^\circ$, the 2D plane-of-sky images obtained from two coronagraphs on board of two separate spacecraft become nearly congruent and the derivation of deprojected CME parameters becomes nearly impossible, whereas a value of $\zeta < 90^\circ$ provides the best condition to resolve a CME in 3D (Thernisien et al. 2009). We here determined the CME properties by observing each CME simultaneously in three coronagraphs on board of three spacecraft that viewed CMEs from three different angles. However, in the absence of STEREO B data, we can obtain 3D parameters of the CMEs using two coronagraphs viewing a CME from two different angles with a separation of more than $10^\circ$. Bosman et al. (2012) observed CMEs from two different viewing angles using the STEREO A and B spacecraft and derived their 3D properties by fitting the GCS model. Chen et al. (2019) and Palmerio et al. (2021) used the STEREO A and LASCO coronagraphs to obtain 3D CME properties using the GCS model fit. The out-of-ecliptic observations of Metis, the multi-wavelength coronagraph for the Solar Orbiter mission, and potential L5 and L4 solar missions are expected to have significant contributions in enhancing the precision of CME parametrisation.

The framework we presented to estimate the magnetic field time evolution of the near-Earth crossing of MCs, their arrival time, and passage duration appears very promising. As discussed in the Introduction, the capability of reliably estimating the time series of $B_z$ is crucial for space weather forecasting. However, this approach is not expected to perform well in some cases such as strongly interacting CMEs, in which CMEs interact significantly with other CMEs and extraneous magnetic transients, for instance when their propagation is influenced by a fast stream originating from nearby coronal holes, when their configuration is influenced by the heliospheric current sheet and the fast solar wind stream, when their cross-sections differ strongly from a circular shape. As we constrained the MCP model inputs by near-Sun observations alone, the model cannot capture any possible influence of CME FR distortions occurring in the interplanetary medium. The outcomes from probing CMEs using different spacecraft (e.g., the Parker solar probe, Solar Orbiter, BepiColombo, MESSENGER, and VEX) at different heliocentric distances smaller than 1 AU can be used to tune the inputs to the model to enhance the model performance. Inputs from MHD models of interacting magnetic structures in the inner heliosphere may provide useful insights in these
 contexts. These added refinements would decrease the lead time in forecasting CME magnetic field at 1 AU, however. The recent studies by Möstl et al. (2022) and O’Kane et al. (2021) listed and analysed a few events that were consecutively observed using lineups by spacecraft in the interplanetary medium before the events reached 1 AU. Such observational inputs will undoubtedly help improve the MCP model performance at 1 AU.

5. Conclusions

We developed a scheme to predict the time series of magnetic field vectors of CME-associated magnetic clouds during their near-Earth passage and forecast their arrival time, speed, and duration of passage. The CESSI-MCP model is completely constrained by solar disk and near-Sun observations, is computationally fast, and provides a long time window for predictions; therefore, this approach can be easily transitioned to operational forecasting. The ability to perform all these tasks at high fidelity, including predicting the passage duration of M-Cs, is significant from the space weather perspective. Not only will the CESSI-MCP modelling framework benefit mitigation strategies for space weather, our work will also provide context for and complement currently ongoing missions (ACE, WIND, DSCOVR, PSP, and Solar Orbiter) and upcomings missions such as the Aditya-L1 mission. This is India’s first mission to observe the Sun and characterise the near-Earth space environment from the first Lagrange point L1.

The enhanced functional utility of our method is due to a combination of factors, including a realistic constraint of the CME flux rope using solar observations and allowing the expansion of its cross-section. Our work emphasises the importance of near-Sun observations, multi-vantage point observations, in-situ observations, and coupling the pre-established models and techniques to derive realistic intrinsic parameters of CMEs from the Sun to near-Earth space in order to facilitate space weather assessment and forecasts.

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