DERIVING THE PROPERTIES OF CORONAL PRESSURE FRONTS IN 3D: APPLICATION TO THE 2012 MAY 17 GROUND LEVEL ENHANCEMENT

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ABSTRACT

We study the link between an expanding coronal shock and the energetic particles measured near Earth during the ground level enhancement of 2012 May 17. We developed a new technique based on multipoint imaging to triangulate the three-dimensional (3D) expansion of the shock forming in the corona. It uses images from three vantage points by mapping the outermost extent of the coronal region perturbed by the pressure front. We derive for the first time the 3D velocity vector and the distribution of Mach numbers, \( M_{FM} \), of the entire front as a function of time. Our approach uses magnetic field reconstructions of the coronal field, full magnetohydrodynamic simulations and imaging inversion techniques. We find that the highest \( M_{FM} \) values appear near the coronal neutral line within a few minutes of the coronal mass ejection onset; this neutral line is usually associated with the source of the heliospheric current and plasma sheet. We illustrate the variability of the shock speed, shock geometry, and Mach number along different modeled magnetic field lines. Despite the level of uncertainty in deriving the shock Mach numbers, all employed reconstruction techniques show that the release time of GeV particles occurs when the coronal shock becomes super-critical (\( M_{FM} > 3 \)). Combining in situ measurements with heliospheric imagery, we also demonstrate that magnetic connectivity between the accelerator (the coronal shock of 2012 May 17) and the near-Earth environment is established via a magnetic cloud that erupted from the same active region roughly five days earlier.

Key words: shock waves – Sun: coronal mass ejections (CMEs) – Sun: particle emission

1. INTRODUCTION

The link between coronal mass ejection (CME), the perturbations of the corona they induce, and the production of solar energetic particles (SEPs) is a topic of active research. During the launch of an energetic CME, moving fronts, or waves, are frequently observed in extreme ultraviolet images (EUV) propagating away from the flaring source region (Thompson et al. 1998). There is a great event-to-event variability in the morphology and kinematic properties of these EUV fronts making their physical interpretation challenging. For a comprehensive discussion of all proposed theories concerning their origins, we here refer the reader to the extensive review by Warmuth (2015) on this topic. In addition to EUV fronts, the formation of the white-light (WL) signatures of CME-driven shocks was investigated observationally by Ontiveros & Vourlidas (2009) see also a review by Vourlidas & Ontiveros (2009) and numerically by Manchester et al. (2008). More recently, the Sun–Earth Connection Coronal and Heliospheric Investigation (SECCHI; Howard et al. 2008) onboard the Solar-Terrestrial Relation Observatory (STEREO) mission (Kaiser et al. 2008) has provided since 2007, unprecedented imaging of EUV and WL fronts from vantage points situated outside the Sun–Earth line. This capability combined with the images taken by the Atmospheric Imaging Assembly (AIA) onboard the Solar Dynamics Observatory (SDO) (Lemen et al. 2012) spurred a flurry of studies on magnetic flux ropes (MFRs) and coronal pressure fronts that form during CME events.

The so-called three-part structure of a CME often observed in WL images includes a filament, a dark core, and a pile-up. The pile-up marks initially the outer contour of a CME form during CME events. When the lateral expansion ceases because the core has reached some pressure equilibrium with the surrounding coronal medium, it can no longer push material in the low corona along the surface and the EUV wave gradually becomes more freely propagating (Patsourakos & Vourlidas 2009; Warmuth 2015). Its speed and direction are no longer dictated by the expanding core but gradually become altered by the local variations in the characteristic speed of the medium. This propagation phase was studied in a number of papers that not only tracked the
EUV signatures, but also the induced deflection of coronal material higher up in the corona (Rouillard et al. 2012; Kwon et al. 2015).

Fast CMEs form near active regions that are typically situated below helmet streamers where strong magnetic fields can prevail. In the direct vicinity of active regions, the characteristic speed of plasma can reach values greater than $1000 \text{ km s}^{-1}$ but EUV front speeds are typically less than $1000 \text{ km s}^{-1}$ (Nitta et al. 2013), hence many EUV fronts may not have enough time to steepen into shocks near the active region. The EUV front could be initially a layer of compressed material separating the MFR with the ambient corona plasma. It is only when the ambient characteristic speed has sufficiently decreased away from the active region that a fast pressure front driven by the expansion of the MFR may eventually steepen into a shock. It is impossible to tell from EUV or WL images alone if a shock has really formed at a particular height and a technique must be developed to infer where the propagating front moves faster that the local fast-mode speed. This is one of the challenging tasks undertaken in this paper.

We also investigate here the relation between the evolving CME and the release of high-energy particles near the Sun on 2012 May 17. The physical mechanisms that produce solar particles with energies greater than several 100 MeV within a few minutes of the flare and/or CME occurrence are still highly debated. Different origins have been proposed, including magnetic reconnection in solar flares, betatron acceleration in the interaction region generated by the expanding CME (e.g., Kozarev et al. 2013), and diffusive shock acceleration in the shock located around the rapidly expanding CME (e.g., Sandroos & Vainio 2009). Recent studies have exploited the unprecedented imaging capability offered by STEREO and SDO to track and compare the three-dimensional (3D) evolution of propagating fronts with the properties of SEPs near 1 au (Rouillard et al. 2012; Lario et al. 2014; Kozarev et al. 2015). To do that, the propagation time required for particles to reach the spacecraft making in situ measurements must be accounted for by considering both their transit speed and the distance travelled. The latter is regulated by the length and variability of the interplanetary magnetic field. These very few studies show that the timing of SEP onsets can be understood in terms of the time taken by the fast coronal shock to reach the different magnetic field lines connected with particle detectors. The questions that remain unanswered are: (1) where along those fronts does the shock form, and (2) is the shock sufficiently strong in the corona to energize particles?

The analysis of the 2011 March 21 event by Rouillard et al. (2012) showed that the 30 minute delay of the onset of the SEP event measured at L1 relative to STEREO-A (STA) was the time for the propagating front to transit from the footpoint location of the magnetic field lines connected with STA to those connected with the L1 spacecraft. For the reasons discussed in the previous sections, testing the hypothesis that particles are accelerated at the CME shock cannot be limited to simply tracking propagating fronts in EUV images. Hence Rouillard et al. (2012) presented a combined analysis of the EUV and WL corona to derive an estimate of the 3D speed of the pressure wave by tracking both the density variations ahead of the CME and deflected streamers higher up in the corona. No derivation was proposed in that study of the fast magnetosonic Mach number that would confirm the existence of a shock at any particular height. However, as we shall see in this paper, the coronal heights considered in Rouillard et al. (2012) were likely high enough for the ambient fast-mode speed to have dropped sufficiently for a shock to form. Since this study, we have developed a number of observationally based techniques to derive quantitatively the 3D properties of propagating fronts (including the $M_{FM}$) in order to test the hypothesis that high-energy SEPs are produced at coronal shocks.

After presenting the properties of the 2012 May 17 event (Sections 2–4), we present a new method to extract shock wave parameters in 3D (Sections 5 and 6) using a number of different techniques. We then compare those derived shock parameters with simultaneous radio measurements (Section 7) and the properties of the SEPs measured near Earth (Section 8).

2. THE 17 MAY SEP EVENT

At 01:25 UT on 2012 May 17, the Geostationary Operational Environmental Satellites (GOES) spacecraft detected a M5.1 X-ray flare after several days of relatively quiet solar activity marked by occasional C-class flares, weak CME events ($<600 \text{ km s}^{-1}$), and relatively weak energetic particle fluxes measured in the inner heliosphere. This M-class flare was associated with the eruption of a fast ($>1600 \text{ km s}^{-1}$) and impulsive CME, and the detection of very energetic particles (GeV) near Earth. A previous study reported that this solar event was associated with the detection of a ground level enhancement (GLE) by ground-based neutron monitors (Gopalswamy et al. 2013); evidence that protons exceeding several hundreds of MeV energies were released from the Sun. This is directly supported by space measurements of protons exceeding GeV energies (Adriani et al. 2015) by the Payload for Antimatter Matter Exploration and Light-nuclei Astrophysics instrument (Picozza et al. 2007). This event, occurring in isolation, provides an excellent opportunity to study the link between a CME and the production of high-energy particles without the contamination from other events.

There are several puzzling aspects of this event that were highlighted in previous articles. In particular the flare intensity (M5.1) was lower than flare intensities measured in previous GLE events. As noted by Gopalswamy et al. (2013) and discussed in detail later in this paper, despite the rather weak flare, the associated CME had a fast speed more typical of X-class flares. Based on the arrival time of the GeV particles detected in the GLE and an interplanetary magnetic field line of length 1.2 au, Gopalswamy et al. (2013) put the solar particle release (SPR) time of particles near the Sun at 01:41 UT or about 15 minutes after flare onset when the CME had already reached a height of $2.3 R_{\odot}$ and roughly 10 minutes after the onset time of the type II burst (01:30 UT). Using simple geometric arguments, they put the height of a first shock formation roughly at $1.38 R_{\odot}$, well below the height reached by the leading edge of the CME at their SPR time. In Appendix A, we use a velocity dispersion analysis to show that the SPR time derived by Gopalswamy et al. (2013) is likely too late by some 4 minutes (01:37:20 ± 00:00:02 UT) because the path length followed by these particles is more likely to be about $1.89 ± 0.02$ au. Provided that magnetic connectivity between the shock and the point of in situ measurements is maintained from the time of shock formation onwards, the shock would have about 5 minutes to accelerate particles to GeV energies. The hypothesis that diffusive-shock acceleration is the energization mechanism of these particles assumes that magnetic connectivity is established between the Earth and a
The expansion of the CME could be tracked observationally and numerically to derive not only the magnetic connectivity of the near-Earth environment with the shock, but also some of the shock properties before and during the GLE event.

3. OBSERVATIONS

Figure 1 presents the positions of the STEREO spacecraft and the Earth on 2012 May 17; these three vantage points provided 360° views of the Sun. The longitudinal separation of STA and STB with respect to Earth were 114° and 117°, respectively. The expansion of the CME could be tracked simultaneously from widely separated spacecraft allowing the 3D volume of the expanding high-pressure fronts to be derived by using the comprehensive suite of optical instruments on STEREO, SDO, and the Solar and Heliospheric Observatory (SOHO). The SECCHI package onboard STEREO (Howard et al. 2008) consists of an Extreme Ultraviolet Imager (EUVI), two coronagraphs (COR-1 and COR-2), and the Heliospheric Imager (HI). At the time of the event studied here, the magnetic connectivity of the STEREO and the near-Earth orbiting spacecraft also provides a circumsolar measurement of particles potentially released from widely separated source regions.

Rows (a), (c), and (e) of Figure 2 present images covering the first 20 minutes of the CME eruption as viewed along the Sun–STA, Sun–Earth, and Sun–STB lines. With the exception of the image obtained by the Large Angle and Spectrometric Coronagraph Experiment (LASCO; Brueckner et al. 1995), C2 shown in the last row, the sequence of images shown in rows (a), (c), and (e) are at the closest times to 01:35, 01:45, and 01:55 UT, respectively. These images show that the coronal region perturbed by the expanding CME increases with time in both EUV and in the WL images.

The surface of the propagating front generated around the expanding CME is initially fairly regular and we found that an ellipsoid fits the outermost extent of this perturbed region very well. We manually extracted the location of the outermost extent of the CME off limb and on disk at all available times. These points are plotted as red crosses in the images given in rows (b), (d), and (f) and are used to outline the contour of the ellipsoids viewed from the three vantage points. When the CME is low in the corona, the high cadence of images taken by SDO and STEREO nearly guarantees that simultaneous images are obtained from the three vantage points at regular 5-minute intervals starting from the flare onset at 01:25 UT.

The dimensions of the ellipsoid are defined by a set of three parameters and its central position is defined in heliocentric coordinates (radius, latitude, and longitude). An ellipsoid is considered a good visual fit when it intersects most of the red crosses. Off limb the ellipsoid must pass by the outermost extent of the CME. On disk the red crosses mark the location of the EUV front and must match the line of intersection of the ellipsoid with the solar surface. During the first 20 minutes of the event we used observations from STEREO and SDO. Beyond the SDO AIA field of view (1.3 R⊙), coronal images from Earth’s perspective are obtained at low cadence by the LASCO coronagraphs. To cross-check the inferred location of the CME extent in LASCO images, we interpolated the four parameters at the LASCO C2 recording times; the interpolated locations are shown in the middle panel of row (f), revealing very good agreement between the observations and the fitted geometrical surface. In addition to the different time cadence of the different optical instruments, we noted that the signal-to-noise ratio in the COR-1 images is reduced near the edge of the field of view. This has been noticed before (e.g., Rouillard et al. 2010) and can hamper our ability to accurately track the outer edge of the pressure wave in COR-1 when the CME reaches these heights. For this reason, we rely on COR-2 toward the external part of COR-1, where the COR-1 and COR-2 fields of view overlap as shown in the first column of rows (e) and (f).

4. OVERAL COMPARISON BETWEEN SHOCK LOCATION AND THE IN SITU MEASUREMENTS

Figure 3 presents, as superposed black ellipsoids, the location of the CME front at regular 5-minute intervals between 01:25 and 01:55 UT. We also show the Parker spiral connected with the STB (blue), STA (red), and near-Earth (green line) orbiting spacecraft. These spirals were defined by the speeds of the solar wind measured in situ at the three spacecraft (STB: 300 km s⁻¹, STA: 350 km s⁻¹, and near Earth: 400 km s⁻¹) near the times shown in Figure 3. Below 2.5 R⊙, we trace the magnetic field lines using a potential field source surface (PFSS) model made available on solarsoft by the

Figure 1. A view of the ecliptic plane from solar north showing the positions of the Earth, STA, and STB. The nominal Parker spiral connecting magnetically the Earth to the low corona is shown in black. The intersection of the COR2A (red), COR2-B (dark blue), SOHO C2 (light blue) fields of views with the ecliptic plane are shown as pairs of elongated triangles. The trajectory of the CME launched on May 17 results from the analyses of heliospheric imagery as given in Appendix A. The longitudinal extent of the CME (piston+shock) was chosen to fit with the observation of the shock by STA (as measured in situ: see Appendix A) and is here exactly 100°. This figure and the analysis of the trajectory of the CME was made using the IRAP propagation tool and J-maps produced by the HELCATS project (see acknowledgement for details).
The extrapolation is based on evolving surface magnetic maps into which are assimilated data from the Helioseismic and Magnetic Imaging (HMI; Scherrer et al. 2012) on board SDO. These maps account for the transport and dispersal of magnetic flux across the photospheric surface using magnetic maps into which are assimilated data from the Helioseismic and Magnetic Imaging (HMI; Scherrer et al. 2012) on board SDO. These maps account for the transport and dispersal of magnetic flux across the photospheric surface using

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**Figure 2.** Comparison of running-difference images (rows (a), (c), (e)) of the CME observed by STA (left-hand column) and STB (right-hand column) with the results of applying the fitting technique (rows (b), (d), (f)) developed here. The images are all from the EUVI instruments except the left-hand image shown in row (f) obtained by COR1-A. Red crosses are superposed on the fitted ellipsoids, they show the contour of the propagating front observed in the running-difference images and are used to constrain the extent and location of the ellipsoid at each time.

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11 http://www.lmsal.com/~derosa/pfsspack
a flux-transport model (Schrijver & DeRosa 2003). The transport processes are differential rotation and supergranular diffusion, they modify continually the distribution of photospheric magnetic fields. The area of the corona of interest in the present study is situated near the west limb, hence the photospheric magnetic field measurements used in the present study were only a few days old at the time of the extrapolation. These estimated field lines allow us to determine approximately how the three spacecraft connect to the corona. According to Figure 3, the space environment situated near Earth is well connected with the emerging CME (green), whereas STA only connects with the CME much later and STB is not connected with the event. This is in qualitative agreement with particle measurements taken near Earth by EPACT/LEMT (ULEIS, Mason et al. 1998) on ACE and the Low Energy Telescope (LET, Mewaldt et al. 2008; Cohen et al. 2014), one of four sensors that make up the SEP instrument of the IMPACT investigation on STEREO (Luhmann et al. 2008). The LET is designed to measure the elemental composition, energy spectra, angular distributions, and arrival times of H to Ni ions over the energy range from 3 to 30 MeV/nucleon.

The hourly averaged flux of oxygen ions in the 5–10 MeV/nucleon energy range was very intense at the Wind spacecraft (10⁻² particles/cm² s sr MeV/nucleon), STA detected initially low oxygen flux increasing steadily to peak at 2 x 10⁻³ particles/cm² s sr MeV/nucleon when the derived CME front intersects the spacecraft some 48 hr after the launch of the CME. In contrast STB measured no SEP event. Since this study is focused on the conditions that produced the GLE during the first few minutes of the CME launch, we do not discuss STA or STB particle measurements further, since the SEP either occurred much later for STA and not at all for STB.

5. PROPERTIES OF THE EMERGING SHOCK: THE PFSS APPROACH

5.1. Derivation of the 3D Shock Speed

Once the parameters of the successive ellipsoids are obtained, we interpolate these parameters at steps of 150 s to generate a sequence of regularly time-spaced ellipsoids. To compute the 3D expansion speed of the surface of the pressure wave, we find for a point P on the ellipsoid at time t, the location of the closest point on the ellipsoid at previous time-step t − δt by searching for the minimal distance between point P and all points on the ellipsoid at time t − δt. We then compute the distance travelled between these two points that we divide by the time interval δt = 150 s to obtain an estimate of the speed P. This approach slightly underestimates the shock
speed calculated at time \( t \) during the acceleration phase of the CME. We considered a set of \( 70 \times 70 \) grid points distributed over the ellipsoid. This number of points is computationally tractable and is sufficiently high to compute accurately the speed of the expanding shock as well as the shock geometry and Mach number described later. We compared this approach with that of computing the normal to the point \( P \) at time \( t - \Delta t \) and finding the intersection between this normal and the ellipsoid at time \( t \). Speeds computed by dividing the distance between this intersection at time \( t - \Delta t \) and \( P \) at time \( t \) gave nearly identical speeds to those computed with the minimal distance providing the heliocentric latitudinal/longitudinal coordinates of the center of the ellipsoid varies very slowly (<5°) between consecutive 150 s time intervals, thereby guaranteeing that the consecutive ellipsoids are quasi-concentric. This condition is fulfilled for this event since we found that its latitude shifted southward from a heliocentric latitude of \( 4° \) at 01:30 UT to stabilize at \(-2°\) at 01:45 UT, while its longitude shifted eastwards from a Carrington longitude of \( 190° \) at 01:30 UT to stabilize at \( 180° \) at 01:55 UT.

Figure 4 presents the results of extracting the speed of the propagating front along the normal vector to the front surface and as a function of time. In addition to the location of the sphere, we trace open magnetic field lines using the PFSS model. Figure 4 shows that the CME front emerged from a region located inside a streamer.

### 5.2. Derivation of the 3D Shock Geometry and Mach Number

We seek to derive the evolving properties of the CME-driven shock using the full set of available in situ and imaging observations. In addition to the derivation of the shock speed, the parameters of interest are the shock geometry and the shock Mach number. The Mach number in an unmagnetized fluid is the ratio of the speed of the wave along the wave normal to the speed of sound of the ambient medium upstream of the wave. In a magnetized plasma, there are three modes: the fast and slow magnetosonic waves and the intermediate Alfvén wave. In this paper, the characteristic speed to which the front speed will be compared is the fast-mode speed, defined as:

\[
V_{FM} = \frac{1}{\sqrt{\frac{1}{2} \left[ V_A^2 + C_S^2 + \sqrt{(V_A^2 + C_S^2)^2 - 4V_A^2C_S^2\cos^2(\theta_{BN})} \right]}}
\]

where \( V_A \) is the Alfvén speed, \( C_S \) is the sound speed, \( \theta_{BN} \) is the angle between the wave vector and the magnetic field vector. The Mach number, \( M_{FM} \), is here defined as:

\[
M_{FM} = \frac{V_S}{V_{FM}}
\]

where \( V_S \) is the shock speed. We assume that at the very low coronal heights imaged here, the wind speed is zero. To derive the fast-mode speed, we need to derive the shock geometry, the properties of the background coronal plasma including temperature, density, and the magnetic field. Since direct measurements of the 3D coronal magnetic field strength are not yet possible, we have to employ some magnetic field reconstruction or modeling of the corona to infer the 3D magnetic field distribution.

A shock is quasi-parallel when \( \theta_{BN} < 45° \) and quasi-perpendicular when \( \theta_{BN} > 45° \). Equation (1) leads to the property that for a parallel geometry, the fast-mode speed becomes \( V_{FM} = \frac{1}{\sqrt{2}}(V_A^2 + C_S^2) \) whereas for a perpendicular geometry, \( V_{FM} = \sqrt{V_A^2 + C_S^2} \). For a coronal temperature of \( T = 1.4 \) MK, the sound speed is roughly \( 180 \) km s\(^{-1}\), generally lower than the ambient Alfvén speed except near the tip of streamers where the magnetic field strength can decrease by an order of magnitude. At this location, the shock becomes simultaneously quasi-parallel; in that region the fast-mode speed is controlled by the sound speed. To derive the sound speed, we use \( T = 1.4 \) MK for the present PFSS approach.

Coronal shocks undergo different regimes that are related to the value of their Mach number. There is a critical Mach number \( (M_c) \) (Edmondston & Kennel 1984; Mann 1995) above which simple resistivity cannot provide the total shock dissipation. The microphysical structure of collisionless shocks is very different when the shock is sub- or super-critical (e.g., Marcowith et al. 2016). In the super-critical case a significant amount of upstream ions are reflected on the shock front, gaining an amount of energy that enables them to be injected into the acceleration process. Sub-critical shocks do not reflect ions, significantly diminishing the ion and electron acceleration efficiency. \( M_c \) is a function of the various shock parameters, but it has been argued that it is at most \( 2.7 \) and usually much closer to unity (e.g., Mann 1995; Schwartz 1998). In the present study, a shock is said super-critical when \( M_{FM} > 3 \).
cell in which the point is located, indexed as \{i, j, k\} cell. We then calculate the total volume of the cell using:

\[
V_{cell} = \int_{\phi_k}^{\phi_{k+1}} \int_{\theta_j}^{\theta_{j+1}} \int_{r_i}^{r_{i+1}} r^2 \sin \theta \, dr \, d\theta \, d\phi
\]

\[
= \frac{\phi_{k+1} - \phi_k}{3} (\cos \theta_j - \cos \theta_{j+1})(r_{i+1}^3 - r_i^3). \tag{3}
\]

For the interpolation, eight supplementary sub-volumes are needed and are calculated in the same manner. The results are shown in the center column of Figure 4 and reveal that the geometry of the shock varies greatly in space and time. The shock is mostly quasi-perpendicular when situated below the streamers in closed field regions. It becomes quasi-parallel when the nose of the shock reaches the source surface near 01:37:30 UT and enters open (and radial) field regions. A quasi-perpendicular geometry occurs mostly near its flanks as shown previously for other events (Kozarev et al. 2015). The band of high \(M_{FM}\) is co-located with the region of quasi-perpendicular geometry but evolves within 10 minutes into a quasi-parallel geometry; we discuss this transition later in the paper.

The Alfvén speed is proportional to the ambient magnetic field strength and inversely dependent on the square root of the plasma density.
The open coronal fields computed with PFSS using uncorrected magnetograms can be at times much weaker than the open magnetic field measured near 1 au (Arden et al. 2014). Since we are interested in the process of shock formation along open magnetic field lines connected with near-Earth spacecraft, our approach has been to correct the magnetic fields derived from PFSS by using in situ measurements. The total magnetic flux released into the interplanetary medium can be computed from PFSS extrapolations by simply averaging the unsigned radial field component at the source surface multiplied by its surface area.

The expansion of the magnetic field leads to a more uniformly distributed radial field at the PFSS source surface than at the photosphere but the field has not yet spread out uniformly in latitudes and longitudes. The Ulysses spacecraft, that surveyed the radial component of the heliospheric magnetic field outside the ecliptic plane and as a function of heliospheric distance, revealed that beyond 1 au the absolute value of the radial field is independent of heliographic latitude (Smith & Balogh 1995). This result implies that a redistribution of the magnetic field continues beyond the source surface and for several tens of solar radii in the outer corona, probably smoothing out differences in the tangential pressure and forcing the radial magnetic field to become uniform in latitude by 1 au. This redistribution occurs beyond the source surface and is more gradual than the strong redistribution forced the source surface associated with the radial field boundary condition. As we shall see, magnetohydrodynamics (MHD) models with boundary conditions maintained at much higher coronal heights (30 $R_\odot$) suggest a more gradual redistribution of the radial field component with heliocentric distance than PFSS.

The average of the radial field component extrapolated over the entire source surface is: $5.24 \times 10^{-6}$ T at the time of extrapolation considered for this event. We also compared the full surface average ($5.24 \times 10^{-6}$ T) with an average of the radial field component taken over an area centered on the heliocentric coordinates of AR 11476 and extending 30° around that region and we found an even lower value of $4.34 \times 10^{-6}$ T or 82% of the total surface average. We use this latter value to account for the possibility that the radial magnetic field may not have redistributed uniformly over a sphere centered at the Sun and of radius 30 solar radii.

Since the Ulysses observations show that by 1 au the radial field measured in the ecliptic is representative of the radial field measured at any latitude, we can compare the average of the source surface field with the radial field values measured in situ in the ecliptic plane near 1 au. To derive the radial field value that is representative of the background magnetic field we followed the procedure used in Rouillard et al. (2007) to derive the total open magnetic flux and averaged the absolute value of the hourly radial field values measured near 1 au over a full 27 day solar rotation period. The passage of large interplanetary CMEs (ICMEs) will increase the background radial field values measured in situ near 1 au at a specific spacecraft. To obtain a more robust global estimate of the open magnetic field, we used not only the OMNI data but also the STA and STB magnetometer data. In all cases, the average radial field is close to $1.9 \pm 0.4$ nT which we take as our reference radial field component representative of the “background” solar wind with a 20% uncertainty in this estimate.

To compare the PFSS data to this radial field, we simply account for the nearly spherical expansion of the field between the source surface and 1 au such that the estimated radial field at 1 au is $4.34 \times 10^{-6} \times (2.5/215)^2 = 0.58$ nT, a factor of about 3.3 less than the measured radial field of 1.9 nT near 1 au. A similar value is obtained by comparing the average open field at the reference source surface location ($4.34 \times 10^{-6}$ T) in a region limited to the streamer where the CME originated with the value of the radial field measured near 1 au around the onset time of the SEP event. We conclude that the PFSS extrapolation used in the present study underestimates significantly the total open flux released in the interplanetary medium and that a correction factor of 3.3 should be applied to the PFSS data in order to obtain more realistic field values in the corona. The correction factor was obtained by comparing the radial components of the magnetic field at the source surface and at 1 au. To preserve the global topology of the field, the correction factor was applied to all components of the magnetic field including closed field regions of the corona that cannot be related to in situ measurements made near 1 au. We adopted this technique because the focus of the present paper is on the production of SEPs that travel along open magnetic field lines to 1 au. In a future study, we will exploit radio imaging of other events to show that this correction may be too severe in the closed field regions of the corona. The correction will have the effect of substantially decreasing the computed Mach numbers of the shocks thereby providing conservative estimates.

**Derivation of the ambient density.** Past derivations of coronal densities have considered 1D (Leblanc et al. 1998; Mann et al. 1999) and 2D analytic models (Warmuth & Mann 2005). These studies have shown that the use of a generic radial density model can lead to inaccurate derivations of local Alfvén speeds due to the strong magnetic field gradients in the corona. In order to derive electron densities that are more representative of the (background) coronal conditions through which our pressure front is propagating we invert remote-sensing observations.

Estimates of the electron density distribution can be obtained by inverting EUV images using a differential emission measure (DEM) inverted from the SDO/AIA six coronal Fe filters (Aschwanden et al. 2001). For the density calculation using SOHO/LASCO, we use polarized brightness images. The brightness of the K-corona results from Thomson scattering of photospheric light by coronal electrons (Billings 1996). In the case of polarized brightness observations at small elongations (below 5 $R_\odot$, Mann et al. 2003), the F-corona can be assumed unpolarized and thus does not contribute to the polarized signal; for this reason we restrict our derivation of electron densities to below 5 $R_\odot$. The technique employed to interpolate densities between the AIA and SOHO fields of view is detailed in the paper by Zucca et al. (2014). Beyond 5 solar radii, we assume that the plasma expands spherically to 1 au. We assume that electrons situated within only 3° longitude of the plane of the sky contribute to the emission.

In order to derive densities in the entire volume crossed by the triangulated front, we let the corona rotate in the plane of the sky for several days (spanning about 70° of longitude) and repeat the aforementioned analysis every 6 hr (every 3° of solar longitudes) between 2012 May 15 and 20. We then interpolate densities on a regular 1° longitudinal grid between each meridional plane to obtain a uniform 3D grid of density values inside the entire volume crossed by the front. For this derivation, we checked that no large CME was present in the...
fields of view of AIA and C2 at the times used to derive the background densities. One of the assumptions made in this analysis is that the CME of interest here that passed through the LASCO field of view between 01 and 05 UT did not alter the structure of the coronal streamer permanently and did not affect the density reconstruction between May 17 and 20. This is supported by a smooth transition of the electron density variations derived before (00 UT on May 16) and after (06 UT on the May 17) the CME passage.

The fast-magnetosonic Mach number. The distribution of $M_{\text{FM}}$ is obtained by dividing the normal speed at each point on the triangulated front by the local fast-mode speed of the medium. At these low coronal heights we can neglect the speeds of the solar wind plasma in this derivation of $M_{\text{FM}}$. The right-hand column of Figure 4 presents the distribution of $M_{\text{FM}}$ over the entire front. Before 01:32 UT, the front is located well inside the streamer, the shock has not formed at these low heights ($M_{\text{FM}} < 1$). Between 01:32 and 01:35 UT, the front speed exceeds the local fast-mode speed in certain regions. This transition marks the formation of a shock and occurs near the onset time of the type II burst at 01:32 UT (discussed later).

A subset of the front reaches super-critical speeds ($M_{\text{FM}} > 3$) when it enters the open magnetic field regions situated at the top of the streamer after 01:37 UT.

A band of high-$M_{\text{FM}}$ becomes very clear after that time along the front surface and located near the tip of the streamer and its associated neutral line. We found that the strongest rises in $M_{\text{FM}}$ mark drops in the background Alfvén speeds. Such drops are mainly due to decreases in the strength of the coronal magnetic field and to a lesser extent to increases in the density since the Alfvén speed is inversely proportional to the square root of the density.

PFSS extrapolations show that the magnetic field lines that form the helmet streamers expand significantly between the photosphere and the source surface. There is ample evidence that such a band of low magnetic field strength/high density (therefore enhanced plasma beta) exists from remote-sensing and in situ measurements. The WL counterpart of this band is the plasma sheet typically observed as bright rays extending above helmet streamers (Bavassano et al. 1997; Wang 2009). The in situ counterpart is thought to be the heliospheric plasma sheet (HPS) typically measured during sector boundary crossings. This sheet is associated with very high plasma beta near 1 au due to an order of magnitude decrease in the magnetic field and a significant increase in the plasma density (Winterhalter et al. 1994; Crooker et al. 2004). The more the HPS/HCS is warped in latitude, usually in response to higher solar activity or weaker polar fields, the more the trajectory of a spacecraft making in situ measurements will be aligned to the normal of the local tangential plane of the HPS/HCS. During those times, the HPS measured near 1 au is well defined and of typically short duration, lasting at most 16 hr (Crooker et al. 2004). Assuming a typical rotation period of 25.38 days, we can convert that duration into a longitudinal width, this corresponds to about $10^5$ longitudinal width. The band of high $M_{\text{FM}}$ derived on the ellipsoid extends over a $10^2$–$15^0$ longitudinal width, near the upper limit of the size of the HPS typically measured near 1 au.

The location of the source surface height at 2.5 $R_\odot$ is somewhat arbitrary. The justification for such a height stems from the coronagraphic observation that coronal electrons appear to flow rather radially beyond 2.5 $R_\odot$ (e.g., Wang & Sheeley 1990). Additionally, the position of coronal holes derived by PFSS matches rather well EUV observations and the sector boundary structure predicted by PFSS at 1 au agrees well with in situ measurements during the different phases of the solar cycle (e.g., Wang 2009). More recent studies have argued that a better agreement is obtained between the total open flux derived from the PFSS model and in situ measurements by letting the source surface vary during the solar cycle (Arden et al. 2014). The large low-latitude coronal holes observed by STEREO during the solar minimum could be better interpreted by decreasing the height of the source surface. Indeed decreasing the height of the source surface will allow more field lines to open to the interplanetary medium, which will increase the size of coronal holes and of the total open flux released to the interplanetary medium.

We investigated the effect of changing the source surface height on the computed $M_{\text{FM}}$. The procedure described in above to correct the total open flux values needs to be repeated for each new source surface height and we found correction factors ranging from 2.14 at 2 $R_\odot$ to 4.12 at 3 $R_\odot$. The band of high $M_{\text{FM}}$ retained its global shape for the three source surface heights, however lowering the radius to 2 $R_\odot$ induces a very broad ($15^0$–$20^0$) band of high $M_{\text{FM}}$. The broadness of this band of much lower magnetic field strength cannot be easily related with the HPS measured in the solar wind near 1 au. A HPS measured for 16 hr and passing over a spacecraft at 300 km s$^{-1}$ would correspond to a longitudinal extent of 10$^0$. Increasing the source surface height to 3 $R_\odot$ delays the formation of the shock to after 01:32:30 UT so that no shock has yet formed around the onset time of the type II bursts (01:32:00 UT). A source surface height situated at 2.5 $R_\odot$ supports the existence of a shock already at 01:32:30 UT and produces a broad but not unrealistic band of high $M_{\text{FM}}$ perhaps akin to the HPS typically measured near 1 au. In addition we also checked that for a source surface at 2.5 $R_\odot$ the sizes of the coronal holes are similar to those observed by the EUVI instruments on STA.

6. PROPERTIES OF THE EMERGING SHOCK: THE MHD APPROACH

A strong assumption of the PFSS model is that the spherically uniform source surface forces magnetic field lines to diverge rapidly from the photosphere to become radial at the surface. While coronagraphic imaging and in situ measurements bring strong supporting evidence for the existence of a narrow region of combined dense plasma and much weaker magnetic fields near the coronal/heliospheric neutral line, we investigated whether MHD simulations, with no source surface assumed, provide additional evidence for the formation of this region. MHD simulations provide both derivations of the global magnetic field as well as plasma density and temperature.

In this study, we used the two sets of 3D MHD models developed by Predictive Sciences Inc. Like the PFSS model, these models use SDO HMI magnetograms as the inner boundary condition of the magnetic field. The outer boundary is set at 30 solar radii. The Magnetohydrodynamic Around a Sphere Polytropic (MASP) model is a polytropic MHD model and has a standard energy equation with a value of the polytropic index, gamma, close to 1 (typically 1.05) to crudely approximate the energy transport in the corona (Linker et al. 1999). The coronal temperature at the lower boundary in this model is selected to be 1.8 MK. For the times of interest to this study the densities derived by this model tend to be unrealistic.

The Astrophysical Journal, 833:45 (23pp), 2016 December 10
Indeed, applying an inverse square density fall off between \(30 R_\odot\) and 1 au to compare the model with in situ measurements, we find that simulated densities are an order of magnitude too high compared with those measured in the solar wind.

The Magnetohydrodynamic Around a Sphere Thermodynamic (MAST) model is an MHD model with improved thermodynamics including realistic energy equations with thermal conduction parallel to the magnetic field, radiative losses, and coronal heating. The effect of Alfvén waves on the expanding coronal plasma is also included using the so-called Wentzel–Kramers–Brillouin approximation. The temperature at the lower boundary in this model is 20,000 K (approximately the upper chromosphere), and the transition region is captured in the model. Special techniques are used to broaden the transition region such that it is resolvable on 3D meshes and still give accurate results for the coronal part of the solutions. The coronal heating description is empirical and the coronal densities arise entirely from the heating and its interaction with the other terms. A description of this model appears in Lionello et al. (2009).

Extrapolating the simulated values from the outer boundary of the model (30 \(R_\odot\)) to 1 au reveals that, like for PFSS, the simulated neutral line maps to the heliospheric current sheet. In addition, the density values are also well simulated and fall in the range of density values measured before the onset time of the SEP event. The average value of the coronal magnetic field threading a sphere centered at the Sun and located at 5 \(R_\odot\) leads to values of \(\sim 1.3 nT\) at 1 au. We choose a height of 5 \(R_\odot\) after tracing open and closed magnetic field lines in the MAST model; we found that beyond this height magnetic field lines are mostly open to the interplanetary medium. We remind the reader that, in contrast to MHD models, the height at which magnetic field lines are all open is set by that of the source surface in the PFSS model. The average radial field strength measured in MAST is lower than the measured radial field values near 1 au (1.9 ± 0.4 nT). A correction was applied to magnetic field values of the MAST model by multiplying all field values by a factor of \(1.5(=1.9/1.2)\). Again the correction factor is applied to all components of the magnetic field to preserve the global topology.

Figure 5 presents the front speed (left), \(\theta_{BM}\) (center) and \(M_{FM}\) (right) on the surface. In the MHD model the neutral line forms at the same location as in the PFSS model, but is more oriented along the north–south direction than the neutral line derived with PFSS. Just like for the previous technique, the fast-mode speed drops to low values in the vicinity of the neutral line (<200 km s\(^{-1}\)), thereby boosting \(M_{FM}\) because there the magnetic field strength is low and the density high. The field strength drops in this region due to a combination of the field expansion (like PFSS) and, since we are using a MHD model, some level of numerical diffusion which forces field lines to reconnect. Although here not physically resolved, such reconnection processes also occurs in the vicinity of the real neutral line and of the HPS since complex magnetic structures reminiscent of MFRs and field line disconnections are frequently measured near 1 au in the HPS (Crooker et al. 1996; Rouillard et al. 2011b). The MHD model suggests additionally that the Alfvén speed drops to 200–300 km s\(^{-1}\) along the southern flank of the CME structure. The \(M_{FM}\) values typically range from below 1 to beyond 7 across the triangulated 3D front after 01:37:30 UT with the highest values occurring in the vicinity of the neutral line. This is in general agreement with the PFSS/DEM technique presented in the previous section.

Finally, comparison of the middle and right-hand columns of Figure 5 shows that the highest \(M_{FM}\) tend to occur for a quasi-parallel geometry. However, a region of oblique to quasi-perpendicular shock and high Mach number forms along the southern flank of the structure. This contrasts with PFSS that predicted a similar band of super-critical quasi-perpendicular shock across the northern flank of the CME.

7. COMPARISON BETWEEN THE EMERGING SHOCK
AND RADIO MEASUREMENTS

As mentioned in the introduction and visible in the spectrogram of Figure 6, type II bursts were measured during the event by the Culgoora radioheliograph starting at 01:32 UT and drifting from 140 to 18 MHz. Both the fundamental and the harmonic are visible on the spectrogram. For comparison, the estimated distribution of \(M_{FM}\) on the shock surface are repeated from Figures 4 and 5 for the two models used, but we changed the range of the color table from \(M_{FM} = 0\) to \(M_{FM} = 4\). For the technique used here, the earliest time at which Mach numbers were derived was 01:32:30 UT, so 30 s after the onset of the type II burst, and both models confirm that a part of the pressure wave has become a shock, with a maximum of \(M_{FM} \sim 1.5\) for PFSS and some more localized increases of \(M_{FM} \sim 3\) for MHD. The shock is sub-critical for the PFSS technique but is already becoming super-critical in a limited area near the nose of the pressure wave in the MHD approach. As the event evolves the shock becomes rapidly super-critical over large fractions of the surface in both approaches. Multiple portions of the pressure wave are becoming super-critical, which perhaps provides an explanation for the complex nature of the type II at 01:32 UT observed in this spectrogram. We also investigated how far our technique could explain the sudden onset of the type II burst by using additional SDO AIA images with 30 s time cadence at intermediate times between 01:30:00 UT and 01:32:30 UT. Without SECCHI data available at such high cadence, the results of this analysis were not sufficiently conclusive as they were too limited by the single viewpoint. In essence the details of the initial expansion rate were not sufficiently resolved at these intermediate times.

8. DERIVING SHOCK PARAMETERS ALONG SPECIFIC
FIELD LINES

To compare the properties of energetic particles measured near 1 au with the properties of shocks inferred in the corona, we need to consider the path followed by energetic particles to propagate from the Sun to 1 au. Since these escaping particles gyrate along interplanetary magnetic field lines, a model for the interplanetary magnetic field is usually assumed; the simplest and most common approach is to model these field lines as an Archimedean spiral. The locus of these spirals is controlled by two parameters, the speed of the solar wind carrying the field line of interest and the rotation rate of the Sun. The speed is usually defined by the average solar wind speed measured in situ at the onset time of the SEP event. Typically the spiral connects at the outer boundary of the coronal model used (2.5 \(R_\odot\) for the PFSS model and 30 \(R_\odot\) for the MHD model) and the spacecraft making the in situ measurement.
The assumption of an Archimedean spiral to connect near-Earth data with the shock requires that the SEP event occurred during quiet solar wind conditions, both in the near-Earth environment and in the region situated between the Sun and Earth. However, solar wind measurements made in situ near Earth reveal that a magnetic cloud was passing at the time of the GLE onset (Figure 7). The ACE spacecraft measured several common signatures of magnetic cloud including counter-streaming electrons (Figure 7(a)), a smooth rotation of the magnetic field (Figures 7(b)–(d)), and a low temperature (Figure 7(e)). The period preceding that magnetic cloud passage may also be another ICME passage since complex magnetic fields and atypical suprathermal electron signatures were also measured at the time.

We investigated the origin of these transients and whether they also erupted in AR 11476 that later produced the 2012...
Figure 6. Top: a radio spectrogram from the Culgoora radioheliograph showing the type II burst starting at 01:32 UT. Bottom: the distribution of $M_{FM}$ over the propagating front at the three first times (01:32:30 UT, 01:35 UT, 01:37:30 UT) shown in the right-hand column of Figures 4 and 5. The color table was defined on a smaller range of values of $M_{FM}$ between 0 and 4 for this early phase of the eruption. Magnetic field lines are shown in black.
May 17 GLE event, the aim being to determine if magnetic connectivity between the vicinity of AR 11476 and the ACE spacecraft were likely to be established by the internal field of the magnetic cloud measured during the SEP event. The heliospheric imagers onboard STEREO were imaging this region continuously days before the GLE event and allow CMEs and CIRs to be located in 3D (e.g., Rouillard et al. 2008, 2011a; Rouillard 2011). We considered the CME and CIR catalogs made available by the Heliospheric Cataloguing, Analysis and Techniques Service (HELCATS) FP7 project. This project produced the first systematic catalogs of CMEs (R. A. Harrison et al. 2016, in preparation) and CIRs (Plotnikov et al. 2016) observed by the heliospheric imagers onboard STEREO. A detailed analysis of the state of the interplanetary medium preceding and during the GLE event is presented in Appendix B for clarity purposes, since this paper focuses mostly on the 3D expansion of the shock and its effect on energetic particles. The conclusion of the analysis is that during the SEP event, the near-Earth environment is magnetically connected to the region where the shock forms by a magnetic cloud that erupted five days earlier (on 2012 May 12) from the vicinity of the same AR 11476 (see Appendix B for more details).

The passage of a magnetic cloud at GLE onset makes a tracing of the field line linking the Earth to the low corona impossible with our current limited understanding of the internal structure of CMEs. Instead we decide to illustrate the variability of shock properties along different open magnetic field lines, by extracting shock parameters along two different lines for each model. These four lines are traced in Figure 8(a) with a smoothed HMI magnetogram shown on the surface of the Sun; the strong bipole (black/white region) is AR 11476. Magnetic field lines (A, B) and (C, D) are open to the interplanetary medium and are from the PFSS and MHD models, respectively. For both models, the solid lines pass through the region of high Mach number while the dashed lines pass through the region of low Mach number. In addition to these magnetic field lines, Figures 8(b) and (c) show the reconstructed $M_{FM}$ values from, respectively, the PFSS (Figure 4) and the MHD (Figure 5) models.

The open and filled squares in Figures 9 and 10 correspond to shock parameters extracted along the dashed and continuous field lines in Figure 8. Figure 9(a) shows the background coronal density at the shock-field line intersection derived using the DEM. For comparison, the green dots show the densities that are obtained when assuming the Leblanc et al. (1998) profile at the height of field line-shock intersection (Figure 9(f)). The Leblanc et al. (1998) profile was derived from the drift of type III bursts and assumes a density at 1 AU of about $7 \text{ cm}^{-3}$, very close to the density measured near 1 AU. Our two curves of reconstructed densities differ initially by an order of magnitude but they rapidly converge with Leblanc et al.’s densities above $3 \ R_E$.

Figure 9(b) shows the background coronal magnetic field at the shock-field line intersection using the PFSS model. For comparison, the purple and blue diamonds give the magnetic fields derived from the relation of Poomvises et al. (2012) at the height of field line-shock intersection (Figure 9(f)). The
Figure 8. Smoothed HMI magnetograms projected on the solar disk with the position of the shock triangulated in this study at 01:45 UT. Two magnetic field lines are derived from the PFSS (left) and the MAST MHD model (right). For each image, the black line passes through the band of high Mach number while the dashed line passes through a weaker part of the shock.

Poomvises et al. (2012) profiles were derived from the stand-off distance between CME core and the driven shocks. The reader is referred to their paper for more information. We find that the field line threading the shock far from the neutral line is very similar to the Poomvises et al. (2012) profile while the magnetic field strength of the line passing near the neutral line is systematically an order of magnitude lower. Figure 9(c) shows the variation of the shock speed along the two field lines due to the rather spherical expansion of the shock; the two speeds do not differ much between the field line locations. $M_{FM}$ is strongly dependent on the magnetic field strength. The very different magnetic field strengths are therefore reflected in the $M_{FM}$ values that are much higher for the field line passing near the neutral line.

The flux of relativistic electrons ($2.64-10.4$ MeV) plotted in Figure 9(g) were obtained by the Electron Proton Helium Instrument, part of the Suprathermal and Energetic Particle Analyzer (COSTEP) (Muller-Mellin et al. 1995) onboard SOHO. In addition, the onset times of the flare and type II burst and the estimated solar release time (SPR) of the GeV protons are shown in Figure 10(d). According to PFSS the shock is initially confined to closed-field regions but at roughly 01:37 UT the shock enters the open field regions. At the time, the geometry is quasi-perpendicular (Figure 9(c)), but $M_{FM}$ is still small. It is not until 01:37:30 UT, near the SPR time, that the Mach number increases suddenly along field line connected to the vicinity of the neutral line. Also shown in Figure 9(g) are the SPR times derived by Gopalswamy et al. 01:41 (+00:02/−00:05) UT and in Appendix A, 01:37:20 (+00:02−00:02) UT, using a velocity dispersion analysis. The SPR times occur during the transition to super-criticality particularly along the field line passing near the neutral line. In addition the analysis suggests that the shock was quasi-perpendicular at the estimated SPR.

Figure 10 is in an identical format to Figure 9 but it displays the results of extracting shock parameters using the MHD simulation instead of the PFSS model. The field line passing in the vicinity of the neutral line shows higher density values than the Leblanc et al. (1998) profile, however the density values are lower for the field line far from the line. Like PFSS the magnetic field magnitude is generally lower for the field line passing near the neutral but the difference is less pronounced between the two field lines than for PFSS. As already seen in Figure 8, the connectivity between the triangulated front and open field lines is established much earlier than for PFSS at 01:30 UT or about 5 minutes after the flare onset. At that time, the geometry is quasi-perpendicular (Figure 10(e)) but the front is sub-critical (Figure 10(d)). At the formation time of the shock, $\theta_B$ is close to 45° which points to the occurrence of an oblique shock. The variation of $M_{FM}$ is more gradual, the shock becomes super-critical for both field lines considered near the SPR release time of GeV particles. The SPR times occur for this model when the shock becomes super-critical just after the quasi-perpendicular phase when the shock has reached an oblique geometry.

9. DISCUSSION

The images taken by the STEREO and near-Earth orbiting spacecraft are sufficient to map the 3D extent of propagating fronts that form during the eruption of CMEs. According to our geometrical fitting technique, the shape of the propagating front remained highly spherical during the eruption process. This is also seen in the event analyzed by Kwon et al. (2015). In our analysis, the EUV front is considered to be the low-coronal signature of the expanding WL front (see Figure 2). During the 2012 May 17 event, the speed of the EUV front never exceeded 500 km s$^{-1}$ (Figure 5) and the fastest lateral motions are not measured in EUV images but higher up in the corona (Figure 4).

The novelty of the present technique, also exploited in Salas-Matamoros et al. (2016), resides in the derivation of the normal speed and the Mach number ($M_{FM}$) over the entire surface of the CME front (Figures 4 and 5). This was obtained from a combination of different techniques including the inversion of coronal imaging, magnetic field reconstructions, and MHD modeling. The CME drives a shock and even a super-critical shock with $M_{FM}$ values in excess of 3 (Figures 4 and 5) with the highest values occurring near the nose of the CME. This is
in agreement with the results of Bemporad et al. (2014) who used remote-sensing observations from SOHO to derive the coronal and shock properties of the 1999 June 11 CME in the plane of the sky. Our analysis shows additional structure in the distribution of the \( M_{FM} \) induced by the complex topology of the background field. At the earliest time available (01:32:30 UT), portions of the triangulated front have already steepened into a shock, which is in agreement with the detection at the time of a type II burst (Figure 6).

It is interesting to compare this result with the analysis of the 2011 March 21 CME event (Rouillard et al. 2012). In that analysis, the expanding front was not fitted using the technique presented in this paper, however the shape of the CME, as seen projected in the plane of the sky, appeared highly elliptical with its major axis orthogonal to the direction of propagation (see Figure 2 of Rouillard et al. 2012). The very strong lateral expansion of the front observed in WL tracks also the EUV front. This lateral expansion eventually pushed streamers located far from the source region at the same time that the EUV wave reached the footpoints of those streamers. That lateral expansion speed was on average about 400 km s\(^{-1}\), but the pushed streamers were launched with a speed of 900 km s\(^{-1}\). That paper demonstrated that the speed parallel to the solar surface of the EUV and WL fronts was the same.
However contrary to the EUV wave that moves only along the solar surface, the pushed streamers have an additional high radial speed component. For the 2012 May 17 event, analysis of the Mach numbers (not shown here) at the very low height imaged by EUV instruments remains predominantly with $M_{FM} < 1$ throughout the event with small patches of $1 < M_{FM} < 2$. Therefore while certain parts of the EUV wave may have steepened into a shock, it remains sub-critical throughout the event. The analysis presented in the present paper suggests that a super-critical shock is unlikely to develop at the heights we observe EUV waves but that a shock can rapidly become super-critical at the heights imaged by WL coronagraphs ($2R_e$) near the tip of streamers.

The formation of a super-critical shock means that early during the eruption process, instabilities develop along the shock front that could play a role in the acceleration of high-energy particles. Preliminary simulations that model the process of diffusive-shock acceleration (Sandroos & Vainio 2009) using the magnetoplasma properties of the shock derived in the present paper suggest acceleration to 300 MeV in 80 s on some of the open magnetic field lines.

For both models, the rapid rise of $M_{FM}$ values occurs when the propagating front reaches the open magnetic field that diverges strongly near 2–3 $R_e$ where helmet streamers typically form. The highest values of $M_{FM}$ are associated with the coronal neutral line, the source location of the heliospheric current sheet, and its surrounding HPS. The latter, frequently measured near 1 au, is typically associated with magnetic fields that are an order of magnitude smaller than those measured in the ambient solar wind. This is clearly predicted by the PFSS reconstruction. However the PFSS model may overestimate the size of this region. Both PFSS and the MHD approach reveal

![Figure 10](image-url)

*Figure 10.* In exactly the same format as Figure 9 but for the parameters extracted using the MAST MHD model from Predictive Sciences Inc. Just as in Figure 9, the filled squares correspond to a field line passing inside the band of high Mach number shown in Figure 4 while the open squares correspond to a field line passing the shock far from the band.
that the $M_{\text{FM}}$ values extracted along open field lines crossing the shock far from the neutral line remain overall below super-critical values ($<3$) until high up in the corona ($>2R_\odot$).

Past studies have used SOHO observations to infer the heights of WL CMEs at the onsets of GLEs measured since 1997 (e.g., Gopalswamy et al. 2012; Reames 2009). These inferred heights were obtained from a single viewpoint and therefore less accurate than the technique used in the present paper. Additionally, the limited coverage of the corona obtained from SOHO required interpolation techniques. Nevertheless these approaches provide estimates of the time delay between the onset of the flare and the onset of the GLE. These heights are listed in Table 1; columns 2 and 3 list the height estimates made by Gopalswamy et al. (2012) and Reames (2009), respectively, using different approaches. They found the heights of particle releases above $2-3 \ R_\odot$, revealing a long delay between the onset of the flare and the injection time of high-energy particles. The results of the present paper link the delayed release times of GeV protons to be related with the time needed for the shock to become super-critical.

Both the PFSS and MHD approach show that the shock progresses from a quasi-perpendicular shock to a quasi-parallel super-critical shock. The PFSS model suggests that a quasi-perpendicular shock forms around the SPR time derived by velocity dispersion analysis (VD SPR). This result could support the idea that a quasi-perpendicular shock combined with a seed population of energetic particles may be more effective to accelerate particles to very high energies than a quasi-parallel shock (Tylka & Lee 2006). Sandros & Vainio (2009) showed that the magnetic geometry of the ambient corona can have an effect of about one order of magnitude on the maximum energies reached by the process of diffusive-shock acceleration, and that for some field geometries 1 GeV energies are attainable, provided that seed particles with sufficiently high energies (100 keV) are available. The MHD model suggests that the quasi-perpendicular shock has already occurred and changed to an oblique super-critical shock by the VD SPR time. It would be instructive to run particle acceleration models to see if the weak quasi-perpendicular shock pre-accelerated some particles that were eventually accelerated to very high energies by the super-critical quasi-parallel shock.

The very significant rise in $M_{\text{FM}}$ at the tip of the streamer, where we infer that the HPS must generally form, occurs near the release time of very energetic particles inferred from Earth-based neutron monitors for both techniques. In situ measurements of the HPS show that the ambient magnetic field drops by an order of magnitude and the density can increase by a factor of 4–5 (Winterhalter et al. 1994), hence the Alfven speed decreases dramatically to favor the formation of super-critical shocks. Remote-sensing observations suggest this plasma sheet already exists in the corona forming above the tip of helmet streamers (Bavassano et al. 1997; Wang 2009). GLEs are associated with CMEs that emerge within a few latitudinal degrees of the nominal footprint of the Parker spiral connecting the point of in situ measurements (e.g., Gopalswamy et al. 2012). The present study would argue that a good connectivity is necessary between the shock regions crossing the vicinity of the tip of streamers and the associated neutral line. The curved field lines that form the streamer could also favor multiple field-line crossings of the shocks and efficient particle acceleration (Sandros & Vainio 2006, 2009).

The HPS has a number of other interesting properties that make it a favorable location for strong particle energization. Beside potentially boosting the $M_{\text{FM}}$, the high densities typically observed in WL and measured in situ in the HPS would provide a localized increase in seed particles to be accelerated by the shock. Recent research has revealed how variable the HPS is, both spatially and temporally. The HPS contains signatures of small-scale transients that are released continually from the tip of streamers, including small-scale MFRs. The HPS is often entirely missed at 1 au when ICMEs, magnetic clouds, and smaller transients “replace” the standard HCS crossing, such as seen in Figure 7. These transients are formed inside or at the top of helmet streamers in regions

### Table 1

| GLE no | Date       | Time     | CME Ht at SPR | CME Ht at SPR | State                    |
|-------|------------|----------|---------------|---------------|--------------------------|
| 55    | 1997 Nov 06| 110000–120000 | NG            | 2.34          | Solar Wind, before ICME  |
| 56    | 1998 May 02| 070000–080000 | 2.0 ± 0.2     | 1.97          | Inside ICME              |
| 57    | 1998 May 06| 070000–080000 | 2.0 ± 0.2     | 2.21          | Inside ICME              |
| 58    | 1998 Aug 24| 190000–200000 | 5.7 ± 0.5     | 5.14          | Solar Wind               |
| 59    | 2000 Jul 14| 090000–100000 | 2.6 ± 0.3     | 1.74          | Inside ICME              |
| 60    | 2001 Apr 15| 110000–120000 | 2.4 ± 0.2     | 2.10          | Inside ICME              |
| 61    | 2001 Apr 18| 010000–020000 | 4.8 ± 0.7     | 3.92          | Inside ICME              |
| 62    | 2001 Nov 04| 150000–160000 | NG            | 8.05          | Between two ICMEs        |
| 63    | 2001 Dec 26| 040000–050000 | 3.6 ± 0.5     | 2.88          | 6 hr after MC            |
| 64    | 2002 Aug 24| 010000–020000 | 2.4 ± 0.5     | 2.96          | Trail of ICME            |
| 65    | 2003 Oct 28| 100000–110000 | 4.3 ± 0.4     | 2.39          | Trail of MC              |
| 66    | 2003 Oct 29| 190000–200000 | 5.7 ± 1.0     | 4.15          | Trail of MC              |
| 67    | 2003 Nov 02| 160000–170000 | 3.3 ± 0.5     | 2.85          | Trail of ICME            |
| 68    | 2005 Jan 17| 090000–100000 | NG            | 2.72          | Trail of MC              |
| 69    | 2005 Jan 20| 053000–063000 | 2.6 ± 0.3     | 2.31          | Trail of MC              |
| 70    | 2006 Dec 13| 010000–020000 | 3.8 ± 0.6     | 3.07          | Solar Wind               |
| 71    | 2012 May 17| 013800–033000 | 3.8 ± 0.6     | 3.07          | Inside MC                |

Note. Column 1: The official GLE number. 2 and 3: the date, start, and end times of the GLE. 4: CME height (in solar radii, $R_\odot$) at the solar particle release time inferred derived by Reames (2009) using a velocity dispersion analysis based on near-Earth particle measurements. 5: CME height at GLE onset obtained by quadratic extrapolation (in solar radii, $R_\odot$) by Gopalswamy et al. (2012). 6: the state of the solar wind at GLE onset. Acronyms used: NG for not given, MC: magnetic cloud, ICME: interplanetary coronal mass ejection.
where magnetic reconnection between oppositely directed field lines is very likely happening continually to form bundles of twisted magnetic fields or flux ropes. This continual transient activity leaves systematic signatures in the outflowing solar wind along the heliospheric neutral line (e.g., Rouillard et al. 2010; Plotnikov et al. 2016). The formation of these complex field topologies involves the closed magnetic field lines situated inside helmet streamers that are in more direct proximity to the flaring active region than open field lines from coronal holes. We note that the tip of streamers may therefore provide an escape route for heavy ions and suprathermal particles that were previously confined to closed magnetic loops as either pre-energized particles by the quasi-perpendicular shock or by the concomitant flaring activity. Since the energetic particles move faster than the accelerator, they rapidly populate and scatter upstream of the forming shock in the open field region. These latter particles could also be an important population of seed particles for a prompt energization by the mechanism of diffusive-shock acceleration (Tylka & Lee 2006). Even the MHD model used in this paper is not able to model such disruptions realistically, and therefore our derivation of the geometry of the shock, uncertain in these models, will be even more uncertain inside the HPS.

Masson et al. (2012) analyzed the near-Earth properties of the solar wind during 10 out of the 16 GLEs detected by neutron monitors since 1997. They showed that seven of the GLE onsets occurred during disturbed solar wind conditions measured by ACE and Wind at 1 au including two very clear ICME passages. This frequent association is related to the finding made by Belov (2009) that the accelerative and modulative efficiencies of solar storms are tightly correlated; CMEs followed by GLEs are associated with a high probability of a very large Forbush decrease measured at Earth. We revisited the analysis by Masson et al. (2012) by (1) analyzing the near-Earth solar wind conditions of the other official GLE events not listed in their paper, (2) considering in addition the suprathermal electrons measurements obtained by the ACE and Wind spacecraft, and (3) the ICME list of Richardson & Cane (2010). The results are shown in column 6. As revealed by Figure 4, the GLE event analyzed in this paper occurred inside a clear magnetic cloud. Out of the 16 GLE events, we could confirm that the near-Earth environment was in the “background” solar wind for two events only (GLEs 58 and 70).

Using the full set of SECCHI observations, we demonstrated in Appendix B that the magnetic cloud measured in situ at the time of the GLE originated in a CME that erupted on 2012 May 12 from AR 11476. This agreement between the source longitude of both the active region that produced the magnetic cloud measured in situ and the CME/GLE event of 2012 May 17 strengthens our argument that the near-Earth environment was magnetically connected, through a flux rope, to the coronal region that produced the shock, perhaps rooted in the direct vicinity of the active region. It remains to be demonstrated whether every ICME that occurred during GLEs since 1997 erupted from the same region that produced the flare/CME responsible for the GLE event.

In light of the previous results, a limitation of our study resides in the rather static treatment of the background coronal magnetic field. The eruption of CMEs from the same active region days prior to the event of interest in this paper may have induced time-dependent effects that are missed out by the PFSS and MHD model used in present study. Previous observational studies combined with numerical models of the coronal field have investigated the topological changes induced by CME eruption. They demonstrate that CMEs (1) open closed field lines that previously formed the streamer’s helmet base (e.g., Fainshtein et al. 1998), (2) generate additional WL rays in the trailing part of CMEs that appear for several hours (Kahler & Hundhausen 1992; Webb et al. 2003), and (3) produce transient coronal holes in less than 1 hr that disappear in 1–2 days (e.g., De Toma 2005). The event of 2012 May 12 occurred five days before the event studied here and these transient structures had faded by 2012 May 17. The post-eruptive WL rays in particular were clearly visible in the plane of the sky from STA and had largely faded away from the camera that same day. The MHD model suggested that some of the field lines connected to the plasma sheet were rooted in the AR11476 and could be remnants of this preceding CME activity.

The presence of a magnetic cloud linking the shock to the near-Earth environment could change the magnetic connectivity of the near-Earth environment with the coronal plasma sheet. As stated above the helmet streamers retrieve an equilibrium configuration at most a few tens of hours after the eruption of a CME. During this process it is unclear where the magnetic footpoints of CMEs end up connected to in the low corona, but presumably they will be part of the new equilibrium configuration found by the streamer and its reformed plasma sheet. The top two schematics of Figure 11 present an illustration of the relation between the emerging shock and the plasma sheet with no CME activity prior to the event and for a disturbed plasma sheet reaching a new equilibrium but threaded by magnetic field remnants of prior CME activity rooted near the active region.

The nearly systematic association between the occurrence of GLEs and the passage near Earth of ICMEs will also change the likelihood of being connected with the accelerator near the Sun. Contrary to a single Parker spiral, an MFR occupies a very large volume of the interplanetary medium; this will increase the probability that the near-Earth environment (or any point inside the flux rope) becomes magnetically connected with the coronal region, producing very high-energy particles. If the neutral line is indeed a favorable but spatially limited region of particle acceleration, the presence of a large-scale MFR (or another complex magnetic field structure) will increase the chances of being magnetically connected with that narrow region. This is illustrated in the bottom schematic of Figure 11. The magnetic cloud passing over the Earth on 2012 May 17 transports counter-streaming suprathermal electrons just before the onset of the GLE event. In addition, the magnetic connectivity to the solar corona was therefore occurring at both ends of the flux rope and SEPs. Strong beams of counter-streaming electrons are often measured after the onset of GLE events but these are likely associated with back-propagating electrons due to the ICME acting as a magnetic mirror and an associated higher flux of electrons due to the GLE and a higher level of scattering due to the ICME magnetic fields.

10. CONCLUSION

Assuming that the particle accelerator is situated near the shock-sheath system, the delay typically seen between the flare and SPR times should depend initially on the time necessary:

1. for the pressure wave to steepen into a shock: the formation processes of the shock will depend on the 3D expansion speed of the driver gas and the spatial variations of the characteristic speed of the ambient medium in which it is propagating;
field lines of the magnetic cloud are initially topologically distinct to the flaring loops or the erupting piston.

We are currently repeating the analysis presented in the present paper on other events measured by near 1 au orbiting spacecraft with the hope to decipher the nature of the particle accelerator. Clearly the presence of additional spacecraft situated closer to the Sun (Solar Probe+) and outside of the ecliptic plane (Solar Orbiter) will provide (1) radically better timing of particle onsets than inferred by in situ measurements made near 1 au and (2) unprecedented views from outside the ecliptic plane to disentangle more easily the different delays in particle onsets.

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APPENDIX A
DERIVING THE SPR TIME

We here derive a velocity dispersion analysis based on the arrival times of different particles with different energies measured near Earth. A velocity dispersion analysis is obtained by plotting the onset times of particle flux increases versus the reciprocal of the relativistic beta value ($\beta^{-1} = (\nu/c)^{-1}$) for different particle energies (Krucker et al. 1999; Tylka et al. 2003). A linear fit on such a scatter plot determines the initial SPR time, as the intercept, and the path length followed by the particles between the Sun and L1, as the slope. The available proton data used for this analysis were obtained by the ERNE (101–131 MeV) and COStan instruments onboard SOHO (25–60 MeV), the helium data (1.65–9.64 MeV/nucleon) was obtained by the LEMT instrument onboard Wind, and the neutron data used is from the Oulu neutron monitor. The geomagnetic cutoff at Oulu is 0.9 GV (360 MeV) but the Oulu response is governed by the atmospheric cutoff, which is about 1 GV (435 MeV). Moreover the first arriving protons are likely to be the highest energy ones. The event-integrated proton spectrum in Figure 12 shows that protons were detected up to at least 2.1 GV (1385 MeV). Thus, when calculating the 1/$\beta$ values for the onset analysis, the energies that should be considered are considerably higher than used in Gopalswamy et al. (2013).
Figure 12. An event-integrated spectrum derived from the GOES/MEPAD, GOES/HEPAD proton data combined with an analysis of the neutron monitor data obtained by 15 stations at 1 GV cutoff as well as six other neutron monitors with higher rigidity cutoffs.

Figure 13 presents this velocity dispersion analysis. The estimated release time of the particles is 01:29 ± 1 min UT and the path length is 1.89 ± 0.02 au. To compare with electromagnetic radiation we must add 8.41 minutes corresponding to the time for light to travel to the Earth, so 01:37:20 UT. The release time derived by this analysis is just under 4 minutes earlier than the release time derived by Gopalswamy et al. (2013) using a simpler approach. This earlier time shift is in part related with the shorter path length of 1.89 au derived using the velocity dispersion. Numerical simulations of particle transport in the interplanetary medium combined with the effect of self-generated waves upstream of the shock show that path lengths derived from velocity dispersion analyses can be slightly longer than the simple Parker spiral because particles scatter off irregularities (see Appendix A of Rouillard et al. 2012). However Lintunen & Vainio (2004), who extend the dispersion analysis to much lower energies and considered a simpler scattering model, found that larger distortions in the path length are possible.

Another effect that should be considered for the present event is that the SEP was detected during the passage of a magnetic cloud at Earth. Hence particles were streaming not along simple Parker spirals but rather along helical magnetic field lines that form the magnetic cloud. This could increase the path length travelled by energetic particles during their transport to 1 au. The standard picture of a flux rope is a helical (poloidal) magnetic field line wound around a straighter toroidal magnetic field, suggesting that magnetic field lines nested near the boundary of MFRs should be several times longer than near the center. A recent study by Kahler et al. (2011) investigated whether the path length of energetic electrons detected on the boundary of magnetic clouds differed from the path lengths measured near the center of a magnetic cloud and in the quiet solar wind. They considered different magnetic models for the magnetic cloud and found generally poor correlations between the computed electron path lengths and the model field line lengths.

The onset of the May 17 SEP event occurred right at the center of the magnetic cloud where the toroidal component of the magnetic field is dominant. There is currently no accepted magnetic field topology for MFRs, particularly of the legs magnetically connected to the Sun. The simplest, but likely inaccurate, picture of a CME flux rope is that of a straight toroidal flux rope with, at the time of impact of the structure at 1 au, half the Sun–Earth distance as its major radius. Such a structure would enclose quasi-circular field lines passing along the center of the toroid with lengths of about $\pi/2 = 1.57$ au. This distance is slightly less than the path length derived by the velocity dispersion analysis (Figures 13). Nevertheless if one considers the fact that particle diffusion in the corona and in the interplanetary medium may add a factor 0.1 to the travel path length (Rouillard et al. 2012), we get a path length of $\sim 1.7$ au which is close to the path length derived by the velocity dispersion analysis. For a nearly horizontal flux rope, such as the one measured in situ during the May 17 event, such an idealized set of toroidal field lines would connect the Earth to the eastern and western limb of the Sun and therefore to the vicinity of AR 11476 that produced the shock analyzed in this paper.

APPENDIX B
DERIVING THE STATE OF THE INTERPLANETARY MEDIUM

In this section we present an analysis of solar wind conditions over the days that preceded the GLE event in order to determine how the near-Earth environment is connected with the low corona at GLE onset. Since we know that a clear magnetic cloud passed over the Wind and ACE spacecraft at the time of the GLE, we can make the reasonable hypotheses that (1) a CME that erupted several days earlier propagated along a trajectory close to the Sun–Earth line and that this CME is magnetically connected with the particle accelerator that produced the GLE. This appendix seeks to test those
assumptions by using heliospheric imagery in order to gain some insight into the longitudinal variability of solar wind conditions right before and during the GLE. The orbital configuration of the STEREO spacecraft was such that the heliospheric imagers onboard STA and STB were continuously monitoring plasma outflows along the Sun–Earth line at the time and as demonstrated in previous case studies were ideally suited to study transient activity continually driven along specific longitudes in the corona.

To track individual features precisely in the field of view of the heliospheric imagers, maps of brightness variations are usually created by extracting a band of pixels situated along a solar radial corresponding to a constant position angle (PA) and displaying this band as a function of elongation (Y-axis) and time (X-axis; Sheeley et al. 1999, 2008a, 2008b; Davies et al. 2009). To track plasma propagating toward a spacecraft situated in the ecliptic plane, this PA is left to vary slowly with time with the orbital motion of the imager so that the band of pixels extracted to form the J-map tracks systematically brightness variations along the ecliptic plane. Such a J-map is shown in Figure 14. The angular range (vertical axis) of the J-map goes from 4° to 74°. This range includes the elongation of Earth, hence STA was at the time imaging plasma flowing between the Sun and Earth.

Using the in situ speed of the cloud, we employ the technique presented in Rouillard (2011) to derive the apparent trajectory of a CME impacting a specific probe. We assume that the CME is a point-like structure (so-called “fixed-phi approach” e.g., Rouillard et al. 2008) and that the CME has a speed of 350 km s⁻¹ measured in situ inside the MC (c.f. Figure 7). The inferred CME trajectory leaves the red track in the J-map shown in Figure 14. It matches very closely the track of a CME that erupted at around 00 UT on 2012 May 12. The procedure to superpose apparent trajectories on J-maps is integrated in a web-based interface developed by the Research Institute for Astrophysics and Planetology (IRAP) in Toulouse and named the “propagation tool” (propagationtool.cdpp.eu). Assuming that no CME deflection occurred in the low corona, the tool puts the source location of the CME at the same Carrington longitude as the active region that produced the CME of the GLE event (AR11476).

Inspection of the EUV imager reveals that at the same time as the release of the small CME from AR11476, an off-limb prominence eruption was seen by STA and STB EUVI in 304 Å with a coincident on-disk filament disappearance by SDO AIA in 305 Å. Figure 15 shows the filament at 00:15 UT just before it disappeared from SDO AIA images. The source location of the combined large prominence/CME eruption occurs 20° eastward of the disk center (Figure 15(a)) in contrast to the CME from AR11476 that erupted 5° westward of the disk center. The location of the different source locations are indicated on the HMI magnetogram shown in Figure 15(b) and on the EUV image taken at 193 Å in Figure 15(c).
The HELCATS project has recently published various catalogs of CMEs observed in the SECCHI cameras onboard STEREO and has made them available on the project website (http://www.helcats-fp7.eu/products.html). The catalog includes for each CME, various estimates of their trajectories and speeds using the fixed-phi (Rouillard et al. 2008), harmonic mean technique (Lugaz et al. 2009), and self-similar expanding techniques (Moestl et al. 2009; Davies et al. 2009). The combined prominence/CME eruption left a strong signature in the heliospheric images taken by the STB spacecraft shown in Figure 16. The various estimates of this CME’s trajectory listed in the HELCATS CME catalog point to a direction of propagation along an averaged Carrington longitude of $150 \pm 25^\circ$. While the fixed-point technique predicts no impact of CME-1 at Earth (unless it extended over a broad longitude), the self-similar technique predicts an impact of the far western flank of CME-1 at 19 UT on 2012 May 14 (for a more reasonable spread in longitude of 45$^\circ$). This corresponds to the arrival of the ICME detected by ACE and Wind before the magnetic cloud (Figure 7). Hence although two CMEs erupted at the same time from the visible disk, their arrival times at 1 au were very different due to their different speeds and directions of propagation. Both the ICME and the magnetic cloud were roughly connected with the region of the streamer and channeled particles accelerated by the shock on 2012 May 17.

We also checked whether a corotating interaction region (CIR) was passing in the field of view of the imagers by analyzing the CIR catalog developed by the Heliospheric Cataloguing, Analysis and Techniques Service (HECALTS). Consideration of the CIR catalog derived from STA images (Plotnikov et al. 2016) reveals that no CIR was passing near Earth during the GLE event.

REFERENCES

Adriani, O., Barbaruno, G. C., Bazilevskaya, G. A., et al. 2015, ApJL, 801, L3
Ardon, W. M., Norton, A. A., & Sun, X. 2014, JGRA, 119, 1476
Aschwanden, M. J., Schrijver, C. J., & Alexander, D. 2001, ApJ, 550, 1036
Bavassano, B., Woo, R., & Bruno, R. 1997, GeOLR, 24, 1655
Belov, A. 2009, in Proc. IAU Symp. 257, Universal Heliophysical Processes (Cambridge: Cambridge Univ. Press), 439
Bemporad, A., Susino, R., & Lapenta, G. 2014, ApJ, 784, 102
Billings, E. 1996, A Guide to the Solar Corona (New York: Academic Press)
Brueckner, G. E., Howard, R. A., Koomen, M. J., et al. 1995, SoPh, 162, 357
Cerutti, B., Philippov, A., Parfrey, K., & Spitkovsky, A. 2015, MNras, 448, 606
Cohen, C., Mason, G. M., Mewaldt, R. A., & Wiedenbeck, M. E. 2014, ApJ, 793, 35
Crooker, N. U., Burton, M. E., Phillips, J. L., Smith, E. J., & Balogh, A. 1996, JGR, 101, 2467
Crooker, N. U., Huang, C. L., Lamassa, S. M., et al. 2004, JGRA, 109, A03107
Davies, J. A., Harrison, R. A., Rouillard, A. P., et al. 2009, GeOLR, 36, L02102
De Toma, G. 2005, ApJ, 621, 1109
Fainshtein, V. G., Rudenko, G. V., & Grechnev, V. V. 1998, SoPh, 181, 133
Gopalswamy, N., Xie, H., Yashiro, S., et al. 2012, SSRv, 171, 23
Gopalswamy, N., Xie, H., Yashiro, S., et al. 2013, ApJL, 765, L30
Howard, R. A., Moses, J. D., Vourlidas, A., et al. 2008, SSRv, 136, 67
Hundhausen, A. J. 1972, Coronal Expansion and Solar Wind (Berlin: Springer)
Kahler, S. W., & Hundhausen, A. J. 1992, JGR, 97, 1619
Kahler, S. W., Krucker, S., & Szabo, A. 2011, JGRA, 116, A01104
Kaiser, M. L., Kucera, T. A., Davila, J. M., et al. 2008, SSRv, 136, 5
Kozarev, K., Evans, R. M., Schwadron, N. A., et al. 2013, ApJL, 778, 43
Kozarev, K., Raymond, J. C., Lobzin, V. V., & Hamner, M. 2015, ApJ, 799, 167
Krucker, S., Larson, D. E., Lin, R. P., & Thompson, B. J. 1999, ApJ, 519, 864
Kwon, R. Y., Zhang, J., Vourlidas, A., et al. 2015, ApJ, 799, 29
Lario, D., Raouafi, N. E., Kwon, R. Y., et al. 2014, ApJL, 797, 16
Leblanc, Y., Dulk, G. A., & Bougeret, J-L. 1998, SoPh, 183, 165
Lemen, J., Title, A. M., Akin, D. J., et al. 2012, SoPh, 275, 17
Linker, J. A., Mikic, Z., Biesecker, D. A., et al. 1999, JGR, 104, 9809
Lintunen, J., & Vainio, R. 2004, A&A, 420, 343
Lionello, R., Linker, J. A., Mikic, Z., et al. 2009, ApJL, 690, 902
Lugaz, N., Vourlidas, N., Roussez, I. I., et al. 2009, Ann. Geophys., 27, 3479
Luhmann, J. G., Curtis, D. W., Schroeder, P., et al. 2008, SSRv, 136, 117

Figure 16. A J-map in the same format as Figure 14 but derived with STB observations. The blue and red tracks show the apparent trajectory of different CMEs provided by the catalogs produced by the HELCATS FP7 project. The red track marks the trajectory of the CME-1 that erupted on 2012 May 12 to the east of the active region that produced the SEP event analyzed in the paper. This analysis shows that only the flank of CME-1 would have impacted the Earth before the SEP event on 2012 May 14.
Manchester, W., Vourlidas, A., Toth, G., et al. 2008, ApJ, 684, 1448
Mann, G. 1995, in Coronal Magnetic Energy Release, ed. A. O. Benz & A. Kruger (Berlin: Springer), 183
Mann, G., Jansen, F., MacDowall, R. J., et al. 1999, A&A, 348, 614
Mann, G., Klassen, A., Aurass, H., & Classen, H. T. 2003, A&A, 400, 329
Marcowith, A., Bret, A., Bykov, A., et al. 2016, RPPh, 79, 046901
Mason, G. M., Gold, R. E., Krimigis, S. M., et al. 1998, SSRv, 86, 409
Masson, S., Antiochos, S. K., & DeVore, C. R. 2013, ApJ, 771, 82
Masson, S., Démoulin, P., Dasso, S., & Klein, K. L. 2012, A&A, 538, 14
Mewaldt, R. A., Cohen, C. M. S., Cook, W. R., et al. 2008, SSRv, 136, 285
Moestl, C., Farrugia, C. J., Temmer, M., et al. 2009, ApJL, 705, L180
Muller-Mellin, R., Farrugia, C. J., Temmer, M., et al. 1995, SoPh, 162, 483
Nitta, N. V., Schrijver, C. J., Title, A. M., Liu, W., et al. 2013, ApJ, 776, 13
Ontiveros, V., & Vourlidas, A. 2009, ApJ, 693, 267
Patsourakos, S., & Vourlidas, A. 2009, ApJL, 700, L182
Picozza, P., Galper, A. M., Castellini, G., et al. 2007, ApPh, 27, 296
Plomnik, I., Rouillard, A. P., Davies, J. A., et al. 2016, SoPh, in review
Poomvises, W., Gopalswamy, N., Yashiro, S., Kwon, R.-Y., & Olmedo, O. 2012, ApJ, 758, 118
Reames, D. V. 2009, ApJ, 706, 844
Richardson, I. G., & Cane, H. V. 2010, SoPh, 264, 189
Rouillard, A. P. 2011, JASTP, 73, 1201
Rouillard, A. P., Davies, J. A., Forsyth, R. J., et al. 2008, GeoRL, 35, L10110
Rouillard, A. P., Davies, J. A., Lavraud, B., et al. 2010, JIGRA, 115, A04103
Rouillard, A. P., Lockwood, M., Finch, I., et al. 2007, JGR, 112, A05103
Rouillard, A. P., Ostrich, D., Sheeley, N. R., et al. 2011a, ApJ, 735, 7
Rouillard, A. P., Sheeley, N. R., Cooper, T. J., et al. 2011b, ApJ, 734, 7
Rouillard, A. P., Sheeley, N. R., Tylka, A., et al. 2012, ApJ, 752, 44

Salas-Matamoros, C., Klein, K.-L., & Rouillard, A. P. 2016, A&A, 590, 15
Sandroos, A., & Vainio, R. 2006, A&A, 455, 685
Sandroos, A., & Vainio, R. 2009, A&A, 507, L21
Scherrer, P. H., Schou, J., Bush, R. I., et al. 2012, SoPh, 275, 207
Schrijver, C. J., & De Rosa, M. L. 2003, SoPh, 212, 165
Schwartz, S. 1998, in ESA/ISSI 1, 249
Sheeley, N. R., Herbst, A. D., Palatchi, C. A., et al. 2008a, ApJL, 674, 109
Sheeley, N. R., Herbst, A. D., Palatchi, C. A., et al. 2008b, ApJ, 675, 853
Sheeley, N. R., Walters, J. H., Wang, Y.-M., & Howard, R. A. 1999, JGR, 104, 24739
Smith, E. J., & Balogh, A. 1995, GeoRL, 22, 3317
Thernisien, A., Vourlidas, A., & Howard, R. A. 2009, SoPh, 256, 111
Thompson, B., Plunkett, S. P., Gurman, J. B., et al. 1998, GRL, 25, 2465
Tylka, A. J., & Lee, M. A. 2006, ApJ, 646, 1319
Tylka, A. J., Cohen, C. M. S., Dietrich, W. F., et al. 2003, ICRC, 3, 3305
Vourlidas, A., & Ontiveros, V. 2009, in AIP Conf. Proc. 1183 (Melville, NY: AIP), 139
Vourlidas, A., Lynch, B. J., Howard, R. A., Li, Y., et al. 2013, SoPh, 284, 179
Wang, Y.-M. 2009, SSRv, 144, 383
Wang, Y.-M., & Sheeley, N. R. 1990, SoPh, 365, 372
Wang, Y.-M., & Sheeley, N. R., Jr. 1992, ApJ, 392, 310
Warmuth, A. 2015, LRSP, 12, 3
Warmuth, A., & Mann, G. 2005, A&A, 435, 1123
Webb, D. F., Burkepile, J., Forbes, T. G., & Riley, P. 2003, JIGRA, 108, 1440
Winterhalter, D., Smith, E. J., Burton, M. E., Murphy, N., & McComas, D. J. 1994, JGR, 99, 6667
Zucca, P., Carley, E. P., Bloomfield, D. S., & Gallagher, P. T. 2014, A&A, 564, 47

The Astrophysical Journal, 833:45 (23pp), 2016 December 10
Rouillard et al.