Effects of Thomson-Scattering Geometry on White-Light Imaging of an Interplanetary Shock: Synthetic Observations from Forward Magnetohydrodynamic Modelling

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Abstract  Stereoscopic white-light imaging of a large portion of the inner heliosphere has been used to track interplanetary coronal mass ejections. At large elongations from the Sun, the white-light brightness depends on both the local electron density and the efficiency of the Thomson-scattering process. To quantify the effects of the Thomson-scattering geometry, we study an interplanetary shock using forward magnetohydrodynamic simulation and synthetic white-light imaging. Identifiable as an inclined streak of enhanced brightness in a time–elongation map, the travelling shock can be readily imaged by an observer located within a wide range of longitudes in the ecliptic. Different parts of the shock front contribute to the imaged brightness pattern viewed by observers at different longitudes. Moreover, even for an observer located at a fixed longitude, a different part of the shock front will contribute to the imaged brightness at any given time. The observed brightness within each imaging pixel results from a weighted integral along its corresponding ray-path. It is possible to
infer the longitudinal location of the shock from the brightness pattern in an optical sky map, based on the east–west asymmetry in its brightness and degree of polarisation. Therefore, measurement of the interplanetary polarised brightness could significantly reduce the ambiguity in performing three-dimensional reconstruction of local electron density from white-light imaging.

**Keywords** White-light imaging · Thomson scattering · Polarisation brightness · Interplanetary shock

1. Introduction

Interplanetary space is permeated with the supersonic solar wind flow from the Sun. The ubiquitous solar wind not only carries large-amplitude Alfvén waves (Belcher and Davis, 1971; Li and Li, 2007) but also is a transmission medium for interplanetary coronal mass ejections (CMEs) (Dryer, 1994). CMEs, firstly discovered by white-light coronagraphs in the 1970s, are large-scale expulsions of plasma and magnetic field from the solar atmosphere. A typical CME carries a magnetic flux of $10^{23}$ Mx and a plasma mass of $10^{16}$ g (Forbes et al., 2006). During interplanetary propagation, a CME may interact with the background structures in the ambient solar wind, such as the heliospheric current sheet (HCS) and corotating interaction regions (CIRs). Moreover, at solar maximum, multiple CMEs successively launched from the Sun are likely to interact with each other. The interaction is generally significant, nonlinear and irreversible. The resultant complex travelling structures, sampled later at high temporal resolution by *in situ* instrumentation at 1 AU, are identified as magnetic cloud boundary layers (Wei et al., 2003), CME–CIR events (Dal Lago et al., 2006), CME-shock events (Lepping et al., 1997), CME–CME events (Burlaga, Behannon, and Klein, 1987; Dasso et al., 2009), and so on. Interplanetary CMEs have been widely recognised as the primary driver of interplanetary disturbances and large geomagnetic storms (e.g., Burlaga, Behannon, and Klein, 1987; Gosling et al., 1991; Lepping et al., 1997; Dal Lago et al., 2006). Optical heliospheric imagers enable continuous monitoring of the evolution of such solar eruptions as they propagate through interplanetary space. Heliospheric imaging fills the observation gap between near-Sun coronagraph imaging and *in situ* measurements. Interplanetary structures are viewed by means of Thomson-scattered sunlight. The scattered light retains the same spectral characteristics as the incident sunlight on the basis of Thomson-scattering theory (Billings, 1966; Howard and Tappin, 2009). The effects of multiple scattering are negligible, because the solar wind is optically thin. The angle between the Sun and a target, such as a CME, as viewed from an observer, is termed elongation $\varepsilon$. The brightness difference between the Sun and a target (to be observed) at a large elongation is many orders of magnitude. More specifically, large CMEs at $\varepsilon = 45^\circ$ have optical intensities that are of order $10^{-14} \text{B}_\odot$ (DeForest, Howard, and Tappin, 2011), where $\text{B}_\odot$, the solar brightness unit, is the intensity of the Sun as a power per unit area (of the photosphere) per unit solid angle. To map interplanetary structures at large elongations, the Thomson-scattered signals must be separated from many other sources of diffuse light: background light from the Sun, zodiacal light and starlight (cf., Figure 3 from Harrison, Davis, and Eyles, 2005; Figure 5 from Eyles et al., 2009; Figure 1 from Jackson et al., 2010). The Thomson-scattering signals are faint and transient, whereas the other signals are intense but, fortunately, stable (Leinert and Pitz, 1989). So by successfully subtracting the background brightness, an optical sky map taken by a heliospheric imager easily reveals interplanetary
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transients irradiated by direct sunlight (e.g., DeForest, Howard, and Tappin, 2011). DeForest, Howard, and Tappin (2011) proposed an image processing procedure consisting of five major steps: stationary background removal, celestial background removal (including cross-image distortion measurement), residual F corona removal, moving feature filtration in the Fourier plane and conversion back to focal plane coordinates. Using this procedure, the solar wind at 1 AU can be imaged with a sensitivity of a few \( \times 10^{-17} \) \( B_{\odot} \), compared to a background signal of a few \( \times 10^{-13} B_{\odot} \). Instrument specifications for a heliospheric imager require careful design that incorporates the stray-light impacts of the imager bus, imager appendages and other instruments onboard the spacecraft (Harrison, Davis, and Eyles, 2005; Eyles et al., 2009; Jackson et al., 2010). Historic milestones in terms of spaceborne white-light imaging were achieved by the zodiacal-light photometers (Leinert et al., 1981) onboard the Helios spacecraft, the Large Angle and Spectrometric CORonagraph (LASCO) (Brueckner et al., 1995) onboard the Solar and Heliospheric Observatory (SOHO), the Solar Mass Ejection Imager (SMEI) (Eyles et al., 2003) onboard the Coriolis spacecraft and the Heliospheric Imagers (HIs) (Howard et al., 2008; Harrison et al., 2008; Eyles et al., 2009) onboard the Solar-Terrestrial Relations Observatory (STEREO) (Kaiser et al., 2008). The STEREO mission is comprised of two spacecraft, with one leading the Earth in its orbit (STEREO A) and the other trailing behind the Earth (STEREO B). Both STEREO A and STEREO B separate from the Earth by 22.5° per year. The HI instrument on each STEREO spacecraft consists of two cameras, HI-1 and HI-2, whose optical axes lie in the ecliptic. Elongation coverage in the ecliptic is 4°–24° for HI-1 and 18.7°–88.7° for HI-2. The field-of-view (FOV) is 20° × 20° for HI-1 and 70° × 70° for HI-2. The cadence is 40 minutes for HI-1 and two hours for HI-2 (Eyles et al., 2009; Harrison et al., 2009). With the launch of STEREO, a CME can be imaged from its nascent stage in the corona all the way out to 1 AU and beyond, including those that are Earth-directed (Harrison et al., 2008; Davies et al., 2009; Liu et al., 2010; Lugaz et al., 2010; DeForest, Howard, and Tappin, 2011). Moreover, images from the STEREO/HI-2 have revealed detailed spatial structures within CMEs, including leading-edge pileup, interior voids, filamentary structure and rear cusps (DeForest, Howard, and Tappin, 2011). The leading-edge pileup of solar wind material is observed as a bright arc in optical imaging and revealed as a shock sheath from in situ sampling. With the launch of the STEREO mission, the interaction between CMEs in the inner heliosphere can be simultaneously imaged from multiple vantage points (Liu et al., 2012). Heliospheric imagers are planned as part of the payload on a number of future missions, including the Solar Orbiter and the Solar Probe Plus.

White-light images from heliospheric imagers are more difficult to interpret than those from coronagraphs. CMEs imaged by the STEREO/HIs are often faint and diffuse. By stacking a time series of running difference brightness along a fixed spatial slice, often corresponding to the ecliptic, a time–elongation map (commonly called a J-map) is produced. In such a J-map, the signatures of faint propagating transients are highlighted, and the transient can be tracked. However, the interpretation of the leading edge of the transient track in a J-map can be quite controversial. By fitting its time–elongation profile extracted from the J-map created from single-spacecraft observations (Sheeley et al., 2008; Rouillard et al., 2008), the radial velocity and direction of a CME can be estimated, assuming that the CME moves radially at a constant velocity. Such a fit can be performed independently for the two STEREO spacecraft, if the CME is observed by both. Moreover, if it is observed by both spacecraft, the CME’s position (and hence its velocity) and its propagation direction can be inferred as a function of time throughout its observation by direct triangulation (Liu et al., 2010) or a “tangent to a sphere” method (Lugaz et al., 2010). The
determination of CME kinematics, in particular the propagation direction, can be ambiguous. The assumptions that one is always observing the same part of a CME can lead to large errors in the estimated height of the CME’s leading edge. The structure of a CME affects the derivation of its kinematic properties, particularly at large elongations. As a CME propagates to increasingly large elongations, the location of its leading edge changes. As stated by Howard and Tappin (2009), the interpretation of observations of the leading edge of a CME can be fraught with difficulties, especially at large elongations. Scattered sunlight in the inner heliosphere is not only determined by the local electron density, but also by Thomson-scattering theory. The Thomson-scattering geometry is defined by a sphere, on which the Sun and the observer are located on opposite ends of the diameter. The classical theory of Thomson scattering by Billings (1966), was revisited by Howard and Tappin (2009). Howard and Tappin (2009) concluded that: i) the result of the scattering efficiency contribution is to somewhat de-emphasise the importance of the Thomson-scattering surface; ii) the observed intensity is distributed out to large distances from the Thomson-scattering surface; iii) such a spread of observed intensity is more significant at larger elongations. A CME can, therefore, be readily imaged at large elongations. Using SMEI observations, Howard et al. (2007) demonstrated that limb CMEs could be detected out to at least 0.5 AU. Furthermore, Tappin and Howard (2009) showed that CMEs could be phenomenologically modelled as a modified bubble or shell structure. However, inferring the three-dimensional location of a CME becomes more difficult with increasing elongation. In optical imaging, the observed intensity is traditionally assumed to come from a so-called plane of sky (POS). The POS is defined as the plane containing the Sun and being perpendicular to the line-of-sight (LOS) from an observer. While such a simple assumption is reasonable for coronagraph imaging, it is invalid for heliospheric imaging (Howard and Tappin, 2009; Jackson et al., 2010). An inappropriate application of the POS assumption to heliospheric imaging would result in a significant underestimation of CME mass. A CME is inherently three-dimensional in nature, and imaging observations only provide two-dimensional information as a result of LOS integration through the three-dimensional structure. Effects of the projection and the Thomson scattering are likely to affect brightness tracks in time–elongation maps. Uncertainties resulting from such effects can be assessed and disentangled quantitatively using a magnetohydrodynamic (MHD) modelling as a digital laboratory. For instance, CMEs on 24–25 January 2007 were modelled, and synthetic optical images compared in detail with observations from the STEREO/HIs, by Lugaz et al. (2009). Moreover, by forward modelling of a travelling shock, Xiong et al. (2011) demonstrated that remote-sensing signatures in coordinated white-light and interplanetary scintillation (IPS) observations can be theoretically simulated. Numerical models are useful in interpreting the brightness patterns of CMEs tracked in optical sky maps, and hence aiding our understanding of heliospheric processes such as the propagation, evolution and possible interactions of CMEs.

In this paper, we simulate a shock propagating through the inner heliosphere using an MHD model. Subsequently, we synthesise and investigate the corresponding white-light images that would be observed from 1 AU. We present the numerical MHD model and the optical Thomson-scattering formulation in Section 2. In Section 3, we describe tracking of the shock front from different perspectives, and present profiles of the scattered sunlight intensity along various LOSs. Subsequently, we analyze the brightness patterns observed in synthetic time–elongation maps and longitude–elongation maps (Section 4). Finally, we
Table 1  Description of our numerical heliosphere model (Xiong et al., 2006a).

<table>
<thead>
<tr>
<th>Mathematical description</th>
<th>MHD equation set</th>
</tr>
</thead>
<tbody>
<tr>
<td>Scheme</td>
<td>Total Variation Diminishing (TVD) + Weighted Essentially Non-Oscillation (WENO)</td>
</tr>
<tr>
<td>Type</td>
<td>2.5 dimensional</td>
</tr>
<tr>
<td>Domain</td>
<td>The ecliptic</td>
</tr>
<tr>
<td>Coordinate</td>
<td>Radial distance $r$, longitude $\varphi$</td>
</tr>
<tr>
<td>Boundary</td>
<td>$25 \leq r \leq 230$ solar radii, $-180^\circ &lt; \varphi \leq 180^\circ$</td>
</tr>
<tr>
<td>Mesh size</td>
<td>$\Delta r = 0.5$ solar radii, $\Delta \varphi = 0.5^\circ$</td>
</tr>
</tbody>
</table>

discuss remote sensing of much more complex interplanetary phenomena in both white light and radio in Section 5.

2. Method

A numerical model of the heliosphere (Xiong et al., 2006a) is used to associate interplanetary dynamics with corresponding observed signatures. Such a self-consistent link is summarised in the flow chart for synthetic remote sensing in white light and radio shown in Figure 8 from Xiong et al. (2011). Here, we investigate only white-light imaging for a travelling fast shock. The procedure consists of two steps, described in Sections 2.1 and 2.2.

2.1. Numerical MHD Model

Large-scale dynamics of the inner heliosphere can be physically described by MHD processes. Using a sophisticated numerical MHD model (Xiong et al., 2006a), a blast shock wave travelling through interplanetary space is numerically simulated in this paper. We describe our model in Table 1, establish the background solar wind in Table 2 and prescribe the shock injection in Table 3. The simulated electron density is used to generate synthetic white-light images.

2.2. Thomson-Scattering Calculations

White-light imaging is performed on the basis of the well-established Thomson-scattering theory. Interplanetary free electrons scatter white-light photons from the photosphere, so the inner heliosphere is visible as a brightness sky map. In this paper, we adopt the formulation of Thomson-scattering theory in interplanetary imaging given by Howard and Tappin (2009). This is demonstrated schematically in Figure 1. At a scattering point $Q$, the solar surface is only visible within a cone where $\angle SQT = \Omega$ and $\angle STQ = 90^\circ$. The Sun looks like a limb-darkened luminous disk. All straight rays of direct sunlight intercepted at point $Q$ are scattered into a full solid angle of $4\pi$, with part of the sunlight being scattered toward an observer at point $O$. The observer $O$, scattering point $Q$ and Sun centre $S$ all lie in an emergent plane. At the observation site $O$, received sunlight is direct and unpolarised along the LOS $SO$, and scattered and polarised along the LOS $QO$. The luminous magnitude of the Sun (LOS $SO$) is dramatically higher than that of interplanetary space (LOS $QO$) (Harrison, Davis, and Eyles, 2005; Eyles et al., 2009; Jackson et al., 2010; DeForest, Howard, and Tappin, 2011). A series of baffles onboard the STEREO/HIs (Eyles
Table 2  Prescription of a background solar wind at the inner boundary of 25 solar radii.

<table>
<thead>
<tr>
<th>Type</th>
<th>Slow solar wind</th>
</tr>
</thead>
<tbody>
<tr>
<td>Structures</td>
<td>Spiral interplanetary magnetic field, a heliospheric plasma sheet astride a heliospheric current sheet (HCS)</td>
</tr>
<tr>
<td>Initial longitude of the HCS</td>
<td>$\varphi = \pm 90^\circ$</td>
</tr>
<tr>
<td>Species</td>
<td>Proton $p$, electron $e$</td>
</tr>
<tr>
<td>Number density</td>
<td>$n = n_p = n_e = 550$ cm$^{-3}$</td>
</tr>
<tr>
<td>Radial speed</td>
<td>$v_r = 375$ km s$^{-1}$</td>
</tr>
<tr>
<td>Magnetic field strength</td>
<td>$B = 400$ nT</td>
</tr>
<tr>
<td>Temperature</td>
<td>$T_p = T_e = 9.6 \times 10^5$ K</td>
</tr>
<tr>
<td>Plasma beta</td>
<td>$\beta = 0.23$</td>
</tr>
<tr>
<td>Alignment condition</td>
<td>$\mathbf{V} \parallel \mathbf{B}$</td>
</tr>
</tbody>
</table>

Table 3  Initial injection of an incident fast shock via parameter perturbation at the inner boundary of 25 solar radii.

<table>
<thead>
<tr>
<th>Type</th>
<th>Slow solar wind</th>
</tr>
</thead>
<tbody>
<tr>
<td>Location of shock nose</td>
<td>$\varphi = 0^\circ$</td>
</tr>
<tr>
<td>Width of shock front</td>
<td>$12^\circ$</td>
</tr>
<tr>
<td>Temporal duration</td>
<td>1 hour</td>
</tr>
<tr>
<td>Shock speed</td>
<td>$1630$ km s$^{-1}$</td>
</tr>
<tr>
<td>Ratio of total pressure</td>
<td>24</td>
</tr>
</tbody>
</table>

Howard and Tappin (2009) attenuates the intense solar radiation to such a degree that the much fainter interplanetary brightness is revealed. Scattered by a single electron at point $Q$, the optical intensity $G$, measured at point $O$ as a power per unit solid angle, can be expressed in units of $B_\odot$. The intensity $G$ is polarised along the LOS $QO$, and can be expressed in terms of two orthogonal components $G_R$ and $G_T$. The radial component $G_R$ is in the previously defined emergent plane (the $OQS$-plane) and is perpendicular to the LOS $QO$. The tangent component $G_T$ is perpendicular to the $OQS$-plane. Mathematical expressions for the luminous intensity $G$ and its constituent components ($G_R$ and $G_T$) are formulated in terms of van de Hulst coefficients $A$, $B$, $C$, and $D$ (Howard and Tappin, 2009):

\[
G_P = G_T - G_R, \\
G = G_T + G_R = 2G_T - G_P, \\
G_T = \frac{\pi \sigma_e}{2z^2} \left[ (1 - u)C + uD \right], \\
G_P = \frac{\pi \sigma_e}{2z^2} \sin^2 \chi \left[ (1 - u)A + uB \right].
\]

Here $G_P$ is an auxiliary parameter, $\sigma_e$, defined as the differential cross section for perpendicular scattering, is a constant of $7.95 \times 10^{-30}$ m$^2$ Sr$^{-1}$ (Howard and Tappin, 2009). $u$, defined as a limb-darkened coefficient, is a function of wavelength. A value for $u$ of 0.63, for a wavelength of 5500 Å is adopted in this paper. $z$ is the distance from the scattering point to
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Figure 1  (a) The Sun as a surface light source, (b) configuration for the line-of-sight (LOS) integral calculations, and (c, d, e) typical Thomson-scattering geometries. In panels (a, c, d, e), points $S$, $Q$, and $O$ indicate the Sun centre, a scattering point, and an observer, respectively. The solar surface is denoted by a grey semi-circle in panel (a). The $\angle SOQ$ is defined as elongation $\epsilon$, $\angle QSO$ as longitude $\phi$, and $\angle SQO$ as scattering angle $\chi$. $\chi < 90^\circ$, $\chi = 90^\circ$, and $\chi > 90^\circ$ correspond to backward, perpendicular, and forward Thomson scattering, respectively. The Thomson sphere is the locus of points corresponding to perpendicular scattering. Point $T$ is the tangent point on the solar surface from point $Q$, such that $\angle QTS = 90^\circ$. As viewed from point $Q$, the Sun has an angular half-width of $\angle SQT = \Omega$, and appears as a luminous disk. As shown in panel (b), for an idealised detector with a surface area $\delta A$ and a beam size $\delta \omega$, the recorded brightness in each pixel of the detector is an integral through a cone determined by the size of the point spread function of the pixel. In panel (b), a local coordinate system is defined such that its $z$-axis is along the LOS and its $xy$-plane is in the plane of sky. All diagrams in this figure are modified from Figures 3, 6 and 8 of Howard and Tappin (2009).

The nose of the interplanetary shock studied in this paper is initially at longitude $\phi = 0^\circ$. The longitude $\phi$ of an observer situated to the west (east) of the shock nose is defined to be positive (negative). Elongations $\epsilon$ west and east of the observer’s LOS are positive and negative, respectively.

As the scattering point $Q$ increases in heliocentric distance $r$, $\angle SQT = \Omega$ becomes smaller and the Sun tends toward a point source. Accordingly, the coefficients $A$, $B$, $C$ and $D$ fall off as a function of $r^{-2}$, and the differences given by $|A - C|$ and $|B - D|$ reduce. As a result,
the incident sunlight becomes fainter and more collimated (cf., Figure 4 from Howard and Tappin, 2009).

An imaging detector collects photons that fall within its FOV, and the brightness within a pixel will comprise contributions from all scattering sites along its LOS. Howard and Tappin (2009) pointed out, however, that “When interpreting real observations, it is crucial to note that although the scattering is presented as a line-of-sight integral this is not strictly true. It is in fact an integral through the cone of the instrument’s point spread function.”. The configuration for the LOS integral calculation is demonstrated schematically in Figure 1b. The scattering plane is at a distance \( z \) from the detector. The detector itself has an area of \( \delta A \), and its FOV at distance \( z \) has an area given by \( \delta \omega = \frac{d \omega}{z^2} = dx dy/z^2 \). The brightness contribution from distance \( z \) to \( z + dz \) along the LOS, where the electron number density is given by \( n \), can be expressed as follows:

\[
\left( \begin{array}{c} i \\ i_p \\ i_T \\ i_R \end{array} \right) \, dz = \int \int n B \left( \begin{array}{c} G \\ G_p \\ G_T \\ G_R \end{array} \right) dx \, dy \, dz \delta A = n z^2 \left( \begin{array}{c} G \\ G_p \\ G_T \\ G_R \end{array} \right) B \, d\omega \, \delta A \, dz. \tag{3}
\]

If we let

\[
B \, d\omega \, \delta A = 1. \tag{4}
\]

Equation (3) can be further simplified to

\[
\left( \begin{array}{c} i \\ i_p \\ i_T \\ i_R \end{array} \right) = n z^2 \left( \begin{array}{c} G \\ G_p \\ G_T \\ G_R \end{array} \right). \tag{5}
\]

Within each pixel of the detector, the optical brightness that is recorded is the LOS integral of Equation (5):

\[
\left( \begin{array}{c} I_p \\ I_T \\ I_R \end{array} \right) = \int_0^\infty \left( \begin{array}{c} i_p \\ i_T \\ i_R \end{array} \right) \, dz = \int_0^\infty n z^2 \left( \begin{array}{c} G \\ G_p \\ G_T \\ G_R \end{array} \right) \, dz. \tag{6}
\]

Hence it can be seen that the electron density \( n \) and Thomson-scattering geometry factors \((z^2 G, z^2 G_T, z^2 G_R)\) jointly determine the observed brightness. In terms of the electric field oscillations \( I_R \) and \( I_T \), polarisation \( p \) is defined by

\[
p = \frac{I_T - I_R}{I_T + I_R} = \frac{I_p}{I}. \tag{7}
\]

Sunlight is scattered backward for \( \chi < 90^\circ \) (Figure 1c), perpendicular for \( \chi = 90^\circ \) (Figure 1d), and forward for \( \chi > 90^\circ \) (Figure 1e). Perpendicular scattering toward a fixed observer \( O \) comes from the so-called Thomson-scattering sphere, which is centred between the Sun and the observer (Figure 1d). On the Thomson-scattering surface itself, Thomson scattering is actually minimised due to perpendicular scattering. However, both incident sunlight intensity and local electron density are maximised on the Thomson-scattering surface, that being where any LOS is closest to the Sun. These three competing effects determine
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the scattered sunlight intensity. Although maximised on the Thomson-scattering surface itself, the scattered intensity is distributed with distance away from the surface (Howard and Tappin, 2009). Owing to the weakest scattering efficiency being on the Thomson-scattering sphere, the importance of the Thomson-scattering sphere is de-emphasised, particularly at large elongations. On the Thomson-scattering sphere, the radial component $I_R$ of scattering is smallest and the tangent component $I_T$ is largest. Thus, the polarisation of scattered sunlight is largest on the Thomson-scattering sphere, according to Equation (7). If it can be measured at large elongations, the polarisation of scattered sunlight can provide an important clue to identifying the primary scattering region.

3. Line-of-Sight Profiles of Scattered Sunlight

The position of an interplanetary shock can be identified from a white-light imaging map as a locally enhanced brightness pattern. Sunlight scattered from a travelling shock is more intense than that scattered by the ambient solar wind, as the electrons are significantly compressed just downstream of the shock front. For the purposes of this paper, we consider an interplanetary shock viewed simultaneously by three observers that are located at fixed longitudes of $\phi = 0^\circ$, $-45^\circ$ and $-90^\circ$. The observers and their corresponding Thomson-scattering spheres are depicted in Figure 2. The observed brightness pattern looks different when viewed from the three different sites, and its leading edge corresponds to different sections of the shock. As shown in Figure 3, the nose, left flank and right flank of the shock are penetrated by LOSs L1, L4 and L7, respectively. Ray-paths L1, L4 and L7 are directed toward different observers, at longitudes of $\phi = 0^\circ$, $-45^\circ$ and $-90^\circ$, respectively. Each of the ray-paths L1, L4 and L7 corresponds to the largest elongation at which enhanced brightness is observed in a full sky map. Even for a fixed observer, the leading edge of the brightness pattern actually corresponds to a different section of the shock at a given time. This can be demonstrated by considering an observer-directed shock travelling along the longitude $\phi = 0^\circ$ (Figure 3). The travelling shock front is intersected by LOS L1 at 12 hours, L2 at 25 hours and L6 at 37 hours, respectively. The shock flank contributes to the brightness pattern observed at 12 hours, and the shock nose at 37 hours. Such a transition from the flank to the nose is smooth in time. With respect to the observer, plasma packets along a single LOS generally have different spatial speeds (where a spatial speed is expressed in an observer-centred polar coordinate system). Different spatial speeds generally correspond to different observer-centred angular speeds. So, plasma packets temporarily aligned along one LOS will spread over adjoining LOSs later (cf., Figure 6 from Xiong et al., 2011). It should be remembered that when one visualises optical signatures of an interplanetary CME in a time–elongation map, he/she is not always observing the same part of the structure. Interpretations of brightness patterns at large elongations are usually ambiguous.

Sunlight scattered along an LOS is collected in the corresponding pixel and recorded in terms of optical brightness. The brightness in the pixel results from an integral along the LOS, as expressed in Equation (6). Thus, the LOS distributions of localised intensities ($i$, $i_R$, $i_T$) and Thomson-scattering geometry factors ($z^2G$, $z^2GR$, $z^2G_T$) will determine which part of the LOS contributes most significantly to the total intensities observed ($I$, $I_R$, $I_T$). Such analysis of an interplanetary shock is performed for LOSs L1 – L7 in Figure 3, and the salient parameters are presented as a function of modified scattering angle $\chi^* = 90^\circ - \chi$ in Figures 4 and 5. Note that Figures 4 and 5 present normalised values of the intensities, Thomson-scattering factors and electron density. The normalisation factors are given in Table 4. The Thomson-scattering factors depend on the relative geometry between

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Figure 2  Thomson-scattering geometry for three observers at fixed longitudes in the ecliptic. The three observing sites, shown as white solid tiny circles, are at $\varphi = 0^\circ$ (panel (a)), at $\varphi = -45^\circ$ (panel (b)) and at $\varphi = -90^\circ$ (panel (c)), respectively. In each panel, the ecliptic cross section of the corresponding Thomson-scattering sphere is depicted as a dotted circle. The background image shows the initial distribution of electron number density $n_0$. Red and black solid lines represent the sunward and anti-sunward interplanetary magnetic field lines, respectively.

Figure 3  Relative electron density enhancement $(n - n_0)/n_0$ (a, c, e) and radial velocity $v_r$ (b, d, f) for an interplanetary shock propagating in the ecliptic at three fixed times, corresponding to 12, 25 and 37 hours. A solid arrow denotes the LOS from an observer located at a specific longitude $\varphi$ at a radial distance of 1 AU. Four LOSs (L1, L2, L5 and L6) are viewed from $\varphi = 0^\circ$, two LOS (L3 and L4) from $\varphi = -45^\circ$ and one LOS (L7) from $\varphi = -90^\circ$. For each of the three observers, the corresponding Thomson-scattering sphere is indicated as a dotted circle. Here, the elongations $\varepsilon$ corresponding to LOSs L1 – L7 are 17.5°, 40°, 27°, 51°, 90°, 155° and 52°, respectively.

the Sun, a scattering site and the receiving observer. More specifically, the elongation $\varepsilon$ and scattering angle $\chi$ determine the Thomson-scattering factors. The dependence of Thomson-scattering factors on $\varepsilon$ and $\chi$ is explored by Howard and Tappin (2009). For a fixed $\varepsilon$, the distribution of the Thomson-scattering factors is symmetric around $\chi^* = 0^\circ$ (Figures 4c, 4i, 5c, 5i and 5o). $\chi^* = 0^\circ$ corresponds to perpendicular scattering, i.e., $\chi = 90^\circ$, and the scattering site lies on the Thomson-scattering sphere itself (Figure 1d). For $90^\circ < |\varepsilon| \leq 180^\circ$, an observer views the hemisphere opposite the Sun, and all optical paths toward the observer are backward with $\chi^* > 0^\circ$. One such example is LOS L6 in Figure 4. The profiles of the Thomson-scattering factors are convex around $\chi^* = 0^\circ$ for $z^2 G_T$ and concave around $\chi^* = 0^\circ$ for $z^2 G_R$ (Figures 4c, 4i, 5c, 5i and 5o). At large elongations, $z^2 G_R$ is negligible at $\chi^* = 0^\circ$. Moreover, at $\chi^* = 0^\circ$, the scattered sunlight is nearly linearly polarised, and
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Figure 4

Intensities ($i$, $i_R$, $i_T$), Thomson-scattering geometry factors ($z^2 G$, $z^2 G_R$, $z^2 G_T$), electron number density $n$, polarisation $p$, depth $z$ plotted as a function of modified scattering angle $\chi^* = 90 - \chi^\circ$ along L1 (column (A)), L2 (column (B)), L5 (column (C)) and L6 (column (D)). These are the LOSs that correspond to an observer at $\varphi = 0^\circ$, so the shock is heading toward the observer. $i$, $i_R$, $i_T$, $z^2 G$, $z^2 G_R$, $z^2 G_T$ and $n$ are all normalised to their respective maximum values along each LOS, as given in Table 4. Note that $i = n Z^2 G$, $i_R = n Z^2 G_R$, $i_T = n Z^2 G_T$. For $i$ and $n$, initial and disturbed profiles are depicted as solid and dashed lines, respectively.

Table 4

Maximum values of parameters ($z^2 G$, $z^2 G_R$, $z^2 G_T$, $n$) along LOSs L1 – L7, used for normalisation in Figures 4 and 5. Each LOS is designated a time $t$, longitude $\varphi$, and elongation $\varepsilon$ in columns 2 – 4, and is superimposed on Figure 3.

<table>
<thead>
<tr>
<th>LOS</th>
<th>Time ($t_{\text{hour}}$)</th>
<th>Longitude ($\varphi_{\circ}$)</th>
<th>Elongation ($\varepsilon_{\circ}$)</th>
<th>Intensity $i$, $i_R$, $i_T$ ($10^{-22}$)</th>
<th>Thomson-scattering geometry factors $z^2 G$, $z^2 G_R$, $z^2 G_T$</th>
<th>Electron number density $n$ ($\text{cm}^{-3}$)</th>
</tr>
</thead>
<tbody>
<tr>
<td>L1</td>
<td>12</td>
<td>0</td>
<td>17.5</td>
<td>$2.87 \times 10^{-27}$</td>
<td>$2.99 \times 10^{-29}$</td>
<td>104.8</td>
</tr>
<tr>
<td>L2</td>
<td>25</td>
<td>0</td>
<td>40</td>
<td>$2.33 \times 10^{-28}$</td>
<td>$6.54 \times 10^{-30}$</td>
<td>35.7</td>
</tr>
<tr>
<td>L5</td>
<td>37</td>
<td>0</td>
<td>90</td>
<td>$4.65 \times 10^{-29}$</td>
<td>$2.7 \times 10^{-30}$</td>
<td>17.3</td>
</tr>
<tr>
<td>L6</td>
<td>37</td>
<td>0</td>
<td>155</td>
<td>$8 \times 10^{-29}$</td>
<td>$4.92 \times 10^{-30}$</td>
<td>17.7</td>
</tr>
<tr>
<td>L3</td>
<td>25</td>
<td>$-45$</td>
<td>27</td>
<td>$4.96 \times 10^{-28}$</td>
<td>$1.31 \times 10^{-29}$</td>
<td>41.5</td>
</tr>
<tr>
<td>L4</td>
<td>25</td>
<td>$-45$</td>
<td>51</td>
<td>$1.46 \times 10^{-28}$</td>
<td>$4.47 \times 10^{-30}$</td>
<td>32.7</td>
</tr>
<tr>
<td>L7</td>
<td>37</td>
<td>$-90$</td>
<td>52</td>
<td>$1.11 \times 10^{-28}$</td>
<td>$4.35 \times 10^{-30}$</td>
<td>25.6</td>
</tr>
</tbody>
</table>
its polarisation $p$ is almost 1. As elongation $\epsilon$ increases, the profile of $z^2G - \chi^*$ flattens. Along the nearly anti-sunward LOS L6, where $\epsilon = 155^\circ$, the scattered sunlight is almost unpolarised with $G_R \approx G_T$ and $p \approx 0$ (Figures 4u and 4w). The Thomson-scattering factors remain fairly constant within that region delimited by $|\chi^*| \leq 30^\circ$. In Figure 3, an incident shock compresses plasma at its front, leaving a low density void behind. The distributions along LOS L3, which cuts across the density void and the shock flanks (Figures 3c and 3d) are presented in Figures 5a–f. Figure 5d reveals density spikes within $-49^\circ \leq \chi^* \leq -40^\circ$ and $25^\circ \leq \chi^* \leq 35^\circ$, and a density void within $-40^\circ < \chi^* < 25^\circ$. The locally scattered intensity is jointly determined by the electron density and the Thomson-scattering factors, with $i = n z^2G$, $i_R = n z^2G_R$ and $i_T = n z^2G_T$. The LOS profile of scattered intensity $i$ (Figure 5a) is similar to that of electron density $n$ (Figure 5d). This is not the case for the background signals. As it is $I$, the integral of $i$ along the LOS that is recorded by a corresponding pixel, the two density spikes in Figure 5d would be essentially undetectable, based on measurements along LOS L3. Other LOSs in Figure 3 are, however, tangent to the shock front. For an observer situated at a longitude $\varphi = 0^\circ$, the travelling shock can be continuously tracked as a moving brightness pattern. At 12 hours, when the leading edge of

\begin{figure}[h]
\centering
\includegraphics[width=\textwidth]{figure5.png}
\caption{Intensities ($i$, $i_R$, $i_T$). Thomson-scattering geometry factors ($z^2G$, $z^2G_R$, $z^2G_T$), electron number density $n$, polarisation $p$, depth $z$ plotted as a function of scattering angle $\chi^* = 90 - \chi^\circ$ along L3 (column (A)), L4 (column (B)) and L7 (column (C)). LOSs L3, L4 and L7 correspond to $\varphi = -45^\circ$, $-45^\circ$ and $-90^\circ$, respectively, so the shock is propagating off the Sun-observer line. $i$, $i_R$, $i_T$, $z^2G$, $z^2G_R$, $z^2G_T$ and $n$ are normalised to their respective maximum values, as given in Table 4.}
\end{figure}
the pattern is observed at an elongation of $\varepsilon = 17.5^\circ$, the shock front is bounded between $-49^\circ \leq \chi^* \leq -31^\circ$ along this LOS, L1 (Figure 4d). Simultaneously, a spike-like density enhancement exists at $\chi^* = 15^\circ$. This spike, which is the signature of the heliospheric plasma sheet (HPS), has shifted from its initial location of $\chi^* = 8^\circ$. The HPS, initially located at $\varphi = 90^\circ$ and with a longitudinal width of only 3°, co-rotates with the Sun. The density of HPS reduces with increasing heliocentric distances, so its optical brightness is negligible at large elongations. Thus the travelling shock contributes most significantly to the observed transient brightness enhancement. As time elapses, the observer-directed shock is viewed at increasingly larger elongations, and moves nearer to the corresponding Thomson-scattering sphere. Accordingly, region in a plot of $n - \chi^*$ that corresponds to the shock compression gradually shifts toward $\chi^* = 0^\circ$ (Figures 4d, 4i and 4p). Once the observer-directed shock front has passed over the observer at 1 AU (Figures 3e and 3f), it scatters sunlight back toward the observer. For such backward scattering, the Thomson-scattering factors decrease monotonically with an increase in LOS depth, $z$ (Figures 4o and 4u). For an observer viewing along elongations $\varepsilon \geq 90^\circ$, electrons in the vicinity of the observer contribute to the majority of observed total brightness, $I$. Hence optical imaging at elongations $\varepsilon \geq 90^\circ$ can provide measurements of electron number density in a similar manner to in situ observations made by a spaceborne electron detector. For an observer situated at $\varphi \neq 0^\circ$, the shock is propagating off the Sun-observer line. However, the shock front is very likely to cross the observer’s corresponding Thomson-scattering surface. In this case, the most favourable configuration for white-light imaging is when the nose of the shock is on the Thomson-scattering surface, as can be seen from LOS L4 in Figures 3c and 5g–l. The wide flank of the shock wave is readily imaged, even if the shock is propagating perpendicularly to the Sun-observer line. Imaged from $\varphi = -90^\circ$ (Figures 3e and 3f), the nose and left flank of the shock are too far away to be detected whereas the right flank of the shock can be detected along LOS L7 (Figures 5m–r). At large elongations, both the Thomson-scattering sphere and the CME volume must, therefore, be considered when interpreting optical imaging of the inner heliosphere.

4. Optical Brightness Patterns

Moving brightness patterns in optical sky maps provide observational evidence of interplanetary transient disturbances such as travelling CMEs. CMEs often travel faster than the ambient solar wind, resulting in compression. Thus CMEs are often associated with dense plasma, such that sunlight scattered within the CME volume is intense. The wide FOVs of the new generation of heliospheric imagers encompass a wide range of elongations. Transient brightness dramatically reduces with an increasing elongation $\varepsilon$. However, the observed brightness over the entire FOV can be rescaled to be within the same order of magnitude, using the normalisation factors shown in Figure 6. In the generation of Figures 6a–d, the electron number density $n$ is assumed to vary with heliocentric distance $r$ according to $n \propto r^{-2}$. Intensity profiles ($i$, $i_R$, $i_T$) are then calculated using the same method as for Figures 4 and 5. Assuming that $n \propto r^{-2}$, and using the known values of the Thomson-scattering geometry factors ($z^2G$, $z^2G_R$, $z^2G_T$), integrated intensities ($I^*$, $I^*_R$, $I^*_T$) within $0^\circ \leq \varepsilon \leq 180^\circ$ are derived. These are presented in Figures 6e–g. $I^*$, $I^*_R$ and $I^*_T$, which are linearly scaled to be 1 at $\varepsilon = 6.7^\circ$, are used to normalise the intensity $I$, $I_R$ and $I_T$ shown in Figures 7 and 8. CMEs cause significant derivations in heliospheric electron density $n$ away from the equilibrium situation dictated by $n \propto r^{-2}$. These normalised intensities, $I/I^*$, $I_R/I^*_R$, and $I_T/I^*_T$, can be used to identify transient features in brightness sky maps. In this
The normalisation factors $I^\ast$, $I^\ast_R$ and $I^\ast_T$ used for Figures 7 and 8. The electron number density $n$ is assumed to be dependent on heliocentric distance $r$ according to the expression $n \propto r^{-2}$. Assuming that $n \propto r^{-2}$ and using the known values of the Thomson-scattering geometry factors ($z_2^G, z_2^G_R, z_2^G_T$), intensity profiles ($i, i_R, i_T$), calculated along an elongation of $\varepsilon = 30^\circ$, are presented in column (A). Integrated intensities ($I^\ast, I^\ast_R, I^\ast_T$) as a function of elongation between 0$^\circ$ and 180$^\circ$ are presented in column (B). $I^\ast$, $I^\ast_R$ and $I^\ast_T$ are linearly scaled such that they are unity at $\varepsilon = 6.7^\circ$. In addition, the polarisation distribution $p$ is given in panel (h).

In Figures 7a–i and 8a–i, regions with $I/I^\ast \geq 3.68 \times 10^{-15}$, $I_R/I^\ast_R \geq 0.68 \times 10^{-15}$ and $I_T/I^\ast_T \geq 2.93 \times 10^{-15}$ are delimited by dotted lines, and are identified as corresponding to the shock front. The mapped brightness pattern significantly depends on the longitudinal position of the observer (Figure 7). An observer at a location within the range $150^\circ \leq |\phi| \leq 180^\circ$ is nearly opposite to the direction of shock propagation, so optical signals of the shock are too faint to be detected. An observer at $\phi = 0^\circ$ cannot detect the shock until $t = 12$ hours. The patterns of brightness within the longitude–elongation maps are symmetrical with respect to elongation for $\phi = 0^\circ$ and unsymmetrical elsewhere (Figure 7). The propagating shock, as observed from a fixed longitude, is manifested as an inclined streak in a time–elongation map (Figure 8). The slope of this feature is steepest for $\phi = 0^\circ$ (Figure 8), as its arrival time at $\varepsilon = 100^\circ$ is 35 hours at $\phi = 0^\circ$ compared with 50 hours at $\phi = -45^\circ$ and 90 hours at $\phi = -90^\circ$. The most intense optical signatures of the shock are those observed from $\phi = \pm 60^\circ$ at a time of 12 hours (Figure 7a) and from $\phi = \pm 30^\circ$ at 25 hours (Figure 7b). From these vantage points, the brightness patterns corresponding to the shock cover the widest elongation extent and exhibit the largest relative brightness enhancement due to the close proximity of the shock nose to the Thomson-scattering surface at these times (see, for example, L4 in Figure 3c). When the shock front crosses 1 AU, the optical brightness is enhanced over the entire range of elongations $90^\circ \leq |\varepsilon| \leq 180^\circ$, simultaneously. Such a crossing occurs at around $t = 37$ hours for an observer at $\phi = 0^\circ$ (Figures 7c and 8a), and near $t = 53$ hours for an observer at $\phi = -45^\circ$ (Figure 8b). The brightness enhancement, which results from backward scattering of sunlight, lasts for between 15 and 20 hours (Figures 8a–b). These figures demonstrate how easily an interplanetary shock, with its wide front, can be optically imaged.

Polarisation measurements of scattered sunlight are very useful in locating the three-dimensional position of a volume of dense plasma. Viewed along any elongation, the po-
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Figure 7 Patterns of brightness, $I/I^*$, $I_R/I_R^*$, $I_T/I_T^*$, and polarisation $p$, as viewed by observers at 1 AU and at times of $t = 12, 25$ and $37$ hours, are presented in the longitude–elongation ($\phi – \epsilon$) parameter space. The dotted lines correspond to $I/I^* = 3.68 \times 10^{-15}$ in panels (a – c), $I_R/I_R^* = 0.68 \times 10^{-15}$ in panels (d – f) and $I_T/I_T^* = 2.93 \times 10^{-15}$ in panels (g – i). Note that the normalisation factors, $I^*$, $I_R^*$ and $I_T^*$, are shown in Figure 6.

Polarised intensities ($I$, $I_R$, $I_T$) are an LOS integral of the local electron density, weighted by Thomson-scattering geometry factors. The Thomson-scattering factors are different for the different polarised components, i.e., $z^2 G_R$ for a radial component $i_R$ and $z^2 G_T$ for a tangent component $i_T$ in Equation (6). Near the Thomson-scattering surface (where $\chi^* = 0^\circ$), $z^2 G_T$ is much larger than $z^2 G_R$ (Figures 4c, 4i, 4o, 5c, 5ia and 5o), and the locally scattered sunlight is nearly linearly polarised. When the heliospheric electron density $n$ is in equilibrium, the distribution of $n$ depends only on heliocentric distance $r$, according to the expression $n \propto r^{-2}$, and the integrated scattered sunlight along elongation $\epsilon = 70^\circ$ has the largest polarisation, with a value of almost 0.8 (Figure 6h). An observer viewing sunlight scattered by a dense parcel of plasma will detect an increase in $I$, an increase in $I_T$, a decrease in $I_R$ and an increase in polarisation $p$ as the parcel of plasma approaches the Thomson-scattering surface. Polarisation measurements for the shock studied in this paper are presented as longitude–elongation maps in Figure 7 and as time–elongation maps in Figure 8. LOSs L2, L4, L5 and L7 (in Figure 3) have polarisations of 0.68, 0.8, 0.81, 0.7, respectively. Obvi-
Figure 8  Patterns of brightness, $I/I^*$, $I_R/I_R^*$, $I_T/I_T^*$, and polarisation $p$, as viewed over the elongation range $\varepsilon = 6.7^\circ - 180^\circ$ by observers at 1 AU and at longitudes of $\psi = 0^\circ, -45^\circ$ and $-90^\circ$, are continuously recorded during the time interval of $t = 0 - 90$ hours. The dotted lines correspond to $I/I^* = 3.68 \times 10^{-15}$ in panels (a–c), $I_R/I_R^* = 0.68 \times 10^{-15}$ in panels (d–f) and $I_T/I_T^* = 2.93 \times 10^{-15}$ in panels (g–i). These dotted lines bound the brightness patterns associated with the white-light imaging of the travelling shock in the $\varepsilon$–$t$ parameter space. Note that the normalisation factors, $I^*$, $I_R^*$ and $I_T^*$, are shown in Figure 6.
the inner heliosphere, but would also enable the three-dimensional location of interplanetary disturbances to be established.

The characteristic signature of a large-scale interplanetary transient in a brightness sky map is a bright arc, followed by a dark void. The bright arc corresponds to an interplanetary shock. Such a shock can be further classified either as a blast shock or a piston-driven shock. A blast shock is generated in response to an impulsive release of energy in the low corona such as a solar flare; a piston-driven shock is usually formed ahead of a fast CME. Coronagraph observations of loop-like transients are inconsistent with theoretical models of a blast shock wave (Sime, MacQueen, and Hundhausen, 1984). Here, we consider only the white-light signatures of the interplanetary shock; the exact nature of the shock is not of relevance.

In practice, features in a brightness sky map need to be detectable in absolute intensity and exhibit a sharp gradient along their boundary. Satisfying the criteria of detectability indicates that an interplanetary disturbance should be relatively close to the Thomson-scattering sphere, i.e., usually within $|\chi^*| \leq 30^\circ$ (Figures 1c–e). However, the shock studied in this paper is very strong, described by initial parameters given in Table 3. If the shock was much weaker, the angular extent of its front would be less. In the case of a weak shock, for an observer at $\varphi = 0^\circ$, the shock front would lie well inside the Thomson-scattering sphere and would be completely invisible before arriving at 1 AU. A bright arc observed by an optical imaging device may correspond to the shock forerunning a CME. During their propagation, CMEs continuously change their position relative to the Thomson-scattering surface of a corresponding observer. Therefore, the white-light signature of a travelling CME will evolve continuously.

5. Discussion and Summary

In this paper, we present the results of a forward modelling study of an incident shock in the inner heliosphere. Through combining a numerical MHD model (Xiong et al., 2006a) and Thomson-scattering theory (Howard and Tappin, 2009), we are able to investigate the causal link between interplanetary dynamics and observable signatures. By synthesising white-light observations, we confirm the significant role played by the Thomson-scattering geometry in determining the brightness of sky maps at large elongations. Furthermore, we suggest the use of interplanetary polarisation measurements to help locate interplanetary CMEs. No such interplanetary observations are currently made. In contrast, the STEREO/COR and LASCO coronagraphs do have polarisers, and have been used successfully to investigate CME orientations, close to the Sun, using a polarimetric reconstruction technique (e.g., Moran, Davila, and Thompson, 2010). As demonstrated by the proof-of-concept study presented here, however, interplanetary polarisation measurements made possible by future technological advances would be of significant benefit in the study of interplanetary transients such as CMEs.

Optical brightness maps contain imprints of various large-scale interplanetary processes. These processes are usually much more complex than a simple case of a travelling shock, as studied in this paper. The use of numerical models is crucial in uncovering the physics that underlies white-light observations, such that optical imaging technology can be exploited to its fullest. We list some examples below:

i) Interplanetary coupling of multiple CMEs/shocks

Successive CMEs can interact with each other during their propagation, and form compound ejecta within 1 AU. A high-speed CME can drive a fast shock ahead of itself, which is wider in angular extent than the CME body itself. So CME-shock
interaction is much more likely than CME–CME coupling. Both CME-shock interaction (Xiong et al., 2006a, 2006b) and CME–CME coupling (Xiong et al., 2007; Xiong, Zheng, and Wang, 2009) were theoretically simulated in terms of interplanetary dynamics and ensuing geoeffectiveness. These theoretical modelling results are observationally confirmed by a recent work based on STEREO/HI imaging of the interaction of multiple interplanetary CMEs (Liu et al., 2012). The most compelling evidence for CME–CME interaction in an optical sky map is the formation of an intensely bright arc as the CME-driven shocks completely merge. This bright arc corresponds to the merged shock front, a region in which the plasma is greatly compressed. Photospheric data can be used as a driver for numerical MHD models of the inner heliosphere, to enable realistic simulations of multiple CMEs to be performed. Following the same method as used in this paper, optical sky maps can be synthesised and then compared with observed sky maps. Such a comparison helps validate the numerical MHD modelling. The use of validated numerical modelling enables individual CMEs and interaction regions to be identified within the complex brightness patterns that can be present in optical sky maps.

ii) Interplanetary coupling of a CIR with CMEs/blobs

CIRs are periodic spiral-like structures formed in the inner heliosphere as a result of compression at the interface between fast and slow streams. CIRs form where the fast solar wind is emitted from the rotating Sun, behind the slow solar wind, along the same solar radial. Like CMEs, although smaller in scale, plasma blobs contribute to the more transient nature of the inner heliosphere. Coronagraph observations show that plasma blobs are intermittently released from the cusps of coronal helmet streamers, and propagate at the typical slow solar wind speed (Wang et al., 1998). A CIR can sweep up slow blobs in front, or can impede the propagation of a following fast CME. Such blobs and/or CMEs are entrained by the CIR. Plasma blobs that become entrained within the CIR undergo strong compression such that they are highly visible in optical sky maps. Blobs entrained at the stream interface can be identified as recurring patterns of inclined streaks in time–elongation maps. In the case of CIR–CME interaction, a CIR could be warped by the entrained CME. CIR–CME interaction is generally much more disruptive than interaction between CIRs and blobs. Optical observations of blobs that have become entrained at the stream interface have been presented by Sheeley et al. (2008) and Rouillard et al. (2008). CIRs are inferred to have the spatial morphology of a garden-hose density spiral, based on their signatures in time–elongation maps. Interplanetary interaction between CIRs and CMEs/blobs can result in complex brightness patterns in optical sky maps. The observed brightness is dictated by multiple factors such as the Thomson-scattering geometry, the alignment of the spiral CIR along the LOSs, and local compression within interacting sites. Numerical models can aid our understanding of these CIR-related phenomena.

iii) Coordinated observations from multiple optical and radio telescopes

Simultaneous heliospheric imaging from multiple vantage points was successfully carried out with the launch of the twin STEREO spacecraft. With stereoscopic imaging, ray-paths from one observer intersect with those from the other observer. Thus the three-dimensional distribution of electrons in the inner heliosphere can be reconstructed using a time-dependent tomography algorithm (cf., Jackson et al., 2003; Bisi et al., 2010). At times, several IPS ray-paths lie within the imaging FOV such that CMEs can be simultaneously observed in IPS and white light (Dorrian et al., 2008; Manoharan, 2010). The IPS technique can be used to estimate the location and speed of micro-scale electron density irregularities (Hewish, Scott, and Willis, 1964;
Coles and Harmon, 1989). If such irregularities exist within a CME and some assumptions are made about the CME kinematics, the IPS signals can be used to predict the appearance of the CME in later optical sky maps (Xiong et al., 2011). It should be noted that newly constructed low-frequency radio interferometers such as the Low Frequency ARRay (LOFAR) (de Vos, Gunst, and Nijboer, 2009) and the Murchison Widefield Array (MWA) (Lonsdale et al., 2009) are proving a major milestone in IPS technology. Coordinated remote-sensing observations in the optical and radio regimes enable the inner heliosphere to be mapped in fine detail. Numerical models can guide such endeavors by suggesting synthesised results beforehand (e.g., Xiong et al., 2011).

In closing, white-light imaging is a mainstream technology for remotely sensing the inner heliosphere. However, owing to inherent geometry effects of Thomson scattering, deriving the kinematic properties of interplanetary transients from optical sky maps is ambiguous at large elongations. The ambiguities arising due to the Thomson-scattering geometry can be rigorously constrained, if optical imaging is complemented by other observational techniques, such as radio imaging and in situ sampling, and/or by numerical modelling. More theoretical modelling will be done as a natural extension to the preliminary results presented in this paper.

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