Overview of the Remote Sensing Observations from PSP Solar Encounter 10 with Perihelion at 13.3 $R_{\odot}$

Russell A. Howard$^1$, Guillermo Stenborg$^1$, Angelos Vourlidas$^1$, Brendan M. Gallagher$^2$, Mark G. Linton$^2$, Phillip Hess$^2$, Nathan B. Rich$^2$, and Paulett C. Liewer$^2$

1 Johns Hopkins University, Applied Physics Laboratory, Laurel, MD 20723, USA; russell.howard@jhuapl.edu
2 Space Science Division, U.S. Naval Research Laboratory, Washington, DC 20375, USA
3 Jet Propulsion Laboratory, California Institute of Technology, Pasadena, CA 91125, USA

Received 2022 June 5; revised 2022 July 7; accepted 2022 July 7; published 2022 August 29

Abstract

The closest perihelion pass of Parker Solar Probe (PSP), so far, occurred between 2021 November 16 and 26 and reached $\sim 13.29 R_{\odot}$ from Sun center. This pass resulted in very unique observations of the solar corona by the Wide-field Instrument for Solar PRobe (WISPR). WISPR observed at least 10 coronal mass ejections (CMEs), some of which were so close that the structures appear distorted. All of the CMEs appeared to have a magnetic flux rope (MFR) structure, and most were oriented such that the view was along the axis orientation, revealing very complex interiors. Two CMEs had a small MFR develop in the interior, with a bright circular boundary surrounding a very dark interior. Trailing the larger CMEs were substantial outflows of small blobs and flux-rope-like structures within striated ribbons, lasting for many hours. When the heliospheric plasma sheet was inclined, as it was during the days around perihelion on 2021 November 21, the outflow was over a very wide latitude range. One CME was overtaken by a faster one, with a resultant compression of the rear of the leading CME and an unusual expansion in the trailing CME. The small Thomson surface creates brightness variations of structures as they pass through the field of view. In addition to this dynamic activity, a brightness band from excess dust along the orbit of asteroid/comet 3200 Phaethon is also seen for several days.

Unified Astronomy Thesaurus concepts: Solar coronal mass ejections (310); Solar wind (1534); Solar K corona (2042); Solar coronal streamers (1486)

1. Introduction

Space observations of the K-corona (the scattering of photospheric light by the free electrons in the corona) began in 1971, when the first satellite-borne, white-light coronagraph (Koomen et al. 1975) was launched on board the Orbiting Solar Observatory Number 7 (OSO-7; Follett et al. 1974) spacecraft (S/C). This was followed by a series of five missions (Howard 2006). They were all at 1 au ($\sim 215 R_{\odot}$) and also all along the Sun–Earth line except for the Solar Terrestrial Relationships Observatory (STEREO; Kaiser et al. 2008) mission. STEREO consisted of two identical S/C drifting at the rate of about $22.5$ yr$^{-1}$ from Earth, one leading Earth and the other trailing. These missions established the significance of coronal mass ejections (CMEs) to space weather (e.g., Gosling 1997; Schrijver et al. 2015; Holdren 2015).

With the launch of the Parker Solar Probe (PSP; Fox et al. 2016) in 2018, the study of the solar corona entered a new phase with coronal observations from locations much closer to the Sun than had ever been achieved and, significantly, from below the Alfvén surface (Kasper et al. 2021). The white-light coronagraphs and heliospheric imagers observe all emissions in their wide spectral bands, including the F-corona (scattering of photospheric light from interplanetary dust grains orbiting the Sun), dust particles near the S/C, planets, comets, asteroids, and galactic sources. The F-corona is significantly brighter than the K-corona at distances greater than 10 $R_{\odot}$. Previously, the F-corona had been sampled at observer distances as close as 0.3 au by the Zodiacal Light Photometer (Leinert et al. 1975) on the Helios mission (Marsch & Schwenn 1990, and references therein).

PSP observations from the Wide-field Imager for Solar Probe (WISPR; Vourlidas et al. 2016) have already provided significant insights into the solar environment. Most recently, Stenborg et al. (2022) showed that a dust depletion zone exists, beginning at $\sim 19 R_{\odot}$, and ending at $\sim 5 R_{\odot}$, at which point the dust-free zone begins. Other significant observations using WISPR have been the observations of the surface of Venus (Wood et al. 2022), of dust in the orbit of comet/asteroid 3200 Phaethon (Battams et al. 2020), of excess dust along the orbit of Venus (Stenborg et al. 2021), of CMEs (Rouillard et al. 2020; Hess et al. 2020; Liewer et al. 2021; Wood et al. 2021; Braga & Vourlidas 2021), and of fine-scale structure in coronal streamers (Poirier et al. 2020).

On 2021 November 21 in orbit 10, PSP reached a perihelion distance of 13.29 $R_{\odot}$ (94% of the distance from Earth’s orbit to the Sun). Recently, Kasper et al. (2021) reported observations of the solar wind during the perihelion pass of Orbit 8 (perihelion on 2021 April 29), which indicated that PSP had crossed the Alfvénic critical surface at 19.7 $R_{\odot}$ and hence entered into a stream of solar wind where the magnetic energy dominated both the ionic and electron energy. These observations confirmed the existence of the sub-Alfvénic corona and that it extended out to a heliocentric distance on the order of $\sim 20 R_{\odot}$. Thus, WISPR is embedded “within” the Alfvénic corona. Imaging from such a unique vantage point presents new ways of studying coronal structures but also creates challenges for our analysis and interpretation approaches,
which have been fine-tuned by decades of 1 au observations. It will require time to fully resolve the challenges.

We aim to provide an overview of our first impressions of the observations from this unprecedented viewpoint during the 10-day period encompassing Encounter 10 (hereafter E10). We are struck by the very different views being recorded and revealing subtler processes than we are used to seeing from 1 au. We do not intend to present detailed analyses of the events here. Instead, we hope to illustrate to the community the extent and richness of the differences, which must make the comparison of solar events to their terrestrial responses more difficult. All E10 observations of CMEs show a magnetic flux rope (MFR) structure within the events (e.g., Hundhausen 1999; Chen et al. 1997; Vourlidas et al. 2013). Some of the CMEs were simple and some quite complex, such as one that ran into a slower CME ahead of it, revealing details of the interaction that have not been seen before, though certainly CMEs have been known to overtake and collide with each other (e.g., Gopalswamy et al. 2001), but the details of the interactions were not revealed.

The views of the CMEs from so close to the Sun are showing new details. Trailing many of the CMEs were streams of outflows appearing either as discrete, small-scale structures or together with striated rays extending back toward the Sun. Post-CME outflows are quite common and have been reported before in both white light (e.g., Sheeley et al. 1997; Vršnak et al. 2009; Rouillard et al. 2010; Webb & Vourlidas 2016; Vourlidas & Webb 2018) and ultraviolet (e.g., Landi et al. 2012). The current observations of outflows from closer heliocentric distances reveal a more complex structure and seem to last longer than when observed from 1 au. However, the streamer blowout observations (Vourlidas & Webb 2018) occurring at solar minimum also seemed to be accompanied by longer outflows and rays. Instances of the subtle processes being revealed include the changing perspective of coronal structures, the coronal origins of the heliospheric plasma sheet (HPS), extreme outflows of blobs, MFRs, rays behind CMEs, the internal structure of CMEs, and colliding CMEs. For the purposes of this paper, we will use the terms “streamer belt” and HPS interchangeably.

The paper is structured as follows. Section 2 briefly describes the WISPR instrument, observing programs, and the methodology used to enhance the visibility of the coronal transients (Section 2.1) and to provide an overview of the coronal variability during an encounter (Section 2.2). Section 3 describes, in chronological order, the main events that occurred during E10. We conclude in Section 4 with a brief discussion of our assessment of these novel observations and their implications for coronal research. In the two appendices we provide detailed descriptions of two methods developed to augment the scientific return of WISPR images, which in particular have been used in this paper to enhance the visibility of the features displayed in the figures.

2. Observations and Methodology

PSP moves around the Sun in a prograde motion that coincides with Venus’s orbital plane. WISPR, the imaging instrument on the PSP S/C, is located on the ram side to provide the coronal context for the structures measured by the in situ payload. WISPR comprises two telescopes, inner and outer (WISPR-I and WISPR-O, respectively), that record the inner heliosphere in white light. In Vourlidas et al. (2016) the WISPR-I and WISPR-O passbands were given as 490–740 nm and 475–725 nm, respectively. However, in a recent study of the WISPR detectors’ response to the Venus nightglow, Wood et al. (2022) found that their sensitivity (although reduced) extended farther into the red, up to 800 nm (for both telescopes). The angular fields of view (FOVs) are 40° and 50° elongation in the radial direction for WISPR-I and WISPR-O, respectively. At the E10 minimum perihelion distance of 13.29 R⊙, the 1 au resolution (2 pixels) of 2'/34 becomes 8°/8 for the 1 au equivalent resolution.

Figure 1 (top panels) illustrates the angular coverage of each telescope in the Helioprojective Cartesian (HPC) coordinate system (Thompson 2006; Thompson & Wei 2010) when the S/C is in the science attitude, i.e., Sun-pointed with a roll angle of zero degrees. HPC coordinates are projections of Heliocentric Cartesian coordinates onto the plane of sky of the observer (the center of the system being the observer), where the x-coordinate (denoted HPLN-ZPN) is the longitude and the y-coordinate (denoted HPLT-ZPN) is the latitude. In this system, the Sun is at [0° HPLN-ZPN, 0° HPLT-ZPN]. Note that while the angular extent of the FOV of the WISPR telescopes remains constant during the orbit, the spatial extent covered depends on the S/C heliocentric distance, in contrast to the situation for 1 au imagers.

The WISPR images are recorded on an Active Pixel Sensor (APS) detector (1920 × 2048 pixel²) on each telescope (Korendyke et al. 2013; Vourlidas et al. 2016), normally binned 2 × 2 before downlinking. The images are calibrated in units of mean solar brightness (MSB; Hess et al. 2021). The calibration has been very stable except for the updates to the stray light due to diffraction as the S/C approaches the Sun. Also, no stray-light increases from dust impacts on the lenses have been detected so far.

The image cadence was 15 minutes for E10 (S/C distance below 0.25 au) and 30 minutes outside the lowest part of the encounter. The exposure time varies with heliocentric distance as shown in the bottom left panel of Figure 1, where WISPR-O exposure times are depicted in black and WISPR-I in green and red. To simplify commanding, the exposure times are changed in a stepwise fashion. The exposure increase for WISPR-I below about 0.157 au (green circles) is because the images close to perihelion are taken at the detector Low Gain setting (Korendyke et al. 2013; Hess et al. 2021) rather than High Gain to increase the full well, and hence the signal-to-noise ratio (S/N), of the detector in the presence of higher signal intensity.

In Table 1 we show the time, S/C speed, and S/C location (heliocentric distance, longitude, and latitude in the Heliocentric Ares Ecliptic coordinate system, HAE; Thompson 2006) at three key times during E10. Note that during the 10-day perihelion pass, PSP transited across a total of 259°.7 of ecliptic longitudes and 6°.1 of ecliptic latitudes. During this interval, the heliocentric distance to PSP is changing relatively quickly. This means that the Thomson surface (TS; Vourlidas & Howard 2006) is also changing quickly. The TS is the locus of points along the lines of sight (LOSs) where the scattering angle is a right angle, i.e., it is a sphere whose diameter is the line from the Sun center to PSP. The point along the LOS where the scattering angle is 90° is the closest point to the Sun and has the maximum scattering efficiency along the LOS. Since the distance to the Sun is constantly varying, the TS itself is also constantly varying. In the bottom right panel of Figure 1 we illustrate the relative sizes of the TS for two points in the
In the beginning at 0.25 au (black) and at perihelion (∼0.06 au; blue). PSP orbit 10 and Mercury’s orbital path are depicted for reference with the solid blue and black lines, respectively.

For example, during the inbound segment of the PSP orbit, the size of the TS decreases as PSP gets closer to the Sun. The distance along the LOS from the structure to the TS determines the scattering efficiency (Vourlidas et al. 2016). Therefore, a change in the TS with no change in the position of the structure would introduce a change in the brightness measured by WISPR. Of course, the structure is not stationary but is moving outward, and that, combined with the TS becoming smaller, will cause odd variations in the brightness of the structure, simply due to its position relative to the TS.

To enhance the visibility of the discrete K-corona structures (e.g., CMEs), as well as to unveil the dynamics of the small-scale features (e.g., outflows), we developed two customized image processing techniques to be applied depending on the feature of interest to be highlighted. These techniques are described more fully in the appendices. The first technique (Appendix A) exploits the time domain to create a model, at each pixel, of the baseline brightness (5th percentile level) at each time instance. The data products resulting from this approach are referred to as “LW.” In this approach, long-lived structures that appear as stationary in the FOV of the telescopes (e.g., streamers) are removed with the background subtraction, leaving the dynamic features. To see both quasi-stationary and
dynamic structures together, we developed an alternative approach. This procedure, described in Appendix B, involves the estimation of a proxy background for each image using only the image itself. The resulting background-subtracted images are referred to as “LT.”

Regardless of the processing, it remains difficult to appreciate the dynamic nature of the events with still images. Movies of the encounter (as well as the whole WISPR data set) are available at the WISPR home page.4 In particular, a movie of the combined FOV of the two WISPR telescopes projected onto the HPC system composing E10 in its entirety can be found at https://wispr.nrl.navy.mil/PSP-E10-Science. In this movie, the individual frames for each telescope have been processed with the technique we called “LW” to enhance the visibility of both large- and small-scale coronal transients.

2.2. E10 Summary: Height—Time and Latitude—Time Maps

A common method for visualization of radial outflows through the corona is stacking radial cuts along a given position angle versus time, originally developed by Sheeley et al. (1999) and usually referred to as “j-maps.” These maps capture the radial evolution but provide no information on the latitudinal evolution of the structures. The latter can be studied via time-stacking latitudinal cuts, at a given elongation. Such “lat-maps” were first shown for WISPR by Nindos et al. (2021). Both j- and lat-maps offer a convenient method to visualize the temporal evolution of coronal structures in the radial and latitudinal directions, particularly when they are compared to the corresponding spatially resolved movies.

Therefore, to summarize the E10 observations, we created (1) j-maps along the three radial directions and (2) a lat-map for a vertical slit as indicated in Figure 2. The maps were made for slits within the WISPR-I FOV, where the S/N of the structures is higher, and are displayed in Figure 3. As seen in the top panels of Figure 1, a given column in a WISPR image comprises several elongations depending on (1) the specific location along the column and (2) the time of the observation. For instance, for the slit along the selected column (#320), the elongation ranges from 21.02° at the bottom to 28.81° at the top when the S/C is at the start of E10, from 21.29° at the bottom to 28.73° at the top when the S/C is at perihelion, and from 23.27° at the bottom to 27.43° at the top when the S/C is at the end of E10. The locations for the radial/latitudinal cuts were chosen to cover the evolution of the most relevant transients (see Section 3). The three j-maps were created from LW-processed images to enhance the dynamic features. On the other hand, the lat-map was created with LT-processed images to show both the dynamic and quiescent (streamer) features. All available images were used, and the maps were cleaned by removing the effects of the star field and of dust streaks, the latter appearing as a sudden brightening in single spots in the maps.

On the top of each panel, we mark the start of each day and the corresponding heliocentric distance of the S/C at the beginning of the day in solar radii. The time relative to perihelion is the horizontal axis. The patterns reveal the evolution of coronal transients across the WISPR-I FOV. The slopes in the j-maps reflect their projected speeds relative to the S/C; the more inclined the stripe, the faster the feature is moving. Since the stripes indicate movement relative to the S/C, their kinematics need to be considered carefully. For example, accelerating patterns may result from the approach of CMEs or stream interaction regions cross over the S/C (e.g., Sheeley et al. 2008). TS-related effects may also be visible in the maps, their signature being the appearance and/or disappearance of a given track (see, e.g., the brightest track suddenly showing up at about 25° elongation on the map for Slit 2, between November 23 and 24). These effects have been predicted by Manchester et al. (2008). Further analysis is required, however, to establish whether this is the case here.

---

4 http://wispr.nrl.navy.mil/wisprdata. The webpage provides links to the WISPR data in various formats. These formats include individual images with different levels of processing in FITS format: Level 1 or L1 (raw images in digital numbers or DN), Level 2 or L2 (calibrated images in MSB units), Level L2b or L2b (proxies of the background scene on each individual image), and Level 3 or L3 (calibrated images with the background removed; for details see Hess et al. 2021). The latter data set is available also in PNG format and in the form of movies in MPG and IDL MVI formats.
Figure 3. Top three panels: j-maps along the three radial directions in the WISPR-I FOV indicated in Figure 2. The inclined features reveal the outward flow of plasma, with the curved tracks indicating the existence of acceleration (or deceleration) relative to the S/C. Bottom panel: lat-map for slit at column #320, which covers elongations (HPLN-ZPN) between $\sim21.0^\circ$ and $\sim28.2^\circ$ depending on the date and position along the slit (i.e., latitude HPLT-ZPN; see the top panels of Figure 1 and Figure 2). The projection of the solar equatorial plane is at zero degrees. The start of each day (vertical dashed lines) and the corresponding S/C heliocentric distance in $R_e$ are indicated at the top of each panel. The wide, vertical feature at the end of November 18 is an artifact due to a 4 hr data gap in the synoptic observing program.
The lat-map (Figure 3, bottom panel) is highly structured, showing many features of note. Initially the map shows two faint and diffuse horizontal bands at about $10^\circ$ N and between $0^\circ$ and $-10^\circ$ S, which are the signatures of streamers seen edge-on. Then, the period from the end of November 19 to the end of the encounter on November 26 shows lots of latitudinal excursions due to both CME events and the crossing of the streamers by PSP. The former is characterized by sudden latitudinal excursions. For example, a first CME event occurs at the end of November 19 (see Section 3.2). The lower part of the emission seems to form a new “streamer” at about $2^\circ$–$3^\circ$ N that moves northward to join the original streamer, and both continue northward. Such signatures are also evident in the standard Carrington maps and have been used in the past to detect CMEs (e.g., Hundhausen 1993; Floyd et al. 2013). Of additional interest are the features curving mainly toward the bottom of the map from November 20 through November 22. Downward (and upward) curved features that reach the extremes of the FOV in the lat-maps are caused by the rapid motion of the S/C. They imply that the observer is approaching and eventually crossing through the coronal structures (e.g., a streamer or pseudostreamer) as discussed in Liewer et al. (2019).

When PSP’s orbital speed is slower than solar rotation, the viewing situation is similar to the 1 au imaging, and the streamer belt has the familiar appearance of quasi-linear structures occasionally punctuated and/or disrupted by CMEs. For example, note the brightness signatures resembling streamer blowout events on November 22–23 and halfway through November 25 in Figure 3 (bottom panel), where the streamer at one latitude disappears and reforms at a different one. This latitudinal shift is caused by a disruption in the large-scale magnetic field pattern. Another result of PSP’s orbital speed being slower than the rotation is that the curvature of the features will be less. This was also the view in the earlier PSP orbits (Poirier et al. 2020). Instead, E10 and, to some extent, E8 and E9 orbits (not discussed here) show this striking transition from the “classical” white-light view of the streamer belt to a view with a multitude of fine-scale structure, while PSP superrotates, i.e., while PSP’s longitudinal speed is faster than solar rotation (for orbit 10, superrotation occurred between November 18 19:38 UT and November 23 21:08 UT, and when the S/C is within 0.152 au). A deeper analysis and interpretation of the structures seen in the lat-maps is currently in progress and will be reported in the near future. In the rest of this paper, we refer back to these maps as we detail the main events in E10.

3. Events Observed during E10

3.1. 2021 November 16 Event

Figure 4 shows cropped LW-processed snapshots on November 16 at 08:48 UT and 14:48 UT illustrating the evolution of a small transient recorded by WISPR-I that develops along Slit 1 (Figure 3, top panel). In the left panel, the event appears as an MFR-type CME (see Vourlidas et al. 2013, for the morphological definitions), preceded by a dark area and a diffuse front. The enhanced/dark areas are indicative of the excess/depletion of electron density, respectively. Six hours later (right panel), as the event reaches the edge of the FOV, a region of continuous outflow appears in its trail. Signatures of this outflow can be seen in the top panel of Figure 3 (very faint and diffuse stripes following the bright stripe that depicts the transit of the main event).

3.2. 2021 November 19 Event

Dust impacts on the S/C body are an indirect source of signal contamination for WISPR. The spallation products from these hits create bright streaks in the WISPR imagers due to solar illumination (Zimmerman et al. 2021). Their numbers increase as PSP approaches perihelion (see, e.g., Malaspina et al. 2022). As a result, a larger number of WISPR images is affected at those distances. At least 30 such events were recorded on November 19. The ensuing storms of bright streaks obscured some of the images in various degrees. However, the impacts do not prevent us from capturing the fine scale of CMEs in unprecedented detail. The CME on November 19 is a case in point.

Starting at about 03 UT, we observe a series of faint, jagged fronts along the streamer at the top edge of the WISPR-I FOV (an LW-processed snapshot of the fronts as recorded at 11:03 UT is shown in Figure 5, top left). The flows are overtaken by a bright front of a CME entering the FOV at 16:48 UT. Figure 5 displays two LW-processed snapshots of the CME event, on November 19 at 21:33 UT (top middle) and on November 20 at 01:03 UT (top right). Since the LW processing removes structures that appear quasi-stationary in the FOV, such as streamers, we also provide the LT-processed images in the bottom panels, which reveal the dynamic CME in relation to the preexisting streamers. Two nearly co-temporal snapshots of the event recorded from about 1 au by the COR2 coronagraph (Howard et al. 2008) on board the STEREO–A S/C (Kaiser et al. 2008) are shown for comparison in Figure 6. Both WISPR and COR2 observed the event edge-on (STEREO-A at $\sim$21$^\circ$ and PSP at $\sim$62$^\circ$ ecliptic longitude).

![Figure 4](image-url)
The event continues its development in WISPR-O. Figure 7 shows two composite LW-processed snapshots of the event 2 and 4 hr later. Each snapshot combines the two WISPR telescopes in the HPC coordinate system, such that each column represents a single elongation angle and each row represents a single latitude. The back of the event exits the WISPR-O FOV on November 20 by 13 UT. The radial evolution of this transient is seen as the first bright track in the Slit 1 j-map (Figure 3, top panel). Its latitudinal evolution creates a rather oblong feature in the lat-map (Figure 3, bottom panel), showing that the CME propagates right through the center of the preexisting streamer disrupting it, as evidenced by the lack of emission behind the CME at that latitude.

Figures 5 and 7 show a partial but detailed view of the CME that exhibits clear signatures of an MFR-type event with particularly prominent striated rays along the back of the presumed flux rope. It appears that WISPR is viewing down the MFR axis. Such events have long been observed by coronagraphs at 1 au (e.g., Chen et al. 1997; Vourlidas et al. 2000, 2013; Vourlidas 2014). This event is no exception. A comparison between the COR2 (see, e.g., Figure 6) and WISPR images, however, shows that the WISPR images offer a much clearer view of the internal structure, along with a few novel observations that raise questions for future research, as follows:

1. There is no compression front ahead of the CME, nor was one expected since the CME projected speed is low (∼375 km s⁻¹). The set of jagged fronts might have been waves ahead of the event, but they did not appear at all like the usual wave ahead of a CME. Yet PSP detected elevated energetic particle levels as the spacecraft approached the CME. Where/how were those particles accelerated? Could they have originated from the compression region around the MFR, or were they released during the enhanced outflow period ahead of the CME?

2. Contrary to what can be discerned in the COR2 images, the front in WISPR-I is not perfectly circular or symmetrically bright. Going clockwise around the CME front (middle panel of Figure 5), we note a discontinuity across the top, an extension across the front with a width approximately equal to the width of the preceding flows, and a nonuniform brightness across the lower part. The discontinuity could be the result of the background subtraction, but it is also seen in the LT image in the bottom middle panel. The lack of a corresponding feature in the COR2 images seems to indicate an LOS effect. The front extension could also be an LOS effect. We may be viewing the MFR from “underneath,” or there may be an interplay between the background streamer and the MFR.

Figure 5. Coronial activity on 2021 November 19 recorded by WISPR-I at three different time instances. Top row: LW-processed snapshots. Bottom row: LT-processed snapshots. For details see Section 3.2.
The much more circular shape of the front along its southern arc seems to support the latter because it lies (apparently) outside the streamer band.

3. Intriguingly, the central region of the MFR is not a cavity. The later WISPR images (e.g., November 20 at 01:03 UT) show another clear MFR structure lying in the approximate center of the large MFR. The COR2 image has a hint of such a structure, but it is nowhere near as clear as the WISPR-I images. This central MFR appears to have its own three-part structure (bright front, cavity, and core, the last being just a small bright region in the rear edge), and it seems to be embedded in the dark cavity of the main MFR. The LT image shows the apparent disconnect between the two MFRs best. Rare 1 au observations of such configurations exist (e.g., Vourlidas 2014), but the WISPR observations (see also Rouillard et al. 2020) indicate that their rarity may be a matter of LOS integration. With an MFR embedded in another, the white-light observations would be more consistent with both the magnetic complexity measured in situ (see discussion in Section 4(b) of Vourlidas et al. 2019) and modeling of solar eruptions (e.g., Cheng et al. 2014).

4. The axis of the MFR appears to be inclined, as we see a dark area off-center and presume that the emission toward the front from that area is the forward part of the FR. In the subsequent images the opening is enlarging rapidly, presumably because PSP is getting closer to the event. PSP is also going underneath the FR, which causes the apparent latitude to increase during November 20, until the appearance of the next big event (see Section 3.3). The change in the apparent latitude is also clearly seen in the latitude—time map (Figure 3, bottom panel).

5. The bottom right two panels of Figure 5 show both the MFR and the streamers. The streamers through the MFR appear undisturbed, indicating that they are most likely background structures. The streamer cannot go through the MFR—it would have been deflected otherwise, as happened in the next event (Section 3.3). The streamer stalk along the center of the CME is visible both in the COR2 images below and in the LASCO movies; thus, the structure must be over the west limb of the Sun and hence west of the CME.
6. The boundary of the lower edge from the front loop to the trailing outflow is a smooth arc of enhanced emission. It is seen as the angular ray at the back of the CME in Figure 6, in the top right panel of Figure 5, and in the left panel of Figure 7. We wonder whether this is following a magnetic connection back to the Sun.

7. In the wake of the CME event, striated rays and post-CME outflows in the form of blobs and small FRs lasted for about a day. This is suggested in the upper left corner of both panels of Figure 7 but is clearly seen in the movie. Also, the multiple, faint inclined ridges during November 20 in the j-map for Slit 1 in Figure 3 indicate the outflows at that single angle. The next event (Section 3.3) shows this pattern very well, and so we defer a more complete discussion until then.

In summary, the proximity of the observer to the event allowed us to observe certain features that have not been seen so clearly before and have given rise to more questions than answers. For instance, could the mini-MFR be from prominence material or from a new flux rope emerging possibly as a result of reconnection or some instability? Is the mini-MFR related to a complexity at the launch, or did it develop in transit? What causes the corrugated brightness pattern along the MFR?

3.3. 2021 November 20–21 Event

Within 3 hr of the November 19 CME leaving the WISPR-O FOV, another CME appeared along the same position angle and with similar extent. The CME is first seen in the WISPR-I FOV on November 20 at 18:18 UT. Two time instances of the event in the WISPR-I FOV are shown in the left and middle panels of Figure 8 (LW-processed snapshots in the top row, LT-processed snapshots in the bottom row). The event differs from the previous one in exhibiting a more ragged front and streamer deflection signatures. The ragged fronts are followed by a well-defined MFR-type event, albeit with no corrugated fronts in the back. As in the previous CME, the November 20 event also shows evidence of a smaller MFR embedded within the larger MFR. The small MFR exhibits strong density depletion (in a very small region) in its center (Figure 8, middle), indicative of strong magnetic field (see, e.g., the analysis in Rouillard et al. 2020). Since the event developed while PSP was in and around perihelion, the extent of the FOV was much smaller than during the previous event, and so its motion appeared to be faster than for the previous event during its early stages (see, e.g., the more inclined appearance of its track in the j-map for Slit 1 in Figure 3, top panel). This CME is, however, slower (between 200 and 250 km s\(^{-1}\)).
The latitudinal appearance of the two events, however, is very similar (Figure 3, bottom panel).

The most striking aspect of the WISPR observations is the detection of another internal MFR-like structure in this CME like the previous event. Unlike the previous event, the MFR is interacting with the preexisting streamers and distorting the shape, so we cannot definitively identify departures from the “ideal.” The COR2 observations (Figure 9) are from a very different viewpoint relative to WISPR (STEREO-A at \( \sim 22^\circ \) and PSP at \( \sim 111^\circ \) ecliptic longitude). The COR2 view shows no such MFR structure for the main event (nor for the mini-MFR), not even a front. In fact, the event appears in the COR2 images as the bulging and subsequent evacuation of the streamer, initially disrupted by the previous CME. The roundness of the outward-propagating COR2 flanks is suggestive of an MFR-type eruption, but the COR2 images alone would be insufficient to make a convincing case. We have been categorizing such events as “Other”-type (e.g., Vourlidas et al. 2013, 2017) and made the point that their MFR structure could be hidden owing to LOS geometry, thus confusing the discussion on whether all CMEs are the results of MFR ejection, as theory suggests (e.g., Vourlidas et al. 2013; Patsourakos et al. 2020). The WISPR observations strongly indicate (1) that, indeed, the LOS plays a major role in the apparent morphology (and interpretation) of a CME and (2) that the number of ejected MFRs is much larger than has been realized.

Another important, and related, consideration is that the CME occurred through the PSP perihelion (which occurred on November 21 at 08:48 UT) when the S/C attained its maximum (so far) speed of 163 km s\(^{-1}\). During the transit of the event through the WISPR FOV, the S/C traversed about 55\(^\circ\) of longitude. The angular change in the viewpoint geometry is wider than the apparent width of the CME, and it could play some role in the observed evolution owing to the rapidly changing TS geometry. To look for such effects, we need a comprehensive view of the brightness evolution of the event through as wide an FOV as possible. The two WISPR telescopes result in a composite FOV of \( > 90^\circ \). The first three panels of Figure 10 show the CME in the mid-field (top left), just before the perihelion (top right), and just after the perihelion (bottom left). The PSP heliocentric distance is almost constant through these 8 hr, varying from 13.84 to 13.29 \( R_\odot \). The composites are in the HPC projection.

![Figure 9. STEREO-A COR2 snapshots of the November 20 event observed by WISPR (see Figure 8).](image)

The Milky Way crosses the combined FOV during this time lapse.

The CME appearance between 1:33 UT and 6:18 UT changes little, mostly with the disappearance of internal structure. The circular morphology of the CME is clearly visible. However, there is a marked loss of visibility between 6:18 UT and 9:18 UT despite the unchanged heliocentric distance and a small 11\(^\circ\) change in longitude between the two snapshots. There is no apparent dynamical effect, such as an interaction with another event, that could account for the sharp change.

Such a rapid brightness change is not common, so we are intrigued by the idea of it being related to the geometry of the PSP orbit. The TS sphere is quite small at PSP perihelion (Figure 1, bottom right). It is not so unreasonable, then, to surmise that even an 11\(^\circ\) change in viewing angle may be sufficient to produce such an abrupt visibility effect. This would be an intriguing result, if it holds up under scrutiny, because it may allow us to determine the LOS widths (and hence densities) of the CME substructure. Another possibility is that since PSP is moving quickly through the corona, the LOSs comprise different views of the structure from different angles, which in turn could mean that the brightnesses could be quite different. A third possibility is a more traditional explanation. Namely, as a CME expands, its volume electron density (cm\(^{-3}\)) decreases by \( r^{-3} \). We roughly estimate that at the perihelion distance on November 21 at 06:18 UT to 09:18 UT (\( \sim 13.3 R_\odot \)) the distance covered in the FOV of WISPR-I (WISPR-O) is about 8 \( R_\odot \) (10 \( R_\odot \)), which would result in a substantial brightness decrease. Of course, any one or more of these possibilities could be at work.

We have also noticed an interesting feature in the top right panel of Figure 10. An elongated, “tongue”-like feature is seen developing along southerly latitudes (\( \sim -20^\circ \) S to \( \sim -30^\circ \) S). At earlier times, it appears as a rather amorphous expanding jet (ragged and elongated feature developing slightly to the south in Figure 8, left and middle panels). It is interesting because it is propagating at roughly the same speed as the main CME to the north. The LW-processed image at 20:48 UT (Figure 8, top left) shows some commonalities between the two events, e.g., a faint front seeming to connect the two, and similar propagation speeds. The LW movie of E10 shows that apparent relation better and seems to indicate that they are part of the same CME eruption, even though separated by nearly 30\(^\circ\) of latitude. The COR2 movies do show outflow associated with the CME.
across a wide range of position angles, including the position of the “tongue”-like event. Possibly, the intervening outflow is invisible owing to the orientation of the streamer relative to the WISPR viewing geometry. On the other hand, the post-CME flow extends over a wide angular range (right panels of Figure 8 and bottom right panel of Figure 10). WISPR detects several blob-like features propagating radially but coherently across seemingly separate rays, indicating a common origin. This view agrees with the COR2 observations that show a similar extent for the outflows. In other words, the CME and “tongue”-like structure may be related. At any rate, this discussion provides another example of the importance of LOS projections in the interpretation of optically thin emission in white-light imagers.

Regarding the brightness variation of the “tongue” structure as it develops across the WISPR FOV (compare the brightness change as it transits the FOV in the snapshots in Figure 10), we must consider the effect of the relative location of the feature to the TS, among other factors. We conjecture that due to the varying size of the TS as the S/C moves along its orbit, this structure approaches and crosses the TS. As a result, its brightness becomes enhanced during its approach, due to the increased scattering efficiency at the TS, and diminished after crossing it. However, as we pointed out above, the brightness variation could be due to either of those two factors (or even others), some or all of which might be in play. A detailed analysis, which is beyond the scope of this paper, is needed and encouraged to shed light onto the reasons for the brightness decrease.

Finally, extensive outflows are seen following the passage of the CMEs, at all latitudes. This is consistent with WISPR viewing an inclined streamer belt face-on, a configuration created from a tilted dipolar or perhaps quadrupolar magnetic field. The outflows continue for most of November 21. As seen in the movie and in the lat-map (Figure 3, bottom panel), the bright rays move to the top and bottom of the WISPR FOV as PSP makes its fast longitudinal swing. This motion is the expected behavior when PSP approaches a structure, causing the apparent latitudinal extent to broaden. Moreover, the bottom right panel of Figure 8 (LT-processed snapshot) shows many ray-like features, while its counterpart in the top right panel (LW-processed snapshot) shows plenty of small-scale activity along them. Hereafter, we will refer to the fine structure and activity in this morphological configuration simply as striations. As in the previous event, this post-CME activity is reflected in the faint, inclined ridges that show up in the j-map for Slit 1 in Figure 3 (top) during November 21.

The pre-event streamers that are seen in the bottom left panels of Figures 8 and 5 are interpreted as density enhancements along the axis of the HPS. These brightness signatures

Figure 10. WISPR-I/WISPR-O composites highlighting the coronal activity during 2021 November 20–21 (see Section 3.3). The (LW-processed) images have been projected onto the HPC grid to show the physical FOVs of both detectors together. The Milky Way crosses the FOV of the WISPR telescopes during the development of the events. The inner telescope clearly shows the striated nature of the outflows in the HPS after the passage of the big CME event.
have been seen before, but not so clearly. Ternisien & Howard (2006) made an analysis of a streamer seen edge-on in LASCO/C2 and then face-on and found that the longitudinal density enhancements could be as much as a factor of 10. After the passage of the WISPR events on November 19 and 20, the LW-processed snapshots (as well as the movie) show small-scale, propagating, brightness inhomogeneities that appear as blobs and small FR-like structures. Also seen in the LW-processed images are many striations—rays that extend through much of the FOV with nearly linear rays of black-and-white patterns. We note that the striations and the outflows both occur after the CME passage. Although outflowing structures have been seen before (e.g., Sheeley et al. 1999; Rouillard et al. 2010; Viall & Vourlidas 2015; DeForest et al. 2018), these observations seem unusual, i.e., there are many shapes that have a loop-like appearance, which we are calling a flux rope. It is not yet clear how these inhomogeneities arise. Are they the signatures of separate flux systems? Do they reflect magnetic or density inhomogeneities in the coronal loops that formed the MFR? Could the MFR formation have occurred shortly before eruption, freezing in these differences? Are the striations small-scale fluctuations of the streamer belt possibly caused by wobbling of the belt at the base that propagates outward or by magnetic pressure from the outflowing CME as first seen in the Skylab observations (Gosling et al. 1974)? Modeling of the source region and its post-CME evolution may shed light on the big question of how CMEs form (see, e.g., Patsourakos et al. 2020, for more details).

3.4. Activity on 2021 November 22–23

During at least the first half of November 22, outflows continue all across the FOV of the WISPR instruments, which gradually lessen with time. The radial tracks of the outflow are visible in the j-maps shown in the top three panels of Figure 3, although they appear to be more significant at southern latitudes (see panel for Slit 3). There is continuous expansion of the apparent latitudes of the coronal rays, in which they move toward the top and bottom of the FOV of the telescopes of WISPR-O, a signature of the S/C getting close to and/or crossing the feature (Figure 3, bottom panel). But as the outflow lessens past midday, the rays become more linear (i.e., radial), presumably because PSP is farther away from them. Outflows at northern latitudes continue past midday but to a much lesser extent.

Figure 11 displays several (LW-processed) composite snapshots, projected onto the HPC system, to show the activity during November 22 and 23. On November 22 at 12:33 UT a CME emerges at ~10° southern latitudes. Early on, the CME appears elongated, but it becomes more rounded as it evolves in the WISPR-I FOV. In addition, a diffuse structure consisting of three successive fronts is seen transiting across the middle of the image, in the corridor defined between 0° and 10° latitude. This event transits much faster, with the outermost front reaching the edge of the WISPR-O FOV well before the southern CME reaches the edge of the WISPR-I FOV (top right panel of Figure 11). The faster evolution of the three-front
Another ejection enters the WISPR-I FOV on November 23 at 00:19 UT, in the wake of the prior event (bright, small front in the top right panel of Figure 11). The blob-like feature apparently travels faster than the preceding CME. The event becomes distorted as it evolves, due to the influence of a third event following fast behind it. The third event is first seen at 02:49 UT (bottom left panel of Figure 11). The stages of this interaction are captured in the three images in the bottom row. Some bright material (perhaps prominence material) from the third event gets pushed farther to the south and slips just below bright material from the previous event. The back end of the MFR in the first event flattens as a result of the interaction, and more bright material is pushed northward, into an unusual shape. This shape is retained as it transits through (over?) the previous events, emerging with a distorted, wishbone shape (bottom right panel). The morphological changes during the interaction can also be seen in the lat-map in Figure 3 (bottom panel).

Although not a coronal transient, between about November 23 at 17 UT and November 24 at 09 UT, a narrow band of enhanced brightness is visible in WISPR-O. This band, which shows up developing from the outer edge toward the inner edge of the WISPR-O FOV, appears initially as a vertical strip to become more and more curved (see, e.g., Figure 12). Battams et al. (2020) identified it as a dust trail associated with the asteroid/comet 3200 Phaethon. This dust trail has been observed by WISPR in every orbit, first in WISPR-I and then in WISPR-O as the PSP orbits evolved. In a follow-up study, Battams et al. (2022) find that the dust trail is not exactly along Phaethon’s orbital path, the separation between them being a function of Phaethon’s true anomaly. They point out, however, that a simple change of Phaethon’s argument of periapsis by 1.0° gives a near-perfect by-eye fit to the portion of the trail observed in WISPR-O.

### 3.5. Activity on 2021 November 24–26

The last event observed in E10 appears in WISPR-I on November 25 at 11:03 UT along the ecliptic, when PSP is at \( \sim 45.8 R_{\odot} \). A first front appears in the WISPR-I FOV on November 25 at 11:48 UT, followed by another one at 14:48 UT, near the ecliptic plane. Three LW-processed snapshots of the event are shown in Figure 13. The event shows up as a diffuse, broad, and relatively bright and complex CME. Initially, it seems that the MFR orientation for the CME associated with each front must be inclined to the WISPR view (or the events contain no MFR) because we do not see the typical circular MFR opening surrounding a dark region. However, the movie reveals that the complex morphology seems to be the result of structure overlap as the two CMEs develop (the second CME moves faster and seems to merge with the previous one just before reaching the WISPR-O FOV). The faster movement of the second CME might be either a projection effect (i.e., it develops in a direction that approaches PSP more rapidly) or a result of faster development. There seems to be prominence material inside the first CME, which appears to grow as the event develops, similar to the November 22 event. Unfortunately, the observations of this complex event are incomplete, as the WISPR program terminated as PSP exited the E10 encounter period by midday on November 26.

### 4. Discussion and Conclusions

The PSP S/C achieved its closest approach to the Sun of only \( \sim 13.29 R_{\odot} \) or \( \sim 0.062 \text{ au} \) during the 10th orbit since launch. This encounter occurred during the rise in solar activity, in the course of which the WISPR telescopes revealed an increase in solar eruptions, a larger amount of discrete outflows, a “face-on” view of the HPS, and several apparent crossings of coronal streamers. The nature of the E10 WISPR observations was significantly different, more complex, and more intriguing than previous encounters. This fact drove us to present these observations with minimal delay and interpretation to alert the community regarding the implications of viewing the corona (and in particular CMEs) from “within.” We summarize our main impressions from this exciting data set as follows:

1. All CMEs exhibited signatures of MFRs inside them, with an orientation that enabled viewing the cross section of the FR. Generally the MFRs retained their shape as they transited through the FOVs of WISPR-I and WISPR-O. Comparison with simultaneous observations from 1 au suggests that the detection of the MFR signatures is a matter of viewing angle/projection and not an intrinsic property of certain events. The WISPR observations strongly support the assertion (and theoretical expectation) that all CMEs are ejections of MFRs.

2. All large CMEs in E10 exhibited a complex structure in their interior. For the clearest events (Sections 3.2 and 3.3), that structure was consistent with the existence of a smaller MFR within the larger MFR. An intriguing signature of the smaller MFR was the strong density depletion at its core, which indicates the presence of strong fields (see also Rouillard et al. 2020). These observations corroborate previous analyses and interpretations from 1 au (e.g., Cheng et al. 2014; Vourlidas et al. 2019) and may explain the complexity of some in situ
observations (e.g., Nieves-Chinchilla et al. 2018). The WISPR observations give new impetus to important questions on the eruption process: Has the complexity developed after the launch of the CME? Will complexity continue to develop, or will it dissipate on the way to 1 au? How would it be seen/interpreted by in situ measurements?

3. Trailing the two large CMEs (Sections 3.2 and 3.3) was a long and, when the HPS (i.e., the streamer belt) was face-on, a very wide outflow of small, discrete blobs and some MFR structures. There were also a lot of striations from the inner edge of the WISPR-I FOV to the rear of the CME, reminiscent of connections from the MFR back to the Sun. But are these rays simply density enhancements or undulations that are the result of small folds in the HPS? WISPR was observing the HPS face-on, so the folds have to be in latitude (as opposed to our normal view of seeing the fold in longitude), and the fold has to continue smoothly over a large radial extent. Some of the rays show a curvature, which we interpret as a result of PSP being close to the structure. Are these consistent with a fold in the HPS?

4. In one particular instance (Section 3.3), two co-temporal, apparently unconnected CMEs were transiting the FOV of WISPR at the same relative speed. Are they independent events, or is this a result of the viewing angle and TS effects?

5. In another (complex) event (Section 3.4), an absolutely fascinating and unique interaction of three CMEs developing along the same projected direction was captured. Like all interacting CMEs of this kind, a slower CME is overtaken by faster ones following behind. But the interaction is shown in such detail that had never been seen before. A clear deformation of the trailing CMEs occurred—a flattening of their leading edge. However, in the end, they remain as two separate events, as the fastest one appears to overtake and pass the other ones, keeping its new shape. This observation raises several questions: Are the three events separate ejection episodes within a larger event? Are all three connected, or is this a case of overlapping but not spatially related structures? The deformation of one of the CME/ejections is dramatically obvious, yet the events remain coherent; what does this imply about its magnetic coherence?

6. We have pointed out several instances of brightness enhancements or decreases as the structures transit through the FOV, which we conjecture are due to the effect of the electron scattering efficiency along the LOS. The combination of the constant changing of the observer’s viewpoint with respect to a structure and the corresponding variation of the TS with respect to that structure gives an uncertainty to the interpretation. Other interpretations, though, are plausible, such as the decrease in the volume density of the CME due to expansion, the variation of the LOS as the S/C travels through the corona, and/or the variation of the angular subtense of the detector pixels due to the variation of S/C orbit. This will require detailed analyses beyond the scope of this paper.

7. During the period around perihelion, the WISPR-I latitude—time map shows that there is a clear apparent latitudinal excursion toward southern latitudes of the streamer belt near equatorial latitudes, an effect related to the rapid approach of the PSP to the HPS. During that time period, the number of outward flows was quite high and encompassed a ∼30° latitudinal width. This is consistent with WISPR viewing the HPS face-on. The increased curvature of the corresponding rays in the undistorted images is another signature of the effect of PSP getting rapidly close to the HPS crossing.

8. Finally, the dust trail nearby the orbit of 3200 Phaethon clearly appears in the FOV of the WISPR-O telescope, as it has been in every PSP orbit (Figure 12).

We expect this paper to also serve as a demonstration of some of the image processing techniques and tools needed for the exploitation and analysis of WISPR observations. The use of height—time and latitude—time maps, along with state-of-the-art processed images, helped provide convenient summaries of the dynamic nature of E10, perhaps the most dynamic encounter to date. The CME observations from WISPR showed many similarities to the 1 au observations that most of us are accustomed to. This is reassuring, as it suggests that the 1 au observations (and the physical knowledge collected from them) provide reliable understanding of the CME phenomenon. In fact, the close-by views of CMEs by WISPR appear to confirm long-held but tentative interpretations on the structure of CMEs. On the other hand, the high speed and proximity of the WISPR viewpoint to the coronal structures revealed novel...
patterns in the brightness, shape, and dynamics of these structures that are generating new questions and enabling new methodologies for the understanding of the solar corona.

We invite the community to help analyze the absolutely unique data from WISPR. PSP will have a total of seven orbits at this same perihelion, before it performs another Venus fly-by to lower the perihelion still further to 11.4 \( R_\odot \) from Sun center (five orbits with this perihelion). After a final fly-by, a perihelion distance of 9.9 \( R_\odot \) will be reached. This perihelion will remain the lowest because the aphelion distance of the PSP orbit will be below the orbit of Venus. With the rise in the solar activity cycle we expect that these new orbits will reveal equally exciting observations and, combined with other space- and ground-based assets, will be an outstanding data set.

Parker Solar Probe was designed, built, and is now operated by the Johns Hopkins Applied Physics Laboratory as part of NASA’s Living with a Star (LWS) program (contract NNN06AA01C). Support from the LWS management and technical team has played a critical role in the success of the Parker Solar Probe mission. The Wide-Field Imager for Parker Solar Probe (WISPR) instrument was designed, built, and is now operated by the US Naval Research Laboratory in collaboration with Johns Hopkins University/Applied Physics Laboratory, California Institute of Technology/Jet Propulsion Laboratory, University of Gottingen, Germany, Centre Spatiale de Liege, Belgium, and University of Toulouse/Research Institute in Astrophysics and Planetology. G.S. and S.D. were supported by the NASA Parker Solar Probe Program Office for the WISPR program (contract NNG11EK111). The work of P.C.L. was conducted at the Jet Propulsion Laboratory, California Institute of Technology, under a contract from NASA.

Appendix

The signal recorded in WISPR images is dominated by the F-corona/Zodiacal light component (see, e.g., Stenborg et al. 2022). Thus, in order to reveal the fainter K-corona, the ZL/F-corona (i.e., the background scene) must be removed, which is a real challenge for WISPR compared to imagers at 1 au. In particular, the high ellipticity and low perihelion of the PSP orbit (which translates into a very high speed of the S/C close to perihelion) cause a continuous change of the WISPR FOV. As one consequence of the highly elliptic orbit, far away from perihelion and aphelion, the observer’s heliocentric distance is changing so rapidly that the overall F-corona brightness changes from image to image, and hence the standard techniques usually employed on white-light imaging from 1 au (e.g., base or running differences/ratios) are not consistent and hence not adequate. On the other hand, near perihelion, the distance does not change that much, but the high orbital speed makes the S/C cover large heliocentric longitudes in a very short time, which makes the region of space covered by the WISPR FOV change greatly from image to image.

In general terms, once a background proxy is determined, the effect of the background scene can be removed by either subtracting it off or dividing by it. This creates a background difference image or a background ratio image. The advantage of the former is that it preserves the units of the calibrated data set (MSB), whereas the latter is a kind of flat-fielded version in arbitrary units. Unlike the difference image approach, the ratio image approach allows faint features to be tracked up to the very end of the instrument FOV, as it eliminates the strong radial gradient of the K-corona. For morphological studies, as for the one presented in this paper, the latter is preferred.

Therefore, given the observational constraints, two heuristic image processing techniques to estimate the background signal were implemented to increase the scientific return of WISPR data (in addition to the standard approach utilized on WISPR released data; see, e.g., http://wispr.nrl.navy.mil). These techniques are to be applied on calibrated WISPR images. They do not preserve the photometric calibration of the images and hence are only intended for morphological studies. Examples of the resulting data products from these two customized approaches have been shown throughout the paper. Here, we detail the broad outline of both of them with their advantages and caveats so the community can take better advantage of the WISPR novel observations.

Appendix A

Exploitation of the Time Domain: “LW” Data Products

This approach exclusively exploits the time domain to estimate the baseline background signal at each pixel location, \( B_{ij}^{LW,PT} (t) \), at the \( T_1 \)-percentile level in a time window of length \( L_1 \), regardless of the signal in neighboring pixels. The varying F-corona brightness, along with the diffuse component of the K-corona brightness, bright stars, planets, and streaks, affects the determination of the baseline level. Therefore, to minimize their effect, we compute the baseline brightness at the \( T_1 \)-percentile level following the procedure below.

Let \( I_{jk}(t) \) be the intensity at the pixel \([j, k] \) and \( I_{jk}^{\text{N}}(t) \) be the corresponding median-filtered signal computed in an interval of size \( s_0 \) time units centered at the time of each image, convolved with a uniform kernel of size \( k_0 \). To remove the effects of both the F-corona varying brightness and diffuse component of the K-corona signal, we compute \( I_{jk}^{\text{B}}(t) = I_{jk}(t)/I_{jk}^{\text{N}}(t) \). Then, we median-filter the normalized brightness profile \( I_{jk}^{\text{B}}(t) \) using a running window of length \( s_1 \) to minimize the salt-and-pepper noise. In this way, the brightness variations along each despiked profile, \( Y_{jk}^{\text{B}}(t) \), reflect changes in the time evolution of the K-corona signal. To determine the baseline level of these profiles, we compute the brightness at the \( T_1 \)-percentile, hereafter \( Y_{jk}^{\text{B}}(t) \). Note that the \( T_1 \)-percentile of each despiked, normalized profile is a number \( <1 \) and hence can be used to scale \( I_{jk}^{\text{B}}(t) \), namely, \( B_{jk}(t) = Y_{jk}^{\text{B}}(t) I_{jk}^{\text{B}}(t) \).

From the brief description above, it can be seen that \( B_{jk}(t) \) can be defined as the nonvarying (or at least slowly varying) basal level of the combined K- plus F-corona signal in a time window of \( L_1 = \max([s_0, s_1]) \) time units. The step that mainly affects the contrast level of the K-corona features of interest is the way in which \( I_{jk}^{\text{B}}(t) \) is computed. Here, we have described a plausible way, but the reader is encouraged to develop their own approach.

Appendix B

Exploitation of Spatial Frequencies and Time Domain: “LT” Data Products

In the LW approach, features that appear stationary in the FOV of the instruments get canceled in the background-corrected images. This is the case, e.g., for coronal streamers, or excess dust density features such as the circumstellar dust ring
near Venus’s orbital path (Stenborg et al. 2021). To preserve these features while enhancing the dynamic K-corona transients, a plausible solution is to enlarge the time window. However, due to the brightness variability of the F-corona component associated with the rapidly changing observing distance, this alternative is not straightforward.

One quick way to circumvent this issue is to diminish the effect of the background scene by computing a proxy background out of each individual image. Once each image is pseudocorrected by their individual background, the time window being a free parameter. If a short time window is considered, structures that appear pseudostationary will contaminate the base background and hence will introduce dark features in the resulting base ratio/difference image. Therefore, a long time window is recommended, e.g., comprising the whole encounter or, even better, comprising encounters from different orbits.

**ORCID iDs**

Russell A. Howard https://orcid.org/0000-0001-9027-8249
Guillermo Stenborg https://orcid.org/0000-0001-8480-947X
Angelos Vourlidas https://orcid.org/0000-0002-8164-5948
Brendan M. Gallagher https://orcid.org/0000-0002-8353-5865
Mark G. Linton https://orcid.org/0000-0002-4459-7510
Philipp Hess https://orcid.org/0000-0003-1377-6353
Paulett C. Liewer https://orcid.org/0000-0002-5068-4637

**References**

Battams, K., Gutierrez-Leon, A. J., Gallagher, B. M., et al. 2022, arXiv:2207.12239
Battams, K., Knight, M. M., Kelley, M. S. P., et al. 2020, ApJS, 246, 64
Braga, C. R., & Vourlidas, A. 2021, A&A, 650, A31
Chen, J., Howard, R. A., Brueckner, G. E., et al. 1997, ApJL, 490, L191
Cheng, X., Ding, M. D., Zhang, J., et al. 2014, ApJ, 789, 93
DeForest, C. E., Howard, R. A., Velli, M., Viall, N., & Vourlidas, A. 2018, ApJ, 862, 186
Floyd, O., Lamy, P., Boursier, Y., & Llebaria, A. 2013, SoPh, 288, 269
Follett, W. H., Ostwald, L. T., Simpson, J. O., & Spencer, T. M. 1974, IASPo, 11, 327
Fox, N. J., Velli, M. C., Bale, S. D., et al. 2016, SSRv, 204, 7
Gopalswamy, N., Yashiro, S., Kaiser, M. L., Howard, R. A., & Bougeret, J. L. 2001, ApJL, 548, L91
Gosling, J. T. 1997, GMS, 99, 9
Gosling, J. T., Hildner, E., MacQueen, R. M., et al. 1974, JGR, 79, 4581
Hess, P., Howard, R. A., Stenborg, G., et al. 2021, SoPh, 296, 94
Hess, P., Rouillard, A. P., Kouloumvakos, A., et al. 2020, ApJS, 246, 25
Howard, R. A. 2006, GMS, 165, 7
Holdren, John P. 2015, NATIONAL SPACE WEATHER STRATEGY, National Science and Technology Council 1, https://www.swom.gov/publications/2015/nsws_final_20151028.pdf
Howard, R. A., Moses, J. D., Vourlidas, A., et al. 2008, SSRv, 136, 67
Hundhausen, A. 1999, In The Many Faces of the Sun: a Summary of the Results from NASA’s Solar Maximum Mission, ed. K. T. Strong et al. (New York, NY: Springer), 143
Hundhausen, A. J. 1993, JGR, 98, 13177
Kaiser, M. L., Kucera, T. A., Davila, J. M., et al. 2008, SSRv, 136, 5
Kasper, J. C., Klein, K. G., Lichko, E., et al. 2021, PrRvL, 127, 255101
Koomen, M. J., Detwiler, C. R., Brueckner, G. E., Cooper, H. W., & Tousey, R. 1975, ApOpt, 14, 743
Korendyke, C. M., Vourlidas, A., Plunkett, S. P., et al. 2013, Proc. SPIE, 8862, 88620F
Landi, E., Raymond, J. C., Miralles, M. P., & Hara, H. 2012, ApJ, 751, 21
Leinert, C., Link, H., Pitz, E., Salin, N., & Knueppelberg, D. 1975, RF, 19, 264
Liefer, P., Vourlidas, A., Thornisien, A., et al. 2019, SoPh, 294, 93
Liefer, P. C., Qiu, J., Vourlidas, A., Hall, J. R., & Penteado, P. 2021, A&A, 650, A32
Malaspina, D. M., Stenborg, G., Meheoke, D., et al. 2022, ApJ, 925, 27
Manchester, W. B., IV, Vourlidas, A., Toth, G., et al. 2008, ApJ, 684, 1448
Morrill, J. S., Korendyke, C. M., Brueckner, G. E., et al. 2006, SoPh, 233, 331
Marsch, E., Schwenn, R. 1990, Physics of the Inner Heliosphere I. Physics and Chemistry in Space, Space and Solar Physics (Berlin Heidelberg: Springer-Verlag), 1
Nieves-Chinchilla, T., Vourlidas, A., Raymond, J. C., et al. 2018, SoPh, 292, 25
Nindos, A., Patsourakos, S., Vourlidas, A., et al. 2021, A&A, 650, A30
Patsourakos, S., Vourlidas, A., Torok, T., et al. 2020, SSRv, 216, 131
Poirier, N., Kouloumvakos, A., Rouillard, A. P., et al. 2020, ApJS, 246, 60
Rouillard, A. P., Davies, J. A., Lavraud, B., et al. 2010, JGRA, 115, A01403
Rouillard, A. P., Poirier, N., Lavraud, M., et al. 2020, ApJS, 246, 72
Schrijver, C. J., Kauristie, K., Aylward, A. D., et al. 2015, AdvSpace, 55, 2745
Sheeley, N. R., Herbst, A. D., Palachich, C. A., et al. 2008, ApJL, 674, L109
Sheeley, N. R., Walters, J. H., Wang, Y. M., & Howard, R. A. 1999, JGR, 104, 24739
Sheeley, N. R., Wang, Y. M., Hawley, S. H., et al. 1997, ApJ, 484, 472
Stenborg, G., Gallagher, B., Howard, R. A., Hess, P., & Raouafi, N. E. 2021, ApJ, 910, 157
Stenborg, G., Howard, R. A., Vourlidas, A., & Gallagher, B. 2022, ApJ, 932, 75
Thernisien, A. F., & Howard, R. A. 2006, ApJ, 642, 523
Thompson, W. T. 2006, A&A, 449, 791
Thompson, W. T., & Wei, K. 2010, SoPh, 261, 215
Viall, N. M., & Vourlidas, A. 2015, ApJ, 807, 176
Vourlidas, A. 2014, PPCF, 56, 064001
Vourlidas, A., Balmaceda, L. A., Stenborg, G., & Lago, A. D. 2017, ApJ, 838, 141
Vourlidas, A., & Howard, R. A. 2006, ApJ, 642, 1216
Vourlidas, A., Howard, R. A., Plunkett, S. P., et al. 2016, SSRv, 204, 83
Vourlidas, A., Lynch, B. J., Howard, R. A., & Li, Y. 2013, SoPh, 284, 179
Vourlidas, A., Patsourakos, S., & Savani, N. P. 2019, RSPTA, 377, 20180096
Vourlidas, A., Subramanian, P., Dere, K. P., & Howard, R. A. 2000, ApJ, 534, 456
Vourlidas, A., & Webb, D. F. 2018, ApJ, 861, 103
Vršnak, B., Poletto, G., Vujč, E., et al. 2009, A&A, 499, 905
Webb, D. F., & Vourlidas, A. 2016, SoPh, 291, 3725
Wood, B. E., Braga, C. R., & Vourlidas, A. 2021, ApJ, 922, 234
Wood, B. E., Hess, P., Lastig-Yaeger, J., et al. 2022, GeoRL, 49, e96302
Zimmerman, M. I., Iyer, K., Mehoke, D., et al. 2021, in Interpretation of Streaks from the Wide-Field Imager for Parker Solar Probe (WISPR), 2021 IEEE Aerospace Conf. (50100) (Washington, DC: IEEE Computer Society).1