Evidence for a Coronal Shock Wave Origin for Relativistic Protons Producing Solar Gamma-Rays and Observed by Neutron Monitors at Earth

Athanasios Kouloumvakos1, Alexis P. Rouillard1, Gerald H. Share2, Illya Plotnikov1, Ronald Murphy3, Athanasios Papaioannou4, and Yihong Wu1

1 IRAP, Université Toulouse III—Paul Sabatier, CNRS, CNES, Toulouse, France; akouloumvako@irap.omp.eu
2 Astronomy Department, University of Maryland, College Park, MD 20740, USA
3 Naval Research Laboratory, Washington, DC 20375, USA
4 Institute for Astronomy, Astrophysics, Space Applications and Remote Sensing (IAA&S), National Observatory of Athens, I. Metaxa & Vas. Pavlou St., GR-15236, Penteli, Greece

Received 2020 January 28; revised 2020 March 19; accepted 2020 March 20; published 2020 April 16

Abstract

We study the solar eruptive event on 2017 September 10 that produced long-lasting >100 MeV γ-ray emission and a ground level enhancement (GLE72). The origin of the high-energy ions producing late-phase gamma-ray emission (LPGRE) is still an open question, but a possible explanation is proton acceleration at coronal shocks produced by coronal mass ejections. We examine a common shock acceleration origin for both the LPGRE and GLE72. The γ-ray emission observed by the Fermi-Large Area Telescope exhibits a weak impulsive phase, consistent with that observed in hard X-and γ-ray line flare emissions, and what appear to be two distinct stages of LPGRE. From a detailed modeling of the shock wave, we derive the 3D distribution and temporal evolution of the shock parameters, and we examine the shock wave magnetic connection with the visible solar disk. The evolution of shock parameters on field lines returning to the visible disk mirrors the two stages of LPGRE. We find good agreement between the time history of >100 MeV γ-rays and one produced by a basic shock acceleration model. The time history of shock parameters magnetically mapped to Earth agrees with the rates observed by the Fort Smith neutron monitor during the first hour of GLE72 if we include a 30% contribution of flare-accelerated protons during the first 10 minutes, having a release time following the time history of nuclear γ-rays. Our analysis provides compelling evidence for a common shock origin for protons producing the LPGRE and most of the particles observed in GLE72.

Unified Astronomy Thesaurus concepts: Solar coronal mass ejections (310); Solar coronal mass ejection shocks (1997); Solar particle emission (1517); Solar energetic particles (1491); Solar flares (1496); Solar gamma-ray emission (1497)

1. Introduction

Observations of >100 MeV γ-ray emission during major solar eruptions provide a good opportunity to test the different mechanisms that are potentially responsible for the acceleration of protons to >300 MeV energies in the solar corona. When such high-energy protons propagate sunward and impact the chromosphere, pions (π0) can be produced. The decay of neutral pions (π0) produces γ-ray emission that dominates the γ-ray spectrum at energies >50 MeV. The Large Area Telescope (LAT; Atwood et al. 2009) on board the Fermi satellite performs observations of >100 MeV γ-ray emission in a limited duty cycle for solar observations. Due to its high sensitivity, the instrument also measures significantly weaker γ-ray emissions that can last for hours beyond the flare impulsive phase. Such late-phase gamma-ray Emission5 (LPGRE), which has been observed for over 25 yr (Ryan 2000; Chupp & Ryan 2009; Ackermann et al. 2014; Ajello et al. 2014; Share et al. 2018), poses a challenge to the current flare models because the long-lasting emission could imply that particle acceleration continues well after the impulsive phase of solar flares (e.g., Ryan & Lee 1991; Kahler et al. 2018).

The most important and challenging issue for the interpretation of the long-duration >100 MeV γ-ray emission is the relative roles played by the flare and of the shock waves driven by coronal mass ejections (CMEs) in the acceleration of protons beyond 300 MeV. Recent studies examined the role of shock wave acceleration of such protons through statistical analysis incorporating the flare, CME, and other radio-related or solar energetic particle (SEP)-related characteristics of the long-duration γ-ray events measured by Fermi-LAT (Gopalswamy et al. 2018a; Share et al. 2018; Winter et al. 2018). The results from those statistical analyses show that LPGRE events are (i) associated with fast and wide CMEs, (ii) not necessarily associated with the strong soft X-ray flares (but are associated with flares with hard X-ray emission >100 keV), and (iii) related to long-duration interplanetary (IP) Type-II radio bursts. Therefore, CME-driven shock waves are strong candidate accelerators for the particles that produce the LPGRE. The average properties of CMEs or Type-II radio bursts can only capture a fraction of the spatial and temporal properties of large-scale shock waves. Therefore, more detailed observations and 3D modeling of the evolution of the shock waves, from their initiation point to their propagation into the IP medium, is required.

Detection by Fermi-LAT of >100 MeV emission requires that ion–nuclear interactions take place on the solar disk visible from Earth. On occasion, high-energy γ-ray emission has been observed when the solar flare deemed associated with an event originates in an active region (AR) situated on the far side of the Sun (Ackermann et al. 2017; Plotnikov et al. 2017). In those events, if the >300 MeV protons were accelerated at the flare, they would have to find a way to propagate toward and...
impact the visible disk. Significantly, it was recently shown that the onset of high-energy $\gamma$-ray emission on 2014 September 1 (Pesce-Rollins et al. 2015; Ackermann et al. 2017; Share et al. 2018), from a flare well behind the east limb, occurred when a strong shock wave connected magnetically to the visible disk (Plotnikov et al. 2017; Jin et al. 2018) and none of the magnetic field lines were found to connect the AR hosting the flare with the visible disk. This supports the role of shock waves as a primary accelerating agent of high-energy particles. Additionally, other comparative studies between the properties of shock waves and SEPs suggest a link between the intensity of the SEP events measured in situ and the strength of the shock waves as quantified by their Mach number (Rouillard et al. 2016; Kouloumvakos et al. 2019).

Here, we perform a detailed 3D study of the evolution of the CME shock from the limb flare on 2017 September 10 using the methods described in Kouloumvakos et al. (2019) and estimate how the shock parameters may affect the properties of particles imparted to field lines returning to the visible solar disk with high-enough energies to produce $\pi$-decay $\gamma$-rays in the solar atmosphere. We find a good correlation between our estimates of the shock parameters and the time history of the $\gamma$-rays observed by Fermi/LAT.

In Section 2, we start the analysis by providing a summary of the $\gamma$-ray, X-ray, and CME observations, setting the foundation for our detailed 3D modeling that we discuss in Section 3. In that section, we perform a reconstruction and a 3D modeling of the shock wave, and we register its parameters at the field lines that connect the shock surface to the visible disk. In Section 4, we compare the temporal evolution of the shock parameters at regions magnetically connected to the visible solar disk with the measured characteristics of the LPGRE. We also include effects due to magnetic mirroring that acts to prevent accelerated particles from returning to the solar atmosphere (Hudson 2018). We show for the first time that there is a consistent relationship between the evolution of the shock and its magnetic connection to the visible disk with the evolution of the $\gamma$-ray emission for the whole extent of the late-phase of $>100$ MeV emission. In Section 5, we apply the same methods to estimate the time history of shock-accelerated particles observed during ground level enhancement (GLE). We discuss the results of our study in Section 6, with emphasis on what appears to be a common shock origin for both LPGRE events and GLEs, and future studies.

2. Observations

2.1. Flare and CME Observations

On 2017 September 10, an X8.2 class flare commenced at 15:35 UT near the edge of the western solar limb ($>W90^\circ$), in NOAA AR 12673. This eruptive event was accompanied by a very fast ($>3500$ km s$^{-1}$) and wide CME (see Gopalswamy et al. 2018b; Veronig et al. 2018), as well as the global evolution of an extreme ultraviolet (EUV) wave in the low corona (Liu et al. 2018), and the formation of a fast and wide white-light (WL) shock wave (e.g., Gopalswamy et al. 2018b). The event was also observed at radio wavelengths by the Expanded Owens Valley Solar Array (Gary et al. 2018) and the Low-Frequency Array (LOFAR) (Morosan et al. 2019). High-energy particles were recorded at different points within the heliosphere near L1 and STEREO-A (STA), which was located $\sim128^\circ$ ahead of Earth, indicating a widespread SEP event. The protons in this event reached GeV energies that were recorded by neutron monitors on Earth. This was the second GLE of solar cycle 24 and the 72nd (i.e., GLE72; see Mishev et al. 2018; Kurt et al. 2019) event since records began. Additionally, SEPs were also recorded on the surface of Mars, leading to a GLE on another planet (Guo et al. 2018).

2.2. $\gamma$-Ray Observations

Fermi-LAT measured $>100$ MeV $\gamma$-rays for almost 12 hr during and following the flare. The peak flux during this event was the largest recorded by LAT from the Sun since its launch. It was the second longest event recorded so far by Fermi. Figure 1 presents the flux time history of the $>100$ MeV $\gamma$-ray emission from the Sun (including the celestial and solar quiescent background from within $10^\circ$ of the Sun for plotting purposes) for a two-day period of Fermi-LAT observations (starting on September 10 at 06:00 UT, top panel). The discrete LAT observing intervals with significant solar exposure were typically about 20–40 minutes in duration everyday $\sim$90-minute Fermi orbit during the observation. The peak LAT solar exposure varied by a factor of 2 on alternating orbits and was at the high level during the flare orbit.

The $>100$ MeV fluxes during the event were derived by fitting background-subtracted LAT spectra with pion-decay spectral templates derived for an isotropic proton distribution assuming a source at a heliocentric angle of $90^\circ$. Such an angular distribution is consistent with both fan beam and downward isotropic proton distributions at this heliocentric

\[ https://cdaw.gsfc.nasa.gov/CME_list/sepc/ \]
From top to bottom: time history of the 100–300 keV hard X-ray emission derived from RHESSI measurements (panel (a)), the flux at 300 keV of a power-law fit to >300 keV Fermi/GBM data (panel (b)), the >200 keV flux in narrow and broad nuclear deexcitation lines (panel (c)), and the >100 MeV γ-ray flux (panel (d)). The time histories shown in panels (a) and (b) reflect the time histories of a few hundred to several hundred keV flare-accelerated electrons. It is clear that the observed impulsive flare emission at energies >300 keV by GBM (panel (b)) ends earlier than the 100–300 keV hard X-ray emission by RHESSI (panel (a)), so that the acceleration of the several hundred keV flare-accelerated electrons ends earlier than the few hundred keV electrons. The flux of the ~5–30 MeV protons that produce the nuclear deexcitation-line γ-rays (Murphy et al. 2009 and references within) has a time history similar to that of the high-energy electrons, but with a small delay.

In contrast, the >100 MeV γ-ray emission prior to 16:05 UT appears to comprise two components: a weak impulsive flare phase visible up to 15:57:30 UT (see the red curve which depicts the nuclear line time history shown in panel (c)), normalized to the >100 MeV emission prior to 16:05:30 UT) and a much stronger component that begins about a minute after the nuclear line γ-rays begin and extends for a much longer period of time. Such late-phase >100 MeV γ-ray emission that is coincident with but temporally distinct from the impulsive phase of the flare has been observed before; e.g., the events of 2011 September 6 and 24, and 2012 March 5 and 7 (Share et al. 2018). This suggests the presence of an acceleration process that is different from that producing the impulsive phase emission but that can occur in close temporal proximity to it.

Following the late-phase emission peak near 16:00 UT, the >100 MeV flux fell smoothly until about 16:06 UT, where it leveled off and began to gradually increase again until the end of the first LAT solar exposure (bottom panel, Figure 1). This increase appears to be a second stage of LPGRE. What is puzzling is that, although the >100 MeV flux appears to be falling from a peak during the following solar exposure (top panel, Figure 1), there appears to be a factor of about 3 discontinuity in flux. This led Omodei et al. (2018) to conclude that there is yet another stage of LPGRE that peaked between the two solar exposures. There is an alternative reason for the discontinuity. If the LPGRE is due to particles accelerated at the CME shock, it is possible that a change in the magnetic configuration prevented a large fraction of protons from returning to impact the Sun (e.g., Hudson 2018). We study this possibility in Section 4.3.

3. Shock Wave Reconstruction, 3D Modeling, and Magnetic Field Connections

The evolution of the CME and its associated pressure wave was well observed by STEREO and near-Earth spacecraft. From the viewpoint of STEREO-A, the eruption occurred on the far side of the Sun, well behind its east limb. However, the Extreme UltraViolet Imager (EUVI) and the two SECCHI coronagraphs COR1 and COR2 recorded with very good coverage the later phase of the eruption (from 1.4 to 15 $R_{\odot}$). Additionally, the EUV observations from the Atmospheric Imaging Assembly (AIA; Lemen et al. 2012) on board the Solar Dynamic Observatory (SDO) and the WL observations from the Large Angle and Spectrometric Coronagraph (LASCO; Brueckner et al. 1995) on board the
Solar and Heliospheric Observatory (SOHO) allowed a detailed analysis of the CME and the shock evolution from the initiation point to $\geq 30 R_\odot$. To extend the shock modeling even higher, we used observations of the heliospheric imagers on board STEREO (HI1 and HI2: Eyles et al. 2009), which are designed to observe transients in the IP medium (e.g., Rouillard et al. 2011, 2012). The shock modeling over this extended time interval is expected to be less accurate than at earlier times.

To model the shock wave parameters in 3D, we use the method of Rouillard et al. (2016) and Plotnikov et al. (2017). We also consider the extensions presented in Kouloumvakos et al. (2019). Those methods essentially combine the shock reconstructions from imaging to precisely localize the shock wave in 3D and calculate the shock speed along the entire wave front. We start the 3D shock fittings from the low corona using EUV observations (AIA: 1.0–1.4 $R_\odot$, EUVI: 1.0–1.7 $R_\odot$) and continue with WL coronagraphic observations until the shock wave reaches the outermost extent of the LASCO/C3 FOV (30 $R_\odot$). From the 3D reconstruction, we calculate the shock wave speed in 3D. The kinematic analysis of the shock wave reveals a very fast evolution shortly after its initiation (estimated to be around 15:53 UT). We find that the shock wave reached a maximum speed at around 16:15–16:18 UT. At the shock apex, we find a maximum speed of $\sim 3600 \pm 100 \text{ km s}^{-1}$, while for the flanks, we find a maximum speed of $\sim 2700 \pm 50 \text{ km s}^{-1}$.

In a second step, static MHD simulations of the background solar corona and solar wind are used to infer the necessary macroscopic parameters at the shock surface. Compared to full MHD solutions (e.g., Jin et al. 2018), the static simulations do not include the dynamic evolution of the CME and its effect on the postshock coronal plasma; however, the properties of the modeled shock wave can be comparable. For this study, we used the Magneto-Hydrodynamic Around a Sphere Thermodynamic (MAST) model (Lionello et al. 2009; Riley et al. 2011). MAST is an MHD model developed by Predictive Sciences, Inc., that makes use of the photospheric magnetograms from SDO/HMI as the inner boundary condition of the magnetic field and includes detailed thermodynamics with realistic energy equations accounting for thermal conduction parallel to the magnetic field, radiative losses, and parameterized coronal heating. Using the plasma and magnetic field properties provided from the MAST model of Carrington rotation 2194 (CR2194: starting from 2017 August 16 11:13, ends at 2017 September 12 17:15) and shock reconstructions, we determine in 3D and along the entire shock front the upstream shock Mach numbers (Alfvénic $M_A$ and fast magnetosonic $M_{\text{fm}}$), density compression ratio ($\chi$), and the shock geometry $\theta_{\text{sh}}$, which is defined as the magnetic field obliquity with respect to the shock normal (see Kouloumvakos et al. 2019 for a detailed description of the techniques). This modeling is performed with a temporal resolution of one minute, from the low corona to IP space at $\sim 150 R_\odot$ (i.e., $\sim 0.6 \text{ au}$). The Kouloumvakos et al. (2019) and Plotnikov et al. (2017) modeling reveals that shock waves have significant event to event variability, and shock properties can vary significantly along a single shock surface. We note that the Mach number is related to the energy being processed by the shock, and it is hence an indicator of the strength of the shock (Burgess & Scholer 2015). The compression ratios increase with increasing Mach number, and they are also commonly used as proxies for the shock strength.

To infer magnetic connections between the shock and either the solar disk or a point of in situ measurement, we perform field-line tracing (FLT) using the magnetic field vector data from the MAST 3D cubes. We note, however, that weaknesses of using the MAST data to trace magnetic field lines are low grid resolutions $> 10 R_\odot$ and numerical diffusion. These have a minimal effect on our estimates as for this work, we consider a large amount of field lines to perform the statistics over the visible disk. We start the FLT at the wave front and continue sunward or antisunward until one of the boundaries (inner or outer) of the MAST simulation model is reached. In this paper, we consider both open- and closed-field lines that intersect the reconstructed shock surface. The FLT is performed at every time step between launch and until $\sim 12 \text{ hr}$ into the event. We register for each field line the shock parameters determined at the intersection point of the field line with the shock surface.

We plot in Figure 3 an example of the information on the shock parameters (panels (a)–(c)) and the magnetic field connections to the solar disk (panels (d)–(f)) at 16:00 UT. We depict in different panels the 3D distribution of the modeled parameters and the magnetic field lines that thread the shock surface. As can be seen in panels (a) and (b), there are multiple regions along the 3D reconstructed pressure wave front where a strong shock (i.e., $M_A > 3$ and $X \sim 4$) has formed by 16:00 UT and are magnetically connected to the visible disk (see panel (d) and (e)). Those regions are located mainly at the northern and southeastern flanks of the pressure wave, as well as at its apex, and efficient shock acceleration is expected to take place at those locations because the shock wave is supercritical ($M_A > M_c$). For collisionless shock waves, there is a critical Mach number, $M_c$, above which simple resistivity cannot provide the total shock dissipation. When $M_A > M_c$, e.g., in the supercritical case, a significant part of upstream ions are reflected on the shock front gaining an amount of energy that enables them to be injected into the acceleration process. In the subcritical case, the ions are not reflected, and this significantly reduces the acceleration efficiency. $M_c$ mostly depends on local plasma conditions (plasma $\beta$) and shock geometry $\theta_{\text{sh}}$. For $\beta < 1$, the $M_c$ varies from $\sim 1.53$ for parallel and $\sim 2.76$ for perpendicular shocks.

At the shock apex, we find that the geometry is mainly quasi-parallel (panel (c) and (f)). There are extended locations at the eastern and southeastern flanks where the shock is mainly quasi-perpendicular. Efficient particle acceleration is usually considered to take place at a quasi-perpendicular geometry if the upstream magnetic field is sufficiently turbulent. LOFAR radio imaging observations reveal bright Type-II radio emission that originates at both the southern and northern flanks of the WL shock that was driven by the CME (see Figure 2 of Morosan et al. 2019) for the same time interval we show in Figure 3.

During the early evolution of the shock wave in the low corona and nearly after 16:00 UT, our modeling reveals that there are regions on the northeast/east flank and toward the edges of the shock wave at the solar surface that lose strength (i.e., $M_A$ and $X$ drop). This happens when the shock front reached a cluster of two ARs (AR 12677 and AR 12678) visible in the EUV Carrington map of Figure 4. The two ARs are located northeast/east of the eruption and close to disk center. The wave propagation was interrupted by those regions and could not be traced toward the eastern limb. The shock is more likely to progressively degenerate into a fast mode wave.
rather than to continue as a shock. This can be seen in the EUV observations of SDO/AIA during the event (also see Liu et al. 2018; Hu et al. 2019). At low coronal heights, the high Alfvén speed at the nearby ARs (AR 12677 and AR 12678) certainly affects the evolution of the shock, at least during the early expansion phase (the first ~20 minutes). Similar conditions seem to apply for regions near the southern flank. When the shock has evolved higher in the corona, i.e., after 16:30 UT, the lateral expansion of the shock flanks becomes more important. The Mach number progressively increases as the Alfvén speed drops faster than the shock wave decelerates during its expansion to higher altitude.

In Figure 4 (right panels), we show Carrington maps of the WL corona, constructed by using SOHO/LASCO WL C2 images from 2017 August to September, at an altitude of 3 $R_S$ over the east (top map) and west (bottom map) limb of the Sun. These maps are constructed by extracting the WL intensity using a circular slice at the heliocentric radial distance of 2.5 $R_S$ in SOHO/LASCO WL C2 images. For each pixel, we calculate the elongation and position angle, and map them in a Carrington-longitude versus latitude map. This procedure is repeated for each LASCO-C2 image during 2017 August and September. The WL Carrington maps give a better perspective of the coronal configuration during the shock expansion in the high corona. The streamer belt associated with the neutral current sheet dominates the general configuration of the corona. There are also other features such as additional plasma sheets that do not correspond to the source surface neutral line and transient features like CMEs or dark voids that correspond to coronal holes. All of the above features, except the coronal hole areas, appear bright in the maps.

During the shock wave’s lateral expansion, the shock flanks pass through streamer regions that are located east of AR 12673. In WL SOHO/LASCO images, the deflection of streamers is also clearly observed. Streamers have typically low Alfvén speed, high plasma density, and weak magnetic field. Additionally, at those regions, the solar wind speed is lower. As a consequence of the lower characteristic speed of the medium through which the shock wave propagates, the shock strength (Mach number) is further increased so the compression ratio of the shock wave can be much enhanced. Additionally, at those regions, the quickly varying shock geometry (from quasi-perpendicular to quasi-parallel) and the natural trapping of...
particles at closed magnetic fields could lead to very efficient particle acceleration (e.g., Kong et al. 2019).

To better exploit the results of the shock wave modeling and perform an analysis of the spatial and temporal variability of shock parameters at the field lines connected to the visible solar disk, we construct latitude–longitude maps, similar to Plotnikov et al. (2017), considering both the open and closed field lines. In Figure 3 (panels (g)–(i)), we show an example of the constructed maps in a one-minute interval at 16:00 UT for the shock parameters considered in this study. We plot the parameters versus Carrington longitude, and with the pink shaded area, we mark the part of the solar disk which was not visible from Earth. The maps have been constructed using a pixel size of $5^\circ \times 10^\circ$ in latitude–longitude, and for each pixel, we compute the mean of the shock parameters.

The colored pixels in the latitude–longitude maps show the magnitudes of the different shock parameters projected onto the solar surface at the footpoints of the magnetic field lines. A significant fraction of the field lines intersected by the shock flanks at this time are closed, with footpoints both near the active region and at more distant locations. The elliptical shape of these locations indicates that it was parameters of the flank of the shock that were mostly projected onto the solar disk. This is reflected in the generally quasi-perpendicular geometry of the shocks crossing the field lines. Strong shock regions were connected to the visible disk but also to sites beyond the limb of the Sun (pink shaded region). We use the magnitudes of the shock parameters in similar maps produced at different times to compare with the observed time history of gamma-ray emission. We do this in the next section.

4. Establishing the Shock Origin of Late-phase $>$100 MeV Gamma-Ray Emission

In this section, we examine the connection of the temporal variability of the modeled shock parameters averaged over the regions that are magnetically connected to the visible disk with the observed $\gamma$-ray emission. If the expanding shock wave plays a significant role in the acceleration of those protons that interact in the solar chromosphere and photosphere, we expect that the time variation of the parameters should follow the time profile of the $>$100 MeV $\gamma$-ray flux.

In Section 4.1, we discuss the temporal evolution of the shock parameters magnetically connected to the visible solar disk during the first orbit of LAT observations, which is dominated by what appears to be a first stage of LPGRE followed by the onset of the second stage of emission. In Section 4.2, we discuss the temporal evolution of the parameters at later times in the event. We recognize that these parameters do not directly reflect the flux of protons reaching the solar atmosphere where they can interact. Therefore, in Section 4.3, we create an empirical function that better reflects how the shock relates to the accelerated proton flux and that also estimates the efficiency for the protons to reach the solar atmosphere in the presence of magnetic mirroring. We find that introducing this function significantly improves the agreement between the shock estimates of the proton flux and the $\gamma$-ray observations. We show that the shock model clearly explains what appears to be two stages of LPGRE.

4.1. Early Temporal Evolution of $\gamma$-Rays and Shock Parameters Magnetically Linked to the Sun

Figure 5 presents a comparison of the time history of the $>$100 MeV $\gamma$-ray emission from the start of the event until the end of the first Fermi-LAT observation interval together with the evolution of the mean Alfvénic Mach number (upper panel) and density compression ratio (bottom panel) for the magnetic field lines returning to the visible solar disk. The vertical bars of the shock parameters depict the $3\sigma$ uncertainties of the evaluated shock parameters. As can be seen, a striking similarity exists between the temporal evolution of the
simulated shock parameters and the evolution of the observed $\gamma$-ray emission.

At the start of the $\gamma$-ray event, we find that the eastern flank of the shock is already magnetically connected to the visible disk. This is expected because the CME erupts in the vicinity of the west limb of the Sun as viewed from Earth. Additionally, the regions of the shock that are magnetically connected to the visible disk become, on average, supercritical ($M_A > M_f$) at around 15:55 UT. Because the shock is on average quasi-perpendicular during its early evolution, we have that $M_e \sim 2.76$. The early temporal evolution of the Alfvénic Mach number during the time that the shock becomes, on average, supercritical follows the early time history of $\gamma$-rays that we previously attributed to impulsive phase flare emission. We cannot conclude if this is coincidental; if not, this would suggest the possibility that there may be three stages of LPGRE related to shock acceleration. Two minutes later, at about 15:57:40 UT, the $>100$ MeV $\gamma$-ray emission increased rapidly, marking what we assumed to be the first stage of the late-phase emission. As is clear from Figure 5, both the mean Alfvénic Mach number and the mean density compression ratio increase rapidly until 16:00 UT.

At 16:00 UT, the shock wave regions that were connected to the visible disk reached their maximum strength. This is reflected in both the mean Alfvénic Mach number and the mean density compression ratio that reach maxima within one minute of each other. This is concomitant with the most intense peak in $>100$ MeV $\gamma$-ray emission at 15:59:50 UT. Jin et al. (2018) have also showed a similar relation between the evolution of the shock compression ratio and the $>100$ MeV $\gamma$-ray emission for the 2014 September 1 event. Remarkably, both the $\gamma$-ray flux and the shock parameters also follow one another closely after the peak. Both decrease until 16:05 UT when a minimum is reached and what appears to be a new stage begins. There are some finer time structures visible in the shock parameters that are not apparent in the $\gamma$-ray time history. In addition, the parameters increase more rapidly than the $\gamma$-ray flux. This suggests that another parameter may affect the number of protons reaching the solar atmosphere at this time. We will return to this aspect in Section 4.3 where we examine the effects of magnetic mirroring.

In Figure 6, we examine the evolution of the means of other shock parameters: the fast magnetosonic Mach number ($M_{fm}$) and the shock geometry, $\theta_{BN}$. Because $M_{fm}$ depends on both the Alfvén speed and the sound speed, its use instead of the Alfvénic Mach number serves as a further test of the observed variability as we avoid excessively high Mach number values in coronal neutral regions where the magnetic field intensity drops to very low levels. From Figure 6, we see that the temporal evolution of $M_{fm}$ is similar to those of $M_A$ and $X$ that are presented in Figure 5.

From the study of $\theta_{BN}$ in Figure 6, we find that the shock crossed field lines connected to the visible disk on average at an oblique angle, from the start of the event until $\sim$16:01 UT. After that time, the shock moved closer to a quasi-perpendicular geometry for $\sim$5 minutes. After 16:10 UT, $\theta_{BN}$ progressively changed from an oblique to quasi-parallel geometry, asymptotically approaching $20^\circ$ by 16:50 UT. Simulations of diffusive shock acceleration have demonstrated that high-energy particles can be accelerated efficiently in both quasi-parallel and quasi-perpendicular shock waves (e.g., Zank et al. 2006; Vainio et al. 2014; Afanasiev et al. 2018). Overall, at quasi-perpendicular shocks, the acceleration time is very short compared to parallel shocks and a suprathermal seed population is needed for the acceleration to start. At quasi-parallel shocks, the particle acceleration time is longer but the acceleration can start even with thermal-energy particles. Additionally, Zank et al. (2006) demonstrated that the maximum energy achieved at quasi-perpendicular shocks is less than that at quasi-parallel shocks near the Sun, and the reverse is true farther from Sun (see their Figure 7).
Comparing the shock properties from our shock modeling with that of the 2014 September 1 event modeled by Plotnikov et al. (2017) and Jin et al. (2018), we find that the shock wave regions that were connected to the visible disk become supercritical quickly after the CME initiation, and the shock strength is on average higher than the 2014 September 1 event. The CME and the driven shock wave of the 2017 September 10 event are much faster than the CME/shock wave of the 2014 September 1 event, so this is one reason why a stronger shock wave is observed. The evolution of the mean shock geometry for the regions that were connected to the visible disk is similar to the 2014 September 1 event. The shock geometry for the 2017 September 10 event is more oblique than quasi-perpendicular at the early stages of the shock evolution.

4.2. Late Temporal Evolution of $\gamma$-Rays and Shock Parameters Magnetically Linked to the Sun

Below we examine the connection between the shock parameters and the flux of the second stage of the late-phase $\gamma$-ray emission which lasted almost 12 hr. In Figure 7, we compare the evolution of the modeled shock parameters $M_A$ and $X$ on field lines returning to the Sun with the LAT $\gamma$-ray emission from the onset, before 16 UT, to the time the emission returns to background at 6 UT the following day. As can be seen in both Figures 5 and 7, the $\gamma$-ray emission was rising after the intense peak at 16 UT. From this, one might infer that the flux would reach a second maximum in later observations, and such a maximum appears to have been reached between 17:30 and 20:00 UT, the same time that the two plotted shock parameters reached their peak values. Radio observations show that there was also an enhancement of the Type-II radio emission (see later discussion for Figure 8) at this time. However, the discontinuity of about a factor of about 3 in the $\gamma$-ray flux between the first and second LAT solar exposures cannot be explained from the evolution of the shock parameters. It is possible that a change in the magnetic configuration prevented a large fraction of protons from returning to impact the Sun. We examine this in the next section.

After $\sim$20:00 UT, the shock strength (both $M_A$ and $X$) and the $\gamma$-ray emission both started to decrease, until 05:30 on 2017 September 11 when the $\gamma$-ray flux reached background. The shock is mostly quasi-parallel during this second stage of the late-phase emission, and it is reasonable to assume that $M_c < 2.7$. Therefore, as $M_A$ asymptotically reached a minimum plateau of $\approx 2.5$ after $\sim$06:00 UT, one would expect that particle acceleration would be significantly reduced. We would still expect there to be particle acceleration up until the time when $M_c$ was less than 1.5.

In Figure 8, we show the STEREO-A/WAVES dynamic radio spectrum from 15:35 UT to the end of 2017 September 10. Type-II radio emission was observed during both stages of the late-phase emission. From Figure 1 of Morosan et al. (2019), the brightest shock emission appears to have commenced around 15:59:10 UT at low radio frequencies in the range 30–50 MHz, close to the time when the shock parameters reached their first maximum according to our Figure 5. The shock emission can be clearly traced until 16:30 UT at radio frequencies in the range 7–14 MHz at the STEREO-A/WAVES radio spectrum of Figure 8. The shock emission is also intense around 18:00 to 20:00 UT, the time when the shock compression ratio reaches the maximum plateau according to our modeling (see Figure 7). The later increase of the Type-II intensity is consistent with the increase of $M_A$, but most importantly, it suggests that the shock front interacts with various coronal structures such as streamers, as suggested by the analysis of Section 3. For regions at the shock flanks that propagate through a streamer, the shock geometry in
this case favors the excitation or enhancement of Type-II radio emission (Kong et al. 2015; Frassati et al. 2019). From the emission frequency of the Type-II radio burst at 18:35 UT, we find that the source region is located at a heliocentric distance of $16.1 \pm 5.1 \, R_{\odot}$. At the same time, this height is more consistent with the location of the shock flanks rather than the shock apex. Overall, the radio measurements also provide a suggestion that there are two stages of particle acceleration that our modeling and the Fermi data indicate.

4.3. Temporal Evolution of $\gamma$-Rays and Shock-accelerated Particles Returning to the Sun

In this section, we construct a basic model to estimate the temporal evolution of shock-accelerated particles that can return to the Sun and compare it with the observed $\gamma$-ray emission. In order to do this we construct an empirical quantity that reflects the numbers of shock-accelerated particles that can return to the Sun. The constructed empirical relation has two parts, one that approximates the shock acceleration, $\epsilon_{\text{sh}}$, and one that estimates the fraction of particles that reach the solar atmosphere without being mirrored. The total expression is the product of these two components and a constant $\alpha$, $F' = \alpha f_{\gamma} \epsilon_{\text{sh}}$. For $\epsilon_{\text{sh}}$ we assume here that it is given by $(M_{A} - M_{c})^2$, where $M_{A}$ and $M_{c}$ are the Alfvénic and critical Mach numbers, respectively (see Kouloumvakos et al. 2019).

The calculation is performed using the mean shock parameters for the magnetic field lines returning to the visible solar disk. The first term, $\alpha$, is a multiplying constant to visually match the derived $F'$ with the observed $\gamma$-ray flux.

We define $f_{\gamma}$ in an ideal scattering-free environment and assuming that the high-energy protons are distributed isotropically at the shock. The fraction of particles that reach the solar atmosphere without being mirrored by the magnetic force and precipitate is a function $f_{\gamma} = 1 - \cos(\alpha_0)$, where $\sin^2 \alpha_0 = 1/\eta$ and $\eta$ is the magnetic mirror ratio. The mirror ratio is defined as $B_{R_\perp}/B_{R_\parallel}$, where $B_{R_\perp}$ is the strength of the magnetic field upstream of the shock and $B_{R_\parallel}$ is the magnetic field at the solar surface (e.g., Klein et al. 2018). We calculate the magnetic mirror ratio for the field lines that are connected to the shock surface, and we perform a statistical analysis to derive the evolution of $\langle \eta \rangle$, similar to the analysis performed for the estimation of the mean shock parameters.

In Figure 9, we show the evolution of $\langle \eta \rangle$ throughout the LAT observations. For the first interval of LAT observations, we find that $\langle \eta \rangle$ varies from ~10 near the start to ~400 at the end of the LAT observing interval. Specifically, at 16:00 UT, when the $\gamma$-ray emission is maximum, $\langle \eta \rangle$ is ~40. At later intervals, $\langle \eta \rangle$ increases monotonically and asymptotically reaches a plateau at ~2550 near the end of the modeling interval.

Using the $\langle \eta \rangle$, we estimate the precipitating fraction $\langle f_{\gamma} \rangle$, which is also presented in Figure 9. $\langle f_{\gamma} \rangle$ varies from ~5.4% ($\langle \eta \rangle \sim 9.5$) at ~15:56 UT to ~1.1% ($\langle \eta \rangle \sim 45$) at ~16:00 UT. After the maximum of the first stage and until the end of the LAT observations, the fraction of precipitating particles significantly drops from ~0.055% ($\langle \eta \rangle \sim 900$) at ~16:50 UT to ~0.002% ($\langle \eta \rangle \sim 2495$) at ~06:03 UT on September 11. As we discuss below, this order-of-magnitude decrease in the percentage of precipitating protons from about 16:30 UT to about 18:00 UT can explain an inconsistency between the relative intensities of $\gamma$-ray fluxes and the shock parameters plotted in Figure 7 during those times.

In Figure 10, we show the comparison of $F'$ and the observed $\gamma$-ray flux. For the different curves of $F'$ shown in this panel, we have used four different values of $M_{c}$, from 1.5 to 2.7, to perform the calculation. Considering that the shock geometry changes from quasi-perpendicular to quasi-parallel (see Figure 6), we expect that the curves calculated for higher $M_{c}$ values would better match the $\gamma$-ray fluxes before 16:08 UT and that lower $M_{c}$ values would begin to match better after that time. This appears to be happening in the curves plotted in the inset of Figure 10, where the $\gamma$-ray fluxes follow $F'$ for
\( M_c \sim 2.7 \) until about 16:08 and when they rise above that curve and better match the \( F' \) curve for \( M_c \sim 1.5 \) at 16:25 UT.

The empirical acceleration parameter \( F' \) tracks the \( \gamma \)-ray fluxes fairly well over the full event, in contrast to the large disparity in values of the shock parameters relative to the \( \gamma \)-ray fluxes between 16 UT and 18 UT plotted in Figure 7. This is likely due to the fact that \( F' \) takes into account both geometric effects of shock strength and the efficiency of particles to reach the solar atmosphere due to magnetic mirroring. However, there still are intervals where the model and the data diverge. This is due to the basic nature of the \( F' \) factor, which fails to fully account for the physical conditions. For example, we have not taken into account changes in the density of seed particles. We have also not taken into account the complicated transport of particles in the downstream direction from the shock to the Sun, where the density is higher and significant wave turbulence is present. This is especially important after 16:30 UT, when all the magnetic connections to the visible solar disk are downstream of the shock.

Another important simplifying factor is that we assumed that scattering was not significant in determining \( F' \). If there is magnetic turbulence, the fraction of particles reaching the solar atmosphere would rise significantly. When the scattering mean free path is small, the particles can continuously scatter and eventually enter the loss cone (e.g., Effenberger & Petrosian 2018). We estimate if this effect is important during our modeling interval by performing a similar calculation to Jin et al. (2018) for the \( T_{\text{esc}}/\Delta T \), i.e., the ratio between the particle escape time from the magnetic trap, \( T_{\text{esc}} \), to the duration \( \Delta T \) of the emission. This ratio is analogous to \( T_{\text{esc}}/\Delta T \approx 2 \pi \eta v_{\text{sh}}/c \) and when \( T_{\text{esc}} \lesssim \Delta T \), we expect the number of particles reaching the solar atmosphere within the emission duration \( \Delta T \) to rise significantly. For a shock speed of \( \sim 3000 \text{ km s}^{-1} \), we find that this would happen when \( \eta \lesssim 50 \). From our modeling, we have that \( \eta \) is less than 50 during the first stage, before \( \sim 16:09 \text{ UT} \). Thus, we would expect that more particles were able to reach the solar atmosphere during the first tens of minutes of the event than are inferred from the \( F' \) parameter alone.

### 4.4. Can Shock Acceleration Explain the Gamma-Ray Source Localization?

Omodei et al. (2018) have determined the location of the centroid of the >100 MeV \( \gamma \)-ray emission observed over three different time intervals during the event. They are all consistent with the location of the flare and active region. The most accurate centroid position, determined between 15:57 and 16:07 UT, was \( 80^\circ \pm 90^\circ \) from the AR. We compare this location with the maps of shock parameters magnetically connected to the visible disk. Such maps for a one-minute interval at 16:00 UT are plotted in panels (g) and (h) of Figure 3 for the Alfvénic Mach number and density compression ratio. In panel (a) of Figure 11, we plot the maps of Alfvénic Mach number in two-minute intervals from 15:58 to 16:05 UT. As discussed in Section 3, early in the event, a significant fraction of the field lines are closed with footpoints near the active region and in expanding rings as the shock encounters larger magnetic loops. Strong shock regions are connected close to and around the AR. The black crosses show the intensity-weighted centroids of the Alfvénic Mach number for the full distribution. It is clear that the centroid moves eastward of the active region with time. In panel (c), we show the map of the Alfvénic Mach number covering the full 15:57–16:07 UT time interval studied by Omodei et al. (2018). The LAT 95\% confidence location is shown by the open circle. The intensity-weighted centroid is located close to, but not consistent with, the location of the centroid of the observed \( \gamma \)-ray emission.

For estimating the impacting particle distribution, we would also need to take into account the amount of magnetic mirroring and turbulence at each of the footpoints. We can correct the maps for magnetic mirroring using the method described in Section 4.3. These corrected maps are shown in panel (b) of Figure 11. We see that the maps of the Alfvénic Mach number with magnetic mirroring produce centroid locations farther east of the \( \gamma \)-ray location (see also panel (d)). The only way for the shock model to produce a particle distribution that is consistent with the LAT centroid location is if the particles only precipitate into the solar atmosphere near the active region. This can occur only in the...
presence of strong magnetic turbulence associated with the eruptive event. Omole et al. (2018) also determined the centroid of gamma-ray emission later in the event, from 19:03 to 19:39 UT. We plot in panels (e) and (f) of Figure 11 the maps of Alfvénic Mach number (with and without accounting for magnetic mirroring) covering the interval from 19:03 to 19:43 UT. During this time interval, the magnetic connections from the shock are on open field lines connected to the AR and to polar coronal holes. Significant magnetic turbulence must prevail in the AR in order for the modeled location to agree with the observations.

5. Connecting the Shock Evolution with the Time History of the Relativistic Protons at Earth

In this section, we investigate whether particles accelerated by shocks crossing field lines reaching Earth can explain the time history of relativistic protons observed in GLE72. Kurt et al. (2019) detail observations made by several neutron monitors. They show that the proton angular distribution was strongly anisotropic early in the event and only became isotropic at about 18:00 UT. The Fort Smith (FSMT) neutron monitor located in the Northwest Territories (60 north, 112 west) was relatively closely aligned with solar magnetic field lines at 16:00 UT. Therefore, it provides an excellent monitor of early particle acceleration at the Sun. We plot the pressure-corrected FSMT 1 and 5 minute count rates from 15:30 to 17:00 UT in Figure 12. The rates rise in response to the event at about 16:08:30 UT.

In determining the evolution of the shock wave parameters at regions well connected to Earth, we use the methods presented in Kouloumvakos et al. (2019) and also in our discussions in Sections 3 and 4. The shock wave intersected magnetic field lines that were well connected to Earth at 15:57 UT, and it became supercritical around 15:59 UT.7 The mean \( M_A \) and \( M_{\text{fin}} \) parameters continued to increase, reaching a maxima near 18:00. The mini-neutron monitor DOMC (Usoskin et al. 2015) NM station situated at the South Pole recorded the most intense flux with a peak at 18:50 UT (see Mishev et al. 2018). The density compression ratio saturated within 15 minutes and reached an asymptotic value of 4.

Using a similar model to the one used in Section 4.3 to predict the time profile of the \( \gamma \)-ray emission, we examine the shock origin of the particles that access field lines reaching Earth. We consider an \( F_n \) function that includes only the term \( c_{\text{sh}} \) discussed in Section 4.3, which approximates the effectiveness of shock acceleration. In order to directly compare estimated proton flux with the FSMT NM count rate, we need to shift \( F_n \) to account for the time it took the protons to reach Earth. A common approach is to assume that the particles propagate along IP magnetic field lines following a Parker spiral whose shape is defined by the 500 km s\(^{-1}\) solar wind speed at the time of the event.8 For this wind speed, we estimate that the protons traveled 1.1 au to reach Earth. As neutron monitors typically respond to protons with energies above about 450 MeV (Clem & Dorman 2000), we assume that the particle velocity was 0.737c. For this velocity and path length, the protons would have arrived at Earth with a delay of 4.08 minutes relative to the electromagnetic radiation emitted at the same time. The green curve in Figure 12 plots our estimate of the proton time history at Earth for this delay. Although the shape of the time history is similar to the neutron monitor count rate, the delay appears to be about 7 minutes too small.

Previous studies have required longer path lengths than provided by a simple Parker spiral during SEP and GLE events (e.g., Masson et al. 2012; Vainio et al. 2013; Laitinen & Dalla 2019) due to IP disturbances or turbulent magnetic fields (e.g., Laitinen & Dalla 2019). There were several CME events in the days preceding the September 10 flare. Such ICMEs can distort the IP magnetic field. If a magnetic cloud from a previous event was near Earth during the GLE72, the protons could have streamed along helical field lines in the cloud, thus significantly increasing their path lengths. Following arguments in Rouillard et al. (2016), a toroidal CME flux rope could enclose quasi-circular field lines passing along the center of the toroid, yielding lengths as long as 1.57 au and a delay of

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7 This assumes that the shock accelerating the particles was quasi-perpendicular requiring a critical Mach number of \( \sim 2.7 \), which was reached at 15:59 UT.

8 Measured by the Advanced Composition Explorer/Solar Wind Electron, Proton, and Alpha Monitor.
9.39 minutes (blue curve in Figure 12). Pitch angle scattering of the protons in the turbulent IP medium can add an additional 0.2 au onto the path length, yielding a length of about 1.8 au. For this path length, protons with velocity of 0.737c would arrive about 12 minutes after the electromagnetic radiation.

It is clear from the figure that the shock-produced time profiles can fit the FSMT rates for particle particle delays in excess of 10 minutes. We attempted to make a quantitative estimate of how well the shock model fits the data and the best particle delay. In order to account for a flare contribution to the FSMT rate, we assumed that these protons were released into space with the time profile following that of the nuclear deexcitation lines plotted in Figure 2(c). We assumed that both the flare and shock protons were delayed by the same amount and left their relative intensities as a free parameter in our study. We performed what amounted to a chi-squared minimization analysis and found a particle delay of 12.5 ± 3 minutes. A significant contribution from flare particles appears to be needed before 16:12 UT. The best-fitting flare and shock components and their total are plotted in Figure 12. From about 16:07 to 16:17 UT, we estimate that this impulsive component contributed about 29% ± 8% of the observed neutron monitor counts.

6. Discussion and Conclusions

There is growing evidence that LPGRE, which has now been observed for over 25 years, is in large part produced by protons accelerated by the same CME shocks that are believed responsible for SEPs. This is based on both historical studies and more recent analyses of heliospheric data related to a large sample of events observed by the Fermi/LAT detectors (Plotnikov et al. 2017; Gopalswamy et al. 2018; Jin et al. 2018; Kahler et al. 2018; Share et al. 2018; Winter et al. 2018). However, there are also studies that raise concerns about such an origin (Hudson 2018; de Nolfo et al. 2019). Data from the eruptive limb event on 2017 September 10 (Omodei et al. 2018) offer the opportunity to critically assess the validity of the CME/shock origin for LDGRE. This eruptive event also produced a GLE in SEPs with a distinct early time profile that can also be used to test the shock origin of this emission.

The 2017 September 10 eruption was the most intense solar event observed by Fermi, and its complex time profile represents a challenge for any model. The GLE time history appears to consist of three stages: a weak early impulsive phase that follows the time profile of the impulsive nuclear γ-ray line emission, and a second phase that consists of two stages: an intense 10 minute stage (with a peak much stronger than that of the weak impulsive phase emission), and an extended stage peaking about two hours later and lasting for close to 14 hr. We use a variety of data products to model the shock wave produced by the expanding CME, and we determine the time history of the shock parameters at the times when they encounter magnetic field lines returning to the visible disk of the Sun as viewed from Earth.

We show that the two stages of late-phase γ-ray emission are a reflection of the times when the shock parameters exceed the critical level for particle acceleration and of the coronal conditions that determine the magnitude of the shock strength as it moves through the corona. The calculated time history of the shock parameters mirrors the two stages of LPGRE. We find that the temporal agreement between the observed γ-ray fluxes and our predicted rates improve significantly when we take into account both the efficiency of particle acceleration with change in shock angle relative to the field lines and the magnetic mirroring that prevents the protons from reaching dense regions in the solar atmosphere where they can interact. We find that the apparent factor of 5 drop in the γ-ray flux between the first and second LAT solar exposures during the event primarily arises due to a significant increase in the magnetic mirroring ratio for protons returning to the Sun between the two exposures. This good agreement between the time profile produced by our relatively simple shock model and that observed in >100 MeV γ-rays is compelling evidence for a shock origin for the LPGRE.

Our modeling allows us to determine the spatial distribution of shock-accelerated particles returning to the Sun. During the first 10 minutes of the event when the γ-ray emission peaks and subsides rapidly, the shock parameter distribution over the visible disk is dominated by a ring that increased in size with time and a more concentrated structure near the active region. This reflects the fact that particle acceleration was taking place along both the nose and flank of the shock onto open and closed field lines emanating from the active region. Strong shock regions are mainly connected to regions near the active region. When magnetic mirroring is taken into account, the overall intensity of particles reaching the solar atmosphere drops significantly, but the spatial distribution does not change radically. During this same 10 minute interval, Fermi/LAT found that the centroid of the γ-ray emission was consistent with the location of the active region on the limb (Omodei et al. 2018). Such a location on the limb is inconsistent with our calculated distribution, unless magnetic turbulence is taken into account. We would expect there to be high turbulence near the active region (e.g., Ryan & Lee 1991; Effenberger & Petsios 2018) in comparison with the remote footpoints of the closed loops. Such turbulence causes pitch angle scattering, resulting in particle precipitation into the loss cone and a significantly brighter source near the active region. By 19 UT, most of the particle acceleration takes place near the nose of the shock in a quasi-parallel geometry with open field lines emanating from the AR and from coronal holes in the polar regions of the Sun. At that time, Omodei et al. (2018) found a gamma-ray source location once again consistent with the AR on the limb. Thus, in order for the shock model to produce such a location, there still needs to be significant magnetic turbulence near the AR.

We have also modeled shock parameters on field lines reaching Earth during the first hour of the GLE observed by neutron monitors. This produced a time history of particle emission that we compared with observations of the highly anisotropic radiation made by the magnetically well-connected Fort Smith neutron monitor. In making this comparison, we also included an impulsive flare component of the GLE with a release time profile given by nuclear line emission. We fit the data with the particle delay (for 450 MeV protons) and the relative intensity of the shock and flare components as free parameters. We obtained a good fit to the data with a particle delay of 12.5 ± 3 minutes. Such a delay requires a path length of about 1.85 au, indicating that there was a high degree of IP disturbances and magnetic turbulence at the time. Such disturbances are expected (e.g., Masson et al. 2012; Vainio et al. 2013; Laitinen & Dalla 2019), due to the high level of flaring in the days prior to the event. Our fits also require a significant contribution of impulsive flare particles beginning at 16:07 UT and for about four minutes before the shock-accelerated particles. From about 16:07 to 16:17 UT, we
estimate that this impulsive component contributed about 29% of the observed neutron monitor counts.

In summary, we have shown that shock acceleration of particles onto magnetic field lines returning to the Sun and reaching Earth reproduces both the complex hours-long time history of LPGRE and most of the early time history of GLE particles recorded by a magnetically well-connected neutron monitor. We also find evidence for a weak contribution of flare-produced >100 MeV γ-rays beginning prior to the onset of the LPGRE. In order for the maps of shock parameters magnetically connected to the visible disk to agree with the centroid locations of γ-ray emission observed by Fermi requires a significantly larger degree of magnetic turbulence near the flare active region than at remote footpoints.

Based on a comprehensive comparison of the numbers of >500 MeV protons in SEP events observed by PAMELA and at the Sun, inferred from LPGRE events, de Nolfo et al. (2019) recently questioned the CME-driven shock scenario as the source of the γ-ray emission. They found a high ratio of relativistic proton number at the Sun relative to that in IP space. In lieu of a shock origin, de Nolfo et al. (2019) suggest that the LPGRE originates in long turbulent magnetic loops where particles are continuously accelerated by a second-order Fermi mechanism (Ryan 1986; Ryan & Lee 1991). It is questionable whether such a model can explain the complex temporal evolution of the 2017 September 10 LPGRE event as naturally as we have shown for the CME-shock model.

Some GLE events show a double-peaked time structure (McCracken et al. 2012), with the first peak highly anisotropic and impulsive (“prompt component”), followed by a second peak that is less anisotropic and gradual (“delayed component”), such as the GLE event of 2005 January 20. The first “prompt component” is commonly related to particle acceleration in the flaring active region in the low corona (e.g., McCracken et al. 2008; Masson et al. 2009) or in the turbulent/reconnecting current sheet (Guo et al. 2018; Kurt et al. 2019), while the origin of the “delayed component” is attributed to magnetic reconnection and possibly turbulence in large-scale coronal loops during the development of the CME (Klein et al. 2014). In a temporal study of 12 recent GLE events, Aschwanden (2012) concluded that 50% of the events were accelerated during the impulsive flare phase and further that the prompt component “is consistent with a flare origin in the lower corona.” In contrast, our study of the 2017 September 10 GLE shows that shock acceleration can be the dominant mechanism even during the prompt phase of the GLE and that, although a flare component is required at the onset of the event, it only constitutes ~29% of the total emission in the first 10 minutes. Flare-accelerated particles could serve as a seed population that is further accelerated by the shock wave (e.g., Petrovskaya 2016; Share et al. 2018).

Our study, revealing a common shock acceleration origin for the high-energy protons responsible for the late-phase >100 MeV γ-ray emission and the GLE72 event, needs to be expanded to other LPGRE and high-energy SEP events. In particular, it is important to study the LPGRE and GLE event on 2012 May 17 in order to explain the relatively low γ-ray flux in that event and the 2012 March 13 SEP event with no accompanying LPGRE (see the catalog in Share et al. 2018). Detailed study of the shock and magnetic field configuration during the 2011 March 7 LPGRE event is required to explain the lack of detectable SEP protons >100 MeV. This was cited by de Nolfo et al. (2019) as evidence against a shock origin. There are several LPGRE events with impulsive emission distinct from the flare that also need to be studied for association with shock acceleration. These include the events on 2011 August 9 and September 6 and 24; 2012 January 23, March 4 and 7, June 3, and November 27; 2013 April 11, May 14, October 11; and 2015 June 15.

Note Added in Proof: We learned about a detailed IP transport analysis of the 2017 September 10 event by Kochcharov et al. (2020) published after submission of our manuscript. This analysis is based on the assumption that the GLE protons are released from two distinct compact sources located 0.1–1 solar radii above the photosphere. Unfortunately, Kochcharov et al. (2020) interpreted the Fermi-LAT localization uncertainty of the centroid of the gamma-ray emission as the spatial extent of the source. In fact, the point-spread function of the LAT is about four solar radii at 1 GeV. Based on this assumption, they compared their estimated GLE particle release times to the observed >100 MeV gamma-ray time history. In contrast, we show in this paper that the complicated gamma-ray time profile is naturally explained by the CME-shock acceleration of particles onto field lines returning to the Sun and that the same process can explain the early time profile of the GLE.

The IRAP team acknowledges support from the French space agency (Centre National des Etudes Spatiales; CNES; https://cnes.fr) that funds activity in plasma physics data center (Centre de Données de la Physique des Plasmas; CDPP; http://cdpp.eu/) and the Multi Experiment Data & Operation Center (MEDOC; https://idoc.ias.u-psud.fr/MEDOC), and the space weather team in Toulouse (Solar-Terrestrial Observations and Modelling Service; STORMS; https://stormswеб.irap.omp.eu/). This includes funding for the data mining tools AMDA (http://amda.cdpp.eu/), CLWEB (clweb.cesr.fr/), and the propagation tool (http://propagationtool.cdpp.eu). A.K. and Y.W. acknowledge financial support from the ANR project SLOW_SOURCE, ANR-17-CE31-0006-01, COROSHOCK, and FP7 HELCATS project https://www.helcats-fp7.eu/ under FP7 EU contract 606692. G.H.S. acknowledges partial support from NRL under Praxis contract N00173-14-C-2072/21403-PXI-004 and the CSRS, and thanks Kim Tolbert of NASA GSFC for providing special Fermi data products. R.M. was supported by the Chief of Naval Research (CNR). This work would not have been possible without the Fermi-LAT and GBM data products and calibrations that are publicly accessible from NASA. We thank the STEREO: SECCHI, S/WAVES; SOHO: LASCO; and SDO: AIA teams and Predictive Science Inc. for publicly providing the data used in this study. The STEREO SECCHI data are produced by a consortium of RAL (UK), NRL (USA), LMSAL (USA), GSFC (USA), MPS (Germany), CSG (Belgium), IOTA (France), and IAS (France). SOHO is a mission of international cooperation between ESA and NASA. The SDO/AIA data are provided by the Joint Space Science Operations Center (JSOC) Science Data Processing (SDP). We acknowledge NMDB database (http://www.nmdb.eu), founded under the European Union’s FP7 programme (contract No. 213007), and Dr. Roger Pyle for providing the Fort Smith neutron monitor data. The present work has been also benefited from discussions held at the International Space Science Institute (ISSI, Bern, Switzerland) within the framework of the international team “High EnerGy solar partiCle events analysis (HEROIC)” led by Dr. A. Papaioannou.
The Astrophysical Journal, 893:76 (14pp), 2020 April 10

KOURLOUMVAKOS ET AL.

ORCID iDs

Athanasios Papaioannou @ https://orcid.org/0000-0002-9479-8644

References

Ackermann, M., Ajello, M., Albert, A., et al. 2014, ApJ, 787, 15
Ackermann, M., Allafort, A., Baldini, L., et al. 2017, ApJ, 835, 219
Afanasiev, A., Vainio, R., Rouillard, A. P., et al. 2018, A&A, 614, A4
Ajello, M., Albert, A., Allafort, A., et al. 2014, ApJ, 789, 20
Aschwanden, M. J. 2012, SSRv, 171, 3
Atwood, W. B., Abdo, A. A., Ackermann, M., et al. 2009, ApJ, 697, 1071
Brueckner, G. E., Howard, R. A., Koomen, M. J., et al. 1995, SoPh, 162, 357
Burgess, D., & Scholer, M. 2015, Collisionless Shocks in Space Plasmas: Structure and Accelerated Particles (Cambridge: Cambridge Univ. Press)
Chupp, E. L., & Ryan, J. M. 2009, RAA, 9, 11
Clem, J. M., & Dorman, L. I. 2000, SSRv, 93, 335
de Nolfo, G. A., Bruno, A., Ryan, J. M., et al. 2019, ApJ, 879, 90
Effenberger, F., & Petrovay, V. 2018, ApJL, 868, L28
Eyles, C. J., Harrison, R. A., Davis, C. J., et al. 2009, SoPh, 254, 287
Frassati, F., Susino, R., Mancuso, S., & Berlin, A. 2019, ApJ, 871, 212
Gary, D. E., Chen, B., Dennis, B. R., et al. 2018, ApJ, 863, 83
Gopalswamy, N., Mäkelä, P., Yashiro, S., et al. 2018a, ApJL, 868, L19
Gopalswamy, N., Xie, H., Yashiro, S., et al. 2012, SSRv, 171, 23
Gopalswamy, N., Yashiro, S., Mäkelä, P., et al. 2018b, ApJL, 863, L39
Guo, J., Dumbović, M., Wimmer-Schweingruber, R. F., et al. 2018, SpWea, 16, 1156
Howard, R. A., Moses, J. D., Vourlidas, A., et al. 2008, SSRv, 136, 67
Hu, H., Liu, Y. D., Zhu, B., et al. 2019, ApJ, 878, 106
Hudson, H. S. 2018, in IAU Proc. 335, Space Weather of the Heliosphere: Processes and Forecasts (Cambridge: Cambridge Univ. Press), 49
Jin, M., Petrovay, V., Liu, W., et al. 2018, ApJ, 867, 122
Kahler, S. W., Cliver, E. W., & Kazachenko, M. 2018, ApJ, 868, 81
Klein, K.-L., Masson, S., Bourratzis, C., et al. 2014, A&A, 572, A4
Klein, K.-L., Tzotziou, K., Zucca, P., et al. 2018, in Solar Particle Radiation Storms Forecasting and Analysis, Vol. 444, ed. O. Malandraki & N. Crosby (Cham: Springer), 133
Kocharyan, L., Pesce-Rollins, M., Laitinen, T., et al. 2020, ApJ, 890, 13
Kong, X., Chen, Y., Guo, F., et al. 2015, ApJ, 798, 81
Kong, X., Guo, F., Chen, Y., et al. 2019, ApJ, 883, 49
Kouloumvakos, A., Rouillard, A. P., Wu, Y., et al. 2019, ApJ, 876, 80
Kurt, V., Belov, A., Kudela, K., et al. 2019, SoPh, 294, 22
Laitinen, T., & Dalla, S. 2019, ApJ, 887, 222
Lemen, J. R., Title, A. M., Akin, D. J., et al. 2012, SoPh, 275, 17
Lionello, R., Linker, J. A., & Mikić, Z. 2009, ApJ, 690, 902
Liu, W., Jin, M., Downs, C., et al. 2018, ApJL, 864, L24
Masson, S., Démostin, P., Dasso, S., et al. 2012, A&A, 538, A32
Masson, S., Klein, K.-L., Bütschki, R., et al. 2009, SoPh, 257, 305
McCracken, K. G., Moraal, H., & Shea, M. A. 2012, ApJ, 761, 101
McCrae, K. G., Moraal, H., & Stoker, P. H. 2008, JGRA, 113, B12101
Mishev, A., Usoskin, I., Raukunen, O., et al. 2018, SoPh, 293, 136
Morosan, D. E., Carley, E. P., Hayes, L. A., et al. 2019, NatAs, 3, 452
Murphy, R. J., Kozlovský, B., Kiener, J., et al. 2009, ApJS, 183, 142
Ng, C. K., & Reames, D. V. 2008, ApJL, 686, L123
Omodei, N., Pesce-Rollins, M., Longo, F., et al. 2018, ApJL, 865, L7
Pesce-Rollins, M., Omodei, N., Petrovay, V., et al. 2015, ApJL, 805, L15
Petrosian, V. 2016, ApJ, 830, 28
Plotnikov, I., Rouillard, A. P., & Share, G. H. 2017, A&A, 608, A43
Riley, P., Lionello, R., Linker, J. A., et al. 2011, SoPh, 274, 361
Rouillard, A. P., Plotnikov, I., Pinto, R. F., et al. 2016, ApJL, 833, 45
Rouillard, A. P., Sheeley, N. R., Cooper, T. J., et al. 2011, ApJ, 734, 7
Rouillard, A. P., Sheeley, N. R., Tylka, A., et al. 2012, ApJL, 752, 44
Ryan, J. M. 1986, SpPh, 105, 365
Ryan, J. M. 2000, SSRv, 93, 581
Ryan, J. M., & Lee, M. A. 1991, ApJL, 368, 316
Share, G. H., & Murphy, R. J. 2000, in AIP Conf. Proc. 528, Acceleration and Transport of Energetic Particles Observed in the Heliosphere, ed. R. A. Mewaldt et al. (New York: AIP), 181
Share, G. H., Murphy, R. J., White, S. M., et al. 2018, ApJ, 869, 182
Shih, A. Y., Lin, R. P., & Smith, D. M. 2009, ApJL, 698, L152
Usoskin, I., Poluianov, S., Moraal, H., et al. 2015, ICRC (The Hague), 34, 217
Vainio, R., Pönni, A., & Battarbee, M. 2014, JSWSC, 4, A08
Vainio, R., Valtonen, E., Heber, B., et al. 2013, JSWSC, 3, A12
Veronig, A. M., Podladchikova, T., Dissauer, K., et al. 2018, ApJ, 868, 107
Winter, L. M., Bernstein, Y., Omodei, N., et al. 2018, ApJ, 864, 39
Zank, G. P., Li, G., Florinski, V., et al. 2006, JGRA, 111, A06108