Energetic Proton Propagation and Acceleration Simulated for the Bastille Day Event of 2000 July 14

Matthew A. Young\textsuperscript{1}, Nathan A. Schwadron\textsuperscript{1}, Matthew Gorby\textsuperscript{1}, Jon Linker\textsuperscript{2}, Ronald M. Caplan\textsuperscript{2}, Cooper Downs\textsuperscript{2}, Tibor Török\textsuperscript{2}, Pete Riley\textsuperscript{2}, Roberto Lionello\textsuperscript{2}, Viacheslav Titov\textsuperscript{2}, Richard A. Mewaldt\textsuperscript{3}, and Christina M. S. Cohen\textsuperscript{3}

University of New Hampshire, Morse Hall, 8 College Road, Durham, NH, 03824, USA
\textsuperscript{2} Predictive Science Inc., 9990 Mesa Rim Road, Suite 170, San Diego, CA, 92121, USA
\textsuperscript{3} California Institute of Technology, Physics Department, Pasadena, CA, 91125, USA

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Abstract

This work presents results from simulations of the 2000 July 14 (“Bastille Day”) solar proton event. We used the Energetic Particle Environment Model (EPRM) and the CORona-HELIosphere (CORHEL) software suite within the SPE Threat Assessment Tool (STAT) framework to model proton acceleration to GeV energies due to the passage of a CME through the low solar corona, and we compared the model results to GOES-08 observations. The coupled simulation models particle acceleration from 1 to 20 \(R_\odot\), after which it models only particle transport. The simulation roughly reproduces the peak event fluxes and the timing and spatial location of the energetic particle event. While peak fluxes and overall variation within the first few hours of the simulation agree well with observations, the modeled CME moves beyond the inner simulation boundary after several hours. The model therefore accurately describes the acceleration processes in the low corona and resolves the sites of most rapid acceleration close to the Sun. Plots of integral flux envelopes from multiple simulated observers near Earth further improve the comparison to observations and increase potential for predicting solar particle events. Broken power-law fits to fluence spectra agree with diffusive acceleration theory over the low energy range. Over the high energy range, they demonstrate the variability in acceleration rate and mirror the interevent variability observed in solar cycle 23 ground-level enhancements. We discuss ways to improve STAT predictions, including using corrected GOES energy bins and computing fits to the seed spectrum. This paper demonstrates a predictive tool for simulating low-coronal solar energetic particle acceleration.

Unified Astronomy Thesaurus concepts: Solar energetic particles (1491); Solar activity (1475); Solar coronal mass ejections (310); Solar storm (1526)

1. Introduction

The acceleration of solar energetic particles (SEPs) and their transport to Earth and elsewhere in the heliosphere have been recognized since the 1940s (Forbush 1946). Periods of enhanced energetic particle flux at 1 au present opportunities to study these fundamental processes but also pose an increasing threat to geospace assets. Solar particle events (SPEs) can be hazardous to space-based crews in Earth orbit (e.g., aboard the International Space Station) and may imperil future crewed lunar or interplanetary missions (Cucinotta et al. 2010, 2015, and references therein). They can even threaten aircraft communication and navigation systems and increase long-term health risks for airline crews and passengers on passenger flights. Therefore, providing a meaningful estimate of energetic particle flux at a particular location in the heliosphere is an important goal of current heliophysical research efforts.

Large SPEs are typically associated with X-class solar flares and coronal mass ejections (CMEs) with speeds exceeding 1000 km s\(^{-1}\), both of which typically arise from complex sunspot groups (also known as active regions) with strong magnetic fields. One mechanism for accelerating SEPs to the energies observed at Earth is via shocks—or, more generally, compressions—that form in the corona during the passage of a CME. After a compression forms, it propagates outward and accelerates particles over a finite space for a finite time, at which point magnetic connectivity and cross-field diffusion determine whether those particles arrive at an observer’s location.

An analysis of type II radio bursts by Gopalswamy et al. (2005) revealed that CME shocks responsible for many SEP events formed at a few solar radii above the solar surface and that particle acceleration began at less than 10 solar radii \(R_\odot\). Later, Reames (2009a, 2009b) used velocity dispersion analysis (VDA; see Kahler & Ragot 2006) to derive solar particle release (SPR) times for 30 of the 45 ground-level enhancements (GLEs) during solar cycles 20–23. The results suggest particle release heights of approximately 2 \(R_\odot\) for GLEs and above 3 \(R_\odot\) for non-GLEs. They also suggest that shock acceleration occurs over a spatially broad region and occurs higher in the corona on the shock flanks. The notion of connecting an SPR time to an altitude above the solar surface extends back to Kahler (1994), who also noted that SEP injection in three of the four analyzed GLEs resulted from a single CME-driven shock and likely did not occur at the center of the CME.

Zhang et al. (2001) described a three-step process in which flare-associated CMEs are initiated in the low corona \((1.3–1.5 R_\odot)\) and accelerated out to a few times \(R_\odot\). Their work relied on four events with source regions close to the limb observed by the Large Angle and Spectrometric Coronagraph (LASCO) and EUV Imaging Telescope (EIT) aboard the Solar and Helio-physics Observatory (SOHO). Detailed observations of so-called EIT waves, named after the instrument, prompted Liu et al. (2010) to propose that the associated sharp fronts likely reflect CME acceleration in the low corona, in support of the work by Zhang et al. (2001). Additional remote observations have solidified the picture of low-coronal shock formation...
(Veronig et al. 2010) and their association with significant increases in proton flux at 1 au (Kozarev et al. 2011).

Mewaldt et al. (2012) showed that charge states observed for solar cycle 23 GLE events require that the plasma density, $n$, and the particle acceleration time, $\tau$, obey the relation $n\tau \geq 7.5 \times 10^6 \text{s/cm}^3$. That implies acceleration heights of around 1.5 $R_\odot$, which they found to be consistent with observations. They also note that acceleration along the CME flank, where particles have more access to higher density, would raise $n\tau$, making it easier to meet the minimum requirement.

Despite a wealth of energetic particle data at 1 au, our understanding of the origin of energetic particle events is limited by the historical paucity of observations closer to the Sun. While Parker Solar Probe and Solar Orbiter promise to provide valuable insight into the near-Sun environment, analysis of historical events must rely more heavily on remote observations, theory, and simulations. For example, a combination of 3D modeling, remote observations, and 1 au data by Kouloumvakos et al. (2016) indicated that previous SEP events might have been due to the first of two eruptive events in which the arrival of the shock at the STEREO-B footprint was consistent with the calculated SPR time, while the SPR time calculated for L1 was consistent with acceleration along the CME’s western flank.

In this paper, we present results from simulations of the 2000 July 14 (“Bastille Day”) SPE using a software suite, called the SPE Threat Assessment Tool (STAT) framework (Linker et al. 2019), that combines the Earth-Moon-Mars Radiation Environment Model (EMMREM; Schwadron et al. 2010) and the CORona-HELiosphere (CORHEL; Riley et al. 2012) software suite. The tool enables us to model the proton acceleration process to GeV energies when a CME erupts, expands, and propagates through the low solar corona. This helps us understand how the acceleration process develops very close to the Sun—a region where the interplay between CME initiation and expansion, the complex magnetic structures of the corona, and the expansion of the solar wind make energetic particle acceleration extremely difficult to accurately describe. Section 2 briefly describes the STAT framework and the components used in these investigations. Section 3 describes the SPE event within the context of a multiday period of solar activity. Section 4 presents the results of our study. Section 5 discusses the implications of our results and describes future avenues of research. Finally, Section 6 concludes the paper.

2. STAT Framework

Modeling particle acceleration in the low-coronal environment is especially challenging. The plasma and magnetic properties can vary by orders of magnitude, which leads to significant variation in the local Alfvén ($V_A$) and sound speeds ($C_s$). To investigate this complex but crucial region, STAT couples magnetohydrodynamic (MHD) simulations of CMEs in the low corona with 3D solutions of the focused transport equation for SEPs. It allows users to run the Energetic Particle Radiation Environment Module (EPREM, a component of EMMREM) for precomputed Magnetohydrodynamic Algorithm outside a Sphere (MAS, a component of CORHEL) simulations of real CME events to simulate SEP events and provide diagnostics that can be compared with observations. STAT and its diagnostics have recently been described by Linker et al. (2019); here we briefly describe its primary components.

2.1. MAS Simulations

The properties of compressional regions such as shocks that drive SEP acceleration depend critically on the properties of the local plasma environment. To model a specific event, the simulation must realistically capture these properties for the time period under study. The MAS model has a long history of continued development and applications to this problem. While models with a simple energy equation can qualitatively reproduce coronal properties (Mikić & Linker 1996; Linker et al. 1999; Mikić et al. 1999) and are sufficient for exploring some dynamical aspects of boundary evolution (Linker et al. 2011), so-called thermodynamic MHD models (Lionello et al. 2009; Riley et al. 2011, 2012; Downs et al. 2013; Titov et al. 2017; Linker et al. 2017; Mikić et al. 2018) are necessary to compute the plasma density and temperature with sufficient accuracy to simulate EUV and X-ray emission observed from space. In this approach, the energy equation accounts for anisotropic thermal conduction, radiative losses, and coronal heating. Inclusion of these extra physical terms is vital for obtaining realistic $V_A$ and $C_s$.

To model a specific time period, a full-Sun map of the photospheric magnetic field is obtained from an observatory or flux transport model and processed to create a boundary condition for the radial magnetic field (e.g., Linker et al. 2017). For this event, we developed a thermodynamic MHD simulation of the global corona using the procedure, equations, and coronal heating specification described by Lionello et al. (2009); more recent MAS simulations use a wave-turbulence-driven description of coronal heating (e.g., Mikić et al. 2018). In the thermodynamic model, the temperature at the lower boundary is set to 20,000 K, similar to the upper chromosphere, and the upper boundary is at 20 solar radii ($R_\odot$), beyond the sonic and Alfvén critical points.

CORHEL computes MAS solutions in the coronal and heliospheric domains separately. Coronal solutions are used to provide the inner boundary condition for the heliospheric solutions for both steady-state background and dynamic CME simulations (Lionello et al. 2013). In principle, MHD solutions for both the coronal and heliospheric domains can be included in the EPREM calculation (described in Section 2.2). At the present time, STAT employs only the MHD coronal domain within EPREM, and the remainder of the heliosphere is modeled with a simple spiral magnetic field created with a radially constant solar wind speed. This restricts us to modeling the first few hours of an SEP event; once the CME leaves the coronal portion of the domain, possible SEP acceleration from the CME propagation in the heliosphere is not modeled. STAT is currently being modified to incorporate both the coronal and heliospheric solutions in the EPREM simulations; these results will be the subject of future papers.

2.2. EPREM Focused Transport Simulations

EPREM models energetic particle acceleration and transport using a Lagrangian system, which comoves with the plasma. To accomplish this, EPREM creates a spherical shell of simulation nodes at each time step and advances each node according to $\Delta r = V \Delta t$, where $r$ is the 3D node displacement, $V$ is the 3D flow velocity, and $\Delta t$ is the time step duration. It
then calculates the distribution function for species $s$, $f_s(t, r, p, \mu)$, according to the focused transport equation,

$$
\begin{align*}
\left[1 - \frac{(V \hat{B}) \gamma_0}{c^2}\right] \frac{df_s}{dt} & \quad \text{(convection)} \\
+ v \hat{M} \cdot \nabla f_s & \quad \text{(streaming)} \\
+ \left(1 - \hat{v}^2 \right) \left[\hat{v} \cdot \nabla B - \frac{1}{2} \hat{B} \cdot \frac{\nabla B}{v} \right] & \quad \text{(adiabatic focusing)} \\
+ \left(1 - \hat{v}^2 \right) \frac{d \ln n / B}{dt} \frac{df_s}{\partial \mu} & \quad \text{(cooling)} \\
& = \frac{\partial}{\partial p} \left( D_{pp} \frac{df_s}{\partial p} \right) + q(r, p, t)
\end{align*}
$$

where $t$ is time, $r$ is distance along the streamline, $p$ is momentum, $\mu$ is the pitch-angle cosine, $\hat{B}$ is a unit vector parallel to the magnetic field $B$, $v$ is the particle velocity (distinct from the flow velocity $V$), $c$ is the speed of light, $q$ is the elementary charge, and $D$ is the diffusion tensor.

Each node advances outward with the solar wind flow and is linked to nodes on the neighboring shells. Each linked sequence of nodes defines a simulation stream representing a velocity path line—the trajectory of fluid particles. In steady-state (i.e., in the frame rotating with the Sun) these are also streamlines; in places where the frozen-in assumption of ideal magnetohydrodynamics (MHD) holds, these lines also represent magnetic field lines.

The advantage of solving the transport problem in the comoving frame is that it precludes the necessity of computing spatial gradients in flow velocity, which tend to introduce numerical errors that accumulate over many time steps. Instead, it requires the relatively simple task of computing the rates of change in plasma number density, $n$, and $B$ at each stream node after being moved by a time step. This methodology is based on the approach described in Kóta et al. (2005), which follows from the theory developed by Skillling (1971) and Ruffolo (1995). It was used by Kozarev et al. (2013) to study time-dependent effects of solar energetic particle (SEP) acceleration in the low corona during CME evolution and by Schwadron et al. (2014) to model radiation doses at 1 au during a strong SPE event. In order to solve Equation (1), EPREM needs some model of $n$ and $B$ at each node. Simplified scenarios can use analytic forms of these plasma quantities, but realistic modeling requires the use of MHD data such as those provided by CORHEL.

3. Event Background

The Bastille Day SPE occurred on 2000 July 14, during a 4-day period of increased solar activity, including multiple CMEs, which produced high levels of energetic electrons and ions at 1 au (Smith et al. 2001). This 4-day activity period began on 2000 July 12 with a chromospheric H\textsc{i} flare observed by the Advanced Composition Explorer (ACE) spacecraft and ended on 2000 July 16 when energetic particle fluxes began to return to background levels. The solar eruption on 2000 July 14 was one of the largest of solar cycle 23 and produced one of that cycle’s 16 GLE events (Bieber et al. 2002; Mewaldt et al. 2012).

The solar eruption that precipitated the Bastille Day SPE originated in active region NOAA AR 9077. This active region produced an X-class flare starting at 10:03 UTC and peaking at 10:24 UTC on 2000 July 14. A halo CME associated with this flare subsequently became visible in the field of view of the Large Angle and Spectrometric Coronograph (LASCO) on board the Solar and Heliospheric Observatory (SOHO) at 10:54 UTC; initial speeds derived from second-order (i.e., constant acceleration) fits to four points on the CME’s leading edge ranged from 1300 to 1700 km s\(^{-1}\) (Andrews 2001). Figure 1 shows integral proton flux (top row) and X-ray flux (bottom row) observed by GOES-08 before and during the SPE. The left column shows data from 2000 July 13 to 16, and the right column shows data from 08:00 to 13:00 UTC on 2000 July 14. Time in both columns has been shifted so that the start of the event, at 10:03 on 2000 July 14, corresponds to 0.0 on all horizontal axes. The spike in X-ray flux marks the event start at 10:03 UTC, shortly after which proton integral flux rises sharply.

4. Results

4.1. MHD Results

For our SPE modeling we utilize an MHD simulation of the 2000 July 14 Bastille Day eruption that was performed previously using CORHEL/MAS. Detailed descriptions of the simulation can be found in Linker et al. (2016) and Török et al. (2018); here we restrict ourselves to the properties that are relevant to our investigation.

The simulation is conducted in several steps. First, a surface magnetogram is constructed and used to calculate a potential field that serves as the initial condition for the global magnetic field. This field is then subjected to a thermodynamic MHD relaxation (see Section 2.1) until a steady-state plasma and magnetic field solution of the corona and solar wind are obtained (Figure 2(a)), which can then be validated with observations (Figure 2(b)). Next, in order to construct a current-carrying pre-eruptive configuration that can store the free magnetic energy required to power an eruption, a force-free magnetic flux rope is inserted along the polarity inversion line (PIL) of NOAA AR 9077. The highly elongated and curved rope is constructed using seven instances of the analytical TDM model (Titov et al. 2014) and relaxed toward a force-free state in a separate zero-$\beta$ MHD calculation (where thermal pressure and gravity are neglected). After the rope’s insertion into the coronal solution and a further short relaxation, localized boundary flows converging toward the PIL are imposed, resulting in a slow rise of the flux rope, followed by its rapid acceleration and eruption, leading to a fast CME.

Figure 2(c) shows the core of the flux rope (white field lines) about 2 minutes after eruption onset. The shock front preceding the erupting rope (shown here via electric currents; cf. Figure 4) forms early on in the eruption, below 1.5 $R_\odot$. After its rapid acceleration low in the corona, the flux rope (or CME) reaches an almost constant propagation speed of $\approx 1500$ km s\(^{-1}\), very similar to the observed speed (see Section 3). Figure 2(d) shows a synthetic white-light image of the simulated halo CME, in good agreement with a SOHO/LASCO 2 observation at a corresponding time. We note that the coronal simulation
was coupled to the heliospheric version of MAS and continued until the CME passed Earth (see Török et al. 2018 for details). However, coupling to the heliospheric domain in EPREM is currently under development, so the analysis described in this paper used only the coronal portion of the MAS simulation.

4.2. SEP Results

Figure 3 shows the distribution of EPREM nodes at 1 au, at the end of the simulation run. Color represents the amplitude of proton integral flux at energies above 10 MeV. Images like the top panel are part of the standard output of a STAT run. In both panels, a black diamond represents the approximate position of Earth at the current time step. The bottom panel zooms in on Earth’s position and labels eight EPREM streams of interest: the four streams closest to Earth at approximately the same heliographic longitude (350–353), a stream near the center of the region of enhanced integral flux (326), a stream with extremely high integral flux (361), and two streams to the west of Earth (342 and 354) that are also near the edge of the SEP event. Stream 351 sits just behind the diamond and is therefore closest to Earth at the end of the simulation run, but stream 352 begins closest to Earth and remains closest during the development of the energetic particle event. From this point forward, figures will refer to this image and these stream numbers.

STAT provides a global picture of integral proton flux in the standard reference bins of the NOAA GOES satellites at 1 au. These are commonly used to assess energetic particle threats to space-based assets; STAT diagnostics allow inferences to be drawn about the physical drivers of these quantities. Figure 4 shows integral proton flux in three energy channels—$E \geq 10$, 50, and 100 MeV—on 2000 July 14. Solid lines represent GOES-08 proton data from the Energetic Particle Sensors (EPS), and dotted lines represent STAT output calculated from EPREM stream 352. The horizontal axis of the bottom panel represents time in hours since the start of the event at 10:03 UTC, and the vertical axis represents integral proton flux in counts cm$^{-2}$ s$^{-1}$ sr$^{-1}$. The two rows of color images above the line plot show meridional cuts at 3 and 20 $R_E$ from the CORHEL run, at the times indicated by vertical lines in the bottom panel.

In each image, the gray sphere represents the solar surface, thin lines represent magnetic field lines, a thick white line...
indicates the peak in velocity compression ($-\nabla \cdot \mathbf{V}$), and the color scale represents the base-10 logarithm of integral flux at $E \geq 10\text{ MeV}$ from 2 (blue) to 7 (red). The first three pairs of images capture the initial CME eruption out to approximately 3 $R_\odot$, before flux levels have risen above background at 1 au. Integrated flux begins to rise on this simulation stream around 20 minutes into the event, as the CME continues to expand and drive the compression outward, but the rise in GOES-08 data lags the simulation. We will address this discrepancy below. Simulated integral flux peaks around the level of GOES-08 between 1.0 and 1.5 hr after the event start, before flattening and beginning to fall off. This is due to the fact that the compression has considerably weakened by approximately 11:25:00 UTC (fifth panel) and has begun to leave the coronal domain. After 3 hr, the compression region has passed 20 $R_\odot$ and the simulated integral flux has noticeably dropped below GOES-08 levels. It is important to note here that although EPREM tracks protons out to 1 au, the MHD coupling in this simulation run extends only out to 20 $R_\odot$ (hereafter the “coronal domain”). Therefore, particle acceleration only occurs within the coronal domain. This paper will show that modeling acceleration within 20 $R_\odot$ captures many of the observed characteristics of this event, but the reader must bare in mind that results past roughly 3 hr after the start of the event do not account for additional acceleration between 20 $R_\odot$ and 1 au (hereafter the “heliospheric domain”).

Figure 5 shows a subset of the EPREM simulation streams (i.e., linked EPREM nodes) at just over 7 minutes after the nominal event start. This UTC time corresponds to time step 44 in the simulation, during the early stage of the CME eruption. See the second pair of panels in the top rows of Figure 4 for images of the CME eruption in the CORHEL simulation at the same time step. The larger, central panel of Figure 5 displays eight streams in color: streams 350, 351, 352, and 353 are each near the position of Earth (see Figure 3) at some point throughout the simulation, stream 326 sits near the center of the region of enhanced integral flux at 1 au, stream 361 has some of the highest integral flux values, and streams 354 and 342 have comparatively low integral flux values. The color of each stream represents the relative amount of flux it sees during the simulation, with dark colors representing relatively low flux and light colors representing relatively high flux. Since EPREM nodes initially trace out a Parker spiral, unperturbed streams are essentially radial at this distance. Meanwhile, streams perturbed by the CME drape around its path, thereby outlining its 3D structure. The bends and kinks in these deformed streamlines turn out to be crucial in accelerating protons to SEP energies.

The smaller panels in Figure 5 show simulated integral flux at 1 au on one of the highlighted streams against GOES-08 integral flux during the 2000 July 14 SEP event. The panel layouts are similar to the bottom panel of Figure 4. Simulated integral flux matches GOES-08 data to varying degrees at
different points throughout the simulation. The onset and rise of integral flux along stream 352, which sits just to the right (heliographically west) of Earth at the end of the simulation, matches GOES-08 extremely well for about the first hour of the simulation run but turns over and falls below GOES-08 after the initial acceleration period. Stream 351, which ends up closest to Earth, shows integral flux increasing and rising before GOES-08 but decreasing to GOES-08 levels before falling below. Stream 350, which remains heliographically east of Earth for the duration of the simulation run, shows an even sharper rise and slightly higher peak amplitude compared to GOES-08. Near-Earth streams at higher and lower heliographic latitudes exhibit a longitudinal trend in integral flux similar to that of streams 350–353, as well as a slight north-to-south trend toward lower amplitudes. The overall northeast-to-southwest trend toward lower amplitudes mirrors the fact that Earth is in the lower right portion of the elevated integral flux in Figure 3; the additional east-to-west trend toward lower amplitudes and slightly slower rise times reflect both Earth’s position relative to the integral flux enhancement and the streams’ westward drift.

The varying agreement with observations among streams is, in part, due to their relative motion over Earth’s position. Figure 6 provides a rough accounting of the fact that streams move over Earth’s position by showing the integral flux envelope on streams 351, 352, and 353. The envelope is defined as the area between the minimum and maximum values (inclusive) among all three streams, at each time step. The three integral flux bins are color-coded as in Figure 5, and the three-panel column on the right shows the individual contribution of each bin. Despite the variation in lower and upper bounds, as implied by Figure 5, the integral flux envelope captures the rise and turnover reasonably well, especially in the \( E > 10 \) MeV bin.

Figure 7 presents four versions of the same low-coronal view during the CME eruption as shown in Figure 5. Here, nodes along each stream are colored according to one of four physical quantities: The top left panel shows the local theoretical acceleration rate, \( \tau_p^{-1} \) (Schwadron et al. 2015), of protons with \( E \approx 10 \) MeV, derived from MHD quantities along each stream. The top right panel shows velocity divergence \( \nabla \cdot V \) of the MHD flow. The bottom left panel shows the pitch-angle-averaged flux of protons with \( E \approx 10 \) MeV, computed from the simulated distribution function. The bottom right panel shows the cosine of the angle between the MHD magnetic and velocity fields.

Most streams with strong proton flux also have distinct bends where they drape around the flank of the CME (e.g., stream 326). Conversely, streams with little to no bend show weaker flux (e.g., stream 342). The regions of relatively large \( -\nabla \cdot V \), corresponding to the CME-driven shock, occur ahead of these streamline bends whereas the peak in \( \tau_p^{-1} \) occurs behind them. The shape of the CME suggested by the five streamlines suggests that there is considerable acceleration along the CME flank and that this acceleration is producing the flux observed at Earth. The change in \( \cos \theta_{BV} \) from 1 to near or slightly below 0 indicates a change from field-aligned flow to cross-field flow and is approximately cospatial with the region
of peak $t_p^{-1}$. One exception to the correlation between streamline bending and strong flux is stream 361, which traces more of a helical structure at this time step. Section 5 will resolve this discrepancy and further discuss the implications of these results.

Broken power laws are characterized by a power law with spectral index $\gamma_L$ over a low-energy domain, a power law with spectral index $\gamma_H > \gamma_L$ over a high-energy domain, and a break energy, $E_0$, separating the two domains. Proton fluence spectra observed at 1 au tend to exhibit broken power-law shapes owing to the interplay between particle acceleration in the shock or compression ahead of a CME and the finite scales of the accelerator region. The former process controls the lower spectral index, and the latter process controls the upper spectral index. Schwadron et al. (2015) showed theoretical fluence spectra with and without loss of particles due to a given flux bundle moving out of the acceleration region. They demonstrated that the spectrum above the break energy steepens (i.e., softens) when incorporating particle loss from the accelerator region since the effects of diffusion and convection can remove particles before they reach high energies. In their theoretical framework, $\gamma_L$ follows the prediction of diffusive shock acceleration (DSA), while $\gamma_H$ depends on magnetic rigidity, $R_g$. The reason for the former is that DSA efficiently accelerates particles to energies in the MeV range at quasi-parallel shocks until the particles gain enough energy to escape along the magnetic field. The reason for the latter is that parallel diffusion depends on rigidity as $\kappa || = \kappa ||(R_g/R_{g0})^{\lambda_H}$, where $R_{g0}$ is a reference rigidity.

Figure 8 shows spectral indices in the high-energy subdomain versus spectral indices in the low-energy subdomain from power-law fits to simulated and observed fluence at 1 au. The color scale represents distance from the center of the region of enhanced integral flux, taken here to be stream 326, which is at ($\theta, \phi$) = (70°4, 291°9) (see Figure 3). Stream 351, which is approximately colocated with Earth at the final time step, is 18° from stream 326. The upper horizontal axis on the bottom panel lists the compression ratio predicted by DSA for the corresponding lower power-law index, $r_c = 2(\gamma_L + 1)/(2\gamma_L - 1)$. A dashed line indicates $\gamma_L = \gamma_H$.

The top panel of Figure 8 shows values up to 30 for each spectral index. The dark-to-light trend in color as $\gamma_H$ increases implies that spectra quickly steepen in the high-energy subdomain as distance increases away from the region of enhanced integral flux. Note that this vertical trend continues above $\gamma_H = 30$. The spectral index pairs shown in the top panel fall into two groups, labeled “soft, gradual events” and “hard, prompt events.” Section 5 will further discuss these groups. The bottom panel corresponds to the lower left region of the left panel, outlined in orange, extending to 6 in both axes. A substantial fraction of these points fall within 45° of the reference point at stream 326.
Both panels highlight additional relevant points in $\gamma_H - \gamma_L$ space (see legend in the bottom panel): Filled circles mark the spectral indices observed by GOES-08 during the 16 GLEs of solar cycle 23 as reported by Mewaldt et al. (2012), with the Bastille Day GLE shown in gray and all others shown in white. A gray filled square marks spectral indices computed for this work using corrected GOES-08 fluence data—see Section 5.3.1 for an explanation of this corrected data. Finally, an open red circle indicates the EPREM stream nearest Earth.

5. Discussion

Here we discuss the implications of the results presented in Section 4, specifically, the physical quantities presented in Figure 7 and what they indicate about low-coronal acceleration, the distribution of spectral index pairs in Figure 8, and potential sources of uncertainty in predictions based on our results.

5.1. Acceleration Rates

Kóta et al. (2005) noted that the expanding CME causes magnetic field lines to bend and compress, leading to two types of possible acceleration sites: density jumps at the parallel shock, and magnetic field amplification just behind the shock.

The images of stream 351 shown in Figure 7 suggest the latter form of acceleration, in which magnetic field amplification due to localized deflections along the CME flank, rather than the strong plasma compression in front of the CME, drives the high flux of energetic protons at 1 au. The highest values of $t_p^{-1}$ along this stream are $\sim0.1$ s$^{-1}$.

The analysis presented in Schwadron et al. (2015), which used the results of previous MAS simulations of a CME, anticipated the results from the coupled simulations shown here. They predicted that compressions, including (but not limited to) shocks, can readily accelerate particles to tens of MeV or more in a matter of minutes or less, especially as the geometry approaches perpendicular. Figure 7 clearly shows large acceleration rates (small acceleration times) near the westward flank of the simulated CME, where the flow is far from parallel to the magnetic field. These extremely short acceleration times—down to a few seconds on the stream with the highest proton flux—rival those typically found in flare acceleration. The relationship between velocity and magnetic field in the MHD simulation, as captured by $q \cos \theta_{BV}$, indicates that significant particle acceleration occurs where the field lines drape across the CME flank, rather than solely at the nose of the CME. The fact that $t_p^{-1}$ and $J(E)$ mirror the behavior of...
cos $\theta_{BV}$ more closely than that of $\nabla \cdot V$ further suggest that the relatively weak compressions on the CME flank are capable of accelerating protons to energies of tens to hundreds of MeV.

The case of stream 361 in Figure 7 may appear, at first, to contradict the argument that streamline (or field-line) draping along the flank of a CME produces strong particle acceleration in the low corona. In fact, it simply serves as a reminder that there are multiple ways to accelerate solar wind particles to high energies. The lower apparent acceleration rate along stream 361 is partially due to the effect of projecting dynamic 3D data onto a static 2D image, but it is true that its peak values of $\tau_p^{-1}$ at the time step shown are smaller than even those of stream 353. However, it nevertheless produces significant low-coronal flux and extremely high 1 au integral flux. The resolution of this discrepancy lies in the fact that the region of large $-\nabla \cdot V$ coincides with a sharp transition from $\cos \theta_{BV} < 0$ to $\cos \theta_{BV} > 0$, indicating the location of a quasi-parallel shock. Analysis of the density compression ratio along this stream (not shown) suggests that a strong shock is directly responsible for accelerating protons along this stream via classical DSA. We have examined similar figures for 100 MeV protons and found that the behavior differs in two notable ways: First, differential flux of 100 MeV protons decreases faster with distance from the CME than differential flux of 10 MeV protons. This implies that magnetic connectivity to the erupting CME plays a stronger role at higher energies, as observed by Gopalswamy et al. (2014). Second, 100 MeV protons along stream 326 have a peak flux value that is significantly higher than along the other streams shown in Figures 5 and 7. Contrast this with Figure 5, in which 10 MeV protons along streams 326 and 361 have similar peak flux values. Recalling that stream 326 has a significant bend while stream 361 does not, this energy-dependent difference in where the peak flux emerges suggests that strong bends in field lines are responsible for producing the high-energy protons observed during GLEs. The interested reader will find interactive figures showing relative peak flux of 10 and 100 MeV protons at https://prediccs.sr.unh.edu/sim/eprem/bastille-day-energetic-protons/.

5.2. Broken Power Laws

A second result from Schwadron et al. (2015) was that low-coronal particle acceleration by compressions leads to broken
power-law fluence spectra at 1 au. Our present work shows the consistency between simulated fluence at 1 au and broken power laws formed by diffusive acceleration in shocks or compressions, followed by trapping and further acceleration for a fraction of the originally accelerated distribution.

A key feature of the bottom panel of Figure 8 is that values of $\gamma_L$ are constrained to within $1 \leq \gamma_L \leq 2$, or $4 \geq r_c \geq 2$. The upper bound in $r_c$ represents the theoretical upper limit for strong shocks; the lower bound represents a weaker yet still relatively strong shock with respect to fast-forward shocks observed in the heliosphere (Kilpua et al. 2015). Values of $\gamma_H$, on the other hand, exhibit a much wider spread, implying that there is a high degree of variability in the spatial and temporal scales of the coronal accelerator regions along the streams that produce the SEPs observed at 1 au. Furthermore, the spread in fluence spectral indices measured by GOES-08 during the 16 GLEs of solar cycle 23 is consistent with the spread in EPREM fluences for this single simulated event. The latter point suggests that interevent variability among strong SEP events may be due, at least in part, to intraevent variability as a function of heliographic latitude and longitude. We note that this discussion has not included any information about either observed or simulated amplitude of proton fluence at 1 au. The simulation used a rough estimate for the proton seed spectrum amplitude (see Section 5.3.2), which prevents us from drawing meaningful conclusions based on simulated fluence amplitude at 1 au. Our fitting procedure computed amplitudes of approximately $5 \times 10^6$ counts cm$^{-2}$ sr$^{-1}$ MeV$^{-1}$, whereas the values reported by Mewaldt et al. (2012) range from $(4.49 \pm 0.03) \times 10^7$ to $2.68 \pm 0.17 \times 10^9$ counts cm$^{-2}$ sr$^{-1}$ MeV$^{-1}$. The limited coupling domain (see the description of Figure 4 in Section 4.2) likely led to nonphysically low fluence amplitudes over the course of the simulation.

Desai et al. (2016) found that low-energy spectral slopes in H-Fe spectra from 46 SEP events had values in the range of $0.1$–$3$, while high-energy spectral slopes had values in the range of $0.5$–$9$, and that the high-energy slope was typically larger than the low-energy slope. The values of $\gamma_L$ and $\gamma_H$ in Figure 8 exhibit a similar relationship to their findings. They also showed that the spectral slopes were independent of species during a given SEP event. This suggests that the results shown in Figure 8 should apply to other species.

As noted in Section 4, the spectral index pairs in the top panel of Figure 8 fall into two groups: soft, gradual spectra, with $\gamma_H \geq 6.5$, and hard, prompt spectra, with $\gamma_H \leq 6.5$. The spectral index pairs in the bottom panel correspond to hard, prompt spectra; they naturally include all the GLEs since only sufficiently energetic particles produce the atmospheric secondaries necessary for ground-level detection (Lopate 2006). This clustering into two groups is a result of the processes that

Figure 7. 3D view of nodes showing acceleration rate, $\tau_p^{-1}$, velocity divergence, $\nabla \cdot \mathbf{V}$, differential energy flux, $J(E)$, and cosine of the angle between the magnetic field and plasma flow, $\cos \theta_{BV}$, along the five streams indicated. The streams are shown at 10:10:14 UTC (7 minutes and 14 s after the start of the event). The values of $\tau_p^{-1}$ and $J(E)$ apply to protons with energy 10.09 MeV. An interactive version of each panel is available at https://prediccs.sr.unh.edu/sim/eprem/bastille-day-energetic-protons/.

The Astrophysical Journal, 909:160 (13pp), 2021 March 10 Young et al.
create different spectral forms in fluence at 1 au. Many of the soft, gradual spectra occur far from the region of enhanced flux and essentially represent background fluences. They develop extremely soft high-energy spectra simply because there are few or no particles with energies above $E_0 \approx 30$ MeV. The asymptotic trend in soft, gradual spectra toward $\gamma_L \approx 7$ suggests particle acceleration by compressions with $r_c$ as low as $16/13 \approx 1.23$. The hard, prompt spectra likewise cluster because of the physical processes that produce measurable energetic particle events: the field-line draping naturally produces both high-energy protons and variable high-energy fluence spectra.

5.3. Uncertainty in Predictions

5.3.1. GOES Energy Bins

The reliability of STAT predictions requires good agreement between simulation results and data. In most cases, one assumes that observations represent true values against which to judge simulation output. However, properly converting raw data into higher-level products requires care and an appropriate interpretation of the raw data. Sandberg et al. (2014) used a novel intercalibration scheme to derive effective energy values for GOES/EPS bins, using the IMP-8/Goddard Medium Energy Experiment (GME) data set as a reference. See Cohen & Mewaldt (2018) for additional motivation behind deriving effective energy values and ranges. So far, this work has compared simulation results to the publicly available (uncorrected) GOES-08 data. Figure 9 reproduces the integral fluence envelope from Figure 6 (“Original”) alongside a similar plot that uses recalibrated GOES-08 energy bins (“Corrected”). Due to the increased importance of corrections in higher-energy bins, the effect is more pronounced in the $\gtrsim 50$ and $\gtrsim 100$ MeV channels. This effectively spreads out both the relative rise times and amplitudes of the three traces. When compared to corrected integral fluence, the simulated integral fluence envelope captures more of each GOES-08 trace, especially in the highest-energy bin.

5.3.2. Seed Particle Spectrum

The observed fluence depends on the form of the seed population through which the CME propagates. EPREM assumes a seed particle spectrum that depends on energy, $E$, and radial distance from the Sun, $r$, as

$$f_{\text{seed}}(E, r) = \frac{m^2}{2E} \frac{J_0}{\xi} \left( \frac{r_c}{r} \right)^\beta \left( \frac{E}{E_r} \right)^{-\gamma} \exp \left( -\frac{E}{E_0} \right)$$

where $m$ is the particle mass, $J_0$ is the amplitude of the $^4\text{He}$ fluence spectrum, $\xi$ is the ratio of $^4\text{He}$ to H, $r_1$ is a fixed reference distance, $\beta$ is the radial scaling dependence, $E_r$ is a reference energy, $\gamma$ is the energy power-law dependence, and $E_0$ is the rollover energy. Table 1 lists the parameter values used for this simulation run. The values of $\xi$, $\gamma$, and $E_0$ were chosen based on the work described in Dayeh et al. (2009) (See also Kozarev et al. 2013). The value of $J_0$ was a rough estimate based on averaged quiet-time GOES-08 proton flux before the event; the value of $E_r$ simply sets the reference point for this estimate. Future simulation runs will use physical estimates of seed population parameters derived from fits to 1 au satellite data (e.g., from GOES-08, ACE, Wind, and STEREO) and then compare the results to simulated fluence and integral fluence to improve predictions. Observations near the Sun by Parker Solar Probe and Solar Orbiter will also provide direct estimates of the SEP seed spectrum. Improved estimates of the fluence amplitude, in particular, for a range events will greatly improve STAT as a predictive tool.
6. Conclusion

This paper has presented results from the Bastille Day energetic particle event on 2000 July 14. We used two core elements of the STAT simulation framework—EPREM and CORHEL—to model particle acceleration due to a CME-driven shock and subsequent transport to 1 au. The Bastille Day event was one of the GLE events of solar cycle 23 and is an excellent example of low-coronal proton acceleration. Comparison between simulated and observed integral flux shows that, though acceleration in the coupled simulation occurs only within 20–30 $R_E$, simulated and observed integral fluxes at a single near-Earth observer show good agreement early in the event. Including multiple simulated near-Earth observers in a min-max envelope further improves the predictive capabilities of this tool. Simulated particle arrival times match observations very well despite the fact that the CME launch time was chosen based on EUV observations, rather than a fit to particle arrival times.

Broken power-law fits to simulated fluence spectra at 1 au yield a trend in low-energy spectral index versus high-energy spectral index that is consistent with observations: the low-energy spectral index is confined to a narrow range, while the high-energy spectral index varies over a wide range. Values of the low-energy spectral index match predictions of diffusive acceleration theory for density compression ratios from 2–4, which are also observed in the low-coronal portion of simulated field lines. Values of the high-energy spectral index are determined by the spatial and temporal extent of low-coronal particle acceleration regions; they exhibit much greater variation due to the low-coronal variation in density, velocity, and magnetic field during CME passage. The variability in high-energy spectral index of simulated fluence is consistent with variability in observed fluence during all 16 GLEs of solar cycle 23, suggesting that at least some historical interevent variability may be due to point observations of intrarevent variability.

The STAT framework is in active development, and we discussed two ways in which we may improve future predictions: comparing simulated integral flux to GOES data using corrected energy bins, and fitting the energetic proton seed spectrum to fluence data. Motivation for the first improvement comes from published works that have demonstrated how novel intercalibration schemes for GOES energy bins can increase agreement with the IMP-8 reference data set. We found that 1 au integral flux from our simulation agreed better with the corrected GOES-08 data during the early part of the event, and no worse after the period of initial acceleration, than with the original GOES-08 data. The second proposed improvement seeks to refine our method for estimating EPREM input parameters related to the energetic proton seed spectrum, which is currently based on historical estimates of the $^4$He spectrum and does not vary from event to event. We have begun by fitting the seed spectrum functional form to averaged GOES-08 proton fluence data from a few hours before each event and will continue by incorporating additional data sets (e.g., ACE, Wind, and STEREO). Results will be the subject of

### Table 1

Seed Spectrum Parameters Used in the Simulation

| Symbol | Value | Units | Description |
|--------|-------|-------|-------------|
| $J_0$  | 20.0  | cm$^{-2}$ s$^{-1}$ sr$^{-1}$ MeV$^{-1}$ | Fluence amplitude |
| $\xi$  | 0.10  |       | $^4$He/H    |
| $r_1$  | 1.0   | au    | Reference distance from Sun |
| $\beta$| 1.7   |       | Radial scaling dependence |
| $E_r$  | 1.0   | MeV   | Power-law reference energy |
| $\gamma$| 2.0  |       | Power-law index |
| $E_0$  | 1.0   | MeV   | Roll-over energy |
future publications. An additional improvement to STAT’s predictive capabilities that is in progress is a framework for coupling heliospheric MHD data from CORHEL into EPREM, to allow acceleration beyond the current 20–30 \( R_\odot \) domain. This is critical for modeling a full event, which is a requirement in calculating radiation dose levels.

We have thus provided results of the SPE Threat Assessment Tool (STAT) framework for the onset of the Bastille Day Event of 2000. The simulation itself roughly reproduces the timing of the event, the peak event fluxes, and the spatial location of peak flux. The coupled EPREM-CORHEL model accurately describes the acceleration processes active in the low corona and resolves the sites of the most rapid acceleration close to the Sun. Disagreement between simulated and observed particle fluxes after about 3 hr post-onset is to be expected, since the coupling only extends to the outer edge of the coronal domain. This tool nonetheless demonstrates predictive capabilities that may be a key component for understanding the conditions associated with space radiation events and the hazards they pose to future space-based missions.

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**ORCID iDs**

Matthew A. Young ∏ https://orcid.org/0000-0003-2124-7814
Nathan A. Schwadron ∏ https://orcid.org/0000-0002-3737-9283
Jon Linaker ∏ https://orcid.org/0000-0003-1662-3328
Ronald M. Caplan ∏ https://orcid.org/0000-0002-2633-4290
Cooper Downs ∏ https://orcid.org/0000-0003-1759-4354
Tibor Török ∏ https://orcid.org/0000-0003-3843-3242
Pete Riley ∏ https://orcid.org/0000-0002-1859-456X
Roberto Lionello ∏ https://orcid.org/0000-0001-9231-045X
Viacheslav Titov ∏ https://orcid.org/0000-0001-7053-4081
Christina M. S. Cohen ∏ https://orcid.org/0000-0002-0978-8127

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