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Key Points:

- A new operational modeling system simulating the propagation of SEPs
- The model is based on the test particle approach including drift effects
- First results show that corotation and drift shape observed SEP profiles

Correspondence to:

M. S. Marsh, mike.s.marsh@gmail.com

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SPARX: A modeling system for Solar Energetic Particle Radiation Space Weather forecasting

M. S. Marsh^{1,2}, S. Dalla¹, M. Dierckxsens³, T. Laitinen¹, and N. B. Crosby³

¹ Jeremiah Horrocks Institute, University of Central Lancashire, Preston, UK, ²Met Office, Exeter, UK, ³Belgian Institute for Space Aeronomy, Brussels, Belgium

Abstract The capability to predict the parameters of an SEP event such as its onset, peak flux, and duration is critical to assessing any potential space weather impact. We present a new flexible modeling system simulating the propagation of Solar Energetic Particles (SEPs) from locations near the Sun to any given location in the heliosphere to forecast the SEP flux profiles. Solar Particle Radiation SWx (SPARX) uses an innovative methodology that allows implementation within an operational framework to overcome the time constraints of test particle modeling of SEP profiles, allowing the production of near-real-time SEP nowcasts and forecasts, when paired with appropriate near-real-time triggers. SPARX has the capability to produce SEP forecasts within minutes of being triggered by observations of a solar eruptive event. The model is based on the test particle approach and is spatially 3-D, thus allowing for the possibility of transport in the direction perpendicular to the magnetic field. The model naturally includes the effects of perpendicular propagation due to drifts and drift-induced deceleration. The modeling framework and the way in which parameters of relevance for Space Weather forecasting are obtained are described. The first results from the modeling system are presented. These results demonstrate that corotation and drift of SEP streams play an important role in shaping SEP flux profiles.

1. Introduction

In recent years, much work within Space Weather (SWx) has focused on the problem of forecasting Solar Energetic Particle (SEP) intensities near Earth and at other locations in the heliosphere, following the observation of a solar eruptive event, such as a solar flare or coronal mass ejection (CME).

The flux of ionizing radiation due to SEPs may increase significantly within regions of space, following a solar event. The resulting absorbed dose has a range of biological and technological impacts, the most severe of which is the increased radiation dose faced by astronauts in low Earth orbit or on future interplanetary missions [Committee on the Evaluation of Radiation Shielding for Space Exploration, 2008]. Severe SEP events may also increase the radiation dose received at aviation altitudes and must be considered in the assessment of risk posed to passengers and crew [American Meteorological Society, 2007]; additionally, the use of transpolar flight paths may be affected due to the disruption of high-frequency communications used by airlines. SEP events may also impact the operation of satellites causing hardware upsets in sensitive electronics, disruption of optical star trackers used for spacecraft orientation [Baker, 2002], and degradation of solar panel performance [Brekke et al., 2005]. It is therefore important to know when a SEP radiation event will begin, when dangerous levels will be exceeded and how long it will persist.

Several operational empirical tools for predicting SEP events exist, including the Space Weather Prediction Center SEP prediction model [Balch, 2008], RELEASE [Posner, 2007], MAG4 [Falconer et al., 2011], UMASEP [Núñez, 2011], the Proton Prediction System [Kahler et al., 2007], and other similar schemes have been proposed [Laurenza et al., 2009]. In recent years, considerable effort has been devoted to introducing physical models of SEP propagation within forecasting systems. A number of challenges face SEP modelers, due to the lack of direct information on the energetic particle properties, location of acceleration (due to a flare or CME-driven shock), the complexity of the physics of their propagation in the 3-D turbulent heliospheric plasma, and the computational expense considering the timescales required to produce an actionable forecast.

Sophisticated Space Weather models for SEP forecasting have been developed recently. SOLar Particle ENgineering COde (SOLPENCO) uses MHD simulations of the propagation of a CME-driven shock to

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model-accelerated SEPs, by solving the focused transport equation [Aran et al., 2006]. Luhmann et al. [2010] predict the interplanetary accelerated component of SEP fluxes by using a cone model description of the CME shock and propagating the injected particles scatter-free, making use of conservation of angular momentum. The Energetic Particle Radiation Environment Module (EPREM) module within the Earth-Moon-Mars Radiation Environment Module (EMMREM) framework solves a diffusion equation including adiabatic deceleration and the effect of pitch angle-averaged drifts [Schwadron et al., 2010; Kozarev et al., 2010]. All of these tools are broadly based on the solution of a transport equation for the distribution function of the energetic particles. The majority assume that one spatial variable, the distance traveled along the magnetic field line, is sufficient for a description of the problem. In other words, particle propagation is assumed to take place along the magnetic field only, with no significant perpendicular transport.

This paper presents a new fully 3-D physics-based model for simulating SEP propagation for Space Weather forecasting purposes: Solar Particle Radiation SWx (SPARX). The model is the first one to use the test particle approach within a forecasting context and naturally describes perpendicular transport effects due to particle drift. Unlike many other Space Weather SEP modeling frameworks, it makes use of a full-orbit test particle approach to integrate trajectories of a large number of particles and produce time-dependent particle flux profiles at a given location. SPARX was initially developed as part of the European Union-funded Seventh Framework Programme (FP7) COronal Mass Ejections and Solar Energetic Particles (COMESEP) project [Crosby et al., 2012] and is operational within its SEP forecasting component which produces alerts at www.comesep.eu/alert.

In this paper we describe the methodology behind the model and forecasting system, an example of how the test particle approach has been implemented in an operational context, within the COMESEP Alert System, and present examples of its output. The output of the model displays a number of features that are unique to the approach used and that are not present in standard focused transport modeling.

2. Model

The numerical model is based upon a relativistic full-orbit test particle code that was originally developed to study particle acceleration during magnetic reconnection [Dalla and Browning, 2005] and was modified to describe the heliospheric propagation problem [Marsh et al., 2013]. Each simulation follows a large number N of independent test particles. For each of them, the equation of motion:

$$\frac{\mathrm{d}\mathbf{p}}{\mathrm{d}t} = q \left(\mathbf{E} + \frac{1}{c} \frac{\mathbf{p}}{m_0 \gamma} \times \mathbf{B} \right),\tag{1}$$

is solved numerically, where $\bf p$ is the particle's momentum, t is time, q is the particle charge, m_0 is its rest mass, γ is its Lorentz factor, and c is the speed of light. The electric field $\bf E$ and magnetic field $\bf B$ in which the particles propagate are defined as those of a unipolar Parker spiral:

$$\mathbf{B} = P(\theta) \left(\frac{B_0 r_0^2}{r^2} \mathbf{e}_r - \frac{B_0 r_0^2 \Omega}{v_{sw}} \frac{\sin \theta}{r} \mathbf{e}_\phi \right)$$
and (2)

$$\mathbf{E} = P(\theta) \left(-\frac{\Omega B_0 r_0^2}{c} \frac{\sin \theta}{r} \, \mathbf{e}_{\theta} \right), \tag{3}$$

where (r, θ, ϕ) are spherical coordinates giving radial distance, colatitude, and longitude, respectively, B_0 is the radial magnetic field magnitude at a reference surface of radius r_0 defined so as to give a magnetic field strength of 5 nT at 1 AU, Ω is the solar angular rotation rate, $v_{\rm sw}$ is the solar wind speed, and the **e** parameters represent standard unit vectors. The values of the constants are as described in *Marsh et al.* [2013]. The function $P(\theta)$ in equations (2) and (3) determines the sign of the magnetic and electric field used to produce forecasts; this is dependent upon the event colatitude and magnetic phase of the solar cycle, as described in section 3.2.

Equations (1)–(3) describe the particle motion in a fixed reference frame that sees the solar wind move radially outward with speed v_{sw} and the Sun rotate with angular rate Ω . In this frame, the effects of solar rotation are included and the SEP parameters derived can be directly compared with those measured by spacecraft. The effect of turbulence in the heliosphere is modeled by introducing isotropic scattering of each particle's pitch angle and gyrophase in the reference frame of the solar wind, using a Poisson-distributed series of scattering times, determined by a prescribed value of mean free path λ [Marsh et al., 2013].

In its present form, SPARX describes the SEP injection taking place instantaneously near the Sun, from a source region that is spatially extended, representing a CME-driven shock in the corona. It does not model any additional spatially and time-dependent injection that can take place at CME-driven shocks in interplanetary space. This is likely to be a reasonable approximation for large SEP energies (e.g., >60 MeV), for which most of the acceleration is thought to take place near the Sun. An extension of the model to include a long-duration injection will be carried out in the future.

Particles are injected into the simulation at r=2 solar radii, with a power law energy spectrum $E^{-\gamma}$ over the energy range 10–400 MeV, where the spectral index γ may be selected. Their initial velocity vectors are randomly distributed in a semihemisphere and oriented outward from the Sun. Concerning the spatial distribution of the injected particles, to enhance computational efficiency, an extended injection region is constructed as a composite of smaller injection region "tiles." The size of the extended injection region can vary between a minimum size of $6^{\circ} \times 6^{\circ}$ and a larger size that is derived by combining multiple $6^{\circ} \times 6^{\circ}$ injection tiles, with the aim of representing a CME-driven shock region at the Sun. During the simulation, each time a particle crosses a sphere of radius 1 AU its parameters at this time are output such as time, longitude, latitude, kinetic energy, and pitch angle. This information is used to produce synthetic particle flux profiles to forecast what would be observed by a spacecraft at 1 AU.

Results from the full-orbit test particle model have shown that large-scale drifts associated with the Parker spiral magnetic field play an important role in SEP propagation [Marsh et al., 2013; Dalla et al., 2013]. Drifts cause perpendicular propagation, by moving particles away from the magnetic field line on which they were originally injected. This effect, as measured in terms of displacement from the injection field line, is most prominent for partially ionized heavy ions and for protons at the high end of the SEP energy range [Marsh et al., 2013]. In addition, drift produces very strong particle deceleration (S. Dalla et al., Drift induced deceleration of Solar Energetic Particles, submitted to Astrophysical Journal, 2015), so that the energy of an SEP near Earth is often much smaller than the energy with which it left the Sun. This effect, which is naturally described within SPARX, influences the predicted particle flux profiles within a given energy range.

The fact that drifts are significant for SEPs means that the polarity of the interplanetary magnetic field (IMF) along a particle's trajectory plays an important role, as it determines whether the drift in the latitudinal direction will be positive or negative. The heliospheric current sheet also introduces additional particle drift. Therefore, in principle, the IMF polarity, the current sheet location, and previous disturbances to the IMF geometry are required in 3-D for accurate modeling. In the current version of the model, for operational running, we do not attempt to use as input a complete description of these quantities. The large-scale structure of the IMF is approximated using a unipolar model with the polarity determined by the hemisphere in which the solar eruptive event occurs, and the prevalent A⁺ or A⁻ solar cycle phase at the time of the event, where the A⁺ or A⁻ patterns are those defined in the analysis of galactic cosmic ray drifts, described in section 3.2.

3. Operational Running

The SPARX forecasting system is extensible and can be modified to produce output from different particle injection configurations, injection spectra, output flux profile energy ranges, particle species, flux profiles at any point in the heliosphere, etc. The SPARX system may be run manually to produce a forecast of particle flux; here we present an example of its implementation within an operational forecasting system. SPARX is integrated within the SEP component of the operational COMESEP Alert System (www.comesep.eu/alert) to produce a forecast of the time-dependent flux of protons, for a given event, as would be detected in free space at 1 AU near the Earth-Moon system. Figure 1 shows a schematic representation, illustrating how the constituent components of the SPARX system are interrelated, as described in the following sections.

3.1. Triggering System

The SPARX system can be triggered manually by a forecaster using the location of a given event; here we describe its triggering within an automated operational system. The COMESEP SEP module makes use of the results of an extensive statistical analysis of SEP events and their associated solar eruptive events [Dierckxsens et al., 2015] as well as the output of SPARX. Within the COMESEP Alert System, the SEP module is triggered by the real-time automated detection of a flare by the Flaremail tool (sidc.oma.be/products/flaremail), which detects flares, and their peak flux, by analyzing the time profile of GOES soft X-ray flux. The time of particle injection is taken to be the flare peak time, as identified by Flaremail. The flare location on the solar disk is determined by the Solar DEMON system (solardemon.oma.be), by means of automated analysis of SDO/AIA

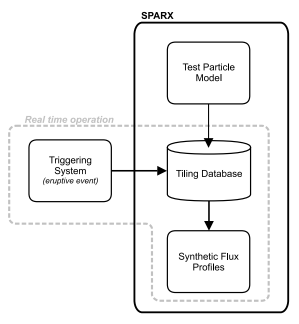


Figure 1. Schematic illustrating the logical structure of the SPARX modeling system. The triggering system could be either an automated detection system for solar events (such as an X-ray flare as is the case within COMESEP) or manual input from a forecaster. The test particle model is a parallelized Fortran code. The tiling database methodology is described in section 3.2. The visualizations and synthetic flux profiles presented in Figures 3 and 4 are calculated by python postprocessing modules.

94 Å images. When a flare is observed, SPARX is then triggered and the flare peak flux and location are passed as necessary inputs. Events beyond the limb cannot be used to produce a forecast in an automated operational system that relies on the flare site as the trigger, as implemented within the COMESEP alert system. However, these events could in principle be modeled by the SPARX system, to produce a forecast, if the SPARX code is run manually and assuming the source location and flare brightness can be estimated. It is possible that SPARX may be combined with probabilistic flare forecasts to produce an associated SEP forecast days in advance using the likelihood of observing each flare class for a given active region. It is possible to run the SPARX code to manually forecast the unnormalized flux profiles due to an event originating at any longitude at the Sun. In principle, SPARX could be triggered by any observed eruptive event, such as a CME or coronal dimming, using the observed location. The reason X-ray

flares are currently used is to utilize the observed correlations between flare peak flux and proton peak flux to normalize the simulated flux profiles into physical flux units as described in section 3.4. It is possible to use an observed CME as a trigger and a similar empirical relation between proton peak flux and CME parameters to normalize the simulated flux profiles. However, this approach has not been adopted due to the current large latency in obtaining coronagraph data and detection of a CME, compared to the short timescale between an event and SEP onset.

3.2. Tiling Database and Optimization

Following the detection of a solar event, it is currently too time consuming to run the test particle model in real time considering the computational overheads; therefore, the approach adopted for operational running is to use a pregenerated database of model runs containing varying proton injection locations. The computational overhead of the test particle model and size of model database is greatly reduced by generating a database of results composed of small injection region tiles. This database is then queried in near real time following a solar event, and the required tiles, dependent on the flare location, are combined to simulate a large extended region of particle injection.

In the current version of SPARX the database contains 30 model runs for each IMF polarity, each run describing a specific $6^{\circ} \times 6^{\circ}$ injection tile at a given central latitude ψ_c , central longitude $\phi_c = 0^{\circ}$, and following the particles for 100 h. The tiles have centers located at latitudes $\psi_{ci} = \pm (3+6i)$ degrees, where $i=0,\ldots,14$. Considering equations (2) and (3), the polarity of the magnetic and electric field contained within the model run tiles, used to produce a forecast for a particular event, is dependent on

$$P(\theta) = A \operatorname{sgn}\left(\frac{\pi}{2} - \theta_{c}\right). \tag{4}$$

The sign of $P(\theta)$ is determined by the event colatitude and magnetic phase of the solar cycle, where A=1 during an A^+ cycle, A=-1 during an A^- cycle, sgn is the sign function, and θ_c is the event colatitude expressed in radians. In the current implementation, the polarities of all the tiles employed to produce a forecast for a particular event are the same and are equal to that of the tile located closest to the event colatitude.

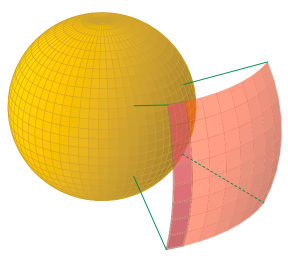


Figure 2. Visualization of how an extended particle injection region at 2 solar radii is constructed within the forecasting system. An extended injection region of $48^{\circ} \times 48^{\circ}$ in longitude and latitude is built up from $6^{\circ} \times 6^{\circ}$ model run tiles. Due to the rotational symmetry of the IMF model, a single meridional strip of run tiles contained within the SPARX test particle model database (darker shaded tiles) is used to build up an injection region extended in longitude, by a rotation of the relative longitude of the observer.

To maintain a constant area density of particle injection within tiles centered at different latitudes, each injection tile models a total number of protons $N_{\psi_c} = N\cos(\psi_c)$, where N=100,000. The spectral index of the injection energy spectrum is assumed to be $\gamma=1.1$ and the mean free path $\lambda=0.3$ AU. It is foreseen that, in the future, the database will be extended to allow for a wider range of variable parameters and for generating forecasts from an ensemble of runs.

By virtue of the rotational symmetry of the **B** and **E** fields, a model output database consisting of a single meridional strip of tiles may be used to construct a large particle injection region extended in longitude. The output from the test particle model includes the three-dimensional coordinates of the particles; therefore, due to the rotational symmetry of the sim-

ple IMF model, the output obtained from the strip of injection tiles can be reproduced as if it were located at a different longitude, by rotating the relative longitude of the observer. In this way, it is possible to calculate the particle flux originating from the strip located at any longitude, using the model database containing a single meridional strip of injection tiles. The runs contained within the tiling database can then be used to construct an extended injection region of any width in longitude and latitude composed of $6^{\circ} \times 6^{\circ}$ tiles (see Figure 2). This methodology provides the efficiencies required to calculate the proton flux profiles in an operational forecasting context.

3.3. Construction of Extended Injection Region

SPARX uses the information on the eruptive event location to interrogate the database of model runs. Multiple injection tiles are combined and centered around the location of the event, to simulate an extended injection region that represents a CME-driven shock. The central latitude of the injection region is determined such that the subset of tiles extracted from the database, from the ψ_{ci} latitude range described in section 3.2, minimizes the difference between the event latitude and central latitude of the injection region.

Figure 2 shows how the geometry of an extended particle injection region is produced. The injection region, located at 2 solar radii, is represented by a composite spherical grid of 8×8 tiles. The darker shaded longitudinal strip of tiles represents the results contained within the model database. Given the current inability to reliably directly observe the shock front, and its extent, associated with a CME, a fixed injection angular width of $48^{\circ} \times 48^{\circ}$ in longitude and latitude is assumed for the operation of SPARX within the COMESEP Alert System; this is consistent with observed average CME properties [Webb and Howard, 2012]. In a nonautomated run of SPARX it is possible for a forecaster to input the observed CME shock extent.

In the current version of SPARX, the contribution of each tile is such that the area density of particle injection is uniform across the extended injection region, which corresponds to assuming that the efficiency of particle acceleration is constant along the shock front.

3.4. Output: Synthetic Flux Profiles

The tiling database described in section 3.2 is composed of the output from the test particle model and contains data on the time each particle crosses the sphere of radius 1 AU, its 3-D coordinates, kinetic energy, and pitch angle. Therefore, the flux of particles through the surface at 1 AU can be computed. This is achieved by defining a surface area element through which the flux of particles can be integrated over specified time and

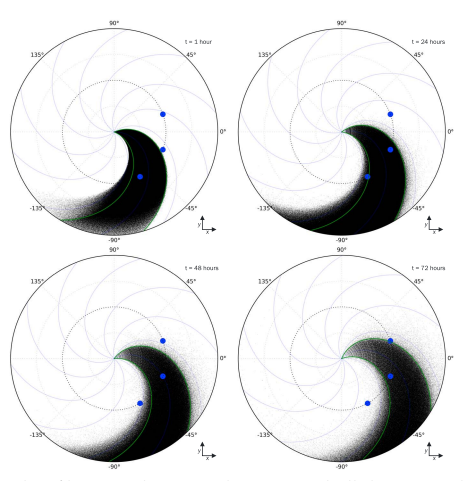


Figure 3. Evolution of the Corotating Solar Energetic Particle Stream (CSEPS) produced by the SPARX test particle model (due to the particle injection region described in section 3.3) injected at N20° latitude. The evolution of the 10-400 MeV proton particle stream is projected into the x,y plane and shown at (top left) t=1, (top right) t=24, (bottom left) t=48, and (bottom right) t=72 h following the event injection. The equatorial IMF (blue curves), field lines bounding the injection region in the equatorial plane (green curves), and orbit of radius 1 AU (dotted circle) are indicated. Three observer longitudes (-60° , -20° , and 20°) are shown in each panel at 1 AU (blue circles) representing the event viewed at relative locations to the Sun-observer line of (W60°, W20°, and E20°), respectively. The time evolution of the particle flux at these three locations is shown in the corresponding panels in Figure 4.

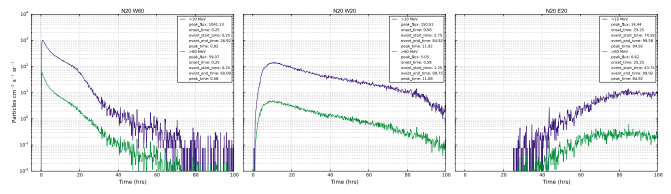


Figure 4. Synthetic proton flux profiles produced by the SPARX forecasting system for an X10-class flare, accompanied by a CME, with the configuration shown in Figure 3. (insets) The 10 min averaged integral flux profiles for protons in the E > 10 MeV (blue curve) and E > 60 MeV (green curve) ranges are shown with event parameters listed. (left) The flux profiles measured by an observer with the event originating at W60° relative to the location of the Sun-observer line (corresponding to lower blue circle in each panel in Figure 3). (middle) Flux profiles measured by the observer with the event at W20° (middle blue circles in Figure 3). (right) Flux profiles measured by the observer with the event at E20° (upper blue circles in Figure 3).

energy ranges. The particle flux through this surface element can be calculated at any latitude and longitude, representing different observer spacecraft locations. To achieve a statistically significant number of counts, for operation within the COMESEP Alert System, the surface element is defined as $2^{\circ} \times 2^{\circ}$.

The outputs of SPARX, within the COMESEP Alert System, are the near-Earth 10 min averaged integral proton flux profiles in the E > 10 MeV and E > 60 MeV ranges, which are comparable to those supplied by the GOES spacecraft. The time-averaging period and energy ranges are easily customizable within the SPARX system and can be chosen to simulate the observations that would be made by any particular instrument. To convert the flux of model particle counts into physical units, the peak proton fluxes are normalized depending on the flare peak X-ray flux. The normalization uses the correlations between solar event characteristics and SEP peak fluxes described by *Dierckxsens et al.* [2015], where the average peak proton flux in five flare intensity bins is determined from a statistical survey of 90 SEP events, and associated flares, based on a subset of the SEPEM reference proton event list [*Dierckxsens et al.*, 2015, Table 12]. From the output of SPARX, the parameters of the predicted proton flux profiles such as the time to maximum flux, onset time, and duration are forecast at the Earth-Moon system.

4. Results

To present the SPARX system, Figures 3 and 4 demonstrate the output obtained for three different configurations of observer location relative to a simulated event, corresponding to an X10-class flare located at N20° latitude and 0° longitude during an A⁺ phase of the solar cycle.

Figure 3 displays the output from the test particle model with the locations of $\sim 6 \times 10^6$ protons that are initiated in this particular injection region, projected into the x,y plane within 2 AU. The output is shown at 1, 24, 48, and 72 h during the course of the event. It is apparent that the protons populate magnetic flux in a stream that corotates with the heliospheric magnetic field. We term this a Corotating Solar Energetic Particle Stream (CSEPS) which evolves over time, with the edges of the stream "softening" from a steep density gradient at the beginning of the event, to a more diffuse boundary of the particle stream as the event evolves. This dispersal of the particles in longitude is due to the effects of particle drifts described in *Marsh et al.* [2013]. Three observer longitudes at $(-60^\circ, -20^\circ, \text{ and } 20^\circ)$ are indicated at 1 AU in Figure 3, representing the event originating at $(W60^\circ, W20^\circ, \text{ and } E20^\circ)$ relative to the Sun-observer line, respectively. Synthetic proton flux profiles are calculated at these three locations, to illustrate the effect on profile morphology, due to different observer longitudes within the CSEPS during an SEP event.

Figure 4 shows the predicted proton flux profiles at 1 AU calculated by SPARX. Figure 4 (left) shows the case where the event is Western with respect to the observer, originating at W60° at the Sun with respect to the Sun-observer line; Figure 4 (middle) shows a profile for the event at W20° and Figure 4 (right) for the event at E20°. The 10 min averaged integral flux profiles for protons in the E > 10 MeV and E > 60 MeV ranges are shown.

The profiles shown in Figure 4 reproduce the well-known east-west asymmetry in the morphology of SEP events [Cane et al., 1988]: for the case of the eastern event (Figure 4, right) the rise time to peak is very slow, caused by the combined effect of the edges of the particle stream softening as the particle stream disperses in longitude due to drifts over time, and the time delay before the particle stream corotates over the location of the observer. The rise time decreases as the source region is positioned toward more westerly locations. For the case of W60° event (Figure 4, left), the rise time and overall duration of the event is much shorter, due to the direct magnetic connection with the injection region at the start of the event followed by the tendency for corotation to carry particles away from the observer as the event evolves. These trends are features that are observed in real SEP events [cf. Cane and Lario, 2006, Figure 2]. Within the longitude ranges that are always directly magnetically connected to the initial injection region, the flux profiles are similar to Figure 4 (middle), due to the assumption of uniform shock injection efficiency currently used within SPARX.

Drifts make the longitudinal range over which SEPs are detected within the IMF larger than the footprint of the injection region, and affect the flux profiles observed at 1 AU. Considering Figures 3 and 4, this is illustrated by the fact that the observer viewing the event at E20 relative to the Sun-observer line (Figure 4, right) observes the onset at a time around 24 h after injection. Comparing this with Figure 3 (right column), if the particles were tied to the injection region field lines, we would not expect to observe the onset at this location until around 72 h. The longitudinal extent of the event is enhanced, due to drifts, with the result that the onset is observed much earlier at a location ~30° from that expected under the field line tied paradigm described

in section 1. It should be emphasized that, in the absence of drift effects, the profile for the eastern event (Figure 4, right) would show a more impulsive profile with onset at $t \simeq 72$ h when the injection region flux tube rotates past the observer; the slower rising profile is entirely due to the effects of drift.

5. Summary and Conclusion

We present the first version of a new SEP propagation modeling system based on a full-orbit test particle approach, Solar Particle Radiation SWx (SPARX). The model is three-dimensional and therefore able to describe particle transport across the magnetic field due to the effect of drifts.

The model is currently operational within the COMESEP Alert System: triggered by the automated detection of an X-ray flare, it constructs near-Earth SEP proton flux profiles. The operational version is based on a database of model results, which are combined to construct an extended injection region representing a simplified CME shock, once the location of the flare is known.

In its initial form, the model includes instantaneous injection at the Sun from an extended shock-like region and uses a simplified configuration for the IMF polarity and constant solar wind speed.

First results of SPARX show that the model predicts the range of magnetic field lines over which SEPs are detected is considerably larger than those originating at the footprint of the injection region, due to particle drifts. The combined effect of drift and corotation is also observed to play a significant role in determining the longitudinal extent of SEP events and the observed flux profile. It is not, however, sufficient to explain the rapid spread of particles to very large longitudinal separations observed, for example, with STEREO [Gómez-Herrero et al., 2015; Lario et al., 2013; Wiedenbeck et al., 2013; Dresing et al., 2014; Richardson et al., 2014]. To explain the latter observations, the model may require the inclusion of more complex magnetic fields with the additional perpendicular transport that they produce via increased curvature and gradient drift [Marsh et al., 2013], or field line meandering [Laitinen et al., 2013], but this is beyond the scope of the current version of the model.

SPARX is able to reproduce qualitatively the well-known east-west variation of SEP profile morphology which depends on the relative longitude of the event with respect to the observer. Within the models assumptions, the primary cause of this east-west effect is due to corotation with the Sun of the magnetic flux, populated by the stream of SEPs, combined with drift effects. It appears that the effect of corotating SEP streams may be important in understanding the time-dependent profiles of SEP events, although many models of SEP propagation are one-dimensional and do not include the effect of corotation. The importance of corotation was also noted by *Dröge et al.* [2010], who modeled STEREO SEP events using a 3-D focused transport approach.

SPARX is a new modeling system that has transitioned the test particle approach from research to an operational forecasting context. Key features of the SPARX modeling system include the following:

- 1. The role of drifts in determining the extent of regions populated by SEPs.
- Deceleration associated with drift is fully taken into account including pitch angle dependence (S. Dalla et al., submitted manuscript, 2015).
- 3. It is possible to reproduce the east-west longitude dependence of SEP flux profile morphology without assuming a variation of injection efficiency along the shock; the primary cause of the east-west effect is Corotating SEP Streams (CSEPS).

We have presented SPARX, a physics-based modeling system of SEP propagation that has been applied to produce rapid forecasts of the particle flux profiles at 1 AU, or elsewhere in the inner heliosphere. SPARX uses an innovative methodology to overcome the time-constrained problem of physics-based modeling of SEP flux profiles. This allows nowcasts and forecasts of SEP flux profiles to be produced within a timescale on the order of 2 mins from the SPARX code being triggered. The near-real-time functionality of SPARX requires a rather simplified configuration of the heliospheric fields, particle injection geometry, and assumed parameters such as the particle injection spectral index, scattering mean free path, and constant solar wind speed. Future developments will include extending the number of variable parameters within the database of model outputs (e.g., solar wind speed, mean free path, and injection spectrum) and making use of more accurate description of the IMF polarity, including the presence of the heliospheric current sheet. It is anticipated that SPARX will produce a forecast from an ensemble of runs with varying parameters, to assess the uncertainty of the forecast, adopting a similar approach to that used in meteorological forecasting.



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References

- American Meteorological Society (2007), Integrating space weather observations and forecasts into aviation operations. Am. Meteorolog. Soc., and SolarMetrics Policy Workshop Rep.
- Aran, A., B. Sanahuja, and D. Lario (2006), SOLPENCO: A solar particle engineering code, *Adv. Space Res.*, 37, 1240–1246, doi:10.1016/j.asr.2005.09.019.
- Baker, D. N. (2002), How to cope with space weather, Science, 297(5586), 1486-1487.
- Balch, C. C. (2008), Updated verification of the Space Weather Prediction Center's solar energetic particle prediction model, *Space Weather*, 6. S01001, doi:10.1029/2007SW000337.
- Brekke, P., M. Chaloupy, B. Fleck, T. van Overbeek, and H. Schweitzer (2005), Space weather effects on SOHO and its space weather warning capabilities, in *Effects of Space Weather on Technology Infrastructure, NATO Sci. Ser. II: Mathematics, Physics and Chemistry*, vol. 176, edited by I. A. Daglis, pp. 109–122, Springer, Netherlands, doi:10.1007/1-4020-2754-0_6.
- Cane, H., and D. Lario (2006), An introduction to CMES and energetic particles, Space Sci. Rev., 123(1-3), 45-56, doi:10.1007/s11214-006-9011-3.
- Cane, H. V., D. V. Reames, and T. T. von Rosenvinge (1988), The role of interplanetary shocks in the longitude distribution of solar energetic particles, *J. Geophys. Res.*, 93, 9555–9567, doi:10.1029/JA093iA09p09555.
- Committee on the Evaluation of Radiation Shielding for Space Exploration, N. R. C. (2008), Managing Space Radiation Risk in the New Era of Space Exploration, Natl. Academies Press, Washington, D. C.
- Crosby, N. B., et al. (2012), Forecasting the space weather impact: The COMESEP project, in *Space Weather: The Space Radiation Environment:* 11th Annual International Astrophysics Conference, Am. Inst. of Phys. Conf. Ser., vol. 1500, edited by Q. Hu et al., pp. 159–164, Am. Inst. Phys., College Park, Md., doi:10.1063/1.4768760
- Dalla, S., and P. K. Browning (2005), Particle acceleration at a three-dimensional reconnection site in the solar corona, *Astron. Astrophys.*, 436, 1103–1111, doi:10.1051/0004-6361:20042589.
- Dalla, S., M. S. Marsh, J. Kelly, and T. Laitinen (2013), Solar energetic particle drifts in the Parker spiral, J. Geophys. Res. Space Physics, 118, 5979–5985, doi:10.1002/igra.50589.
- Dierckxsens, M., K. Tziotziou, S. Dalla, I. Patsou, M. S. Marsh, N. B. Crosby, O. Malandraki, and G. Tsiropoula (2015), Relationship between solar energetic particles and properties of flares and CMEs: Statistical analysis of solar cycle 23 events, Sol. Phys., 290, 841–874.
- Dresing, N., R. Gómez-Herrero, B. Heber, A. Klassen, O. Malandraki, W. Dröge, and Y. Kartavykh (2014), Statistical survey of widely spread out solar electron events observed with STEREO and ACE with special attention to anisotropies, *Astron. Astrophys.*, 567, A27, doi:10.1051/0004-6361/201423789.
- Dröge, W., Y. Y. Kartavykh, B. Klecker, and G. A. Kovaltsov (2010), Anisotropic three-dimensional focused transport of solar energetic particles in the inner heliosphere, *Astrophys. J.*, 709, 912–919, doi:10.1088/0004-637X/709/2/912.
- Falconer, D., A. F. Barghouty, I. Khazanov, and R. Moore (2011), A tool for empirical forecasting of major flares, coronal mass ejections, and solar particle events from a proxy of active-region free magnetic energy, *Space Weather*, *9*, S04003, doi:10.1029/2009SW000537.
- Gómez-Herrero, R., N. Dresing, A. Klassen, B. Heber, D. Lario, N. Agueda, O. E. Malandraki, J. J. Blanco, J. Rodríguez-Pacheco, and S. Banjac (2015), Circumsolar energetic particle distribution on 2011 November 3, *Astrophys. J.*, 799, 55, doi:10.1088/0004-637X/799/1/55.
- Kahler, S. W., E. W. Cliver, and A. G. Ling (2007), Validating the proton prediction system (PPS), *J. Atmos. Sol. Terr. Phys.*, 69, 43–49, doi:10.1016/j.jastp.2006.06.009.
- Kozarev, K., N. A. Schwadron, M. A. Dayeh, L. W. Townsend, M. I. Desai, and M. PourArsalan (2010), Modeling the 2003 Halloween events with EMMREM: Energetic particles, radial gradients, and coupling to MHD. Space Weather, 8, S00E08, doi:10.1029/2009SW000550.
- Laitinen, T., S. Dalla, and M. S. Marsh (2013), Energetic particle cross-field propagation early in a solar event, *Astrophys. J. Lett.*, 773, L29, doi:10.1088/2041-8205/773/2/L29.
- Lario, D., A. Aran, R. Gómez-Herrero, N. Dresing, B. Heber, G. C. Ho, R. B. Decker, and E. C. Roelof (2013), Longitudinal and radial dependence of solar energetic particle peak intensities: STEREO, ACE, SOHO, GOES, and MESSENGER observations, *Astrophys. J., 767*, 41, doi:10.1088/0004-637X/767/1/41.
- Laurenza, M., E. W. Cliver, J. Hewitt, M. Storini, A. G. Ling, C. C. Balch, and M. L. Kaiser (2009), A technique for short-term warning of solar energetic particle events based on flare location, flare size, and evidence of particle escape, *Space Weather*, *7*, S04008, doi:10.1029/2007SW000379.
- Luhmann, J. G., S. A. Ledvina, D. Odstrcil, M. J. Owens, X.-P. Zhao, Y. Liu, and P. Riley (2010), Cone model-based SEP event calculations for applications to multipoint observations, *Adv. Space Res.*, 46, 1–21, doi:10.1016/j.asr.2010.03.011.
- Marsh, M. S., S. Dalla, J. Kelly, and T. Laitinen (2013), Drift-induced perpendicular transport of solar energetic particles, *Astrophys. J.*, 774, 4, doi:10.1088/0004-637X/774/1/4.
- Núñez, M. (2011), Predicting solar energetic proton events (E > 10 MeV), Space Weather, 9, 07003, doi:10.1029/2010SW000640.
- Posner, A. (2007), Up to 1-hour forecasting of radiation hazards from solar energetic ion events with relativistic electrons, *Space Weather*, *5*, S05001, doi:10.1029/2006SW000268.
- Richardson, I., T. von Rosenvinge, H. Cane, E. Christian, C. Cohen, A. Labrador, R. Leske, R. Mewaldt, M. Wiedenbeck, and E. Stone (2014), >25 MeV proton events observed by the high energy telescopes on the STEREO A and B spacecraft and/or at Earth during the first ~ seven years of the STEREO mission, Sol. Phys., 289(8), 3059–3107, doi:10.1007/s11207-014-0524-8.
- Schwadron, N. A., et al. (2010), Earth-Moon-Mars radiation environment module framework, Space Weather, 8, S00E02, doi:10.1029/2009SW000523.
- Webb, D. F., and T. A. Howard (2012), Coronal mass ejections: Observations, Living Rev. Sol. Phys., 9, 3, doi:10.12942/lrsp-2012-3.
- Wiedenbeck, M. E., G. M. Mason, C. M. S. Cohen, N. V. Nitta, R. Gómez-Herrero, and D. K. Haggerty (2013), Observations of solar energetic particles from ³He-rich events over a wide range of heliographic longitude, *Astrophys. J., 762*, 54, doi:10.1088/0004-637X/762/1/54.

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