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SOLAR ORIGINS OF SPACE WEATHER AND SPACE CLIMATE

Do Solar Coronal Holes Affect the Properties of Solar Energetic Particle Events?

S.W. Kahler · C.N. Arge · S. Akiyama · N. Gopalswamy

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Abstract The intensities and timescales of gradual solar energetic particle (SEP) events at 1 AU may depend not only on the characteristics of shocks driven by coronal mass ejections (CMEs), but also on large-scale coronal and interplanetary structures. It has long been suspected that the presence of coronal holes (CHs) near the CMEs or near the 1-AU magnetic footpoints may be an important factor in SEP events. We used a group of 41 $E \approx 20$ MeV SEP events with origins near the solar central meridian to search for such effects. First we investigated whether the presence of a CH directly between the sources of the CME and of the magnetic connection at 1 AU is an important factor. Then we searched for variations of the SEP events among different solar wind (SW) stream types: slow, fast, and transient. Finally, we considered the separations between CME sources and CH footpoint connections from 1 AU determined from four-day forecast maps based on Mount Wilson Observatory and the National Solar Observatory synoptic magnetic-field maps and the Wang-Sheeley-Arge model of SW propagation. The observed *in-situ* magnetic-field polarities and SW speeds at SEP event onsets tested the forecast accuracies employed to select the best SEP/CH connection events for that analysis. Within our limited sample and the three analytical treatments, we found no statistical evidence for an effect of CHs on SEP event peak intensities, onset

S.W. Kahler (🖾) · C.N. Arge Air Force Research Laboratory, Space Vehicles Directorate, 3550 Aberdeen Ave., Kirtland AFB, NM 87117, USA e-mail: stephen.kahler@kirtland.af.mil

C.N. Arge e-mail: nick.arge@kirtland.af.mil

S. Akiyama The Catholic University of America, Washington, DC 20064, USA e-mail: sachiko.akiyama@nasa.gov

N. Gopalswamy NASA Goddard Space Flight Center, Greenbelt, MD 20771, USA e-mail: nat.gopalswamy@nasa.gov

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times, or rise times. The only exception is a possible enhancement of SEP peak intensities in magnetic clouds.

Keywords Energetic particles – acceleration \cdot Magnetic fields – models \cdot Coronal mass ejections – low coronal signatures

1. Introduction

1.1. Coronal Hole Locations and Retarded Solar Energetic Particle Event Onsets

One of the largest E > 10 MeV solar energetic particle (SEP) events of Solar Cycle 21 began on 6 June 1979 at about 1850 UT. The associated X2 flare peaked at 0516 UT on 5 June, so the time from flare peak to SEP onset at 1 AU was more than 37 hours: a surprisingly long time considering its source location near the central meridian at N20E16 in NOAA Active Region (AR) 1781. The absence of a prompt onset in this SEP event was first noted by von Rosenvinge and Reames (1983), who pointed out the presence of a coronal hole (CH) to the West of AR 1781 and conjectured that SEPs diffusing westward from the AR were intercepted by the open fields of the CH. An associated large, but poorly observed, east-limb CME was reported for this event in the P78-1 Solwind transient list (Howard et al., 1985), but Bravo (1993, 1995) cited this event as an example of the view that CMEs with interplanetary shocks were only by-products of fast solar wind (SW) eruptions in adjacent CHs and were not drivers of the shocks. Although this idea was not accepted by the community, the possibility of some CH connection to SEP events and CMEs remained. The SEP onset on 6 June also occurred as the Earth moved from a negative to a positive polarity SW sector with its source in the nearby CH. This was the basis of an alternative interpretation by Kahler, Kunches, and Smith (1995), who proposed that the open fields of the adjacent CH were filled with SEPs, but only up to the interplanetary current sheet, which acted as a barrier to SEP propagation into the negative polarity region. These authors retracted this interpretation when their statistical study (Kahler, Kunches, and Smith, 1996) showed that SEP event properties are independent of whether the SEP source is in the same or a different sector as the observer at 1 AU.

A more convincing argument for CH effects on SEP events was made by Kunches and Zwickl (1999) using the NOAA Space Environment Solar Catalog (SESC) of large E > 10 MeV events and their associated flares. For suitable events, they examined He 10 830 Å disk images to determine whether a CH lay on a line between the flare AR and the footpoint of Earth's magnetic-field line (hereafter 1 AU footpoint) calculated kinematically from the local SW speed. In nearly all cases with interposed CHs, including the 5 June 1979 flare, the flare AR lay in the eastern hemisphere. Plots of the times from X-ray flare peak to 1 AU SEP onset of the \approx 30 MeV proton events *versus* either solar longitude or azimuthal separations of flare AR from 1 AU footpoint yielded a population of generally longer onset times for events with interposed CHs. For the physical explanation of this effect, the authors suggested only that coronal shocks were somehow retarded in their passages through the CH high-speed streams before reaching the field lines connecting to Earth.

In a more recent test of CH effects on SEP events, Shen *et al.* (2006) selected as candidates for SEP production a sample of 56 CMEs with projected speeds and widths exceeding 1000 km s⁻¹ and 130°, respectively, and originating from the western hemisphere. These authors found no dependence of E > 10 MeV or E > 50 MeV SEP production on the proximity of CHs, determined from 284 Å solar images, to the CME sources. In the spirit of the Kunches and Zwickl (1999) result, they separated cases with and without CHs extending into the longitudes between the CME sources and the 1 AU footpoints, again finding no significant difference in SEP production between the two groups. A subsequent study (Shen *et al.*, 2010) with an updated list of 76 fast and wide western-hemisphere CMEs and CHs, now based on photospheric-field extrapolations, confirmed their earlier result of no effect of CHs on SEP production.

A problem arises, however, in comparing the apparently conflicting Shen *et al.* (2010) results with those of Kunches and Zwickl (1999). While Shen *et al.* (2010) determined that 61 of 76 western-hemisphere CMEs were separated by CHs from 1 AU footpoints, Kunches and Zwickl (1999) in their sample of 87 SEP events from all solar longitudes found interposed CHs for only 21 events, all in the eastern hemisphere. Considering this hemispherical difference, the two studies are not strictly incompatible, but it is puzzling that in one study (Shen *et al.*, 2010) most western-hemisphere CMEs had interposed CHs and in the other (Kunches and Zwickl, 1999) none did. This might be the result of using solar He 10 830 Å images *versus* photospheric-field extrapolations for the CH determinations, but it leaves unresolved the basic question of CH influence on SEP events.

1.2. CH Deflections of Fast CMEs and Possible Effects on SEP Events

The CH–SEP relationship has thus far been considered in the context of a given injection of SEPs at or near the CME source AR. Another view is that the nonradial field of an adjacent CH may deflect the CME in a direction away from the CH location. This has been shown to be the case for interplanetary shocks from CMEs near the central meridian, but without observed accompanying CME drivers (driverless) (Gopalswamy *et al.*, 2009). Studies using a CH influence vector parameter (CHIP) based on measured properties of observed disk CHs to compare with driverless ICMEs (Gopalswamy *et al.*, 2010), position angles of fastest CME propagation (Mohamed *et al.*, 2012), and presence of magnetic clouds (MCs) (Mäkelä *et al.*, 2013) strongly support the concept of CH deflections of CMEs. This and other evidence of nonradial CME propagation raises the possibility that CH deflections of CMEs may lead to modulations of SEP events.

In our previous work (Kahler, Akiyama, and Gopalswamy, 2012, hereafter KAG) we compared the parameters of 41 SEP events with the expected deflections of CMEs originating within 20° of the central meridian. We not only found no effects of the CME deflections on the onset and rise times and on the peak intensities of SEP events, but also no relationship between these SEP parameters and the initial directions of CME propagations. This suggested that the SEPs may be produced in shock sources much larger than the CMEs. In accord with this possibility, Wood *et al.* (2012) recently reported an observation by the Solar Terrestrial Relations Observatory/Sun Earth Connection Coronal and Heliospheric *Investigation* (STEREO/SECCHI) instruments of an eastward deflection of a fast CME by a CH located on its western flank. The CME-driven shock, however, readily expanded into the adjacent fast stream region of the CH and was observed *in situ* more than a day earlier at STEREO-A than at Wind at 1 AU. Although not discussed by Wood et al. (2012), this CME was associated with an E > 10 MeV 50 proton flux unit [pfu = 1 proton cm⁻² s⁻¹ sr⁻¹] event observed by the GOES spacecraft. The AR 11164 source of the CME was well connected to Earth at N24W59, so while that event might show that CHs are not impacting SEP events by CME deflections, CHs might still be important for SEP propagation to 1 AU, as found by Kunches and Zwickl (1999).

1.3. SEP Events and SW Streams

The related question of SEP production by shocks in high-speed streams from CHs was taken up by Kahler (2004), who argued that two factors mitigate against the production

of SEPs in high-speed streams. The first is that both the Alfvén and flow speeds of highspeed streams exceed those of the low-speed streams, making it less likely for fast CMEs to drive shocks in the high-speed streams. The second is that if suprathermal ions with speeds extending to > ten times the SW speed are the seed populations of SEP events, those populations are much less intense in the high-speed streams (Gloeckler, 2003). Despite these arguments, Kahler (2004) found not only the presence of SEP events in high-speed streams, but also no requirement for the associated CMEs to be any faster than those with SEP events in low-speed streams. Expanded studies using either SW O⁺⁷/O⁺⁶ values (Kahler, 2005) or the SW stream types (Kahler, 2008) classified by Richardson, Cane, and Cliver (2002) again showed no dependence of SEP event timescales or intensities on SW-stream type.

1.4. Magnetic Connectivity to CHs and Effects on SEP Events

The angular separation between the 1 AU footpoints and the source CMEs is assumed to be an important determinant of SEP events. The locations of these footpoints based on simple kinematic extrapolation of 1 AU SW speeds can be misleading because interplanetary field lines invariably converge to CHs (e.g. Luhmann et al., 2009; Wang et al., 2010) that may be substantially displaced in latitude and/or longitude from an assumed W60° (Shen et al., 2006, 2010) or kinematic SW-speed (Kunches and Zwickl, 1999) source. Here we perform another SEP-CH comparison using the Wang-Sheeley-Arge (WSA) model (Arge and Pizzo, 2000; Arge *et al.*, 2004). WSA is a combined empirical and physics-based representation of the corona and quasi-steady global SW flow. The coronal portion of the WSA model is a coupling of the Potential Field Source Surface model (PFSS) and the Schatten Current Sheet (SCS) model with the source surface set to 2.5 R_{\odot} and the SCS model solution used only out to 5 R_{\odot} (hereafter referred to as the outer coronal boundary). The SW portion of the model is a simple 1D modified kinematic model that takes into account stream interactions in an *ad-hoc* manner. The model propagates SW parcels out to Earth (or any other desired point in space), keeping track of their source regions back at the Sun (*i.e.* the latitude and longitudes of their photospheric-field footpoints) along with other parameters such as the polarity and field strengths of the footpoints. Hence, each WSA SW prediction at 1 AU comes with a direct mapping of its magnetic-field line back to its 1 AU footpoint at the Sun. Since stream interactions are taken into account in the WSA approach, it is more reliable than the traditional method of mapping the SW back to the Sun assuming a constant speed. We approach the relationship of SEP events and CHs from a more general viewpoint by asking whether the CME location relative to the WSA-based 1 AU footpoint has any bearing on SEP event characteristics.

2. Data Analysis

2.1. Selection of SEP Events and Parameters

For this work we used the 41 SEP events selected by KAG from Kahler (2013) for their analysis of CME deflections by CH magnetic fields. The solar sources of the 20 MeV SEP events lay within 20° of the central meridian, with the basic parameters taken as the peak SEP intensity I_p , the SEP onset time T_0 , defined as the time from CME onset to SEP onset at the *Wind* spacecraft, and T_R : the time from SEP onset to the half maximum of I_p . The SEP onset date and event parameters are given in the first four columns of Table 1. The CME source region, determined by the associated flare location, is given in the fifth column.

				-									
Date	SEP^{a}			CME	WSA ^b	WSA ^b	$\Delta^{\rm c}$	$\Delta^{\rm c}$	$\Delta^{\rm c}$	SWd	Notes ^e	SW^{f}	CH
	$T_{\rm O}$	T_R	I_{p}	site	Lat	Long	Lat	Long	Ang.	Vel		Type	Type
01-April-97	6.7	2.0	-2.70	S25E16	-62	365	37	75	61	400	N, both pol	5	no
07-April-97	1.9	1.5	-2.05	S30E18	-63	312	33	104	69	400	Υ	3	no
12-May-97	1.7	1.5	-1.70	N21W08	-61	194	82	55	93	310	N, both pol	3	no
21-May-97	1.0	1.0	-2.15	N05W12	56	61	51	45	62	310	Y, NS pol	3	no
03-November-97	2.5	1.5	-2.22	S20W13	-58	392	38	45	50	318	N, NS pol	3	no
02-May-98	1.2	2.0	0.30	S15W15	:	:	:	:	:	600	N, TRAN	MC	ou
05-November-98	1.8	11.0	-1.52	N22W18	18	213	4	30	28	430	Υ	3	Ρ
29-June-99	5.0	27.0	-2.70	N18E04	18	352	0	60	57	520	Υ	1	ou
28-August-99	3.3	1.0	-3.00	S26W14	-22	265	4	32	29	520	Υ	2	ou
18-January-00	2.8	2.0	-1.70	S19E11	-12	192	L	68	66	300	Y, MW DG	1	no?
17-February-00	1.9	2.0	-1.70	S29E07	-13	165	16	76	72	400	Υ	3	no
14-July-00	0.6	4.5	2.48	N22W07	:	:	:	:	:	590	N, TRAN	MC	no
12-September-00	1.7	5.5	0.30	S17W09	-19	282	28	39	48	360	N, both pol	1	Z
09-October-00	8.0	7.0	-2.30	N01W14	21	266	20	25	32	330	Υ	3	Р
24-November-00	1.3	1.5	-0.70	N20W05	-15	435	35	76	82	330	N, both pol	2	Р
24-November-00	0.8	1.0	0.18	N22W07	3	420	19	64	65	450	N, both pol	2	ou
29-March-01	2.1	4.5	-0.30	N14W12	:	:	:	:	:	530	N, TRAN	MC	no?
09-April-01	2.5	1.0	-1.00	S21W04	11	64	32	63	70	560	Υ	1	no?
10-April-01	3.1	4.5	0.30	S23W09	11	424	34	68	75	570	Y, NS jump	1	no?
09-August-01	7.2	6.5	-1.52	N15W18	45	240	30	39	44	350	N, NS pol	3	ou
17-September-01	6.6	3.0	-2.52	S14E04	-27	98	13	74	70	410	N, both pol	2	Z
09-October-01	8.3	0.5	-1.52	S28E08	16	162	44	74	84	430	Υ	2	no?

 Table 1
 SEP Event sources and properties and matching ch footpoint sources.

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1	. (Continued.)			
	SEP^{a}	CME	WSA ^b	MS

Table 1 (Continued.)	(')												
Date	SEP ^a			CME	WSA ^b	WSA ^b	$\Delta^{\rm c}$	$\Delta^{\rm c}$	$\Delta^{\rm c}$	SWd	Notes ^e	SWf	CH
	$T_{\rm O}$	T_R	$I_{\rm p}$	site	Lat	Long	Lat	Long	Ang.	Vel		Type	Type
19-October-01	2.6	2.0	-1.05	N16W18	-24	430	40	82	89	285	N, MW jump	б	no
22-October-01	1.2	3.5	-0.52	S21E18	:	:	:	:	:	540	N, TRAN	MC	no?
04-November-01	1.3	6.5	1.70	N06W18	-23	124	29	21	36	300	Y	3	no?
15-March-02	3.6	6.0	-1.82	S08W03	-45	288	37	102	93	335	Y, MW pol	3	no
15-July-02	13.0	9.0	0.00	N19W01	4	38	15	33	36	330	Υ	2	no?
18-August-02	1.7	0.5	-1.22	S12W19	:	:	:	:	:	570	N, TRAN	MC	no
19-December-02	1.1	1.0	-1.05	N15W09	-25	157	40	45	59	520	Υ	1	Ρ
21-April-03	3.0	2.0	-2.22	N18E02	-3	327	21	46	50	530	Υ	2	no
28-October-03	0.9	1.0	1.30	S16E08	9	355	22	67	70	770	Υ	1	no?
29-October-03	0.8	1.0	1.48	S15W02	:	:	:	:	:	1090	N, TRAN	MC	no?
18-November-03	2.3	1.5	-2.00	N00E18	-5	443	5	84	84	700	Υ	2	no
07-November-04	1.7	2.0	0.70	71W90N	:	:	:	:	:	490	N, TRAN	MC	no?
03-December-04	9.2	6.0	-1.30	N09E03	L	106	16	LL	78	415	Y	3	Ρ
15-January-05	0.9	2.5	-0.82	N11E06	22	249	11	68	99	640	Y	2	no
15-January-05	1.3	11.0	0.78	N15W05	23	248	8	65	62	540	Y	2	Z
13-May-05	0.8	22.0	0.70	N12E12	-3	145	15	94	95	550	N, pol unc	2	Ρ

Date	SEP ^a			CME	WSA^{b}	WSA ^b	$\Delta^{\rm c}$	$\Delta^{\rm c}$	$\Delta^{\rm c}$	SW^{d}	Notes ^e	SW^{f}	CH
	$T_{\rm O}$	T_R	$I_{\rm p}$	site	Lat	Long	Lat	Long	Ang.	Vel		Type	Type
13-September-05	3.7	4.0	0.48	S09E10	:	:	:	:	:	630	N, TRAN	MC	Z
16-August-06	4.2	4.0	-3.00	S14W13	57	177	71	55	84	300	Υ	3	no
19-May-07	3.1	1.0	-2.82	N01W05	-22	119	23	43	48	510	Y, dif. lats	21	
^a T_{O} and T_{R} : SEP onset and rise times in hours; I_{p} : log of peak 20 MeV SEP intensity in p[cm ² sr sec MeV] ⁻¹ .	set and rise	e times in	hours; <i>I</i> p: lo	og of peak 20 N	leV SEP inter	nsity in p[cm]	² sr sec Me	V] ⁻¹ .					
^b WSA: Wang-Sheeley-Arge footpoint mapping to Carrington latitudes and longitudes in degrees.	ey–Arge fc	ootpoint m	lapping to C	arrington latitue	des and longi	tudes in degre	ses.						
^c Latitudinal, longitudinal, and angular separations between the CME and WSA source regions in degrees.	dinal, and a	angular sej	parations be	tween the CME	and WSA so	ource regions	in degrees.						
^d Estimated solar wind speed at <i>Wind</i> in km s ^{-1}	id speed at	<i>Wind</i> in k	$m s^{-1}$.										
^e Y, used in the SEP comparisons with latitude, longitude, and angular separations. N, not used in SEP comparison for reasons: TRAN – MC present; MW or NS pol – <i>Wind</i> SW polarity did not match WSA forecasts with MW or NS maps: DG – data gap; jump – jump in predicted solar source region near SEP onset; dif.lats – MWO and NSO predictions with very different source latitudes.	comparison h WSA for ource latitu	ns with lati recasts with ides.	itude, longit h MW or N	ude, and angula S maps: DG – d	r separations ata gap; jump	. N, not used 2 – jump in pr	in SEP con edicted sol	ıparison foı ar source re	t reasons: T sgion near S	RAN – MC EP onset; d	angular separations. N, not used in SEP comparison for reasons: TRAN – MC present; MW or NS pol – Wind SW DG – data gap; jump – jump in predicted solar source region near SEP onset; dif.lats – MWO and NSO predictions	NS pol – W nd NSO pre	ind SW lictions
^f SW stream type from Richardson, Cane, and Cliver (2002). 1, transient; 2, fast wind; 3, slow wind; MC, magnetic cloud.	m Richards	son, Cane,	and Cliver	(2002). 1, transi	ient; 2, fast w	ind; 3, slow v	vind; MC,	magnetic cl	oud.				

 Table 1 (Continued.)

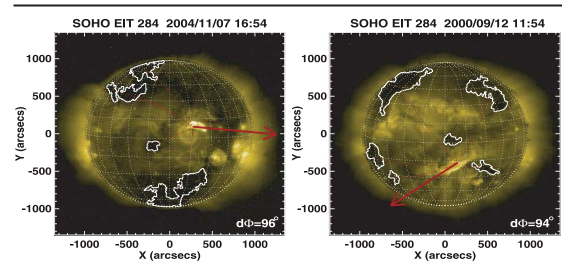


Figure 1 SOHO/EIT 284 Å images used by KAG to determine the CH properties and boundaries, outlined in white. The red arrows indicate the expected CME deflections from the CH source regions at the tails of the arrow. Left: The EIT image of 7 November 2004 without an intervening CH between CME source and the 1 AU footpoint. Right: The EIT image of 12 September 2000 with an intervening negative polarity CH West of the CME source region.

2.2. CH Locations and SEP Events

Our first search for CH effects on SEP events was to determine whether SEP event parameters are dependent on the presence of CHs located between the central-meridian SEP CME source ARs and the 1 AU footpoints determined from the SW speeds of Table 1. We used the locations of CHs identified by KAG from SOHO/EIT full-disk 284 Å images (Figure 1). This was done without regard to either the CH size or field intensity, or to the interplanetary magnetic-field configuration during the SEP onset. We ignored high-latitude (> 35°) and eastern-hemisphere CHs to select CHs only in the same latitude ranges as the CME-source ARs. The CH configurations are given in the last column of Table 1. A P or N indicates an interposed CH of positive or negative polarity, such as that shown in the southwest quadrant in the right panel of Figure 1, or no CH when there is no CH, but with an additional (?) for 11 uncertain cases. In the latter category were CHs at about the same longitude range as the CME source or those extending only slightly below a latitude of 35°, as in the example in the left panel of Figure 1.

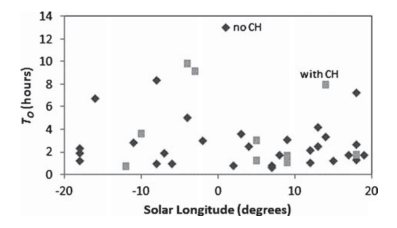
We matched the three SEP parameters of the 11 cases of interposed CHs first with all 30 of the no-CH cases and then with only the 19 certain cases of no CH. The median values for each case are given in the first part of Table 2: Solar CH Configuration. Differences among these median values are dwarfed by the large standard deviations of the parameters of the full set of 41 events given in the last line of Table 2. Both groups of SEP events, those with and without intervening CHs, display a broad range of overlapping SEP parameters. We show the onset times T_0 for the two groups as a function of solar source longitude in Figure 2, which can be compared with Figure 1 of Kunches and Zwickl (1999). The plotted longitude range of these authors extends from 0° to E90°, but even in the range of 0° to E20°, common to both plots, their SEP events with CHs have clearly longer T_0 than those without, while our Figure 2 shows no significant difference between the two groups.

SEP/CME or SW	log <i>I</i> _p	T _O ^a	T_R^{a}
Solar CH Configuration			
With CH (11 events)	-1.05	1.8	5.5
All no CH (30 events)	-1.37	2.2	2.0
Certain no CH (19 events)	-1.82	2.3	2.0
SW Stream Type			
Class 1 (ICME, 15 events)	0.30	1.7	2.0
MCs (8 events subset)	0.39	1.5	2.7
Class 2 (fast SW, 13 events)	-1.52	3.0	2.0
Class 3 (slow SW, 13 events)	-1.70	2.5	4.0
All 41 SEP Events	-1.22	2.1	2.0
Standard Dev (41 events)	1.42	2.9	5.4

Table 2 Media	an values of SEP	event parameters.
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^aOnset and rise times in hours.

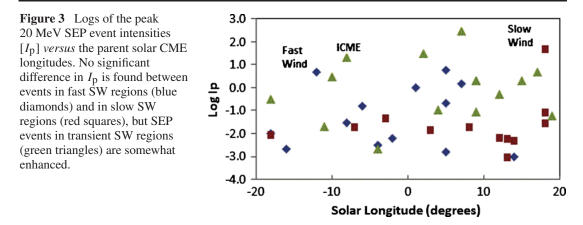
Figure 2 The SEP onset times $[T_O]$ as a function of solar source longitude for the 11 SEP events with (squares) and 30 SEP events without (diamonds) CHs lying between the CME source ARs and the assumed 1 AU magnetic footpoints at \approx W60°. Although the number of SEP events with interposed CHs is limited, the distributions of the two groups appear to overlap, which is inconsistent with the idea of a role for CHs in SEP events.



2.3. Solar Wind Stream Types and SEP Events

We sorted the SEP event onset times into the three SW stream classes first discussed by Richardson, Cane, and Cliver (2002). These are i) transient structures, including interplanetary CMEs (ICMEs), shocks, and postshock flows; ii) fast SW streams; and iii) slow SW streams. The criteria for ICME selections were updated (Richardson and Cane, 2005) and the revised list of ICME periods posted at www.ssg.sr.unh.edu/mag/ace/ACElists/ICMEtable. html. The three-stream classification periods updated throughout 2008 (I. Richardson, private communication, 2013) were used here. From the SW stream class i) we selected the times of magnetic clouds (MCs) for separate consideration. The distribution of the 41 SEP events was 15 ICMEs, of which 8 were MCs, and 13 events in each of classes ii) and iii). Under SW Stream Type of Table 2 we show the median values of the SEP parameters for each group.

We found slightly lower values of T_0 for the ICME group than for the other SW stream groups, consistent with what Kahler (2008) found for his larger group of SEP events, but in view of the large standard deviation of 2.9 hours for all 41 events, the result is not significant. On the other hand, the median log I_p of 0.30 for the ICME streams is more than a standard deviation above those of the other two SW groups. To visualize that difference, we plot the



logs of I_p versus solar longitude in Figure 3. Note that three of the eight SEP events in MCs (2 May 1998, 14 July 2000, and 4 November 2001) were ground-level events (GLEs: Reames, 2009). We conclude that there is an indication, still not statistically significant, that SEP events may be more intense in the ICME streams. Returning to our goal of searching for CH effects via the fast SW streams of group ii), we do not find from Table 2 that these events are distinguished from the SEP events of the other SW groups.

2.4. WSA Solar Footpoint Connections and SEP Events

We began with maps of photospheric CHs derived from the WSA model using as inputs to the model Carrington photospheric magnetic-field maps available from Mount Wilson Observatory (MWO) and the National Solar Observatory (NSO). Figure 4 shows two Carrington maps of CH fields with the connections from a 5 R_{\odot} outer coronal boundary to the photosphere. We generated four-day advance forecasts of 1 AU SW speeds and magneticfield polarities based on the WSA model (Section 1.4) using photospheric magnetic-field observations of both MWO and NSO. The forecast pairs were generated by letting SW parcels leave the Sun at uniform cadence (one parcel for every 2.5° of solar rotation), but due to their varying departing speeds, they arrive at Earth at nonuniform times, with approximately five predictions per day using 2.5° resolution maps. Each forecast included not only the 1 AU SW speed and magnetic-field polarity, but also the Carrington longitude and latitude of the 1 AU footpoint. The calculated MWO and NSO footpoints typically agreed to within 5° to 10°; the averaged source latitudes and longitudes for the SEP events are given in Columns 6 and 7 of Table 1, except for the eight cases when MCs at 1 AU rendered the forecasts moot. In Columns 8 and 9 we give the latitudinal and longitudinal separations between the 33 CME source regions and the WSA 1 AU footpoints, and in Column 10 their angular separations computed from the law of cosines for spherical surfaces (Smart, 1977).

In typical analyses of SEP events (*e.g.* Kunches and Zwickl, 1999), the 1 AU footpoint is calculated from a simple kinematic extrapolation based on the 1 AU SW speed. We give in Column 11 the SW speeds observed on the *Wind* spacecraft and obtained from the NASA Coordinated Data Analysis Workshop (CDAW) website. We computed the longitudinal and latitudinal differences between the WSA and kinematic 1 AU footpoints and plot these differences in Figure 5. The large > 50° latitudinal differences are due to the polar CH connections during 1997, as shown in the top of Figure 4. Taking the WSA model as definitive, from Figure 5 we see that the characteristic error in determining footpoints by tracking back from SW speeds alone is $\approx 20^{\circ}$ in both latitude and longitude.

The MWO and NSO four-day advance forecasts of SW speeds and magnetic-field polarities were validated in a comparison with values observed at the *Wind* spacecraft. The

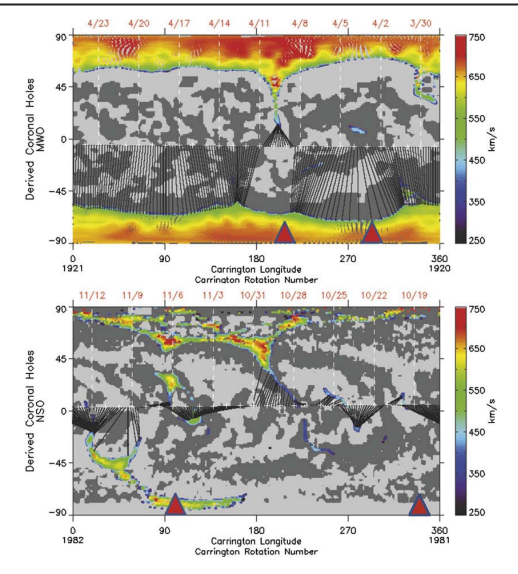
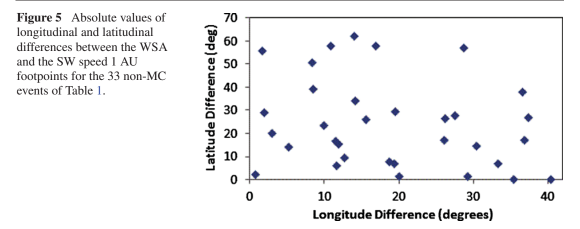


Figure 4 Carrington synoptic maps of derived CHs color-coded for SW speeds. Diagonal lines show the magnetic connections from the sub-Earth points on the 5 R_{\odot} outer coronal boundary to the photospheric CHs at the dates at the top of each map. Gray areas are closed fields. The footpoint connections at the times of the SEP events correspond to the dates several days preceding the SEP events. Top: the MWO map of CR 1921 showing the 1 AU high-latitude footpoint connections. The CME sources of the SEP events of 1 and 7 April 1997 lie at CR longitudes of 290° and 208° (red triangles), respectively, while the modeled 1 AU connections lie at longitudes 346° and 314°. Bottom: the NSO map of CR 1982 showing the 1 AU low-and intermediate-latitude footpoint connections. The CME sources of the SEP events of 19 October and 4 November 2001 lie at CR longitudes of 348° and 103° (red triangles), respectively, and the modeled 1 AU connections lie at longitudes of 348° and 103° (red triangles), respectively, and the modeled 1 AU november 2001 lie at CR longitudes of 348° and 103° (red triangles), respectively.

polarity agreements based on both the observed magnetic-field azimuthal directions and the electron heat-flux directions observed with the UC Berkeley 3DP instrument were the primary test of the forecasts, and the SW speed was a secondary consideration. When both the MWO and NSO forecasted polarities disagreed with the 1 AU data, we eliminated the SEP events from the subsequent consideration. These and the MC events were eliminated and listed as N, with notations, in Column 12 of Table 1. Forecasts and 1 AU footpoints of the remaining 23 SEP events were considered validated, listed as Y, and used in the analysis here, although five Y events are qualified with some uncertainty, as noted in Column 12.

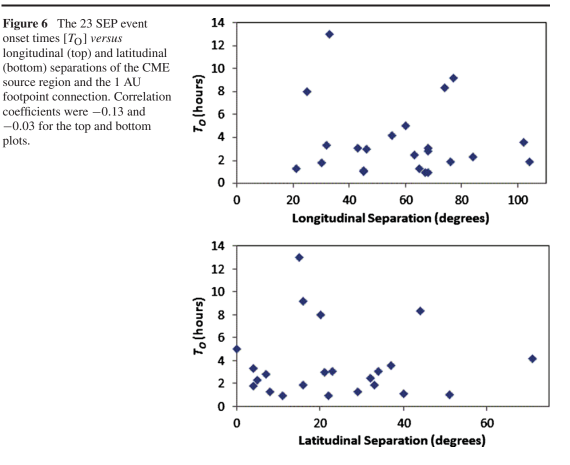


The question that we address here is whether the SEP event parameters depend on the separations of the CME source regions from the 1 AU footpoints of the WSA model. We calculated the correlation coefficients between the three SEP parameters and the latitudinal, longitudinal, and angular separations between the CME sources and 1 AU footpoints and found that in eight of the nine matches the correlation coefficients are < 0.25, with significance probabilities lower than 80 % for the 23 SEP events. Only T_R versus latitudinal separation had a higher correlation coefficient of -0.39 (a decreasing T_R with increasing latitudinal separation), still lower than a 95 % significance probability. Since we might have expected the SEP onset time T_O to increase with increasing separations of that parameter for the 23 SEP events in Figure 6. In both cases these separations ranged up to $\approx 80^\circ$, but T_O was not ordered by these parameters. This means that SEP properties do not significantly vary between situations in which the 1 AU footpoints lie in high polar-latitude CHs, as in the example at the top of Figure 4, or in smaller low-latitude CHs shown in the bottom panel of Figure 4.

3. Summary and Discussion

3.1. Null Effects of CH Fields on SEP Events

SEP events are observed over wide ranges of both latitude (Dalla *et al.*, 2003; Malandraki *et al.*, 2009) and longitude (Cliver *et al.*, 2005) and exhibit broad ranges of T_0 and T_R as well as peak intensities I_p (Kahler, 2005, 2013), which are currently unexplained. It has long been known that the intensity–time profiles of gradual SEP events are ordered by at least two important factors. The first is the proximity of the source region, which we assumed to be the AR source of a fast and wide CME, to the 1 AU footpoint, typically in the longitudinal range of \approx W40°, $-W70^\circ$ (*e.g.* van Hollebeke, Ma Sung, and McDonald, 1975; Cane and Lario, 2006; Reames, 2009; Gardini, Laurenza, and Storini, 2011). The second factor is the propagation of the CME-driven shock (Cane, Reames, and von Rosenvinge, 1988; Reames, Barbier, and Ng, 1996). SEP events may be additionally modulated by closed interplanetary magnetic topologies (Richardson, Cane, and von Rosenvinge, 1991) or through SEP reflections at magnetic-field enhancements that enhance for downstream observer SEP intensities (Kocharov *et al.*, 2009; Tan *et al.*, 2009) and retard or diminish intensities for upstream observers (Lario *et al.*, 2008). Whether a fast and wide CME will even produce an observable SEP event at 1 AU also appears to depend on the CME interaction



with a streamer or previous CME (Gopalswamy *et al.*, 2003; Kahler and Vourlidas, 2005; Ding *et al.*, 2013). CME widths and speeds correlate weakly with T_R , although not with T_O (Kahler, 2005, 2013).

We might expect additional organizing factors based on the large-scale coronal and solar structures encountered by the fast and wide CMEs and by their preceding fast shocks that are responsible for producing SEPs. As we discussed in Section 1, CHs have long been suspected to be a factor, although the proposed mechanism of simply blocking or retarding the SEPs released in the solar corona seems simplistic in light of the current paradigm of widespread shock acceleration of SEPs.

The goal of this and the companion work (KAG) has been to search for a statistical effect in the basic time–intensity profiles of SEP events that could be related to CHs. We selected a sample of SEP events with source regions around the central meridian to search for such effects. The relevant associated CHs were required to be well observed on the solar disk and in locations such that they could affect the SEP propagation to 1 AU footpoint fieldlines. We used three different techniques to search for these possible CH effects. First, we followed the approach of Kunches and Zwickl (1999) to divide SEP events into two groups depending on whether a CH appeared to lie on a line connecting the SEP source and the 1 AU footpoint. This simple concept belies the complexity of determining i) the SEP source region, which involves the large-scale CME, ii) the extent of the CH field lines, which extend nonradially from their apparent wavelength-dependent source boundaries, and iii) the 1 AU footpoints, which generally lie tens of degrees in latitude and longitude away from their kinematically computed sources (Figure 5). Contrary to Kunches and Zwickl (1999), we did not find T_0 delayed for SEP events with interposed CHs (Figure 2) in the E20° – 0° longitude regions common to the two studies. We do not understand (Section 1.2) why they found no intervening CHs for their western-hemisphere SEP events, but their stricter requirement that a CH must lie on a line connecting the SEP and 1 AU footpoint regions, as opposed to lying in an intermediate longitude, may be a factor. A previous comparison of He 10830 Å used by Kunches and Zwickl (1999) and soft X-ray CH boundaries (Kahler, Davis, and Harvey, 1983) showed poor agreement for low-latitude CH boundaries. Our results, that peak intensities $[I_p]$ are not dependent on CH locations, agree with those of Shen *et al.* (2006).

Comparisons of SEP event properties in different types of SW streams were our second approach in searching for evidence of CH effects, this time through their associated high-speed streams. While we did find higher SEP I_p values among the ICME MC group of events, including three GLEs, SEP events of the fast SW group ii) streams were not distinguished from the others in terms of their SEP events (Table 2). This result is consistent with the lack of any significant variation of SEP event characteristics with SW stream type in the broader survey of Kahler (2008). The additional lack of a significant SW stream variation in SEP elemental composition (Kahler, Tylka, and Reames, 2009) supports the conclusion that the SW stream structure is simply not a determining factor for SEP propagation.

Since the work of Kunches and Zwickl (1999), we recognize that the 1 AU footpoints invariably trace the edges or interiors of CHs, which may be far removed from the nominal 1 AU ecliptic projections. Although the PFSS model accuracy may be limited (Nitta and De Rosa, 2008), a footpoint connection to the CH vicinity of a flaring AR is crucial for observing impulsive SEP events (Rust et al., 2008) and for determining the seed-particle population for shock-accelerated events (Ko et al., 2012). We aimed at a more accurate comparison between the CME source regions and the 1 AU footpoints (Figure 4). We searched for effects on SEP events that could be attributed to variations of these footpoint locations by sorting the SEP events on the basis of the angular separations between their source regions and the calculated 1 AU footpoints. We interpreted the null result of Figure 6 as an indication that the low coronal magnetic-field connection does not order SEP events, perhaps because the shock propagation and SEP injection are occurring above the outer coronal boundary 5 R_{\odot} source height where the PFSS fields are presumed to be nearly radial. Our study has been confined to SEP events originating within a 40° band of the central meridian, so the possibility of CH effects on SEPs from other regions, particularly eastern-hemisphere sources (Kunches and Zwickl, 1999), cannot be ruled out. We did not attempt to include elemental composition as an SEP event property, but other studies give no indication that stream structures play a role in SEP composition (Kahler, Tylka, and Reames, 2009, 2011).

3.2. SEP Events and Latitudinal Separations of 1 AU Footpoints

The latitudinal separations between associated AR flares and the 1 AU footpoints rarely exceed about 30° for SEP events and are generally ignored in comparison with the much wider range of longitudinal separations. However, the observation of *Ulysses* high-latitude SEP events prompted a new search for possible latitude effects on SEP event characteristics. Dalla *et al.* (2003) found that $E \approx 30$ MeV SEP event times to maximum, roughly equivalent to our $T_0 + T_R$, increased with increasing latitudinal separations for nine *Ulysses* high-latitude events. For the corresponding nine SEP events observed at 1 AU, however, their SEP times to maxima showed no latitudinal dependence, similar to our Figure 6. Dalla and Agueda (2010) followed this *Ulysses* 1 AU comparison with a larger 1 AU study based on the nominal latitudinal separations $\Delta\theta$ of 496 well-connected \geq C8 solar flares. The probability of detecting any associated SEP event at 1 AU peaked in the range of $\Delta\Theta = 4^{\circ} - 12^{\circ}$, but as in the Dalla *et al.* (2003) study, the SEP times to maximum showed no

dependence on $\Delta\Theta$, suggesting that it is the larger-scale interplanetary and not the coronal latitudinal and longitudinal field-line separations that are important for SEP propagation. This conclusion is supported by modeling of SEP profiles for different latitudinal separations between the observer and the progenitor CME (Rodríguez-Gasén *et al.*, 2011). This result may not apply at the highest energies of ground-level enhancement (GLE) events, however. Gopalswamy *et al.* (2013) found that while fast CMEs from well-connected solar longitude regions produced strong SEP events in Solar Cycle 24, it was necessary for the CME nose to be close ($\leq 5^{\circ}$) to the ecliptic plane to produce a GLE. Otherwise, only lower-energy SEPs, presumably from the shock flanks, reached Earth.

Since large-scale coronal and interplanetary structures seem to give only rough guidance to SEP event timescales, the strong variability of SEP event intensities and timescales observed at 1 AU may be due to spatial and temporal variations inherent in the shocks themselves (Kóta, 2010) and to their time-dependent connections to the field lines at 1 AU. We may expect better understanding of SEP profiles from more detailed modeling efforts based on multiple-imaging observations of interplanetary shock fronts and SEPs, such as those of Rouillard *et al.* (2011).

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