Relativistic nucleon and electron production in the 2003 October 28 solar event

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[1] A flare on 2003 October 28 produced a relativistic particle event at Earth, although the active region AR 10486 was located to the east of the central meridian of the Sun. The paper considers features related to the acceleration at the Sun and the propagation to the Earth of energetic particles in this event, which occurred on a disturbed interplanetary background caused by preceding activity on the Sun and a corotating high-speed solar wind stream. From a study of the onset times of the event at different neutron monitors, we conclude that the earliest arriving solar particles were neutrons. The first relativistic protons arrived a few minutes later. Among relativistic solar protons (RSP), two populations could clearly be distinguished: prompt and delayed ones. The prompt solar protons caused an impulse-like increase at a few neutron monitor stations. The delayed solar protons arrived at Earth 0.5 hours later. Both prompt and delayed relativistic protons arrived at Earth from the antisunward direction. On the other hand, subrelativistic electrons that were traced by their radio emission from meter waves (Nancay Radioheliograph and Decametric Array) to kilometer waves (Wind/WAVES) are accompanied by metric radio emission in the western solar hemisphere, far from the flaring active region. We propose a scenario that reconciles the unusual features of energetic particles at the Earth with the observed structure of the interplanetary magnetic field, which suggests the Earth is at the interface between an interplanetary coronal mass ejection (ICME) and a corotating stream during the event. In this scenario the high-energy protons and electrons are accelerated in the flaring active region, injected into the eastern leg of an ICME loop rooted in the active region, and reach the Earth from the antisunward direction after passing through the summit of the loop. We attribute the promptly escaping subrelativistic electrons to acceleration in the western solar hemisphere and propagation along the nominal Parker spiral.


1. Introduction

[2] Relativistic solar energetic particle events (ground-level enhancements (GLEs)) usually accompany flares located in the western hemisphere, near the footpoint of the nominal Parker spiral connected with the Earth. However, in a few cases, GLEs were found with flares in the eastern hemisphere. They have been attributed to protons resulting from the decay of primary neutrons on the nominal interplanetary field line [Evenson et al., 1983; Shea et al., 1991] or to acceleration sites far from the flaring active region [Klein et al., 1999, 2001]. Acceleration on the well-connected field line by an extended coronal shock wave [Lockwood et al., 1990] is a further possibility. Some authors consider the idea that prompt particle enhancements in some eastern events can be due to connection to the Earth by means of the field lines of an earlier coronal mass ejection (CME) [Richardson et al., 1991, 1996; Kahler and Reames, 1991]. The particle event of 28 October 2003 is another GLE related to a nominally not well-connected flare. In this paper we study the radio emission in a wide diapason including metric-to-kilometric radio emission from electrons accelerated during the early rise...
of the neutron monitor signals in an attempt to understand the acceleration and propagation of charged energetic particles during the event and their propagation to Earth. The energetic spectra and also directional characteristics of relativistic solar protons derived from the data of neutron monitors can reveal possible sources of the accelerated particles on the Sun. On the basis of the obtained data on solar radio emission and characteristics of energetic particles the features of generation and propagation to the Earth of particles of various species and energies are studied. A preliminary account of the neutron monitor and radio data was given by Mirosnichenko et al. [2005], but we come to a different conclusion on the origin of the relativistic protons in the present paper.

2. General Characteristics of the Event

[3] The GLE on 28 October 2003 accompanied a large flare (4B, X17.2) that occurred in the active region NOAA 10486 slightly east of the central meridian (S16, E08), together with smaller flares in neighboring active regions (S06 E02, N09 E02; San Vito Observatory, in solar geophysical data). The H-alpha patrol at Meudon Observatory (http://bass2000.obspm.fr) noted the first signature of the flare in the red wing of the line shortly before 1000 UT. At 1102 UT bright ribbons appeared. They spread apart and faded away after 1200 UT. During this time a filament was observed to move rapidly toward northwest, reaching well into the western solar hemisphere. The EIT instrument aboard SOHO (195 Å) observed bright narrow emission features along the path of this filament in the images of 1124, 1136, and 1148 UT [Delaboudinière et al., 1995]. The SOHO/LASCO coronagraph saw a halo CME with speed ~2500 km/s since 1130 UT [Yashiro et al., 2004] (CME catalogue, http://cdaw.gsfc.nasa.gov/CME_list).

[4] The event on 28 October 2003 occurred on a background of interplanetary disturbance connected to passage through the Earth of an interplanetary CME (ICME), ejected from the Sun on 26 October during a 3B/X1.2 flare 15S 44E occurred at 0617 UT in the active region AR10486 [Veselovsky et al., 2004; Ivanov et al., 2005]. It is necessary to note that later on that day one more flare 2N/X1.2 (2126 UT) has occurred but in AR10484 (01N 38W). The event was related with a full halo CME and was a source of a moderate SPE. Both events were comparable in strength and occurred symmetrically in respect to the central meridian. However, the source of a shock (0131 UT), Forbush effect, and interplanetary disturbance early on 28 October was the flare in the AR10486 as Ivanov et al. [2005] and Veselovsky et al. [2004] pointed out. Their analysis was based on comparison of the observable IMF characteristics with coronal sources.

[5] Figure 1 shows parameters measured on the ACE spacecraft of the solar wind (ACE/SWEPAM; http://helios.gsfc.nasa.gov/ace/swepam.html) and the interplanetary magnetic field (IMF) (ACE/MAG; http://www.sec.noaa.gov/ace/). At 0131 UT on 28 October, a shock reached ACE. After an initial increase the solar wind temperature dropped, which usually is an attribute of ejecta [Richardson and Cane, 1996; Cane, 2000]. Independent evidence that the Earth was within ejecta were the increase of the magnetic field strength $B$, and also a moderate amplitude Forbush-effect, which can be traced on the data of neutron monitors at Apatity and LARC (Antarctica, S62, E301). Owing to strong anisotropy of a Forbush-effect [Cane, 2000] the data of two neutron monitors looking in different directions are given in Figure 1.

[6] The direction of the IMF, measured by the azimuth $\Phi$ (counterclockwise from the sunward direction in the ecliptic plane) and elevation $\Theta$ (above the ecliptic plane) was close to the nominal Archimedian spiral ($\Phi = -45^\circ$, $\Theta = 0^\circ$) up to the minimum of the Forbush effect at about 0700 UT. Then, shortly before the GLE onset, the magnetic field turned
eastward by 90 degrees. Thus during the basic part of the GLE the direction of the IMF differed strongly from the nominal Archimedian spiral. That was a key to the unusual features of the 28 October 2003 event discussed below. At the same time, the east-west direction of the IMF is characteristic of ejecta near the orbit of the Earth [Richardson and Cane, 1996; Cane, 2000]. After about 0800 UT, temperature and speed of the solar wind increased with a simultaneous drop of density that signaled the entry of the Earth into a corotating high-velocity solar wind stream [Ivanov et al., 2005]. This stream seems to originate from a coronal hole northwest of the AR 10486 (http://spaceweather.com/index.cgi). The coronal hole is seen in the northwestern quadrant of the Sun in the EIT 19.5 nm images in Figure 3. At the same time, the Forbush effect was in progress up to GLE onset (Figure 1), and we believe that at the beginning of the GLE the Earth was in a boundary area between the ejecta and the corotating stream.

The solar wind speed then reached a value of about 760 km/s [Ogilvie et al., 1995; Skoug et al., 2004] (Wind/SWE, http://web.mit.edu/afs/athena/org/s/space/www/wind.html). The Parker spiral corresponding to the quoted speed is rooted near W30° and has a length of 1.04 AU. Recent analyses suggest [Veselovsky et al., 2004; Skoug et al., 2004] that after 1240 UT the solar wind ACE and Wind readings were unreliable due to detrimental effects of energetic solar protons.

3. Radio Observations

Figure 2a shows the time history of electromagnetic radiation from the heated coronal plasma (soft X-rays, top, provided by the Solar Data Analysis Center at NASA Goddard Space Flight Center, http://umbra.nascom.nasa.gov/), from mildly relativistic electrons in the low corona (15.4 GHz microwaves, second from top; http://www.ngdc.noaa.gov/stp/SOLAR/fpsolarradio.html) and
from nonthermal electrons from the high corona (long meter waves 20–70 MHz; third from top; Nançay Decametric Array) [Lecacheux, 2000] to 1 AU (14 MHz to 4 kHz spectrum from Wind WAVES, http://lep694.gsfc.nasa.gov/waves/waves.html) [Bougeret et al., 1995]. At frequencies below 14 MHz (three bottom panels) a series of type III bursts is seen between 1000 and 1100 UT, followed by a much brighter type III burst which starts at frequencies above 70 MHz (NDA spectrum) and coincides with the rise of the brightest soft X-ray and microwave emission. The dynamic spectrum in the bottom panel of Figure 2a shows bright short-lasting and narrow-banded emissions shortly before 1200 UT, when the bright type III burst approaches the plasma frequency at the Wind spacecraft near 0.02 MHz. These emissions are Langmuir waves. They are generated locally by the type III emitting electron beams and demonstrate that the spacecraft intercepted the electron beams although the optical flare occurred in the eastern solar hemisphere. The spacecraft was hence magnetically connected with the acceleration region of these beams in the corona. From the time interval between the start of the type III emission at 70 MHz (1103 UT) and the start of the Langmuir waves at Wind (1143 UT), the exciter speed of the type III burst is about one fifth the speed of light (0.21c for a path length of 1.04 AU), corresponding to electrons of energy 11 keV, as is typical for interplanetary type III bursts.

[6] Hard X-ray and gamma-ray emission is observed by the CORONAS-F spacecraft [Kuznetsov et al., 2005; Véselovsky et al., 2004] and by the International Gamma Ray Astrophysics Laboratory (INTEGRAL) mission between 1102 and about 1110 UT [Gros et al., 2004]. These authors report evidence of electron acceleration up to several MeV and of different ion species. RHESSI missed the early part of the event but localized the hard X-ray sources in an arcade of flaring loops in AR 10486 (S. Krucker, personal communication, 2005). The same location is observed for the 210 GHz source produced by gyrosynchrotron emission from relativistic electrons [Lüthi et al., 2004]. The phase of bright radio emission shown in Figure 2a hence is the phase of most efficient acceleration of the interacting electrons and ions in the flaring active region.

[10] A zoom on the time interval around the bright decameter-to-hectometer wave (DH) type III bursts is shown in Figure 2b. The type III bursts are already visible, together with other intense emission including a type II burst and a broadband continuum, in the (20–70) MHz range (bottom panel of Figure 2b), which appears more pronounced than in Figure 2a because a preevent background was subtracted. The soft X-ray and microwave time histories of the full Sun emission are plotted in the two top panels. The third and fourth panel from the bottom show the evolution of the intensity and source position at 164 MHz observed by the Nançay Radioheliograph (NRH) [Kerdraon and Delouis, 1997]. The emission is plotted in projection onto the solar east-west (EW) and south-north (SN) directions. The uniform gray band before the bright DH type III bursts shows a noise storm south-east of disk center. In Figure 3 selected snapshot maps of the 164 MHz sources are overlaid as iso-intensity contours at half maximum on an EIT image at 19.5 nm taken shortly before the flare. The noise storm (Figure 3a) projects to the eastern half of AR 10486, suggesting emission from high eastward extending loops. The emission reveals long-lasting electron acceleration in the active region, which is not directly related with the activity under discussion. Shortly after 1100 UT, at the start of the type III bursts at lower frequencies, the dominant 164 MHz source shifts to the western hemisphere and spreads more or less regularly toward both south and north at a projected speed \(\sim1800\) km s\(^{-1}\) (Figure 2b). Figures 3b–3f show individual snapshots during this period, on top of the same EIT image. The presence of metric radio emission in the western solar hemisphere strongly suggests that electrons are accelerated there, far from the flaring active region. The southward and northward spread of the radio sources at a speed comparable with the halo CME suggests that the activation of remote acceleration sites is related to the CME development. At the end of the bright type III bursts the source switches back to the vicinity of AR 10486. Broadband decimetric-to-metric continuum (type IV) emission continues there during at least 4 hours, as documented by patrol observations (RSTN, Nançay), showing that electron acceleration continues in AR 10486 over a comparable duration. Multiple sources are observed at 164 MHz (Figures 3g–3i). They extend over the whole complex of active regions, including AR 10486 and its western and northwestern neighbors. The western radio sources in Figures 3g and 3i project above AR 10492 near 30° western longitude, which is close to the nominal connection length. It is thus not impossible that electrons accelerated after the phase of brightest radio emission continue to have direct access to the Earth along the nominal Parker spiral. In the higher-frequency band 270–25 MHz the intense group of type III radio bursts were observed by the radio spectrograph IZMIRAN (http://helios.izmiran.troi.tsrl.ru/lars/LARS.html) during the time interval 1102–1110 UT [Véselovsky et al., 2004] (Figure 4).


[11] The first solar energetic particles detected at Earth orbit were neutrons. Direct relativistic solar neutrons were registered by the neutron monitor at Tsumeb station (South Africa, S19.2°, E17.58°, cutoff rigidity \(R_c = 9.21\) GV, altitude 1240 m above sea level). A small increase \(\sim2\%\) in the 5-min data was observed between 1105 and 1115 UT [Miroshnichenko et al., 2004, 2005; Véselovsky et al., 2004; Bieber et al., 2005]. Figure 4 shows the data of neutron monitors at Tsumeb and Moscow. The arrow points to the onset of bright hard X-ray, gamma-ray, and radio emission at 1102 UT (section 3). Because of its high geomagnetic cutoff rigidity, the Tsumeb NM is likely unable to have registered protons from the Sun, while the stations with lower cutoffs did not see them at that time. The SONG instrument aboard the CORONAS-F space observatory (orbital altitude = 500 km, orbital inclination = 82.5°, and revolution period = 94.5 min) registered the direct solar neutrons in a time interval that nearly coincided with the excess at the Tsumeb neutron monitor [Kuznetsov et al., 2005]. During the start of the 28 October 2003 event the spacecraft was illuminated by the Sun, so the SONG instrument was capable of registering both the gamma
radiation and direct neutrons from the flare [Kuznetsov et al., 2005]. Under the assumption that the first neutrons were emitted at the onset of the most conspicuous electromagnetic emissions from the corona (1102–1103 UT), the energy of the neutrons detected at Tsumeb is estimated to about 400–450 MeV from the delay of their arrival with respect to the electromagnetic radiation. The onset times derived from the increase profiles at different stations are listed in Table 1, together with the peak excess count rate (percentage of background) and with information on each station (location, cutoff rigidity, altitude above sea level, declination angle of the Sun at 1110 UT). We estimated the onset time as visual estimate of the time when the count rates definitely exceeded the background (column 7) declination angle. In our earlier paper [Miroshnichenko et al., 2005], the onset time was estimated as a fit of the early rise by an exponential and evaluation of the intersection with the computed pre-event background. As expected, the onset time from visual inspection (column 7) is in general close to the upper limit of the value derived from the exponential fit [Miroshnichenko et al., 2005].

[12] At Tsumeb station the zenith distance of the Sun was about 79° during the flare. No other mountain neutron monitor registered this increase. Note, however, that the declination angle of the Sun at those stations were small, for example, at Jungfraujoch station it was about 31.4° and at Yerevan it was about 26.3°. As a result, their sensitivity to primary neutrons was by more than an order of magnitude less in comparison with that for Tsumeb NM [Debrunner

Figure 3. Snapshot maps at different times during the 28 October 2003 event at 164 MHz (contours at half brightness maximum; NRH) superposed on the EIT 195 Å image taken at 1100:10 UT, near the start of the flare (reverse color scale).

Figure 4. Increase profiles of the GLE observed with 5-min averages by Tsumeb and Moscow neutron monitors. The vertical arrow indicates the start of bright radio emission at 1102 UT. The horizontal bar marks the time when neutrons were detected by the SONG instrument at CORONAS-F spacecraft [Kuznetsov et al., 2005].
et al., 1990]. Moreover, the simulations of Stoker and Lemmer [1992] demonstrate the high efficiency of the Tsumeb NM to the registration of solar neutrons. Bieber et al. [2005] reached the same conclusion and derived a duration of the injection of about 8 min, which is comparable to that of the electromagnetic emissions of electrons and ions during the flare.

[13] With the exception of the neutron monitor at Tsumeb (very weak signal) and the uncertain start at South Pole, the earliest onset time in Table 1 is 1112 ± 1 min UT. Since the Sun was below the horizon at Norilsk during the event, the rise at 1112 UT must be attributed to protons. Using a Parker spiral length of 1.04 AU and a propagation speed of the relativistic solar protons above 0.9 c (kinetic energy above 1 GeV), we infer that protons released onto the nominal interplanetary field line would need about 80 s more than the photons to reach the Earth. This would imply a solar release of relativistic protons not later than at 1110 UT. This is about 8 min after the onset of the most conspicuous electromagnetic emissions from the corona which one would usually consider as the most probable moment of relativistic SCR acceleration. It is also 8 min after the type III signature of electron acceleration in the western hemisphere (see section 3), emitting low-energy electrons on field lines that were connected with the Wind spacecraft. The delayed release of relativistic protons is thus difficult to reconcile with other data if the protons indeed propagate along the nominal Parker spiral. It is noteworthy that despite the delay, a relatively rapid rise, typical of well-connected events, was observed by neutron monitors for solar protons during this flare east of central meridian. This suggests to search for alternatives to the propagation along the nominal field line. Before addressing this issue, we consider the energy spectrum and pitch angle distribution of the relativistic protons.

5. Neutron Monitor Observations

[14] The GLE on 28 October 2003 was outstanding as it was observed at more than 30 neutron monitor stations of the worldwide network. In this section we will consider the behavior of relativistic solar protons (RSP) by their characteristics derived by modeling neutron monitor responses and fitting them to observations. So in section 5.1 the phenomenological picture of the GLE as it was observed at different neutron monitor stations is presented. Section 5.2 considers the neutron monitor response modeling technique and how the parameters of relativistic solar protons are obtained from observations by the least squares procedure. In section 5.3 the dynamics of the derived RSP energy spectra and anisotropies is studied.

5.1. Neutron Monitor Network Data Processing and Modeling Technique

[15] With data of the worldwide neutron monitor network the parameters of RSP as well as their dynamics in the course of a given GLE can be obtained with the help of a modeling technique developed by Shea and Smart [1982], Cramp et al. [1997], and Vashenyuk et al. [2003a, 2003b]. Data from no less than 25–30 neutron monitor stations are required for such an analysis. Modeling process of the neutron monitor network response to an anisotropic RSP flux consists of several steps:

[16] 1. Determination of asymptotic viewing cones of the neutron monitor (NM) stations under study by the particle trajectory computations in a model magnetosphere.


[18] 3. Determination by a least squares procedure (optimization) of the primary solar proton parameters outside the magnetosphere by comparison of computed neutron monitor responses with observations.

[19] Determination of asymptotic viewing cones of neutron monitor stations under study was carried out by computations of the particle trajectories in the magnetosphere model by Tsyganenko-2001 [Tsyganenko, 2002a, 2002b] with a step in rigidity of 0.001 GV. The response function of a given neutron monitor to anisotropic flux of solar protons [Shea and Smart, 1982; Cramp et al., 1997; Vashenyuk et al., 2003b] is given by the relation

$$\frac{\Delta N_j}{N_j} = \sum_{k} J_{\gamma}(R_j) \cdot S(R) \cdot F(\theta_j(R)) \cdot A(R) \cdot dR,$$

where $\Delta N_j / N_j$ is a percentage increase in the count rate $N_j$ at a given NM station $j$ and $J_{\gamma}(R_j) = J_0 R^{-\gamma}$ corresponds to the rigidity spectrum of RSP flux $J_{\gamma}(R)$ in the apparent source direction with changing slope (power law index $\gamma$), and $J_0$ is a normalization constant of the spectrum. In more detail, a change of spectral slope is described by the relation $\gamma^* = \gamma + \Delta \gamma(R-1)$, where $\gamma$ is a power law spectral exponent at $R - 1$ GV and $\Delta \gamma$ is a rate of $\gamma$ increase per 1 GV. The other parameters in (1) are $S(R)$, which is a specific yield function; $\theta_j(R)$, which is a pitch angle for a given particle (more precisely, an angle between the asymptotic direction at a given rigidity $R$ and the anisotropy axis given by $\Phi$ and $\Lambda$, the pairs of coordinates, longitude

<table>
<thead>
<tr>
<th>Stations</th>
<th>Location</th>
<th>Altitude, m</th>
<th>$R_c$, GV</th>
<th>Sun’s Declination Angle</th>
<th>Peak Intensity, %</th>
<th>Onset Time, UT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tsumeb</td>
<td>20S 18E</td>
<td>1240</td>
<td>9.21</td>
<td>79°</td>
<td>5</td>
<td>1105 ± 1</td>
</tr>
<tr>
<td>South Pole</td>
<td>90S 00E</td>
<td>2820</td>
<td>0.09</td>
<td>13°</td>
<td>18</td>
<td>1120 ± 1</td>
</tr>
<tr>
<td>McMurdo</td>
<td>80S 167E</td>
<td>48</td>
<td>0.00</td>
<td>2°</td>
<td>47</td>
<td>1118 ± 1</td>
</tr>
<tr>
<td>Norilsk</td>
<td>69N 88E</td>
<td>0</td>
<td>0.58</td>
<td>−9°</td>
<td>25</td>
<td>1112 ± 1</td>
</tr>
<tr>
<td>Moscow</td>
<td>57N 37E</td>
<td>200</td>
<td>2.40</td>
<td>17°</td>
<td>15</td>
<td>1114 ± 1</td>
</tr>
<tr>
<td>Terre Adelie</td>
<td>67S 140E</td>
<td>32</td>
<td>0.00</td>
<td>−3°</td>
<td>29</td>
<td>1112 ± 1</td>
</tr>
</tbody>
</table>
and latitude, respectively, in the GSE system); a value $A(R) = 1$ for allowed and 0 for forbidden trajectories, and $F(q(R)) \sim \exp(-q^2/C)$ is the pitch angle distribution of RSP with a characteristic parameter $C$ [Shea and Smart, 1982]. So, there are six parameters of anisotropic solar proton flux outside the magnetosphere ($\Phi, \lambda, J_0, \gamma, \Delta \gamma, C$) to be determined by a least squares procedure in a comparison of computed responses with observations. With the count rate data corrected for atmospheric pressure by the two attenuation lengths method [Kaminer, 1968] and modeled NM responses, a system of constrained equations may be arranged and the procedure is reduced then to solving the nonlinear least squares problem:

$$SN = \sum_j \left( \frac{(\Delta N/N)_{calc} - (\Delta N/N)_{observ}}{C_{18}/C_{19}} \right)^2 \Rightarrow \text{min.} \quad (2)$$

Characteristics of RSP cannot be always described within the framework of a particle flux from one direction. Therefore we used three models of the particle flux: a unidirectional propagation along an anisotropy axis; a bidirectional distribution, specifying the particle flux as superposition of direct and backward fluxes with independent parameters ($J_0, \gamma, \Delta \gamma, C$); and the third model with two completely independent fluxes including independent anisotropy axes. Accordingly, the number of parameters in the second model grows up to 10 and in the third up to 12.

[20] In search of an optimization minimum of equation (2), the models are used in the following order: if the optimization error on the unidirectional model does not converge, the model with bidirectional flux is applied. Also, if in this case there is a great residual error, the third model with completely independent particle fluxes is used. With the purpose of verifying and refining the technique under consideration, we used the third model for the events that are consistently described by the unidirectional model. It turns out that in this model of two independent beams the second beam has orders of magnitude lower flux than the first. The final solution is only slightly different from that for the unidirectional model.

5.2. Distribution of the Increase Effect Over the Globe

[21] Figures 5a–5c shows the increases in counting rates at several Russian neutron monitor (NM) stations: Apatity, Barentsburg, McMurdo; Norilsk, Cape Schmidt, Moscow stations. Vertical arrow marks a moment of main radio onset (1102 UT). Note the prompt impulse-like increase seen by Norilsk, Cape Schmidt and Moscow stations. (d) Asymptotic cones (AC) of acceptance in the system of solar-ecliptic coordinates for a number of neutron monitor stations from Figures 5a–5c and for the Terre Adelie (TA) station. Solid parts of lines denote the portions of maximal response of AC for high-latitude stations (1–3 GV) and for the midlatitude Moscow station (2.4–3.0 GV). The equal pitch angle lines are depicted relative to the derived axis of symmetry direction. An asterisk is derived direction of maximal intensity during the impulse-like increase. By circles with a point and a cross are marked the IMF directions (data of ACE spacecraft) from 1100 to 1200 UT of 28 October 2003.

Figure 5. The event of 28 October 2003 in relativistic solar protons by the data of a number of neutron monitor stations: (a) AP-Apatity, BA-Barentsburg, McM-McMurdo; (b) NO-Norilsk, CS-Cape Schmidt; (c) MO-Moscow, AP-Apatity. Vertical arrow marks a moment of main radio onset (1102 UT). Note the prompt impulse-like increase seen by Norilsk, Cape Schmidt and Moscow stations. (d) Asymptotic cones (AC) of acceptance in the system of solar-ecliptic coordinates for a number of neutron monitor stations from Figures 5a–5c and for the Terre Adelie (TA) station. Solid parts of lines denote the portions of maximal response of AC for high-latitude stations (1–3 GV) and for the midlatitude Moscow station (2.4–3.0 GV). The equal pitch angle lines are depicted relative to the derived axis of symmetry direction. An asterisk is derived direction of maximal intensity during the impulse-like increase. By circles with a point and a cross are marked the IMF directions (data of ACE spacecraft) from 1100 to 1200 UT of 28 October 2003.
It may be a manifestation of the so-called "prompt component" (PC) of RSP \cite{Vashenyuk and Miroshnichenko, 1998}. On the other hand, the second peak at the profile of Cape Schmidt station (Figure 5b) and the data of Apatity NM (Figure 5c) display the so-called "delayed component" (DC) of RSP. Notice especially that the amplitude of increase at the Moscow station is larger than that at Apatity, in spite of the higher cutoff rigidity of the Moscow station. This is one of the manifestations of the strong anisotropy in the RSP flux.

Figure 5d shows a celestial sphere in the solar-ecliptic (GSE) coordinate system, together with asymptotic cones (AC) of acceptance for different stations in the range of rigidities from atmospheric cutoff $\sim$1 GV (430 MeV) to about 10 GV (assumed upper limit in the SCR spectrum). Solid parts of the lines denote the portions of maximal response of AC for high-latitude stations (1–3 GV) and that for the midlatitude Moscow station (2.4–3.0 GV). A map in Figure 5d also shows the lines of equal pitch angles relative to the derived anisotropy axis at the time of the second GLE maximum at 1200 UT (see Figures 5a–5c), which in the case of adiabatic particle transport must coincide with the IMF direction. The latter was estimated by the ACE data (see section 2) and is shown in Figure 5d by circles with a point (antisunward) and a cross (sunward). As one can see, there is no exact correspondence between the derived anisotropy axis and the IMF direction measured by ACE in the highly nonnominal IMF configuration at the interface between an ICME and a corotating stream. Some uncertainty comes from the fact that the IMF data were obtained by ACE 40 min before the magnetic field structure arrived at the Earth and are valid for our purpose if the IMF did not vary significantly during the 40-min transportation with the solar wind ($\sim$700 km/s) from the spacecraft to the Earth. One also needs to take into account the limited accuracy of
Table 2. Energy Spectra, Pitch Angle Distributions, and Apparent Viewing Directions of Relativistic Solar Protons

<table>
<thead>
<tr>
<th>Source</th>
<th>Time, UT</th>
<th>$\gamma_1$</th>
<th>$\Delta\gamma_1$</th>
<th>C1</th>
<th>$\theta_1$</th>
<th>$\Phi_1$</th>
<th>$J_{1,1}$</th>
<th>$\gamma_2$</th>
<th>$\Delta\gamma_2$</th>
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<th>$\theta_2$</th>
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<td>-5</td>
<td>144</td>
<td>3000</td>
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<tr>
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<td>1140</td>
<td>0.84</td>
<td>0.91</td>
<td>0.28</td>
<td>-60</td>
<td>256</td>
<td>2970</td>
<td>0.8</td>
<td>0.2</td>
<td>10.27</td>
<td>60</td>
<td>76</td>
<td>247</td>
</tr>
<tr>
<td>5</td>
<td>1150</td>
<td>4.39</td>
<td>0.0</td>
<td>0.24</td>
<td>-59</td>
<td>253</td>
<td>33100</td>
<td>1.5</td>
<td>0.42</td>
<td>7.41</td>
<td>59</td>
<td>73</td>
<td>3600</td>
</tr>
<tr>
<td>6</td>
<td>1155</td>
<td>3.93</td>
<td>0.0</td>
<td>0.23</td>
<td>-63</td>
<td>260</td>
<td>22200</td>
<td>0.72</td>
<td>0.38</td>
<td>11.82</td>
<td>63</td>
<td>80</td>
<td>1450</td>
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<tr>
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<td>1210</td>
<td>4.38</td>
<td>0.0</td>
<td>0.44</td>
<td>-62</td>
<td>235</td>
<td>56400</td>
<td>5.60</td>
<td>0.01</td>
<td>5.36</td>
<td>62</td>
<td>55</td>
<td>33300</td>
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</tbody>
</table>

5.3. Derived Parameters of Solar Proton Flux

The above analysis gives some evidence that the RSP flux obtained by the optimization methods in the event of 28 October 2003 displays two populations (components) of relativistic particles. A prompt component (PC), with the hard energy spectrum of exponential type and strong anisotropy, manifested itself in the form of an impulse-like increase at several NM stations. A slow, or delayed, component (DC) has a softer energy spectrum in the power law form and displays first-field-aligned streaming from the antisunward direction and then a reverse flux causing bidirectional anisotropy. Below we discuss several possible ways to incorporate all observational data and derived parameters of accelerated particles in a general consistent scenario of the event under study.

6. Energetic Electrons and Protons

In Figure 7 the increase profiles of solar electrons and protons in different energy ranges are shown in comparison with enhancements registered by neutron monitors McMurdo and Norilsk. Note an impulsive increase (1120–1140 UT) seen for subrelativistic 38–53 keV electrons and relativistic protons (neutron monitors). The gradual late increase is observed for protons of moderate energies and...
relativistic electrons (175–375 keV). The time-intensity profile of protons >700 MeV, measured on GOES-10, represents apparently a superposition of the impulselike increase of relativistic solar protons and a more gradual rise of protons with energy of several hundreds of MeV. It is necessary to specify that as mentioned earlier, the prompt and delayed components of RSP are connected to active processes in a solar corona having the temporary scale not exceeding several tens of minutes. A gradual intensity rise cannot be related to coronal active processes and rather is reflection of coronal transport and accumulation in the closed magnetic structures of corona and interplanetary space. The impulsive increase on the other hand should be directly connected to the prompt arrival of particles after an impulsive injection. From the arrival times of particles of various species and energies it is possible to estimate the speed of the electrons 8.5 keV responsible for the type III radio emission detected by the Wind/WAVES instrument (section 3) and their traveled path of 1.04 AU. Electron measurements by the Wind and ACE spacecraft are discussed elsewhere in this issue [Klassen et al., 2005; Simnett, 2005]. From the energy dispersion of arrival times at Wind, Klassen et al. derive a solar release time of 1105 UT (=1113 UT – 8 min) for the onset of the impulsive electron flux increase observed up to about 180 keV between 1120 and 1140 UT (Figure 7). The energy dispersion of the onset times and of the times of maxima imply an interplanetary path length similar to the nominal Parker spiral length (up to 1.1 AU), and exclude a path length comparable to that of the protons (S. Krucker, personal communication, 2005).

7. Discussion and Conclusions

[28] Different particle populations were detected at the Earth during the GLE of 28 October 2003, which was associated with a flare east of central meridian. This event is a further case that was a priori not well-connected with the Earth in the usual picture of the interplanetary magnetic structure. The very early GLE signature observed at Tsumeb near the subsolar point is tentatively attributed to the arrival of relativistic neutrons from the Sun, similar to findings by Bieber et al. [2005] for the 28 October 2003 GLE and, e.g., by Debrunner et al. [1997] for that of 24 May 1990. A few minutes later, primary relativistic protons reach the Earth, as demonstrated by the GLE detection on the nightside. The evidence for neutrons might support the interpretation that the subsequent protons are actually produced by the decay of primary neutrons on the well-connected interplanetary magnetic field line, as proposed for the similarly poorly

Table 3. Onset Times for the Particle Event October 28 2003

<table>
<thead>
<tr>
<th>Ep or Ec, MeV</th>
<th>∆E, MeV</th>
<th>1/βav</th>
<th>Time</th>
</tr>
</thead>
<tbody>
<tr>
<td>Protons</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Neutron Monitor</td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>1000</td>
<td>430 – 9000</td>
<td>1.14</td>
<td>11:12 ± 1</td>
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<tr>
<td>GOES-10</td>
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<td></td>
<td></td>
</tr>
<tr>
<td>130</td>
<td>80 – 165</td>
<td>2.09</td>
<td>11:32 ± 2</td>
</tr>
<tr>
<td>320</td>
<td>165 – 500</td>
<td>1.51</td>
<td>11:25 ± 5</td>
</tr>
<tr>
<td>380</td>
<td>350 – 420</td>
<td>1.42</td>
<td>11:20 ± 5</td>
</tr>
<tr>
<td>470</td>
<td>420 – 510</td>
<td>1.34</td>
<td>11:20 ± 5</td>
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<tr>
<td>750</td>
<td>&gt;700</td>
<td>1.20</td>
<td>11:18 ± 2</td>
</tr>
<tr>
<td>GOES-11</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>130</td>
<td>80 – 165</td>
<td>2.09</td>
<td>11:28 ± 2</td>
</tr>
<tr>
<td>320</td>
<td>165 – 500</td>
<td>1.51</td>
<td>11:25 ± 5</td>
</tr>
<tr>
<td>Electrons</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Wind/WAVES</td>
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<td></td>
<td></td>
</tr>
<tr>
<td>8.5</td>
<td>5 – 20</td>
<td>5.55</td>
<td>11:43 ± 1</td>
</tr>
</tbody>
</table>
connected GLE on 19 October 1989 [Shea et al., 1991]. However, the observation that neutrons, provided our interpretation of the Tsumeb signal is correct, occurred several minutes before the release of protons, argues against this interpretation.

[29] We summarize the observations of energetic charged particles as follows:

[30] 1. The initial release time of the high-energy protons corresponds to the onset of the most conspicuous electromagnetic emissions from the corona (1102–1103 UT, as seen from the Earth), and to a travel distance slightly above 2 AU in interplanetary space.

[31] 2. The simultaneous acceleration of electrons at energies near 10 keV and their escape to the Wind spacecraft is fully confirmed by the radio observations, which point to acceleration sites near the footpoint of the nominal Parker spiral, at several tens of heliocentric degrees from the flare site (section 3).

[32] 3. Although electrons up to 180 keV travel along a similar interplanetary path as the 10 keV electrons, they seem to be released about 10 min later. Again, potential acceleration sites can be identified in the meter wave imaging data (see discussion below).

[33] 4. For protons of relativistic energies the traveled path appears to be twice as large as the nominal Parker spiral. These particles, as is argued below, could come to the Earth directly from the flare on the eastern part of the solar disk along the loop-like IMF structure formed by an ICME from preceding activity on the Sun. It cannot be excluded that relativistic electrons (energy above 170 keV) propagated to the Earth along the same way as high-energy protons. In this case the delay in arrival of relativistic electrons could be explained by the longer path along the loop-like structure of IMF.

[34] Figure 9a shows the structure of interplanetary medium between the Sun and Earth during the event on 28 October 2003 suggested on the basis of the IMF, solar wind, and energetic solar particle data. Early this day the shock driven by an ICME from the X1.2/3B flare on 26 October, 0617 UT in active region AR10486 has arrived at the Earth. The Earth remained inside the ICME from approximately 0200 UT till 0840 UT, when a corotating high-speed solar wind stream (CS) started (Figure 1). The
source of the stream seems to be a coronal hole in the
northwestern solar quadrant, northwest of AR10486. The
case shown in Figures 1 and 9a, where an ICME is
followed by a corotating solar wind stream, is not unusual
and is observed approximately in 30% of magnetic cloud-
type ICMEs [Burlaga et al., 1998]. Thus in the beginning
of the event the Earth was in a boundary area between the
ICME and the corotating stream. If the ICME includes a
loop or flux rope rooted in the coronal hole, this scheme can
explain the arrival of high-energy protons (HEP) from the
antisunward direction. A similar scheme of fast arrival of
particles from eastern flares was considered by
Richardson et al. [1991] and Richardson and Cane [1996], while Torsti et al. [2004] discussed another large particle event inside a
magnetic cloud. In the scheme shown in Figure 9a the low-
energy electrons released from the western part of the solar
disc and traced by the type III radio emission also can reach
the Earth along the Parker spiral IMF lines related to the
corotating stream. It is interesting to note (Figure 3) that
some metric radio sources at the time of the DH type III
bursts are indeed located near the coronal hole.

[15] Figure 9b shows the spatial structure of the IMF near
the Earth during the 28 October 2003 GLE, reconstructed
with use of IMF and solar wind data measured on the ACE
spacecraft for several hours before and after beginning of
the GLE (see Figure 1). The dotted lines show the IMF field
lines and arrows are average directions of RSP fluxes registered by neutron monitors in McMurdo and Norilsk.
An essential detail here is the sharp kink of the magnetic
field. Its radius of curvature inferred from the observed solar wind speed and variation of the magnetic field vector in
Figure 1 (3 × 10^8 km) was comparable with Larmor radii of protons with rigidities 1–3 GV, giving the main contribu-
tion to the count rate of neutron monitors. We carried out
trajectory computations in the magnetic structure shown in
Figure 9b, which allowed us to understand the unusual
behavior of the relativistic proton anisotropy (Figure 6).
Since the bunch of relativistic protons of the prompt
component had small pitch angles, it strongly deviated at the
IMF kink. The particles with great pitch angles are scattered a little on the kink and pass through it keeping the
direction of movement along the magnetic field. This can explain the observed effect, namely that the strongly aniso-
tropic particle bunch of prompt solar protons that was
registered by neutron monitor stations at Norilsk and
Moscow (Figure 5) turned into the direction almost perpen-
dicular to the IMF. The delayed component particles, the
majority having large pitch angles, scattered a little on the
kink of the IMF. So the McMurdo station looking along the
IMF registered a delayed RSP, coming along the IMF
from the antisunward direction. Thus both prompt and
delayed components of relativistic solar protons came from
the antisunward direction. Given the longer path in inter-
planetary space, their arrival time is consistent with accel-
eration during the brightest electromagnetic emissions of
the flare, and their arrival direction is consistent with accelera-
tion near the flare site located east of the central meridian.
As the prompt and delayed relativistic solar protons prop-
gated under identical conditions in interplanetary space,
the observable difference in spectra and pitch angle distri-
butions should be solely due to the processes of generation
and release from the solar corona. Our estimations show
also that the effects of interplanetary propagation influence a
little the spectral form of relativistic solar protons, at least
for the prompt component of RSP.

[36] It is not entirely clear how the electrons detected at
ACE and Wind fit within the scenario (see Klassen et al.
[2005] and Simnett [2005] for other attempts of interpreta-
tion). The first impulsive electrons at energies (30–180)
keV detected by both spacecraft (1120–1140 UT in the top
panel of Figure 7) are clearly released later at the Sun than
the 10 keV electrons emitting the bright DH type III burst,
which seem to be accelerated in the western hemisphere.
However, like the 10 keV electrons, they have a short
interplanetary travel distance, much shorter than the 2 AU
traveled by the high-energy protons. Long-lasting electron
acceleration near the foot of the well-connected nominal
Parker spiral is shown by the metric radio sources. This
region may be a candidate source for the escaping impulsive
electrons, too.

[37] If relativistic protons reach the Earth along loop-
shaped IMF lines from AR 10486 east of the central merid-
ian, one expects to see energetic electrons, too, since hard
X-ray and nuclear gamma-ray emission occur at about the
same time. Electrons with speed between 0.5 times the speed
of light and the speed of light, released at the onset of this
event (1102 UT) onto a field line of length 2 AU are
expected to arrive at the Earth between 1111 UT and 1127 UT.
Theses arrival times are not inconsistent with the slowly
rising high-energy flux observed at ACE and Wind after the
initial impulsive peak (cf. Figure 7, second panel from top).
The timing thus indicates a possible common origin of
relativistic electrons and relativistic protons in the flaring AR 10486. A more detailed analysis is necessary, however,
since the long rise and the weakly anisotropic electron
distribution [Simnett, 2005] suggest that the electrons do
not freely stream out of the corona and along the IMF.

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