SPACE STORM MEASUREMENTS OF
THE JULY 2005 SOLAR EXTREME
EVENTS FROM THE LOW CORONA TO
THE EARTH

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Abstract

The Athens Neutron Monitor Data Processing (ANMODAP) Center recorded an
unusual Forbush decrease with a sharp enhancement of cosmic ray intensity right
after the main phase of the Forbush decrease on 16 July 2005, followed by a second
decrease within less than 12 hours. This exceptional event is neither a ground level
enhancement nor a geomagnetic effect in cosmic rays. It rather appears as the effect
of a special structure of interplanetary disturbances originating from a group of
coronal mass ejections (CMEs) in the 13-14 July 2005 period. The initiation of the
CMEs was accompanied by type IV radio bursts and intense solar flares (SFs) on the
west solar limb (AR 786); this group of energetic phenomena appears under the label
of Solar Extreme Events of July 2005. We study the characteristics of these events
using combined data from earth (the ARTEMIS IV radioheliograph, the Athens
Neutron Monitor (ANMODAP)), space (WIND/WAVES) and data archives. We
propose an interpretation of the unusual Forbush profile in terms of a magnetic
structure and a succession of interplanetary shocks interacting with the magneto-
sphere.

Key words: Coronal Mass Ejections, Flares, Activity, X-Rays, Cosmic Rays,
Forbush decreases

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1 INTRODUCTION

Space weather drivers, such as CMEs, energetic particles and MHD shocks are mostly of solar origin; these modulate the flux of galactic cosmic rays in the form of Forbush decreases.

Solar radio bursts, on the other hand, provide an extremely efficient diagnostic of the drivers onset in the corona. The type II bursts are MHD shocks; a subset of them are driven by CME and manifest the coronal origin of interplanetary shocks. The type IV continua originate from energetic electrons trapped within plasmoids, magnetic structures or substructures of CMEs (Bastian et al. 2001); those often indicate mass ejection and propagation in the low corona. Lastly, the type III bursts trace the propagation of energetic electrons through the corona and, often, mark the onset of energy release processes.

A group of energetic solar phenomena were observed on the Sun in active region 786 (N10° W90°) on 13-14 July 2005. The associated magnetospheric response affected cosmic ray (Neutron Monitor) measurements and space weather from 16 to 18 July, marking this activity as the extreme events of July 2005. On the 16 July, in particular, a sharp decrease in cosmic ray count rate was recorded yet right after the minimum an enhancement followed, distorting the typical profile of a Forbush decrease. The peculiarity of this event and the

![Composite ARTEMIS–IV/WIND Dynamic Spectrum of the 13 July 2005 Event](image)

Fig. 1. Top: Composite ARTEMIS–IV/WIND Dynamic Spectrum of the 13 July 2005 Event: A type IV continuum, 14:01–14:30 UT, and a group of type III electron beams drifting from the low corona to the WIND/WAVES range. Middle: Height Time plot of the CME; the least squares fit indicates CME take-off at 14:04 UT at plane of the sky speed 1440Km/sec. Bottom: The GOES SXR light curve
Fig. 2. Top: Composite ARTEMIS–IV/WIND Dynamic Spectrum of the 14 July 2005 Event: Type III groups extending into the WAVES range; a faint continuum, 06:00–06:30 UT, and a type IV burst, 10:20–12:20 UT. Middle: Height Time plot of the fast CME overtaking the slow ones. Bottom: The GOES SXR light curve conditions under which it originated are examined.

2 OBSERVATIONAL DATA & ANALYSIS

2.1 Data sets

The data sources used in our analysis were:

- The Artemis–IV\textsuperscript{1} (Caroubalos et al. (2001) also Kontogeorgos et al. (2006, 2008)) radiospectrograph at Thermopylae (http://www.cc.uoa.gr/artemis/); it covers the frequency range from 650 to 20 MHz with time resolution of 0.1 s.
- The WIND/WAVES receivers (Bougeret et al., 1995) in the range 20kHz–14 MHz, complement the spectral range of ARTEMIS–IV; the combined observations are used in the study of the continuation of solar bursts in

\textsuperscript{1} Appareil de Routine pour le Traitement et l’ Enregistrement Magnetique de l’ Information Spectral
Fig. 3. Solar wind parameters from OMNI; Top to Bottom: Total magnetic field strength, proton density, proton temperature and Solar Wind Speed. Three weak shocks are marked (cf. discussion in text) Bottom Panel: The ANMODAP plot of the irregular Forbush decrease, interrupted by a sudden enhancement.

the interplanetary space bridging thus the gap between space born and ground-based radio observations.

- CME data from the LASCO lists on line (http://cdaw.gsfc.nasa.gov/CME_list, Yashiro et al. (2004))
- The Nançay Radio heliograph (Ker draon and Delouis, 1997) for positional information of radio emission.
- SXR (GOES) on line records (http://www.sel.noaa.gov/ftpmenu/indices).
- The Neutron Monitor Station of Athens University (Mavromichalaki et al., 2001) and the corresponding data analysis center (http://cosray.phys.uoa.gr, Mavromichalaki et al. (2005))
- Solar wind parameters from the OMNI (http://omniweb.gsfc.nasa.gov/) on-line database.

2.2 Solar Activity Observations

All solar energetic phenomena studied originated in AR 786 (N10°W90°).
The Solar activity on the 13 July 2005 starts at 14:01 UT with an M5.0 long duration SXR flare ending at 15:38 UT. A fast halo CME, with speed 1430 km/sec takes off at 14:12 UT. From the ARTEMIS/WIND recordings we establish that a type IV burst (14:01-14:30 UT) overlaps in time with the flare onset and the estimated CME lift–off (cf. figure1); from the Nançay Radio heliograph images the position of the continuum appears over AR 786.

The active phenomena of the 14 July 2005 commence with an M9.1 (05:57–07:43 UT) flare followed by an X1.2 (10:16-11:29 UT). The former is associated with type III groups and the lift–off of three slow CMEs, with estimated take off at 05:32 UT, 06:01 UT and 07:02 UT and corresponding speeds 514, 573 & 758 Km/sec; a sharp SXR peak associated with a group of type III bursts and an SF Hα flare (reported by LEARMONTH) appears at about 07:59–08:12 UT although is not included in the GOES SXR flare lists.

All CMEs start with almost the same position angle (252°–282°) and with increasing width (14°, 60°, 103°); those appear as successive ejections from AR 786 which eventually merge as the faster overtake the slower. This activity is accompanied by a faint continuum from 06:00 UT to 06:30 UT in the 500–100 MHz range. The X1.2 flare is associated with a fast CME (2108 Km/sec) which takes off at 10:27 UT overtaking the three slow CMEs at about 12:20 UT. It is also accompanied by type III bursts and a type IV continuum (10:20–12:20 UT).

In figure 2 an overview of the active phenomena of the 14 July 2005 is presented.

2.3 Solar Wind Parameters Analysis - Effects on Cosmic Ray Modulation

A large Forbush decrease (9% - at south polar stations) and sharp changes of the anisotropy occurred on 16–17 July 2005; these more or less coincide with medium level disturbances in the interplanetary space (Figure 3) which, in turn, correspond to weak interplanetary shocks without coronal counterparts.

The shocks were recorded in the OMNI data base (July 16, 02:35 UT, 17:06 & July 17 01:41 UT) and appeared at the near–Earth space 2–2.5 days after the fast CME onsets of the 13–14 July, therefore they are expected to be driven by them; we note that their time difference is about 23 hours while the interval between successive fast CMEs was about 20. The passage of each interplanetary shock was marked by an increase in magnetic field strength (5.8 to 8.0 nT, 5.2 to 8.0 nT and 5.6 to 9.3 respectively), an increase in proton density (6.7 to 11.10 cm$^{-3}$, 6.7 to 13.7 cm$^{-3}$ & 6.7 to 11.10 cm$^{-3}$) and temperature (47800 K to 63100K and subsequently to 165300 K). The variation in the solar wind speed shows rather small changes (Figure 3), implying that only a small part
of the mass ejection interacted with the Earth’s magnetosphere as the CME was launched from the limb. The shock speeds were computed at the Earth’s orbit from \( v := \frac{n_2 v_2 - n_1 v_1}{n_2 - n_1} \), where \( n_1, v_1 \) and \( n_2, v_2 \) the upstream and downstream plasma density and velocity respectively and \( v \) the shock velocity. The calculated speeds were found to be 509, 434 and 557 Km/sec exceeding the solar wind speed values reported in OMNI data base which were 420, 411, 483 Km/sec respectively.

The direction of \( B \) as reported in the OMNI data base is found to be south (\( Bz < 0 \)) for the first and in part the third IP shock; this is consistent with a small variation of the geomagnetic field (Kp index) and a double sub storm of -60 and -76 nT (Dst index) which were also recorded in the same data set. This event cannot be classified as strong; were this the case the Dst index should be lower than -100 nT (Loewe and Prohss, 1997) resulting in a strong geomagnetic storm according to the NOAA Space Weather Scales (http://www.swpc.noaa.gov/NOAAscales/).

An intensive Forbush decrease of cosmic rays, recorded on the 16th of July, was observed by the majority of the neutron monitors worldwide. After the main phase of the Forbush decrease at the 17th of July, a sharp enhancement of cosmic ray intensity occurred and was followed by a second decrease, within 8 hours (cf. Figure 4). An unusually high anisotropy of cosmic rays (\( \approx 7-8 \% \)) was observed, especially of the equatorial component with a direction to the western source. The north-south anisotropy of cosmic rays was also extensively large, \( \approx 7\% \), as reported by Mavromichalaki et al. (2007) and Papaioannou et al. (2008).

The peculiarity of this event is due to the fact that it is neither a ground level enhancement of solar cosmic rays nor a geomagnetic effect in galactic cosmic rays. It rather appears as the result of solar modulation of galactic cosmic rays, which were recorded under relatively quiet geomagnetic conditions; this also precludes the rogue event case (Kallenrode and Cliver, 2001).

It seems that the sequence of the CMEs and the corresponding interplanetary shocks have produced the above cosmic ray decrease with the two distinct deep minima; the time between them is approximately 20 hours, as it is the time interval between successive interplanetary shocks, and between the fast CME lift–of on the 13th & 14th of July respectively.

3 DISCUSSION AND CONCLUSIONS

In this report the solar extreme events on the 13 and 14 July 2005 and the associated Forbush decrease has been studied. The initiation of CMEs is linked
to the appearance of type IV radio bursts and strong solar flares. Their effects were traced from the base of the solar corona to the Earth; they included complex radio bursts and variations in cosmic ray fluxes and space weather.

Three interplanetary shocks were observed about 48 hours after the CMEs lift off; their time intervals in both cases were similar (about 20 hours) yet they were not accompanied by significant change of the solar wind parameters, the solar wind speed in particular, probably due to the origin of the CMEs on the west limb. A substorm (Dst double minima of -60 and -76 nT) and a Forbush decrease (double minima with a time interval of 20 hours between them) were recorded; this time interval, between minima, was consistent with the time between the IP shocks.

The peculiar cosmic ray behavior was registered mainly at mid-latitude (Athens, Moscow) and south polar (McMurdo) neutron monitor stations; at north polar stations (Thule) the forbush decrease (amplitude $\approx 7\%$) did not exhibit the peculiar double minimum under study (cf. Figure 4). This is probably connected to the high north-south anisotropy of cosmic rays mentioned in subsection 2.3.

It appears that Earth was influenced by the first shock which initiated the
Forbush decrease on the 16th-17th of July. After the minimum, the Earth moved outside the shock magnetic structure and thus galactic cosmic rays were, once more, recorded. On the same day, 17th of July, the third shock initiated the second part of this irregular Forbush decrease. This may account for the double minimum and the said irregularity.

A similar proposition, regarding the event of October 28, 2003, appears in Miroshnichenko et al. (2005) where special interplanetary conditions may affect cosmic rays.

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References

Bastian, T. S., Pick, M., Kedraon, A. et al. The Coronal Mass Ejection of 1998 April 20: Direct Imaging at Radio Wavelengths, The Astrophysical Journal, 558, L65-L69, 2001.

Bougeret J.-L., Kaiser M. L., Kellogg P. J., et al., Waves: The Radio and Plasma Wave Investigation on the Wind Spacecraft, Space Science Reviews, 71, 231-263, 1995.

Caroubalos C., Maroulis D., Patavalis N., et al., The New Multichannel Radiospectrograph ARTEMIS-IV/HECATE, of the University of Athens, Experimental Astronomy, 11, 23-32, 2001.

Kallenrode M. and Cliver E., Rogue SEP events: Observational aspects, Proc. 27th ICRC, 8, 3314-3317, 2001.

Kerdraon A. and Delouis J.-M., The Nançay Radioheliograph, Coronal Physics from Radio and Space Observations, 483, 192–201, 1997.

Kontogeorgos A., Tsitsipis P., Caroubalos C. et al., The improved ARTEMIS IV multichannel solar radio spectrograph of the University of Athens, Experimental Astronomy, 21, 41-55, 2006.

A. Kontogeorgos, P. Tsitsipis, C. Caroubalos, X. Moussas, et al., Measuring solar radio bursts in 20-650 MHz, Measurement, 41, 251-258, 2008.

Loewe C. and Prolss G., Classification and mean behaviour of magnetic storms, J. Geophys. Res., A 102, 14209-14213, 1997.

Mavromichalaki H., Sarlanis C., Souvatzoglou G., et al., Athens Neutron Mon-
itor and its aspects in the cosmic-ray variations studies., Proc. 27th ICRC, 4099-4104, 2001.
Mavromichalaki H., Souvatzoglou G., Sarlanis C., et al., The new Athens Center on data processing from the Neutron Monitor Network in real time, Annales Geophysicae, 23, 1-8, 2005.
Mavromichalaki H., Papaioannou A., Mariatos G., et al., Cosmic ray radiation effects on space environment associated to intense solar and geomagnetic activity. IEEE TNS, 54, 1089-1096, 2007.
Miroshnichenko L., Klein K.L., Trottet G., et al., Relativistic nucleon and electron production in the 2003 October 28 solar event, J. Geophys. Res., 110, A09S08, 1-13, 2005
Papaioannou A., Belov A., Mavromichalaki H., et al., The rare exclusion of the July 2005 cosmic ray variations resulted from the western and behind the limb solar activity., Adv. Space Res., 2008 - this volume.
Yashiro S., Gopalswamy N., Michalek G., et al., A catalog of white light coronal mass ejections observed by the SOHO spacecraft, J. Geophys. Res., 109, 7105-7115, 2004