UNUSUAL LARGE-SCALE FLARING STRUCTURE

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ABSTRACT

The Yohkoh/SXT data of August 21, 1999 displayed a spectacular transient brightening of a large-scale double whip-like structure extending through the corona to a length greater than 950 Mm. The transient originated at a relatively small middle-latitude soft X-ray bright point (XBP), which was also visible in the EUV range and had a small underlying Hα plage with a bipolar magnetic configuration. The structure developed in the high-temperature (>2.5 MK) soft X-ray emission to both sides of the XBP during a few tens of minutes and could be recognized for about two hours. The observations suggest sudden energy release during the interaction of the magnetic structures of the XBP and the filament channel.

Key words: solar bright point, soft X-ray jet, magnetic reconnection.

1. INTRODUCTION

High-quality solar imaging observations in particular with the Soft X-ray Telescope (SXT; Tsuneta et al., 1991) aboard Yohkoh and with the EUV Imaging Telescope (EIT; Delaboudinière et al., 1995) aboard SOHO revealed a number of types of narrow large-scale coronal transient structures and phenomena extending in the global solar magnetosphere over large distances comparable to a solar radius or even a solar diameter. In particular various collimated soft X-ray jets originate from flare-like brightenings in active regions, emerging flux regions, XBPs in the quiet Sun and coronal holes (CHs) (Shibata et al., 1992; Strong et al., 1992; Shimojo et al., 1996). They can also develop inside transequatorial interconnecting loops (TILs) (Fárník and Švestka, 2002). There are EUV and soft X-ray long-living and transient emitting chains particularly related to CH boundaries and coronal mass ejections (CMEs) (Chertok, 2001). The CME-associated dimmings of TILs (Khan and Hudson, 2000) and more general global channeled dimmings (Chertok and Grechnev, 2002) are detected.

In this paper, we describe another phenomenon of transient large-scale coronal activity, namely a gigantic soft X-ray two-sided and double-branched brightening which originated from a mid-latitude XBP and spread out across the southern hemisphere. The analysis is based mainly on the Yohkoh/SXT data. Other data, in particular, EUV SOHO/EIT images, magnetograms gathered with the Michelson Doppler Imager (MDI; Scherrer et al., 1995) aboard SOHO, Hα heliograms of the Paris Observatory are used for identification and comparison of the brightening and XBP with other observed features and structures. It should be kept in mind that negative Yohkoh/SXT and SOHO/EIT images are presented here in which emitting features (active regions, interconnected loops, chains) appear dark, and absorption features (CHs, filaments, dimmings) appear light. Additional relevant data including various images and movies are available at the web sites http://helios.izmiran.troitsk.ru/lars/Chertok/990821/title.html and http://solar.physics.montana.edu/nuggets/2001/010216/010216.html.

2. DEVELOPMENT OF THE GIANT SOFT X-RAY BRIGHTENING

As the Yohkoh/SXT data shown in Figures 1a,b demonstrate, the transient brightening started on August 21, 1999 between 05:39 and 06:46 UT. It originated from a relatively large XBP (hereafter referred as point 1) of diameter about 50″ located in the middle sector of the southern hemisphere at coordinates S43 W25. Consideration of the Yohkoh/SXT and SOHO/EIT data for previous days reveals that at soft X-rays as well as in coronal (171, 195, 284 Å) and chromospheric (304 Å) EUV lines this point had already appeared on August 19, gradually increasing its size and brightness. During the next several days point 1 was also visible in the Hα-line as a small plage and on magnetograms as a modest bipolar magnetic region. Therefore this bright point can be classified as an ephemeral active region (see, e.g., Harvey et al., 1975). The appearance of region 1 early on August 21 in the 195, 284 Å, and Hα lines as well as on the SOHO/MDI magnetogram can be seen in Figures 2a-d.

Directly before the brightening, point 1 displayed notice-
Figure 1. Negative Yohkoh/SXT images of the central sector of the southern hemisphere illustrating development of the huge flaring soft X-ray structure on August 21, 1999. The size of the partial images is 840×710 Mm.

The flaring soft X-ray structure appeared to peak at about 07:03 UT (Figure 1d). At this time, the 1st branch continued to increase in length: the arc-like northwestern arm 1-3-10 reached the most northern point; the east arm 1-6-4 after the turn near the point 6 reached the south point 4 where it joined together with the 2nd branch. The later 9-3-4-6 kept its form, but became clearer near the southern point 4 and revealed an obvious whipping near the turning point 6. The completely developed flaring structure described above can also be seen in Figure 2f where the Yohkoh/SXT difference image at 07:03 UT relative to 06:46 UT is shown.

Some faint but clearly visible remnants of nearly the whole flaring structure are visible on the image at 08:42 UT (Figure 1e). The brightening is absent on the 12:04 UT image (Figure 1f), but had appeared to cease by 09:00 UT. As for source point 1 after the event, it maintained its size and intensity in the soft X-ray and EUV ranges, as well as in the Hα-line and partly in the SOHO/MDI magnetograms, at least during the next day, until August 22 noon, then gradually faded and completely ceased on August 23.

Further strong evolution and brightening of both branches occurred by 06:55 UT (Figure 1c). The east arm of the 1st brightening branch 1-6 reached its eastern extremity and displayed a sharp turn in the southwestern direction to point 7. The narrow west arm of the 1st branch 1-3-8 became elongated northward along the large arc. As for the 2nd branch, its southern arm extended from the point 4 approximately to the same eastern point 6 where the brightest element was formed near one more crossing, while the northwestern arm of this branch 4-3-9 slightly increased its length and brightness.

The data reveal that the huge soft X-ray whip-like brightening developed for 20–25 minutes and lasted about 2 hours. Its length in the sky plane along the 1st branch 6-1-3-10 (see Figure 1d) from the eastern end to the northwestern end is estimated to be 900–950 Mm. Therefore, the 3D length of this branch alone certainly exceeded 1000 Mm. Besides it should be added that the sky plane length of the 2nd branch 6-4-9 was about 700 Mm, i.e., 1 R⊙. At the same time, the width of some
bright flaring elements ranged from 4 to 20 Mm. The cadence of the available Yohkoh/SXT images allows us to make only a very rough estimation of the speed of the brightening propagation along its configuration. In particular, it can be done by comparison of the images (b–d) in Figure 1. The result is that the assumed disturbance propagated in the eastern direction between the points of two branches 2-6 and 4-6 with the speed $V_{>510-570}$ km/s while the speed in the northwestern direction between points 3-8-10 of the 1st branch was $V_{>320-550}$ km/s. The early brightenings at point 1 might not be causally related to the XBP at such speeds.

Regarding location and configuration of the brightening, as one can judge from Figures 1 and 2, they generally appear to correspond to the southwestern arc of Hα-filament 11-12, its continuation in a form of the channel 12-13, and one more southern polar filament 13-14 (Figure 2c). Source point 1 was also located in immediate proximity to the filament channel 12-13. It should be noted that this gigantic brightening resulted in no visible disturbances of the Hα-filament or its separate segments.

Let us go on to manifestations of the brightening in the EUV range. Comparison of the 171 and 284 Å SOHO/EIT images at about 07:00 UT (see Figure 2b), near the peak of the event, with the corresponding nearest images at about 01:00 UT shows that only slight effects (some small-scale dimmings and weak brightenings) appeared to take place at these wavelengths. More detailed SOHO/EIT data are available at 195 Å. They allowed us to form the difference images relative to the 06:00 UT pre-event one. To avoid the appearance of false features, all images were rotated before subtraction to the same pre-event time. From the fragmentary images shown in Figure 2g-i one can see that the 195 Å counterparts of the soft X-ray event were relatively faint as well. At 06:36 UT the pre-event evolution of bright point

![Figure 2. Some additional data of the August 21, 1999 event. The negative SOHO/EIT images in the 195 Å (a), 284 Å lines (b), the normal Hα-heliogram (c), and SOHO/MDI magnetogram (d) show location and environment of source point 1. The negative enlarged soft X-ray image (e) displays some twisting features eastward from point 1. The Yohkoh/SXT difference image (f) reveals the flaring structure at its peak phase. The rotated difference 195Å SOHO/EIT images (g-i) relative to the pre-event one at 06:00 UT illustrate faint manifestations of the event in the EUV range.](image-url)
One of the most important features of the huge brightening is that it was spectacularly visible in soft X-rays. Note the possible relationship of this flare-like large-scale filament channel noted by Hudson et al. (1999).

The event under consideration resembles two-sided X-ray jets, as described by Shibata et al. (1996), but differs from them by having a much larger scale and containing multiple filamentary structures, including twisting. In our case, a huge whip-like two-branched brightening originated from an isolated XBP and spread out across the southern hemisphere particularly along the Hα-filament and its channel. Following the model developed by Yokoyama and Shibata (1995) to explain the two-sided X-ray jets (see also the similar flare model of Heyvaerts, Priest and Rust, 1977), it is reasonable to suppose that the brightening resulted from interaction between emerging magnetic flux of the XBP and the overlying coronal magnetic field above the filament.

We note one possibly significant difference from the Shibata et al. picture, in that the early brightening at point 1 did not appear to be related causally to the XBP. We also note the possible relationship of this flare-like large-scale brightening with the persistent hot core of a long-lived filament channel noted by Hudson et al. (1999).

One of the most important features of the huge brightening is that it was spectacularly visible in soft X-rays but revealed only faint manifestations in the EUV range. Keeping in mind that the SOHO/EIT images in the Fe IX/X (171 Å), Fe XII (195 Å), and Fe XV (284 Å) spectral lines are sensitive to the coronal plasma with the temperature of $T_e \approx 1.1, 1.5,$ and $2$ MK, respectively (Delaboudinière et al., 1995), it means that the energy release caused by magnetic reconnection near the XBP mainly resulted in the plasma heating to higher temperature of $T_e \geq 2.5$ MK. This also suggests that the EUV dimmings observed in the EUV during the flaring phase of the event appeared to be due to a temperature effect. An absence of type III bursts during the explosive brightening suggests that this process was not accompanied by significant electron acceleration.

The fact that the estimated speed of the brightening propagation along two branches of the giant two-side structure was at least of several hundreds of km/s suggests an MHD wave, rather than a fluid flow or a particle beam.

It is clear that the XBP (or bipolar ephemeral active region) lay at the source of the brightening, but the remote footpoints of the flaring structure do not have obvious X-ray or magnetic counterparts. One can note only looking at Figures 1 and 2 that the eastern extremity of the structure 6, where whips of both branches took place, was located near the turning point of the filament channel, and the northwestern end of the structure after outlining the corresponding filament fragment appeared to extend further along a loop system going to a central active region. However, we don’t know why and just how this gigantic structure and its narrow elements were involved in the explosive brightening.

It is obvious that more detailed and comprehensive studies of this and other similar events are needed.

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