1. INTRODUCTION

Magnetic reconnection is generally believed to play an important role in converting magnetic energy to thermal, non-thermal, and kinematical energies to support various eruptive activities such as solar flares (e.g., Luoni et al. 2007; Masson et al. 2009), jets (e.g., Sun et al. 2012; Filippov et al. 2013), and coronal mass ejections (e.g., Ugarte-Urra et al. 2007; Barnes 2007). In the past, basic two-dimensional (2D) theoretical models of magnetic reconnection have been proposed, like the Sweet–Parker model (Sweet 1958; Parker 1957) and the Petschek model (Petschek 1964). A more complex three-dimensional (3D) situation has also been investigated in both theory (e.g., Priest & Titov 1996) and simulations (e.g., Galsgaard & Nordlund 1997; Galsgaard et al. 2005). However, the detailed physical processes involved in magnetic reconnection are still inconclusive and await more investigations, especially through high-resolution observations.

One of the most likely sites for magnetic energy release is the magnetic null, the magnetic field near which is an area highly susceptible to perturbations (Priest & Pontin 2009). It is found that magnetic nulls are widespread in the corona (Régnier et al. 2008; Longcope & Parnell 2009) and may serve as a significant factor for coronal heating (Priest et al. 2005). In 2D reconnection models (Sweet 1958; Parker 1957; Petschek 1964), the magnetic null is always believed to be a site where anti-parallel magnetic fields dissipate. In 3D models (Priest & Titov 1996; Craig & Fabling 1996; Priest & Pontin 2009), however, reconnection can also take place in spine and fan structures (Lau & Finn 1990; Priest & Titov 1996), which are ideal sites for current formation, besides magnetic nulls.

The most direct way to seek the null is to perform an extrapolation of the 3D magnetic field using the observed photospheric magnetograms as the boundary (e.g., Luoni et al. 2007; Moreno-Insertis et al. 2008). In observations, the EUV radiation can provide further information about the coronal loops (mostly traced by magnetic fields) around the null. Recently, Liu et al. (2011) identified a magnetic null and considered it as the location for magnetic reconnection associated with a jet eruption. Using both the multi-perspective EUV observations and the magnetic field extrapolation, Sun et al. (2012) also found a jet eruption that was closely related to the null reconnection and determined the height of the null (~9 Mm). It is noted that although the configuration of the null has been presented in previous studies, the detailed evolution of the null-associated reconnection has rarely been seen. In fact, most magnetic nulls derived so far exist in the low corona (Régnier et al. 2008) and have a configuration that is only restricted to a small-scale volume. In this Letter, we present a rare large-scale null observation. The high cadence Atmospheric Imaging Assembly (AIA) data successfully uncover a magnetic null that exists as an X-shaped structure consisting of a trans-equatorial quadrupole active region group and the temporal evolution of the associated reconnection that relates to a jet eruption. In addition, we for the first time apply the differential emission measure (DEM) analysis to such a null structure using the AIA data and derive the temperature and emission measure (EM) values, which can be compared with those deduced from numerical simulations. In Section 2, we present the data reduction and results. In Section 3, we present a summary and discussion.

2. DATA REDUCTION AND RESULTS

2.1. Observations of an X-shaped Structure and Associated Jet

A trans-equatorial X-shaped structure was observed by six AIA (Lemen et al. 2012) coronal passbands (including 94 Å, 131 Å, 171 Å, 193 Å, 211 Å, and 335 Å) from 2013 October 5 to October 7. As shown in Figure 1(a), this configuration consists of four sets of coronal loops with loop tops converging to a central
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region, showing a possible X-type neutral point configuration. The structure was first obviously seen in AIA 171 Å images on 2013 October 5. Afterward, it underwent a quasi-static evolution and the overall pattern remained almost unchanged over the next two days.

Inspecting the AIA images, we found that two flares had occurred in succession in region 1 (marked by a white box in Figure 1(d)) at 14:20 UT and 14:55 UT, respectively. According to the GOES soft X-ray flux, both flares are B-class and lasted only several minutes without plasma ejection. At the AIA EUV passbands, the flares appeared as bright loops that connected the emerging flux region (see Section 2.2) and the northeastern part of the quadrupole active region group. About 10 minutes after the second flare, the X-shaped structure began to collapse quickly and then a jet appeared and took off from the center of the X-shaped structure with the plasma moving from east to west (see the second column of Figure 1). From the attached AIA movies, it is clearly seen that the jet eruption lasted more than 20 minutes with a projection velocity of tens of km s$^{-1}$. The jet may be initiated in the lower corona and is part of the disturbance that caused the destruction of the X-shaped structure. However, due to the limited observations, it is difficult to know where and how exactly the jet starts. After the jet eruption, the coronal loops began to shrink with the loop tops moving away from the center of the X-shaped structure. In region 2 (marked by the white box in Figures 1(e) and (f)), a set of loops brightened in the 94 Å passband, implying that the plasma along the loops reached a high temperature since this passband has a high-temperature response during flares (O’Dwyer et al. 2010). About half an hour later, the jet disappeared and the coronal loops in the central part of the X-shaped structure further shrank and formed a dark region in the 171 Å passband (Figure 1(c)). At about 15:34 UT, a C2.3 flare occurred in region 1 (the same location as the previous two flares; see Figure 1(d)). The shape of this flare is similar to that of the previous two B-class flares. At the same time, in the 94 Å passband, the hot loops in region 2 became wider and brighter, and gradually developed into a cusp-shaped structure at 16:30 UT (Figure 1(f)), which is most likely a signature of magnetic reconnection.

2.2. Three-dimensional Magnetic Configuration of the X-shaped Structure

By checking the Helioseismic and Magnetic Imager (HMI; Schou et al. 2012) photospheric magnetic field, we find that the X-shaped structure is associated with a large-scale quadrupole field. The evolution of the line-of-sight (LOS) magnetic field shows that the most notable change is the emerging flux, which is located between the two northern magnetic poles and lasts from $\sim$10:00 UT to $\sim$18:00 UT, as shown in Figure 2. Judging from the spatial distribution, the main EUV brightenings of the three flares (see Section 2.1) are mainly located around the emerging flux, which may be responsible for producing the flares by reconnecting with the pre-existing magnetic fields. Notably, the second flare occurred just several minutes before

Figure 1. ((a)–(c)) AIA 171 Å (Fe ix, $\sim$0.6 MK) images, and ((d)–(f)) 94 Å (Fe x, $\sim$1.1 MK; Fe xvi, $\sim$7.1 MK) images of the X-shaped structure. (Animations and a color version of this figure are available online.)
the collapse of the X-shaped structure and the jet eruption and can be speculated to be the trigger of the reconnection around the null.

Furthermore, we use the vector magnetic field provided by the HMI to perform a nonlinear force-free field (NLFFF) extrapolation in a Cartesian coordinate (Wheatland et al. 2000; Wiegelmann 2004). Since the active region group is trans-equatorial, magnetic field extrapolation with a spherical coordinate may yield more accurate results (Guo et al. 2012). Nevertheless, doing so requires a synoptic map that loses sufficient time resolution. We also calculate the potential field and compare it with the NLFFF. It is found that the NLFFF structure in the high corona is very close to the potential one, but includes more details in the low corona. The NLFFF extrapolation is performed as follows. First, we remove the 180° ambiguity using the minimum energy method (Metcalf 1994; Metcalf et al. 2006; Leka et al. 2009). Then, we apply a projection correction to the data and degrade the resolution to 4′′. With the extrapolation results, we further calculate the positions of the magnetic null, spine, and fan. The method to determine the magnetic null point topology has been described in Mandrini et al. (2014). The spine consists of two field lines connecting to the northwestern and southeastern poles, respectively. The field lines near the spine are plotted in yellow in Figure 3. These field lines change their orientations abruptly when approaching the null and then are restricted on the fan plane. The fan–spine structure here differs from those in Masson et al. (2009) and Sun et al. (2012) in that the spine is shorter and closed locally, whereas the fan connects farther away. According to the magnetic field strength, we can easily identify the magnetic null, which is negative, with the field lines of the spine receding from it and those of the fan approaching it. Below and above the magnetic null, one can clearly see the magnetic field structures as outlined by the observational coronal loops and jet eruption (shown in Figures 3(a) and (b)). At 14:48 UT, the magnetic null is located 120 Mm above the photosphere, which is about twice as high as what Filippov (1999) derived in another case. Notably, the altitude of the null rises to 130 Mm after the jet eruption at 15:12 UT. We note that the magnetic field lines on the fan surface are partly opened during the jet eruption (Figures 3(c) and (d)), which may be an explanation for the upward movement of the null: to seek a new equilibrium.

2.3. Plasma Properties Near the X-shaped Structure

It is widely accepted that part of the energy released through magnetic reconnection becomes plasma thermal energy. Therefore, the thermal properties of plasma, especially the temperature and EM, are critical to determine the energy release site in magnetic reconnection. Here, we perform a DEM analysis to derive the temperature and the EM of plasma near the X-shaped structure. For this purpose, we first use “aia_prep.pro” to align the images from six passbands and degrade the resolution to 2′′ in order to reduce the impact of misalignment. Then, we calculate the DEM of each pixel in the images using the method introduced by Weber et al. (2004) and Golub et al. (2004). The method uses a forward modeling approach to calculate an optimal DEM. A validation of the method can be found in Cheng et al. (2012).

To describe the overall thermal properties of the plasma around the magnetic null, we define a total EM and a DEM-weighted temperature as

\[
EM = \int_{T_{\text{min}}}^{T_{\text{max}}} \text{DEM}(T) dT, \tag{1}
\]

and

\[
T_{\text{mean}} = \frac{\int_{T_{\text{min}}}^{T_{\text{max}}} \text{DEM}(T) T dT}{\int_{T_{\text{min}}}^{T_{\text{max}}} \text{DEM}(T) dT}. \tag{2}
\]

As shown in Figure 4, the EM loci curves have a good constraint on the EM distribution in the temperature range of 5.7 \leq \log T \leq 7.1, which is thus used to calculate the total EM and DEM-weighted temperature. Note that all of the calculated results refer to LOS integrated DEM.

From the DEM results, we find that the temperature and EM around the null increased significantly after the jet eruption (Figure 4). Before the jet, the temperature around the magnetic null was about 2 MK, which is somewhat lower than that of the surrounding loops (see also Filippov 1999). However, plasma heating took place around the central part of the

![Figure 2](image-url)
X-shaped structure when the jet erupted. At first, several small hot regions appeared around the null. Shortly afterward, these small hot regions grew and merged into a large one, as shown in Figure 4(b). This hot region looks like a long stripe extending in the northeast–southwest direction, indicating that the heating also happens to the surrounding plasma around the null. Meanwhile, we find that the hot region is of high EM, as shown in Figure 4(c). The increase in EM may be a result of plasma evaporation from the chromosphere (Doschek et al. 1980; Feldman et al. 1980), which is a dynamic response of chromospheric heating by heat conduction or possibly non-thermal particles.

To further analyze the temperature structure of the plasma in the hot region, we choose a small area with a size of 2′.4 (centered on the red cross in Figure 4) and use the mean digital number values inside it to calculate the EM distributions at 15:01 UT and 15:36 UT. The results are displayed in Figures 4(d) and (e), where the red lines and the black dashed lines represent the optimal EM distributions and 100 Monte Carlo simulations, respectively. The latter can be used as an estimation of the DEM inversion errors. One can see that before the jet, most plasma lies in a temperature range of 1.0–3.1 MK with the peak EM at 1.5 MK, while after the jet eruption, the EM of the plasma seems to evolve into a two-component distribution, with a higher temperature component appearing at ~6.3 MK. Moreover, we note that the peak of the lower temperature component is still located at 1.5 MK with the EM undergoing a slight decline compared to that at 15:01 UT. The decrease in EM in lower temperatures may reflect the fact that part of the plasma is heated to higher temperatures. Consequently, the temperature and total EM rise from 2.3 MK and $1.2 \times 10^{27}$ cm$^{-5}$ at 15:01 UT to 5.4 MK and $3.7 \times 10^{27}$ cm$^{-5}$ at 15:36 UT, respectively.

3. SUMMARY AND DISCUSSION

In this Letter, we investigate an X-shaped structure and the associated jet eruption above a trans-equatorial quadrupole active region group. The X-shaped structure stably existed for days and was clearly observed by all AIA coronal passbands (especially 171 Å). However, due to the continuous emerging flux in the northern part of the quadrupole active region group, two flares occurred and the second may have caused the collapse of the X-shaped structure, which resulted in the immediate shrinkage of the northern loops and the formation of a hot cusp-shaped structure, indicating that magnetic reconnection took place around the null. The collapse was also accompanied by a jet eruption. After the jet, the X-shaped structure began to disappear and a dimming region subsequently appeared in the 171 Å passband.
Using the NLFFF extrapolation, we reconstruct the 3D magnetic configuration of the trans-equatorial quadrupole active region group, which reveals a magnetic null that exists in the center of the X-shaped structure and the associated spine and fan fields. The extrapolated magnetic fields show good consistency with the AIA observations. The four sets of coronal loops are analogous to the four sets of magnetic fields connecting the quadrupole footpoints anchored in a relative low layer. The central part of the X-shaped structure is believed to correspond to the magnetic null. Along the spines, a set of open field lines constitute an inverted Y structure, where the heated plasma can move outward and form the jet eruption.

Through the DEM analysis, we find that both the temperature and EM of the plasma around the magnetic null increase during the jet eruption. This strongly suggests that magnetic reconnection is working there and is responsible for the plasma heating. We note that the initial hot region caused by the plasma heating around the null has the same orientation as the fan surface. Furthermore, by checking the extrapolated magnetic field, it is found that the connectivity of the magnetic field around the null has changed significantly. There is more flux connecting to the far end after the jet eruption, which is likely to result from the field lines on the fan being partly opened by the reconnection. We are inclined to believe that the above results are evidence of the torsional fan reconnection (Priest & Pontin 2009), although we cannot rule out the possibility of other forms of reconnection around the null. Since the null is located at a pretty high altitude (~120 Mm), the plasma there is essentially too rarefied to store enough material to be responsible for the high-EM region. However, the plasma in the chromosphere can be heated by some means (for example, heat conduction or non-thermal particles) and move to the high corona, due to pressure imbalance, to supply the plasma.

In conclusion, since the current event is much larger than the small-scale ones with magnetic nulls, we can successfully capture the detailed evolution of the reconnection, which first heats the plasma around the null and then causes the shrinkage of the X-shaped structure and the formation of the hot flare loops.

The authors thank Jie Zhang for valuable discussions and suggestions, and the referee for constructive comments that helped improve the Letter. SDO is a mission of NASA’s Living With a Star Program. J.Q.S., X.C., Y.G., M.D.D., and Y.L. are supported by the NSFC through grants 10933003, 11303016, 11373023, and 11203014, and NKBRSF through grants 2011CB811402 and 2014CB744203.

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