A long-duration active region: Evolution and quadrature observations of ejective events

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Abstract. Unknown aspects of the initiation, evolution, and associated phenomena of coronal mass ejections (CMEs), together with their capability of perturbing the fragile technological equilibrium on which nowadays society depends, turn them a compelling subject of study. While space weather forecasts are thus far not able to predict when and where in the Sun will the next CME take place, various CME triggering mechanisms have been proposed, without reaching consensus on which is the predominant one. To improve our knowledge in these respects, we investigate a long-duration active region throughout its life, from birth until decay along five solar rotations, in connection with its production of ejective events. We benefit from the wealth of solar remote-sensing data with improved temporal, spatial, and spectral resolution provided by the ground-breaking space missions STEREO, SDO, and SOHO. During the investigated time interval, which covers the months July–November 2010, the STEREO spacecraft were nearly 180 degrees apart, allowing for the uninterrupted tracking of the active region and its ensuing CMEs. The ejective aspect is examined from multi-viewpoint coronagraphic images, while the dynamics of the active region photospheric magnetic field are inspected by means of SDO/HMI data for specific subintervals of interest. The ultimate goal of this work in progress is to identify common patterns in the ejective aspect that can be connected with the active region characteristics.

Keywords. Sun: activity, Sun: coronal mass ejections (CMEs), Sun: photosphere, Sun: magnetic fields

1. Introduction

Active regions in the Sun are sites of intense magnetic fields, usually complex and highly dynamic. Within active regions, helical magnetic flux tubes emerge after traversing the convection zone (Schrijver & Zwaan 2000) and are revealed in the photosphere as regions of opposite magnetic polarity, whose complexity may increase as a product of diverse photospheric movements. These displacements drag the footpoints of magnetic field lines building up highly stressed coronal fields (Forbes 2000), while magnetic flux is continuously injected in the corona. Magnetic energy is gradually stored in a quasi-equilibrium state, until it is released by some triggering mechanism, often resulting in...
the eruption of a coronal mass ejection (CME). Although active regions are a recognized
common source of CMEs, little is known about which circumstances make a particular
active region to be the next one to trigger a CME, or when in time this ejection of
plasma will take place. Given the potential of CMEs to unleash geomagnetic storms, to
find answers to these matters is urgently needed.

Although there are reports on the long-term evolution of the global photospheric mag-
netic field such as that of by Petrie (2013), on the CME production rate along the solar
cycle (e.g. Gopalswamy et al. 2013, Riley et al. 2006), and on the continuous tracking
of an active region while it transits the front side of the Sun (Démoulin et al. 2002 &
Green et al. 2002), there are no precedents on the uninterrupted tracking of a single long-
duration active region throughout several solar rotations, much less in connection with
its CME production. In this effort, we profit from the simultaneous observations from
multiple vantage points provided by the STEREO twin spacecraft (Kaiser et al. 2008),
together with those from SDO (Pesnell et al. 2012), and SOHO (Domingo et al. 1995).
These observations offer a unique opportunity to examine the CME production of a long-
duration active region throughout its life, uninterruptedly and along five solar rotations,
in combination with photospheric properties such as magnetic flux and current helicity.
In this work, we explore for the first time the eruptive capability of an active region from
birth until decay in terms of some of its photospheric characteristics, with the main goal
of finding whether active region properties hint at the frequency and properties of the
ensuing CMEs.

2. The investigated active region

After the long solar cycle 23, its long and deep solar minimum of over two years, and
more than 800 days without sunspots, a series of long-duration active regions emerged on
the Sun. The selected active region, which persisted for at least 5 rotations, appeared for
the first time on the east limb as active region NOAA 11089 on 19 July 2010. By then,
the STEREO twin spacecraft were approaching a quadrature situation with respect to
Earth, i.e. reaching the 180 degrees of separation between both spacecraft. At the same
time, the SDO mission was just beginning its operational phase, and provided best views
of the active region as it crossed the front side of the Sun.

Table 1 resumes the NOAA numbers that were assigned to the active region after a new
solar rotation, together with the dates at which the active region appeared on the east
limb, was at central meridian, and disappeared on the west limb. This active region has
been subject of several independent studies, which address different aspects and different
stages of evolution (e.g., Guo et al. 2013, Zuccarello et al. 2014, Mandrini et al. 2014,
Cremades et al. 2015). In the latter two, the active region NOAA 11121 is analyzed as a
complex together with the closely related active region 11123. For that last investigated
rotation of the active region lifetime, we considered the ejective aspect of the complex,
given their magnetic connectivity and the impossibility to isolate CMEs as originating
in one or the other active region.

3. CME productivity

When CMEs propagate along the Sun-observer line, they usually appear in corona-
graph images as a total or partial halo that surrounds the coronagraph occulter. Halo
CMEs lack structure, are diffuse, and dim (e.g. Lara et al. 2006), to such an extent that
they may not be detectable. In fact, Cremades et al. (2015) found that the coronagraphs
at the STEREO spacecraft detected twice as many CMEs propagating towards Earth
Table 1. Overview of the investigated active region. The first column is the AR number, while the second, third, and fourth columns respectively refer to the dates when the AR appeared on the east limb, was at central meridian (CM), and disappeared on the west limb.

<table>
<thead>
<tr>
<th>AR number</th>
<th>East limb</th>
<th>CM</th>
<th>West limb</th>
</tr>
</thead>
<tbody>
<tr>
<td>11089</td>
<td>2010/07/19</td>
<td>2010/07/25</td>
<td>2010/07/31</td>
</tr>
<tr>
<td>11100</td>
<td>2010/08/16</td>
<td>2010/08/22</td>
<td>2010/08/28</td>
</tr>
<tr>
<td>11106</td>
<td>2010/09/11</td>
<td>2010/09/17</td>
<td>2010/09/23</td>
</tr>
<tr>
<td>11112</td>
<td>2010/10/08</td>
<td>2010/10/14</td>
<td>2010/10/20</td>
</tr>
<tr>
<td>11121</td>
<td>2010/11/05</td>
<td>2010/11/11</td>
<td>2010/11/17</td>
</tr>
</tbody>
</table>

than SOHO, for a specific date when these spacecraft were in quadrature. When CMEs propagate towards Earth and are thus potentially geoeffective, their source regions are located close to central meridian and are best observed, but without observations off-set from the Sun-Earth line the accurate identification of the origin site of a solar eruption is still a challenging task. Therefore, to uninterruptedly track the active region under study, as well as its CME productivity, we use simultaneous observations from multiple vantage points.

The location of the active region was decisive to determine which instrument was best to observe the region and its associated eruptive phenomena. When the region was transiting the front side of the Sun, we examined it by means of the 193 Å channel of the Atmospheric Imaging Assembly (AIA; Lemen et al. 2012) and of the Helioseismic Magnetic Imager (HMI; Scherrer et al. 2012) onboard SDO, while we detected the ensuing CMEs from a quadrature perspective, using the COR2 coronagraph of the STEREO Sun–Earth Connection Coronal and Heliospheric Investigation (SECCHI; Howard et al. 2008). Likewise, when the active region was close to the solar limbs, we used the SECCHI Extreme–Ultraviolet Imagers (EUVIs) to track the region activity (EUVI-B for the east limb and EUVI-A for the west limb), and the Large-Angle and Spectrometric Coronagraph Experiment (LASCO; Brueckner et al. 1995) onboard SOHO to identify the associated mass ejections. As the active region transited the far side of the Sun, we also used the STEREO/SECCHI EUVIs to monitor its behavior, while the STEREO/SECCHI COR2 coronagraphs were used to detect the associated eruptions.

After careful inspection of these observations, we compiled 129 ejective events as being associated to the active region of interest. Among these, we included all kinds of white-light ejecta that were discernible from the background corona in running-difference images, and at least in two consecutive images. The angular width (AW) of each CME was measured in the set of coronagraphic images where the CME propagation was closer to the corresponding plane of the sky. For completeness, we also consulted the SOHO/LASCO CME Catalog (http://cdaw.gsfc.nasa.gov/CME_list) (Yashiro et al. 2004) and the Computer-Aided CME Tracking catalog (http://sidc.oma.be/cactus/) (CACTus; Robbrecht & Berghmans 2004).

All identified CME events are plotted in Figure 1a, with their AWs shown as a function of time. We choose to examine the CME AW because it is an attribute that is directly associated with the energy involved in the event, given that generally wider CMEs are more massive and faster (e.g. Gopalswamy 2010). The plot shows that there are periods of time that stand out from the rest, during which several wide CMEs are ejected in a few days. These bursts of CMEs are particularly noticed by the end of August, by mid-October, and during 10 – 14 November 2010.
4. Magnetic flux and current helicity

For those time intervals when the active region transited the front side of the Sun as seen from Earth, it was possible to investigate photospheric properties of the magnetic field. Magnetic flux evolution is expected to show correspondence with eruptive activity, given that flux emergence has been pointed out as a possible trigger of CME eruptions (e.g., van Driel-Gesztelyi & Green 2015). To examine such association, we plot in Figure 1b the positive, negative, and average total magnetic flux in the region as a function of time. The magnetic flux is computed using full-disk level 1.8 Michelson Doppler Imager (MDI; Scherrer et al. 1995) magnetograms. These data are the average of 5 magnetograms with a cadence of 30 seconds and a noise error of 20 G per pixel. They are constructed once every 96 minutes, being the error in the flux densities per pixel in the averaged magnetograms of 9 G. To find the AR flux, a polygonal contour defined by eye is fitted around the AR. The boundary of the contour is the sharp flux density change between the AR and the network field. Within this region the flux is calculated for all positive (negative) values above (below) 50 G (-50 G) giving the positive (negative) flux curve. The average flux curve is the summation of the positive and the absolute value of the negative curves divided by two. Because of projection effects involved in the magnetic flux determination, we only show values corresponding to the dates when the active region was on central meridian ± 4 days.

The first period of high ejective activity takes place while the region was on the far side of the Sun, when magnetograms are not available. However, as can be inferred from Figure 1b, the magnetic flux must have increased during the far-side passage from values of \( \approx 1 \times 10^{22} \) Mx to more than \( 2.5 \times 10^{22} \) Mx. Likewise, there is a rapid increase of magnetic flux in the fourth rotation, which matches the ejective activity in mid-October 2010. It must be noted that some of the local rapid changes in flux may be masked by other emergence/cancellation of flux in the region, since the flux that we plot has been integrated over the full area of interest. This is the case for the rapid emergence of active region NOAA 11123, which builds up a complex together with region 11121, and produces many CMEs during 10 – 14 November 2010.

Inspired by the work of Liu et al. (2016), we investigated the behavior of the current helicity \( H_c \) in connection with the eruptive activity. Temporal series of total unsigned \( H_c \) and mean \( H_c \) were obtained from the Space-weather HMI Active Region Patches (SHARPS; Bobra et al. 2014) data products, available at http://jsoc.stanford.edu. The \( H_c \) data series for the dates corresponding to the active region numbers shown in Table 1 have been plotted in Figures 1c and d. The total unsigned \( H_c \) in Figure 1c shows dips before or about the dates of the three periods with high eruptive activity, which is suggestive of a possible association between both phenomena. The mean \( H_c \) shows a similar behavior, except for the last rotation, which shows a peak rather than a dip. Violent changes of the mean \( H_c \) are however associated with all time periods of high eruptive activity.

5. Final remarks

The quadrature views provided by the STEREO spacecraft, combined with Earth’s perspective from SDO and SOHO, offer the unique opportunity to track an active region and its ensuing CMEs while it traverses the far side of the Sun. For the first time, we have uninterruptedly tracked a long-duration active region for five solar rotations and identified its productivity in terms of white-light ejecta. The evolution of magnetic flux and current helicity in the region are inspected when possible, i.e. during
Figure 1. Temporal behavior of the eruptive activity and magnetic parameters associated with the active region during the investigated time interval. a) CME AW. b) Average magnetic flux (solid line), positive magnetic flux (dotted line), and negative magnetic flux (dashed line). c) Total unsigned current helicity $H_c$, in a logarithmic scale. d) Mean current helicity.
Evolution and ejective events of a long-duration active region 

front-side transits of the region. The first results of this work in progress are suggestive of a correspondence between these data series and the gross amount of white-light ejecta, and are thus promising towards finding early indicators of CME production.

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References

Domingo, V., Fleck, B., & Poland, A. I. 1995, Solar Phys., 162, 1
Forbes, T. G. 2000, J. Geophys. Res., 105, 23153
Pesnell, W., Thompson, B. J., & Chamberlin, P. C. 2012, Solar Phys., 275, 3
van Driel-Gesztelyi, L. & Green, L. M. 2015, Living Rev. Sol. Phys, 12, 1