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Research Article



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Investigation of pre-flare dynamics using the weighted horizontal magnetic gradient method: From small to major flare classes

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Abstract – There is a wide range of eruptions in the solar atmosphere which contribute to space weather, including the major explosions of radiation known as flares. To examine pre-event behavior in δ -spot regions, we use here a method based on the weighted horizontal gradient of magnetic field (WG_M), defined between opposite polarity umbrae at the polarity inversion line of active regions (ARs) as measured using from the Debrecen Heliophysical Observatory catalogues. In this work, we extend the previous analysis of high-energy flares to include both medium (M) and low-energy (C and B) flares. First, we found a logarithmic relationship between the log value of highest flare class intensity (from B- to X-class) in a δ -spot AR and the maximum value of WG_M of the 127 ARs investigated. We confirm a trend in the convergence-divergence phase of the barycenters of opposite polarities in the vicinity of the polarity inversion line. The extended sample, (i) affirms the linear connection between the durations of the convergence-divergence phases of barycenters of opposite polarities in δ -spot regions up to flare occurrence and (ii) provides a geometric constraint for the location of flare emission around the polarity inversion line. The method provides a tool to possibly estimate the likelihood of a subsequent flare of the same or larger energy.

Keywords: Sun-flares-precursors

1 Introduction

A clear understanding of the dynamics and energetics of magnetic reconnection remains an important goal of solar flare research. A key aspect of this research area is to determine the dynamics of an active region (AR) before flare occurrence. Reliably identifying flare precursors also has practical significance for flare predictions (see, e.g., Georgoulis, 2012, 2013; Barnes et al., 2016, and references therein). The aim of finding such precursors was achieved by, e.g., Korsós et al. (2014) and Korsós et al. (2015) (K14 and K15 thereafter, respectively), developing a new type of proxy measure of magnetic non-potentiality in an AR.

K14 and K15 analysed the horizontal gradient of the line of sight (LOS) component of the magnetic field in the vicinity of

polarity inversion lines (PILs), and found indicative features of the imminent flaring behaviour up to two-three days prior to the actual flare occurrance. The pre-flare dynamics and the related physical processes at the solar surface were investigated using data with an hourly temporal resolution from joint SDD ground-(Debrecen Heliophysical Observatory, DHO) and space-based (Solar and Heliospheric Observatory, SOHO) sunspot data catalogues (see, e.g., Baranyi et al., 2016) from 1996 to 2010. Furthermore, K14 and K15 focused solely on the largest intensity flare-class during the investigated AR's disk passage. Based on the Geostationary Operational Environmental Satellite (GOES) flare classification system, the 61 investigated flare cases were all stronger than M5 flare-class in those two papers.

K14 introduced the horizontal gradient of the magnetic field (G_M) , a proxy which measures the magnetic non-potentiality at the photosphere. The G_M is applied between umbrae with

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opposite polarities at the PIL of ARs and provides key information about the most important properties of an imminent flare: its intensity and occurrence time. K14 identified pre-flare patterns of this proxy quantity: increasing phase, high maximum and gradual decrease prior to flaring. A linear relationship was found between the pre-flare G_M maximum and the largest flare intensity class of the AR. Next, the occurrence time estimation was found to be somewhat less precise, for the most probable time of flare occurrence being between 2–10 h after the G_M maximum.

In K15, the authors generalised the G_M method and presented the concept of the weighted horizontal gradient of the magnetic field, WG_M. The introduction of the WG_M has enhanced the application capability by indicating a second flare precursor. Namely, the barycenters (the area-weighted centers of the positive and negative polarities) display a pattern of approach and recession prior to the flare. We found that the flare occurs when the distance between the barycenters is approximately equal to the corresponding distance at the beginning of the convergence phase. This precursor has the capability for a more accurate flare occurrence time prediction, which is based on the relationship between the durations of the divergence (T_{D+F}) and convergence phase (T_C) of the barycenters of the opposite polarity regions. Next, K15 also found a linear relationship between the values of the maxima of the WG_M (WG_M^{max}) and the highest flare intensity of an AR(s). They reported that if one can identify concurrently the two pre-flare behaviours discussed above, then flare(s) do occur in their sample. They have also shown that if one of the required pre-flare patterns is absent then a flare may not be expected (Korsós et al., 2014; Korsós & Ruderman, 2016).

Also, K15 investigated separately the single-flare case when only one energetic flare took place after WG_M^{max} and cases when multiple flares erupted after reaching WG_M^{max} . In the 61 flare cases, the longest study period was 48 h from the moment of reaching WG_M^{max} to the moment of first flare. The percentage difference $(WG_M^{\%})$ was calculated between the value of WG_M^{max} and the first value of the WG_M after the flare peak time (WG_M^{flare}) . In brief, they found the following: if $WG_M^{\%}$ is over 54%, no further flare of the same class or above would be expected; but, if $WG_M^{\%}$ is less than: 42%, further flare(s) of the same class is probable within about an 18-hour window. The longest time interval of a subsequent flare to occur was 18 h in the study samples. K15 suggested that these latter features may serve as practical additional flare alert tools.

In this study, we have generalised the application of the WG_M method in two main ways. First, we have expanded the number of investigated ARs by taking into account not only ARs observed by the SOHO satellite but also those detected by the higher spatial and temporal resolution SDO (Solar Dynamics Observatory) mission. Second, we have extended the analysis to encompass GOES flare classes from as low as B-class to as high as X-class flares. In Section 2, we briefly introduce and apply the WG_M method to lower energetic flares, i.e., between B and M5 flares. In Section 3, we present an extended statistical analysis of these higher number of AR cases and summarise our findings. In Section 4, we introduce a simple visualisation of our observational experience of the pre-flare behaviour of distance. Finally, we provide discussions of our results and draw conclusions in Section 5.

2 Applying the WG_M method

2.1 Implementation of the WG_M Method

In 61 flare cases, K15 demonstrated that WG_M could be successfully applied to help identify features preceding flares with classes above M5. Later, in Zheng et al. (2015) and Korsós and Ruderman (2016), the WG_M method was applied to case studies of lower than M5 flare cases employing the SDO/ HMI-Debrecen Data (also known as HMIDD, the continuation of the SDD) catalogue. In the present paper, we go further by enlarging the observational sample to include 6 ARs with B-class flares, 21 with C-class flares, 13 with M1–M5, and 30 additional ARs with flare events above M5 (see Appendix A).

The main reasons of the small number of the weaker than M5 flaring AR in the sample are as follows: (i) When the investigated strongest energetic flare class becomes lower and lower (e.g., it is below M5 or less) then there is an associated decreased chance of having this low-energy flare class to be the largest flare class of an AR. (ii) In principle, the HMIDD (2011–2014) database would be slightly more suitable to investigate the lower than M5-class flares because the temporal and spatial resolutions of this catalogue are better than that of the SDD. However, in case of these weaker flares, often, we simply cannot identify the two nearby opposite polarities of the AR in the HMIDD catalogue, so, the WG_M method is not applicable.

By considering lower-energy flares, this expansion of the investigation of flare classes explores whether there could be a "common" physical mechanism underlying the flare process across all energy scales. However, it must be noted that our method does not give insight into which of the wide range of proposed flare models available in the literature is applicable. Our method points merely towards the idea that, regardless of model, there could be a "common" pre-flare features identified at photospheric level.

The method is based on tracking changes of the solar surface magnetic configuration in ARs with the following five steps:

- 1. During the entire investigated period it is required that the AR is located between -70° and $+70^{\circ}$ (occasionally, when the data permit $+75^{\circ}$, but not further) from the central meridian of the Sun.
- 2. During the AR's disk passage, the largest intensity flareclass event of the AR is selected from the GOES flare catalog.
- 3. In order to acquire enough preceding data to identify the precursors, the occurrence of the associated strongest flare class could be no further than: 40° east of the central meridian.
- 4. The WG_M method is applied in a selected area of the AR. As an initial approach, the selected area is an entire δ -spot of the AR where all umbrae are now taken into account for analysis. This assumption is based on the idea that the δ -type sunspots themselves are observed and identified as the most probable places for the flare onset. A δ -type spot contains opposite polarity umbrae surrounded by a common penumbra, therefore it has polarity inversion line(s) (PIL). It is also well known that solar

flares often are related to PILs (Schrijver, 2007; Louis et al., 2015). Furthermore, the umbrae are loci of high flux densities, so they are presumably the dominant components of the flare processes. However, it should be noted that the Debrecen sunspot catalogue does not always indicate the two close opposite magnetic polarities as a δ -type spot. In this case, the selected area is a circle with a radius of $1.5^{\circ} \pm 0.5^{\circ}$ around the barycentrum of the two closest opposite polarity umbrae. We introduced the circle in the studied samples of K15. The diameter of the circle is derived from the common amorphous shape penumbra of the opposite polarity umbrae approximated by a circle with a radius of $1.5^{\circ} \pm 0.5^{\circ}$ in Carrington heliographic coordinates. Finally, the selected area is tracked and the evolution (e.g., emergence of new flux or flux cancellation) of umbrae are monitored.

- 5. At the end, the WG_M method is applied to the selected area. The evolution of the unsigned magnetic flux, the distance between the area-weighted barycenters of opposite polarities and the WG_M are followed as outlined below:
- (a) To establish that a behaviour is related to the upcoming flare rather than merely an insignificant fluctuation, (i) the relative gradient of the rising phase of WG_M is 30% and (ii) the relative gradient of the distance parameter of the converging motion is greater than 10% for a period of at least 4 h. Furthermore, a maximum of 10% deviation is allowed as the distance increases back to its original value that it had at the moment when the convergence phase started.
- (b) When the relevant pre-flare behaviour of the WG_M proxy is identified as given in point a) above, then WG_M^{max} and $WG_M^{\%}$ can also be determined.
- (c) Next, the relevant pre-flare behaviour of the distance parameter is marked with a parabolic curve. The parabolic curve is fitted from the starting time of convergence to the end of the divergence phase, where its minimum is the moment of reaching the closest position of the two barycenters.

Let us comment on the errors and uncertainties of the WG_M methods: The uncertainty in obtaining the distance parameter originates from the error of position measurements that is 0.1 heliographic degree, while measuring the area has 10% error (Győri et al., 2011). The mean error of the unsigned magnetic flux is 15%. The magnetic field used here to calculate WG_M is estimated from the values of umbral area and mean field strength recorded in the Debrecen (SDD and HMIDD) catalogues through the application of equation (1) in Korsós et al. (2014). Therefore, the total calculated uncertainty of WG_M is 20%.

2.2 Applying the WG_M method to M-, C- and microflare cases

First, let us now demonstrate the technique of applying the WG_M method to three representative examples where the flare classes are all *lower* than M5. The examples for analysis discussed here are: AR 11504 produced two low M-class flares; AR 11281 generated 3 C-class flares as the largest-class flare.

Finally, AR 11967 is interesting because it hosted a known and identified microflare (Yang et al., 2015). In Yang et al. (2015), observational evidence of X-shape magnetic reconnection before a microflare was introduced. The magnetic reconnection occurred at the topside edge of AR 11967 on February 3, 2014 07:15 UT. There, Yang et al. (2015) found that the X-shape reconnection process builds up of two types of reconnection: (i) First, two anti-parallel loops slowly reconnect, and, after the new loops were formed, they became stacked. This slow reconnection continued for several tens of minutes. (ii) The second type of reconnection, the rapid reconnection, took only about three minutes. During the rapid reconnection, the anti-parallel loops very quickly approached each other and reconnected. After the rapid reconnection, the former anti-parallel loops disappeared and new loops formed separately.

The resulting diagrams of the WG_M analysis of ARs 11504, 11281, and 11967 are shown in Figures 1a, 2a and 3, respectively. In Figures 1a–3, we depict the pre- and post-flare evolution of WG_M (top panel) and we also plot the distance between the barycentres of opposite polarities as a function of time (middle panel). In the middle panels of Figures 1a–3, the relevant pre-flare behaviour of the distance parameter is marked with red parabolic curves. In the bottom panels of Figures 1a–3, we show the temporal variation of the unsigned magnetic flux in selected area. Figures 1b–2b visualise the investigated area by red ellipses in their white-light appearance (upper panel), the corresponding magnetogram (middle panel) and the corresponding synthetic polarity drawing from the Debrecen sunspot data catalogue (bottom panel) from which umbral area and mean field strength are taken to calculate WG_M.

Let us first investigate the case where the largest intensity flare class was a weak M-class. AR 11504 produced an M1.2 flare on June 13, 2012 13:17 UT and a further M1.9 flare on June 14, 2012 14:35 UT. In Figure 1a, we see that the WG_M increases to a maximum value (WG_M^{max} = 0.55×10^6 Wb/m), followed by a less steep decrease which ends with an M1.2 $(WG_{M}^{\text{flare}} = 0.35 \times 10^{6} \text{ Wb/m})$ flare and is succeeded by another M1.9 (WG_M^{flare} = 0.23×10^6 Wb/m) energetic flare (top panel). The conditions specified by step 5a are satisfied by the pre-flare behaviour of the WG_M, therefore we can dismiss the idea that this behaviour is unconnected to the flare. Moreover, the percentage difference (WG[%]_M) is only 34% in the first flare case, which is less than 42% (as defined by the criterion given by K15), therefore we expected more flares to follow, which did indeed happen. After the second flare, the $WG_M^{\%}$ is 61%, so further flares were not expected. Regarding the distance parameter, the two convergence-divergence phases are evident. The first one is before the M1.2 flare where the $T_{\rm C}$ is 9 h and $T_{\rm D+F}$ is 34 h. The second one occurred before the M1.9 flare where $T_{\rm C}$ is 14 h and $T_{\rm D+F}$ is 19 h. It is worth mentioning that the two convergence phases of the barycenters had a duration longer than 4 h; the relative gradient of the first decreasing phase is 56% and for the second one it is 54%.

Let us now introduce a representative example of the analysis of a C-class flare of this by investigating, AR 11281. This AR was the cradle to the following 3 C-class flares: C1.8 on September 2, 2011 15:16 UT, C2.4 and C1.2 on September 3, 2011 07:56 and 20:10 UT, respectively. In Figure 2a, we recognise the following pre-flare properties of



Fig. 1. (a) Example for applying the WG_M method to two smaller (M1.2 and M1.9) GOES M-class flares in AR 11504. The top panel shows the WG_M, the middle panel plots the distance between the barycentres, and the bottom panel is a plot of the associated unsigned magnetic flux as a function of time. The M1.2 and M1.9 flares are indicated by (blue) vertical lines where the value of the WG_M^{flare} is taken. Note the U-shapes (red parabolae) in the middle panel that are key flare precursors of the WG_M method. The error is marked with shaded grey. (b) Top/middle and bottom panels are the related intensity/magnetogram maps and the associated Debrecen data catalogue representation of synthetic polarity drawing of AR at 01:59 on 13 June 2012. The red circle shows which umbral area and mean field strength are taken to calculate WG_M.



Fig. 2. (a) Representative example for applying the WG_M method to GOES C-class flares in AR 11281. (b) Top/middle and bottom panels are the associated intensity/magnetogram maps and the Debrecen catalogue representation of the associated synthetic polarity drawing at 00:59 on 03 September 2011.



Fig. 3. Evolution of the pre-flare indicators of the WG_M method, similar to those of Figure 2 but for a B-class flaring event in AR 11967. The estimated error is marked by the shaded grey envelope.

the WG_M and the distance: (i) The rising phase and a maximum value of the WG_M (WG_M^{max} = 0.78 × 10⁶ Wb/m) is followed by a less steep decrease which ends with C1.8 (WG_M^{flare} = 0.45 × 10⁶ Wb/m), C2.4 (WG_M^{flare} = 0.51 × 10⁶ Wb/m) and after that with the C1.2 (WG_M^{flare} = 0.36 × 10⁶ Wb/m) energetic flares. The conditions of point 5a are satisfied, therefore the pre-flare behaviour can be confidently attributed to the flare. (ii) The convergence-divergence feature of the barycentric distance prior to the first C-class flare are also evident. The duration of the convergence phase of the distance is 13 h and the gradient is 26%. The first flare occurred 30 h later, measured from the moment of the closest position of the two opposite polarity barycenters. The second C-class flare occurred approximately 17 h after the first C-class flare. Let us now briefly investigate the percentage differences of the three flares. The WG_M[%] is 42% after the first C-class flare (C1.8). The WG_M[%] is 35% after the C2.4 and 54% after the last C-class occurred that one



Fig. 4. The log value of GOES flare intensity $(\log(I))$ as function of the maximum WG_M (WG_M^{max}). The estimated errors are also given in the lower right corner.

should indeed expect flare(s) after the first C1.8 flare, and that one should not expect further same class flare(s) after the last C-class, which is what happened. Because there was only one clear U-shape flare precursor, we could not say any-thing about how many same-class flares will follow the first C flare.

In Figure 3, for AR 11967 we analysed the same area in the HMIDD catalogue as was analysed from HMI line-of-sight magnetograms in Figure 1 of Yang et al. (2015).

One can indeed recognise the increasing and decreasing phase of the WG_M before the microflare. The maximum value of the WG_M is 0.65×10^6 Wb/m and the value of the WG_M^{flare} is 0.38×10^6 Wb/m. The WG_M[%] is 42% after the maximum of the WG_M . Unfortunately, we cannot say whether a further flare occurred because we do not have any later observations from this area. Next, the convergence and divergence phases of the distance are also identifiable: we emphasise this with a red parabola in the middle panel of Figure 3. Here, the duration of the observed $T_{\rm C}$ is 7 h, with 40% decreasing of the distance and T_{D+F} is 6 h. Based on the required conditions and steps outlined in 1-5 above, these two pre-flare behaviours can be classified as true precursors of the microflare. Note that there may be another typical pre-flare behaviour of the WG_M and distance between 02/02 08:00 and 02/02 18:00. Although, based on 5(a), the pre-flare behaviour of the WG_M could be a precursor, but, the pre-flare behaviour of distance does not qualify as a precursor because the decreasing time is only one hour. In summary, as Figure 3 demonstrates, it is clear that even microflares seem to show the precursors of flaring identified by the horizontal magnetic gradient method.

From these three sample studies presented (Figs. 1–3) and, supported by analyses of the entire ensemble data, we propose that the pre-flare behaviour of WG_M and the distance of the area-weighted barycentre of opposite polarities may be present widely and may be indispensable before the associated reconnection and/or flaring process. If the conjecture of pre-flare behaviour is proven to even more solar data than the current ensemble of 127 AR cases, this will certainly give us a greater statistical significance for understanding the underlying physics.



Fig. 5. *Left*: Relationship between the durations of converging motion and the duration from the moment of time of closest position up to the first flare occurrences. *Right*: Relationship between difference of the distances between the barycenters at the start of the convergence phases and at the closest approach (D_C) and the distance between the point of closest approach to the position of first flare occurrence (D_{FM}) at photospheric level. The estimated errors are given in the lower right corner.

3 Statistical analyses of WG_M method on the extended data

Our aim is to analyse the photospheric precursors of flares of a 127 strong set of AR from SDD and HMIDD. First, let us focus on the relationship between the log value of largest intensity flare of an AR (log(*I*)) and the preceding maximum of the WG_M (see Fig. 4). We have found a logarithmic dependence between the log(*I*) and the WG_M^{max}. The correlation coefficient of the fitted logarithmic function is $R^2 = 0.54$ and is an indicator for a reasonable functional fit to the data. The root mean square error (RMSE) of log(*I*[W/m²]) is 0.51.

Next, the WG_M method reveals further important connections between the proposed precursors and the associated flare properties. K15 showed that, for large flares, there is a relationship between the duration of the converging motion (T_C) and the sum of the duration of the diverging motion of the barycenters of opposite polarities together with the remaining time until flare peak (T_{D+F}). The question is then whether this relationship is also valid in the extended data studied here. In other words, it is of interest to establish whether this relationship found for flares above M5 remains for less energetic flares, i.e., below M5 down to C-class or microflares.

Figure 5 (left panel) gives a further insight into the relation between these physical quantities by plotting the elapsed time between the start of the divergence phase and the flare peak as a function of the duration of converging motion. The linear relationship found may possess the capability to estimate an approximate occurrence time of the associated flare. R^2 of the fitted linear function is 0.60 indicating a moderate correlation. By identifying the start of the divergence phase of the barycenters of opposite polarity, one may predict the time of first flare occurrance with an estimated error of 7.2 h. We also investigated whether there is a correlation between the duration of converging-diverging motion and the flare intensity, but we were unable to conclude any statistically significant relationship.

Figure 5 (right panel) shows the linear correlation between the distance from the starting point of the converging phase to the point of the closest approach ($D_{\rm C}$) and the distance between the point of closest approach to the position of the first flare occurrences (D_{FM}). The linear fit between D_{C} and D_{FM} may provide another practical tool for estimating the spatial location of the flare. Here, the R^2 of the linear regression is only 0.42 which means that the correlation is moderate. The RMSE is 3.6 Mm. Again, we cannot report any statistically significant relationship between the distance values and flare intensity. However, it is worth mentioning that the expected occurrence time and estimated location could both reinforce the search for a more reliable flare prediction.

Last, but not least, we carried out an analysis similar to that of K15 to estimate the corresponding probability thresholds and have found reassuring results confirming the earlier findings. Namely, if the $WG_M^{\%}$ is over 55%, no further energetic flares are expected; but, if the $WG_M^{\%}$ is less than: 40%, a further flare is probable within approximately 18 h. If the $WG_M^{\%}$ is between 40% and 55%, one cannot make a reliable prediction of whether additional flares will/will not take place. In summary, therefore, these properties of the WG_M method may serve as practical flare watch alert tools across a wide range of the flare energies, subject of course to the conditions outlined in Section 2.

4 Visualisation of pre-flare behaviour of the distance parameter

In this section, inspired by laboratory experiments, we introduce a simple visual interpretation of the observed pre-flare behaviour of the area-weighted barycenters of opposite polarities prior to the reconnection process. The process of magnetic reconnection in the solar atmosphere is mostly studied either using space-based observations or theoretical (e.g., numerical or analytical) modelling. However, laboratory experiments may also yield some interesting insight and impetus. A good example is the series of experimental studies by e.g., Yamada (1999) and Yamada et al. (2010). Yamada (1999) investigating the physics of magnetic reconnection in a controlled laboratory environment. In these experiments, reconnection is driven by torus-shaped flux cores which contain toroidal and poloidal coil windings. Two types of reconnection modes were found, according to whether the poloidal field coil current increased



Fig. 6. Figure demonstrating the process (1) when two opposite polarities of initial barycenter separation distance D_0 are convergence; (2) the two opposite polarities are at their closest and a current sheet starts forming, where D_{\min} is the minimum distance, with $D_0 > D_{\min}$; (3) the two opposite polarities are divergence from their closest distance, D_{\min} , back to D_0 , and the associated current sheet is still developing above the photosphere; (4) reconnection takes place and a flare occurs above the polarity inversion line (PIL). After the distance between the polarity barycentres returns to the initial separation, D_0 , during a further evolution, this distance can now either decrease or increase (i.e., $D_1 < D_0$ or $D_1 > D_0$). $D_C = D_0 - D_{\min}$ in Figure 5 (right panel).

or decreased. When the poloidal coil current increased then the poloidal fluxes increased as well and plasma was pushed toward the X-point. This reconnection process is called the *push mode*. On the other hand, when the poloidal current decreased, the associated decreasing poloidal flux in the common plasma was pulled back toward the X-point, a reconnection process known as the *pull mode*. They found that the *push mode* occurs more rapidly than the *pull mode*.

Besides the extensive modelling in the literature, the experiments by Yamada et al. (2010) have been a direct drive to solar observational studies of the process of magnetic reconnection. For example, in K15, it was found that the area-weighted barycentres of two opposite magnetic polarities of an AR in the investigated area first approach each other, reach their minimum distance followed by a divergence phase. Most surprisingly, the flare occurrence(s) take place when the growth of the distance becomes large enough and it approaches the value it had at the beginning of the convergence phase (for the actual details see their middle panel of Figures 1a–3). K15 have shown, using 61 samples from the SOHO (Solar and Heliospheric Observatory) era, that there is never a large flare occurrence when the barycenters are closest. Occasionally, though, smaller so-called precursor flares may take place. The divergence phase was found to continue until the distance increased back to about its original value, i.e., to the level of separation when the convergence phase started. The most energetic flares were found to happen after the divergence phase, and for the flare occurrence time a statistical relationship was established in terms of the duration of the convergence/ divergence phases (see left-hand side of Fig. 5).

In Figure 5, we introduce a simple visualisation of the preflare behaviour. First, the two opposite magnetic polarities start convergence (panel 1), with an initial barycentric distance of D_0 . When the barycentres reach their closest position (i.e., the separation is D_{\min}), a thin current sheet begins to form between the opposite polarity field lines (or sheets) but there is no reconnection yet (see panel 2). After the minimum distance stage, the two opposite polarities begin to recede from each other and the separation at photospheric level increases back to the about the same level of separation when the converging process started (see panel 3), with barycentric separation distance of: D_0 . The current sheet is still forming during the divergence phase above the photosphere. Finally, reconnection takes place, however, well *after* the moment when the photospheric distance between the area-weighted centres of polarity is at its about the same value of what it had at the beginning of the convergence phase (see panel 4), with a barycentric distance D_1 . During the process of magnetic reconnection, the magnetic field lines rearrange according to the yet unknown key principles of reconnection in the highly stratified lower solar atmosphere. This rearrangement is accompanied with a sudden energy release, e.g., flare eruption, where the energy of eruption was stored in the stressed magnetic fields.

A further possible explanation of our empirical finding may be that the actual convergence phase is caused by bipolar flux emergence between the two barycenters at the area of the PIL that eventually brings the barycenters closer. Next, the divergence may be caused by the strong shearing motion between the opposite polarities (Ye et al., 2018).

5 Conclusions

Most flare forecasting models attempt to predict flare probability (see, e.g., Georgoulis, 2012, 2013; Barnes et al., 2016, and references therein). Many of these flare forecast studies focus on a predictive time window of 6, 12, 24 and 48 h (see, e.g., Al-Ghraibah et al., 2015; Benz, 2017, and references therein). In K15, the concept of *the weighted horizontal gradient of the magnetic field*, WG_M, was introduced where all umbrae were taken into account in the selected δ -spot for analysis. Initially, the WG_M method was tested on data available from the SOHO era only.

Here, we carry out an extended statistical analysis of these photospheric precursors of pre-flare dynamics on a larger sample of δ -spots observed, including not only those contained by SDD but also by those found in HMIDD. The main motivation is to further develop, improve and confirm the applicability of two parameters (the WG_M and barycentric distance parameters) introduced. Inspired by the results of Zheng et al. (2015) and Korsós and Ruderman (2016), we expanded the statistical sample of flares to be investigated below the M5-class down to B-class microflares, therefore offering an over-arching view of the applicability of the WG_M method for a wider energy spectrum of flares. An answer is searched for to the question, do smaller flares display the same predictive pre-flare features as their stronger cousins. In the present work, we have outlined the case for the affirmative answer.

In Section 2, we introduced three representative δ -type ARs, AR 11504, AR 11281 and AR 11967 for presenting characteristic sample studies from our extended dataset. These are typical ARs for less significant GOES energetic flare classes. Based on Debrecen Heliophysical Observatory catalogues, in all of the observed δ -spot of the 127 ARs, we have identified the two pre-flare patterns established earlier in K15: (i) *the pre-flare behaviour pattern of* WG_M: a rising phase, a maximum and a gradual decrease prior to flaring and (ii) the pre-flare evolutionary pattern of the distance of the area-weighted barycentres during the converging and diverging motion from the minimum distance value of the area-weighted barycenters of opposite polarities until the flare occurrence. Furthermore, we have set out empirical conditions that the WG_M and the barycenter distance parameters have to satisfy to qualify as being precursive of a flare rather than an unrelated fluctuation.

After identifying the pre-conditions, we have also investigated the relationship between the intensity of flares from δ -spots in terms of the WG_M^{max} (see Fig. 4). We have always focussed on the largest intensity flare (*I*) which has occurred in the given AR after reaching WG_M^{max}. By extending the flare samples down to B-class, we found a logarithmic relationship between the log(*I*) of the investigated ARs and WG_M^{max}. This relationship may provide a tool to estimate the log(*I*) of the expected flare with ±0.51 uncertainty from the measured WG_M^{max}.

In K15, we found a linear relationship between the duration of the converging motion and the time elapsed from the moment of minimum distance until the flare peak. Our extended statistical sample from SDD and HMIDD data from B-class to X-class flares, again, confirms this linear relationship. Therefore, we propose that if one can reliably identify the moment when the barycenter distance in a δ -spot begins to grow again then one is able to estimate the occurrance time of the flare with ± 7.2 h of uncertainty. Furthermore, we also investigated the connection between the length of distance from the starting point of the converging phase to the point of closest approach $(D_{\rm C})$ and the distance between the point of closest approach to the position of the first flare $(D_{\rm FM})$ between the area-weighted barycentres. The linear relationship, with an estimated error of 3.6 Mm, found between $D_{\rm C}$ and $D_{\rm FM}$ may help to identify the region where the flare occurrence may be expected. So, the expected time of flare occurrence and its predicted location could serve as combined tools for flare warning.

We have also searched for phenomenological clues for differences for predicting the number of flares expected from δ -spots after the horizontal magnetic gradient reaches WG_M^{max}, during its decreasing phase. In K15, for flares stronger than M5, the conclusion was: if the percentage difference $(WG_M^{\%})$ between the value of the WG_{M}^{max} and the first value of the WG_{M} after the flare peak (WG_{M}^{flare}) is over 54%, no further energetic flare(s) may be expected; but, if the percentage difference is less than about: 42%, further flaring is likely within the following 18 h. In the present study, we have revisited the estimated probability of further flares during the descending phase of the WG_M after its maximum. We found encouraging results extending the initial findings of K15 to a wider flare energy range, namely: if the percentage difference $(WG_M^{\scriptscriptstyle \%})$ is over 55%, no further energetic flare(s) may be expected; but, if $WG_M^{\%}$ is less than: 40%, further flaring is probable within about 18 h. The importance of this empirical result is that it could be a further auxiliary tool for indicating the properties of imminent flares from δ -spots.

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Appendix A

List of investigated ARs

The first column is the NOAA AR number. The second column is the largest flare-class during the AR's disk passage (M5 < denotes classes between M5-M9.9 and M1 < stands for M1-M4.9). The third and fourth columns include the starting and finishing moments and the corresponding locations of the AR analysis.

				1997		
8088	M5<	22/09 00:00	S28E53	24	4/09 23:59	S28E10
8100	X	03/11 00:00	S19W12	04	4/11 23:59	S21W39
			~	1998		
8210	1X<	01/05 00:00	S17W03	03	3/05 23:00	S17W36
				1999		
8485	M5<	14/03 00:00	N23E00	16	5/03 23:59	S14W43
8647	X	01/08 17:00	S18W18	04	4/08 14:00	S18W63
8771	Х	23/11 16:00	S15W20	27	7/11 13:00	S14W71
8806	M5<	20/12 00:00	N24E48	25	5/12 00:00	N24W18
				2000		
8882	Х	01/03 00:00	S18W31	02	2/03 23:59	S16W60
8910	Х	19/03 00:00	N11W10	22	2/06 23:59	N13W61
9026	Х	04/06 00:00	N20E48	08	3/06 23:59	N22W17
9077	Х	10/07 00:00	N18E55	14	4/07 23:59	N18W09
9090	M5<	20/07 00:00	N11E32	21	1/07 10:00	N12E05
9087	M5<	18/07 00:00	S12E28	19	9/07 23:59	S12E13
9097	M5<	23/07 00:00	N06E25	25	5/07 23:59	N08W15
9165	M5<	15/09 00:00	N13E14	19	9/09 10:00	N14W40
				2001		
9368	M5<	07/03 12:00	N25W15	08	3/03 23:59	N26W33
9393	Х	26/03 00:00	N20E39	02	2/04 23:59	N16W70
9415	Х	05/04 00:00	S21E60	14	4/04 23:59	S22W72
9433	M5<	23/04 00:00	N17E26	29	9/04 23:59	N17W50
9503	M5<	21/06 00:00	N16W20	22	2/06 23:59	N17W46
9511	Х	22/06 14:00	N10E30	23	3/06 23:59	N10E00
9601	M5<	04/09 00:00	N14W06	05	5/09 23:59	N14W38
9608	M5<	14/09 00:00	S25W33	17	7/09 23:59	S28W75
9628	M5<	23/09 00:00	S17E25	27	7/09 23:59	S18W01
9632	Х	22/09 00:00	S17E56	24	4/09 23:59	S19E06
9661	Х	13/10 00:00	N14E55	19	9/10 23:59	N16W35
9672	Х	23/10 00:00	S18E13	25	5/10 23:59	S18W27
9684	Х	01/11 00:00	N06E29	04	4/11 23:59	N05W28
9704	Х	17/11 00:00	S18E41	22	2/10 23:59	S18W38
9727	M5<	09/12 00:00	S22E03	12	2/12 23:59	S21W52
9733	Х	10/12 00:00	N14E58	18	3/12 23:59	N13W65
9742	M5<	22/12 00:00	N10W03	26	5/12 23:59	N12W68
				2002		
9773	M5<	08/01 14:00	N12E17	09)/01 23:59	N14W05
9866	M5<	12/03 00:00	S10E43	14	4/03 23:59	S10E07
10017	Х	02/07 00:00	S19W37	03	3/07 23:59	S18W63
10044	M5<	25/07 17:00	S20E34	26	5/07 23:59	S21E17
10069	Х	14/08 00:00	S07E50	21	1/08 06:00	S08W50
10226	M5<	16/12 00:00	S28E25	20)/12 23:59	S28W41
				2003		
10314	Х	15/03 11:00	S14W05	18	3/03 23:59	S16W52
10338	M5<	22/04 11:00	N18W10	26	5/04 22:00	N18W70
10365	Х	25/05 00:00	S08E11	30)/05 23:59	S07W59
10375	Х	06/06 00:00	N12E24	11	1/06 23:59	N12W62
10484	Х	20/10 00:00	N06E53	28	3/10 23:59	N03W68
10486	X	25/10 00:00	N06E53	02	2/11 23:59	N03W68
10488	X	28/10 00:00	N09E09	03	3/11 12:00	N08W74
10501	M5<	15/11 00:00	N04E61	21	1/11 23:59	N02W18
10564			11.000	2004	c 100 00 70	
10564	Х	23/02 00:00	N13E26	26	5/02 23:59	N14W27

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10649	x	14/07 00:00	S10F64		19/07 23.59	\$10F00
10652	M5<	21/07 00:00	N10E32		22/07 23:59	N08E06
10601	IVIJ ~ V	20/10 14:00	N15W02		22/07 23:59	N14W25
10091		23/10 14:00	NIJW02		10/11 22.59	NOSW(2)
10090		04/11 00:00	N09E52		10/11 25:59	N08W02
10/15	А	30/12 00:00	N04E61	2005	31/12 23:59	N04E34
10700	37	10/01 00 00	112050	2005	20/01 22 50	211433770
10720	X	12/01 00:00	N13E52		20/01 23:59	N14W70
10759	M5<	11/05 00:00	N12E50		13/05 23:59	N12E06
				2006		
10875	M5<	25/04 00:00	S10E62		27/04 23:59	S11E20
10930	Х	11/12 00:00	S05E06		15/12 23:59	S06W59
				2010		
11045	M5<	06/02 04:00	N24E20		08/02 23:59	N23W17
11046	M5<	10/02 00:00	N24E42		12/02 23:59	N24E00
11066	В	03/05 00:00	S27E16		03/05 23:59	S27E04
11069	M1<	05/05 00:00	N40W20		07/05 23.59	N40W63
11078	B	08/06 08:00	\$21W40		09/06 23:59	\$21W61
11070	D C	12/07 00:00	N22W45		12/07 10:00	N22W66
11001	C C	21/07 18:00	N25W45		15/07 10.00	N12E20
11092	C	51/07 18:00	INTSE30		01/08 25:59	NI3E20
11099	C	13/08 11:00	N19W42		14/08 23:59	N19W60
11109	С	13/08 11:00	N19W42		14/08 23:59	N19W60
11117	С	24/10 00:00	S22E24		11/10 12:00	S22W70
11123	С	11/10 12:00	N20E23		11/10 12:00	N20W16
11130	С	30/11 00:00	N13W54		02/12 23:59	N13W54
				2011		
11142	С	03/01 18:00	S14E11		03/01 23:35	S14E08
11158	Х	12/02 00:00	S19E25		15/02 23:59	S21W27
11164	M1<	05/03 00:00	N2319		07/03 23.59	N23W58
11166	X	07/03 00:00	N11F27		11/03 17:00	N09W36
11160		12/03 00:00	N17W11		15/02 22:50	N17W65
11109		24/02 00:00	N1/W11 S15E56		15/05 25.59	N1/W03 S15E20
111/0		24/03 00:00	S13E30		25/05 25:59	SIJE50
11190	MI<	14/04 08:00	N13W05		1//03 23:59	N13W55
11204	В	09/05 00:00	N17W43		11/05 03:00	N1/W60
11210	С	09/05 00:00	N20E20		10/05 23:59	N20W08
11224	С	28/05 00:00	N21W15		30/05 00:00	N21W55
11226	M1<	05/06 06:00	S22W27		07/06 07:00	S22W55
11227	С	31/05 18:00	S20E66		02/06 08:00	S20E27
11236	С	20/06 18:00	N17E23		21/06 23:59	N17W60
11241	В	25/06 04:00	N20W05		27/06 12:00	N20W40
11244	С	03/07 00:00	N16W25		03/07 23:59	N16W40
11249	Ċ	09/07 19:00	\$19F01		11/07 12.00	\$19W22
11260	M1<	26/07 16:00	N10E50		28/07 19:00	N10F20
11200	M5<	20/07 00:00	N16E49		25/07 19:00	N19E20
11201	IVI3 <	21/08 10:00	N10L40		03/08 23.39	S20W12
11201	C V	31/08 19:00	520E30		04/09 25:59	520W12
11283	X	04/09 00:00	NI3E22		10/09 22:00	N13W/0
11363	С	02/12 17:00	S21E35		06/12 20:00	S21W20
11387	M1<	25/12 04:00	S21E36		27/12 23:59	S21W57
				2012		
11402	M5<	20/01 00:00	N24E16		23/01 23:59	N30W24
11429	Х	04/03 00:00	N17E67		11/03 12:00	N17W31
11430	Х	05/03 00:00	N20E38		07/03 23:59	N17E12
11455	В	13/04 00:00	N06E06		14/04 08:00	N14W24
11465	С	21/04 00:00	S18E40		27/04 23:59	S18W55
11476	M5<	07/05 00:00	N10E60		13/05 23:59	N10W37
11490	B	28/05 00:00	\$12F17		28/05 15:00	\$12F08
11494	M1<	05/06 18:00	\$17E20		08/06 23.50	\$12L00 \$17W27
11504		12/06 00:00	S17E20 S17E40		14/06 10.00	S1/W32 S17E02
11512		26/06 00:00	S1/E40		$\frac{14}{00}$ 19.00	SI/EU3
11512	U V	20/00 00:00	S10E40		29/00 18:00	S16W14
11515	X	01/0/ 00:00	S1/E30		0//0/ 23:59	S1/W65
11520	Х	09/07 00:00	S16E46		13/07 00:00	S17W60
11542	С	08/08 09:00	S14E63		12/08 08:00	S14W05
11553	С	30/08 09:00	S20W16		02/09 23:59	S20W68
11613	M5<	12/11 00:00	S22E57		13/11 23:59	S22E31

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11618	M1<	19/11 00:00	S12E40	26/11 23:59	N06W66
			20	013	
11719	M5<	08/04 17:00	N10E53	11/04 23:59	N11W14
11776	С	18/06 08:00	N11E11	19/06 18:00	N11W07
11818	M1<	16/08 04:00	S07W04	17/08 23:59	S07W35
11865	M1<	09/10 16:00	S22E60	15/10 15:00	S22W22
11875	Х	19/10 00:00	N06E16	28/10 03:00	N06W68
11877	M5<	23/10 00:00	S12W08	24/10 10:00	S12W15
11884	M5<	29/10 04:00	S12E52	03/11 17:00	S12W21
11890	Х	04/11 00:00	S11E63	12/11 23:59	S11W58
11936	M5<	30/12 00:00	S16W09	02/01 23:59	S16W67
			20	014	
11944	Х	05/01 00:00	S09E40	10/01 09:00	S09W33
11966	M5<	10/03 10:00	N14W41	12/03 22:00	N14W72
11967	M5<	31/01 00:00	S12E44	08/02 23:59	S12W63
12017	Х	28/03 00:00	N10W08	30/03 23:59	N10W50
12036	M5<	15/04 00:00	S17E13	18/04 23:59	S17W40
12146	M1<	22/08 19:00	N09W01	25/08 23:59	N09W43
12158	Х	07/09 15:00	N15E54	11/09 23:59	N15W12
12192	Х	18/10 09:00	S13E70	27/10 15:00	S13W52
12205	Х	05/11 12:00	N15E66	12 /11 23:59	N15W35
12241	M5<	18/12 00:00	S09E20	21/12 23:59	S09W34
12246	M5<	18/12 00:00	S09E20	21/12 23:59	S09W34
12242	Х	15/12 15:00	S17W33	20/12 23:59	S17W33

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