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Solar activity: nowcasting and forecasting at the SIDC


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Abstract. The Solar Influences Data analysis Center (SIDC) is the World Data Center for the production and the distribution of the International Sunspot Index, coordinating a network of about 80 stations worldwide. From this core activity, the SIDC has grown in recent years to a European center for nowcasting and forecasting of solar activity on all timescales. This paper reviews the services (data, forecasts, alerts, software) that the SIDC currently offers to the scientific community. The SIDC operates instruments both on the ground and in space. The USET telescope in Brussels produces daily white light and Hα images. Several members of the SIDC are co-investigators of the EIT instrument onboard SOHO and are involved in the development of the next generation of Europe’s solar weather monitoring capabilities. While the SIDC is staffed only during day-time (7 days/week), the monitoring service is a 24 h activity thanks to the implementation of autonomous software for data handling and analysis and the sending of automated alerts. We will give an overview of recently developed techniques for visualization and automated analysis of solar images and detection of events significant for space weather (e.g. CMEs or EIT waves). As part of the involvement of the SIDC in the ESA Pilot Project for Space Weather Applications we have developed services dedicated to the users of the Global Positioning System (GPS). As a Regional Warning Center (RWC) of the International Space Environment Service (ISES), the SIDC produces daily forecasts of flaring probability, geomagnetic activity and 10.7 cm radio flux. The accuracy of these forecasts will be investigated through an in-depth quality analysis.

Keywords. Solar physics, astrophysics, and astronomy (Flares and mass ejections; Photosphere and chromosphere) – Interplanetary physics (Interplanetary shocks)

1 Introduction

The SIDC, hosted by the Solar Physics Department of the Royal Observatory of Belgium (ROB, Brussels), is best known as the World Data Center of the Sunspot index. It was founded to continue the work of the Zürich Observatory, when after more than a century (see e.g. Wolf, 1868) this institution decided not to continue the production of the sunspot number. The SIDC started to calculate the International Sunspot Number in January 1981. The continuity and coherence with the former index of Zürich was assured through the use of Locarno (one of the three main stations of the Zürich network) as reference station.

In subsequent years, the SIDC has expanded its activities and is developing fast into a major player in Europe’s operational space weather monitoring and forecasting infrastructure. During the annual assembly of International Space Environment Services (ISES, a permanent service of the FAGS) in May 2000 (Boulder, US) the SIDC was granted the status of RWC Brussels. In this function, the SIDC provides daily activity reports and forecasts (URSIGRAMs) of the status of the space environment. In 2003 the European Space Agency (ESA) launched the Space Weather Applications Pilot Project, which was meant to conglomerate space weather services in Europe in one network (SWENET). In this context, the SIDC developed services dedicated to the users of the Global Positioning System (GPS). This project results from collaboration between the Royal Observatory of Belgium and the Royal Meteorological Institute of Belgium (including Dourbes Geophysical Center).

Several members of the SIDC are co-investigators of the EIT instrument onboard SOHO, which is one of our best data sources for monitoring flares, coronal holes and CME signatures (dimmings, EIT waves, prominence/filament eruptions). The SIDC is also involved (as PI) in the development of the next generation of Europe’s solar weather monitoring capabilities: the EUV imager SWAP and the radiometer LYRA are expected to be launched onboard the ESA satellite PROBA2 early in 2007. Much of the older history of
2 Instrumentation

Space weather forecasting is a new science application. To do it well, one needs to consider in detail many different aspects of solar activity and the various types of consequences of this activity. It is therefore important to take as much data as possible into account. In particular EIT & LASCO instruments onboard SOHO and the measurements made by the ACE satellite and other in situ instruments are important. But there are many more data sources currently in daily use. For an overview of these, see Hochedez et al. (2005a, this issue). In addition, the SIDC also contributes its own data, as described below. This involvement in obtaining good-quality solar data is considered an important asset of the SIDC, since it implies a familiarity with the details of instrument specifications and limitations.

2.1 USET telescopes

The Uccle Solar Equatorial Table (USET) is one of the prime reference stations contributing to the international network of the SIDC. The USET carries three independent refracting telescopes:

- A 150 mm white-light telescope that projects a 25 cm image of the photosphere on a screen for visual sunspot drawings
- A 150 mm white-light telescope for photospheric CCD imaging (broad spectral band pass in the blue-green, at $\lambda_{\text{max}}=510$ nm, band: 415–573 nm)
- A 110 mm H$\alpha$ telescope based on a Lyot monochromator with a 0.07 nm bandwidth and a CCD detector.

The synoptic data from the white-light telescope, combined with similar data from other stations, are intended for quantitative measurements of sunspot properties (area, contrast), and in addition, measurements of faculae and their ill-understood contribution to irradiance changes. Indeed, whereas facular areas were measured in the past, systematic measurements of the spatial distribution of their amplitude (contrast) are also needed to assess their exact role, which dominates the sunspot component over the solar cycle (Walton et al., 2003; Foukal et al., 2004). Since mid-2003, the USET images are made accessible world-wide in near real time via the website of the SIDC (http://sidc.be).

The white-light and H$\alpha$ imaging systems (Fig. 1) are based on DALSA CA-D7 cameras with a 1024 × 1024 square CCD sensor. Both cameras offer a 12-bit 10 MHz digital readout, which provides high images cadences of up to 8.5 images/s in frame-transfer mode (no mechanical shutter). Thanks to those specifications, we implemented an image selection process that allows compensating efficiently the atmospheric turbulence that is unavoidable at the 105 m altitude. Image sequences of about 30 images are grabbed in a few seconds. Then, an algorithm measuring the average gradients and contrasts in sunspots and at the limb allows extracting the best images taken during brief moments of stability. Those images can have a resolution close to 2 arcsec, i.e. the present intrinsic limit of the instrument and detector. The CCD systems saw first light in June 2002 and have been in continuous operation since then. The H$\alpha$ telescope is currently used in synoptic mode, like the white-light telescope (a few daily images), but it already allowed to capture several flare sequences. An upgrade in the software will allow using it as a flare patrol instrument, probably by mid-2005.
Fig. 2. Demonstration of the SWAP field of view. On the left, a SOHO/EIT image (17.1 nm, 8 July 2004, 19:00 UT). On the right, the same image, but rescaled to the SWAP field of view.

The archive of visual drawings started in the late 1930. Since 1980 all drawings are digitized. This feeds an archive containing the evolution of each sunspot group (sunspot count, morphological type), which is tracked over multiple returns through the solar rotation. This information is distributed worldwide through the SIDC sunspot bulletins (see Sect. 4.1). The USET is also one of the stations providing the additional information about the North-South sunspot index, leading to the hemispheric sunspot number of the SIDC. Overall, the USET yields synoptic observations on 200 to 220 days per year despite the variable and often humid weather prevailing in Belgium.

2.2 SWAP and LYRA on board PROBA2

The SIDC is also preparing space-borne solar monitoring instruments for the ESA PROBA2 mission. PROBA2 is a follow-up of the successful PROBA (Teston, 2004), in orbit since October 2001. The spacecraft is a micro-satellite not larger than a domestic washing machine with a weight of 100 kg. Launch will be in early 2007 as a piggy back payload joining the ESA SMOS satellite onboard a Eurockot launcher. A helio-synchronous dawn-dusk polar orbit stabilized at 06:00 is foreseen, which guarantees nearly uninterrupted solar viewing. Besides technology demonstration, PROBA2 is an observatory for studying the UV and EUV variability of the Sun. The SIDC is involved in the two major components of the scientific payload, which are SWAP (Sun Watcher using APS detectors and image Processing) and LYRA (LYman Alpha Radiometer). Both SWAP and LYRA are developed under the technical management of the Centre Spatial de Liège (CSL, Belgium). After launch they will be operated from the SIDC as principle investigator’s institute. Two more instruments are on board for measurement of the local plasma environment of the spacecraft: the “Thermal Plasma Measurement Unit” (TPMU) and the “Dual Segmented Langmuir Probe” (DSLP).

LYRA (Hochedez et al., 2005b) is a compact solar UV radiometer, equipped with newly developed diamond detectors that are blind to the visible light above 220 nm. These UV sensors should degrade extremely slowly due to their radiation hardness and their room-temperature operation which decreases the risk of molecular contamination and subsequent polymerization. In addition, their solar-blindness permits to use less optical filters resulting in larger effective areas. LYRA will monitor the variability of the solar irradiance in four ultraviolet pass bands, carefully selected for their relevance to aeronomy, solar physics, and space weather. Two of the four LYRA channels are in the extreme UV. They are defined by the transmission of metallic filters, namely Aluminium (17–40 nm) and Zirconium (1–20 nm). These two will give access to the hotter solar atmosphere. The Zr channel is particularly expected to trigger on flares, while the Al channel includes the important HeII line at 30.4 nm and opens a window to the cooler corona around 1 MK. The other two LYRA channels are in the VUV, monitoring the Lyman-alpha irradiance and the important 200–220 nm Herzberg pass band. Both are of high aeronomy relevance; the former controls the formation of the D-region of the ionosphere, and plays an important role in the ozone balance, as the Herzberg flux does. Taking advantage of its concept and design, LYRA will be able to run at a cadence of several tens of Hz.

SWAP (Berghmans et al., 2005) has been proposed as a successor of the Extreme ultraviolet Imaging Telescope (EIT) onboard the SOHO mission (Delaboudinière et al., 1995). SWAP will continue the systematic “CME watch” program of the ageing EIT instrument for systematic detection of space weather related solar events. In order to improve the observation of the onset of CMEs, SWAP will have a higher image cadence than EIT (1 min versus 12 min) and a
Fig. 3. On the left, a SOHO/EIT image (19.5 nm), showing an eruption above the west limb. On the right, a simultaneous CORONAS-F/SPIRIT image (17.5 nm). Besides the obvious difference in spatial resolution, the two images show the same features, including the eruption (Slemzin et al., 2004).

20% larger field of view (Fig. 2). SWAP will use an off-axis Ritchey-Chrétien telescope equipped with an EUV enhanced active pixel sensor detector (coated CMOS-APS). The band pass will be centered on 17.5 nm, which has been chosen for maximal photon flux. Observations by the SPIRIT instrument onboard the Russian CORONAS-F mission (Zhitnik et al., 2002) demonstrate (Fig. 3) that this band pass is equally suitable of showing the space weather relevant phenomena, such as solar flares or EIT-waves, as the EIT 19.5 nm band pass. Together with LYRA, SWAP will serve as a high performance solar monitoring tool for use in the SIDC daily space weather operations. LYRA as an UV flux monitor and SWAP as an EUV imager will be complementary to the X-ray monitors and the Solar X-ray Imager (SXI, Balch, 2002) onboard the GOES satellites. Together they will form the first European deployment in space specifically dedicated to space weather monitoring. The data will be immediately freely available through the SIDC website.

3 Software development

3.1 Computer Aided CME Tracking (CACTus)

The detection of CMEs has traditionally been addressed by visually checking coronagraph data for outward moving features. Such manual work is in fact quite successful: the human brain is an excellent pattern recognizer and a human operator is capable of intelligent interpretation of e.g. partially corrupted images. With the future coronagraphs on the STEREO spacecrafts this will however become a big investment of manpower. Meanwhile, near-real-time alerts for halo CMEs are needed by the space weather community. In coronagraphic observations, halo CMEs appear as intensity enhancements surrounding the entire occulting disk (Howard et al., 1982). Although in typical cases halo CMEs take a few days to travel to the Earth, their timely detection is important as CPU-time intensive 3-D MHD simulations are required to estimate their geo-effectiveness. This implies that halo CME alerts should be issued 24 h per day.

For these reasons, we have developed a software package, called CACTus (“Computer Aided CME Tracking”), that detects CMEs in coronagraphic images (Berghmans et al., 2002). CACTus detects CMEs as bright ridges in (time, height) maps (Sheeley, 1999) using the Hough transform. The next step employs clustering and morphological closing operations to mark out different CMEs. The output is a list of events, similar to the classic catalogs, with starting time, principle angle, angular width and velocity estimation for each CME. Recently (Robbrecht and Berghmans, 2004) the performance was enhanced significantly (Fig. 4) and the near-real-time results are put immediately online (http://sidc.be/cactus, see also Sect. 4.2 for e-mail alerting).

3.2 Solar Weather Browser

As mentioned before, sources of solar data are numerous and diverse. Thanks to an open data policy, they are often publicly available in near-real-time over the internet. To go and look for all the data every time again is a very time-consuming task and often hampered by slow internet access.
Fig. 4. A sequence of 3 running difference polar images is shown (top row), containing 2 CMEs on 11 November 2003. The bottom row shows the CME detections by CACTus (from Robbrecht and Berghmans, 2004). The method is very successful, 96% of all CMEs detected by human operators were recovered (based on a data-set of 6 days in November 2003). However, the method also found many more events. Some of these were genuine CMEs missed by the operators, but in most cases the software discovered features that the operators disregarded for various reasons although they fulfill the formal definition (outward moving bright features). These include events that were felt to be too small or too narrow (called spikes, surges) or too much alike the background wind (called gusty outflow).

Fig. 5. Screenshots of the SWB.

during periods of high activity (just when they are needed most). It was felt therefore that forecasters need an easier access to data, without having to worry about formats and locations. Our response to that is the Solar Weather Browser (SWB, Fig. 5).

The SWB is a software tool developed by the SIDC for easy visualization of solar images in combination with any space weather relevant context information that can be overlaid on the images. The SWB consists of 3 developments: (1) the SWB back-end server (SWB-server), (2) the SWB user interface and (3) the SWB download and user support website. The server side preprocesses a wide variety of solar images and context data into a highly compressed format that is accessed by the client side on the user machine. A newly developed compression technique (Nicula et al., 2005) is used for achieving its scalability goals. On the client side the user can interactively combine background images (e.g. EIT) with overlays (e.g. sunspot or filament locations). This allows an enormous number of image/overlays combinations (currently on the order of 1000) which would not be feasible in a non-interactive set-up. This feature is particularly useful for the presentation of the results of automated solar image recognition/processing chains.

Given its highly optimized image compression and transmission, the SWB is also potentially useful in the context of distributed solar image archives where it could play the role of quicklook viewer. The SWB is an open-source development, readily downloadable for all major platforms.
3.3 The EIT wave and dimming detector

After the discovery of EIT waves (Thompson et al., 1998) it was soon realized that this phenomenon is strongly associated with earth-directed CMEs (Plunkett et al., 1998, Biesecker et al., 2002). A dimming is usually observed behind the EIT wave and is most likely due to the evacuation of mass during the CME. Detecting EIT waves is a hard problem given their large variety in physical appearance and weak intensity variation. To by-pass this problem, the detection is done without using the spatial information in the images. Instead the detection is based on the characteristics of the histogram-distribution of running difference images. The presence of large-scale coherent structure, such as dimmings & EIT waves strongly influences the higher order moments (skewness, kurtosis) of the distribution. The deviations in the skewness and kurtosis (Fig. 6) can be used as triggers for the occurrence of an EIT wave and associated dimming.

In a next step we determine the location and size of the dimming. This is done by applying a region growing method that starts from the most dimmed pixels and using the assumption that the dimming is a simply connected region. Figure 7 (left) shows the resulting dimming. At the right hand side of Fig. 7 we show the structure map of dimming intensity.

We also determine automatically the location, timing, structure and dynamics of the EIT wave in a so-called ring & sector analysis, but this is beyond the scope of the present paper (see Podladchikova and Berghmans, 2005). A spiral-like motion of the wave has been detected and radial velocity and dimming characteristics determined automatically. More characteristics can be detected according to model development.

Fig. 6. Illustration of 4 EIT waves and dimming signatures in May 1997. The upper panel plots the skewness (or asymmetry) of the difference images versus time; the lower panel shows the kurtosis (sharpness of the peak). Moments are constructed for the distribution of the intensity difference of subsequent images.

Fig. 7. Left shows extracted dimming. Right panel shows dimming structure map. Lines show equipotential levels of intensity, arrows show the direction of intensity gradients.
4 Scientific services

4.1 International sunspot index

The sunspot number is the oldest solar activity index. In 1849, R. Wolf of the Zürich Observatory proposed the now widely used formula: \( R = K \times (10 \times G + S) \) in which \( S \) represents the number of observed sunspots and \( G \) the number of observed sunspot groups. The “quality factor” \( K \) was introduced later on to compare results from different observers, sites and telescopes. The first task of the SIDC consists in collecting the observations from a worldwide network of stations (including, of course, our own), to determine the appropriate K-factor for each of them and to extract an overall “international sunspot number” from all these observations in a good statistical sense. In this procedure, the coefficient of the reference station Locarno is fixed at the value \( K = 0.6 \) to provide continuity with the earlier series. This is in fact the secular conversion factor of 3 Swiss stations to the former sequence of observations made by Wolf and Brüunner after 1820. As some observing stations have faster communication possibilities (e-mail) than others (regular mail), this task is split in two stages: first a provisional value is calculated and later on, when all observations have been received, a definitive value is adopted. At the current time, about 40 stations contribute to the provisional sunspot numbers and typically twice as many to the definitive values. Approximately a quarter of these are professional observatories. In total, more than 220 stations have at least once contributed observations to the SIDC.

The SIDC calculates sunspot indices with different time-frames: daily sunspot number, monthly and monthly smoothed sunspot number and yearly sunspot number (see Fig. 8). Thus, we provide reference information for both short-term and long-term variation of solar activity. The daily sunspot number also highlights the non-uniform longitudinal distribution of solar active regions. Since 1992, we also provide hemispheric sunspot numbers, since there is growing evidence of an asymmetry in the activity cycle between north and south solar hemisphere. Finally, the SIDC also computes once a year central zone sunspot numbers and averaged spotted areas and publishes these in the Quarterly Bulletin on Solar Activity. Based on spotted area data, a daily Prompt Photometric Sunspot Index is also computed. For more information on the procedure used, see Vanlommel et al. (2005).

Besides performing the routine calculations for the different sunspot indices, the SIDC also generates forecasts of the future evolution of the smoothed monthly index (up to 12 months ahead) using the procedures described in Denkmayr and Cugnon (1997) and participates in ad hoc committees for the forecasts of the expected evolution of the solar cycle on the longer term (e.g. to estimate the height of the next solar cycle). At regular intervals, quality checks are performed on the data generated to detect possible long term discrepancies (for example systematic drifts) in the International sunspot number. For these studies, only data from a subset of very reliable stations is used.

4.2 Space weather reporting and forecasting

As a free service to the community, the SIDC distributes a number of different e-mail messages. To receive these e-messages, one can register at the SIDC website http://sidc.be. In order of timeliness we have:

- **Fast threshold alerts**: automated alerts for flares and geomagnetic activity. Timeline analysis software has been developed that automatically sends an alert whenever a flare (> M5.0) is detected, when the local K-measurements (Dourbes Geophysical Center) are above K > 5 or when strong perturbations to the RTK-GPS positioning are expected or observed.

- **Fast alert messages** (so-called PRESTOs): fast alert of significant space weather events. The PRESTO message is typically on the order of 10 lines, describing a recently occurred event, its expected further evolution and the effect it might have. PRESTOs are issued as soon as possible for shocks in the solar wind speed/density, for large flares (> X1.0), for (partial) halo CMEs, for sudden increases in the geomagnetic activity (K > 5) and in case proton flux levels trespass the 10 pfu threshold.

- **CACTus** message: (partial) halo CME alerts. The above described CACTus software sends out an alert for every CME it discovers in the last 3 days of SOHO/LASCO data with an angular width of more than 180 degrees. The message includes the time of first appearance in LASCO/C2, the principal angle, angular width and radial velocity. The CACTus software is run every 3 h. Notifications are sent afterwards in case of a false alert (e.g. due to corrupted data).

- **Daily Space Weather Report** (URSIGRAM): daily forecast and review of solar and geomagnetic activity. The “Daily solar weather report” contains a daily report and a forecast for the coming hours and days of a variety of parameters that characterize the solar activity (10.7 cm radio flux, provisional sunspot number, sunspot/active regions and their flaring history and future probability, coronal hole location and expected influence on solar wind, CME occurrence, . . . ). This message is partly in plain text for human readability and partly encoded for computer processing. It is issued at 12:30 UT.

- **Weekly bulletins**: review of past week’s solar and geomagnetic activity. The weekly SIDC Bulletin gives detailed report of solar activity (including sunspot number, solar flares, filament eruptions and CMEs, 10.7 cm radio flux), interplanetary environment (solar wind plasma and magnetic fields, energetic protons) and geomagnetic conditions (A and K indices, magnetic storms) during the past week. The success of daily predictions is estimated.
Fig. 8. The last 12 years of sunspot data published by the SIDC, showing the most relevant sunspot numbers and medium-term forecast produced.

- **Monthly SIDC bulletin**: provisional values and forecasts of the international sunspot index. Our monthly SIDC bulletin starts from diverse information about the sunspots (e.g. calculated international sunspot number, hemispheric sunspot numbers etc.). Predictions of the sunspot index for the coming months are given and expected returning sunspot groups are reported. The bulletin also incorporates the combined data from weekly bulletins to form a monthly report on solar and geomagnetic activity.

- **Quarterly SIDC news**: Definitive values of the international sunspot index.

Besides those listed above, a few more dedicated messages (often a specialized version or an extraction of one of the above) are sent to a limited number of registered users (see Berghmans et al., 2002, for a complete list).

4.3 GPS services

In the frame of the ESA Space Weather Pilot Project, the SIDC is also involved in the development of services dedicated to the users of the Global Positioning System (GPS): this project results from a collaboration between the Royal Observatory of Belgium (GPS section) and the Royal Meteorological Institute of Belgium (Dourbes Geophysical Center). GPS is a unique low-cost tool which allows to measure positions for many different applications. The level of precision that can be reached depends on the type of application and on the positioning technique used: navigation (10–20 m), precise navigation (1–4 m), surveying or field geodesy (a few cm), high precision geodesy (a few millimeters). In practice, the effect of the Earth’s ionosphere on the radio waves emitted by GPS satellites is the main factor that limits the precision and the reliability of this positioning system. This effect depends on the wave frequency and on the Total Electron Content (TEC), which is the integral of the ionosphere free electron concentration on the receiver-to-satellite path. The TEC depends on many parameters and it is therefore very difficult to predict using simple models.

Disturbed Space Weather conditions are often the source of strong variability in the ionospheric plasma (TEC). For example, severe geomagnetic storms lead to ionospheric storms, which themselves strongly degrade GPS precision. In the GPS user community, there is a demand to be informed in real time and to have forecasts about the influence of Space Weather on precision and on the reliability of the different types of GPS applications. Since the beginning of the nineties, the Royal Observatory of Belgium (ROB) is conducting a research program dedicated to the study of ionospheric effects in space geodesy. The goal of this project is to assess, in real time, to forecast, a few hours in advance, and to mitigate the effect of Space Weather and of the ionosphere on GPS applications. Based on the experience gained in this field, we decided to develop Space Weather related products for GPS users. At the present time, our services are mainly dedicated to 2 types of applications: precise navigation using the so-called DGPS technique and surveying with the so-called Real Time Kinematic (RTK) technique. Both are differential positioning techniques. The principle of differential positioning is the following: a fixed reference station of which the position is well-known broadcasts information, called “differential corrections”. These corrections improve the precision of a mobile user position. The closer the mobile user is to the reference station, the more efficient the differential correction is. Indeed, the “basic” measurement made by a GPS receiver is a range between a satellite of which the position is known and a GPS antenna of which the position is unknown. This range measurement is called...
“pseudo-range” as it is affected by satellite and receiver clock errors, atmospheric propagation delays, etc. As both the reference station and the mobile user are observing the same satellites, the differential technique is based on the assumption that both pseudo-range measurements are affected in the same way by the different error sources. This assumption is valid as long as the separation distance between the user and the reference station remains “short enough”. The expression “short enough” has a different meaning depending on the application:

- Real Time Kinematic (RTK) allows to reach a cm-precision on distances up to 10 km; the ionospheric effect on this application depends on small-scale (10 km) gradients in the ionosphere.

- DGPS allows to reach a meter-precision on distances up to 1000 km; the ionospheric effect on this application depends on large-scale (500–1000 km) TEC gradients.

The strategy we are using to compute our GPS products is the following: in a first step, we measure both types of gradients in the TEC using GPS measurements. Indeed, GPS dual frequency observations can be combined in order to reconstruct the TEC (Warrant 1998; Warrant and Pottiaux, 2000). In a second step, the effect of the measured TEC gradients on DGPS and RTK applications is assessed and published on the SIDC web site. In the case of DGPS, this information is directly expressed in terms of positioning error when, for RTK, the ionospheric effect is assessed using a system of colours (green: no degradation of RTK precision due to the ionosphere, orange: small degradations, red: strong degradations or even impossible to measure positions). At the present time, we are doing research in order to be able to replace this system of colours with a direct assessment in terms of RTK positioning error. As severe geomagnetic storms are the origin of strong or even severe degradations, we also make forecasts: when we expect that the $K_p$ geomagnetic index will reach a value larger or equal to 8 in the next few hours, we send a warning message to our registered users stating that the positioning conditions could be strongly or even severely degraded (red or black conditions) in the next few hours.

5 Recent results

It is still premature to speak about the prediction, several days in advance, of the detailed characteristics of a geomagnetic storm, i.e. its onset time and the profiles of e.g. the $Dst$ and $Kp$ indices. However, significant progress has been made during the last decade in understanding the solar sources of this complicated phenomenon. It is now well established that CMEs play a key role in producing geomagnetic storms (Gosling et al., 1990; Kahler, 1992). To be geo-effective, a CME or CME-associated disturbance (e.g. a post-shock sheath) should arrive to the Earth and contain specific magnetic field orientation: the north-south interplanetary mag-
(provided they are wide enough) and produce geomagnetic storms. In most of such cases, however, only an interplanetary shock is observed (e.g. Manoharan et al., 2004) as the angular extent of the shock is larger than that of a corresponding CME. Once the CME is observed, its arrival time to the Earth can be estimated on the base of the measured plane-of-the-sky speed (Brueckner et al., 1998; Gopalswamy et al., 2001; Cane and Richardson, 2003). However, to assess the strength of a possible storm, not only the CME arrival, but also the IMF $B_z$ component has to be predicted. Moreover, a big challenge is to predict the CME before it actually happened, so precursors of eruptions have to be identified.

A recent hot topic of possible use for CME predictions is the study of sigmoids. Sigmoids represent the S- or reverse S-shaped regions (therefore with highly non-potential magnetic configurations) observed in soft X-rays. It has been suggested (Canfield et al., 1999) that sigmoidal active regions are more likely to erupt provided that they are truly (not projected) sigmoidal (Glover et al., 2000). EIT observations demonstrate, however, that almost all of the sigmoidal active regions are collective features, i.e. a sigmoid cannot be represented as a single magnetic flux tube or S-shaped loop, but exhibits an assembly of many small-scale structures (Zhukov et al., 2003). This uncertainty of the observational definition of a sigmoid does not allow us to use sigmoids efficiently in the operational space weather forecast as different works give different statistics on the probability of eruption (Canfield et al., 1999; Glover et al., 2000). Moreover, the
Fig. 11. Reliability of flare forecasts. The top panel plots the observed relative frequency of C, M or X flare days against their corresponding forecasts, grouped in 5% bins. The red dashed line represents the perfect correspondence. Points below this diagonal indicate an overestimation, points above the diagonal indicate an underestimation. The lower panel shows the number of the forecasts in each bin. The data covers the period from April 2003 until now.

Sigmoidoids can also appear right after the eruption (Glover et al., 2001; Zhukov et al., 2003) – a fact that does not seem to agree with the kink-unstable twisted flux tube eruption scenario. Finally, nothing indicates when the eruption of a sigmoidal active region will occur.

Although the eruption time cannot be predicted reliably now, one can obtain an indication on the resulting IMF orientation (in particular, on its $B_z$ component which is crucial for the assessment of the strength of a possible geomagnetic disturbance). The idea was first reported in the 1970s, when the key role of CMEs in producing geomagnetic storms was not yet established. Pudovkin and Chertkov (1976) proposed that the magnetic field after an interplanetary shock is determined by the magnetic field in the flare region. This idea was strongly criticized (e.g. Wright and McNamara, 1982; Gosling, 1995), partly because the method of Pudovkin and Chertkov (1976) was based on the analysis of rather scarce observational data available at that time.

Now, with more detailed observations of the Sun and of the solar wind at our disposal and with the advance of new theoretical concepts, it became possible to reevaluate this idea. If the photospheric magnetic field of the CME source region has a bipolar configuration (it is often the case), one can determine the orientation of a neutral line and thus get an idea about the inclination of the axis of the ejected interplanetary flux rope (Marubashi, 1997; Yurchyshyn et al., 2001; McAllister et al., 2001; Bothmer, 2003). If the shear of the magnetic field can be determined (looking e.g. at the post-eruption arcade in the EIT data), the direction of the magnetic field in the flux rope can be reasonably estimated.

The real-time forecasting using such a method can be illustrated by an example of a partial halo CME on 4 November 2004. The main neutral line in the NOAA AR 0696 (the CME source region) was stretched in the east-west direction during its whole passage of the solar disc (see a photospheric magnetogram in Fig. 9), with the positive polarity to its northern side. On the base of the magnetogram we determined that the erupting flux rope will have a south-north orientation of its large-scale magnetic field (e.g. Bothmer and Schwenn, 1998). Here is an excerpt of the presto issued by the SIDC forecaster on 5 November, 09:06 UT: “…The arrival of an interplanetary disturbance corresponding to these
CMEs is expected on 7–8 November. The occurrence of a strong geomagnetic storm is possible, as the ejected interplanetary flux rope will probably have the leading southward magnetic field.”. Indeed, the resulting magnetic cloud that started around 22:00 UT on 7 November and ended around 17:00 UT on 8 November (Fig. 10) was of the SEN type (see Bothmer and Schwenn, 1998, for the classification), thus being in agreement with our prediction. We note, however, that such a procedure of forecasting the flux rope orientation is still tentative, as a statistical study using a large data set still has to be performed.

6 Quality control

The SIDC developed an extended list of space weather services, which includes sending alerts and daily forecasts. We reach industrial, commercial, scientific entities, amateur associations, as well as the general public. For most, if not all, our forecasts should be reliable as it can be crucial for the well functioning of the technology or services of the companies and organizations involved. In this sense, the evaluation of our forecast is a core product as it gives information about the capability and limitations. In this section, we present some statistics concerning the global flare probability and the 10.7 cm radio flux forecast for the period from April 2003 up till December 2004.

6.1 Reliability of flare forecast

For every sunspot group with Catania numbering, we forecast a daily C, M, X-flare probability. A forecast is done in bins with 10% width (0–9%, 10–19%, ..., 90–99%). From the C, M and X forecast per group, the global percentage is calculated taking into account the predicted upper limits of the bin. To calculate the next-day C, M and X flare forecast reliability, we group all days with a predicted chance in the corresponding 5% bin. We divide the number of days in that
bin on which a C, M or X flare actually occurred by the total number of days in a bin. Points falling below the diagonal indicate a tendency of overestimating the occurrence of C, M or X flares, while points above the diagonal indicate underestimation. From Fig. 11 we see a global trend to overestimate the occurrence of flares. This is partly due to the fact that the calculation of the global percentage is based on the upper limit of the 10% bin. This explains why we don’t have forecasts in the lowest 5% bin. We still have to keep in mind that our data-set is rather limited to make a proper statistical investigation about the prediction of large events (X flares), which are more rare to happen.

6.2 The 10.7 cm radio flux

We investigate the prediction of the 10.7 cm radio flux on a scale of one month in Fig. 12. Per month, we calculate the mean error and the root mean square (rms) error of the forecast. The error is defined as the difference of the predicted and the observed flux. The peaks in the graph presenting the rms error coincide with an increased value of the mean observed 10.7 cm radio flux of that particular month. The observed peak in October–November 2003 coincides with an active period referred to as the Halloween storms. Besides this, there is a correlation between the spread of the observed 10.7 cm radio flux (see the box plot in Fig. 12 and the rms error: October 2003 had the biggest spread of 206 sfu as the minimum/maximum observed value was 92/298.

7 Conclusions

The SIDC is a quickly growing center for solar monitoring. From the original service of World data center for the Sunspot Index, the SIDC has grown into a European center for solar monitoring on all timescales. Based on solar observations on the ground and in space, advanced automated software and the scientific support from the Solar Physics Department of the Royal Observatory of Belgium, we can now offer a variety of services to the community involved with space weather. Meanwhile a continuous quality control of our outgoing forecasts is implemented and systematic deviations are fed back to the team of forecasters. Thanks to the generous support from various funding agencies (see below) we can offer the services free of any charges. All the results, services and software discussed in this paper can be accessed at the SIDC webpage at http://sidc.be.

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References


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