Long-term studies of photospheric magnetic fields on the Sun

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Abstract – We briefly review the history of observations of magnetic fields on the Sun, and describe early magnetographs for full disk measurements. Changes in instruments and detectors, the cohort of observers, the knowledge base etc may result in non-uniformity of the long-term synoptic datasets. Still, such data are critical for detecting and understanding the long-term trends in solar activity. We demonstrate the value of historical data using studies of active region tilt (Joy’s law) and the evolution of polar field and its reversal. Using the longest dataset of sunspot field strength measurements from Mount Wilson Observatory (1917–present) supplemented by shorter datasets from Pulkovo (1956–1997) and Crimean (1956–present) observatories we demonstrate that the magnetic properties of sunspots did not change over the last hundred years. We also show that the relationship between the sunspot area and its magnetic flux can be used to extend the studies of magnetic field in sunspots to periods with no direct magnetic field measurements. Finally, we show how more recent full disk observations of the vector magnetic field can be used to study the long-term (solar cycle) variations in magnetic helicity on the Sun.

Keywords: Sun: magnetic fields / sunspots / polar fields / solar cycle / helicity

1 Introduction

The Sun is our nearest star, and thus, its activity largely determines the complex processes which collectively are called “space weather” and “space climate”. One of the most important ingredients of solar activity is the magnetic field. The magnetic field helps to channel energy through the solar atmosphere. It stores the energy, which is later released in the course of violent eruptive event, flares and coronal mass ejections (CMEs). The restructuring of the magnetic field due to magnetic reconnection may destabilize the system and trigger eruptive events. The magnetic field defines important features such as sunspots, chromospheric filaments, and coronal holes. As a humorous saying attributed to the late Robert (Bob) Leighton, a prominent American astronomer, puts it: “If the sun didn’t have a magnetic field, then it would be as boring a star as most astronomers think it is.” This article is based on an invited talk given by the first author at the Space Climate 7 Symposium held in Canton Orford, Québec, Canada, July 8–11, 2019. We start from describing the early history of the magnetic field observations on the Sun (Sect. 2). Then, we follow up with the description of the synoptic observations of sunspot field strengths (Sect. 3) and full disk magnetograms (Sect. 4), the current challenges facing the digitization of historical measurements of magnetic field (Sect. 5), and the notes on creation of the Carrington rotation synoptic charts (Sect. 7). We briefly mention the difficulties of measuring magnetic fields and list numerous cross-calibration studies from different instruments (Sect. 6). At the end, we summarize the results of a number of studies employing long-term synoptic datasets including the evolution of the polar magnetic fields (Sect. 8), polarity and tilt orientation of active regions (Sect. 9), the use of sunspot areas as a proxy for the magnetic flux in sunspots (Sect. 10), and the studies of helicity on the Sun (Sect. 11). Section 12 provides a brief conclusion of this review article.

2 Discovery and early observations of magnetic fields

The discovery of magnetic fields on the Sun was made in 1908 by a prominent American astronomer, Hale (1908). The measurements were based on a magneto-optical effect (now called Zeeman effect) discovered in 1896 by the Dutch physicist, Zeeman (1897). In his pioneering paper, Zeeman (1897)
already hypothesized about possible use of his discovery to probe magnetic fields in stellar objects, and in fact, at that time there were already observations, which in retrospect could have provided a clear indication of Zeeman splitting in sunspots. Figure 1 reproduces Figure 36 from Young (1895) showing the observations of a broadening and splitting of Na I D1 5895.93 Å and Na I D2 5889.95 Å spectral lines taken by C. A. Young in 1870. Although the drawing is somewhat crude, one can still estimate the field strength, using spectral line splitting, known wavelengths for the D1 and D2 lines, and the Landé g-factor (g_{eff} ≈ 1.33). This estimate yields a field strength in the range of 3500–4600 G. Cortie (1892) reported a broadening of spectral lines of metals (e.g., Fe, Na, Ca, Ti, Ba) in sunspots. Observations of 90 sunspots taken between 1882 and 1889 all showed a different degree of line broadening in sunspots. For some spectral lines, the broadening varied significantly between sunspots, while some lines consistently showed very small, if any, broadening. Later observations by Cortie (1898) showed a significant broadening in spectral lines of Vanadium (V) in the spectral range of λ 6000–6300 Å. Cortie (1904) published a summary of his measurements of line broadening conducted between 1883 and 1901. He noted that for some spectral lines, the line broadening appeared stronger during the period of sunspot maximum as compared to sunspot minimum. The described line broadening is suggestive of Zeeman broadening in sunspots, but at that time no such a connection was made. The line broadening in sunspots was also observed by several other observers (e.g., Smith, 1904), perhaps, even as early as the first observations of spectral lines in sunspots by Lockyer (1867). In the early 1900s line-broadening in sunspots was the subject of extensive studies, and in fact, at the third meeting of the International Union on Cooperation in Solar Research (a predecessor of the International Astronomical Union), the Committee on Sun-Spot Spectra outlined several tasks for collaborative observations to improve the understanding of this phenomenon (Report of Committee on Sun-Spot Spectra, 1908).

In 1904 and 1906, Mitchell (1904, 1906) took observations of how he called “reversed” and “weakened” lines. The example of patterns he observed (see Fig. 2) strongly resembles Zeeman splitting. Mitchell (1905) gives the following striking description of “reversals” in spectral lines of Vanadium (V): “The lines λ 6224.71, 6243.06, 6243.32, and 6252.05 have been seen so widely reversed at times as to give the effect of a pair of hazy lines, rather than a single line split in two.”

Table 1 in Mitchell (1906) provides an approximate width of the reversal of five observations taken in 1905 and 1906, which allowed to estimate the field strength as follows: Fe I 5250 Å ≈ 2200 G, Cr I 5781 Å about 3160 G, Ti I 6064 Å ≈ 2160 G, Fe I 6137 Å 2690 G, and Fe I 6173 Å ≈ 2360 G (Harvey, priv. commun.). These field strengths are similar to modern measurements of field strength observed in sunspots. The reader can verify these estimates by replacing the \( \pm \Delta \lambda \) term in equation (1) from Pevtsov et al. (2019b) with the width of reversal listed in Mitchell (1906) and using appropriate Landé (g) factors. For example, using 0.170 Å reversal width and \( g = 3.00 \) for Fe I 5250.22 Å spectral line yields \( \pm \Delta \lambda \approx 2200 \) G field strength. Using the line broadening from Cortie (1892) yields weaker field strengths (e.g., about 700 G for Fe I 6173.34 Å).

Although the spectral line measurements taken in mid-1880s have much larger uncertainties.

In 1905–1906, G.E. Hale attempted detecting the magnetic field in sunspots. His first attempt failed; no expected signature of magnetic field was observed. Meanwhile, the improvements in the sensitivity of the photographic plates in the red part of spectrum (Wallace, 1907) allowed taking spectroheliograms in Hα. These new spectroheliograms showed the well-developed whirls around some sunspots. The helical appearance of Hα whirls may imply the presence of the magnetic field, which stimulated Hale to revisit his previous attempt to measure the magnetic field in sunspots. The measurements taken in 1908 were successful in detecting the longitudinal magnetic field in sunspots (Hale, 1908). This paper is dated July 3, 1908. On July 6, 1908, Hale communicated with Zeeman by sending a copy of his paper and two photographic (glass) plates showing the (now called) Zeeman splitting in several spectral lines in the wavelength range of λ 6250–6360 Å (Zeeman, 1913). In his reply, Zeeman suggested additional tests: “One would expect that a change in the direction of rotation in a solar vortex ought to change the sign of a circular polarization; and that a sun spot on the sun’s limb ought to show the lines separated and plane polarization to show the lines separated a plane polarized.”

On September 26, 1908, Zeeman received a short telegram from Hale: “Vortices rotating opposite direction show opposite polarities; spot lines near limb, plane polarized” (Zeeman, 1913). Thus, by late 1908 both the longitudinal and transverse fields in sunspots were discovered by Hale.

3 Synoptic observations of sunspot field strengths

Hale’s early observations made it clear that successful measurements of magnetic field in sunspots require high spatial and spectral resolutions. The construction of a necessary instrument (the 150 feet solar tower telescope) had begun in 1909, and was completed in May 1912 including the Littrow spectrograph (Howard, 1985).
Observatory (MWO) started their synoptic program of daily measurements of sunspot polarities and field strengths. The program has continued till the present day with only minor interruptions mostly due to funding issues. The measurements employ a simple device consisting of a retarder (a quarter-wave plate), a polarizer (e.g., a Nicol prism), and a glass tip plate for measuring the separation between the left/right-hand polarized components resulting from the Zeeman effect in the longitudinal field. The reader can find additional details on the measurements of magnetic field using this technique in Pevtsov et al. (2019b).

In early 1940s, Harald von Klüber of Potsdam Observatory (Germany, now Leibniz Institute for Astrophysics Potsdam, AIP) employed a photographic technique with a circular polarization analyzer for measuring magnetic field in sunspots (von Klüber, 1948). The first observations were taken in 1942 (Staude, 1991). Unlike the single-point measurements at MWO, the photographic image of spectral lines was used to measure the magnetic field in multiple locations across a sunspot, thus allowing for the study of the distribution of magnetic fields in sunspot and even leading to the creation of arguably the first map (a magnetogram) of magnetic field in sunspots (Schröter, 1953). Examples of Potsdam measurements can be found in von Klüber (1948) and Künzel et al. (1956c). Summary of all Potsdam/AIP observations can be found in Grotrian (1953, 1956) and Künzel et al. (1956a–c, 1957). Unlike MWO observations, Potsdam measurements may not include all sunspots that were present on the disk on the day of observations.

In mid-1950s, systematic measurements of magnetic field strength was started in several observatories in the Soviet Union (present day Russia): the Main (Pulkovo) Astronomical Observatory, the Crimean Astrophysical Observatory (CrAO), and the Institute of Terrestrial Magnetism, Ionosphere, and Radio Wave Propagation (IZMIRAN). Later, the measurements were taken at seven observatories, which formed a network spanning over 100° in longitude, between 30.3262° E and 132.1656° E. The measurement method employed by the Soviet (later Russian) network was similar to the approach used at MWO, where the observer took measurements visually using a tip plate installed in a spectrograph image plane. However, the Kislovodsk Mountain Astronomical Station (KMAS) of Pulkovo Observatory also used a photographic technique where the observer would take a photographic image of the spectra of each spot, and measured the splitting later in the laboratory. Unfortunately, the KMAS observations are not digitized yet and thus will not be discussed here.

Daily sunspot polarity and field strength measurements were taken by the Russian groundbased network till 1997. After 1998, the dataset continues using observations from a single station at CrAO. The magnetic field observations from all stations were collected at Pulkovo Observatory and summarized in a monthly Bulletin of “Solar Data” (Russian analog of the “Solar-Geophysical Data”). A cursory examination of these published drawings indicates that the magnetic field measurements of small amplitudes (about 1000 G) were often not included. The original drawings (which include all measurements) were digitized (tabulated) and are available online as the “Combined Database of Sunspot Magnetic Fields” at http://www.gao.spb.ru/database/mfbase/gindex.html. Observations from CrAO for later periods (1983–2019) are available at https://sun.crao.ru/observations/sunspots-magnetic-field. For additional details about the Russian datasets, the reader can consult Pevtsov et al. (2011).

Figure 3 shows magnetic field strength and polarity for daily observations taken at MWO, CrAO, Potsdam, and Pulkovo Observatory. On average, the mean field strength in sunspots is about 2000 G for all three datasets. However, the scatter around this mean value is larger for CrAO measurements. Both MWO and CrAO datasets were acquired with the help of many different observers, while at Pulkovo, it was a single observer (Dr. Gennadij F. Vyal’shin) who took the observations from the mid-1950s until he passed away in 1999.

Because of the high latitude location of Pulkovo Observatory (59.77° N), the daytime observations there are very limited during the winter months (vertical gaps in Pulkovo data). The vertical gaps in CrAO data correspond to the periods of missing

Fig. 2. Examples of spectral line types summarized by Mitchell. Type 4 corresponds to a widened line, types 5–6 are widened lines with the centers reversed bright, and type 7 is widened and weakened line. Grey horizontal band corresponds to sunspot location on a spectrograph slit. Adopted from Report of Committee on Sun-Spot Spectra (1908).
digital data. The major vertical gaps in MWO dataset corresponds to a period when the observations stopped due to funding issues or when the digitized portion of image did not include the date of observations (Pevtsov et al., 2019b).

All datasets show the solar cycle variations of maximum field strength (see a “wavy” pattern in upper and low “envelops” of the data points, Fig. 3). On average, the maximum field strength of sunspots at the maximum of the solar cycles is larger (about 3500 G) than the maximum field strength at the cycle minima (about 2500 G). This “wavy” pattern disappears in MWO data after 1961. In October 1961, the wavelength for sunspot observations at MWO was changed from Fe I 6173.343 Å to Fe I 5250.22 Å. This change also required installing a thicker tip plate. These two changes resulted in an imposed upper limit on the maximum measured field strength (about 3000 G). This and other systematic patterns in MWO dataset are described in Pevtsov et al. (2019b).

Another interesting systematic pattern is a gap in weak field strengths. Until about 1978, the measured amplitude of sunspot field strengths at MWO could be as weak as 100 G. After 1978, however, there was a change in the measuring approach, when one of the observers found that under good observing conditions the sunspot field strength is never smaller than about 1000 G. All other observers had to “learn” this technique, which may explain a gradual development of gap over the period of several years. Interestingly, CrAO measurements (Fig. 3b) exhibit the development of a similar gap albeit much earlier than at MWO dataset. The gap in weak field strengths was present in early CrAO observations (1957–1962). However when the observations were temporarily moved to different instruments the gap disappeared. In the early 1970s when observations started at the (then new) Tower Solar Telescope, BST-2 (Pevtsov et al., 2011), the gap re-appeared. Potsdam and Pulkovo observations exhibit a gap in weak fields in sunspot from the the beginning of its datasets (Fig. 3c). Due to a funding shortage, daily observations at MWO were stopped on 15 September 2004 (see two major vertical gaps in Fig. 3a). The observations restarted on 25 January 2007, but under the condition that the magnetic field in smaller spots would not be measured. This could be identified as a hard lower limit in measured fields till about 2010 (see, Fig. 3a around the minimum of cycle 23). After 2011, there appears to be a systematic trend of a declining low limit for the weakest measured field strengths between 2010 and 2016 (last year of the digitized dataset). However, after 2010, all observations at MWO were taken by a single observer (who has been working on a voluntary basis) and one cannot exclude the possibility of a long-term trend in these measurements as an explanation of a steady decline in low envelop of sunspot field strengths. Such long-term drifts are known in sunspot number counts (e.g., Clette et al., 2014). Whether this trend is real or an artifact, needs to be further investigated. Unfortunately, CrAO observations are not able to help with resolve this question as Figure 3 shows that after February 2012 the lowest measured field strength is limited to 1000 G, while in previous years, the field strengths below that limit had been measured.

Despite some non-uniformity in the observations, Figure 3 shows no indication of any long-term changes of the magnetic field strength of sunspots. A trend of the declining field strength in sunspots was first reported by Penn & Livingston (2006), and later studied in more detail by Penn & Livingston (2011) and Livingston et al. (2012). Pevtsov et al. (2011, 2014b), however, question the existence of a long-term decline in sunspot field strength based on the analysis of observations from the MWO and the Russian network. In their comparison of measurements from different stations, Pevtsov et al. (2011, 2014b) argued that the measurements of the magnetic field in small sunspots are more likely to be affected by the atmospheric seeing and the observer’s experience, while the magnetic fields of large sunspots are less affected. Selecting the sunspots with the largest field strength observed each day significantly improves the agreement between the measurements from different stations. The time series of these sunspots with (daily) “strongest” field strength shows a clear solar cycle variation, but no long-term trend over the last century. The cycle variations are related to the fact that the larger sunspots with stronger magnetic field typically emerge at the maximum of sunspot cycle, while sunspots developing at the beginning and the end of cycle tend to be smaller in size (and thus, weaker in their magnetic field strength). Nagovitsyn et al. (2012) demonstrated that the decline reported by Penn and Livingston could be related to the increase in the number of (measured) small sunspots relative to the number of the large spots with stronger field strengths over the course of the declining phase of solar cycle 23. Lefèvre & Clette (2011) found that during cycle 23 there was a deficit of small-size sunspots which they thought could contribute to the apparent decline in measured field strength by Penn and Livingston.

Livingston & Watson (2015) refuted the earlier findings and concluded that during 2010–2015, the maximum field strength in sunspots does not change. Another interesting observation is that, despite a significant difference in amplitude of sunspot cycles, the maximum field strength in all cycles does not change too much from one cycle.
to another (see, Figs. 3a and 3b). If one assumes (e.g., Pevtsov et al., 2011; Clette & Lefèvre, 2012; Nagovitsyn et al., 2012) that sunspots with stronger field strength are formed deeper in the convection zone as compared with their weaker field strength counterparts, the lack of dependence of maximum of sunspot field strength on amplitude of cycle may suggest that the width of the dynamo region in the convection zone, where the sunspot magnetic field is formed does not depend on amplitude of cycle. The maximum field strengths observed in sunspots in early MWO observations are about 5000 G, with the strongest measured field strength of 6100 G. While these measurements are extremely rare, they might seem larger as compared with the modern magnetographic observations of sunspots. We note, however, that in February 2014, Hinode observations yield a similarly strong sunspot field strength of about 6250 G (Okamoto & Sakurai, 2018). Moreover, the sunspot with such an extremely strong magnetic field was observed in a declining phase of low-amplitude solar cycle 24.

The long-term observations conducted over many decades may be non-uniform as the data are taken by many different observers with varying level of experience. Furthermore, the measuring practices could change with time and the development of new knowledge in the field may also affect the observations as one can see from several systematic patterns shown in Figure 3. Pevtsov et al. (2011) used an approach based on selecting the largest sunspot field strength measured by all observatories on a same day. They then normalized the distribution of these field strengths to the mean and standard deviation of a “reference” station. However, this normalization was based on the assumption that the statistical properties of sunspot distributions do not change over the time, which is a priori unknown. The distribution of sunspot field strengths and their areas is discussed later in Section 10. We note that Figure 14 indicates that the distribution of magnetic fluxes in well-developed sunspots does not significantly change during cycles 15–24.

Several past studies found a relatively good agreement between the field strengths measured at MWO, Potsdam, and CrAO (e.g., Steen & Malby, 1960; Lozitska et al., 2015), as well as between the manual and the magnetographic observations (e.g., Pevtsov et al., 2019b). As we demonstrate in the following sections, these historical datasets of sunspot field strengths continue to be important for modern-day scientific research. Thus, for example, Lundstedt et al. (2015) used sunspot field strength measurements from MWO in combination with the torus model of a CME to interpret the geomagnetic storm of May 1921. Pevtsov et al. (2016) employed the magnetic field measurements from MWO to construct synoptic maps of magnetic field using non-magnetic observations.

4 Full disk magnetograms

Historically, maps of the magnetic field (magnetograms) were taken either over a small area on the sun or over the full disk. Here we review only the full disk observations as they are the most relevant to space climate research.

The first successful measurements of solar magnetic fields using a photoelectric device was done by Thiessen (1946), and the first photoelectric magnetograph was developed by H. W. Babcock in the early 1950s (Babcock, 1953). Initially, this instrument operated at the Hale Laboratory telescope in Pasadena, California. Starting in 1957, observations were made with the magnetograph at the 150-ft tower telescope at MWO.

An important aspect relevant to this description is that as a recording device this (first generation) magnetograph used an oscilloscope equipped with a 35-mm photographic camera. Example of such early full disk magnetograms (oscillograms) can be found in Babcock (1953, Fig. 5). The oscilloscope set up was used to record magnetograph signal till end of 1962. During the period 1963–1968 (second generation magnetograph), an analog magnetograph signal was recorded on an X–Y servo plotter display (Howard, 1963). The solar disk was scanned in a raster pattern with a square aperture of 23° a side until 1967 when it was reduced to 17.5°. The separation between subsequent scans was equal to the aperture size. The X–Y servo plotter pen assembly moved over the plotting paper in the same pattern that the aperture effectively scanned the solar image. Two separately actuated color pens were lowered to write a coded sequence as the magnetic signal varied. Figure 4 shows an example of a “pen-plot” magnetogram, and Figure 5 provides an example of converting the “pen-plots” to the field strengths and the contour maps. In 1965, the instrument was upgraded with a digital data recording system. First observations of this third generation magnetograph were taken in the summer of 1966 (Howard, 1974). With some additional later modifications this full disk magnetograph continued observations through 2013.

In the mid-1960s, a dual channel Babcock-type full disk magnetograph was operating at the Kitt Peak National Observatory in Tucson, Arizona (e.g. Pierce, 1969). The data was recorded on punch paper. In about 1967, the data began being recorded on magnetic tapes. This magnetograph was used until about the mid-1980s when the full disk observations were then transferred to the 40-channel and 512-channel magnetographs. Only some observations from this early instrument have survived and only as photographic images. The scientific value of these data is very limited due to the unknown flux scaling, possible geometric distortions and zero point offset. The polarity information may, however, be of some value.

Observations from the 40-channel magnetograph (1970–1975, Livingston & Harvey, 1971; Livingston et al., 1971) started a long-term dataset of full disk magnetograms (or National Solar Observatory/NSO time series). The dataset was continued by the 512-channel magnetograph (1974–1993, Livingston et al., 1976), which was later replaced by NASA/NSO Spectromagnetograph (SPM, Jones et al., 1992). In 2003, the SPM was replaced by the Vector Stokes Magnetograph (VSM) on Synoptic Optical Long-term Investigations of the Sun (SOLIS) platform (Keller et al., 2003; Balasubramanian & Pevtsov, 2011).

In 1976, the Wilcox Solar Observatory (WSO, USA) began taking daily lower resolution observations of full disk longitudinal magnetograms (Scherrer et al., 1977). The idea was inspired by the Academician A. B. Severny (Kotov & Mozzerin, 1988) of CrAO (P. Scherrer and L. Svalgaard, pers. commun.)

Figure 6 provide examples of full disk magnetograms from MWO, NSO SPM, and WSO. Observations with larger pixel size usually result in a better S/N ratio, but it affects the representation of small scale structures.

The measurement of magnetic fields using the Zeeman effect is typically based on measuring the circular polarization.
Fig. 4. Example of pen-plot magnetogram taken 31 July 1964. Plotting levels (in units of Gauss) are listed on the right side of image. The extension of lines beyond the solar limb indicate that during some scans, the image drifted off center of the scanning area. Courtesy R. Ulrich.

Fig. 5. Left: interpretation of pen-plots in terms of physical units. Each numbered level has a corresponding value in Gauss as indicated in Figure 4 under “Levels”. Right: Contour levels (in Gauss) reconstructed from a pen-magnetogram taken on 27 Oct. 1963. Courtesy J. Harvey.
Due to the technical limitations (type of available detectors and polarization modulators), early instruments employed various simplified techniques. For example, the polarization could be measured only in one or two fixed wavelength bands in a spectral line. The longitudinal (or line-of-sight, LOS) component of the magnetic field $B_{\text{LOS}}$ was then derived as a function of measured polarization. The position of the wavelength band in the spectral line profile was selected to maximize the use of a linear portion of spectral line profile within the range of moderate magnetic field strengths, $B_{\text{LOS}} \propto S_I/S_V$, where $S_I$ and $S_V$ represent the intensity of circularly polarized and total measured intensity. However, for stronger magnetic fields, the Zeeman splitting will result in such a position where the core of one of the Zeeman component will move close to the observed wavelength band. This introduces a non-linearity to $B \propto S_V$, and in the extreme cases when the magnetic field increases even further, the measured $S_V$ will decrease, while the magnetic field continues increasing. This so called magnetic saturation will exhibit itself as a doughnut hole in the middle of some sunspot umbrae with strong magnetic fields. Even later instruments (e.g., Michelson Doppler Imager, MDI on board Solar and Heliospheric Observatory, SOHO, Scherrer et al., 1995), which measure polarization in a few wavelength bands across the spectral line profile may still exhibit such saturation. Using a simplified approach to measuring magnetic fields may sometimes result in significant differences in the field strengths measured by different instruments. The differences could be due to a correction for the instrumental polarization, or the approach for scaling the measured polarization to the magnetic field. Spatial averaging of unresolved magnetic structures will also lead to differences in measured field strength and a zero level displacement between the instruments with a significantly different pixel size.

By their nature, longitudinal magnetograms do not contain sufficient information to derive the true orientations of the magnetic-field vectors.\(^2\) The earliest observations of vector magnetic fields in solar active regions were conducted at CrAO in the early 1960s (Stepanov & Severny, 1962; Severny, 1965). By the early 1980s, a number of vector magnetographs were developed around the world, with the most prolific instruments operating in Czechoslovakia, East Germany (Pflug & Grigoryev, 1986), Japan (National Astronomical Observatory of Japan, NAOJ, Ichimoto et al., 1993), the Soviet Union (CrAO, Pulkovo and Sayan observatories), and the USA (NASA’s Marshall Space Flight Center/MSFC, Mees Solar Observatory of University of Hawai’i, High Altitude Observatory/HAO) (for review, see individual articles in Hagyard, 1985; Cacciani et al., 1990). By the mid 1990s, the most important vector magnetographs in operation were NASA’s MSFC magnetograph (Hagyard et al., 1982), the Advanced Stokes Polarimeter (ASP, Skumanich & Lites, 1987), the Haleakala Stokes Polarimeter (HSP, Mickey, 1985), the Okayama Astrophysical Observatory (AOO, Makita et al., 1985a), the Sayan Vector Magnetograph (Grigoryev et al., 1985), and a magnetograph at Hualalai Solar Observing Station (HSOS, Ai & Hu, 1986). For additional review, see Jones (1993). Later developments include the Imaging Vector Magnetograph (IVM, Mickey et al., 1996), the Diffraction Limited Spectropolarimeter (DLSP, Sankarasubramanian et al., 2006), the Zurich Imaging Polarimeters (ZIMPOL I and II, Poval, 2001), the La Palma Stokes Polarimeter and Tenerife Infrared Polarimeter (LPSP and TIP, Martínez Pillet et al., 1999), and the HINODE Spectro-Polarimeter (SP, Lites et al., 2013). All of these instruments had a limited field of view, typically about the size of an average active region. Full disk vector magnetograms have been routinely observed since late 2003 by VSM/SOLIS (Keller et al., 2003). Beginning in 2010, full disk vector magnetograms have been available from the Helioseismic and Magnetic Imager (HMI, Scherrer et al., 2012) on board the solar dynamics observatory (SDO).

The HMI instrument is a filtergraph covering the full solar disk with 4096 × 4096 pixels. The spatial resolution is about 1′′ with a 0.5′′ pixel size. The width of the filter profiles is 76 mA. The spectral line used is Fe i 6173 Å, which forms in the photosphere (Norton et al., 2006). The Stokes parameters ($I$, $Q$, $U$, $V$) are computed from those measurements (Couvidat et al., 2016), and are further inverted to retrieve the vector

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\(^2\) However, see Plotnikov & Kutsenko (2018), who demonstrated that the line profile of Stokes $V$ and $I$ may contain information about both longitudinal and transverse components.
magnetic field using a Milne-Eddington (ME) based inversion algorithm, the Very Fast Inversion of the Stokes Vector (VFISV Borrero et al., 2011; Centeno et al., 2014). To suppress \( p \)-mode oscillations and to increase the signal-to-noise ratio, registered filtergrams are averaged over a certain time before computing the Stokes vector. By default a weighted average is computed every 720 s using data obtained over 1350 s; other averaging windows are also available.

Inversion of the vector field has an unavoidable 180° ambiguity in the azimuthal field direction. Assumptions about the field must be made to resolve this ambiguity. For all pixels in active regions, as well as for strong-field pixels (where the \( S/N \geq 3 \) in the transverse signal plus a 50 G buffer) on the quiet Sun regions, the azimuth is determined using a minimum energy algorithm (Metcalf, 1994; Metcalf et al., 2006; Leka et al., 2009; Hoeksema et al., 2014). The minimum-energy-method computation is time consuming for pixels where the signal is dominated by noise. So for weaker polarization regions the 180° ambiguity is solved using three quicker methods: a randomizing method (the option to add 180° is determined randomly), an acute-angle comparison to a potential field, and a method that provides the most radially-directed solution. More details can be found in Hoeksema et al. (2014).

The VSM is a spectrograph-based instrument which observes full line profiles of the Fe i 6301.5 and 6302.5 Å spectral lines with spectral sampling of 2.4 pm and pixel size of 1.0 \( \times \) 1.0 (1.14 \( \times \) 1.14 before January 2010) arcseconds over a 2048 \( \times \) 2048 pixel field of view. To construct a full disk magnetogram, the image of the Sun is scanned in the direction perpendicular to the spectrograph slit. At each scanning step, the spectra of each pixel along the slit is recorded simultaneously. With each scanning step taking 0.6 s a full disk magnetogram can be completed in about 20 min. Since the spectrograph slit is curved, geometric distortions are introduced to the image of the Sun. These distortions are corrected by shifting the position of each pixel in the final image to the closest integer position of the true pixel location on the round-Sun image. The maximum uncertainty in the position of a pixel does not exceed half-a-pixel thus is significantly smaller than the typical atmospheric seeing for this groundbased instrument. The above correction procedure avoids ill-posed interpolation of full disk magnetograms and preserves the mapping of spectral information for each image pixel.

Similar to HMI, the observed Stokes profile parameters \( Q, U, V, \) and \( I \) are inverted using the VFISV code under the assumption of a standard Milne-Eddington stellar atmosphere. However, unlike HMI, the VSM inversion includes the magnetic-field filling factor \( (\phi) \) as an additional fit parameter, which represents the fraction of each instrument pixel filled by magnetized plasma. For additional details about SOLIS/VSM inversion methods and pipeline, see Harker (2017). The 180° azimuthal ambiguity in the transverse field is resolved using the Very Fast Disambiguation Method (VFDM, Rudenko & Anfinogentov, 2014). The VFDM has an accuracy almost as good as that of the minimum energy method (used for HMI disambiguation) but is much faster. For a synoptic instrument such as VSM and HMI, the disambiguation is done automatically as part of the pipeline data reduction. The pipeline reductions are optimized for “a good answer most of the time, in time for the next dataset” but in some cases may not return the best possible solution.

5 Notes on digitization of historical measurements of magnetic field

Recently, there has been a strong resurgence in the use of historical observations of the Sun’s magnetic field. For example, these data have been employed in the study of long-term trends in sunspot field strengths (e.g. Livingston et al., 2006; Penn & Livingston, 2006; Pevtsov et al., 2011, 2014b; Watson et al., 2011; Rezaei et al., 2012) and sunspot-area – maximum field strength relation (Nagovitsyn et al., 2017). The data have also been implemented to the study the tilt of active regions (Joy’s Law Tlatova et al., 2018), reconstruction of polar fields (Pevtsov et al., 2016) and magnetic momentum of active regions (Virtanen et al., 2019b).

Historical records of sunspot magnetic field measurements from MWO for 1917–2016 were digitized (Pevtsov et al., 2019b). 1957–1997 observations from Pulkovo, CrAO, and other observatories from Russia and other former Soviet Union republics have also been digitized (for details, see Pevtsov et al., 2011). Observations from CrAO (1998-present) and Potsdam/AIP have not been fully digitized yet.

The photographs of the oscillograms from the earliest Babcock magnetograph and the original pen-plot magnetograms are stored in the archive of the Carnegie Observatories in Pasadena, California. While these images could be converted to a digital format, their interpretation would be quite challenging. For example, the images of oscillograms are distorted due to the way the cathode ray tube (CRT) display was photographed onto 35 mm film. There are likely to be many calibration issues including the zero level. In respect to the zero point offset, Jack Harvey recalls that when he observed with the second and third generation magnetograph, “setting the zero was rather ad hoc (turn off the modulator) and [the] calibration was also rather rough (involving shims and a meter stick at first). The selsyn servo system that scanned the image would frequently slip and distort the image. […] the electro-mechanical relays were used to define the transition from 1 G threshold to another and tweaking the little adjustment screws was finicky. These relays were not in the first generation system so it might actually be better calibrated.”

The scientific usefulness of these early magnetograms maybe limited. The 1952–1954 magnetograms were carefully analyzed by Babcock & Babcock (1955), and Babcock (1959) did the analysis of the 1956–1959 polar observations. It is not clear how much more could be obtained from these early data. The Carnegie Observatories archive also contains a sizable collection of the pen-plot magnetograms. As the examples in Figures 4 and 5 show, the automatic conversion of these data to digital magnetograms could be challenging. Moreover, the colors used in these magnetograms maybe fading. The colors are critical for distinguishing the polarity of the magnetic fields. These aspects may need to be taken into consideration when making a decision about the digitization of these early magnetograms.

6 Magnetogram cross-calibration

The magnetic fields are derived using instruments, which employ different observational techniques (e.g., spectropolarimeters vs. imaging magnetographs, Sect. 4). The instruments
may have quite different spatial and spectral resolution, and they 
may employ different techniques for deriving the magnetic field 
from the observations (e.g., full Stokes inversions or simplified 
methods such as center-of-gravity). There could also be differ-
ences in correcting the instrumental polarization etc. Thus, it 
should not be a surprise that the observations taken by different 
instruments may differ in the amplitude and direction of the 
magnetic fields. The comparison and cross-calibration of mag-
netograms from different instruments was a part of the field 
from its very beginning (e.g., Makita et al., 1985b; Hofmann 
et al., 1988a, b; Ronan et al., 1992; Jones & Ceja, 2001; Berger 
& Lites, 2002, 2003; Hagino et al., 2009; Liu et al., 2012; Bai 
et al., 2014; Riley et al., 2014; Sainz Dalda, 2017). In respect to 
the two major full disk instruments, Pietarila et al. (2013) found 
that HMI/SDO and VSM/SOLIS have a scaling coefficient 
close to unity if the higher resolution (HMI) data are smoothed 
that HMI/SDO and VSM/SOLIS have a scaling coef-
cient for weaker and stronger 
fields. The comparison and cross-calibration of mag-
netograms from different instruments was a part of the field 
from its very beginning (e.g., Makita et al., 1985b; Hofmann 
et al., 1988a, b; Ronan et al., 1992; Jones & Ceja, 2001; Berger 
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the two major full disk instruments, Pietarila et al. (2013) found 
that HMI/SDO and VSM/SOLIS have a scaling coefficient 
close to unity if the higher resolution (HMI) data are smoothed 
match the magnetograph under the investigation, and the 
derived magnetic fields are compared with the known magnetic 
fields in the initial model. If successful, this approach would 
match the magnetograph under the investigation, and the 
derived magnetic fields are compared with the known magnetic 
fields in the initial model. If successful, this approach would 
enable a much better calibration of the magnetograph outputs. 
Similar instrument simulator was developed early by Blanco 
Rodriguez et al. (2018).

7 Carrington rotation synoptic charts

Carrington rotation synoptic charts are used widely to better 
represent the solar activity and its changes at every location on 
the solar “surface”. Such synoptic charts are constructed over a 
full solar rotation (about 27 days), by adding new observations 
of a visible portion of solar disk to the observations taken in early 
periods (e.g., Ulrich & Boyden, 2006, and references therein). 
The coordinate system (latitude-longitude) in these maps is 
based on 27.2753 days synodic rotation rate, with the first rota-
tion starting November 9, 1853 as defined by Carrington (1863). 
More recent example of modern day Carrington rotation synop-
tic maps can be accessed via the databases of the individual 
instruments, for example, GONG (https://gong2.nso.edu/archive/
patch.pl?menutype=f), VSM/SOLIS (https://solis.nso.edu/0/vsm/vsm_maps.php), MDI/SOHO, and HMI/SDO (http://hmi. stanford.edu/data/synoptic.html). Figure 8 shows one of the first 
magnetic field Carrington synoptic charts. The maps are created 
using different algorithms. For example, VSM/SOLIS use the 
full disk observations weighted by the distance from the disk 
center (e.g., Worden & Harvey, 2000; Ulrich & Boyden, 
2006; Bertello et al., 2014, and the references therein), while 
the HMI/SDO maps only use a narrow longitudinal strip of data 
around the central meridian (see http://jsoc.stanford.edu/HMI/ 
LOS_Synoptic_charts.html). Since then, such maps have 
become a “workhorse” for studying the evolution of large-scale 
magnetic fields, solar corona and solar wind modeling, and in 
operational space weather forecasting. Until recently, synoptic 
maps were created under a restrictice assumption that the 
magnetic field is radial to the surface of the Sun. Then the 
pseudo-radial component was derived from the line-of-sight
$B_{long}$ magnetograms divided by the cosine of a viewing angle. With regular observations of the full disk vector magnetic field, vector field synoptic maps have been recently constructed (Gosain et al., 2013; Virtanen et al., 2019a).

Observations of magnetic fields provide key information for developing our understanding of the Sun’s short-term (space weather) and long-term (space climate) activity and in predicting these effects on the Earth.

Synoptic full disk longitudinal magnetograms have exist since the late 1960s. These data continue to serve as the primary input for the space weather and space climate research and operational forecasts. By their nature, longitudinal magnetograms do not contain sufficient information to derive the true orientation of the magnetic-field vectors, and thus, require additional assumptions for physical interpretation. For example, “pseudo-radial field” synoptic maps, which are widely used in space weather forecasting are created under the assumption that the true field is radial.

In principle observations of vector Stokes polarimetry have the necessary information to fully reconstruct photospheric vector-magnetic-field maps. Efforts are being made to start employing such data in operational space weather forecasts.

The individual Carrington rotation synoptic maps provide a good representation of the evolution of individual features over the course of several rotation. They allow the identification of the recurrent active regions (those that lasted longer than one solar rotation), as well as the clustering of new active regions in so called “complexes of activity”, “active longitudes”, etc (e.g., Bumba & Howard, 1969; Brouwer & Zwaan, 1990; van Driel-Gesztelyi & Green, 2015; Gyenge et al., 2016). Averaging the synoptic maps in longitudinal direction, and putting them next to each other over the period of many solar rotations (one or several solar cycles) will form a “supersynoptic map” (Ulrich, 2001) or a “magnetic butterfly diagram” (e.g., Fig. 17 in Hathaway, 2015).

The super-synoptic map (see Fig. 9) exhibits several important properties that describe the long-term evolution of magnetic fields. First, the sunspot activity cycle starts with active regions emerging at mid-latitudes in each hemisphere. Then as the cycle progresses, the latitude of new sunspot emergence gradually drifts towards the equator. This latitudinal drift forms a characteristic pattern resembling a pair of butterfly wings, which explains the name of the “butterfly diagram” (Maunder, 1904). Because of the asymmetry in properties of the leading and following polarities within a sunspot group, i.e. the sunspots of the leading polarity are situated closer to equator (see Sect. 9), they tend to be more compact and have a stronger field strength (see Fig. 5 in Tlatov et al., 2015; Vitinsky et al., 1986; Fan et al., 1993; Fisher et al., 2000, and references therein), supersynoptic maps exhibits a slight asymmetry in the average polarity of sunspot groups in each hemisphere (according to the Hale polarity rule). In addition, the map shows a much weaker patterns of the magnetic flux transported from the decaying active regions to the solar poles. These poleward surges originate mostly from the decaying flux of the trailing polarity, and play a major role in cancelling out the polar fields of a solar cycle, and build up of the polar field for the next cycle sunspot (e.g., Hathaway & Upton, 2014, also see Sect. 8 for discussion of the evolution of polar magnetic flux in the framework of surface flux transport dynamo). Figure 9 exhibits early indications of the up incoming cycle 25. Due to a significant longitudinal averaging, a contribution of a small single sunspot group may not be obvious in the supersynoptic map. Nevertheless, sunspot groups whose polarity orientation and latitude correspond to cycle 25 have already been observed in the locations marked by two black arrows in Figure 9. Similar indicators were also observed in the very early phase of cycle 24. Based on the latitude of these early sunspots (slightly higher than the latitude of sunspots at the beginning of cycle 24), and the strength of the polar field (about the same as at the minimum of cycle 23, Figg. 10), we expect that the amplitude of cycle 25 will be similar (or maybe even slightly higher) as of the cycle 24. Our prediction is based on two statistical tendencies about the latitude of emergence of sunspots at the beginning of cycle and the amplitude of cycle (Solanki et al., 2008; Tlatov & Pevtsov, 2010) and the dependence of amplitude of solar cycle on the
amplitude of polar field during the minimum of sunspot cycle (Petrovay, 2020).

8 Polar fields

The earliest (unsuccessful) attempts to measure the global magnetic field of the Sun including polar areas were made in 1908 and then again in 1911 by Hale (1912). In the follow up studies, Hale and his co-workers (Hale, 1913; Hale et al., 1918) conducted a detailed examination of additional measurements, and found the presence of a dipolar field. The validity of these early findings was questioned by later researchers (see, Stenflo, 2017, and references therein), who rightfully pointed out that the amplitude of the polar fields reported in these early articles was too high. In fact, Stenflo (1970) remeasured the original photographic plates used in Hale et al. (1918) using a scanning microdensitometer, and did not confirm the hemispheric trend in global field reported by Hale and his co-workers. The first magnetograph measurements provided clear evidence of polar magnetic fields (Babcock & Babcock, 1955) and their reversals (Babcock, 1959), see Figure 9. These observations were put into perspective of the 22-year magnetic cycle of solar activity (Babcock, 1961), first noted by Hale & Nicholson (1925, see also Cliver, 2014).

According to a semi-empirical Ballcock-Leighton model (Babcock, 1961; Leighton, 1969), at the beginning of each cycle, the poloidal field (represented by the polar magnetic field) serves as a seed field for the production of (toroidal) magnetic field of active regions. From this, it follows that the strength of the polar field during the minimum of sunspot activity could serve as a good predictor of the strength (amplitude) of the next solar cycle (Schatten et al., 1978; Petrovay, 2020, and references therein). Figure 10 shows the mean flux in polar areas (between 60° and 75° latitude in the Northern and Southern hemispheres) derived from the longitudinal magnetogram observations from VSM/SOLIS. The strongest polar fields were observed during 2006–2007, and the polar field reversals occurred over the extended period during 2013–2014. For these calculations, the magnetic field at/near the poles was assumed to be radial, and thus, the correction is made by dividing the observed line-of-sight component by a cosine of the viewing angle. Still, the pseudo-radial field computed this way shows clear annual variations, thus, suggesting that the field is not radial. While some previous studies have suggested that the polar fields are “nearly” radial (e.g., Svalgaard et al., 1978; Petrie, 2017), Ulrich & Boyden (2006) found a slight poleward inclination of the magnetic field, while Virtanen et al. (2019a) described an equator-ward inclination. To arrive at these conclusions, Ulrich & Boyden (2006) found an inclination angle by minimizing the amplitude of annual variations in high-latitude fields (as in Fig. 10), while Virtanen et al. (2019a) used the vector field observations from VSM/SOLIS. Applying the approach used by Ulrich & Boyden (2006) to the data shown in Figure 10, we found that the amplitude of the annual variations between 2006 and 2009 could be reduced if the field in the latitudinal range of 60°–75° was vertically inclined in both hemispheres by about 3° in the direction of the equator. In 2004–2005 and 2010–2017 the magnetic field appears to have a much smaller inclination if any. This indicates that questions about the radiality of the photospheric magnetic fields at high latitudes require further investigation.

Figure 11 provides an example of the evolution of the polar field at the Southern solar pole from the declining phase of cycle 23, the polar field reversal in 2013–2014, and the formation of a new polar field in early 2017. By early 2004 (see Figs. 10 and 11a), the southern pole showed a well-defined polar field cap of the negative polarity (Fig. 11a). At that time, the negative polarity cap was already completely surrounded by the opposite
(positive) polarity field indicating that the process of cancelling out of the polar field had already begun. The poleward surges, which in this projection appear as counterclockwise spirals started in low latitudes and ended in high latitudes (closer to the disk center in this projection, see Figs. 11a and 11c). At the beginning of the polar field reversal (January–February 2013, CR2133), the negative polarity was significantly weakened. It was surrounded by a broadly distributed weak positive polarity, which represented the future polar field (Fig. 11b). This diffuse polarity had concentrated into a smaller polar cap by early 2017 (Fig. 11c). The Southern pole field reversal can be seen in more detail in the accompanied movie (Supplementary Movie 1), which uses 2–3 Carrington rotations around December–March each year from SOLIS observations, when the Southern pole enjoys better visibility from Earth. The radially looking pattern appearing near the solar disk center (Southern pole) in Figure 11 is a combination of the poor sampling of polar regions from the ecliptic plane (a single pixel in the image plane may cover an extended range of latitudes near the solar limb as observed from Earth), and the patchy structure of the polar fields as discovered by the observations from HINODE (Tsuneta et al., 2008; Petrie, 2017). Future investigations would need to overcome such limitations, perhaps by using observations taken from outside the ecliptic plane.

9 East–west orientation of active regions

Sunspots develop in the photosphere in groups (active regions), with the preceding and the following spots having opposite magnetic polarity. Furthermore, the leading polarity of active regions in the Northern hemisphere is opposite in sign to the leading polarity of groups in the Southern hemisphere, and the sign of the leading polarity in each hemisphere reverses from one sunspot cycle to the next. This polarity orientation is called the Hale polarity rule. The leading sunspot of the group tends to be situated at a lower latitude (closer to the equator) as compared with the following polarity sunspot. If one draws an imaginary line connecting the preceding and trailing sunspots of a group, the line would appear tilted relative to direction parallel to the solar equator. The latitudinal variation of tilt angle is now called the Joy’s law (as introduced by Zirin, 1988). Both tendencies were first described by Hale and his co-workers (Hale et al., 1919; Hale & Nicholson, 1925), and had been the subject of numerous studies since then (for review, see Pevtsov et al., 2014a, and references therein). The orientation of sunspot groups can be explained in the framework of the Babcock–Leighton model (Babcock, 1961; Norton & Gilman, 2005; Kosovichev & Stenflo, 2008), in which the active regions represent the upper (photospheric) portion of the toroidal flux tubes. Several properties of Joy’s law have being successfully explained by the effects of the Coriolis force on a flux tube rising through the convection zone (for review, see Fan et al., 1993; Fisher et al., 1995, 2000; Pevtsov et al., 2014a, and references therein). Other explanations include the kink-instability in the photospheric portion of the flux tube forming the active region (Leighton, 1969; Longcope et al., 1999; Holder et al., 2004).

The orientation of active regions may affect the transport of the magnetic flux of decaying active regions. For example, larger tilts will enhance the poleward transport of the magnetic flux of trailing polarity, and depending on the polarity orientation, could either strengthen or weaken the polar field (e.g., Baumann et al., 2004; Virtanen et al., 2017; Whitbread et al., 2017; Petrovay & Talafha, 2019). Several studies of the Hale polarity rule and the tilt angle of active regions were published in recent years (Illarionov et al., 2015; Li, 2018; Tlatova et al., 2018; Kuzanyan et al., 2019; Kleeorin et al., 2020; Poisson et al., 2020). Thus, for example, Poisson et al. (2020) emphasized the importance of, so called, magnetic tongues in the determination of active region tilts using longitudinal magnetograms. The magnetic tongues, or elongations of two main polarities of an active regions during their emergence were first reported by López Fuentes et al. (2000). Poisson et al. (2020) have shown that the active regions with weaker magnetic tongues show the magnetic tilts similar to those derived from white light.
images. However, for active regions with strong magnetic tongues, there could be significant difference in tilts derived from white light images and magnetograms.

Traditionally, the latitudinal dependence of tilt angles was represented by a monotonic function of latitude or its sine. Some recent studies, however, question this monotonic behaviour. Figure 12 shows the latitudinal dependence of active region tilts separately for odd- and even-numbered solar cycles as derived by Tlatova et al. (2018) using MWO sunspot drawings. The plot shows two distinct features: a non-monotonic behaviour of tilts at higher latitudes (a decrease in tilt angles), and non-zero tilts at the equator (positive tilt for odd-numbered cycles and negative tilt for even cycles). The non-monotonic behavior in tilt angle with latitudes can be explained by the changes in magnetic properties of active regions with the phase of solar cycle. The regions emerging at high latitudes at the beginning of solar cycle tend to be smaller in size and have weaker magnetic flux. Those developing around the sunspots’ maximum tend to be larger in size and stronger in its magnetic flux. Since the action of the Coriolis force on emerging flux tube depends on their size and the flux (Fisher et al., 1995), it could explain the presence of a maximum in the latitude-tilt dependence as found by Tlatova et al. (2018). The non-zero tilts at the equator could be explained by a displacement of the magnetic equator relative to the rotational equator. Recently, Kuzanyan et al. (2019) and Kleeroin et al. (2020) proposed an alternative explanation; that the active region tilt could be a joint action of the Coriolis force and magnetic tension (Ampère’s force). At high latitudes, the tilt will be determined mostly by the Coriolis force action. However, in low latitudes, the magnetic contribution could be significant. The sign of this contribution depends on the polarity of polar field, and thus, could result in the non-zero tilt of opposite sign for odd- and even-numbered cycles.

The Joy’s law and the Hale polarity rule represent different aspects of the same phenomenon of the orientation of active regions in the photosphere. The active region tilts show significant scatter relative to a mean value for each latitude. By contrast, the polarity orientation (the Hale polarity rule) is a strong dependence. Past studies have found that the fraction of active regions (annual or total over the studied dataset), which deviate from the rule (called non-Hale or anti-Hale regions) are usually smaller than 10% of all active regions: 1.4–6.3% (Hale et al., 1919, MWO sunspot 1913–1917 dataset), <4% (Stenflo & Kosovichev, 2012, MDI/SoHO), and between 6.5% and 9.1% (Li & Ulrich, 2012, Cycles 21–23), and (8.1 ± 0.4)% Li (2018, MDI and HMI data). McClintock et al. (2014) reported a larger fraction of anti-Hale regions in Cycles 20 and 24. However, these two cycles were only partially covered by available data. McClintock et al. (2014) also reported that the fraction of anti-Hale regions increase during the minimum of sunspot cycle. Mordvinov et al. (2016) also observed a significant number of small active regions of non-Hale polarity orientation in low latitudes during the minimum between cycles 23 and 24. The poleward transport of the magnetic flux of these non-Hale regions may explain the evolution of polar fields between 2013 and 2015 (multiple reversals and slow polar field rebuild, see Sect. 8 and Fig. 10).

According to Li (2018), Hale and non-Hale active regions show similar latitudinal distributions, and follow a similar Joy’s law in their tilts. However, Illarionov et al. (2015) showed that small magnetic bipoles form a separate subset, with their polarity orientation has being opposite in sign to those of regular sized active regions.

10 Magnetic flux vs. area

In the framework of a simple magnetic flux tube, which is in a hydrostatic equilibrium with its surroundings, the outside gas pressure will be balanced by the sum of the internal gas and the magnetic pressure. The latter is proportional to the magnetic field strength squared. Assuming that the external gas pressure in the photosphere is the same for all sunspots, the size (diameter or area) of a sunspot could serve as a proxy for the magnetic flux inside the sunspot or for its maximum field strength. This simple approach enables deriving some information about the magnetic properties of sunspots, well past the earliest observations of magnetic fields in sunspots.

The relationship between the magnetic field strength $H$ in a sunspots umbrae and its area $S$ can be represented by several functional forms (Nicholson, 1933; Houtgast & van Sluijters, 1948; Ringnes & Jensen, 1960; Ringnes, 1965; Pevtsov et al., 2014b; Muñoz-Jaramillo et al., 2015; Nagovitsyn et al., 2017):

$$H = A + B \times \log S$$

(1)

$$\log H = A_1 + B_1 \times \log S$$

(2)

$$H = \frac{A_2 \times S}{B_2 + S}$$

(3)

$$H = a \times S^{b},$$

(4)

where $A$, $B$, $A_1$, $B_1$, $A_2$, $B_2$, $a$, and $b$ are scaling coefficients found by fitting. Using a known magnetic field distribution along with the radial distance inside a sunspot, one can also
estimate the total magnetic flux $\Phi$ in sunspot (e.g., Nagovitsyn et al., 2016):

$$\Phi = c H \cdot S,$$

where $c$ is a coefficient determined by a specific magnetic field distribution inside a sunspot. The relation between the sunspot (or umbral) area and the maximum field strength, $B_{\text{max}}$ in the near infrared (Si I 10827.09, Fe I 10896.30 and Fe I 15648.52 Å spectral lines) has been studied by Rezaei et al. (2012). They found a statistically significant correlation between the total area of a sunspot $S$ and $B_{\text{max}}$ and a linear relation $B_{\text{max}} \propto 0.93 S$, where $B_{\text{max}}$ is in units of Gauss and $S$ is in arcsec$^2$. A similar correlation for umbral areas is much weaker. Sunspots with the rudimentary penumbra may significantly deviate from $S$ to $B_{\text{max}}$ dependency (see, Fig. 5 in Rezaei et al., 2012).

All functional dependencies (Eqs. (1)–(4)) show a good correlation between the magnetic field $H$ and sunspot area $S$ albeit with a significant scatter. On the basis of a statistical analysis Ringnes & Jensen (1960) concluded that equation (1) provides the best representation of $H$ vs. $S$ dependence. Figure 13a, which is plotted in $H$ vs. log$S$ coordinates seem to support their conclusion. On the other hand, Tlatov & Pevtsov (2014) concluded that both equations (1) and (2) work equally well. Assuming that the physical relation between $H$ and $S$ is due to the action of the magnetic pressure in sunspots, equation (2) is more suitable to represent such a relation. Also, equation (2) can be derived from the magnetic field distribution of a dipole situated at a certain depth below the photosphere (Ikhsanov, 1968; Tlatov & Pevtsov, 2014).

Coefficients $A_1$ and $B_1$ were found to show long-term (longer than a solar cycle) variations (Ringnes, 1965; Pevtsov et al., 2014b; Nagovitsyn et al., 2017). Pevtsov et al. (2014b) found a correlation between the $B_1$ coefficient and the amplitude of a solar cycle. They related this to the changes in the relative fraction of small and large sunspots in each cycle (i.e., larger the fraction of large sunspots in selected solar cycle – steeper the $H$ vs. $S$ dependence for this cycle).

Figure 13a shows a 2D probability distribution function (PDF) of sunspots field strength and sunspot area for 653 sunspots observed during 1994–2013. Sunspot areas are taken from the observations at KMAS, and sunspot field strengths are from the measurements at CrAO. The relation between sunspot area and the maximum field strength in sunspots is quite clear. Nagovitsyn et al. (2017) argued that the 2D PDF shows two distinct peaks representing a bimodal distribution of sunspot areas and their magnetic fields. One component of the distribution corresponds to small sunspots and the other to large sunspots. The presence of such a bimodal distribution was confirmed by several authors (Kuklin, 1973, 1980; Nagovitsyn et al., 2012, 2018; Cho et al., 2015; Muñoz-Jaramillo et al., 2015; McClintock & Norton, 2016; Nagovitsyn & Pevtsov, 2016; Kostyuchenko, 2017; Tlatov et al., 2019, and references therein).

Nagovitsyn et al. (2012) suggested that the two populations could represent the action of two spatially separated dynamos: one operating at the base/bulk of the convection zone, and the other – near the surface (see also, Clette & Lefèvre, 2012). Muñoz-Jaramillo et al. (2015) proposed that only one component (large sunspots) is generated by the dynamo, while the other component (small sunspots) represents the contribution of the decay process after the magnetic fields emerged. Kostyuchenko (2017) found the difference in the dynamic characteristics of two populations and suggested that while both components could have been generated by the same deep-seated dynamo, a fraction of a large sunspot component could be involved in a secondary process taking place just below the photosphere. Nikbaksh et al. (2019) studied the solar cycle variation of magnetically simple (SARs) and complex active regions (CARs) and arrived to a similar conclusion that all active regions are formed at the same depth in the solar convection.
on the Sun and its long-term variations. Magnetic helicity is an integral measure of the topological properties of a magnetic field in a closed volume $V$:

$$H_M = \int A \cdot BdV,$$

(6)

where $A$ is the magnetic vector potential, $B = \nabla \times A$, and $B$ is confined to the volume $V$. Locally, it can be characterized by a number of parameters such as linkage, twist, and writhe of the field lines. In astrophysical dynamos, magnetic helicity is employed as a nonlinear constraint of turbulent generation of large-scale magnetic field (for review, see Brown et al., 1999; Buechner & Pevtsov, 2003; Pevtsov et al., 2014a; Blackman, 2015).

Computation of magnetic helicity requires knowledge of the vector magnetic field in a volume, but the observations are usually taken in a single layer in the solar atmosphere (i.e., the photosphere). Thus, early studies employed so-called helicity proxies, such as vertical ($z$) components of current helicity density $J_z B_z$, or $a = J_z / B_z$ (a measure of magnetic twist), and $J$ is the electric current density and $B$ is the magnetic induction. The early studies using active region magnetic fields and chromospheric filaments (e.g., Seehafer, 1990; Martin et al., 1992; Pevtsov et al., 1995; Abramenko et al., 1996, 1997; Bao & Zhang, 1998; Martin, 1998) led to the establishment of the hemispheric helicity rule, with predominantly negative/positive helicity in the northern/southern hemisphere. Later studies demonstrated that the sign of helicity of large-scale magnetic fields is opposite to the sign of helicity of active regions (Pipin & Pevtsov, 2014; Brandenburg et al., 2017). The large-scale helicity was also found to evolve during a solar cycle similarly to helicity of active regions.

The solar dynamo theory predicts bi-helical properties of a magnetic field (Seehafer, 1996; Blackman & Brandenburg, 2002; Brandenburg & Subramanian, 2005), with the sign of magnetic helicity density of large-scale field corresponding to the sign of the $z$-effect, and the sign of magnetic helicity density of a small-scale field being opposite to the larger-scale field. This is due to the magnetic helicity conservation in a closed volume, when “allocating” the magnetic helicity of one sign to a selected spatial scale should automatically lead to the accumulation of helicity of an opposite sign on the other spatial scale. In the framework of the mean field dynamo models, the small-scale magnetic field corresponds to active regions and the large-scale stands for the global axisymmetric components of solar magnetic activity. Another prediction of mean-field dynamo models includes the existence of polar and equatorial branches in the time-latitude diagram of magnetic helicity evolution, which represent the transport of magnetic helicity flux to the polar regions, both on large and small scales. Following the standard framework of the mean-field magnetohydrodynamics we decompose the magnetic field and its vector-potential into the mean and fluctuating parts: $\mathbf{B} = \overline{\mathbf{B}} + \mathbf{b}$, $\mathbf{A} = \overline{\mathbf{A}} + \mathbf{a}$, where the small letters represent the small-scale fluctuations and the capital ones with over-bars – the large-scale fields. Similarly to Pipin et al. (2019) we express the relationship between the magnetic helicity density of the large- and small-scale magnetic fields as follows:

$$\mathbf{a} \cdot \mathbf{b} = \overline{\mathbf{A}} \cdot \overline{\mathbf{B}} - \overline{\mathbf{A}} \cdot \mathbf{B}.$$

(7)

11 Magnetic and current helicity

The recent availability of vector magnetic field magnetograms promoted studies of (magnetic and current) helicity zone, but some of these regions are later transformed to CARs in the shallow, near the photospheric depths. Tlatov et al. (2019, see, their Fig. 9), however, argued that the bimodal distribution of sunspots represents the different stages of development of the sunspots, with pores and transitional sunspots forming one component of PDF distribution shown in Figure 13, and regular (well-developed) sunspots forming the other.

Whatever is the origin of these two populations of sunspots, the mean properties of their distributions show different long-term variations. Figure 14 shows the PDFs of the magnetic flux of sunspots (Eq. (5)) for solar cycles 15–24. The bimodal distribution of sunspots is clearly present in all cycles. The component associated with the large, long-lived sunspots does not appear to exhibit any significant changes in the distribution of their fluxes. The distribution of magnetic fluxes in small, short-lived sunspots show long-term trends. In cycle 15–16, and later cycle 23–24, we see a larger fraction of small short lived sunspots, and the mean flux in these sunspots is lower than cycles 18–19. The trend is consistent with the centennial (90–100 years) variations characteristic of the Gleissberg cycle.

Fig. 14. The PDF of proxy of the magnetic flux $\Phi$ (in units of Maxwell) based on sunspot area for solar cycles 15–24. Dashed lines show the Gaussian fit to two components of sunspot populations, and the filled circles mark the maximum of each fitted distribution. Reproduced from Nagovitsyn et al. (2016).
Fig. 15. Magnetic helicity in Solar Cycle 24: (a) The time-latitude evolution of the large-scale magnetic helicity density, $\overline{A \cdot B}$, (b) the mean latitudinal profile of the large-scale magnetic helicity density (blue line) with 95% confidence interval for the standard error. Red line shows the average profile for the first half of the cycle including CR2097–2156; (c) shows the same as (a) for the azimuthal averaging of the small-scale magnetic helicity density $\overline{A \cdot B}$, see equation (11) in Pipin et al. (2019); (d) shows the same as (b) for the $\overline{A \cdot B}$. Used by permission from Pipin et al. (2019).

By definition, the small-scale magnetic helicity density $\overline{A \cdot B}$, includes magnetic fields from all range of scales except the axisymmetric magnetic field. Figure 15 provides observational evidence for the hemispheric helicity rule both for large- and small-scales magnetic fields. The presence of polar branches is also seen (Fig. 15a). Small scale helicity has much larger amplitude when compared to large-scale helicity. It’s also concentrated in a narrow low-mid- latitude range. This implies that active regions provide the main contribution of helicity on the solar surface. Figure 15 (panels a and b) indicate possible sign-reversal of large-scale magnetic helicity in 2014. The cause of this helicity reversal does not have any theoretical explanation yet. The small scale helicity (Fig. 15, panels c and d) does not exhibit a systematic sign reversal during the same time periods. This study did not clearly show the theoretically predicted opposite sign of magnetic helicity density on neither large nor small scales. Bi-helical properties were studied recently by Brandenburg et al. (2017) and Singh et al. (2018) using the vector magnetic field measurements from HMI/SDO and VSM/SOLIS. The results from these two instruments appear to be inconclusive in respect to the bi-helical nature of solar magnetic fields.

The patterns shown in Figure 15 are partly in agreement with the predictions of the mean-field dynamo, which suggests that the surface distribution of helicity density can be driven by the dynamo processes inside the convection zone. However, the recent analysis of Hawkes & Yeates (2019) and Yeates (2020) showed that the similar hemispheric helicity rule can result from the linking of magnetic field lines within emerging bipolar regions with an ambient large-scale magnetic field. For the case of simple bipolar regions, this link resolves into the local quadrupole helicity density distribution pattern (see, Figs. 3c and 4c in Hawkes & Yeates, 2019). A similar pattern was found in the benchmark dynamo model (Pipin et al., 2019, Fig. 1c). Assuming a strict flux balance between the leading and following spots, the emerging bipolar regions does not contribute to the helicity integral. The net helicity flux from this effect is likely to be zero and thus, would have no effect on the hypothesized dynamo saturation inside the convection zone. The impact of the linking of the emerging active regions with global magnetic field on helicity, like the butterfly diagrams shown in Figure 15 require additional studies.

12 Summary

In this review paper, we presented a summary of historical, long-term measurements of the magnetic field on the Sun over the last century. The first magnetic field measurements in astrophysics were made in sunspots in 1908. In 1917, long-term measurements of sunspot field strengths began at MWO, and such systematic measurements still continue at MWO (USA) and CrAO (Russia). Full disk magnetograph measurements, which started in early 1950s, currently continue via observations at (WSO), Global Oscillations Network Group (GONG) instruments, and HMI/SDO. Since October 2017 (SOLIS relocation to Big Bear Solar Observatory), HMI is the only instrument providing full disk vector magnetic fields. Past observations from these and other instruments led to the discovery of several major properties of solar magnetic fields including their polarity and tilt orientation (Hale polarity rule and Joy’s law). Still, new analysis of historical data continue to discover new properties of these well-known tendencies. The systematic observations of vector magnetic fields over the entire solar disk enable the exploration of topological properties of magnetic fields that were not previously explored.

We showed that inevitably long-term datasets have non-uniformities related to changes in observation techniques, their observers, and the evolution of our scientific knowledge. In spite of that such historical datasets have an enormous value as they provide information about changes in the processes, which may not have been known at the time the data were taken. Thus, it is absolutely critical that the community recognizes the importance of such long-term datasets, their digitization, and preservation, and provides strong support for the continuation of long-term observations. Otherwise, we may be left without data critical for our understanding and predicting of future solar activity.

Supplementary material

Supplementary material is available at https://www.swsc-journal.org/10.1051/swsc/2020069/olm

Supplementary Movie 1. Southern pole field reversal.

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