Magnetic Flux Transport at the Solar Surface

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Abstract After emerging to the solar surface, the Sun’s magnetic field displays a complex and intricate evolution. The evolution of the surface field is important for several reasons. One is that the surface field, and its dynamics, sets the boundary condition for the coronal and heliospheric magnetic fields. Another is that the surface evolution gives us insight into the dynamo process. In particular, it plays an essential role in the Babcock-Leighton model of the solar dynamo. Describing this evolution is the aim of the surface flux transport model. The model starts from the emergence of magnetic bipoles. Thereafter, the model is based on the induction equation and the fact that after emergence the magnetic field is observed to evolve as if it were purely...
radial. The induction equation then describes how the surface flows – differential rotation, meridional circulation, granular, supergranular flows, and active region inflows – determine the evolution of the field (now taken to be purely radial). In this paper, we review the modeling of the various processes that determine the evolution of the surface field. We restrict our attention to their role in the surface flux transport model. We also discuss the success of the model and some of the results that have been obtained using this model.

1 Introduction

The magnetic fields on the Sun are generated by dynamo action, ultimately driven by convective motions beneath the Sun’s surface (Charbonneau 2010). Many of the physically important dynamo processes take place beneath the solar surface, where the details are mostly hidden from us. The tools we have for probing the subsurface dynamics of the magnetic fields are theory and helioseismology, both of which have unveiled some of the dynamics (for a review of helioseismic results see Gizon and Birch 2005).

Our knowledge of the magnetic field dynamics at the solar surface can be inferred from high resolution spectropolarimetric observations, for example, the Hinode spacecraft with about 230 km resolution (Tsuneta et al. 2008) and the Sunrise balloon-borne solar observatory with about 100 km resolution (Solanki et al. 2010), and is consequently much richer in detail. The magnetic field at the solar surface is observed to be structured on all spatial scales we can observe - from below the resolution limit of the largest available solar telescopes to the scale of the whole Sun (Solanki et al. 2006). In this review, we will concentrate exclusively on the evolution of the large-scale magnetic fields at the solar surface.

One reason for studying the evolution of the large-scale magnetic field on the solar surface is because that it sets the structure of the heliospheric magnetic field (Mackay and Yeates 2012). A second reason is that it is the observable part of the solar dynamo. In the context of the Babcock-Leighton dynamo (Babcock 1961; Leighton 1964), the surface evolution is particularly important because the source of poloidal flux in this model is the emergence and subsequent evolution of tilted magnetic bipolar regions.

The evolution of the surface magnetic field is, in its simplest form, almost trivial. Magnetic flux emerges at the solar surface in the form of bipolar magnetic regions. The flux is then transported and dispersed over the solar surface due to systematic and turbulent motions. Lastly, when magnetic flux of opposite polarity come into contact, the features cancel, removing equal amounts of flux of each sign.

These processes are modeled by the surface flux transport equation, which describes the evolution of the radial component of the magnetic field $B_r$ on the solar surface. The equation is the $r$-component of the MHD induction equation at $r = R_\odot$ under the assumption that the field at the surface is purely vertical, augmented by a source term for $B_r$, and flux removal term, $S$ and $D$ respectively (see DeVore et al.).
The equation for the radial component of the field $B_r$ at $r = R_\odot$ is then

$$\frac{\partial B_r}{\partial t} = -\frac{1}{R_\odot \sin \theta} \frac{\partial}{\partial \phi} (u B_r) - \frac{1}{R_\odot \sin \theta} \frac{\partial}{\partial \theta} (v B_r \sin \theta)$$

$$+ \eta_H \left[ \frac{1}{R_\odot^2 \sin \theta} \frac{\partial}{\partial \theta} \left( \sin \theta \frac{\partial B_r}{\partial \theta} \right) + \frac{1}{R_\odot^2 \sin^2 \theta} \frac{\partial^2 B_r}{\partial \phi^2} \right]$$

$$+ D(B_r) + S(\theta, \phi, t),$$

(1)

where $u(\phi, \theta, t)$ is the velocity in the longitudinal ($\hat{\phi}$) direction, $v(\phi, \theta, t)$ is the velocity in the latitudinal ($\hat{\theta}$) direction, $\eta_H$ is the horizontal diffusivity at the surface (which we have assumed is uniform), $D$ is some operator representing the removal of flux from the surface, and $S$ is a source term describing the emergence of new flux rising from below, $\phi$ and $\theta$ are the solar longitude and colatitude respectively and $R_\odot$ is the solar radius.

In principle, both the the surface velocity, $u(\phi, \theta, t) \hat{\phi} + v(\phi, \theta, t) \hat{\theta}$, and the radial component of the magnetic field are structured on all scales from tens of meters to the size of Sun, and evolves on time scales of seconds for the small scales to years for the largest scales. This renders the full problem intractable. For almost all problems, however, the full range of scales do not need to be dealt with, and average values of $u$ and $v$ can be used, with smaller unresolved velocities being treated as an enhanced diffusivity $\eta_H$. There is no single best choice of what temporal or spatial averaging should be done: different temporal and spatial averaging allow different science questions to be addressed.

In the following sections we will add flesh to Eq. (1) by describing in detail the relevant physical processes and the ways in which they can be modeled. We start with a deeper exposition of the basis for the surface flux transport model in Section 2. Then we describe some of the ways in which the source term $S$ can be constructed in Section 3, and the flows and diffusivity in Section 4. The removal of the magnetic flux from the solar surface is reviewed in Section 5. The results from using the surface flux transport model will be presented in Section 6. Section 7 concludes our review.

2 Observational Basis for Solar Surface Flux Transport

The part of the magnetic field at the Sun’s surface that dominates the signal in magnetograms, such as those recorded by the MDI instrument (Scherrer et al. 1995) on SOHO or by the HMI instrument (Scherrer et al. 2012; Schou et al. 2012) on SDO, is thought to be produced by a dynamo that resides deep in the solar convection zone or in the convective overshoot layer below the convection zone (e.g. Weiss and Thompson 2009; Charbonneau 2010). The toroidal field concentrated there becomes buoyantly unstable once it reaches a critical strength and a part of it, thought to be in the form of magnetic flux tubes, rises through the convection zone until it reaches the solar surface (Parker 1955; Choudhuri and Gilman 1987; Schüssler et al. 1994). On the way to the surface, the rising magnetic flux tube is affected by solar rotation (via the Coriolis force) and convection, which affect its path and hence...
the longitudes and latitudes at which the field finally emerges. See Fan (2009) for a review. The combined effects of solar rotation and convection are also responsible for the orientation of two polarities at the solar surface (e.g., Joy’s law) (Weber et al. 2011, 2013).

With its footpoints simply thought to remain connected with the horizontal toroidal magnetic field, the rising flux tube becomes akin to an $\Omega$-shaped magnetic loop. The top of this loop is the first feature to appear above the solar surface. Its footpoints at the solar surface move apart rapidly as lower parts of the loop reach the solar atmosphere.

By the time the magnetic flux tube reaches the surface, it has typically been shredded into smaller features by the convection. Hence, on small scales the emerging magnetic field initially presents a complex pattern on the solar surface (Cheung et al. 2008). With time the many small magnetic structures partly grow together again. This is particularly striking in the case of sunspots, which often originally appear at the surface in the form of fragments that move together, joining up to form the final, larger sunspot. Young sunspots and active regions also display some amount of twisting motion (Brown et al. 2003), which is thought to be associated with the unwinding of the heavily twisted emerging magnetic loop.

Hence the horizontal motions associated with the early evolution of the magnetic field after it reaches the solar surface mainly appear to reflect its own internal dynamics, dictated by its rise and the interaction of the flux tube with the convection in the solar interior (as well as any unwinding that may happen in the process). However, even while the emergence process is ongoing, other forces start acting to move and shape the magnetic field at the solar surface.

Once at the surface the magnetic field is affected by a number of large- as well as small-scale flows. These include differential rotation (Howard 2009) and its variation in the form of torsional oscillations (Howard and Labonte 1980), meridional circulation (Miesch 2005, Rightmire-Upton et al. 2012, Zhao et al. 2013), and different scales of convection ranging from granulation (Nordlund et al. 2009) to supergranulation (Rieutord and Rincon 2010) and possibly larger scales (e.g., Hathaway et al. 2013). More about the large-scale and small-scale flows will be given in Section 4.

That these flows can drag along the magnetic field is related to the high magnetic Reynolds number, $R_m = UL/\eta$, where $U$ is a typical flow velocity, $L$ the length scale of the flow and $\eta$ is the molecular magnetic diffusivity (which is inversely proportional to the electrical conductivity). In and on the Sun, at the scales we are interested in, we have $R_m \gg 1$, so that the magnetic field is frozen into the gas (Choudhuri 1998).

How strongly the horizontal components of the various flows at or close to the solar surface move the magnetic elements depends on both the strength of the flows relative to the strength of the magnetic field and how strongly the features are anchored below the surface. A critical quantity is the equipartition field strength, $B_{\text{eq}} = \sqrt{4\pi \rho v}$, where $\rho$ is the gas density and $v$ is the magnitude of the velocity of the (convective) flow. Magnetic fields that are weak compared to $B_{\text{eq}}$ will always be basically dragged by the flows, whereas stronger fields can influence the flows if they are anchored below (which requires $B \geq B_{\text{eq}}$ all the way down to their anchoring depth). The expectation is then that the magnetic elements will move with some (weighted) average
of the velocity field over the range from where it is anchored. It has been argued that even large, strong-field features at the solar surface, such as sunspots, lose the connection with their roots at the bottom of the convection zone at rather shallow depths (Schüssler and Rempel 2005). The simulations by Rempel (2011) indicated that the anchoring depth, which ranges from few Mm to dozens of Mm, is related to the lifetime of the sunspot.

On the Sun we have the interesting situation that while averaged over the solar disk the field strength is well below the equipartition value, the individual strong-field magnetic features have kG fields (e.g., Solanki et al. 2006). This makes their fields considerably stronger than $B_{eq}$, which is around 200-400 G (Solanki et al. 1996) in the lower photosphere for granular flows and smaller for slower flows (such as of supergranulation). The strong-field magnetic features, i.e., magnetic elements, pores and sunspots, make up the dominant part of the field seen in most magnetograms.

It turns out that the size of the magnetic features helps determine whether they affect the flow or are moved by it. Thus, sunspots are located at the centers of moat cells and pores also have a positive divergence of horizontal velocity surrounding them (Verma and Denker 2014). Smaller magnetic features, however, are almost always situated at the edges of convection cells. In the quiet Sun the magnetic field forms a network at the edges of supergranules, while in active regions the structuring is generally on a mesogranular scale (Domínguez Cerdeña 2003). On a smaller scale magnetic elements are found almost exclusively at the edges of granules (Title et al. 1987; Solanki 1989). Hence observationally it is clear that the magnetic field is dragged along by convective flows on different scales. The effect of the meridional circulation is difficult to determine well from direct measurements (see Section 4.3) due to the slow speeds of a few ms$^{-1}$ (but plays an important role in flux transport computations; see Section 6). The fact that the strong-field (i.e., kG) magnetic features are mostly aligned radially (i.e., vertically in the local solar coordinates, Martinez Pillet et al. 1997; Jafarzadeh et al. 2014), makes it easier for the field to be advected passively.

Studies of the motion of individual magnetic features show that these resemble a random-walk process, with the features moving between granules as these grow, evolve, move and die. On a larger scale these motions are affected by the location of the magnetic features within the supergranules, being subdiffusive in regions of converging supergranular flows and superdiffusive in the bodies of supergranules (Abramenko et al. 2011; Jafarzadeh et al. 2014).

Strong evidence that magnetic features are advected along with horizontal flows on the solar surface comes from the comparison of results from surface flux transport simulations with the observed distributions of magnetic fields. More about surface flux transport models will be given in the upcoming sections of this paper.

### 3 Sources of Magnetic Flux

In this section, we begin our description of the individual physical processes relevant to the evolution of the large-scale magnetic field on the Sun’s surface. We begin with flux-emergence which is the process that brings magnetic field generated by dynamo action through the solar surface. The largest scales of emergence are large active
regions with length scales on the order of 100 Mm and fluxes of $\sim 6 \times 10^{22}$ Mx. They are observed to extend down to the smallest scale loops currently observable (Centeno et al. 2007; Ishikawa et al. 2010) with fluxes of $10^{17}$ Mx, based on Hinode observations, and the almost ubiquitous emergence found by Hagenaar and Cheung (2009) and Danilovic et al. (2010) using Hinode and Sunrise observations respectively. Below currently resolvable limits, recirculation of magnetic fields and dynamo action in the turbulent intergranular lanes are believed to occur (de Wijn et al. 2009 and references therein).

The emergence processes have been modeled in detail for both large-scale active regions (e.g., Cheung et al. 2008, 2010; Stein et al. 2011) and for the small-scale dynamo processes (Vögler and Schüssler 2007; Schüssler and Vögler 2008). The physics involved includes magnetic buoyancy, magnetic tension, gravity, radiative cooling, thermodynamics including the effect of partial ionization, and small-scale turbulence which drains mass from the loops (see e.g., Cheung et al. 2008).

This review does not deal explicitly with intranetwork fields (the weak field that lies inside the supergranular network), nor with the even smaller scale, more turbulent field found in the quiet Sun by the Hanle effect. See de Wijn et al. (2009) for a review of quiet-Sun fields. The evolution of such a field at the solar surface is expected to be different from that of the field produced by a global dynamo, given that the intranetwork field is relatively weak and horizontal (Lites et al. 2008, Jin et al. 2009), and hence is transported even more easily by convective flows. It is easily deformed and distributed by the turbulent convection, so that distinct magnetic features lose their identity relatively quickly.

The model to understand the solar surface flux transport process does not include the physics necessary to properly describe the evolution of the field during emergence, which are intrinsically three dimensional. Rather, the model assumes that the emergence occurs on a time scale much shorter than those otherwise of interest, enabling the emergence to be treated as occurring instantaneously. The source term for one particular emergence event (event $i$) therefore has the form $S_i(\theta, \phi, t) = S_i(\theta, \phi) \delta(t - t_i)$. The prescription of $S_i$ is not unique in the literature, and depends on the purpose of the study and the observational data that are available to reconstruct $S_i$. Ordering them by the extent to which they include the details of observations of individual emergence events, the different ways of creating $S_i$ are

1. Replacing magnetic fields at low latitudes by observations (e.g., Durrant and McCloughan 2004). This is a type of data assimilation.
2. Magnetogram based sources (e.g., Yeates et al. 2007).
3. Sunspot areas and locations, together with an empirically derived law to convert the areas to fluxes, with Joy’s law (Sheeley et al. 1985), or a cycle-dependent version of Joy’s law (Cameron et al. 2010), or the observed tilt angles of the individual groups.
4. Sunspot numbers, with the properties of the sunspots group based on random realizations of empirically derived distributions (e.g., Schrijver et al. 2002, Jiang et al. 2011b).
5. Empirical laws (e.g., van Ballegooijen et al. 1998).
For those methods that do not simply rely on magnetic field assimilation (i.e., methods 2–5 in the above list), \( S_i(\theta, \phi) \) represents an isolated bipolar magnetic region, usually the superposition of positive and negative polarity patches displaced some distance from one another. The most important physical constraint on \( S_i \) is that the total (signed) flux vanishes over some small distance. This requirement follows from the induction equation

\[
\frac{\partial B}{\partial t} = \nabla \times (U \times B) - \nabla \times (\eta \nabla \times B) \tag{2}
\]

applied to a local patch of the solar surface \( \Sigma \). By Stokes’ theorem we have

\[
\int_{\Sigma} \frac{\partial B}{\partial t} \cdot \hat{n} \, d\Sigma = \int_{\partial \Sigma} (U \times B - \eta \nabla \times B) \cdot dl, \tag{3}
\]

where \( \partial \Sigma \) is the boundary of \( \Sigma \) and \( \hat{n} \) is the unit vector normal to the surface element \( d\Sigma \). This reduces to

\[
\frac{\partial}{\partial t} \int_{\Sigma} B \, d\Sigma = \int_{\partial \Sigma} (U \times B - \eta \nabla \times B) \cdot dl, \tag{4}
\]

from which it can be seen that the only way the magnetic flux integrated over any region of the solar surface \( \Sigma \) can change is by advection or diffusion across the boundary of the region \( \partial \Sigma \). (the argument given here is similar to that in Durrant et al. 2001). For truly instantaneous emergence, the opposite polarities must balance over a very small region. For emergence taking place over a day, the flux must be balanced on scales of about \( \sim 100 \) Mm (this being the distance field can be carried by a 1 km s\(^{-1}\) flow over the course of a day).

Usually, each bipolar magnetic region is idealized as a pair of equal and opposite fluxes concentrated around the centroid of their respective polarities. Also, each such doublet is typically emerged suddenly at the time that its flux is largest. The contribution of the magnetic flux to the surface field is

\[
S_i(\theta, \phi) = B_i^+(\theta, \phi) - B_i^- (\theta, \phi), \tag{5}
\]

where \( B_i^\pm \) is the flux distribution of the positive and negative polarity of the \( i \)-th bipolar magnetic region (BMR). Two major methods have been developed to give these distributions. One is from the NRL group, e.g. Sheeley et al. (1985), DeVore (1987) and Wang et al. (1989) who took each region as a point bipole. It has the form

\[
B_i^\pm (\theta, \phi) = \frac{\Phi_i \delta(\theta - \theta_i^\pm) \delta(\phi - \phi_i^\pm)}{R_i^\pm \sin \theta_i^\pm}, \tag{6}
\]

where \( \Phi_i \) is total flux of the BMR and \((\theta_i^+, \phi_i^+)\) are the co-latitude and longitude of each polarity of the BMR. The other method was initiated by van Ballegooijen et al. (1998) and was adopted by others (Mackay et al. 2002a, 2002b, Baumann et al. 2004, Schüssler and Baumann 2006, Cameron et al. 2010, Jiang et al. 2011b, Upton and Hathaway 2014). Instead of point sources, they used finite-sized Gaussian-like polarity patches. The areas, locations (latitude and longitude), and latitudinal separations determined by the tilt angles of BMRs determine the source flux distribution. Specific details for
sources used in many models and how the source parameters affect the flux transport are given in Section 6.

The long-term sunspot record from the network of observatories by Royal Greenwich Observatory (RGO), starting in May of 1874 and until 1976 and continued by the Solar Optical Observing Network (SOON) since 1976, provides daily observations of the location and area of sunspot groups. The systematic differences in the area measurements between the two datasets pose a barrier to understanding and reconstructing the long-term magnetic field evolution. A factor of about 1.4 was suggested to correct the SOON area to be homogeneous with RGO data (Balmaceda et al. 2009). Another disadvantage of RGO/SOON data is the absence of information concerning the tilt angles. The records of sunspots based on white-light photographs from the observatories at Mount Wilson (MWO) in the interval 1917-1985 (Howard et al. 1984) and at Kodaikanal in the interval 1906-1987 (Sivaraman et al. 1993) provide two large, but not complete, samples of sunspot group tilt angles. These records are being extended based on data from the Debrecen observatory (Győri et al. 2011). Magnetic polarities of the sunspot groups cannot be identified from the white-light photographs. The studies based on the magnetograms show that sunspot groups have reversed polarity orientations (anti-Hale source) with percentages ranging from 4% to 10% (Wang and Sheeley 1989; Tian et al. 2003; Stenflo and Kosovichev 2012; Li and Ulrich 2012).

The dependence of the statistical properties of sunspot emergence on the cycle phase and strength may be derived using the historic record of sunspot groups together with the group \(R_G\), Hoyt and Schatten 1998 or Wolf \(R_z\) Wolf 1861 sunspot number. Using the group sunspot number \(R_G\) and RGO, MWO and Kodaikanal data sets, the main correlations found are as follows. (i) Strong cycles have a higher mean latitude for sunspot emergence (Waldmeier 1955; Solanki et al. 2008). The mean latitude at which sunspots emerge can be modeled using a second order polynomial of cycle phase (Jiang et al. 2011a). (ii) The distribution of sunspot areas is similar for all cycles (Bogdan et al. 1988). (iii) The size distribution is a power-law for small sunspots (Baumann and Solanki 2005) and obeys a log-normal profile for large sunspots (Bogdan et al. 1988). During cycle maxima, sunspots are larger on average (Jiang et al. 2011a). (iv) The cycle averaged tilt angle is anti-correlated with the cycle strength (Dasi-Espuig et al. 2010, 2013). (v) Sunspot nests are important, especially during cycle maximum phases. Using these empirical characteristics, the time-latitude diagram of sunspot group emergence (butterfly diagram) was reconstructed by Jiang et al. (2011a) from 1700 onward on the basis of the Wolf and group sunspot numbers. Figure 1 shows the comparison of butterfly diagrams from observation and reconstruction for the weakest cycle 14 covered RGO period (upper panel) and the strongest cycle 19 (lower panel), both for the northern hemisphere.

4 Flux Transport Processes

For any particular scale at the surface, the flows that transport the magnetic flux can conveniently be categorized as systematic flows or random motions. This distinction is only possible once the spatial and temporal scales relevant to the study have been
decided. At scales below those that we are interested in, random flows with zero mean can be treated in several ways, as discussed below. The systematic flows include the differential rotation and the meridional circulation.

The random-walk effect introduced by the random flows can be treated as diffusion with a diffusivity estimated from the observed motions of the magnetic elements or the characteristics of the convective flows themselves. The differential rotation and meridional circulation can both be measured using a variety of techniques, including feature tracking, direct Doppler measurements, and helioseismology. A wide range of studies have been carried out to investigate the natures of the flux transport processes, which are reviewed in the following subsections.

4.1 Diffusion

One of the key terms of the flux transport is the horizontal diffusion of the radial component of the field. The Spitzer value for the magnetic diffusivity in the solar photosphere becomes relevant on scales of 30 km for a time scale of one day, which is a much smaller scale than the surface flux transport (SFT) model aims to capture. On the scales of interest, which are much larger than 30 km, there is a choice as to how to treat the random flows.

One approach, adopted by Schrijver (2001) and Upton and Hathaway (2014), is to include in the advection velocities and small-scale cellular flows or random motions corresponding to, e.g., supergranulation. The second, more commonly used approach, is to model the small-scale random motions as a turbulent diffusivity, $\eta_H$. The value of $\eta_H$ is therefore not the Spitzer diffusivity, but rather a parameterization of the effect of the turbulent near-surface convective motions on the magnetic field.

The initial estimation of $\eta_H$ by Leighton (1964), based on the correct reversal time of the polar fields without including meridional flow, was in the range 770–1540 km$^2$s$^{-1}$. The value was lowered to around 200–600 km$^2$s$^{-1}$ once meridional flow was included (DeVore et al. 1984). Mosher (1977) derived a value of 200–400 km$^2$s$^{-1}$ using magnetic observations to trace the history of a typical solar active region. Using similar methods, Schrijver and Martin (1990) estimated a diffusivity of about 250 km$^2$s$^{-1}$ in a quiet region surrounding a magnetic plage, and 110 km$^2$s$^{-1}$ in the magnetic plage itself. The results from a number of observational studies are summarized in Table 1 of Schrijver et al. (1996). Values of $\eta_H$ between 100 and 340 km$^2$s$^{-1}$ have been found on spatial scales in the 6 Mm range using comprehensive photospheric simulations with different upper boundary conditions (Cameron et al. 2011), and values of $\sim$100 km$^2$s$^{-1}$ based on a mean-field motivated analysis of numerical simulations and Hinode data (Rüdiger et al. 2012). The photospheric motions responsible for the turbulent diffusion range from turbulence in the intergranular lanes, through granular motions to supergranulation. Each of these types of motion occupies a range of spatial scales, and $\eta_H$ in principle should therefore be a function of spatial scale $k$ (Chae et al. 2008; Abramenko et al. 2011; Abramenko 2013), with the issue being complicated by the limited lifetime of the features being tracked and realization noise (Jafarzadeh et al. 2014). The values used in simulations cover the range
suggested by observations, and a parameter study of the effects of varying $\eta_H$ was reported by Baumann et al. (2004) and is discussed further in Section 6.

4.2 Differential Rotation

The Sun’s differential rotation is the oldest known, and best characterized, flux transport process. It has a dynamic range of 250 m s$^{-1}$ in latitude and a well characterized latitudinal and radial structure thanks to helioseismology. The near-surface radial shear is also of importance for the magnetic flux transport as the magnetic elements are anchored within this layer. See also Beck (2000) for a review.

The motions of sunspots gave the first measure of the latitudinal differential rotation (first noted by Christoph Scheiner in 1610), with well-characterized rotation profiles given by Newton and Nunn (1951), by Ward (1966), and by Howard et al. (1984). These rotation profiles only cover the low latitudes (30° and below) and they indicate that spots of different sizes have different rotation rates (faster rotation for smaller spots). The rotation profile derived for all spots by Howard et al. (1984) is indicated by the dashed-dotted line in Fig. 2.

Direct Doppler measurements (Howard and Harvey 1970; Snodgrass et al. 1984; Ulrich et al. 1988) extend to all latitudes. These measurements indicate a slower rotation rate in the photosphere. The average profile measured by Ulrich et al. (1988) is plotted in Fig. 2 as a dashed line.

Global helioseismology (Thompson et al. 1996; Schou et al. 1998) gives a surface shear layer in which, at low to moderate latitudes, the rotation rate increases inward from the photosphere to a depth of about 50 Mm or 7% of the solar radius. This shear layer is clearly seen in the lower latitudes but its structure becomes more uncertain at latitudes greater than about 50° (Corbard and Thompson 2002). Local helioseismology gives similar results (Giles et al. 1998; Basu et al. 1999; Komm et al. 2003) that also indicate uncertainty at the higher latitudes. The profile obtained with global helioseismology by Schou et al. (1998) at $r = 0.995 R_\odot$ (a depth of 3.5 Mm) is plotted with the dotted line in Fig. 2.

The motions of the small magnetic elements (Komm et al. 1993b; Meunier 2003; Hathaway and Rightmire 2010, 2011) show a similar shape of the differential rotation profile, but substantially faster rotation speeds than those given by direct Doppler measurements in the photosphere or from helioseismology at a depth of 3.5 Mm. The profile obtained by Komm et al. (1993b) is plotted with the solid line in Fig. 2 and is given by

$$u(\theta) = (33 - 281 \cos^2 \theta - 293 \cos^4 \theta) \sin \theta \text{ ms}^{-1}$$

where $u(\theta)$ is relative to the Carrington frame of reference.

The surface differential rotation varies over the course of each sunspot cycle in small but systematic ways. Changes in the overall shape of the differential rotation can be followed by tracking the changes in the coefficients that fit the profiles. Care should be taken, however, to cast the fits to the profiles in terms of orthogonal polynomials (in this case associated Legendre polynomials of order 1) as was suggested by Snodgrass (1984) to avoid crosstalk between the coefficients. Results of doing this
for the measurements made with the small magnetic features are shown in Fig. 3. The average values obtained by Komm et al. (1993b), for the length of their study (1975 to 1991), are shown in orange with 1σ error bars for the first three north-south symmetric polynomials (given by the expression included within the figure). Komm et al. (1993b) also provided coefficients for cycle 21 maximum (1980-1982) and for cycle 21/22 minimum (1984-1985). These are shown in red with 1σ error bars. The results for individual Carrington rotations, obtained from SOHO/MDI magnetograms by Hathaway and Rightmire (2011), are shown in black with 2σ error bars. This is augmented by results from SDO/HMI magnetograms shown in blue with 2σ error bars.

All three coefficients are smaller (in absolute terms) at sunspot cycle maxima than they are at cycle minima. This gives a slightly faster (less negative relative to the Carrington rate) solid body rotation but a weaker differential rotation with less latitudinal shear at cycle maxima. The differences in the differential rotation flow profiles between cycle minima and maxima are nonetheless quite small as shown in Fig. 4.

In addition to these systematic changes to the basic profile there are the smaller scale, evolving perturbations referred to as torsional oscillations by Howard and Labonte (1980). These variations in the differential rotation profile are easily seen after removing an average profile (Howe et al. 2011). The deviations from the average profile are in the form of latitude bands with faster and slower than average rotation rates. The faster bands are located on the equatorward sides of the sunspot zones, while the slower bands are located on the poleward sides. This system of fast and slow streams drifts equatorward with the sunspot zones but are apparent at higher latitudes years before sunspots appear. While these flows are clearly associated with the solar cycle and are of considerable interest, the relative flows are quite weak (∼ 5 m s⁻¹) and thus probably of little consequence for surface flux transport. The torsional oscillations are also seen with helioseismology (Schou et al. 1998) and extend in depth throughout the convection zone (Vorontsov et al. 2002). In addition, helioseismology revealed the existence of a second torsional oscillation branch, which propagates poleward, at high latitudes (Schou 1999).

### 4.3 Meridional Circulation

A meridional flow was implicated in surface flux transport long before its strength (or even direction) had been well-determined. In his pioneering paper on the solar dynamo Babcock (1961) suggested that there was a meridional circulation that spread outward from the active latitudes. In his model, the higher latitude poleward flows would transport following polarity flux to the poles where it would reverse the polar fields halfway through the cycle and then build up new polar fields with the sign of the following polarity in each hemisphere. Babcock’s model also included a low latitude equatorward flow that would transport preceding polarity flux to the equator, where it would cancel with the opposite polarity from the other hemisphere. This meridional flow seemed reasonable based on the effects of the Coriolis force on the differential rotation relative to the Carrington rotation frame of reference –
the low latitude faster flow would be turned equatorward by the Coriolis force while
the high latitude slower flow would be turned poleward. Babcock also cited observa-
tions of the motions of sunspots which suggested a meridional flow of this form.
After the “discovery” of supergranules by Leighton et al. (1962), Babcock’s meri-
dional circulation was deemed unnecessary by Leighton (1964) who proposed that the
surface flux transport was all done by a random walk of the magnetic elements due
to evolving granules and supergranules.

The earliest measurements of the meridional flow were based on the motions of
sunspot groups. Dyson and Maunder (1913) used sunspot group motions to refine
the determination of the orientation of the Sun’s rotation axis and noted a tendency
for high latitude groups to move poleward and low latitude groups to move equator-
ward. Tuominen (1942) examined the meridional motions of recurring sunspot groups
(groups that live long enough to be identified on more than one disk passage) and
found that these groups did indeed diverge from the active latitudes with velocities of
1-2 m s$^{-1}$. Similar results were found for individual sunspots by Howard and Gilman
(1986). There are two significant problems in using the meridional motions of sunspots
in surface flux transport models: sunspots do not appear at high latitudes (thereby
leaving the meridional flow unknown poleward of about 40°) and the motion of
sunspots may not representative of the surface meridional flow.

More or less complete latitude coverage is available with direct Doppler, helio-
seismology, and feature tracking using the small magnetic elements that populate the
entire surface of the Sun. Figure 5 shows some of the meridional flow profiles that
have been reported. There are small but significant differences in the surface velocity
derived from the different techniques. This is partly because the measurements are all
subject to systematic uncertainties and sample different depths.

Measurements of the near-surface meridional motions of the small magnetic ele-
ments (Komm et al. 1993a; Gizon et al. 2003; Hathaway and Rightmire 2010, 2011;
Rightmire-Upton et al. 2012) can also be used to determine the meridional veloc-
ity. A typical cycle-averaged meridional flow profile determined by magnetic feature
tracking is as given by Komm et al. (1993a) as

$$v(\theta) = (31.4 \cos \theta - 11.2 \cos^3 \theta) \sin \theta \text{ ms}^{-1}. \quad (8)$$

Hathaway and Rightmire (2011) tested the sensitivity of magnetic feature tracking
as a way of determining the large-scale flows to the effects of the random motions
of the magnetic elements. They took a magnetic map representative of cycle maxi-
imum, represented the magnetic field distribution on a 4096-by-1500 grid in longitude
and latitude by a collection of some 120,000 magnetic elements that were then ad-
vected by an evolving pattern of supergranules. They did not find any substantial flow
away from the active latitudes as was suggested by Dikpati et al. (2010). They later
(Upton and Hathaway 2014) produced a fully advective surface flux transport code
in which the magnetic elements are transported by the flows in an evolving pattern of
supergranules. They assimilate data from magnetograms on the Sun’s near side but
the field evolution on the far side is produced purely by the surface flux transport.
Figure 6 shows that both the differential rotation and meridional flow measured by
magnetic element feature tracking on the far side data for the maximum of cycle 23
(the year 2000) do not differ significantly from the input profiles for this choice of
random (supergranular) motions. They argue that the velocity field determined in this way is the most consistent for use in the SFT model.

The interpretation of the Doppler measurements are complicated by the presence of the strong convective blue shift signal (Hathaway 1996, Ulrich 2010). This signal is an apparent blue shift in spectral lines due to the correlation between emergent intensity and radial flows in granules. It can vary by as much as 500 m s\(^{-1}\) between disk center and limb, and is affected by the presence of magnetic field. Welsch et al. (2013) studied the Doppler velocity details in active regions and noted that the presence of magnetic fields can have substantial effects on the observed Doppler velocities.). The Doppler signal from the meridional flow has a spatial structure similar to that of the convective blue shift but with a maximum of only 10 m s\(^{-1}\) – hence the difficulty in measuring the meridional flow from the Doppler shift of spectral lines.

Measurements of the meridional flow have been made using several local helioseismic techniques, with similar results for the near-surface flows. The first such measurement (Giles et al. 1997) used the method of time-distance helioseismology (Duvall et al. 1993) and gave a poleward flow of approximately \(\sim 20 \text{ m s}^{-1}\) at 30\(^\circ\). More recent near-surface measurements, covering most of cycle 23, are shown in Fig. 7 from two different techniques: MDI time-distance helioseismology measurements of the advection of the supergranulation pattern (Gizon et al. 2003, Gizon and Rempel 2008) and GONG ring-diagram helioseismology (González Hernández et al. 2008). The peak near-surface meridional velocity is about 15 ms\(^{-1}\) at a latitude of \(\sim 30\)\(^\circ\) in these more recent studies.

The time dependence of the meridional flow is clearly seen in the local helioseismology observations. We see in Fig. 7 that, in the rising phase (1996 to 2002) of the cycle, the latitude where the meridional circulation peaks moves towards lower latitudes. The time-varying component of the near-surface meridional flow is consistent with an inflow into the active latitudes (Gizon 2004, Zhao and Kosovichev 2004, Gizon and Rempel 2008, González Hernández et al. 2010). The inflows into individual active regions can be seen in two dimensional maps, first reported by Gizon et al. (2001) using \(f\)-mode time-distance helioseismology. A theory for the inflows, related to the enhanced cooling associated with the bright plage, was suggested by Spruit (2003) with a demonstration of the plausibility of the idea being given in Gizon and Rempel (2008).

Using magnetic feature tracking applied to MDI observations, Meunier (1999) detected clear changes in the meridional flow associated with active regions. The more extensive MDI measurements of Hathaway and Rightmire (2010) show changes with the solar cycle indicated by: 1) polynomial fits to the profiles (Fig. 8) and 2) by detailed changes to the meridional flow profiles (Hathaway and Rightmire 2011) fully consistent with superimposed inflows toward the active regions (Cameron and Schüssler 2010).

5 Sinks of Magnetic Flux

Without the supply of new flux introduced by \(S\), the total unsigned flux at the solar surface monotonically decreases. For plausible values of the meridional flow speed...
and magnetic diffusivity, the e-folding time of the slowest decaying solution is about 4000 years (Cameron and Schüssler 2007). The slowest decaying solution consists of equal amounts of oppositely directed magnetic flux that is well separated, concentrated at the two poles. Much more rapid decay occurs when the two polarities are close to each other, with an e-folding time of at most a few years as the field of both polarities is advected to the poles where the two polarities then come into close proximity and cancel. The cancellation is, in most models, due to the diffusion term $\eta \nabla^2 B$, i.e. it is due to magnetic reconnection which is assumed to occur in the photosphere.

The second type of sink is represented by the term $D(B_r)$. This type of term was introduced by Schrijver et al. (2002) and Baumann et al. (2006). In physical terms, the idea is that processes below the surface of the Sun, where magnetic diffusion is also operating, cause the magnetic field at the surface to decay in-situ (Baumann et al. 2006). Because both sources and sinks are subject to the same requirement that changes in flux must be localized, Schrijver et al. (2002) suggests the possibility that the decay of the field is accompanied by the emergence of a large number of small, weak bipoles that together form a chain of loops, and allows the field to appear to decay in-situ without violating the argument presented in Section 3. As opposed to emergence events, the decay envisaged here is slow, and the fluxes are low, so that the observational signal of the large chains of bipoles can be lost in the noise of the omnipresent flux recycling.

Because $D(B_r)$ is a parametrisation of the physics of the highly dynamic convection zone, both its functional form and amplitude are open to discussion. Baumann et al. (2006), for example, consider that the functional form of $D(B_r)$ might reflect the eigen solutions of the problem of free-decay in a static convection zone with a uniform diffusivity, which fixes the functional form for the diffusivity. Schrijver et al. (2002), on the other hand, consider a simpler model where the field decays with a constant e-folding time.

Once the functional form of $D(B_r)$ is chosen, the question of its amplitude arises. Again this is, in principle, difficult to determine from first principles as it depends on the properties of the turbulence in the convection zone, with mean-field magnetohydrodynamic effects such as turbulent diffusivity and magnetic pumping playing a role. The strength of $D(B_r)$, in those cases where it has been included, is chosen to ensure that the polar fields reverse during each cycle.

In practical terms, $D(B_r)$ reduces the 4000 year memory of the SFT model to a few cycles. Such a reduction of the memory of the system might be physically justified (as suggested by Schrijver et al. 2002; Baumann et al. 2006), but also has the effect of removing the long term accumulation of small errors in the modelling. For example, Jiang et al. (2011b) used $D(B_r)$ to reduce the effects of the imperfect knowledge and therefore modeling of the source term $S$.

We comment that nonlinearities can be included in the model via the cycle dependence of the latitude and tilt angle at which sunspot groups emerge (Cameron et al. 2010; Jiang et al. 2011b), or the global meridional circulation rate (Wang et al. 2002), or localized inflows into the active region latitudes (Cameron and Schüssler 2012). Depending on the time being simulated, these nonlinearities can remove the need for
6 Solar Surface Flux Transport Models

6.1 A reference model

In the above sections, we have presented the observational features of the solar surface flow and the surface flux source due to the BMR emergences. Babcock and Babcock (1955) speculated that the following flux of BMRs tended to migrate poleward, while the leading flux tended to migrate equatorward. The poleward migration of following flux would neutralize and reverse the solar polar fields over the course of a sunspot cycle. Babcock (1961) later speculated that the observed poleward migration might reflect a pattern of meridional flow on the Sun. Leighton (1964) proposed an alternative mechanism – that the random motions of magnetic flux by supergranular flows, together with Joy’s law would lead to a preferred equatorward diffusion of leading flux and poleward diffusion of following flux. This proposal did not require other latitudinal transport mechanisms. However, Mosher (1977) showed that the diffusivity needed by Leighton was much higher than suggested by the observed flows and that a systematic flow was required. From the 1980s onwards such large-scale flows, including differential rotation and meridional flows have been included in the models (DeVore et al. 1984; Sheeley et al. 1985; DeVore 1987; Wang et al. 1989). A historical review of the development of the surface flux transport model has been given by Sheeley (2005). The models and applications of the magnetic flux transport at the solar surface flux were also reviewed by Mackay and Yeates (2012).

The SFT model (described by Eq. (1)) has been applied to the evolution of the Sun’s global field (see DeVore et al. 1984, and numerous papers there after). It has also been applied (e.g., Schrijver 2001) to smaller scales, from large active regions to small ephemeral regions. It has been applied by treating the supergranular motions as a diffusivity, as well as by explicitly modeling them (Upton and Hathaway 2014).

For the differential rotation, the synodic rotation rate of the large-scale magnetic field, as measured by Snodgrass (1983), is widely used in SFT models. It is

$$\Omega(\theta) = 13.38 - 2.30 \cos^2 \theta - 1.62 \cos^2 \theta - 13.2 \ \text{deg day}^{-1}. \quad (9)$$

For the meridional flow, the profiles

$$v(\theta) = 31.3 \ | \sin \theta |^{2.5} \cos \theta \ \text{ms}^{-1} \quad (10)$$

and

$$v(\theta) = \begin{cases} 11 \sin [2.4 \times (90^\circ - \theta)] & \text{ms}^{-1} \text{ where } 15^\circ < \theta < 165^\circ \\ 0 & \text{otherwise}, \end{cases} \quad (11)$$

are close to the solid curves in Fig. 3 at middle and low latitudes. In contrast, a sharp gradient near the equator was used by Wang et al. (1989, 2009). The comparisons of the different profiles are shown in Fig. 11 of Hathaway and Rightmire (2011) and Fig. 3 of Jiang et al. (2013a).
As a reference model, we take the transport equation Eq. (1), with the source in the form of used by van Ballegooijen et al. (1998), transport parameters, i.e., meridional flow and differential rotation in the forms of Eq. (9) and (10), 250 km$^2$s$^{-1}$ horizontal turbulent diffusivity, and zero radial diffusivity.

6.2 Evolution of an Individual Sunspot Group: Effects of Different Model Parameters

The axisymmetric component of the large-scale field is measured by the axial dipole moment, which is defined as

$$D_{\text{Axial}}(t) = \frac{3}{4\pi} \int B(\theta, \phi, t) \cos \theta \sin \theta d\theta d\phi.$$  (12)

In this review, we do not consider the equatorial dipole field, which is strongly affected by differential rotation and hence has a short life time, on order of one year (DeVore 1987). We note that although such a field is not central for the solar cycle evolution of the Sun’s surface field, it is an important ingredient in the evolution of solar open flux (Mackay et al. 2002a; Wang and Sheeley 2002).

6.2.1 Source Parameters

The initial contribution of an individual BMR with tilt angle $\alpha$ and total flux $F$ (area $A$) located at colatitude $\theta$, to the solar axial dipole field may be expressed as

$$D_{\text{BMR}} \propto dF \sin \theta \sin \alpha,$$  (13)

where $d$ is the distance between the opposite polarities. The axial dipole of the dipole then evolves due to the latitudinal transport of the two polarities, which depends on both diffusion and flows. In the presence of diffusion alone, the axial dipole field decays on a time scale $\tau_d/2 = R_\odot^2/\eta H$ (Leighton 1964; Baumann et al. 2006), which is approximately 30 years for a diffusivity of 250 km$^2$s$^{-1}$. For the pure advection case, the dipole field is proportional to $\sin \theta$ and declines on the time scale $\tau_v \sim R_\odot/v_0 \sim 11$ years (Wang and Sheeley 1991) as both polarities are swept to the poles. In the presence of both systematic flows and diffusion (or random motions) a fraction of the magnetic field can cross the equator (under the action of the diffusive or random motions) after which they are kept apart by the meridional circulation.

Left panel of Fig. 9 from Jiang et al. (2014) shows the combined effect of diffusion and flow on the axial dipole field of a single BMR with area 1000 $\mu$Hem, total flux $6 \times 10^{21}$Mx and a large tilt angle of 80° emerged at different latitudes (latitudes 40°, 30°, 20°, 10° and 0°). The BMRs at the high latitudes and close to the equator display quite different dipole field evolution. For the cross-equator emergence (0°), the centroids of the two polarities are located at about ±4.3°. Advection in each hemisphere separates the polarities and causes the increase of the dipole field. Part (about half) of the flux diffuses and annihilates across the equator along the polarity inversion line (Mackay et al. 2002a). The remaining flux eventually concentrates around the poles and the dipole field reaches a plateau. Jiang et al. (2014) show that the
equilibrium axial dipole field generated by the emergence of a single such extreme
cross-equatorial BMR is about 20% of the total simulated dipole field generated by
all recorded sunspots groups of cycle 17, which had a medium amplitude. When the
BMR emerges at 10° and 20°, the poleward flow gradient (larger gradient at lower
latitudes) causes an increase of the separation between the polarities and an increase
of the dipole field during the beginning phase. Then more leading flux is transported
to the same pole and annihilated with the following polarity. This causes a weaker
equilibrium field for a BMR emerging at higher latitude. For BMRs emerging at 30°
and 40°, the dipole field diminishes in about 2 years. The right panel shows the rea-
tion between the final axial dipole field and the latitudinal location of the BMR with
a given magnetic flux and tilt angle. The solid curve represents a Gaussian fit with a
HWHM in latitude of 8.8°.

Hence, the large BMRs with large tilt angles emerging close to the equator con-
tribute most to the solar axial dipole field. Usually the BMRs are assumed to obey
the Hale’s polarity law in the SFT models. The anti-Hale spots generate the same
amplitude of the axial dipole field as the spots obeying Hale’s law, but have opposite
sign.

6.2.2 Transport Parameters

Differential rotation is one of the key ingredients in the evolution of the non axisym-
metric component of the large-scale magnetic field [DeVore 1987]. It has no effects
on the axial dipole field. Hence we do not discuss its effects here.

Figure 10 shows the dependence of the BMR’s axial dipole fields after reach-
ing equilibrium on the diffusivity (left panel) and on the maximum meridional flow
strength (right panel). The BMR has 1000 µHem area, 6×10^{21} Mx total flux and nor-
mal tilt angle 5°. We deposit the BMR at 8° (dashed line) and 18° (solid line) to show the different effects of the diffusion and meridional flow on the BMR eruptions
different latitudes. The reference model is used except for the variations of the
diffusivity and the meridional flow strength.

The BMR located at high latitude (18°) generates higher equilibrium dipole fields
at higher diffusivity since more flux from the leading polarity can diffuse across the
equator and be transported into the opposite hemisphere. For the BMR located at
low latitude (8°), the axial dipole field increases with the increase of the diffusivity
when the diffusivity is low. When the diffusivity is further increased, more flux will
be canceled between the two opposite polarities, which causes the decrease of the
equilibrium dipole fields. The BMR at a latitude of 8° always generates a stronger
dipole field than that at 18° latitude.

The axial dipole field monotonically decreases to zero with increasing meridional
flow when the BMR is deposited at 18° latitude. This is because more leading polar-
ity flux is transported to the same pole as the following polarity due to the stronger
meridional flow. When the flow is strong enough, all the leading polarity flux is trans-
ported to the north pole without diffusion across the equator. When the BMR is de-
posited at 8° latitude, being close to the equator facilitates cross-equator diffusion.
When the flow strength is low, more of the flux cancels before the equilibrium dipole
field is established. Increasing flow speed decreases the flux cancellation and hence
generates a stronger axial dipole field. When the flow is further increased, the flux diffusing across the equator decreases. Hence the axial dipole field decreases. This numerical simulation implies that the variation of the meridional flow might have different effects on the axial dipole field evolution of different cycles since the latitudinal distribution of the sunspot groups depends on the cycle strength (Solanki et al. 2008; Jiang et al. 2011b).

The effects of perturbations to the meridional flow in the form of inflows toward the active latitudes, as described in Section 4.3, on the evolution of solar surface axial dipole field was studied by Jiang et al. (2010b). In each hemisphere, an axisymmetric band of latitudinal flows converging toward the central latitude of the activity belt was superposed onto the background poleward meridional flow. The overall effect of these flow perturbations is to reduce the latitudinal separation of the magnetic polarities of a BMR and thus diminish its contribution to the equilibrium axial dipole field.

6.3 Simulations of Solar Cycles

6.3.1 Comparisons of Observed and Simulated Magnetic Butterfly Diagrams

In his original paper on the transport of solar magnetic flux, Leighton (1964) simulated the effect of the thousands of sources that occur during an entire sunspot cycle. Cycle 21 was the first cycle that permitted a realistic comparison with the observed field (Sheeley et al. 1985; DeVore and Sheeley 1987; Wang et al. 1989). The observed features of BMRs were derived from the full-disk magnetograms. The large-scale axisymmetric magnetic field features, such as the polar field structure, poleward surges and polar field reversals were well reproduced. The time evolution of the longitudinally averaged photospheric magnetic field, i.e., the magnetic butterfly diagram, is a good illustration of the large-scale field evolution under the flux transport process.

The upper panel of Fig. 11 shows the magnetic butterfly diagram resulting from a flux transport simulation, the source and transport parameters of which are based on Jiang et al. (2010b), see also Schüssler and Baumann (2006). The lower panel of Fig. 11 is produced from the Kitt Peak Solar Observatory synoptic magnetograms of the radial magnetic field. There are qualitative agreements between simulation and observation, particularly concerning the poleward surges of following-polarity magnetic flux leading to the reversals of the polar fields.

Some differences can also be identified between the simulated and the observed magnetic butterfly diagrams. For example, the observations have a more grainy structure, which leads to a high mean flux density at the activity belt, see Eq.(9) of Jiang et al. (2014) for the definition. The average of the observed values over the three cycle maxima is about 3G, which is about twice that of the simulated result. Furthermore, the simulations lack the occasional cross-equatorial flux plumes that appear in the data due to the large, highly tilted sunspot groups that emerge near the equator, for example in the years of 1980, 1986, and 2002 (Cameron et al. 2013).

The differences can mainly be attributed to the scatter in sunspot group tilt angles relative to Joy’s law. Jiang et al. (2014) measured the tilt scatter based on the observed tilt angle data from MWO and Kodaikanal. The standard deviations ($\sigma_\alpha$) of the tilt...
angles depend on the sunspot area in the form of $\sigma_\alpha = -11 \log_{10}(A_u) + 35$, where $A_u$ is the umbra area. Figure [12] shows the comparisons of the simulated magnetic butterfly diagrams using the observed sunspot records of cycle 17, which is a cycle with an average strength and not associated with a sudden increase or decrease with respect to the adjacent cycles, without (upper panel) and with (lower panel) the tilt scatter. The lower panel corresponds to one random realization of the sunspot group tilt scatter, which generates the similar polar field as the upper panel without the tilt scatter. The randomly occurring large tilt angles cause the more grainy structure, which is represented by an increase of the low latitude flux density by about 40% compared to the case without tilt angle scatter. There are also more poleward surges with opposite polarities. Qualitatively, the magnetic butterfly diagram for the cases with tilt angle scatter is more similar to the observed counterpart for the last 3 cycles. See Jiang et al. (2014) for more details about the effects of the scatter in sunspot group tilt angles on the magnetic butterfly diagram. Occasionally, the near equator sunspot groups with big sizes have big tilt angles. According to Section [6.2.1], a single such event can significantly affect the axial dipole field at the end of the cycle. If the event obeys the Hale polarity law, it strengthens the axial dipole field. If the event is anti-Hale, it weakens the axial dipole field.

6.3.2 Simulations of Multiple Solar Cycles

The success of the SFT model, with BMR emergence as the main source of flux, opens the possibility for the reconstruction of the solar large-scale magnetic field into the past on the basis of recorded sunspot data. The observed cycle-to-cycle variations provide constraints for the modeling of the different physical processes in the model. When the BMR source amplitude fluctuations were included in the model, Wang et al. (2002) and Schrijver et al. (2002) found that the polar field cannot reverse polarity every ~11 yr. In their studies, the BMRs of different cycles had the same range of latitude distributions. The tilt angles of BMRs obeyed Joy’s law and did not depend on the cycle strength. The total intrinsic axial dipole field was proportional to the total flux of the emergent sunspot groups during a cycle. Under the same transport parameters, the strength of the polar field then varied linearly with the total amount of emerged flux. During the weaker cycles the flux supply was insufficient to cancel the existing polar field, to reverse it and to build up a new polar field of opposite polarity and of the same strength as before. Three different ways of resolving this discrepancy have been put forward.

- Including in $D$ a component due to the intrinsically three-dimensional nature of flux transport

The reference SFT model described in Section [6.1] is explicitly two dimensional. With $S = D = 0$, there is no flux transport across the solar surface. In models simpler than the SFT, multi-year decay times were proposed by Solanki et al. (2000) to successfully describe the evolution of the total amount of open and total magnetic flux. Schrijver et al. (2002) and Baumann et al. (2006) introduced different forms of $D(B_\otimes)$ in order to account for an intrinsically three-dimensional decay of the field. Schrijver et al. (2002) found that a simple exponential decay of the field $\tau_d$ with a decay time of about 10 yr allowed regular reversals of the polar fields given fluc-
tations in the source term similar to those in the historical records. Baumann et al.
(2006) introduced a more detailed expression for $D(B)$ based on a parameterization
of radial diffusion processes. A radial diffusivity of $100 \text{km}^2\text{s}^{-1}$ (corresponding to a
decay time of $\sim 5$ years for the dipole component) was suggested. See Section 5
for more discussions.

- **Nonlinearities in the transport parameters**

  Variations in the meridional flow have been considered as an alternate way of
  ensuring the polar fields reverse at the end of each cycle. The two types of changes
  considered are a modulation of the global flow speed (Wang et al. 2002, 2005), or
  the inclusion of a localized inflow into active regions (Cameron and Schüssler 2012).
  The model of the inflow in the latter study was calibrated to helioseismic observations
  (Cameron and Schüssler 2010), although more work is needed to assimilate the raw
  observations into their model. Both types of nonlinearities can lead to reversals of
  the polar fields at the end of each cycle.

- **Nonlinearities in the source parameters**

  In Section 5 we have listed the characteristics of sunspot group emergence. Strong
  cycles have a higher mean latitude (related to the Waldmeier effect; Waldmeier 1955)
  and a lower tilt angle for sunspot emergence (Dasi-Espuig et al. 2010). According to
  the results discussed in Section 6.2.1 both the latitudes and the tilts of the source term
  can significantly modulate the polar field generation. Cameron et al. (2010) made
  the first attempt to introduce nonlinearities in the source parameters to study the mag-
  netic field evolution of multiple cycles. Figure 13 shows the average of the unsigned
  polar field strength from the flux transport model (red) and observed sunspot area
  (black). In agreement with observations, the polar field at the end of a solar cycle is
  correlated with the subsequent cycle strength (e.g., see Muñoz-Jaramillo et al. 2013),
  and similarly for the open flux (e.g., see Wang and Sheeley 2009).

  Mixed approaches are also possible. Wang and Sheeley (2003) include the non-
  linearities in both the source and the transport parameters to simulate the evolution
  of the Sun’s large-scale magnetic field under Maunder minimum conditions. They
  showed that the regular polarity oscillations of the axial dipole and polar fields can
  be maintained if the source flux emerges at low latitudes ($\sim 10^\circ$) and the speed of
  the poleward surface flow was reduced from $\sim 20$ to $\sim 10 \text{ m s}^{-1}$ [Jiang et al. (2011b)
  have used semi-synthetic records of emerging sunspot groups based on sunspot num-
  ber data as input for a surface flux transport model to reconstruct the evolution of
  the large-scale solar magnetic field from the year 1700 onward. A nonlinear modu-
  lation of the tilt angles and emergence latitudes based on observations was included
  as well as a decay term $D$ based on the formalism in Baumann et al. (2006) with
  $\eta_r = 25 \text{ km}^2\text{s}^{-1}$ to reduce the error in the modeling due to the errors in the sunspot
  numbers. Figure 14 shows the reconstructed polar field based on Wolf sunspot num-
  ber during 1700-2010 from Jiang et al. (2011b).

6.3.3 Assimilations of Observed Magnetograms

Surface flux transport models have also been used to construct synchronic magnetic
maps (maps of the magnetic field over the entire surface of the Sun for a given mo-
ment in time) for use in coronal field extrapolations and space weather predictions.
In the above sections, the flux sources were idealized as magnetic dipoles produced by the emergence of BMRs. For synchronic map production, observed magnetograms are assimilated into a SFT model that then includes the magnetic field evolution on the far side of the Sun. Worden and Harvey (2000) used their flux transport model and the Kitt Peak synoptic magnetograms to update unobserved or poorly observed regions. Schrijver and De Rosa (2003) assimilated SOHO/MDI magnetograms within 60° from disk center into a SFT model with an duration of 5.5 yr and temporal resolution of 6 hours. With this they were able to approximate the evolution of the photospheric magnetic field on the unobservable hemisphere, and thus obtain a continuously evolving model of the surface field over the whole solar surface. Schrijver and Liu (2008) extended the study throughout the whole of cycle 23 to further understand the large-scale transport of the magnetic flux in the solar photosphere. Upton and Hathaway (2014) assimilated magnetograms from both MDI and HMI to produce a “baseline” set of synchronic maps from 1996 to 2013 at a 15-minute cadence for comparison with maps made with BMR sources. They found excellent agreement and showed that predictions of polar field reversals and the polar field strength at cycle minimum could be made years in advance. McCloughan and Durrant (2002) and Durrant and McCloughan (2004) noted that flux transport produces and requires synchronic maps rather than traditional synoptic maps and care must therefore be taken when estimating transport parameters from synoptic maps.

Yeates et al. (2007) used synoptic magnetogram data as the initial condition and assimilated the emergence of new active regions into the model throughout the course of the simulation to maintain the accuracy of the simulated photospheric magnetic field over many months. The simulations were coupled with simulations of the 3 dimensional coronal magnetic field to explain the hemispheric pattern of the axial magnetic field direction in solar filaments (Yeates and Mackay 2009).

6.4 Peculiar Cycle 23 Minimum

The polar field at the end of cycle 23 was unexpectedly weak, which caused the unusual properties of the polar corona, the open flux, and the solar wind at that time, see Wang et al. (2009) and Jiang et al. (2013a) for more details. As shown in Fig. 15 cycle 23 has a similar amplitude and shape as cycle 17. However, the amplitudes of their subsequent cycles, cycles 24 and 18, are very different. The cycle strength is proportional to the polar field at the end of the preceding cycle (Jiang et al. 2007; Muñoz-Jaramillo et al. 2013), which implies that cycles with similar amplitudes can generate rather different amounts of polar flux at the end of the cycles. This situation poses an interesting challenge to surface flux transport models.

Schrijver and Liu (2008), Wang et al. (2009) and Jiang et al. (2013a) simulated the evolution of the photospheric field of cycle 23 using flux transport models. Sunspot number data were used to determine the number of BMRs emergence at a given time. These studies could produce the observed weak polar field strength by increasing the meridional flow relative to the reference case. Yeates (2014) simulated cycle 23 by inserting individual BMR with properties matching those in observed Kitt Peak synoptic magnetograms. They also found that
their standard flux transport model is insufficient to simultaneously reproduce the observed polar fields and butterfly diagram during cycle 23, and that additional effects must be added. The variations they considered include an increase of the meridional flow to 35 ms$^{-1}$, decrease of the supergranular diffusivity to 200 km$^2$s$^{-1}$, decrease of the sunspot groups tilt angle by 20%, decrease of the flux per sunspot groups by 20%, inclusion of $D$ in Eq. (1) with a decay time of 5 years, decrease of the tilt angle of the sunspot groups by 20% coupled with radial diffusion in about 10 years, and the inflow toward the active regions.

Stochastic variations in sunspot group emergence is another possible cause of the weak cycle 23 minimum. As shown in Section 6.2.1, large highly tilted BMRs that emerge at low latitudes produce cross-equatorial flux plumes in the synoptic magnetograms and provide a large contribution to the axial dipole field. Cameron et al. (2014) simulated cycles 21-23 and showed that the magnetic flux from four observed cross-equatorial flux plumes could provide one explanation for the weakness of the polar fields at the end of solar cycle 23.

7 Conclusions

The solar photosphere is a thin layer between the high plasma-$\beta$ solar interior and the low plasma-$\beta$ solar atmosphere. It is the layer where the energy transport changes from convective to radiative, the layer where the poloidal field is generated in the Babcock-Leighton model and critically it is the layer that we can observe and best measure the magnetic field. The dynamics of the magnetic field in this layer are, based on observations, particularly simple: emergence, dispersion and advection by surface velocities, and eventually cancellation with opposite polarity flux. These few processes explain the evolution of the large-scale magnetic field at the solar surface, and beyond it in the corona and the heliosphere. In this paper we have reviewed these processes and shown how they can impact the evolution of the Sun’s magnetic field and the sunspot cycle.

The surface flux transport is the key to understanding what produces the polar fields and the axial dipole moment seen at activity minima. The strength of the polar fields at this phase of the activity cycle is well correlated with the strength of the next solar cycle and can be used as a reliable predictor (Schatten et al. 1978, Schatten and Sofia 1987, Svalgaard et al. 2005, Jiang et al. 2007, Wang and Sheeley 2009, Muñoz-Jaramillo et al. 2013). In some Babcock-Leighton type dynamo models (e.g., Chatterjee et al. 2004, Jiang et al. 2013b), this correlation exists because the poloidal field generated by the surface flux transport can be quickly transported to the tachocline where it gets wound up by the differential rotation to produce the strong toroidal flux that emerges in the sunspots of the next cycle.

The strength of the polar fields and the axial dipole moment depend on the surface flux transport processes – both the active region sources (total magnetic flux, polarity separation, and latitude of emergence) and the surface flows (differential rotation, meridional flow, and the random convective flows). These processes have been found to vary systematically with both the phase and the strength of sunspot cycles.
The transport processes are dominated by the observed surface flows that include both the large-scale axisymmetric flows (differential rotation and meridional flow) and the smaller scale non-axisymmetric flows (granules, supergranules, giant cells, and flows associated with active regions). These non axisymmetric convective flows are usually treated as diffusion. Some models also include a decay term in addition to the observed surface flows. The combined effects of these transport processes on the emergent sunspot groups impact the Sun’s axial dipole magnetic field in different ways depending on latitude. While high latitude sunspots typically have more latitudinal separation between polarities, sunspots emerging closer to the equator can contribute more to the axial dipole moment by way of cross-equatorial cancelation.

We note that an important aspect of the magnetic flux transport at the solar surface is the natural tendency for perturbations in the sizes of sunspot cycles to produce cycles that continue to grow in size or decay in size (with the inability to reverse the polar fields). On the Sun this tendency must be held in check by some nonlinear feedback mechanism. We discussed some of the possible mechanisms – active region tilt dependent on cycle size, active region latitude distribution dependent on cycle size, variations in the meridional flow dependent on cycle size. At this time it is not clear which, if any, of these mechanisms dominate. It may be that one mechanism limits the growth while another limits the decay and the competition between the two keeps sunspot cycles from exhibiting even more variability.

We now have more that a cycle of reasonably high-resolution and high temporal cadence observations of the magnetic field and the surface flows from SOHO/MDI and SDO/HMI. Extending backwards in time we have over a hundred years of daily records of sunspot group sizes and locations, as well as knowledge of the Sun’s open magnetic flux inferred from geomagnetic field measurements (see the review by Svalgaard, this volume). Looking even further back in time, we have sunspot number data extending through the Maunder Minimum. Given this data (and in particular the well-observed transition from large cycle 22 to small cycle 24), we expect that the evolution of the Sun’s large-scale magnetic field is entering a new stage of understanding.

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Fig. 1 Comparison of butterfly diagrams from observation (above the horizontal dashed lines) and reconstruction (below the dashed lines) for the weakest cycle 14 covered by RGO period (upper panel) and the strongest cycle 19 (lower panel), both for the northern hemisphere. The area of the sunspot groups is indicated by the colors and sizes of circles (from Jiang et al. 2011a).

Fig. 2 Differential rotation profiles as measured by different methods. The profile from the small magnetic elements measured by Komm et al. (1993b) is given by the solid line. The profile from global helioseismology at \( r = 0.995 R_\odot \) measured by Schou et al. (1998) is given by the dotted line. The profile from direct Doppler measured by Ulrich et al. (1988) is given by the dashed line. The profile from individual sunspots measured by Howard et al. (1984) is given by the dashed-dotted line. The zero line represents solid body Carrington rotation.
Fig. 3 The recent history of the polynomial fit coefficients for differential rotation profiles as measured by the motions of the magnetic elements. The coefficient T0 (giving solid body rotation) is represented by filled circles. T2 is represented by open circles and T4 by open squares. The Komm et al. (1993b) measurements for 1975-1991 are shown in orange. Cycle 21 maximum (1980-1982) and cycle 21/22 minimum (1984-1986) are shown in red. The Hathaway and Rightmire (2011) measurements for individual Carrington rotations (1996-2010) are shown in black while recent results obtained from SDO/HMI measurements are shown in blue.

Fig. 4 Differential rotation profiles at sunspot cycle minimum and maximum. The profile for cycle 21/22 minimum (1984-1986) from Komm et al. (1993b) is represented by the solid line. The profile for cycle 21 maximum (1980-1982) by the dotted line.
Fig. 5 Meridional flow profiles as measured by different methods. The profile from the small magnetic elements measured by Komm et al. [1993] is given by the solid line. The profile from local helioseismology at $r = 0.998R_\odot$ measured by Basu and Antia [2010] is given by the dotted line. The profile from direct Doppler measured by Hathaway [1996] is given by the dashed line. The profile from recurrent sunspot groups measured by Tuominen and Kyrolainen [1982] is given by the dashed-dotted line.

Fig. 6 Profiles of the differential rotation (left) and meridional flow (right) for the maximum of cycle 23 (calendar year 2000). The profiles input to the fully advective flux transport model of Upton and Hathaway [2014] are shown in red. The profiles measured using magnetic element feature tracking on this data are shown in black.
Fig. 7 Meridional circulation measured by local helioseismology in the near-surface layers and its evolution from 1996 to 2006. Individual years are shifted by multiples of 10 ms$^{-1}$ for clarity. Blue curves show the results from Gizon and Rempel (2008) (time-distance measurements of the advection of the supergranulation pattern using SOHO/MDI data). Red curves show the results from Gonzalez Hernandez et al. (2008) (ring-diagram measurements using GONG data and multiplied by a factor of 0.8 to match the blue curves in the years 2001 and 2002). Only the antisymmetric components with respect to the equator are shown. This figure is taken from Gizon et al. (2010).
Fig. 8 The recent history of the polynomial fit coefficients for meridional flow profiles as measured by the motions of the magnetic elements. The coefficient S1 is represented by filled circles. S3 is represented by open circles. The Komm et al. (1993a) measurements for 1975-1991 are shown in red. The Hathaway and Rightmire (2011) measurements for individual Carrington rotations (1996-2010) are shown in black while recent results obtained from SDO/HMI measurements are shown in blue.

\[ \nu(\lambda) = [S1 \cdot (2 \sin \lambda) + S3 \cdot (7 \sin^3 \lambda - 3 \sin \lambda)] \cos \lambda. \]

Fig. 9 The effects of various emergent latitudes for a single BMR with a total flux of \(6 \times 10^{21}\) Mx and tilt angle 80° (i.e. a nearly N-S oriented dipole) on the evolution of the Sun’s axial dipole moment. Left panel: time evolution of the axial dipole moment; Right panel: eventual equilibrium axial dipole field contributed by the single BMR located at different latitudes.
Fig. 10 Effects of various transport parameters on the eventual equilibrium axial dipole field for a single BMR with a total flux of $6 \times 10^{21} \text{ Mx}$ and tilt angle $5^\circ$ deposited at a latitude of $8^\circ$ (dashed curves) and $18^\circ$ (solid curves) latitudes. Left panel: variation of the supergranular diffusivity; Right panel: variation of the maximum meridional flow.

Fig. 11 Simulated and observed magnetic butterfly diagrams, i.e., time-latitude plots of the longitudinally averaged radial magnetic field at the solar surface. Upper panel: result of the flux transport simulation based on Jiang et al. (2010a). Lower panel: evolution of the observed field taken from NSO Kitt Peak synoptic maps.
Fig. 12 Simulated magnetic butterfly diagrams of cycle 17. Upper panel: case without tilt angle scatter in sunspot groups; Lower panel: case with tilt angle scatter in sunspot groups, which shows a more grainy structure in the activity belts and more poleward surges with both polarities. This figure is based on Figure 3(a) and 4(a) of Jiang et al. (2014).

Fig. 13 Observed sunspot area (black) and average of the unsigned polar field strength from the flux transport model (red) obtained by including the nonlinearities in the flux source and with the input of the RGO sunspot area data during cycles 15 to 21 (from Cameron et al., 2010).
Fig. 14  Polar field evolution since 1700 from a flux transport simulation that includes the nonlinearities in the flux source, with the Wolf sunspot number data used as input (from Jiang et al. 2011b).

Fig. 15  Comparison of the time evolution of sunspot number with 12-month running mean between cycles 17-18 and cycles 23-24. The x-axis denotes the time since the starts of cycles 17 and 23. The two similar cycles 17 and 23 have substantially different subsequent cycles.
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