A Non-potential Model for the Sun’s Open Magnetic Flux

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Abstract. Measurements of the interplanetary magnetic field (IMF) over several solar cycles do not agree with computed values of open magnetic flux from potential field extrapolations. The discrepancy becomes greater around solar maximum in each cycle, when the IMF can be twice as strong as predicted by the potential field model. Here we demonstrate that this discrepancy may be resolved by allowing for electric currents in the IMF near Earth. Short-term fluctuations are due to coronal mass ejections. The latter are modelled by the self-consistent equations of twisted magnetic flux ropes. Empirical models are able to reproduce the long term variation of the open flux using either geomagnetic [Lockwood et al., 1999, 2009b] or sunspot [Solanki et al., 2000; Vieira and Solanki, 2010] data as input. However, understanding the origin of the Sun’s open magnetic flux requires knowledge of the structure and evolution of the magnetic field in the low solar corona. Unfortunately, direct magnetic measurements are available only at the photospheric level, so theoretical models are needed to extrapolate the magnetic field in the corona. The most popular approach has been to assume a potential field, i.e., a vanishing electric current density. This gives a unique magnetic field solution in the region between an observed radial magnetic distribution on the photosphere and an outer “source surface” where the field becomes purely radial. It is the magnetic flux through this source surface that determines the “open flux” in the model. Based on comparison of PFSS models with observed coronal structures, it is conventional to set \( R_{SS} = 2.5R_\odot \) [Schatten et al., 1969; Altschuler and Newkirk, 1969], although this leads to one criticism of the PFSS model: the real Alfvén radius, above which the solar wind kinetic energy density dominates the magnetic energy density, is of the order 10\( R_\odot \) [March and Richter, 1984]. Nevertheless, PFSS extrapolations with \( R_{SS} = 2.5R_\odot \) are able to reproduce the locations of many He 10830Å coronal hole boundaries [Wang et al., 1996; Schrijver and DeRosa, 2003], which map the distribution of at least some open field line footpoints on the solar surface. However, when the magnitude of open flux in such PFSS extrapolations is compared with in situ IMF measurements, it tends to be too low.

To compare the predicted open flux with in situ observations of the IMF strength, the modelled open flux is mapped out to 1 AU, and it is assumed that non-radial motions in the intervening space act to even out the distribution in latitude so that it becomes uniform [e.g., Wang et al., 2000]. This latter assumption is based on out-of-ecliptic magnetic field measurements by Ulysses, which show that the radial heliospheric flux is essentially independent of heliographic latitude [Balogh et al., 1995; Smith et al., 2001]. The predicted radial field strength from the model at 1 AU, \( B^E \), is then given simply by scaling the total unsigned flux through the outer model boundary, i.e.

\[
B^E = \frac{R_{SS}^2}{4\pi R_E^3} \int |B_r(R_{SS}, \theta, \phi)| d\Omega,
\]

where \( R_E \) the radius of Earth’s orbit. Several authors have used observed photospheric magnetograms to produce time series of PFSS extrapolations, comparing \( B^E \) with the observed \( B_z \) component of the IMF [Wang and Sheeley, 1995; Wang et al., 2000; Schrijver and DeRosa, 2003; Schüssler and Baumann, 2006]. In Figure 1, the grey line shows the observed \( B_z \) for Solar Cycle 23, while the three colored lines show PFSS predictions of \( B^E \) using Equation 1 with different photospheric magnetic field data (Section 2). Section 2 discusses these PFSS models in more detail; the important point is that all three PFSS predictions are too low compared to the observations, particularly during more active phases of the Cycle.

This shortfall has been noted over the past three solar cycles [e.g., Riley, 2007], and several possible explanations have been proposed. Firstly, the open flux may be increased simply by lowering the source surface \( R_{SS} \) in the PFSS model below 2.5\( R_\odot \), but this leads to poor agreement with coronal structures observed during eclipses [Altschuler and Newkirk, 1969], and \( R_{SS} \) should arguably be larger than 2.5\( R_\odot \), not smaller [Jiang et al., 2010]. It is possible that the source surface is not spherical and its shape varies over time.

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2. Open Flux in the PFSS Model

With a fixed source surface radius $R_{SS}$, the open flux in a PFSS extrapolation depends purely on the photospheric radial magnetic field at a single instant. This is the cumulative product of many bipolar active regions which have emerged and dispersed by surface flux transport. In fact, the lowest order multipole components of the photospheric field determine the open flux, since higher-order multipoles decay more rapidly with height [Wang and Sheeley, 2002; Mackay et al., 2002]. For a few Carrington rotations, newly-emerged bipolar leads to fluctuations of the non-axisymmetric, equatorial dipole component. Later, however, this contribution decays, or cancels between neighbouring bipoles, and the net asymptotic contribution is to the axisymmetric dipole component. During a single Solar Cycle, there is a factor 2 modulation of the observed IMF (e.g., Figure 1), though the variation is typically only 10\%-20\% that of the closed flux [Wang et al., 2000].

The observed open flux is not quite in phase with sunspot activity (Figure 1), peaking about 1–2 years after Maximum. Earlier PFSS extrapolations from surface flux transport models had trouble reproducing this observed phase relation [Mackay and Lockwood, 2002], although this might be explained either by the properties of active regions used [Schüssler and Baumann, 2006], or by including the contribution of CMEs, discussed in Section 5.2.

Because it is determined by the photospheric magnetogram input, the open flux predicted by PFSS models depends on the source of these observational data, leading to differing predictions using magnetograms from different observatories. For observations made in the Fe 5250Å line at either Mount Wilson Observatory (MWO) or Wilcox Solar Observatory (WSO), a major factor affecting the level of open flux predicted is the saturation correction applied to the magnetograph signal. To illustrate this point, we have computed PFSS extrapolations from WSO data with two alternative correction factors that have been used in the literature. The red line in Figure 1 uses a constant factor $5\sin^2\lambda$, whereas the purple line uses a latitude-dependent factor $4.5-2.5\sin^2\lambda$ that was derived from MWO measurements of the same line [Ulrich, 1992; Wang and Sheeley, 1995]. Clearly the latitude-dependent correction factor gives closer agreement to the observed $B_R$, even though it is arguably not applicable to the WSO instrument [Riley, 2007].

Figure 1. Comparison of measured radial IMF at 1AU with various PFSS extrapolations over Solar Cycle 23. The thick grey line shows daily OMNI2 $|B_r|$ data with a two-stage averaging [see Lockwood et al., 2009b]: an initial daily average of the signed data, to smooth out local small-scale fluctuations, followed by a 27-day running Carrington average of the unsigned data.

Coloured lines show PFSS predictions taken from WSO with latitude-dependent correction (purple), WSO with constant correction (red), and NSO/Kitt Peak (green). The smoothed monthly sunspot number (from SIDD) is shown in blue, with letters A to D indicating times of our NP simulations.
For comparison, the green line shows the PFSS prediction using alternative magnetogram data from NSO/Kitt Peak derived from the Fe 8688Å line, where a similar saturation factor is not required [Arge et al., 2002]. This higher resolution data is used to derive the emerging bipole data input to our non-potential simulations.

It is clear from Figure 1, however, that no matter which data are used, PFSS extrapolations predict too low an open flux over much of the cycle, particularly in more active epochs (such as the years 2000 or 2004). Agreement is better in Minimum periods, although more so in 1996 than in 2008. The non-potential enhancement described in this paper is one possible explanation for this solar activity-dependent discrepancy.

3. Non-potential Evolution Model

With the aim of moving beyond the PFSS model and understanding the evolution of currents in the coronal magnetic field, we have developed global, non-potential simulations based on the coupled flux transport and magneto-frictional model of van Ballegooijen et al. [2000]. This non-potential (hereafter NP) model follows the time evolution of the large-scale magnetic field through a quasi-static sequence of near force-free equilibria, in response to flux emergence and shearing by surface motions. Currents are generated in the corona, and subsequent flux cancellation above polarity inversion lines tends to concentrate the associated magnetic helicity into either sheared arcades or twisted magnetic flux ropes [through the mechanism described by van Ballegooijen and Martens, 1989]. The model in its present form has been successfully applied to study the formation of filament channels [Mackay et al., 2000; Yeates et al., 2008a] and the initiation of coronal mass ejections [Yeates and Mackay, 2009]. The latter occur in the model when flux ropes grow too strong to remain in equilibrium [Forbes, 2000] and are ejected through the outer boundary of the numerical domain.

The NP model differs from PFSS extrapolations in a number of important respects. Firstly, the latter assume a current-free corona, whereas in the NP model currents are generated both by the emergence of active regions and by subsequent shearing by photospheric motions. The effect of these currents on the open flux is to increase it relative to a potential field. Secondly, the PFSS model uses a sequence of independent extrapolations, usually only once per solar rotation (27.27 days), with no information on how the coronal or photospheric fields have evolved. In contrast, the NP model follows the continuous evolution so that the magnetic field can retain a “memory” of previous interactions and topology. Because an observed magnetogram of the whole solar surface can be taken only once per rotation, we do not use synoptic magnetograms directly as input into the NP model, but rather use them to determine where on the solar surface new active regions have recently emerged. Corresponding magnetic bipoles are then inserted individually into the simulation to produce a continuously evolving boundary condition. A further difference is at the outer boundary. To facilitate direct comparison with PFSS extrapolations, this boundary is kept at \( r = 2.5R_\odot \) in this paper. However, the “source surface” condition used in PFSS extrapolations, namely that the transverse magnetic field components vanish, can not be applied in the NP model since it would prevent the ejection of magnetic flux ropes through this boundary following their loss of equilibrium. Instead, we impose a radial outflow to simulate the effect of the solar wind in radially opening field lines that reach near to the boundary [Mackay and van Ballegooijen, 2006a]. This is discussed in Section 4.

3.1. Model Equations

The simulations use a domain extending from 0° to 360° in longitude, −80° to 80° in latitude, and \( R_\odot \) to 2.5\( R_\odot \) in radius [Yeates et al., 2008a]. Note that, to avoid the computational difficulties of grid convergence and coordinate singularity, our domain omits the regions within 10° of the poles. These omitted regions amount to only 1.5% of the solar surface. Although they may carry a larger fraction of the open flux at solar minimum, this is partially offset by displacement of flux to lower latitudes, and may well be within the observational uncertainty of the magnetograms at these high latitudes.

The large-scale mean magnetic field is evolved by the induction equation

\[
\frac{\partial A_0}{\partial t} = v_0 \times B_0 + \mathbf{E}_0,
\]

where \( A_0(r, t) \) is the vector potential for the mean magnetic field \( B_0 = \nabla \times A_0 \), with gauge chosen to cancel the additional gradient term on the right-hand side of (2), and \( v_0(r, t) \) is the mean plasma velocity. The mean electromotive force \( \mathbf{E}_0(r, t) \) describes the effect of small-scale fluctuations which are not resolved in our mean field model, such as braiding and current sheets produced by interaction with convective flows in the photosphere. We assume the form

\[
\mathbf{E}_0 = -\eta \mathbf{j}_0,
\]

where \( \mathbf{j}_0 = \nabla \times \mathbf{B}_0 \) is the current density, and

\[
\eta = \eta_0 \left(1 + 0.2 \frac{|\mathbf{j}_0|}{|\mathbf{B}_0|}\right)
\]

is a turbulent diffusivity. The first term is a uniform background value \( \eta_0 = 45 \text{ km}^2 \text{ s}^{-1} \), and the second term is an enhancement in regions of strong current density [Mackay and van Ballegooijen, 2006a], introduced to limit the twist in helical flux ropes to about one turn, as observed in filaments [Su et al., 2009].

Rather than solving the full MHD equations for the velocity \( \mathbf{v}_0 \), we approximate the momentum equation in the coronal volume by the magneto-frictional method [Yang et al., 1986], setting

\[
\mathbf{v}_0 = \frac{1}{\nu} \frac{\mathbf{j}_0 \times \mathbf{B}_0}{B^2}
\]

This artificial velocity models the coronal field evolution through a sequence of near (nonlinear) force-free equilibria. In addition, a term is added to the radial component of \( \mathbf{v}_0 \) near the outer boundary; this will be described in Section 4.

On the lower, photospheric boundary, the magneto-frictional velocity is not applied, but rather the radial magnetic field, \( B_{0r} \), is evolved using the standard surface flux transport model [Schedel, 2005, and references therein]. This surface component of our simulation was described in detail in Yeates et al. [2007]. In terms of the vector potential \( A_0 \) and standard spherical polar coordinates \((r, \theta, \phi)\), the evolution equations on the lower boundary \( r = R_\odot \) are

\[
\frac{\partial A_0}{\partial t} = u_0 B_{0r} - \frac{D}{R_\odot \sin \theta} \frac{\partial B_{0r}}{\partial \theta}
\]

\[
\frac{\partial A_0}{\partial t} = -u_0 B_{0r} + \frac{D}{R_\odot} \frac{\partial B_{0r}}{\partial \theta}
\]

Here \( D = 450 \text{ km}^2 \text{ s}^{-1} \) is a diffusivity modelling the random walk of magnetic flux owing to the changing supergranular convection pattern. The differential rotational velocity \( u_0 = \Omega(\theta) R_\odot \sin \theta \) uses the observationally-determined Snodgrass [1983] profile

\[
\Omega(\theta) = 0.18 - 2.3 \cos^2 \theta - 1.62 \cos^4 \theta \text{ deg day}^{-1}
\]
written in the Carrington frame. We include a poleward bulk flow, or meridional circulation

$$u_\theta(\theta) = C \cos \left[ \frac{\pi (\theta_{\text{max}} + \theta_{\text{min}} - 2\theta)}{2(\theta_{\text{max}} - \theta_{\text{min}})} \right] \cos \theta, \quad (9)$$

as in Mackay and van Ballegooijen [2006a]. The constant $C$ is chosen to give a peak flow at mid-latitudes of $16 \, \text{m s}^{-1}$ and the flow vanishes at the boundaries $\theta_{\text{min}} = 10^\circ$ and $\theta_{\text{max}} = 170^\circ$ of the computational domain.

3.2. Observational Input

Newly emerging magnetic bipoles are inserted based on active regions observed in synoptic normal-component magnetograms from the US National Solar Observatory (NSO) at Kitt Peak. The locations of these regions on the solar sur-

Figure 2. Comparison of the NP model and PFSS extrapolations, for periods A to D. The plots on the left show the predicted $B^R$ and observed $|B_z|$, while the snapshots show the magnetic field in the NP model (middle) alongside a PFSS extrapolation (right) from the same radial photospheric field. In the left-hand plots, as in Figure 1, grey curves show the observed $|B_z|$, thick black curves show predictions from the NP simulations, the black dashed line shows the PFSS prediction from the simulated photospheric field, and coloured symbols joined with dashed lines show PFSS predictions from observed magnetograms. The vertical dotted lines indicate the approximate end of the initial “ramp-up” period. In the snapshots, grey-shading shows radial magnetic field on the photosphere (white positive, black negative, with a saturation level of 20 G or 2 mT), while selected coronal magnetic field lines are traced from the plane of the sky.
face are determined from the magnetograms, but the exact date of emergence cannot be determined from the available observations, since at any time these show only the earthward face of the Sun. We simply insert all new regions 7 days before their date of first observation at central meridian, with their properties appropriately scaled [as in Yeates et al., 2007]. Varying this time period does not change the accuracy of the surface magnetic field, and does not affect the level of the open flux on timescales of a solar rotation or longer [Schröjer and De Rosa, 2003]. The insertion is instantaneous, but is preceded by an artificial “sweeping” of strong magnetic field out of the insertion region, as described in Yeates et al. [2008a]. This models the expected distortion of preexisting coronal field by a newly-emerging flux tube, and prevents the formation of disconnected flux in the corona. We find that this technique of inserting individual magnetic bipoles to model emerging active regions is able to retain high accuracy between the simulated and observed surface fields over many months [Yeates et al., 2007].

The emerging bipoles take the mathematical form given in Yeates et al. [2008a, equations 6 to 9], with properties chosen to match the size, tilt, and magnetic flux of the observed regions. They are inserted in 3D, and are given a non-zero twist (magnetic helicity) through the parameter \( \beta \), as described in Yeates et al. [2008a]. The magnitude and, especially, sign of this emerging bipole helicity have been shown to influence both the chirality of filament channels [Mackay and van Ballegooijen, 2005; Yeates et al., 2008a] and the ejection rate of magnetic flux ropes [Yeates and Mackay, 2009]. Unfortunately, the optimum value of the helicity parameter for each bipole is poorly constrained by present-day observations, and must be arbitrarily chosen. The observations that do exist indicate a variation in both magnitude and sign of helicity both within individual active regions and between different regions, as well as a negative gradient of helicity with latitude [Pevtsov et al., 1995].

To approximate these features, we select a random \( \beta \) value for each inserted bipole (up to a maximum \( \beta = 1 \)) from a normal distribution with mean \( -0.4 \lambda_0 / 25^\circ \) and standard deviation 0.4, where \( \lambda_0 \) is the central latitude of the bipole.

Table 1. Simulation periods.

| Period          | Carrington Rotations | Dates                   | Bipoles | Instrument |
|-----------------|----------------------|-------------------------|---------|------------|
| A (Minimum)     | 1911.5 to 1917       | 12 Jul 1996 to 04 Jan 1997 | 16      | KPVT       |
| B (Maximum)     | 1962.5 to 1968       | 03 May 2000 to 27 Oct 2000 | 122     | KPVT       |
| C (Declining phase) | 2018.5 to 2024 | 06 Jul 2004 to 02 Jan 2005 | 52      | SOLIS      |
| D (Minimum)     | 2067.5 to 2073       | 06 Mar 2008 to 30 Aug 2008 | 14      | SOLIS      |

4. Effect of the Outer Boundary Condition

In our NP model, a radial outflow is imposed at the outer boundary \( r = 2.5R_\odot \) to model the effect of the solar wind in opening up coronal field lines above this height. A term of the form

\[
\mathbf{v}_\text{out} = v_0 e^{-2.5R_\odot/r}/r w \mathbf{r}
\]

is added to Equation 5, where the exponential fall off (width \( r_w = 0.2R_\odot \)) ensures that only structures near to the outer boundary are affected. Typically we set \( v_0 = 100 \text{ km s}^{-1} \) as a compromise between a realistic solar wind speed and a reasonable time step in the integration (at least 30 s).

Because it affects only those closed fields already near to the outer boundary, the speed \( v_0 \) has a relatively small effect on the open flux in the NP model. Physically, this corresponds to the plasma-\( \beta \) at lower heights being too low for

3.3. Four Simulations over Cycle 23

In this paper we focus on four main simulation runs A to D, each covering 5.5 months at different epochs of Cycle 23. The dates are shown in Table 1, and the periods are indicated in Figure 1. The fourth column of Table 1 shows the total number of bipoles emerged in each simulation run, as determined from the observed magnetograms. The right-most column indicates the instrument used; the older vacuum telescope (KPVT) was replaced in 2003 by SOLIS (Synoptic Optical Long-term Investigations of the Sun).

The four runs A to D are illustrated in Figure 2, where plots in the left column compare the modelled \( B^E \) from both the PFSS and NP models with the observed IMF \( |B_s| \). The snapshots in the middle and right columns show the NP simulation (left) and a PFSS extrapolation from the same, simulated, surface radial field (right). The black dashed lines in the left column of Figure 2 show \( B^E \) for daily sequences of such PFSS extrapolations. Their agreement with the PFSS extrapolations from observed magnetograms (once per solar rotation; colored dashed lines) indicates that our technique for incorporating observed bipoles and simulating the surface field is sufficiently accurate to study the open flux.

It is evident from Figure 2 that the NP model for each period, after an initial ramp-up over about 1.5 months (indicated by the vertical dotted lines), settles on a level of \( B^E \) which more closely matches IMF observations than that obtained from PFSS extrapolations. The initial ramp-up (to the left of the vertical dashed lines) demonstrates the importance of time evolution. This is the time taken for newly emerging bipoles and surface motions to evolve the coronal field away from the initial condition (a PFSS extrapolation) to some sort of equilibrium level of non-potentiality. To understand how the NP model achieves the observed level of open flux we must consider several contributory effects.

Figure 3. Effect of a radial outflow at the outer model boundary, illustrated for a period in 1999. Thick lines show the predicted \( B^E \) in simulations with \( v_0 = 100 \text{ km s}^{-1} \), while thin lines show that for \( v_0 = 50 \text{ km s}^{-1} \). The two solid black lines show the NP simulations, the two dot-dashed lines show PFSS extrapolations relaxed to equilibrium with the imposed outflow, and the dashed line shows the PFSS prediction in the absence of any outflow. Note that all PFSS extrapolations in this plot are taken from the simulated photospheric field. The thick grey line shows the observed daily OMNI2 \( |B_s| \) data with a 27-day running average.
the plasma flow to deform the magnetic field. This small effect is demonstrated in Figure 3, which shows predicted $B^E$ from various coronal models using the same photospheric field for 5 months in 1999 (along with the observed $B_x$ in grey). The two solid black lines show runs of the NP simulation with different outflow speeds, $v_0 = 50 \text{ km s}^{-1}$ (thin line) and $100 \text{ km s}^{-1}$ (thick line). Halving the outflow velocity is seen only to decrease the level of open flux by about 10%. The difference is visible in equilibrium levels are reached in the first few days of the simulation, before any bipoles emerge (the initial conditions are a PFSS extrapolation, hence the initial increase). Another effect seen in Figure 3 is a right-ward shift of the jagged peaks in open flux, which correspond to flux rope ejections, in the run with lower outflow speed. This is because the outflow affects the evolution of flux ropes after they lose equilibrium (though not before). With lower outflow they take longer to pass through the outer boundary.

To further isolate the effect of the outflow, we have taken PFSS extrapolations at several times, inserted these as initial conditions in the non-potential code, and relaxed to equilibrium with an imposed outflow (but no flux emergence or surface transport). Two such sequences, with $v_0 = 50 \text{ km s}^{-1}$ and $v_0 = 100 \text{ km s}^{-1}$, are shown by the dot-dashed lines in Figure 3. While there is an enhancement of 30%–40% relative to the original PFSS extrapolation (dashed line), the open flux is still much lower than in the full NP simulation, which better matches the observed IMF. The radial outflow is therefore not responsible for most of this improved agreement. Other effects are important and are considered in the next section.

5. Open Flux in the Non-potential Model

The total open flux in the NP model originates from three main sources, in addition to a small dependence on the outflow boundary condition as described in Section 4:

1. The photospheric flux distribution, which originates in the observational magnetogram input.

2. A long-term enhancement to the mean level of open flux, due to inflation by coronal currents.

3. Fluctuations super-imposed on the mean enhancement, caused by the ejection of magnetic flux ropes.

The first source also applies to PFSS extrapolations and was described in Section 2. Here we consider the other two sources in turn.

5.1. Long-term Enhancement by Coronal Currents

This is a consequence of the basic tendency of magnetic flux tubes to expand as they are stressed by currents [Mackay and Lockwood, 2002; Sturrock et al., 1994]. The early numerical force-free model of Barnes and Sturrock [1972] showed that field lines expand outwards as the magnetic field is twisted up. In a comparison between global MHD and PFSS solutions, Riley [2006] found that the magnetic field in the MHD solution was more inflated and opened, with a realistic “cusp-like” morphology of coronal streamers not present in the PFSS solution. Such features are also seen in our NP simulations (Figure 2).

In our NP model there are three main sources of currents, in addition to the radial outflow discussed above. These
are shown schematically in Figure 4 [see also Yeates et al., 2008b]. Firstly, the new bipoles emerge with a non-zero twist (a). This is initially concentrated low down in the center of the dipole, shearing field lines that cross the central polarity inversion line. Secondly, when bipoles emerge they displace pre-existing fields and produce currents at the interfaces between old and new flux systems (b). This can lead to the formation of observed “intermediate” filaments at these locations [Gaizauskas et al., 1997; Wang and Mughal, 2007; Mackay et al., 2008]. Thirdly, over days to weeks, surface motions, primarily differential rotation, shear the coronal field, generating further currents (c). Supergranular diffusion converges magnetic flux and helicity toward polarity inversion lines, leading to flux cancellation and the formation of twisted, current-carrying magnetic flux ropes [Yeates and Mackay, 2009]. Figure 5 shows that these different sources of current in the NP model lead to additional open field lines at various locations on the solar surface. The lower latitude open regions that were present in the PFSS model (red outlines) are much extended and their shapes modified, while additional open regions are found in a number of active regions. However, shearing by differential rotation at higher latitudes has also led to extension of the polar coronal holes. We do not discuss these spatial differences in the distribution of open field lines any further in this paper, concentrating instead on the global, integrated open flux over time. In particular, spatial comparison of the NP model with observed coronal hole boundaries is left to future work.

Figure 6 demonstrates how the fraction of open flux (i.e., the ratio of unsigned open flux to total unsigned photospheric flux) depends on the ratio of total magnetic energy in the NP and PFSS models. This energy ratio is a proxy for the total current and measures the “non-potentiality” of the global field. Each symbol represents a single snapshot, and the shapes indicate the four simulation periods as in the legend. Note that each run was initialized with a PFSS extrapolation, so initially has an energy ratio of unity. In each simulation run, there is a clear trend for a higher ratio of open flux at times with greater free magnetic energy, consistent with the idea of inflation by the presence of currents. Another clear trend in Figure 6 is the solar cycle dependence, which manifests itself in two ways: energy ratios are typically lower at Minimum, but the ratio of open flux to photospheric flux is higher. Since the free energy and current arise from the emergence and interaction of strong active regions, it is no surprise that there is less free energy at Minimum. Indeed, the total parallel current in the simulations increases from period A to period B by about a factor 5.5. The higher fraction of open flux at Minimum is a well known result, arising because at Minimum the open flux decreases much less than the total photospheric flux [Wang et al., 2000], owing to the presence of the polar coronal holes. We stress, however, that the absolute amount of open flux (i.e., without normalizing by the photospheric flux) is higher at Maximum, in accordance with IMF observations, as is evident in Figure 2. It is this activity-dependent enhancement of the magnitude of open flux that is the key difference between our NP model and the PFSS model, responsible for the improved match with observations.

5.2. Fluctuating Enhancement by Flux Rope Ejections

In addition to the long-term inflation of the magnetic field by coronal currents, there are additional temporary enhancements of the NP open flux lasting for a few days. Many of these are caused by the ejection of flux ropes, which form by flux cancellation at polarity inversion lines and lose equilibrium if they gain too much axial flux relative to the overlying field. An example is shown in Figure 7. Using the same magneto-frictional model as in the present paper, Mackay and van Ballegooijen [2006b] looked in detail at the flux rope that formed and lost equilibrium between two bipoles in a simplified configuration. They found that the open flux of the two bipoles increased temporarily by a factor ~2 during the ejection as closed field lines were opened and reconnected.

An analysis of the fluctuations in one of our global simulations (period B) is presented in Figure 8. Figure 8(a) shows the total $B^E$ (thin line) with a 14-day running mean overlaid in the thick line. This mean component arises from the various longer-term contributions as discussed earlier. Figure 8(b) shows the (absolute) time rate of change of $B^E$, where several sharp peaks are clearly visible. To relate these fluctuations to flux rope ejections in the model, Figure 8(c) shows the number of “erupting points” on each day in the simulation. These are points on a computational grid which (a) are identified as part of a flux rope structure, and (b) have a radial velocity in the magneto-frictional code in excess of 0.5 km s$^{-1}$. Details of our automated techniques to detect flux ropes and their ejections in the global simulations are given by Yeates and Mackay [2009]. We see from Figure 8(c) that the number of grid points involved in flux rope ejections has a sharply-peaked structure similar to that of $|dB^E/dt|$. These peaks correspond to the times of flux rope ejections, though some ejections take place gradually over a number of days, and there may be several in progress at one time. There is a reasonable correspondence between peaks in Figure 8(b) and 8(c)—for example around 2000.54—although this is by no means one-to-one, demonstrating the complex nature of the global model. Computing the cross-correlation between the number of erupting points and the fluctuating component of $B^E$ (defined as the total minus the mean shown in Figure 8a), we find a peak correlation of 0.35 at a time lag of 1 day, with no strong correlation at later times (Figure 8d). This supports our assertion that flux ropes enhance the open flux while they are ejected.
Comparing the different NP runs, we find that ejections occur at the rate of 0.11, 0.87, 0.49 and 0.19 per day in the final 100 days of runs A, B, C, D respectively. We use only the last 100 days here to avoid the initial ramp-up in the ejection rate (and also the open flux). This solar cycle variation in the number of flux rope ejections leads to a similar variation in contributions to the open flux. This may be seen in Figure 2, where the predicted $B^k$ for periods B and C shows more short-term fluctuations than that for periods A and D. This is in part responsible for the enhancement of open flux at Maximum which brings the NP model closer to the observed $B^k$ than the PFSS model, although the background inflation by currents is also important. Mackay and van Ballegooijen [2006b] estimated that if flux rope ejections occur once every 20 days from each active region, and enhance the open flux for 2 days, then this fluctuating contribution can account for only about 10% of the open flux.

Observationally, flux rope ejections are likely to be manifested as observed coronal mass ejections (CMEs), and indeed CMEs have been linked to freshly opening regions of coronal magnetic flux [Luhmann et al., 1998]. Owens et al. [2008] recognized the temporary contribution of CMEs to the IMF, and proposed that the IMF is the combination of a constant open flux “floor” and transient contributions from Earth-directed CMEs. They found a strong correlation between the IMF strength and Carrington rotation averages of the observed CME rate, and went on to estimate that if each CME contributes $\sim 10^{18}$ Wb of magnetic flux to the IMF, it must do so for a period of 30–50 days in order to explain the observed cycle variation of the IMF. While this flux per ejection is comparable in order of magnitude to ejections in our NP model, the timescale for contribution is much longer. By adding the estimated CME contribution to the open flux predicted from the PFSS model, Riley [2007] was able to match the observed IMF with a more realistic timescale of about 2 days. These are only rough estimates, however. Our NP simulations represent the first step toward a time-dependent coronal model that self-consistently initiates CMEs and the associated open flux enhancement, although predicting the enhancement by individual observed events is not yet possible. Primarily due to the low time resolution of the magnetogram input to the simulations, the rate of ejections in the model is only about 20% that of observed CMEs, and the model is unable to reproduce the rapid onsets of multiple CMEs in individual regions [Yeates et al., 2010]. One might initially expect that a more finely-detailed model that produced the observed rate of ejections would yield too high an open flux. However, this may be balanced by two factors. Firstly, many of the additional CMEs recur in the same active region within a few hours to days, so might not generate significant additional open flux. Secondly, the timescale for open flux enhancement by each ejection, which is often a number of days in our simulations, could be too long. More frequent but more rapid ejections may not lead to additional open flux beyond our model. Future work will need to consider the dynamical effects controlling the ejection of flux ropes after they lose equilibrium, which are not taken into account in the magneto-frictional model.

6. Conclusion

We have studied the open magnetic flux produced by a non-potential (NP) magnetic field evolution model for the lower solar corona (below $2.5 R_\odot$). As observational input, this model uses the same observed photospheric magnetograms as the widely used PFSS model, but while the PFSS open flux is determined entirely by the photospheric flux distribution, the NP model predicts additional open magnetic flux due to inflation of the magnetic field by coronal electric currents. These currents arise naturally from the emergence of twisted active regions, their interaction, and their transport over the solar surface by photospheric motions. The total current varies over the solar cycle, leading to greater enhancement of the PFSS open flux at Maximum than at Minimum, as demonstrated in Figure 2. We propose that the presence of currents in the corona is a viable explanation for the activity-dependent discrepancy between PFSS predictions and in situ IMF observations at 1AU.

Of course, the influence of coronal currents as modeled here is only one possible explanation for the shortfall in PFSS open flux. To accurately determine the amount of open flux enhancement caused by coronal currents as opposed, for example, to kinematic effects in the solar wind [Lockwood et al., 2009a], improved observational input is required to better constrain the model. Firstly, discrepancies between PFSS extrapolations demonstrate already the need for accurate calibration of photospheric magnetographs (as
seen in Figure 1). Additionally, for the NP model, a key parameter is the amount of electric current that emerges from the solar interior in bipolar active regions. In this paper, the twist of each newly-emerging bipole has been selected at random from a normal distribution approximating the observed overall distribution of active region helicity [Pevtsov et al., 1995]. Given this approximation, we have been able to compare only the global open flux with average IMF measurements. In particular, we have not considered the spatial distribution of open flux source regions (e.g., coronal holes) on the solar surface, which has potentially important implications for acceleration of the solar wind [Cranmer, 2009].

To assess the more detailed impact of electric currents on the localised distribution of open flux will require reliable measurements of currents in individual active regions. Techniques both for extrapolating non-potential fields [DeRosa et al., 2009] and for estimating the rate of helicity injection [Démoulin and Pariat, 2009] from photospheric observations are under development. This effort will be greatly aided by the recently-launched NASA Solar Dynamics Observatory, which promises routine high-resolution, high-cadence, vector magnetic field measurements at the photospheric level.

A promising feature of the NP model is that it reduces the dependence of the open flux on the radius of the outer model tor magnetic field measurements at the photospheric level.

Noting this approximation, we have been able to optimize agreement with observed coronal structures, and lacks physical motivation [Marsch and Richter, 1984; Jiang et al., 2010]. In the NP model, the magnetic field strength falls off less strongly with radius. We estimate on average that $|B| \sim r^{-2.4}$ near the outer boundary, rather than $r^{-3}$ as in the PFSS model, so that the open flux is nearer to being independent of $R_{SS}$. In future, we hope to remove the need for an artificial boundary altogether by coupling to a more realistic model of the solar wind.

An important effect included in our NP model but not in existing extrapolation models is the ejection of twisted magnetic flux ropes, which form as a natural consequence of the transport of coronal magnetic field line footpoints by surface motions. Their ejection is a natural limiting mechanism for the build-up of currents in the corona [Bieber and Rust, 1995], acting on a timescale much faster than resistive dissipation. Moreover, it has been suggested that the temporary build-up of closed flux in the heliosphere from the resulting CMEs could be responsible for the discrepancy between PFSS extrapolations and IMF measurements [Riley, 2007; Owens et al., 2008]. Indeed, in our NP model, flux rope ejections cause fluctuations, on timescales of a few days, in the total open flux. However, our present quasi-static simulations with observational input only once per 27 day Carrington rotation are unable to accurately estimate the timescale and level of enhancement to the Sun’s open flux arising from individual CMEs. This will need to be considered in more detail in our future calibration of the NP model. For example, the additional contribution from ejections might counter-balance the reduction in open flux that would result from extending the outer boundary beyond $2.5R_{\odot}$. Ultimately, observations of CME contributions to the heliospheric magnetic flux could help to constrain the amount of electric current present in the low corona, and hence the most appropriate balance of relaxation and turbulent diffusion in the NP model. However, it is not clear that changing the timescales of these short-term fluctuations will strongly influence the background, mean level of total open flux in the NP model. This underlying enhancement of open flux arises from coronal currents absent in the PFSS model, and is a long-term phenomenon, reflecting the variation of the Sun’s magnetic activity over months and years.

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