Predicting cycle 24 using various dynamo-based tools

M. Dikpati
High Altitude Observatory, National Center for Atmospheric Research, Boulder, CO, USA

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Abstract. Various dynamo-based techniques have been used to predict the mean solar cycle features, namely the amplitude and the timings of onset and peak. All methods use information from previous cycles, including particularly polar fields, drift-speed of the sunspot zone to the equator, and remnant magnetic flux from the decay of active regions. Polar fields predict a low cycle 24, while spot zone migration and remnant flux both lead to predictions of a high cycle 24. These methods both predict delayed onset for cycle 24. We will describe how each of these methods relates to dynamo processes. We will present the latest results from our flux-transport dynamo, including some sensitivity tests and how our model relates to polar fields and spot zone drift methods.

Keywords. Solar physics, astrophysics, and astronomy (Magnetic fields; Stellar interiors and dynamo theory; Instruments and techniques)

1 Introduction

Understanding the mechanism of the solar activity cycle and predicting the the upcoming cycles’ features remain a key area of research in solar physics and space science. The solar activity cycle influences the terrestrial systems in various ways: posing hazards to satellites, disrupting powergrids, causing blackouts in radio and telecommunication systems, even affecting the astronauts in space.

An oscillatory magnetohydrodynamic dynamo, operating somewhere inside the Sun, is most likely responsible for producing a solar cycle. Physical basis of a solar cycle prediction tool should be intimately associated with the understanding of solar dynamo processes. In this talk, we will present a review of various attempts for building dynamo-based schemes for predicting solar cycles and their step-by-step successes. We close by commenting on what should be the future goals in this topic of research.

2 The dynamo-based tools

Predicting the properties of an upcoming solar cycle started about 40 years ago. The methods were purely statistical in those early days. The attempt to find the physical foundation of a solar cycle prediction scheme was first made in 1970s in a conceptual qualitative way by Schatten et al. (1978) who postulated a magnetic persistence between the amplitude of the current sunspot cycle and the previous cycle’s polar field after the reversal. In this scheme, a Babcock-Leighton dynamo was considered; the polar fields arise from the decay of the following-polarity spot of a tilted, bipolar active region, and then these large-scale dipolar poloidal fields were assumed to be wrapped up by the pole-to-equator differential rotation (see the schematic diagram in Fig. 1 of Schatten, 2002) to generate the spot-producing toroidal fields. Therefore, in this conception it is the latitudinal fields that are being sheared by the Sun’s latitudinal differential rotation. Hence the derivation of latitudinal fields from the radial polar fields is necessary to make a quantitative prediction of cycle amplitude.

Schatten’s important first attempt led us to investigate the physics behind the following two issues: (i) if the polar fields from the previous cycle determine the amplitude of the next cycle, how are such polar fields transported to the shear-layer at the bottom in 5.5 years? (ii) Do they remain radial down to the shear-layer? (iii) Are the stronger radial fields associated with stronger, or weaker latitudinal fields?

In order to find out answers to those questions, we need to know the transport processes as well as the field geometry below the solar surface. Observations indicate two
Fig. 1. Depending on the field geometry below the surface, (a) weak radial fields could be associated with strong latitudinal fields or (b) vice versa, or weak radial fields could also be associated with weak latitudinal fields (c).

major processes that can transport the large-scale magnetic fields from the surface to the bottom of the convection zone, namely turbulent diffusion and advection by meridional circulation. Although observations give some measurements about the amplitudes of the diffusivity and the meridional flow speed near the surface, but very little is known about the profiles and amplitudes of these processes in the deeper layers below the surface. Therefore theoretical knowledge about the transport processes are currently the best possible options that can help determine how long the surface polar fields would take to reach the bottom of the convection zone.

Figure 1 below demonstrates how the weak polar fields could give rise to strong or weak latitudinal fields depending on the field geometry below the surface. Unless the surface polar fields reach the bottom in just 5.5 years and unless the latitudinal fields associated with those radial fields are positively correlated, the spot-producing toroidal fields at the bottom cannot be positively correlated with the previous cycle’s polar fields. Nonetheless, predictions about upcoming cycles have been made using this scheme (also called the “polar field precursor method”) which forecasts a very weak cycle 24 (Schatten, 2005; Svalgaard et al., 2005).

Very recently the quantitative estimation of upcoming cycle’s spot-producing flux by directly integrating the induction equations forward in time has begun and is rapidly gaining interest (Dikpati et al., 2006; Dikpati and Gilman, 2006; Cameron and Schüssler, 2007). These models assimilate the observed magnetic data from the surface. Data assimilation techniques have been used in atmospheric weather prediction models since 1950s. It is starting now in solar cycle models. The reason is that a particular class of solar cycle models, namely the flux-transport dynamos, is calibratable to the Sun.

Figure 2 describes how a flux-transport dynamo works. Basically it involves the following processes: (i) shearing of a pre-existing poloidal fields by the Sun’s differential rotation to produce new toroidal fields, followed by eruptions of sunspots (shown in panels a, b, c of Fig. 2), (ii) spot-decay and flux-spreading to produce new global poloidal fields at the surface (panels e, f, g) and (iii) transport of poloidal fields by the meridional circulation conveyor belt toward the pole and down to the bottom of the convection zone, followed by regeneration of new toroidal fields of opposite sign. The physical foundation of the “magnetic persistence” effect, or the duration of the Sun’s memory of its past magnetic fields, can be understood in this class of dynamos with the help of Fig. 2 which demonstrates that a mass-conserving meridional flow with a solar-like surface flow-speed would take about 20 years to carry the poloidal magnetic flux from the mid-latitude at the surface to the mid-latitude at the bottom of the convection zone. Therefore, the Sun’s poloidal fields from a few past cycles, rather than just the previous cycle’s polar fields, should contribute in determining the “seed” for the next cycle’s spot-producing fields.

The dynamo period in flux-transport dynamos is primarily governed by the meridional flow speed (Dikpati and Charbonneau, 1999), the cycle period being almost inversely proportional to the meridional flow amplitude. If the flow changes from cycle to cycle and/or within a cycle, the dynamo period will also do so. This particular ingredient itself is capable of contributing to the prediction of the timing for the onset and the duration of a cycle. Dikpati (2004) calculated the onset timing of cycle 24 based on the observed meridional flow variations during 1996-2003. The flow slowed down by ~50% during that span of time making the current cycle 23 longer during its rising and early declining phase. Since the future flow amplitude is unknown, Dikpati (2004) implemented two different assumptions for the flow variation in the future, namely (i) the flow will remain slow, (ii) the flow will accelerate during 2004 onwards. As a consequence, the onset of the upcoming cycle 24 was
Fig. 2. Schematic of solar flux-transport dynamo processes. Red inner sphere represents the Sun’s radiative core and blue mesh the solar surface. In between is the solar convection zone where dynamo resides. (a) Shearing of poloidal field by the Sun’s differential rotation near convection zone bottom. The Sun rotates faster at the equator than the pole. (b) Toroidal field produced due to this shearing by differential rotation. (c) When toroidal field is strong enough, buoyant loops rise to the surface, twisting as they rise due to rotational influence. Sunspots (two black dots) are formed from these loops. (d, e, f) Additional flux emerges (d, e) and spreads (f) in latitude and longitude from decaying spots (as described in Fig. 5 of Babcock, 1961). (g) Meridional flow (yellow circulation with arrows) carries surface magnetic flux poleward, causing polar fields to reverse. (h) Some of this flux is then transported downward to the bottom and towards the equator. These poloidal fields have sign opposite to those at the beginning of the sequence, in frame (a). (i) This reversed poloidal flux is then sheared again near the bottom by the differential rotation to produce the new toroidal field opposite in sign to that shown in (b).

predicted to be delayed by 12 months in the former case (see the blue curve in Fig. 3a) and by 6 months in the latter case (green curve in Fig. 3a) with respect to an average 10.5 year duration of past few cycles. This means that cycle 24 is expected to set in during late 2007 or early 2008.
We note here that by “onset of a new cycle” we do not mean the appearance of the “first” new cycle’s spot, rather the time when the flux from new cycle’s spots exceeds the flux from old cycle’s spots. Predicting the “first” new cycle’s spot is not yet possible from such flux-transport models, because the spot eruption process is not directly included in such models; instead, the models assume that the tachocline toroidal flux buoyantly erupted at the surface, when it exceeds a certain field strength, is the proxy for the spot-flux.

The first truly dynamo-based simulation of the sequence of peaks of past solar cycles and a forecast of solar cycle 24 was published by Dikpati and colleagues (Dikpati et al., 2006; Dikpati and Gilman, 2006). These simulations and forecast were done by starting from the calibrated flux transport dynamo of Dikpati et al. (2004) and making certain modifications. First, in their Eq. (3) for the poloidal field in terms of vector potential $A$, the link between the toroidal field in the dynamo at the bottom and the poloidal field at the surface is replaced by a surface forcing term that is derived from the waxing and waning of the observed poloidal fields created by the decay of tilted bipolar active regions in previous solar cycles. This represents a form of 2-D (time-latitude) data assimilation in the model, a very common practice for meteorological forecast models, but perhaps the first time it has been used in a solar forecasting problem.

As a result of the above modification, no quenching of the Babcock-Leighton poloidal source and no buoyancy mechanism are included in the model. Mathematically, the model is changed from being a self-contained nonlinear system (the only nonlinearity being in the quenching of the $\alpha$-effects) to a truly linear system that is forced at the upper boundary by a measure of the sun’s past surface fields. The resulting equation for $A$ is given by

$$\frac{\partial A}{\partial t} + \frac{1}{r \sin \theta} (\mathbf{u} \cdot \nabla) (r \sin \theta A) = \eta \left( \nabla^2 - \frac{1}{r^2 \sin^2 \theta} \right) A + \mathcal{F}(r, \theta, t) + \alpha B_\theta,$$

in which all variables and parameters are measured in c.g.s. units. The meridional flow ($\mathbf{u}=u_r \hat{e}_r + u_\theta \hat{e}_\theta$) has the following form:

$$u_r(r, \theta) = u_0 \left( \frac{R_\odot}{r} \right)^2 \left[ -\frac{1}{m+1} + \frac{c_1}{2m+1} \xi^{m+1} \right] \xi \sin^2 \theta \left[ (q+2)\cos^2 \theta - \sin^2 \theta \right],$$

$$u_\theta(r, \theta) = u_0 \left( \frac{R_\odot}{r} \right)^3 \left[ -1 + c_1 \xi^{m} - c_2 \xi^{m+p} \right] \times \sin^{q+1} \theta \cos \theta,$$

in which,

$$c_1 = \frac{(2m+1)(m+p)}{(m+1)p} \xi_0^{-m},$$

$$c_2 = \frac{(2m+p+1)m}{(m+1)p} \xi_0^{-(m+p)},$$

$$\xi(r) = \frac{R_\odot}{r} - 1,$$

$$\xi_0 = \frac{R_\odot}{r_0} - 1.$$

Here $m=1.5$ is the exponent for an adiabatically stratified solar convection zone with a density profile $\rho(r)=\rho_b \left[ (R_\odot/r) - 1 \right]^m$ ($\rho_b$ denotes the density at the convection zone base). The other two parameters have values $p=1.0$ and $q=2.0$.

The surface forcing function, $\mathcal{F}$, is derived from the observational data in such a way as to capture the time-varying production of poloidal fields from the decay of active regions. The construction of this forcing could be done in a variety of ways; here we represent it with a Gaussian profile of fixed width, migrating towards the equator at a fixed rate, but with a peak determined by the amplitude of smoothed sunspot area data.

This surface forcing function imposes on the model the (variable) period of past solar cycles. But as described above and in Dikpati and Charbonneau (1999), flux-transport dynamos already have their own intrinsic period, determined primarily by the strength of the meridional flow. We do not know directly from velocity observations prior to 1996 what the amplitude of this meridional flow was. The best we can do is to estimate an average amplitude of meridional flow from the average period of as many past cycles as we have high quality sunspot data for, which takes us back to cycle 12. From this data we get an average period of 10.75 years.

If we use a meridional flow amplitude determined in this way, but force the model with data that has the observed period of each sunspot cycle, a phase mismatch in the link between the toroidal and poloidal fields grows to an unacceptably large value over several cycles’ time integration. This makes simulation and forecast of cycle peaks impossible. To avoid this problem, Dikpati deToma and Gilman stretched and compressed in time the observed data so that each cycle in the surface forcing had the same period, 10.75 years, as the intrinsic period of the dynamo, so that no such destructive phase mismatches would occur. As a result, this method cannot be used to simulate or predict the period of an upcoming cycle, but it can be used to predict the amplitude.

Figure 4a compares the stretched and compressed sunspot data with the original data. Then we represent the latitude distribution of the poloidal source within each cycle by a Gaussian with half-width $6^\circ$ latitude (Fig. 4b) whose peak matches with spot area curve for that cycle, which migrates toward the equator at a fixed rate ($30^\circ$ in latitude in 10.75 years). Narrower Gaussians than $6^\circ$ are too narrow to match with the observed latitudinal spread in the butterfly diagram. On the other hand, much wider ($10^\circ$ or more) ones will expand by diffusion into a broader band than is observed. This representation is not unique, and others should also be tried.
Strictly speaking, the surface poloidal forcing should come from synoptic observations of the photospheric magnetic flux that originates from the decay of active regions, but such measurements exist only from 1976. But photospheric magnetic flux and sunspot area averaged over several rotations correlate very well with a linear fit (Dikpati et al., 2006), so we are able to use the much longer sunspot area record to create the forcing.

Starting from a fully converged calibrated model solution, we initialized the model from the beginning of solar cycle 12, and ran it for the next 13 cycles extending through the upcoming cycle 24. The time step of this calculation was 0.25 days, determined by CFL condition.

The results of our simulations and predictions for the peaks of cycles 12–24 are shown in Figs. 5a and b, adapted from Dikpati et al. (2006). In Fig. 5a we compare the observed solar cycles (cycle periods all stretched or compressed...
Fig. 4. (a) Sunspot area data stretched and compressed (dashed curve) in time to equalize all solar cycle periods to 10.75 years, compared to original data (solid curve); (b) Gaussian profiles used to represent latitude width of sunspot zone at various phases of a sunspot cycle.

Fig. 5. (a) Observed sunspot area data for cycles 12–23; (b) integral from 0–45° latitude of simulated toroidal magnetic flux in bottom shear layer for cycles 12–24, plus two forecasts for cycle 24; (c) scatterplot of sunspot area peaks vs peak of toroidal magnetic flux integral.

The skill of our forecast model is demonstrated more clearly in the scatterplot shown in Fig. 5c. There plotted are the observed peaks for cycles 12–23 from Fig. 5a, against the peaks of the toroidal flux integral computed for the tachocline between the equator and 45°, from Fig. 5b. The correlation coefficient for these points is extremely high, 0.987 for cycles 16–23. This calculation was done for a particular value of the magnetic diffusivity in the bulk of the convection zone, namely $5 \times 10^{10} \text{cm}^2 \text{s}^{-1}$, but in Dikpati and Gilman (2006) similar skill levels are reached for a wide range of diffusivity values, illustrating the robustness of the model.
How the model works to achieve its forecast skill is discussed in detail in Dikpati and Gilman (2006). A key element of its workings is shown in Fig. 6, in which is plotted the latitudinal poloidal field and the toroidal field at similar phases in cycles 19 and 20. The frames in Fig. 6 are snapshots from a continuous video animation for cycles 16–23, in which the path followed by new poloidal field of a particular sign in $B_\theta$ can be tracked until it disappears near the base of the convection zone near the equator 2–3 cycles later. The numbers within the plot denote the cycle of origin of each field tracked in this way through all of cycles 16–23. Figure 6 shows an example illustrating the memory of the model’s poloidal fields from previous cycles, with up to 3 successive cycles’ fields accumulated at high latitudes by the meridional flow. The latitudinal differential rotation shearing these fields produces the toroidal fields shown. The equatorward-flowing bottom branch of the meridional circulation then sweeps both poloidal and toroidal fields toward the equator to put in place the toroidal field that creates the peak of the next cycle. In this example, the maximum flow speed was 14.5 m s\(^{-1}\) and the convection zone diffusivity $5 \times 10^{10}$ cm\(^2\) s\(^{-1}\). The length of memory is determined by the relative amplitudes of the magnetic diffusivity and the meridional flow. For weaker meridional flow and/or higher magnetic diffusivity than the example shown, the memory would be shorter than three cycles, down to 1 cycle for $2 \times 10^{11}$ cm\(^2\) s\(^{-1}\) in the bulk of convention zone. For lower diffusivity and stronger flow the memory of the model gets longer.

We close this section with discussion of a very recent predictive flux-transport model by Cameron and Schüssler (2007). They postulated that the cross-equatorial transport of magnetic flux in the late phase of a cycle is a accurate precursor for the strength of the next cycle. They assimilated observed surface magnetic data into their one-dimensional surface flux-transport model, integrated it forward in time to estimate that transport, and predicted the next cycle’s amplitude. They find a very high correlation ($r=0.90$) between the observed amplitude of the next cycle and their predicted cross-equatorial transport at the end of the previous cycle, when they represent the latitude information of the surface poloidal source with equatorward migrating Gaussian as in Dikpati and Gilman (2006). They also predict high cycle 24. By contrast, the polar field predicted from the same model correlates poorly with the amplitude of the next cycle (see Fig. 1 of Cameron and Schüssler, 2007). This result casts doubt on the utility of the so-called polar field precursor techniques.

However, assimilating the observed daily latitude profile of the emerged flux into the model integration, Cameron and Schüssler (2007) find that the correlation between the cross-equatorial magnetic flux transport and the amplitude of the next cycle declines to a correlation coefficient of only 0.45. They also demonstrated by performing 1000 experiments with random sequences of eight previous cycles that the next cycle can be predicted with a median correlation coefficient of $r=0.83$, only if the timing of the minimum before the cycle to be predicted is precisely known.

While we also need to assimilate the daily latitude profile in our model (Dikpati et al., 2006; Dikpati and Gilman, 2006) in the future, we have recently performed simulations by assimilating spot area data, averaged over as short as one solar rotation (compared to 13 rotations in Dikpati and Gilman, 2006). We found that this also reduces the skill to 0.85 compared to 0.96 when the forecasted cycle peaks are correlated with the one-rotation averaged data. But the skill remains slightly lower than the previous model.

![Fig. 6. (a), (b) latitudinal component of simulated poloidal field (red and blue opposite signs) at phase 0.3 of cycles 19 and 20; (c), (d) same for simulated toroidal field.](image-url)
the same as in Dikpati and Gilman (2006) if we correlate the model output with the long-term averaged spot area data. This is because our model with high surface diffusivity and long traversal time for the surface flux to reach the bottom, smoothes out the short-term fluctuations.

3 The geomagnetic indices

Feynman (1982) first developed a tool based on the so-called \( a \alpha \) geomagnetic index. She showed how to split this index into \( aap \), a component that is in-phase with solar cycle and can be related to the toroidal field (the spot-producing field) of the Sun, and a \( aap \), index that is out-of-phase with the solar cycle, and can be related to the Sun’s poloidal fields. The \( aap \) was shown to be a good precursor for predicting the amplitude of the next solar cycle. Very recently Hathaway and Wilson (2006) used this method to predict a high solar cycle 24. This result is consistent with their prediction obtained from the correlation of the latitudinal drift speed of centroid of sunspot zone and the second following cycle (Hathaway and Wilson 2004). This correlation is also consistent with the “time-delay” or the “magnetic persistence” effect in flux-transport type dynamos.

4 Issues regarding dynamo-based prediction tools

Certain criticisms have been put forward concerning forecasting solar cycle peaks using a flux-transport dynamo model (Tobias et al., 2006). We were not allowed by Nature editors to respond to it, so we respond here and elsewhere.

The authors of this letter state a priori that because they contain parameterizations, flux-transport dynamos have no predictive power. But it is a logical certainty that predictive skill of ALL models, not just flux transport dynamos, can only be judged a posteriori by the results they produce. Furthermore the skill of our model cannot be tested by using some other model with other physics, such as one that omits meridional circulation and the time-latitude data assimilation. Also, much of the uncertainty of the effect of poorly known parameterizations of physical processes is in effect removed by calibrating the model to solar observations, and then forecasting only departures from the calibrated solutions. This is common practice and used with great success in forecast models in other fields, such as meteorology.

Tobias et al. also claim that since the dynamo equations are extremely nonlinear, chaos intrinsic to the system makes prediction much more difficult, particularly for longer time periods. Within a solar cycle, there are short-term chaotic features which are probably governed by a variety of nonlinear processes including the buoyant rise of initially toroidal fluxtubes. But we are not attempting to forecast them with our forced linear predictive tool. Obviously there are aggregate effects of many short-term nonlinear events which lead to, for example, the average surface poloidal fields that have a well-defined observed pattern. Our predictive tool captures this pattern. By analogy, mean flow in a river can be forecast without forecasting accurately the various eddies that occur in the flow.

5 Discussion and conclusions

We have shown above that flux-transport dynamos when applied to the sun can answer many important questions, from what determines the dynamo period to how the fields of previous cycles determine the amplitude of the next one. Building on this success, we plan many sensitivity tests of the model, and expect to generalize it to ultimately forecast both the period and the amplitude, as well as simulate and even forecast the appearance and evolution of nonaxisymmetric features, such as active longitudes. We already know that when we split the observed surface magnetic data into Northern and Southern Hemispheres, we are able to correctly simulate the large differences in amplitude between hemispheres in later cycles when they occur.

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