Sunspot Cycle Simulation
Using a Narrowband Gaussian Process
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The square of a narrowband Gaussian process is used to simulate sunspot cycles at computer speeds. The method is appealing because: (i) the model is extremely simple yet its physical basis, a simple resonance, is a widely occurring natural phenomenon, and (ii) the model recreates practically all of the features of the observed sunspot record. In particular, secular cycles and recurring extensive minima are characteristic of narrowband Gaussian processes. Additionally, the model lends itself to limited prediction of sunspot cycles.

Key words: ARMA models; forecasts; Maunder minimum, models; simulation; statistics; sunspots.

1. Introduction

Since the discovery of the cyclic behavior of sunspots by Schwabe in 1843, many authors have referred to the sunspot record as an example of naturally occurring periodic behavior— not easily explained by the dynamics of rotating systems. Yule [1] characterized the sunspot numbers as a "disturbed harmonic function," which he likened to the motion of a pendulum that boys are pelting with peas. Time series analysis texts [2] and statistical works [3] commonly cite the sunspot number series as a function that is more or less periodic. The noisy, but nearly periodic, character of the sunspot record suggests a very simple model of solar activity that simulates the observed sunspot numbers to a surprising degree. The observed annual mean sunspot numbers [4] and simulated annual mean sunspot numbers (produced using methods described in this paper) are shown in figure 1.

Our model, in its simplest form, is the squared output of a narrowband filter driven by white Gaussian noise. If elaborate filtering schemes are used, it is possible to mimic the stochastic properties of any existing signal. In other words, given sufficient resources, it is possible to mimic almost any existing signal. Suppose, on the other hand, a white noise signal (perhaps the simplest of signals) is filtered by a simple narrowband filter and the squared output signal resembles a complicated existing signal in all its gross characteristics— does this not compel one to give serious consideration to the physical implications of the stochastic process?

We see no reason to be uncomfortable with the suggestion that some Gaussian-noise process may be at work in the interior of the Sun. White Gaussian-noise is common in the Universe at all levels from the microscopic to the macroscopic; whether we consider the noise produced in thermionic emission in an electron tube or the noise received from some distant radio galaxy. By the same token, it is not discomforting to consider that the Sun might have resonant modes which act as filters. Many of the physical objects in our everyday lives exhibit the properties of filters. That is, they respond to certain modes of excitation and they are to a greater or lesser extent resonators. Is it not natural then to expect that the massive solar body with great mechanical, thermal and gravitational forces at work has its own natural modes of response that cause it to behave as a filter? Indeed, calculations of the solar thermal diffusion constant [5] indicate that where solar luminosity is concerned, the Sun does act like a low pass filter.

It is well known that if a narrowband resonant filter is driven by white Gaussian-noise, the resulting output signal has a nearly periodic behavior with slowly but randomly varying amplitude and
Figure 1.
Annual mean sunspot numbers from 1650 to 1977 compared with simulated annual mean sunspot numbers generated by the resonant model.

Figure 2.
Cumulative distributions for observed annual mean sunspot numbers (circles) and simulated annual mean sunspot numbers (triangles) divided by their means for 328 years. The solid curve is the Chi-square distribution with one degree of freedom.
phase. A filter output swings symmetrically in both positive and negative directions, but the Wolf sunspot numbers are a positive number set and are clearly not symmetric about their average value. Therefore, we chose the square of narrowband noise as the principal component of our model. This is consistent with the idea that the sunspot numbers are a measure of the magnitude of the 22-year solar magnetic cycle and with the use of square root transformation for improving the symmetry of sunspot cycles suggested by Bloomfield [6]. Since the narrowband filter is linear and is driven by Gaussian-noise, the output of the filter must also have a Gaussian distribution. The ratio of the squared filter output to its mean then must be distributed as Chi-square with one degree of freedom. If our decision to square the filter output permits realistic simulation of sunspot cycles, the cumulative distribution of the observed sunspot numbers divided by their average should be a reasonably good approximation to the Chi-square distribution. Figure 2 shows the empirical cumulative distributions of the observed and simulated sunspot numbers produced by our complete model (which contains refinements still to be discussed) together with the $\chi^2$ distribution function. The simulated and actual sunspot distributions appear to approximate each other even better than either approximates the Chi-square distribution!

2. The Basic Model

The basic model is the square of a narrowband Gaussian process, which is generated by passing white noise through a single stage resonant filter. For convenience in numerical simulation, digital filters were used based on ARMA (AutoRegressive, Moving Average) models [7]. Figure 3 is a block diagram of the sunspot number simulation method. Equations used for simulation are as follows:

\[ z_n = a_n = 0 \quad \text{for } n < 1 \]  
\[ z_n = \phi_1 z_{n-1} + \phi_2 z_{n-2} + a_n - \theta_1 a_{n-1} - \theta_2 a_{n-2} \]  
\[ x_n = z_n^2 \]

(1) \hspace{1cm} (2) \hspace{1cm} (3)

where \( n = 1, 2, \ldots \) counts the years. The $\phi_i$'s and $\theta_i$'s forming the AR and MA parts of the model respectively, and $\sigma_a$ are constants. The simulated series is then

The AR portion of the model alone provides the desired resonant filter. Simulations using the AR part of the model showed many similarities to the observed record. There were numerous Gleissburg cycles [8] and Eddy minima [9] present in long runs of simulated data. However, the cycle-to-cycle variation was much smoother than in the observed record. This is due to inadequate broadband noise levels. The MA portion of the model adds and shapes the spectrum of the broadband noise.

The broadband noise represents "measurement error" in its broadest sense. The Wolf sunspot number is itself only an indicator of solar activity. The formation of sunspots may well have a significant stochastic component that makes the Wolf number a noisy indicator. Abrupt large changes in the day-to-day numbers are possible (but not common). The changes result from the appearance, or disappearance, of spots and spot groups on the disk or at the limbs. While one 27-day span of daily sunspot numbers often bears some resemblance to the next (due to persistence of active longitudes on a rotating sun), the raw monthly mean sunspot numbers may vary wildly from one month to the next.
Figure 3.
Block diagram of the sunspot number simulator in its simplest form.

Solar Cycle 18. The heavy line indicates the smoothed monthly mean sunspot numbers through the entire cycle. The connected points show the raw monthly mean sunspot numbers. The dashed lines are a slightly smoothed envelope of the maximum and minimum daily sunspot numbers observed each month during the cycle.
In addition, there are many observational errors that contribute noise. Some of these are the subjective definition of regions, the difficulties of counting spots as they form, fade out, or pass around the limbs (counting spots near the limbs is made difficult by foreshortening). Figure 4 shows the highly noisy character of the daily and monthly average sunspot number in comparison to the smoothed monthly numbers often displayed (a 13-month moving average was used for smoothing).

The following values for the parameters were determined by methods described below:

\[
\begin{align*}
\phi_1 &= 1.90693 \\
\phi_2 &= -0.98751 \\
\theta_1 &= 1.20559 \\
\theta_2 &= -0.62432 \\
\sigma_a &= 0.633
\end{align*}
\]  

(4)

Since the parameters \( \phi_1, \phi_2, \theta_1, \) and \( \theta_2 \) interact with each other, the number of significant digits given here is very large relative to their standard errors. Dropping digits can materially alter the model beyond what one might normally expect, because roots of the "operator" equation are changed significantly. This is often an annoying feature of digital filters and does not imply exactness in the overall model.

While an ARMA digital filter is used here for numerical simulation purposes [10], it may be more informative to express the model parameters in physical terms rather than in terms of the ARMA coefficients. There are four such "physical" parameters:

1. Resonant frequency of the narrowband filter
2. Bandwidth of the resonant filter
3. RMS level of the noise signal driving the filter
4. RMS level and spectral shape of the broadband noise.

The selection of numerical values for these physical parameters is described below. The details of the reparameterization to the ARMA coefficients will be documented elsewhere.

The first parameter, resonant frequency of the narrowband filter, is taken to be 1/22 cycles per year. Squaring the filter output, \( z_n \), then doubles the frequency of the model output signal, \( x_n \).

The filter bandwidth is a more difficult parameter to estimate. The results provide a relatively broad range of possible values. However, three different approaches to fitting this parameter were employed, which gave consistent results.

Narrowband Gaussian noise locally appears as a sinusoid; but between cycles, the peak amplitude (envelope) and phase (determining the individual period of cycles) will be slowly varying random functions. In general, as the bandwidth becomes narrower, the amplitude and phase functions become more slowly varying. Mathematically, a narrowband process may be written as:

\[
f(t) = E(t)\cos(\omega t + \rho(t))
\]  

(5)

where \( E(t) \) and \( \rho(t) \), the envelope and phase functions, are stochastic processes whose statistical properties are completely determined by the filter parameters (see Middleton or Davenport and Root [11]). We wish to point out only that features of the sunspot record, such as Gleisburg cycles and Eddy minima, are features of the envelope process that result from the strong auto-correlations caused by the narrow bandwidth. Similarly, the variability of the periods of individual cycles is related to the filter bandwidth through the stability of the phase process. These features are well-known to communications engineers and are the features that originally suggested the model to
Variability of sunspot cycle periods (rounded to integer years) for models based on various bandwidths. The circles are averages for 2500 cycles and the ±1σ lines indicate the confidence interval for averages based on samples of 25 cycles (275 years). The horizontal, dashed line is derived from observed "zero crossings" of actual sunspot cycles.

Variability of differences of successive peak amplitudes as a function of bandwidth.
us. We have taken advantage of the relationship between bandwidth and variability in amplitude and period to empirically choose the filter bandwidth as described below.

For each of several bandwidths, a sequence of 2,500 cycles was generated and divided into 100 groups of 25 cycles (care must be used to exclude recurrent Eddy minimum periods). Integer values of the period were recorded for each cycle. Figure 5a shows the observed standard deviation of the 25 sunspot periods. The ± lines are ± one standard error of the standard deviation in a single group of 25 cycles as determined from the 100 simulated groups. The circles and error bars are the average standard deviation and standard error of the average of the 100 standard deviations within groups of 25 cycles. The observed standard deviation is consistent with a bandwidth of 0.001 to 0.002 cycles per year.

Figure 5b shows the results of a similar analysis based on normalized average square successive differences of peak values in groups of 25. Because of difficulties in choosing the peaks of the signal with the broadband noise included, the simulation was run with the AR portion of the model. The results were then checked with a full model simulation at 0.002 cycles/year. Reasonable agreement was obtained.

The third approach is to use standard Box and Jenkins [7] methods to fit the ARMA model to the actual sunspot data. The resulting fitted coefficients are:

\[
\phi_1 = 1.90418 \quad \phi_2 = -0.98642 \\
\theta_1 = 0.63503 \quad \theta_2 = 0.17255 \\
\sigma_a = 1.04
\]

These coefficients give a bandwidth of 0.002 cycles/year, to give (in engineering terminology) a "Q" of about 23. The center frequency is shifted to 0.046 cycles/year for a period of 21.5 years. The MA portion and the driving noise level are quite different from the empirical model given in eq (4). In the empirical model, the two noise levels were selected to produce a reasonable approximation to the power spectrum and realistic solar cycle simulators (neither too smooth nor too noisy). Standard statistical tests confirm that the fitted coefficients are different from both zero (and hence are necessary in the model) and the empirical model values.

One test of the validity of the model is to recursively solve the model equation for the sequence of \(a_n\)'s (residuals) given \(z_n\)'s and the parameters to see if the driving sequence is in fact white noise. The fitted model passes this test, but the empirical model does not. Its residuals show a significant, very broad, spectral peak in the region of its second harmonic. Simulations based on the fitted model, however, do not yield realistic sunspot records, being much too noisy, especially in peak amplitude variability. There is good reason for this.

Anyone who is familiar with the modern sunspot record will question the generally symmetrical appearance of the cycles produced by the ARMA model. The observed cycles (particularly the large cycles) exhibit a rapid ascent and a slower descent [12]. The ascent stage (minimum to maximum) takes four years on average, and the descent takes seven years. This is suggestive of a nonlinear phenomena which will introduce harmonics in the spectrum that will be phase-locked to the primary cycle. Second harmonics have been reported in previous spectral analysis and by Brillinger and Rosenblatt [13] using bispectral analysis, a method intended to study nonlinear effects in time series. Bloomfield [14] has discussed the phase relationship of the second harmonic.
Figure 6.

Block diagram of the rise/fall correction element. The squaring circuit output is now modified by Eq. 7
Figure 7(a).

Spectrum of the square root of the observed series with spectrums of the fitted ARMA model (Eq. 6) (broken line) and the empirical model without the nonlinear modification (Eq. 4) (dashed line) are shown.

Figure 7(b)

Spectrum of the (untransformed) observed series (solid line) and spectra of two simulated series produced by the empirical (or "physical") model including the nonlinear modification (dashed lines).
In the least squares fitting process, the MA parameters are adjusted to shape the spectrum away from the resonant peak. This effectively replaces the phase-locked second harmonic with broadband noise. As will be seen in our spectral analysis, the fitted model spectrum is an excellent approximation to the data spectrum, yet for simulation purposes it is too noisy.

3. Addition of a Simple Refinement

Although the rise/fall time property of the sunspot record is perhaps a minor feature, we decided to try adding a nonlinear shaping function. This addition produced some unexpected improvements in the characteristics of the simulated sunspot data, and hence will be described here.

The shaping function, a lagged nonlinear term shown conceptually in figure 6, was added to shape the signal after the squaring operation. The squaring circuit output, $x_n$, is now modified by the following equation:

$$ y_n = x_n + \alpha(x_{n-1} - x_{n-2})^2 $$

(7)

where $y_n$ now simulates the sunspot numbers. The only new variable introduced was an amplitude parameter, $\alpha$. It was also necessary to re-adjust the $\sigma_a$ and the MA coefficients of the physical ARMA model eq (4). The new coefficients shown in eq (8) are those used to produce the simulated sunspot cycle records displayed in Fig. 1.

$$
\begin{align*}
\phi_2 &= 1.90693 \\
\phi_4 &= -0.98751 \\
\theta_1 &= 0.78512 \\
\theta_2 &= -0.40662 \\
\sigma_a &= 0.4 \\
\alpha &= 0.03
\end{align*}
$$

(8)

This shaping function does create satisfactory rise and fall rates on simulated sunspot cycles. Figure 7(a) shows the spectrum of the square root of the observed series with the signs of successive cycles alternated, together with the theoretical spectra of the fitted ARMA model and the "physical" model before nonlinear modification. The latter model has considerably less power in the broad middle region and would appear to be unsatisfactory in comparison to the fitted version. However, figure 7(b) shows the spectrum of the (untransformed) observed series together with the spectra of two samples of simulated series using the empirical model including nonlinearity. The second harmonic is evident, the model spectrum is a good approximation to the observed spectrum, and excellent simulations of the observed sunspot cycle record are produced.

There was one other effect of adding the shaping function which we consider fortuitous. The addition created an irregularity (a bump or stand-still) on the descending slope of many of the simulated cycles. Examination of sunspot cycles since 1818 (there is reasonable confidence in the fine structure of these cycles [15]) shows a bump-like feature on the descending slopes of a number of cycles. Recently ended Solar Cycle 20 produced a noteworthy example of this phenomenon. References to this type of phenomenon are rare in solar physics literature [16]. Stobie [17] remarked on such a bump-like feature in the descending portion of the light intensity curves of certain of the Cepheid family of variable stars. Incidently, these light intensity curves rise rapidly and decay slowly; but, of course, the periods are very short with respect to the eleven-year period of our star, the Sun. The bump in the variable star light curves may be due to some overtone harmonic mode of oscillation. This is presented as a curiosity and we do not consider it a major point.
Figure 8.

6000 consecutive years of simulated annual mean sunspot numbers. Each line is 1000 years long and the lines are separated by a relative sunspot number of 400.
Recall that $x_n^*$, given by eq (3), divided by the average $x_n$ will be distributed as Chi-square with one degree of freedom. However, if $\alpha$ is not equal to zero in eq (8), then $y_n^* / \gamma$ will not be distributed exactly as Chi-square. Recall also that the cumulative distribution of observed and simulated sunspot numbers approximate each other better than either approximates the Chi-square distribution.

4. Comparison of Observed and Simulated Records

Using the ARMA coefficients eq (8), the model was run to produce thousands of years of simulated sunspot numbers. The cycles shown in figure 8 are representative of this simulated data.

One has to admit that certain portions of figure 8 look very familiar and would rapidly be identified as sunspot cycles by an uncritical observer. Throughout hundreds of thousands of years of simulated cycles, there are frequent spans of data that are very reminiscent of the actually observed sunspot record. Indeed, one can find, without much trouble, patterns in cycle-to-cycle amplitude almost exactly like those described in the literature [18] and sometimes used for sunspot cycle forecasts.

A striking feature of the simulated sunspot data is the occasional (yet fairly regular) occurrence of extensive sunspot minima (referred to in this paper as Eddy minima). If such a minimum is defined (arbitrarily) as a period of at least 50 years during which the annual mean sunspot number does not exceed 20, then these minima are observed to occur in the simulated series at the rate of twice per thousand years, on the average. Some extremely long minima show up in the simulations. For example, an Eddy minimum spanning more than 500 years is shown in the bottom row of figure 8.

Another feature of the simulated sunspot record is the presence, in practically every span of data, of Gleissburg cycles. If one connects successive cycle maximum values, an envelope is formed which itself appears to be cyclic in nature. Gleissburg pointed out that in the modern epoch (with maximum annual mean sunspot number seldom exceeding 150) the length of these cycles was about 80 to 90 years. Several such 80 to 90-year cycles are seen in the second row of figure 8. Gleissburg [19] used auroral data to extend his analysis and concluded that the length of his cycles was apt to vary between 55 and 121 years (5 to 11-year sunspot cycles). Rubashev [20] showed that the peak amplitude of the Gleissburg cycles appeared to be directly proportional to the duration of the cycles (the contrary appears to be true for eleven-year cycles). As discussed earlier, the parameters of the narrowband filter determine not only the size, shape and duration of the eleven-year cycles, but also the characteristics of the envelope of the cycles. This model produces very convincing Gleissburg cycles.

Perhaps the most startling feature of the simulated sunspot record was the occasional appearance of "pathologically" large sunspot cycles. None of these is shown in figure 8. During some simulation runs, infrequent "supercycles" were observed with amplitudes approaching 800 (annual mean relative sunspot number). In comparing the monthly mean sunspot numbers for the first nineteen cycles to the general extreme value probability distribution function, Siscoe [21] indicated that 100 cycles of data would be required in order to find one equaling, or exceeding, 349. Analysis of lunar rock material [22] indicates that solar flare activity, averaged over 1000-year intervals, may have varied by a factor of 50 over the past 20,000 years. Eddy [23], in discussing the Maunder and Sporer minima, mentioned the intriguing evidence in Carbon-14 data for a possible Grand Maximum in the 12th century with higher maxima and higher minima than any seen in the modern era (the past 328 years). Such large maxima are consistent with our model. The reader is reminded that the nearly Chi-square distribution shown in figure 2 supports the small (but real) probability of observing sunspot cycles of exceptionally large amplitude. Of course, there may well be mechanisms which physically limit the maximum amplitudes of sunspot cycles.
Forecasts for subsequent maximum annual mean cycle values of sunspot numbers based on data to one year after previous sunspot cycle minima. Circles and error bars correspond to the ARMA forecasts using the fitted model (Eq. 6). Squares are the forecasts using the empirical model (Eq. 7 and 8). X indicates the actually observed values.
5. Forecasting Sunspot Cycles

In as much as ARMA models were developed for forecasting, the arguments presented in this paper must, inevitably, lead to a forecast for Solar Cycle 21. If one has a record of \( z_n \) as in eq (2), one can solve recursively for the values of \( a_n = \hat{a}_n \) as the time series which historically has driven the model. Since the \( a_n \) are assumed to be random, independent numbers with zero mean, their optimum forecast (in a minimum mean square error sense) is just zero. Optimum forecasts for \( z_n \), then, could be obtained by using eq (2) and:

\[
a_n = \begin{cases} 
\hat{a}_n & \text{for } 1 < N \\
0 & \text{for } n > N
\end{cases}
\]  

(9)

where \( N \) is taken as "now" and \( n > N \) implies a forecast.

We have done this using the fitted ARMA model (coefficients given by eq (6)) and approximately with the nonlinear model eq (8). Three problems arise, however. First, for the nonlinear model, the inverse of eq (7) shown here:

\[
\hat{x}_n = y_n - \alpha (\hat{x}_{n-1} - \hat{x}_{n-2})^2
\]  

(10)

is unstable and small deviations in \( y_n \) cause arbitrarily large deviations in the computed \( x_n \). Second, the inverse of eq (3) involves an ambiguity as to the sign of \( z_n \). Third, even if one had an optimum forecast for \( z_n \), this would not lead to an optimum forecast of \( y_n \); since the square of an optimum forecast, in general, is not the optimum forecast of the square (for example, consider random numbers with zero mean).

These difficulties, however, do not totally prevent the use of these models in making forecasts. Although the resulting forecasts are not optimum (in the mean square error sense), the method is objective and can be tested (see fig. 9). The first problem (instability of eq (10)) can be avoided by ignoring the nonlinearity and recursively estimating the \( a_n \)'s using the value \( \alpha = 0.0 \). If this is done, the spectrum of the \( a_n \)'s is not white noise, but has a large broad peak near the region of the second harmonic. Forecasts are then made with \( \alpha \) restored to 0.03. This approximation may be the cause of the bias noted below.

The ambiguity in the sign of \( z_n \) can be avoided by considering only that part of the historical record where clear cyclic behavior is apparent (i.e., all the data since 1700). Only the Maunder minimum (-1650 to 1700) cannot be used. An initial negative sign was used for \( z_n \) beginning in 1700 and subsequent signs were selected to make a reasonably smooth curve [24] with a period of 22 years.

To avoid the third problem, we simply forecast future \( z_n \)'s, compute their confidence limits and square them.

Since data were available through 1977 (corresponding to one year after minimum, roughly), past cycles were computed using data up to, and including, one year past minimum for cycle 20 and for each of the past eleven sunspot cycles. Figure 9 shows the results of forecasting maximum annual mean sunspot numbers for these cycles. The maximum annual mean sunspot number forecast for Cycle 21 (using fitted model) is 159 ± 40. The confidence intervals given are 50 percent intervals and are based on forecast errors for the fitted ARMA models [6]. Due to the difficulties already elaborated on, these confidence intervals are probably optimistic. Confidence intervals for the empirical model (with nonlinearity) forecasts are probably similar. The RMS error for the fitted and empirical models are 34
and 27, respectively. The empirical model shows a significant bias of minus 23 (the standard error of the bias is 8).

In summary, to use ARMA models for forecasting, we estimated the original noise signal structure that produced the observed sunspot record. The narrowband resonant filter was then driven with this derived "original" noise signal until the beginning of the forecast period. The filter input was then set to zero, the most likely value, and the filter was allowed to "ring." The filter output, from that point on, was a damped harmonic response. For this reason, the confidence intervals became large rather rapidly and the forecasts are damped exponentially to zero. The model should not be used to forecast more than one cycle ahead.

6. Conclusions

The model proposed is extremely simple, yet is based on simple resonant phenomena widely occurring in nature. The model accurately simulates all of the gross features of the observed sunspot record including:

(a) the approximately eleven-year period,
(b) the variability of period,
(c) the short-term fluctuations,
(d) the rapid rise and slow decay,
(e) the observed distribution of values and
(f) the general appearance of sunspot cycles.

In addition, the model provides forecasts for future sunspot cycle peaks and has given reasonable predictions when applied to old data. We acknowledge that the available sunspot data constitutes a very small sample upon which to base conclusions as to long-term solar behavior. Nevertheless, it is felt that the principal elements of this simple statistical model (i.e., the Gaussian-noise source and the narrowband resonant filter) do suggest possible physical processes in very general terms and beg for more specific physical explanation.

Dicke [25] has recently pointed out that the phase stability of the observed sunspot record suggests a periodic driving force or chronometer. He argues that the phase fluctuations are not the type of random walk that would be produced by an "eruption" mechanism. Bloomfield [26], using complex demodulation to estimate the envelope and phase processes, shows even more clearly that the phase is very stable during the period 1700 to the present. It is more difficult, however, to establish the existence of an aperiodic driving force against the alternative of a narrowband process. Middleton [11] derives the 4th order joint probability functions of the phase and envelope processes for arbitrary time delay. It is shown that, although the envelope and phase variables are independent at any given time, the envelope and phase processes are not independent. The distribution of the phase change occurring between times t and t + τ depends not only on the characteristics (primarily bandwidth) of the filter, but also locally on the envelope process. It is well known to communications engineers that the phase of a narrowband process is rather stable when the amplitude is large and unstable when it is small.
Our model thus implies that, while phase is a random walk in the sense that there is no "corrective" or "zeroing" force, the steps taken are likely to be small during periods of high amplitude, such as the period since 1700, thus giving the appearance of phase stability. Phase instability will occur during periods of low activity, such as the Eddy minima. Long lengths of data are needed to distinguish a process having a driving force from a simple narrowband process. An engineering rule-of-thumb is that many times the reciprocal of the bandwidth are required. In the case of the solar cycle, our model has a reciprocal bandwidth of 500 years (not accidentally the mean interval between Eddy minima), so many thousand years of data are required. The Epstein-Yapp Deuterium/ Hydrogen record (1,000 years) discussed by Dicke is not long enough to resolve this question. Perhaps some future solar sensitive, geochronological record will provide some answers.

We also point out that this is not necessarily an either/or situation. Suppose the "input" signal for our filter included a truly periodic but weak driving force, imbedded in noise. Such a model would still explain features such as Gleissburg cycles and Eddy minima, yet have greater long-term phase stability. Brier [27] describes a similar situation in his analysis of the Quasi-Biennial Oscillation. A statistical test for phase stability exceeding that explained by the bandwidth of a Gaussian process, is a challenging, unsolved problem.

The question of phase stability is interesting, but forecasting is of greater practical importance. The levels of solar activity we will face in the decades ahead are of increasing concern. If one is inclined to accept the model described in this paper as a valid simulator of sunspot activity, one must conclude that we cannot now forecast, and never will forecast with reasonable confidence, more than about one eleven-year cycle in advance. This, of course, has serious implications (especially for NASA); but, we think, Mankind may do well to know its limitations [28].
7. References


[4] We used a listing of data from 1650 to present supplied by J. A. Eddy. This is essentially the listing that was published as part of Eddy, J. A., Science, 192, 1189, (1976).


[9] Jack Eddy discussed the Maunder and Sporer minima and evidence for other similar periods of minimal solar activity in a previous article: Eddy op. cit., p. 1189. We believe that he should be credited with calling attention to this phenomenon and, hence, have named such periods in our simulated data Eddy minima.

[10] Our model can be implemented by a rather short program in BASIC. This is shown here for those who may wish to experiment with it. This program contains all the refinements discussed in the paper.

100 X=RND(-2):A=1.90693:B=-.98751
110 C=-.78512:D=-.40662:E=.4:F=.03:G=0
130 FOR N=1 TO 300
140 IF G=1 THEN GOTO 180
150 X=RND(X):Y=SQR(-Z*LOG(X))
160 X=RND(X):X=Y*E*COS(6.28318*X)
170 G=1:GOTO 190
180 G=0:K=Y*E*SIN(6.28318*X)
190 H=A*I+B*J+K-C*L-D*M
200 M=L=L+S=I+I-J*J
210 T=H*H+F*S*S
220 PRINT T
230 J=I=H
240 NEXT N
250 STOP

Note: The program assumes RND(-2) generates a "seed" number for a sequence of pseudo-random numbers rectangularly distributed between 0 and 1. Other negative arguments for RND will generate other sequences.


[18] For example, Shapley, A. H., Terr. Mag. and Atmos. Elec., 49, 43, (1944)


[28] The authors have discussed the concepts presented here with colleagues too numerous to cite individually. These discussions have helped develop and refine the ideas described here and some will recognize their contributions. The authors bear full responsibility for such errors as have crept into the work. Special mention is deserved by Jones, R. H. for his thoughtful review.
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