Comment on the paper by Popova et al. “On a role of quadruple component of magnetic field in defining solar activity in grand cycles”

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Abstract
The paper by Popova et al. presents an oversimplified mathematical model of solar activity with a claim of predicting/postdicting it for several millennia ahead/backwards. The work contains several flaws devaluing the results: (1) the method is unreliable from the point of view of signal processing (it is impossible to make harmonic predictions for thousands of years based on only 35 years of data) and lacks quality control; (2) the result of post-diction apparently contradicts the observational data. (3) theoretical speculations make little sense; To summarize, a multi-harmonic mathematical model, hardly related to full solar dynamo theory, is presented, which is not applicable to realistic solar conditions because of the significant chaotic/stochastic intrinsic component and strong non-stationarity of solar activity. The obtained result is apparently inconsistent with the data in the past and thus cannot be trusted for the future predictions.

Keywords: Sunspots, Magnetic field, Solar activity cycle, Solar dynamo

1. Introduction
I was invited by a Guest Editor of the Topical Issue “Future solar activity” of JASTP journal to review the paper by Popova et al. (2017, denoted as P17 henceforth). Unfortunately, because of an unexpected technical problem with the publisher’s online system, my review was lost during the manuscript processing and was not formally accounted for by the Editors when evaluating the P17 paper. However, it appears important to inform the scientific community about this review and, specifically, about scientific problems related to the P17 paper. This small Comment is written on the basis of the lost review and summarizes important flaws in the analysis method and results, published by P17.
2. The method

P17 aims to predict solar activity for 3000 years. The prediction method is based on a simple three-harmonic model of solar activity (two dipole and one quadruple components). The dipole components are periodic with frequencies being close to each other (21.41 and 22.62 years), which leads to a beating frequency of about 350–400 years. These dipole components were “defined” elsewhere (Zharkova et al., 2015) from a 35-year long set of solar data. However, as known from data processing, frequencies cannot be defined with the necessary precision from this dataset. For example, in order to separate, in a statistically significant way, these two frequencies, one needs about 400 years of data. Therefore, the beating period of \( \approx 400 \) years cannot be accurately defined from such a short dataset and is a pure artefact, which cannot be statistically defined from the available data. The quadruple component is introduced as a purely ad-hoc sine wave with the period chosen to obtain the third beating period of around 100 years. Thus effectively, the authors of P17 represent the long-term solar activity by a multi-harmonic oscillator. This approach would work only for a precisely known and purely stationary series. However, this is clearly not a case for solar activity which contains an essential intrinsic chaotic/stochastic component (e.g., Kremliovsky, 1995; Petrovay, 2010; Usoskin, 2017). Similar attempts to model solar variability by a multi-harmonic (also nonlinear) oscillator have been performed since the 1950s (e.g., Schröd, 1955) but failed. Anyway, the authors do not present any analysis of the stability and robustness of the method and provide no clue on the range of its validity. The choice of the main beating frequencies is ungrounded and imprecise. For example, the Gleissberg cycle is not a single 100-yr mode but rather a wide-band variability with typically two sub-modes, 70-90 years and 120-150 years (e.g., Ogurtsov et al., 2002; Vecchio et al., 2017). The claimed \( \approx 400 \) year cycle is not pronounced in solar activity. Instead, the very well-defined Suess/de Vries cycle of \( \approx 210- 

3. Validation of the results

The result of the P17 paper factually voids the prediction by Zharkova et al. (2015) as appears obvious from Figs. 2 and 3, and the authors should have said clearly that their earlier results were not correct. However, even the new result disagrees with the available data for the last centuries. While the authors did not show a direct comparison between their results and other direct/indirect data on solar activity, I do it here in Figure 1 for decadal averged data (modulus of the final prediction shown in Figure 3 of P17) versus different other reconstructions, based on sunspot counts/drawing and cosmogenic isotopes. While Dalton and partly Maunder minima are somehow reproduced by the P17 model, the Spörer
minimum in the 15-16th century is totally missed by the method, which instead forecasts a very high activity comparable to that in the 20th century. In fact, any “noisy” time series with approximately the correct autocorrelation can match some of the variations purely by chance. However, the P17 authors have not demonstrated that the agreement between their model and the sunspot number is better than a chance, as discussed below. The Spörer minimum was one of the deepest and longest grand minima of solar activity (bigger than the Maunder minimum), and its existence is beyond any doubts as follows from numerous independent results based on cosmogenic nuclides $^{10}\text{Be}$ and $^{14}\text{C}$ (e.g., Beer et al., 2012; Steinhilber et al., 2012; Usoskin et al., 2014; Inceoglu et al., 2015). We are aware of an attempt of the P17 author to “demolish” the Spörer minimum (Zharkova et al., 2017), but it is not yet published in a refereed journal and also contains serious flaws to be addressed beyond this Comment upon publication of that work. Thus, we have no reason to believe in the non-existence of the Spörer minimum.

The failure of the method to reproduce a major grand minimum of solar activity five hundred years ago invalidates any predictive capability of the model.
Moreover, it is not only the Spörer minimum which is not reproduced. The overall P17 result shows no statistically significant correlation with other series. For example, the Pearson correlation coefficient (no time shift) between the P17 and Mu16, shown in Figure 1, curves for the period 1200–1900 is 0.16 which is an insignificant correlation \( (p \approx 0.2) \). The correlation between P17 and ISN curves for the period 1700–2000 (viz. excluding the Spörer minimum) is also insignificant \( (0.33, p = 0.16) \). For comparison, the correlation between Mu17 and ISN series for the period 1700–1900 is highly significant \( (0.64, p = 0.007) \).

Thus, the method is unable to reproduce the observed solar variability for the last centuries, which makes any prediction from this model completely unreliable.

4. Theoretical speculations

Theoretical speculations by P17 make little sense and are hardly relevant. The ad-hoc introduced quadruple component is vague. The authors wanted to add a third harmonic component to their model, but it is ungrounded why it should be a quadruple mode. The authors state that they are unable to find this mode in the real solar magnetic data and introduce it just out of the blue. Moreover, substituting the full dynamo equations with equations for “selected modes” is a dangerous exercise which can easily lead to a spurious result. The authors have not provided solid arguments that such a substitution is representative for solar activity on long-term scale. While the two main components are at least based on data (though in a non-rigorous manner), the third component has no clear meaning.

5. Summary

Accordingly, as discussed above, the paper P17 contains several flaws which make the prediction of solar activity for the next thousands years unreliable.

- The method of P17 is based on an oversimplified and unreliable ad-hoc multi-harmonic representation of solar activity, and lacks quality control. In particular, the background solar dataset (35 years) does not allow determination of periodicities with sufficient accuracy to justify the beating period of 400 years. It is therefore impossible to make harmonic predictions for thousands of years based on only 35 years of data.

- The result of the post-diction contradicts the observational data of past solar activity. In particular, it fails to reproduce the greatest grand minimum of solar activity, Spörer minimum, and also does not correlate with the known variability of solar activity in a statistically significant manner.

\(^1\) Modulus of the magnetic field amplitude scanned from Figure 3a of P17.

\(^2\) Significance of the correlation is estimated using the non-parametric random phase method [Ebisuzaki, 1997; Usoskin et al., 2006], since the standard formulas are not applicable because of the high level of autocorrelation in the compared series.
Theoretical speculations make little sense. In particular, the third quadru-
ple component of the model is introduced purely ad-hoc with the purpose
of obtaining a beating period of 100 years.

To summarize, a multi-harmonic mathematical model, hardly related to full
solar dynamo theory, is presented, which is not applicable to realistic solar con-
ditions because of the significant chaotic/stochastic intrinsic component and
strong non-stationarity of solar activity. The obtained result is apparently in-
consistent with the data in the past and thus cannot be trusted for the future
predictions.

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