Phase coherence and phase jumps in the Schwabe cycle

Frank Stefani1 | Jürg Beer2 | André Giesecke1 | Timo Gloaguen3 | Martin Seilmayer1 | Rodion Stepanov4 | Tom Weier1

1Institute of Fluid Dynamics, Helmholtz-Zentrum Dresden-Rossendorf, Dresden, Germany
2Department Surface Waters, Eawag, Dübendorf, Switzerland
3Martin-Andersen-Nexö-Gymnasium, Dresden, Germany
4Institute of Continuous Media Mechanics, Perm, Russia

Correspondence
Frank Stefani, Institute of Fluid Dynamics, Helmholtz-Zentrum Dresden-Rossendorf, Bautzner Landstr. 400, 01328 Dresden, Germany.
Email: f.stefani@hzdr.de

Abstract
Guided by the working hypothesis that the Schwabe cycle of solar activity is synchronized by the 11.07-year alignment cycle of the tidally dominant planets Venus, Earth, and Jupiter, we reconsider the phase diagrams of sediment accumulation rates in Lake Holzmaar and of methanesulfonate data in the Greenland ice core Greenland Ice Sheet Project 2 (GISP2), which are available for the period 10000–9000 cal. BP. As some half-cycle phase jumps appearing in the output signals are, very likely, artifacts of applying a biologically substantiated transfer function, the underlying solar input signal with a dominant 11.04-year periodicity can be considered to be mainly phase-coherent over the 1,000-year period in the early Holocene. For more recent times, we show that the reintroduction of a hypothesized “lost cycle” at the beginning of the Dalton minimum would lead to a real phase jump. Similarly, by analyzing various series of 14C and 10Be data and comparing them with Schove’s historical cycle maxima, we support the existence of another “lost cycle” around 1565, also connected with a real phase jump. Viewed synoptically, our results lend greater plausibility to the starting hypothesis of a tidally synchronized solar cycle, which at times can undergo phase jumps, although the competing explanation in terms of a nonlinear solar dynamo with increased coherence cannot be completely ruled out.

Keywords
solar cycle, synchronization, Tayler instability

1 INTRODUCTION

In hindsight, it is a mystery that the important paper of Vos et al. (2004) has been so widely overlooked in the solar physics community. Based on a careful selection of the 10000–9000 cal. BP segment of varved sediment accumulation data from Lake Holzmaar (Vos et al. 1997), and using a nonlinear transfer function reflecting the dependence of the biological productivity of autochthonous algae on temperature and/or solar radiation (in particular, its ultraviolet (UV) component), the authors revealed strong evidence for a Schwabe cycle with a dominant 11.04-year period, which was basically phase-coherent over the considered 1,000-year interval.
The same periodicity and phase coherence was also detected in Greenland Ice Sheet Project 2 (GISP2) ice-core data when analyzing the methanesulfonate (MSA) concentration as a marker of algal productivity in the North Atlantic. Some phase jumps of half a cycle (i.e., 5.5 years), showing up in both time series, appeared as artifacts of applying the transfer function so that, ultimately, the input data of the underlying solar cycle was interpreted as phase-coherent over 1,000 years.

While such a long phase coherence, observed in two rather unrelated proxy datasets for the Schwabe cycle, is most remarkably in itself, one might be even more puzzled by the almost complete equivalence of the cycle period of 11.04 years with the corresponding 11.07-year period as derived for the last centuries (Stefani et al. 2019, 2020). Ironically, the latter value for the more recent times is more disputable than the value for the early Holocene given that the systematic observation of sunspots goes back only to the times of Scheiner and Galileo (Arlt & Vaquero 2020), with grave uncertainties for the time of the Maunder minimum (1645–1715).

In an unparalleled effort of analyzing historical aurora borealis observations, Schove (1955, 1979, 1983) tried to extend the widely accepted series of cycle minima and maxima to a much longer period of nearly two and a half millennia. The resulting time series prompted different reactions, ranging from appreciations of their high quality (Jelbring 1995) to less enthusiastic qualifications as being “archaic” (Usoskin 2017). With all due caveats about their reliability, we recently analyzed Schove’s cycle maxima data down to A.D. 240 (where a first data gap appears) and found a clearly dominant and largely phase-coherent cycle with a 11.07-year periodicity (Stefani et al. 2020), modulated by two longer cycles of the Suess-De Vries type (around 200 years) and the Gleissberg type (around 90 years). Moreover, analyzing Dicke’s ratio $\sum r_i^2 / \sum (r_i - r_{i-1})^2$ (Dicke 1978) between the mean square of the residuals $r_i$ (defined as the distances between the actual minima and the hypothetical minima of a perfect 11.07-year cycle) to the mean square of the differences $r_i - r_{i-1}$ between two consecutive residuals, the solar cycle was shown to have much closer resemblance to a clocked process than to a random walk process (Stefani et al. 2019). This gave further support for our conjecture (Stefani et al. 2016, 2017, 2018, 2019) that the Schwabe cycle results from synchronizing a rather conventional $\alpha - \Omega$ dynamo by means of an additional 11.07-year oscillation of the $\alpha$ effect, which in turn is related to the helicity oscillation of either a kink-type ($m = 1$) Tayler instability in the tachocline region (Weber et al. 2015) or a ($m = 1$) magneto-Rossby wave (Dikpati et al. 2017; Zaqarashvili 2018). Building on and corroborating earlier ideas of Hung (2007), Scafetta (2012), Wilson (2013), and Okhlopkov (2014, 2016), the source of this synchronized helicity was hypothesized to be the 11.07-year periodic tidal ($m = 2$) forcing of Venus, Earth, and Jupiter, which are the tidally dominant planets in the solar system.

While the hitherto overlooked 10000–9000 cal. BP data of Vos et al. (2004) seem to lend more plausibility to this tidal synchronization conjecture, there remain two objections against it that have to be considered seriously. The first question has to do with the possibility that the solar dynamo may undergo a sort of “self-synchronization,” with a phase-amplitude correlation resulting from the typical quenching of $\alpha - \Omega$ dynamos when exposed to random fluctuations of $\alpha$. As shown by Hoyng (1996) in a rebuttal to Dicke’s question “Is there a chronometer hidden deep in the sun?” (Dicke 1978), the typical frequency–growth rate correlation of an $\alpha - \Omega$ dynamo could lead to a finite, yet rather long (hundreds of years), memory in conjunction with a stable phase coherence, which could be misinterpreted as a clocked process. More detailed investigations of such an increased coherence in simple nonlinear $\alpha - \Omega$ dynamo models are presently under way.

A second objection is related to the questionable quality of Schove’s minima and maxima data. While they show a remarkable phase coherence over one or even two millennia (Stefani et al. 2019, 2020), this coherence would be destroyed in case that Schove had forgotten (or “smuggled in”) one cycle or another. Sections 3 and 4 will deal with such “lost cycles” and the real phase jumps connected with them. However, before addressing this issue, we will shortly discuss some fictitious phase jumps appearing in the data of Vos et al. (2004).

## 2 | ALGAE IN THE SUN

Due to its key relevance to the synchronization theory of the solar dynamo, we reproduce fig. 17.7 of Vos et al. (2004) in our Figure 1. It shows the phase diagrams of varve thicknesses from Lake Holzmaar (a) and of methanesulfonate (MSA) influx measured in the Greenland ice core GISP2 (b), which had been produced by correlating the measured signal within a given comparison window (100 years) with an ideal sinusoidal signal of fixed periodicity and phase (more details about the creation of phase diagrams can be found in Appendix A). Both phase diagrams reveal the existence of two distinct band structures, phase shifted by half a cycle (5.5 years), each of them lasting over intervals of one or a few hundred years. While, in general, the Holzmaar and the GISP2 data have a very similar appearance, their respective phase jumps are shifted systematically by 41 years due to the use of two different International Calibration (IntCal) curves (Vos 2020). Later, we will also come back to the remarkable triangular structure that is visible.
in the GISP2 data between 9800 and 9700 cal. BP, but not in the corresponding Holzmaar data. This point will also be critically assessed in Appendix A, where we elaborate on some sensitive parameter dependencies of phase diagrams such as that given in Figure 1.

As carefully worked out by Vos et al. (2004), such phase jumps by half a cycle should not be attributed to the underlying solar signal. Instead, they appear as artifacts of applying a nonlinear transfer function to the input signal related to solar activity. This transfer function reflects the optimal conditions of the growth of algae on abiotic input such as temperature or UV radiation.1 Adapting fig. 17.3 of Vos et al. (2004), the specific convolution effect of applying a transfer function to a signal comprising a high frequency and a secular trend is visualized here in Figure 2. We add to this, however, an illustration of the effect of a hypothetical real phase jump in the input data (as will be discussed further below) on the phase diagram. While such real phase jumps by 11 years in the input data would produce equivalent 11-year jumps in the phase diagram, this is not what was observed in Figure 1 (see, however, our discussion in Appendix A on the possibility that such fast phase jumps as in Figure 2c might have been missed in Figure 1 due to the long comparison window used by Vos et al. (2004)). At any rate, it seems quite plausible that the solar cycle was phase-coherent over the central segment 9650–9350 cal. BP (if not the entire period 10000–9000 cal. BP), with a period of 11.04 years as estimated by Vos et al. (2004). Given the limited accuracy and duration of the underlying datasets, we consider these 11.04 years as hardly distinguishable from the 11.07-year period to be discussed in the following (for the 90 cycles shown in Figure 1, this difference would result in a shift along the ordinate axis by 2.7 years).

3 | SCHOVE’S DATA AND TWO “LOST CYCLES”

We turn now to the Schwabe cycle during the last six centuries. Anticipating the limited availability of annual $^{14}$C and $^{10}$Be data (starting in the 16th and 15th century, respectively), we restrict the considered solar cycle maxima to those from A.D. 1404 onward (Table 1). For the interval 1404–1755, we use the values from table 2 and appendix B of Schove (1983), while all later maxima (starting from 1761.5) are taken from the more contemporary table 1 of Hathaway (2015) (they mainly coincide with Schove’s data, so we indicate this series by the notion “Schove”). The maximum for the last cycle SC 24 has been roughly estimated to be 2013.0, which lies between the two activity peaks at the end of 2011 and the beginning of 2014. Basically, we utilize Wolf’s numbering scheme for the solar cycles, while possible candidates of “lost cycles” are indicated by half-integers, for example, “−16.5” and “4.5,” the latter one corresponding to Usoskin’s notion “SC 4′” (Usoskin et al. 2002).

The open squares in Figure 3 show the residuals of the times of the cycle maxima from a linear function with a hypothetical 11.07-year trend (this representation corresponds to the so-called “O–C”, that is, “Observed minus Calculated” method; Richards et al. 2009). Obviously, those residuals form a rather horizontal band, with the well-known tendency for shorter (and stronger) cycles in the 20th century. Also particularly remarkable

---

1Fostered by the seminal paper of Charlson et al. (1987), the possible climatic effect of sulfuric cloud-condensation nuclei produced by algae in sea water has been discussed intensely and controversially (Quinn & Bates 2011).
### Table 1
Maxima of solar cycles according to different sources. The two “lost cycles,” as discussed by Link (1978) and Usoskin et al. (2002), are included in the columns “Li/Us”

<table>
<thead>
<tr>
<th>SC</th>
<th>Schove</th>
<th>Li/Us</th>
<th>$^{14}$C</th>
<th>Li/Us</th>
<th>$^{10}$Be</th>
<th>Li/Us</th>
</tr>
</thead>
<tbody>
<tr>
<td>−31</td>
<td>1404</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>−30</td>
<td>1416</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>−29</td>
<td>1428</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>−28</td>
<td>1439</td>
<td></td>
<td></td>
<td></td>
<td>1444</td>
<td></td>
</tr>
<tr>
<td>−27</td>
<td>1450</td>
<td></td>
<td></td>
<td></td>
<td>1454</td>
<td></td>
</tr>
<tr>
<td>−26</td>
<td>1460</td>
<td></td>
<td></td>
<td></td>
<td>1464</td>
<td></td>
</tr>
<tr>
<td>−25</td>
<td>1474</td>
<td></td>
<td></td>
<td></td>
<td>1471</td>
<td></td>
</tr>
<tr>
<td>−24</td>
<td>1485</td>
<td></td>
<td></td>
<td></td>
<td>1481</td>
<td></td>
</tr>
<tr>
<td>−23</td>
<td>1493</td>
<td></td>
<td></td>
<td></td>
<td>1494</td>
<td></td>
</tr>
<tr>
<td>−22</td>
<td>1506.5</td>
<td></td>
<td></td>
<td></td>
<td>1503</td>
<td></td>
</tr>
<tr>
<td>−21</td>
<td>1517.9</td>
<td>1524</td>
<td></td>
<td>1516</td>
<td></td>
<td></td>
</tr>
<tr>
<td>−20</td>
<td>1528.2</td>
<td>1532</td>
<td></td>
<td>1524</td>
<td></td>
<td></td>
</tr>
<tr>
<td>−19</td>
<td>1537.6</td>
<td>1541</td>
<td></td>
<td>1538</td>
<td></td>
<td></td>
</tr>
<tr>
<td>−18</td>
<td>1547.4</td>
<td>1551</td>
<td></td>
<td>1552</td>
<td></td>
<td></td>
</tr>
<tr>
<td>−17</td>
<td>1558.3</td>
<td>1555</td>
<td>1558</td>
<td>1558</td>
<td></td>
<td></td>
</tr>
<tr>
<td>−16.5</td>
<td>1563</td>
<td>1566</td>
<td>1567</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>−16</td>
<td>1571.3</td>
<td>1570</td>
<td>1576</td>
<td>1567</td>
<td>1577</td>
<td></td>
</tr>
<tr>
<td>−15</td>
<td>1581.5</td>
<td>1581</td>
<td>1584</td>
<td>1582</td>
<td></td>
<td></td>
</tr>
<tr>
<td>−14</td>
<td>1593.8</td>
<td></td>
<td>1593</td>
<td>1592</td>
<td></td>
<td></td>
</tr>
<tr>
<td>−13</td>
<td>1604.4</td>
<td>1603</td>
<td></td>
<td>1603</td>
<td></td>
<td></td>
</tr>
<tr>
<td>−12</td>
<td>1614.3</td>
<td>1613</td>
<td></td>
<td>1614</td>
<td></td>
<td></td>
</tr>
<tr>
<td>−11</td>
<td>1625.8</td>
<td>1626</td>
<td></td>
<td>1629</td>
<td></td>
<td></td>
</tr>
<tr>
<td>−10</td>
<td>1639.3</td>
<td>1638</td>
<td></td>
<td>1644</td>
<td></td>
<td></td>
</tr>
<tr>
<td>−9</td>
<td>1650.8</td>
<td>1646</td>
<td></td>
<td>1652</td>
<td></td>
<td></td>
</tr>
<tr>
<td>−8</td>
<td>1661.0</td>
<td>1655</td>
<td></td>
<td>1660</td>
<td></td>
<td></td>
</tr>
<tr>
<td>−7</td>
<td>1673.5</td>
<td>1664</td>
<td></td>
<td>1668</td>
<td></td>
<td></td>
</tr>
<tr>
<td>−6</td>
<td>1685.0</td>
<td>1675</td>
<td></td>
<td>1678</td>
<td></td>
<td></td>
</tr>
<tr>
<td>−5</td>
<td>1694.5</td>
<td>1690</td>
<td></td>
<td>1689</td>
<td></td>
<td></td>
</tr>
<tr>
<td>−4</td>
<td>1705.5</td>
<td>1704</td>
<td></td>
<td>1705</td>
<td></td>
<td></td>
</tr>
<tr>
<td>−3</td>
<td>1718.2</td>
<td>1719</td>
<td></td>
<td>1719</td>
<td></td>
<td></td>
</tr>
<tr>
<td>−2</td>
<td>1727.5</td>
<td>1730</td>
<td></td>
<td>1731</td>
<td></td>
<td></td>
</tr>
<tr>
<td>−1</td>
<td>1738.7</td>
<td>1740</td>
<td></td>
<td>1741</td>
<td></td>
<td></td>
</tr>
<tr>
<td>0</td>
<td>1750.3</td>
<td>1749</td>
<td></td>
<td>1751</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>1761.5</td>
<td>1762</td>
<td></td>
<td>1758</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>1769.75</td>
<td>1769</td>
<td></td>
<td>1765</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>1778.42</td>
<td>1781</td>
<td></td>
<td>1778</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>1788.17</td>
<td>1788.4</td>
<td>1791</td>
<td>1789</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

(Continues)
is the accumulation of shorter cycles before the Dalton minimum, in combination with the following extremely long cycle SC 4, which brought the sequence of cycles back to the basic 11.07 periodicity. While this jumpy behavior has been qualified as a “great solar anomaly” (Sonett 1983), “irregular phase evolution,” or “phase catastrophe” (Usoskin et al. 2002), here we support the quite contrary interpretation of Dicke (1978) that the abnormally long SC 4 simply reestablishes the phase coherence, after the few short cycles preceding SC 4 were in danger of losing synchronization. We note in passing that the rather weak SC 24 could play a similar role in resynchronizing the series of cycles.

This being said, the quest for a “lost cycle” within SC 4 is perfectly legitimate, and Usoskin’s arguments for its existence were convincing, indeed (Usoskin et al. 2002; Usoskin et al. 2009). If we add his additional maximum at 1795.0 and also change the instants of the neighboring maxima to Usoskin’s modified values, we obtain the full squares in Figure 3, now showing a sharp phase jump by 11.07 years.

The full squares in Figure 3 also indicate a second possible phase jump around 1563. The corresponding additional maximum had been derived by Link (1978) from auroral observations but was deliberately omitted by Schove with the following justification: “An extra auroral cycle with a minimum in 1559 is due to the over-assiduous search for prodigies by Conrad Lycosthenes whose catalogue of prodigies ended at that time: in the Far East there is no corresponding minimum.” (Schove 1979). As we will see below, when analyzing cosmogenic isotopes, the occurrence of a (weak) maximum during this time is at least conceivable.

In Figure 4, we show the phase diagrams (generated in a similar way as fig. 17.7 of Vos et al. (2004), see Appendix A) of these two different time series. For that purpose, we enhance the series of maxima according to Table 1 by the corresponding series of minima (see Table B1 in the Appendix B). However, as the reliability of Schove’s minima data is compromised before 1500, we restrict Figure 4 to the time period 1500–2000. Figure 4a shows the phase diagram for the pure Schove data, and in Figure 4b we have included also the two “lost cycles.” The main difference between them is particularly visible shortly before 1800, where Schove’s data (a) exhibit a triangular shape, while the inclusion of the “lost cycle”
FIGURE 2 Illustration of the effect of a transfer function on signals without and with real phase jumps. (a) Two input functions, one (black) with a crossing of the maximum of the transfer function (right) and the other one (gray) with an additional cycle around 100 years, are transferred into corresponding output signals. (b) Phase diagram of the output signal of the black curve from (a), with two apparent phase jumps by half a cycle. (c) Phase diagram of the output signal of the gray curve from (a), with one real phase jump by a full cycle.

makes this region appear more like the typical phase jump illustrated in Figure 2c. The triangular shape in Figure 4a is quite similar to the one seen in the 9800–9700 cal. BP segment (Figure 1b) of the GISP2 data, while the corresponding segment of the Lake Holzmaar data (Figure 1a) did not show such a behavior (but see, again, our critical discussion in Appendix A).

With Figure 5, we would like to point out an interesting effect—or better, a noneffect—of phase jumps. This figure shows the most relevant segment (more details can be found in Stefani et al. 2020) of the Lomb-Scargle diagram of the combined maxima and minima data, again for the data without and with the “lost cycles.” Somewhat contrary to a naive expectation (based on a simple counting of maxima in a certain time interval), the dominant peak at 11.07 years remains nearly unaffected by the inclusion of the “lost cycles.” The reason for that is the maintenance of phase coherence over the additional cycle so that the projection of the data onto a test harmonic function barely changes.

Note that those candidate phase jumps around 1565 and 1795 in no way contradict the concept of synchronization; similar phase jumps are actually well known from
FIGURE 5 Close-up view of the Lomb-Scargle diagram for the cycle maxima and minima corresponding to Schove’s data without (black) and with (gray) inclusion of the “lost cycles.” For the generation of the diagram, consecutive minima and maxima were smoothly connected by segments of sine functions.

various frequency-locked systems (Pikovski et al. 2003). However, the presently available data do not allow a conclusive decision about their existence. In both cases, the corresponding data (sunspot numbers and/or radioisotopes) exhibit a rather shallow maximum within a comparably long cycle, and there is a certain degree of ambiguity on whether to count this behavior as an additional cycle or not. Note that secondary peaks within one cycle are not atypical for the solar dynamo, and they were regularly produced in our tidal synchronization model (see fig. 7 in Stefani et al. 2016). Unfortunately, for those historical maxima around 1565 and 1795, we do not have the sign information for the solar magnetic field, which would be required for a (final) distinction between just a secondary peak or a full-blown additional cycle. Maybe some future cycles will give us the opportunity to clearly identify phase jumps.

At any rate, as we have seen in the Power Spectral Densities (PSDs) of Figure 5, the consequences of (potential) phase jumps would be quite limited as the spectrum at the dominant frequency is barely changed. The most important point is the resynchronization after those “special events.”

4 CYCLE MAXIMA FROM RADIONUCLIDE DATA

In this section, we attempt an independent validation of Schove’s maxima data (whose early parts were mainly derived from aurora borealis data) using annually resolved data of cosogenic isotopes. Past solar activity has often been reconstructed using abundances of $^{14}$C or $^{10}$Be measured in (ancient) tree rings or stratified ice cores. These isotopes are constantly being produced in the Earth’s atmosphere due to interactions of oxygen and/or nitrogen with neutrons that, in turn, are generated from cosmic rays penetrating the upper layers of the atmosphere. The corresponding production rates of the isotopes depend on the flux of the cosmic rays, which is modulated by the periodically changing solar magnetic field. A comprehensive modeling of the involved processes includes the impact of secular long-term variations due to changes in the Earth’s magnetic field, the typical residence time of isotopes in different layers of the atmosphere, and geophysical and climatic mechanisms. The resulting production rates proved to correlate well with the observed sunspot numbers (Beer et al. 2012, 2018), which in turn permits the reconstruction of solar activity cycle in time periods when no sunspot observations are available.

Specifically, we will use the solar modulation function $\Phi$ as derived by Muscheler et al. (2007), which mainly relies on $^{14}$C data from tree rings, and two $^{10}$Be datasets of ice cores from the Dye 3 site (Beer et al. 1990) and the NGRIP site (Berggren et al. 2009) in Greenland. For both radionuclides, we will outline our data-processing scheme, including the splitting into moving averages and remainders. Later, when comparing the maxima resulting from those remainders with Schove’s data, we will discuss again the emergence of “lost cycles” as described in the previous section.

4.1 $^{14}$C data

We utilize the data of Muscheler et al. (2007, 2008) and concentrate on their segment 1511–1954, where the data were basically inferred from the annual tree-ring $^{14}$C data of Stuiver et al. (1998). These were then transformed, taking into account a geomagnetic field reconstruction and a carbon cycle model, into a solar modulation potential with the unit MeV.

Figure 6 shows the original data of Muscheler et al. (2008), together with their splitting into a centered moving average (with an averaging period of 33 years) and the corresponding remainder. Only this remainder will be used below for the identification of the cycle maxima.

4.2 $^{10}$Be data

The first one of the two $^{10}$Be datasets stems from the site Dye 3 in South Greenland, originating from a 300-m ice core, which represents approximately 600 years of ice accumulation. These data are given in a quasianannual manner for the time period 1424–1986 (Beer et al. 1990). Specifically, in Figure 7, we show the derived $^{10}$Be fluxes in units of atoms cm$^{-2}$s$^{-1}$. Note that a specific segment between 1780 and 1886 had been used previously by Beer et al. (1990) to evidence a good anticorrelation with the sunspot numbers and the geomagnetic aa index, all dominated by a clear 11-year cycle of solar activity.
Furthermore, the data had also been used to prove the uninterrupted presence of the solar cycle throughout the Maunder minimum (Beer et al. 1998).

The second dataset is obtained from the NGRIP site (Berggren et al. 2009), originating from an ice core of 138 m depth, representing the time period A.D. 1389–1996.

Figure 7 reveals some systematic differences in the fluxes at both sites, which can be attributed to dilution effects due to different snow accumulation rates and/or other impacts on the ice core such as remelting, shear, drift of ice layers, etc.

For both datasets, Figures 7c,d show the split into a centered moving averages (with 33 years) and the corresponding remainders, where the exceptionally strong peak for Dye 3 at A.D. 1460 has already been canceled and replaced by the average of the two neighboring data.

In order to average (as far as this makes any sense with only two samples) over noise and geographic peculiarities of the two sites, in Figure 7e, we combine the remainders of Dye 3 and NGRIP, whereby the two individual contributions are weighted with the inverse of their standard deviation in order to give them approximately equal weights.

4.3 Comparison of Schove’s data with radioisotope data

In Figures 8 and 9, we present Schove’s original maxima (open squares) and the modified series, including “lost cycles” at 1563 and 1795 (full squares), together with the remainders of the $^{14}$C and $^{10}$Be data, respectively, in three panels, each covering an interval of 240 years (with some overlap). The $^{10}$Be data were also inverted in order to make their minima better identifiable with Schove’s maxima (the production rate of $^{10}$Be due to interaction of cosmic rays in the atmosphere is reciprocal to solar activity). The new maxima as derived from the radioisotopes by visual inspection are listed in columns 4–7 of Table 1.

Despite some differences in detail, the maxima of the $^{14}$C series in Figure 8 seem to be well relatable to the corresponding maxima of Schove. A certain exception is the time of the Maunder minimum, particularly between 1650 and 1700, where the $^{14}$C maxima are systematically shifted to earlier times when compared with Schove’s maxima. Actually, this is in very good agreement with the open solar flux model of Owens et al. (2012), which shows that, for weak solar cycles, the relation between the

**FIGURE 6** Solar modulation potential as derived from $^{14}$C data by Muscheler et al. (2008) (a) and the corresponding moving averages and remainders (b)

**FIGURE 7** $^{10}$Be fluxes from Dye 3 (a), NGRIP (b), their individual moving averages and remainders (c, d), and their combined remainders (e)
FIGURE 8  Schove’s maxima data, without (open squares) and with inclusion (full squares) of the “lost cycles,” the remainders of $^{14}C$, and a spline interpolation thereof (produced by gnuplot’s acsplines with a weight of 0.4). The black dotted lines connect the $^{14}C$ maxima with the maxima of the (conventional) Schove data. The red dashed lines denote the complementary relationships for the “lost cycles.”

sunspot number $R$ and the solar modulation potential $\Phi$ changes from in-phase to antiphase. It remains to be seen whether the pronounced hemispherical character of the solar dynamo during the Maunder minimum (see fig. 6 in Ribes & Nesme-Ribes 1993) might play a complementary role in this respect.

What about the “lost cycles”? They are indicated by the dashed red lines in Figure 8 and are given in the fifth column of Table 1. First, we can clearly identify an additional (weak) maximum at 1566, which seems relatable to Link’s additional maximum at 1563. In this sense, the $^{14}C$ data would speak against Schove’s deliberate omittance of this cycle. As for Usoskin’s “lost cycle,” things are more complicated. The number of cycles indicated by the $^{14}C$ data in the interval 1785–1820 signifies the emergence of one more maximum compared with Schove’s data. However, this additional maximum does not appear at 1795, as proposed by Usoskin et al. (2002), but significantly later (at 1803). Similar time shifts also apply to the next two maxima (1812 vs. 1805 and 1821 vs. 1816). Things are even worse as the weakest maximum, which we would expect to be close to Usoskin’s weak maximum at 1795, is actually found at 1812.

As a matter of fact, we find clear deviations between radionuclide data and Schove’s data in the interval 1785–1820, but without obvious systematics, so that, for the moment, this puzzle cannot be solved. We should keep in mind that the solar modulation potential in itself is a complicated functional of the solar magnetic field, whose topology might have changed during the “phase catastrophe” at the beginning of the Dalton minimum. In view of this uncertainty, we will continue with the consideration of both possible series of $^{14}C$ maxima, including and not including both “lost cycles,” as summarized in the fourth and fifth columns of Table 1.

Figure 9 shows the corresponding relationships for the $^{10}Be$ data. Quite generally, these data are much noisier than the $^{14}C$ data, so there is more ambiguity,
First, in choosing a sensible smoothing parameter of the spline interpolation and, second, in relating the resulting maxima to Schove’s maxima. Hence, the choices made in Figure 9, and the resulting columns 6 and 7 in Table 1, should definitely be taken with a grain of salt. As for the Maunder minimum, we see that the shift to earlier times, as discussed for the $^{14}$C data, is also observable in the $^{10}$Be data, which gives further confidence in the corresponding model of Owens et al. (2012). The situation around 1565 (indicated by a question mark) with the first candidate of a “lost cycle” is quite peculiar. If we relate (one black dotted line) the clear $^{10}$Be maximum at 1567 with Schove’s maximum at 1571.3, we end up without any “lost cycle” at this point. Alternatively, we could relate the 1567 maximum with Link’s maximum at 1563 and the next (rather weak) $^{10}$Be maximum at 1577 (which is only visible in the remainder but smeared out in the splines) with Schove’s maximum at 1571.3. With this second variant (indicated by two red dashed lines), we would include the “lost cycle” around 1565. A similar problem arises around 1800, although the qualitative behavior of the $^{10}$Be data appears quite similar to the corresponding behavior of $^{14}$C discussed above.

In Figure 10, we illustrate all maxima data identified so far (for details, see Table 1). Besides a replot (from Figure 3) of the two variants of Schove’s data, we now include the maxima derived from $^{14}$C and $^{10}$Be, also in the two variants without or with the “lost cycles.” In general, we see reasonable agreement between the various datasets. The conspicuous “downswing” of both radioisotope data in the Maunder minimum interval 1650–1700 can consistently be explained by the phase-shift model of Owens et al. (2012).

Figure 11 is a modified version of Figure 10, with the less reliable $^{10}$Be maxima data omitted, but a deeper analysis of the $^{14}$C data. The residuals of their individual maxima are complemented by two continuous curves resulting from two types of phase drift computations. The first one (full line) is based on determining the instantaneous phase from band-passed data (Seilmayer & Ratajczak 2017). The second one (dashed line) is based on wavelet analyses (for details, see Appendix A). While both curves are nearly identical in the early segment of the data (where they cling to the maxima including Link’s “lost cycle”), they suddenly diverge after 1800. The curve based on the instantaneous phase continues according to the inclusion of Usoskin’s “lost cycle,” while the wavelet-based curve jumps back to the $^{14}$C maxima data without “lost cycle.” Actually, the final results of both phase drift methods depend on the details of their numerical implementation (width of the bandpass, wavelet parameter, etc.); at the critical points, where the amplitude of the 11.07-year oscillation drops significantly, they can either jump by one cycle or not. Loosely speaking, these sophisticated mathematical tools can complement, but not completely replace, the subjective decision (by visual inspection) on whether a (typically shallow) maximum should be counted as an additional cycle or not.

5 | CONCLUSIONS

This paper was concerned with two types of phase jumps related to the solar cycle and its reflections in different proxy data. We started by highlighting the
extremely important, but widely overlooked, results of Vos et al. (2004), which suggested, both for varved sediments from Lake Holzmaar and for MSA distributions in the GISP2 ice core, an amazingly phase-coherent solar signal with a period of 11.04 years over the considered 1,000-year period in the early Holocene. Then, we had a closer look at the “lost cycle” at the beginning of the Dalton minimum. While we remain rather indifferent with respect to it being real or not, in contrast to Uosokin et al. (2002), we would interpret its existence—rather than its nonexistence—as a “phase catastrophe” or, better, a phase jump within the otherwise synchronized Schwabe cycle with its 11.07-year periodicity. The same classification would apply to a similar “lost cycle” around 1565, which had been deliberately disregarded by Schove, despite some evidence in auroral data as pointed out by Link (1978). Finally, we have analyzed in some detail a series of 14C-related data and two series of 10Be data. After subtracting moving averages, the remainders of both data exhibit signals with a dominant 11.07-year periodicity, with the 14C data giving significantly clearer results. When comparing these data with Schove’s historical data, we found—besides a reasonable agreement for most of the cycle maxima—some evidence for both Uosokin’s “lost cycle” around 1800 and for Link’s “lost cycle” around 1565. A careful reanalysis of the MSA distribution in the GISP2 ice core (Appendix A) suggests, in turn, that corresponding fast phase jumps in the early Holocene period might be not so strictly excluded as could be reasoned from the original work of Vos et al. (2004), who had used a comparably long observation window, which suppresses short-term events.

We would like to point out once more that the existence of phase jumps should in no way be considered a counterargument against synchronization. On the contrary, their comparably sharp appearance within much longer phase-coherent intervals speaks in favor of an underlying synchronization. However, as long as we have no information about the sign of the solar field during these times, there will always remain some ambiguity in attributing the (typically shallow) maximum to an additional full cycle (or not). Fortunately, this counting problem has only limited consequences as the dynamo, having gone through this “nervous episode,” settles again into an ordered, synchronized state. Even the PSD of the cycle time series seems to be rather unaffected by those events as the dominant cycle continues with the same phase relation.

Finally, we would like to discuss another interesting aspect of phase jumps. Regardless of their very existence (or not), Figure 3 exhibits a tendency for a systematic shortening of the Schwabe cycle approximately every 200 years. This mirrors the well-known Suess-de Vries cycle, which we had also confirmed in analyzing the spectrum of the residuals (Stefani et al. 2020). While much effort had been spent to explain this (and other) long-term cycle(s) in terms of corresponding periods of planetary tidal torques (Abreu et al. 2012), we pursued and extended the somewhat different idea of Cole (1973), Solheim (2013), and Wilson (2013) that those long-term cycles may also arise as beat periods between significantly shorter cycles. Specifically, we enhanced our tidally synchronized solar dynamo model (which yields the 11.07-year Schwabe cycle) by a modulation of the field storage capacity of the tachocline with the period of the orbital angular momentum of the Sun, which is dominated by the 19.86-year Jupiter–Saturn heliocentric conjunction period.2 This modulation of the 22.14-year Hale cycle provided a 193-year beat period of dynamo activity, which is indeed close to the Suess-de Vries cycle. With stronger 19.86-year forcing, we observed even additional Gleissberg-type periodicities around 100 years, which were intimately connected with the emergence of a Wilson gap, that is, the prevalence of side bands around the 11.07-year cycle both at too short (e.g., 10 years) and too long (12 years) periods. The occurrence of such side bands can be explained by assuming that, intermittently, the shorter driving from spin-orbit coupling takes over and enslaves the mean Schwabe cycle to 19.86/2 = 9.93 years, an effect that must later be compensated by one or a few longer cycles to “keep pace” with the basic 11.07-year tidal forcing cycle (which is still believed to be dominant). Yet, if the accumulated shortening of the residuals has become too extreme (see the 5-year residual around 1790 in Figure 3), then the next dynamo cycle might alternatively “slip back” by one tidal driving cycle. This would exactly correspond to the sort of phase jumps that we have been discussing in this paper.

While the long phase-coherent period in the early Holocene, together with the detailed analysis of the Schwabe cycle during the last 600 years, has lent greater plausibility to our starting hypothesis of a tidally synchronized solar dynamo, we would like to encourage more investigations into the Schwabe cycle during other periods. Given the amazing quality of the varve thickness and MSA data as documented by Vos et al. (2004), it seems highly promising to investigate those data also for other periods in the Holocene.

ACKNOWLEDGMENTS

This project has received funding from the European Research Council under the European Union’s Horizon

2Frankly admitting that the specific coupling mechanism of the orbital angular momentum of the Sun around the solar system barycenter into some dynamo relevant flow parameters remains unclear, a modification of the very sensitive adiabaticity in the tachocline by some sort of spin-orbit coupling seems, at least, not completely unrealistic.
2020 research and innovation program (grant agreement No 787544). It was also supported in the frame of the Helmholtz—RSF Joint Research Group “Magnetohydrodynamic instabilities,” contract No HRSF-0044 and RSF-18-41-0620. We are grateful to Antonio Ferriz Mas, Peter Frick, Rafael Rebolo, Günter Rädiger, Dmitry Sokoloff, Willie Soon, and Steve Tobias for fruitful discussions on various aspects of the solar dynamo. We thank Heinz Vos and Bernd Zolitschka for comments on an early draft of this paper and for providing us with Figure 1.

REFERENCES

Vos, H. 2020, personal communication.

AUTHOR BIOGRAPHY

Frank Stefani is a Senior Researcher at the Helmholtz-Zentrum Dresden-Rossendorf. In 1995, he obtained his PhD in theoretical physics from the University of Leipzig. His main scientific interests are fundamental and applied aspects of magnetohydrodynamics.

APPENDIX A. COMPUTATIONAL METHODS: PHASE DIAGRAMS AND WAVELET ANALYSIS

In this appendix, we present the numerical methods as they were used for producing the phase diagrams and for the wavelet analyses.

Phase diagrams

For the generation of the phase diagrams, we assume a time series to be given as an equally spaced interpolation on a regular grid. To these data, we apply a bandpass filter, with a central frequency, \( f_0 = (11.07 \text{ yr})^{-1} \), that consists of a weight function

\[
w(f, f_0, b) = \begin{cases} 
1 - \left| \frac{f_0}{b} \right|^3, & |f - f_0| < b \\
0, & \text{else}
\end{cases}
\]  

(A1)

with cubic slope and bandwidth \( b \). Given the Fourier transform of the signal to be

\[
S(f) = \mathcal{F}(s(t))
\]  

(A2)

the bandpass-filtered spectrum is defined as

\[
S_{bp}(f) = w(f, f_0, b) \cdot S(f)
\]  

(A3)

The shape of the bandpass filter in the frequency domain causes a specific shape of the observation window and vice versa. The selected cubic form corresponds to an overdamped sinc-like observation window, including the main peak and only the first side peaks. Vos et al. (2004) introduced a rectangular window in time domain (ideal masking), which reflects an ideal sinc kernel in the frequency domain leading to undesired side bands. The latter brings about an unnecessarily wide observation window, which reduces the side bands but loses details in the resulting phase diagram. According to signal theory, the bandwidth is limited to \( b < 0.5f_0 \) (violating this would lead to distortions due to aliasing). Note that an observation window of 100 years in the time domain, as used by Vos et al. (2004), corresponds roughly to a bandwidth of \( b \approx (85 \text{ yr})^{-1} \) in our case of a cubic frequency window.

Now, we set up a function for the "phaselet"

\[
\phi(t, \varphi, f_0) = \begin{cases} 
\sin(2\pi f_0(\varphi + t)), & -1/f_0 \leq \varphi < 1/f_0 \\
0, & \text{else}
\end{cases}
\]  

(A4)

where \( \varphi \) has the meaning of the shift (along the ordinate axis in the phase diagrams), and \( t \) selects the time position in the data. The correlation is carried out in the usual way so that the phaselet analysis

\[
\mathcal{P}(t, \varphi, f_0) = \int_{-1/f_0}^{1/f_0} s(t) \phi(t + t', \varphi, f_0) \, dt'
\]  

(A5)

can be given in the form of the common correlation integral in the limits of \([-f_0^{-1}, f_0^{-1}] \). Doing this for all \( t \) and \( \varphi \) results in the phase diagrams as presented in this paper.

As an example, we reanalyze with our method the MSA data from ice-core GISP2 (Saltzman et al. 1997) in order to compare the results with those of Vos et al. (2004), reprinted here in Figure 1b. Figure A1 shows the resulting phase diagrams for a variety of bandwidths \( b = (150 \text{ yr})^{-1} \) (a), \( (85 \text{ yr})^{-1} \) (b), and \( (29 \text{ yr})^{-1} \) (c). While our result for \( b = 85 \text{ yr}^{-1} \) corresponds approximately to Figure 1b, we can either obtain smoother results (for the narrow bandwidth \( (150 \text{ yr})^{-1} \)) or strongly fluctuating results (for the narrow bandwidth \( (29 \text{ yr})^{-1} \)).

Wavelet analysis

The spectral properties of a signal at a certain time can be conveniently revealed by wavelet analysis. The continuous wavelet transform of the real signal \( f(t) \) is defined as

\[
w_f(\tau, t) = \tau^{-1} \int_{-\infty}^{\infty} f(t) \psi^*(\frac{t' - t}{\tau}) \, dt',
\]  

(A6)

where \( \psi \) is the analyzing wavelet function, and \( \tau \) and \( t \) define the scale (period of oscillation) and time, respectively. The specific choice of \( \psi \) is always a compromise to balance resolution in time and scale. The popular Morlet wavelet

\[
\psi(t) = e^{-t^2} (e^{2\pi i t} - e^{-\pi^2})
\]  

(A7)

is used to satisfy most of the requirements for processing various records of solar activity (Frick et al. 2020). In addition to many widely used diagnostics, we utilize wavelets here to perform the phase analysis. The phase drift between two oscillations with period \( \tau \) in signals \( f_1(t) \) and \( f_2(t) \) evolves as

\[
\delta \phi(t) = \text{arg}(w_1(\tau, t)w_2^*(\tau, t)).
\]  

(A8)

Figure 11 shows the residuals \( -\tau \delta \phi(t)/(2\pi) \) with

\[
w_1 = \exp(2\pi i(t - 66.75 \cdot 11.07 + 1000)/11.07)
\]  

(A9)

and \( w_2 = \exp(i(11.07, t)) \). We also added \( \pm 2\pi \) appropriately to treat a discontinuity caused by the arg-operation.
FIGURE A1  Phase diagrams of the MSA data from GISP2, as generated by means of the phaselet method with bandwidths of \( b = (150 \text{ yr})^{-1} \) (a), \((85 \text{ yr})^{-1} \) (b), and \((29 \text{ yr})^{-1} \) (c). Not surprisingly, (b) yields a similar result as the method of Vos et al. (2004) with their rectangular time domain window of over 100 years, shown in Figure 1b. While the narrow bandwidth (a) gives a very smooth result, the wide bandwidth (c) suggests the occurrence of more transitions, which even might include real phase jumps by 11 years.

APPENDIX B. SCHOVE’S MINIMA DATA AND A WATERFALL DIAGRAM

In Table B1, we complement the maxima data from Table 1 with the corresponding minima data, which were used for the generation of the Lomb-Scargle diagram in Figure 5. The restriction to the period 1500–2010 is because Schove’s minima data before 1500 are not of the same reliability as the corresponding maxima data. The reason for this is that the most recent minima data in the appendix of Schove (1983) were spoiled by wrong data between A.D. 511 and 1493; those were erroneously copied from the table of the corresponding maxima.

Figure B1 complements the PSD data of Figure 5 by showing a “waterfall diagram,” or modified Gabor transform (Majkowski et al. 2014), of the combined maxima and minima data of Schove, supplemented by the two “lost
Table B1 (Continued)

<table>
<thead>
<tr>
<th>SC</th>
<th>Min</th>
<th>Max</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Schove</td>
<td>Li/Us</td>
</tr>
<tr>
<td>11</td>
<td>1867.2</td>
<td>1870.67</td>
</tr>
<tr>
<td>12</td>
<td>1878.9</td>
<td>1884</td>
</tr>
<tr>
<td>13</td>
<td>1889.6</td>
<td>1894.08</td>
</tr>
<tr>
<td>14</td>
<td>1901.7</td>
<td>1906.17</td>
</tr>
<tr>
<td>15</td>
<td>1913.6</td>
<td>1917.67</td>
</tr>
<tr>
<td>16</td>
<td>1923.6</td>
<td>1928.33</td>
</tr>
<tr>
<td>17</td>
<td>1933.8</td>
<td>1937.33</td>
</tr>
<tr>
<td>18</td>
<td>1944.2</td>
<td>1947.42</td>
</tr>
<tr>
<td>19</td>
<td>1954.33</td>
<td>1958.25</td>
</tr>
<tr>
<td>20</td>
<td>1964.83</td>
<td>1968.92</td>
</tr>
<tr>
<td>21</td>
<td>1976.25</td>
<td>1980</td>
</tr>
<tr>
<td>22</td>
<td>1986.75</td>
<td>1989.58</td>
</tr>
<tr>
<td>23</td>
<td>1996.42</td>
<td>2000.33</td>
</tr>
<tr>
<td>24</td>
<td>2009.0</td>
<td>2013</td>
</tr>
</tbody>
</table>

Figure B1 “Waterfall diagram” (modified Gabor transform) of Schove’s data with the two “lost cycles” included.

Figure C1 Phase diagrams of the radioisotope data: $^{14}$C (a, b) and $^{10}$Be (c, d), as generated by means of the phaselet method with bandwidths $b = (85 \text{ yr})^{-1}$ (a, c) and $(29 \text{ yr})^{-1}$ (b, d).

Figure C2 Lomb-Scargle diagram of the radioisotope data: $^{14}$C and $^{10}$Be.
structure is so far not as clear as in Figure 4. Given that the Schowe/Hathaway data underlying Figure 4 should be considered rather safe down to, for example, 1700, we tend to attribute the problem to the quality of the radioisotope data. From Figure C1d, we also learn that, for the recognition of the phase jump around 1565, an appropriately narrow observation window is recommendable, which might have consequences for the interpretation of missing phase jumps in Vos et al. (2004).

The corresponding Lomb-Scargle diagram is shown in Figure C2, with a slightly shifted peak around 10.5 years and another nice peak of the Suess-de Vries type (appr. 200 years). In addition, Figure C3 shows the “waterfall diagram” (modified Gabor transform) of the $^{14}$C data.