

Quasi-Biennial Oscillations and Rieger-type Periodicities in a Babcock–Leighton Solar Dynamo

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ABSTRACT

Context. The Sun’s magnetic field shows the 11-year solar cycle and shorter periodicities, popularly known as the quasi-biennial oscillations (QBOs) and Rieger-type periods, or “season of the Sun.” Although several theories have been proposed to explain the origin of QBOs and Rieger-type periods, no single theory has widespread acceptance.

Aims. We explore whether the Babcock–Leighton dynamo can produce Rieger-type periodicity and QBOs and investigate their underlying physical mechanisms.

Methods. We use the observationally guided three-dimensional kinematic Babcock–Leighton dynamo model, which has emerged as a successful model for reproducing many characteristic features of the solar cycle. We use Morlet wavelet and global wavelet power spectrum techniques to analyze the data obtained from the model.

Results. In our model, we report QBOs and Rieger-type periods for the first time. Further, we investigate the individual Babcock–Leighton parameters (fluctuations in flux, latitude, time delay and tilt scatter) role in the occurrence of QBOs and Rieger-type periods. We find that while fluctuations in the individual parameters of the Babcock–Leighton process can produce QBOs and Rieger-type periodicity, their occurrence probability is enhanced when we consider combined fluctuations of all parameters in the Babcock–Leighton process. Finally, we find that with the increase of dynamo supercriticality, the model tends to suppress the generation of Rieger-type periodicity. Thus, this result supports earlier studies that suggest the solar dynamo is not highly supercritical.

Key words. Sun: activity – magnetic fields – sunspots –solar dynamo – Sun: oscillations – Methods: data analysis

1. Introduction

The global solar magnetic field shows cyclic variation in its activity levels with an average period of 11 years (or 22 years when considering the polarity). Beyond this 11-year oscillation, there are long-term modulations, which are best seen in the sunspot number or its proxies (^{10}Be and ^{14}C ; Usoskin 2023), e.g., ~ 90 years Gleissberg cycle (Gleissberg 1939), ~ 210 years Suess cycle (Suess 1980), and Grand minimum (like the Maunder minimum; Eddy 1976). Besides these long-term modulations and variations in periodicities and amplitude, the solar cycle shows Rieger-type periodic variations (< 1 -year), which are so-called bursts of activity or seasons of the Sun (Rieger et al. 1984; McIntosh et al. 2015). In addition to these Rieger-type periodicities, several mid-range periodicities have been observed between 1 and 11 years, known as quasi-biennial oscillations (QBOs; Bazilevskaya et al. 2000; Ruzmaikin et al. 2008; Vecchio & Carbone 2009; Chowdhury et al. 2022; Ravindra et al. 2022). Studies suggest that QBOs attain their highest amplitude during solar maxima and become weaker during the minimum phase of the solar cycle; thus, the amplitude of the QBO’s signals is in phase with the 11-year solar cycle. Moreover, QBOs develop in both hemispheres independently with variable peri-

odicity (Bazilevskaya et al. 2014; Jain et al. 2023) and show asymmetry, intermittent behavior, and presence in only a few hemispheric cycles of sunspot number (Ravindra et al. 2022).

There is extensive literature available on the origin of QBOs and Rieger-type periodicities in solar activity. However, the conclusions of different authors on the origin of these periodicities are different. The majority of authors suggest that QBOs arise intrinsically from the solar dynamo process, which itself drives the 11-year solar cycle (e.g., Benevolenskaya 1998; Howe et al. 2000; Knaack & Stenflo 2005; Ruzmaikin et al. 2008; Cho et al. 2014; Inceoglu et al. 2019). There are some well-known explanations that have been given for Rieger-type periodicity and QBOs, for example, two-dynamo process, in which one operates near solar surface and the other at the base of the convection zone (Käpylä et al. 2016); instabilities of magnetic Rossby waves in the solar tachocline (Chowdhury et al. 2009; Zaqarashvili et al. 2010; Korsós et al. 2023); beating between dipolar and quadrupolar magnetic field configurations generated by the solar dynamo (Simoniello et al. 2013); the typical lifetimes of complex active regions (Chowdhury et al. 2013). Moreover, Dikpati et al. (2018, 2021) suggested that the non-linear oscillations in the tachocline might be responsible for the emergence of QBOs

and Regier-type periodicities. They also provided a quantitative physical mechanism for forecasting the strength and duration of the bursty seasons or seasons of the Sun several months in advance (Dikpati et al. 2017). Furthermore, the results of MHD numerical simulations (Karak et al. 2015; Käpylä et al. 2016; Strugarek et al. 2018) also show the existence of two-cycle modes with longer and shorter periods, and people believe that this may also be a possible candidate for an explanation of Rieger-type periodicities.

The solar magnetic field and its cycle-to-cycle variations are believed to be the result of the dynamo process, which operates in the solar convection zone (SCZ). Dynamo is a cyclic process in which toroidal and poloidal fields support each other. In the classical $\alpha\Omega$ -type dynamo, the helical α generates the poloidal field from the toroidal field, while the Ω effect produces the toroidal field from the poloidal one through differential rotation (Parker 1955; Steenbeck et al. 1966). Under certain conditions, this cyclic process continues and sustains the long-term evolution of the solar magnetic field. However, in recent years, observational studies (Dasi-Espuig et al. 2010; Kitchatinov & Olemskoy 2011; Mordvinov et al. 2022; Cameron & Schüssler 2023) suggest that the decay and dispersal of tilted bipolar magnetic regions (BMRs) on the solar surface generate the poloidal field, which is popularly known as the Babcock–Leighton mechanism (Babcock 1961; Leighton 1969). In recent decades, Babcock–Leighton-type dynamo models, which involve the Babcock–Leighton mechanism in solar polar field generation, have emerged as a popular paradigm for explaining various key features of the observed solar magnetic field, including polarity reversals and double peaks (Gnevyshev 1977; Karak et al. 2018; Mordvinov et al. 2022); solar cycle prediction (Hazra & Choudhuri 2019; Petrovay 2020; Kumar et al. 2021b, 2022); poleward migration of surface magnetic field; equatorward migration of the toroidal field; and solar cycle variability (Karak et al. 2014; Charbonneau 2020; Karak 2023; Kumar et al. 2024). The key strength of Babcock–Leighton models is that it has strong observational support for the toroidal-to-poloidal field conversion part of the model, and in the model, we can include fluctuations in BMR properties, which are observable and quantifiable (Jiang et al. 2014a; Cameron & Schüssler 2023; Sreedevi et al. 2024). These characteristics enable the models to reproduce and explain various observed and irregular features of the solar magnetic cycles.

Although the Babcock–Leighton dynamo model successfully reproduces many observed features of the solar magnetic field, some characteristics remain unexplained. For example, Inceoglu et al. (2019) found that a two-dimensional (2D) turbulent α effect dynamo model is capable of generating quasi-biennial oscillations (QBOs); however, the 2D Babcock–Leighton dynamo model fails to reproduce these features. They suggested that in the turbulent α dynamo model, the Lorentz force provides a feedback mechanism on the flow fields, which enables the model to generate QBOs.

In this work, we explore whether the Babcock–Leighton dynamo can produce Rieger-type periodicity and QBOs and the underlying physical mechanism. We use a three-dimensional kinematic Babcock–Leighton dynamo model, STABLE (Surface Flux Transport And Babcock–Leighton; Miesch & Dikpati 2014). The STABLE model captures the BMR properties more realistically and makes a close connection between the model and observation. In the Babcock–Leighton process, the poloidal field is generated through the decay and dispersal of tilted BMRs. Therefore, BMR properties are crucial in the Babcock–Leighton mechanism. We shall focus on the various

fluctuating parameters in the Babcock–Leighton process that are caused by turbulent convection (Kumar et al. 2024). Specifically, we investigate the roles of four key BMR properties, such as fluctuations in (i) the tilt angle, (ii) flux, (iii) time delay of emergence, and (iv) emergence latitude.

The structure of this paper is as follows. In Section 2, we give the description and implementation of our model used to generate the sunspot cycle and surface magnetic field. Section 3 outlines the methodology adopted to analyze the model data, and in Section 4, we present and discuss the results obtained from the dynamo model. The last section presents the conclusions of the study.

2. Model

To understand and demonstrate QBOs and Rieger-type periods, we perform our study using three-dimensional Babcock–Leighton dynamo model STABLE (Miesch & Toweldibirhan 2016). The Babcock–Leighton process involves stochastic fluctuations and non-linearity and is responsible for generating the Sun’s poloidal magnetic field through the decay and dispersal of tilted BMRs on the solar surface. This poloidal field eventually gives the toroidal field through differential rotation and produces new BMRs via magnetic buoyancy, and thus the sunspot cycle. In the STABLE model, BMRs are deposited on the surface based on the toroidal field present in the convection zone (CZ). The model’s BMR prescriptions are to be specified by observation. Thus, this model produces observed features of the solar magnetic field reasonably well (Miesch & Dikpati 2014; Miesch & Toweldibirhan 2016), including the correct latitude dependence of the polar field — the higher the latitude of BMR emergence, the lesser the amount of polar field generation (Kumar et al. 2024), latitude quenching (Karak 2020), polar rush, triple reversal (Mordvinov et al. 2022), and irregular cycles and grand minima (Karak & Miesch 2017, 2018). The details of the model used in this study are described below.

STABLE dynamo model, which was originally developed by Mark Miesch (Miesch & Dikpati 2014; Miesch & Toweldibirhan 2016) and improved by Karak & Miesch (2017) to make a close connection of BMRs eruptions with observations. This model realistically captures the Babcock–Leighton process using the available surface observation of BMRs and large-scale flows such as meridional circulation and differential rotation. In this model, we solve the induction equation in spherical coordinates (r, θ, ϕ) for the whole SCZ.

$$\frac{\partial \mathbf{B}}{\partial t} = \nabla \times [(\mathbf{V} + \boldsymbol{\gamma}) \times \mathbf{B} - \eta_t \nabla \times \mathbf{B}], \quad (1)$$

with $0.69R_\odot \leq r \leq R_\odot$, where $R_\odot$ is the solar radius, $0 \leq \theta \leq \pi$ and $0 \leq \phi \leq 2\pi$. In this study, the model used is a kinematic Babcock–Leighton dynamo in which $\mathbf{V}$ is the velocity field such that,

$$\mathbf{V} = v_r(r, \theta)\hat{r} + v_\theta(r, \theta)\hat{\theta} + r \sin \theta \Omega(r, \theta)\hat{\phi}, \quad (2)$$

where v_r and v_θ are the component of axisymmetric meridional flow and $(\Omega = v_\phi/r \sin \theta)$ is the differential rotation. For meridional circulation, we consider the single-cell circulation profile which closely resembles surface observations (Rajaguru & Antia 2015; Gizon et al. 2020) and was used earlier in Karak & Cameron (2016); Karak & Miesch (2017); Kumar et al. (2024). Near the surface, we consider meridional flow speed is of 20 m s^{-1} towards the pole and near the base of the CZ it is of 2 m s^{-1}

and it smoothly goes to zero at the lower boundary ($0.69R_\odot$) of CZ. The differential rotation (Ω) profile used in this model roughly captures the observed properties as inferred by the heliosismology (Schou et al. 1998).

In the Induction Equation (1), γ represents the magnetic pumping which helps to suppress the loss of toroidal flux through surface due to diffusivity. In this model, we consider a radially downward magnetic pumping of speed 20 m s^{-1} in the near surface layer of the Sun ($r \geq 0.9R_\odot$); see equation (3) of Karak & Miesch (2017). Magnetic pumping makes our Babcock–Leighton dynamo models consistent with the Surface Flux Transport (SFT) model (Cameron & Schüssler 2012; Kumar et al. 2024). Moreover, the magnetic pumping helps our model to produce an 11-year magnetic cycle at very high turbulent diffusivity as inferred in the observations (of the order of $10^{12} \text{ cm}^2 \text{ s}^{-1}$) (Karak & Cameron 2016). Next, we consider an effective radial-dependent turbulent diffusivity represented by η_r in Equation (1) such that

$$\eta_r(r) = \eta_{RZ} + \frac{\eta_{cz}}{2} \left[1 + \operatorname{erf} \left(\frac{r - 0.715R_\odot}{0.0125R_\odot} \right) \right] + \frac{\eta_{surf}}{2} \left[1 + \operatorname{erf} \left(\frac{r - 0.956R_\odot}{0.025R_\odot} \right) \right],$$

where $\eta_{RZ} = 10^9 \text{ cm}^2 \text{ s}^{-1}$, $\eta_{surf} = 4.5 \times 10^{12} \text{ cm}^2 \text{ s}^{-1}$, and $\eta_{cz} = 1.5 \times 10^{12} \text{ cm}^2 \text{ s}^{-1}$.

We note that this model does not capture full magnetohydrodynamics in the convection, so the BMRs do not appear automatically. This model has a prescription known as the SpotMaker algorithm for this mechanism (Miesch & Teweldebirhan 2016). First, it computes the spot-producing toroidal field strength near the base of the CZ in a hemisphere presented as,

$$\hat{B}(\theta, \phi, t) = \int_{r_a}^{r_b} h(r) B_\phi(r, \theta, \phi, t) dr \quad (3)$$

where $r_a = 0.7R_\odot$, $r_b = 0.715R_\odot$ ($R_\odot$ is the radius of the Sun) and $h(r) = h_0(r - r_a)(r_b - r)$, h_0 is a normalization factor. Further, the model places a BMR on the solar surface when only some conditions are satisfied. First, $\hat{B}(\theta, \phi, t)$ must exceed a critical magnetic field strength value $B_{tc}(\theta)$. The critical magnetic field B_{tc} depends on latitude, making the emergence of BMR difficult at higher latitudes such that:

$$B_{tc}(\theta) = B_{t0} \exp[\beta(\theta - \pi/2)], \quad \text{for } \theta > \pi/2 \\ = B_{t0} \exp[\beta(\pi/2 - \theta)] \quad \text{for } \theta \leq \pi/2 \quad (4)$$

where B_{t0} is 2 kG and $\beta = 5$. This latitude-dependent BMR eruption plays an important role in capturing latitude-dependent quenching (Petrovay 2020; Jiang 2020; Karak 2020) and helps model BMR to be consistent with observations (Solanki et al. 2008; Mandal et al. 2017). Our model produces the first BMR when $\hat{B}(\theta, \phi) > B_{tc}(\theta)$. Then, after a time dt of the first BMR eruption, the model can produce the next BMR only when these two conditions are satisfied.

(i) $\hat{B}(\theta, \phi) > B_{tc}(\theta)$

(ii) $dt \geq \Delta$.

Here Δ is the time delay between two consecutive BMR eruption and follows a log-normal distribution which is obtained from the fitting of observed sunspots and follows as:

$$P(\Delta) = \frac{1}{\sigma_\Delta \Delta \sqrt{2\pi}} \exp \left[-\frac{(\ln \Delta - \mu_\Delta)^2}{2\sigma_\Delta^2} \right] \quad (5)$$

where σ_Δ and μ_Δ are specified as, $\sigma_\Delta^2 = \frac{2}{3} [\ln \tau_s - \ln \tau_p]$ and $\mu_\Delta = \sigma_\Delta^2 + \ln \tau_p$. Here Δ is the time delay between two successive BMRs (normalized to one day), and $\tau_p = 0.8$ days, $\tau_s = 1.9$ days, which are obtained from the observed solar maxima data. Since observation suggests that the time delay of BMR eruption is solar cycle phase-dependent (Jiang et al. 2018) therefore, we consider τ_p and τ_s be magnetic field dependent such that:

$$\tau_p = \frac{2.2}{1 + \left[\frac{B_b}{B_0} \right]^2} \text{days}, \quad \text{and} \quad \tau_s = \frac{20}{1 + \left[\frac{B_b}{B_0} \right]^2} \text{days}, \quad (6)$$

where, B_b is the azimuthal averaged toroidal magnetic field in a thin layer that spans from $r = 0.715R_\odot$ to $0.73R_\odot$ at approximately 15° latitude and $B_0 = 400$ G estimated from observed BMR. Thus, the delay distribution changes in response to the toroidal field at the base of CZ as the time delay of successive BMR emergence depends on the strength of the toroidal magnetic field in the CZ (Jouve et al. 2010). After the timing of eruption is decided, we obtained the other properties of the BMR from observations. In our model, the flux of BMR specified by the observed log-normal distribution based on the Muñoz-Jaramillo et al. (2015) and follows the profile:

$$P(\Phi) = \Phi_0 \frac{1}{\sigma_\Phi \Phi \sqrt{2\pi}} \exp \left[-\frac{(\ln \Phi - \mu_\Phi)^2}{2\sigma_\Phi^2} \right] \quad (7)$$

where, $\Phi_0 = 2$ unless otherwise mentioned, $\mu_\Phi = 51.2$, and $\sigma_\Phi = 0.77$. We set the magnetic field strength of the BMR to 3 kG at the solar surface. The radius of the spot is determined automatically on the basis of the flux content obtained from the lognormal distribution. For the spatial separation of the two polarities of BMR, we set the half-distance between the centers of the two spots to be 1.5 times the spot radius (Miesch & Teweldebirhan 2016). Now, we specify the tilt of the BMRs using Joy's law with Gaussian scatter σ_δ which is taken from observations (Stenflo & Kosovichev 2012; Sreedevi et al. 2024).

$$\delta = \delta_0 \cos \theta + \delta_f \quad (8)$$

where θ is the colatitude and $\delta_0 = 35^\circ$. δ_f includes fluctuation in tilt around Joy's law and follows the Gaussian distribution with $\sigma_\delta \approx 15^\circ$ (e.g., Wang et al. 2015; Sreedevi et al. 2024). As observations demonstrate, for strong cycles the generated polar field is considerably reduced due to tilt quenching (Dey et al. 2025). Therefore, in addition to latitude quenching as discussed above (Equation (4)), we include a magnetic-field-dependent tilt quenching in the tilt of the form: $1/[1 + (\hat{B}(\theta, \phi, t)/B_0)^2]$ (with $B_0 = 10^5$ G), inspired by observations (Jha et al. 2020; Sreedevi et al. 2024); however, see Qin et al. (2025), who do not support a dependence of tilt angles on the maximum magnetic field strength of active regions based on the study of mutual validation of SOHO/MDI and SDO/HMI data with the Debrecen Photoheliographic Data (DPD), suggesting further investigation of the tilt data and the other nonlinearities. Nevertheless, above tilt nonlinearity helps to stabilize the magnetic field's growth in the Babcock–Leighton dynamo and for strong cycles this becomes important as observations suggest (Dey et al. 2025). We note that while the tilt quenching used in our study helps maintain a stable cycle in a highly supercritical regime, the latitude quenching alone can stabilize the dynamo as long as it is not too supercritical (Karak 2020). For more details of the model, see Karak & Miesch (2017).

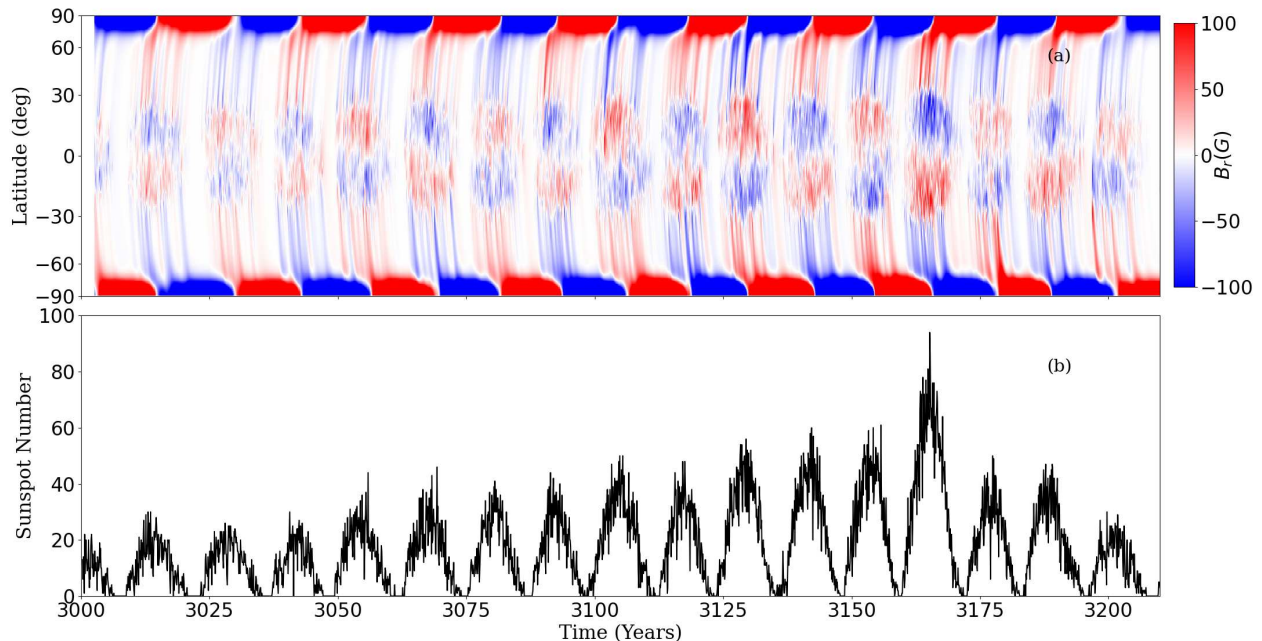


Fig. 1. Solar cycles obtained from the STABLE dynamo model. (a) The azimuthally average surface radial field as functions of latitude and time. (b) Temporal variation of the total (over the full-disk) monthly sunspot number.

3. Methods

Figure 1(a) shows the temporal evolution of azimuthally average surface radial field on the solar surface and (b) the time series of the sunspot number obtained from the STABLE dynamo model. To analyze Rieger-type periodicity and QBOs signals, we use the bandpass filter technique (Edmonds 2016). For data smoothing, we use a Gaussian filter (Hathaway et al. 2002) with FWHM = 4 and 8 months for Rieger-type period analysis and FWHM = 12 and 24 months for QBOs. We isolate Rieger-type periodicities and QBOs by subtracting the 8-month smoothed data from the 4-month smoothed data, and the 24-month smoothed data from the 12-month smoothed data, respectively, following Bazilevskaya et al. (2014). Next, we detrend the subtracted data and compute the mean and standard deviation to standardize the data. After data standardization, we use the wavelet analysis tool (Torrence & Compo 1998) to study QBOs and Regeir-type periods. We use Morlet et al. (1982) wavelet function with frequency $\omega_0 = 6$ and global wavelet power spectra (GWPS) to detect all periods present in the data set with 95% significance level. The nature of the GWPS power spectrum is similar to the Fourier power spectrum of a time series. We compute the significance level 95% in the spectra, the same as calculated in the Torrence & Compo (1998) and represent it by a red dash line in the GWPS plot. In all Morlet wavelet spectra, the thin black contours represent periods above the 95% confidence level, considering the background of red noise. By adopting a strong red-noise background model, we minimize the likelihood of false detections and ensure the reliability of the results. A black dashed line shows the cone of influence (COI) in the Morlet wavelet spectra (Figures 2–8 (a) and (c)), which indicates a reduction in wavelet power due to edge effects (Torrence & Compo 1998). The color bars in Figures 2 – 8 indicate the spectral power range (in $\log_2$ scale) of the data. Moreover, for the reliability and robustness of

the results obtained in different cases, we keep the length of the time-series data approximately the same.

4. Results and Discussion

We compute the monthly sunspot number and flux using the STABLE dynamo model to explore the underlying physical mechanisms and the spatiotemporal variations (QBOs and Rieger type of periods), as reported in various observational datasets (e.g., sunspot number, sunspot area, subsurface flow fields, etc.) (Bazilevskaya et al. 2014; Inceoglu et al. 2021; Ravindra et al. 2022). Previous studies and observations suggest that the BMR tilt angle, magnetic flux of BMR, latitude distribution of BMR, and time delay between consecutive BMR emergence are the primary physical parameters that significantly influence the Babcock–Leighton mechanism (Karak & Miesch 2018; Cameron & Schüssler 2023; Kumar et al. 2024). These parameters also play a crucial role in the variability of the solar magnetic field and the asymmetry of the solar cycle (Baumann et al. 2004; Kumar et al. 2024). The STABLE model naturally incorporates all these physical parameters and produce cyclic magnetic field. To investigate whether Babcock–Leighton model produces Rieger-type periodicities such as quasi-biennial oscillations (QBOs) and Rieger-type periodicities, we employ Morlet wavelet power spectrum analysis along with the global wavelet power spectrum of both sunspot number and flux data. In our model, the BMR’s magnetic flux and sunspot number are intrinsically connected, and leads to similar results in both sunspot number and flux analyses. Therefore, we present our results based on the sunspot number to maintain consistency with observational data (e.g., sunspots and proxies of the solar magnetic field).

To investigate the physical mechanism of QBO and the Rieger-type periods, we first explore the role of individual fluc-

tuating parameters (tilt scatter, flux variation, and time delay) that influence the Babcock–Leighton mechanism. We note that to study Rieger-type periodicities and QBOs in this model, we do not consider the case of the variation in the BMR latitude separately because it is not trivial to vary BMR latitude randomly by hand in this model. However, the mean latitude of the BMRs automatically varies with changes in the cycle strength in the model. In addition, we analyze the effect of the fluctuations in the combined parameters. Finally, in subsection 4.2, we examine the effects of dynamo supercriticality on these periodicities. To do so, we gradually increase the value of Φ_0 within a feasible range for the dynamo, keeping the rest of the parameters the same.

4.1. Effects of fluctuations in Babcock–Leighton process

In this subsection, we show the results of the individual Babcock–Leighton parameters and their combined impact on QBOs and Rieger periodicities. Note that we consider only the full-disk data to analyze individual parameter’s effect on these periodicities, as the hemispheric data produce similar results as the full-disk data.

4.1.1. Time delay

First, we consider the effect of time delays in BMR emergence on QBOs and Rieger-type periodicities. To do so, in the STABLE model we set a fixed value of the magnetic flux (10^{22} Mx), set the tilt fluctuations around Joy’s law to zero ($\sigma_\delta = 0$), and time delay is computed from the distribution as given by Equation (5). We analyze the data using the Morlete wavelet analysis technique and GWPS (see Section 3). Figure 2(a) and (b) show the analysis of Rieger-type periods and (c) and (d) for QBOs. The analysis of the simulated solar cycles reveal prominent periodicities at ~ 12 , 21, 47, 69, and 139 months (see Figure 2). The Morlet wavelet power spectrum and GWPS clearly indicate the presence of QBOs in the data, with 95% confidence level. In Figure 2(a) and (c), the black dotted lines mark the COI in the Morlet wavelet analysis, and black thin lines show periodicity contours above the 95% confidence level. In contrast, in Figure 2(b) and (d), the red dotted line denotes the 95% confidence boundary for GWPS. The above analysis shows that only QBO signals are present in the data. This result suggests that the stochasticity in time delay of BMR emergence can individually produce QBOs but not Rieger-type periods with 95% of significance level. This result is consistent with the findings of Wang & Sheeley (2003), who reported quasi-periodic variations with timescales of ~ 1 –3 years in the equatorial dipole moment and open flux derived from both surface flux transport (SFT) simulations and observed group sunspot areas. They suggested that the physical mechanism of these short-term periodicities is the stochastic fluctuations in the emergence rate of BMRs and their random longitudinal distribution on the solar surface.

4.1.2. Flux variation

Next, we examine the effect of flux variation on the QBOs and Rieger-type periodicity. For this, we do not fix the flux at 10^{22} Mx but computed from the distribution given in Equation (7) so that the individual flux varies in a wide range consistent with observations. And we fix the time delay and as before we do not include any scatter scatter around Joy’s law. Applying Morlet wavelet analysis and GWPS to the sunspot flux time

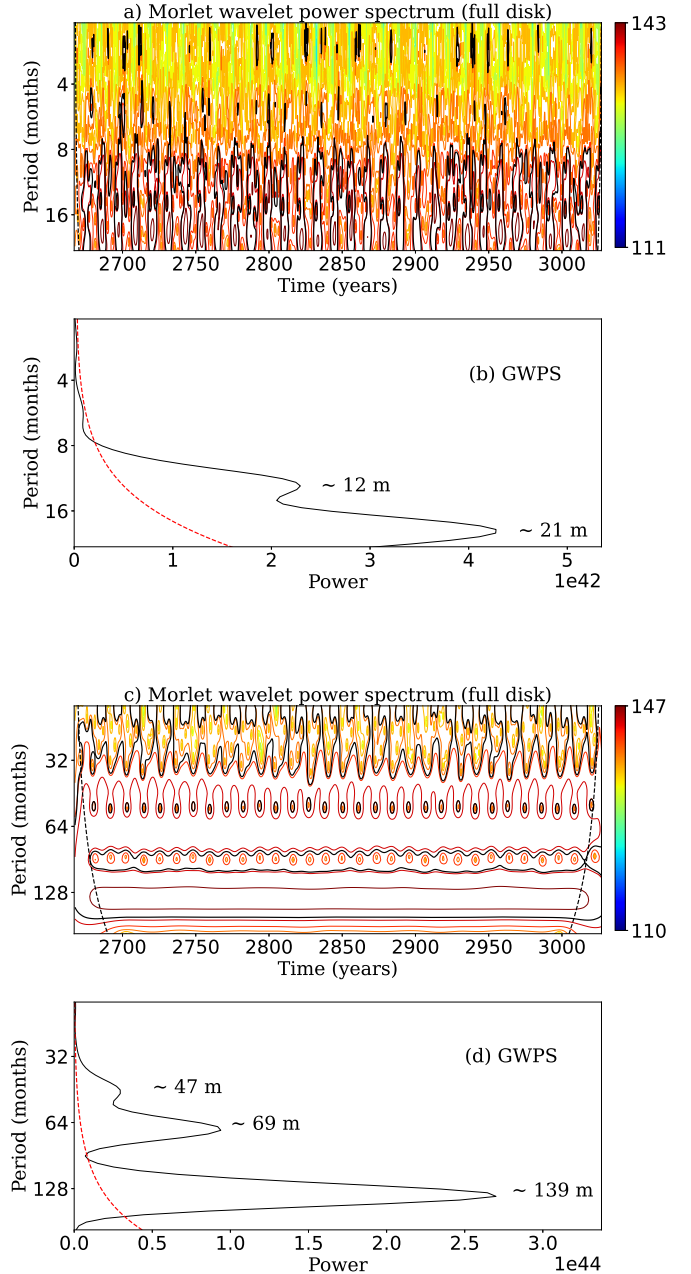


Fig. 2. Morlet and global wavelet power spectra of monthly sunspot numbers obtained from the dynamo model with fluctuations in the BMR time delay to study the short-term/Rieger-type periodicities (a-b) and QBOs and other long-term periods including the main cycle period corresponding to the 11-year solar cycle (c-d). The red dotted lines in all global wavelet power spectra represent the 95% confidence level and black dotted lines in Morlet wavelet spectra represent COI.

series obtained from this simulation, we find periodicities of ~ 83 and 173 days, and 13, 37, 53, and 106 months (Figure 3). These periodicities differ from those obtained with time-delay variations. Here, we note that the data in this case exhibit clear signatures of Rieger periods and QBOs.

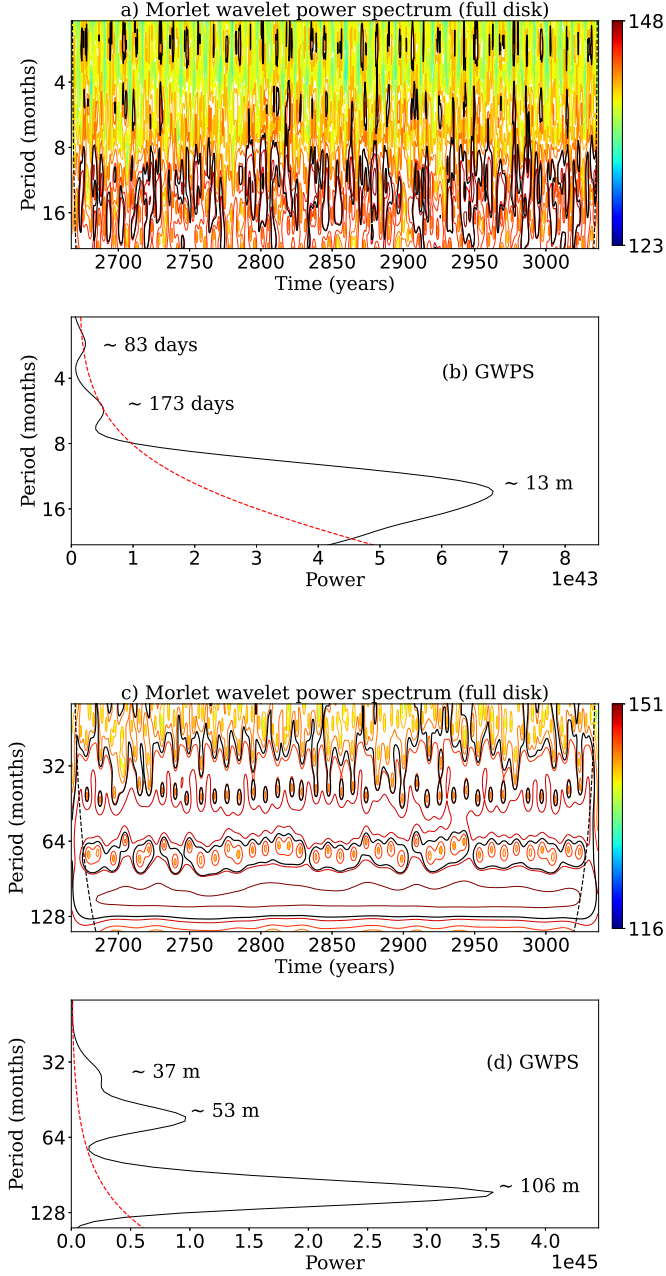


Fig. 3. Same as Figure 2, but from the case in which we consider fluctuation in flux only.

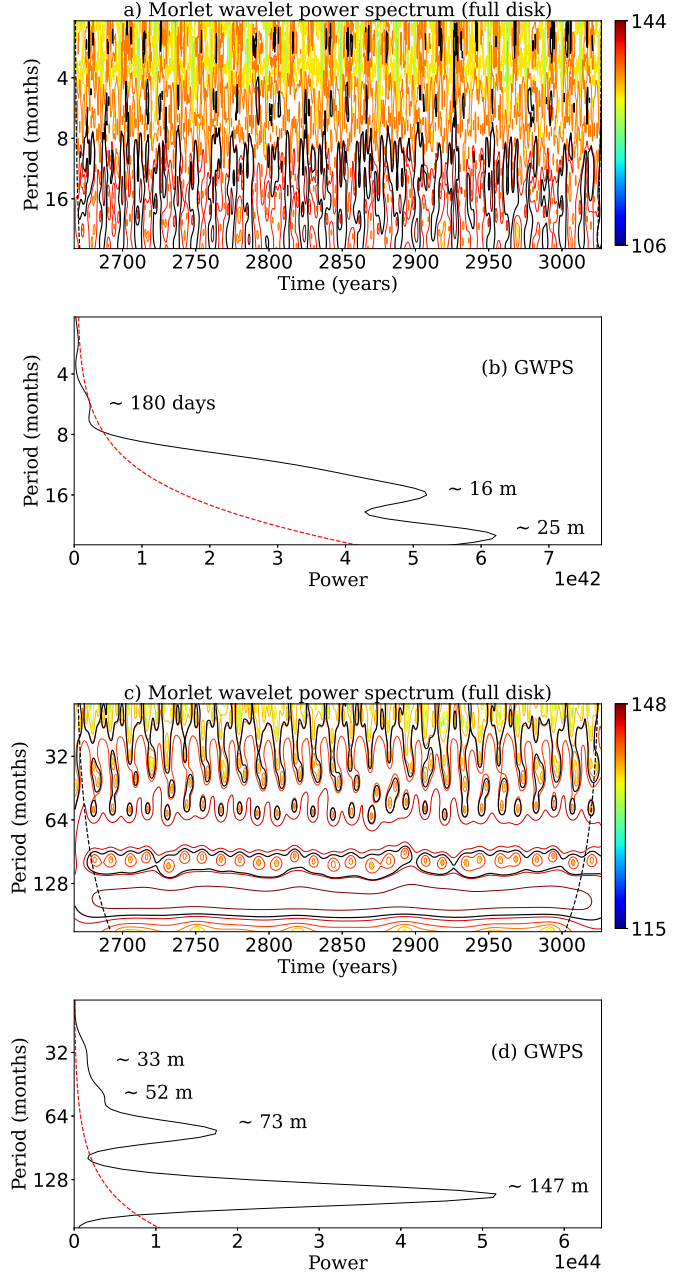


Fig. 4. Same as Figure 2, but fluctuation only in the tilt around Joy's law with $\sigma_\delta = 15^\circ$ with fixed time delay and flux.

4.1.3. Tilt scatter around Joy's law

In this case, we consider tilt scatter (σ_δ) of 15° around Joy's law inspired by observations (Sreedevi et al. 2024) while keeping the magnetic flux and time delay fixed. The wavelet spectrum analysis of the data in this case reveals periodicities of ~ 180 days, 16, 25, 33, 52, 73, and 147 months (see Figure 4). This result also shows Rieger-type period signal and QBOs.

In all of the above cases, flux variation and tilt scatter-driven data show Rieger-type periods and QBOs; however, time delay case do not show Rieger periods with 95% significance level, but show only QBOs. Moreover, the occurrence probability of Rieger-type periods is higher in the flux variation case, and the

occurrence probability of QBOs is higher in the tilt-scatter case. Thus, this result suggests that in the Babcock–Leighton dynamo, for Rieger-type periodicity, fluctuation in the BMR flux plays a significant role, and for QBOs, tilt scatter plays a crucial role compared to the time delay. Next, we will see the combined effect of all these fluctuations in BMR parameters for the generation of QBOs and Rieger-type periodicities.

4.1.4. Combined fluctuations in Babcock–Leighton process

Now, we consider the fluctuations in all parameters of the Babcock–Leighton process, namely the tilt scatter around Joy's law, variation in flux, latitude, and time delay. In contrast to the

previous cases, here we analyse the hemispheric data in addition to the full-disk data. For the northern hemisphere, we find ~ 82 and 170 days, 11, 38, and 142 months periodicities (Figure 5), while for the southern hemisphere, we find ~ 83 and 173 days, 13, 39, 53, and 149 month periodicities (Figure 6). Next, we analyze the periods for full-disk data, and we find ~ 86 and 173 days, and 14, 39, 47, and 147-month periodicities in both Morlet wavelet spectra and GWPS (Figure 7) with 95% significance level.

We recall that observational studies have reported Rieger-type periodicities in solar magnetic and proxy data, such as ~ 60 –85 days (Joshi et al. 2006), 154 days (Rieger et al. 1984), 160 days (Ballester et al. 2002), 155 days (Cho et al. 2014), 155–160 days (Zaqarashvili et al. 2010), 137–283 days (Ravindra et al. 2022), and 140–158 days (Chowdhury et al. 2024). Our model also reproduced similar Rieger-type periodicities in the range of ~ 70 –180 days (see Figures 5–7)(a and b). Furthermore, our model reproduced QBOs with periods ranging from ~ 1 to 4.5 years (Figures 5–7)(c and d) which is in close agreement with the observed range of ~ 1 to 4 years often found in various datasets (Bazilevskaya et al. 2014; Ravindra et al. 2022). We note that in our analysis, the Rieger-type periods and QBOs contours with 95% confidence level are not continuous and are confined primarily in the phase of solar maxima. Thus, the model results suggest that the Rieger-type periodicity and QBOs are intermittent, and the occurrence probability is high during the solar maximum phase, consistent with observations (Ballester et al. 2002; Badalyan & Obridko 2011; Jain et al. 2023). Moreover, Gurgenchashvili et al. (2017); Gurgenchashvili et al. (2021) studies show that Rieger-type periods and QBOs exhibit north-south asymmetry. Our model also reproduces different periodicity in Rieger-type periods and QBOs in both hemispheres (Table 1). The reason for getting QBOs and Rieger-type periods in Babcock–Leighton dynamo is the stochastic fluctuations and non-linearity due to individual parameters (time delay, flux, latitude, tilt) in the Babcock–Leighton process. Studies reveal that stochastic interactions in complex systems induce transient periodic or quasi-periodic behaviors (García-Ojalvo & Sancho 1996; Guo et al. 2017). Moreover, Olemskoy et al. (2013) study suggests that the stochastic fluctuation in the Babcock–Leighton process with correlation times comparable to the solar rotation period can induce variability on shorter timescales.

Additionally, we see the effect of tilt scatter around Joy’s law on Rieger-type periods and QBOs. We start increasing the tilt scatter (σ_δ) from 15° to 25° and see the effect on periodicities. We do not get significant periodic variations in all cases, and the Rieger-type periodicity and QBOs are unaffected by the variation of tilt scatter. This behavior arises because, as the tilt scatter increases, the amplitude of polar field fluctuations becomes larger; thus, the strength of the next solar cycle increases; however, the cycle periodicity remains largely unaffected (Jiang et al. 2014b; Karak & Miesch 2017; Biswas et al. 2023). The periodicity of the solar cycle is primarily determined by the meridional flow, diffusivity, and α effect (Karak & Choudhuri 2011). Therefore, we do not see any significant changes in QBOs and Rieger-type periods with the tilt scatter.

4.2. Effect of dynamo supercriticality

So far, our model is operated at weakly supercritical regime. Here, we want to explore the effect of dynamo supercriticality on the properties of QBO and Rieger-type oscillations. To increase the supercriticality of the dynamo, we increase the value of Φ_0 (i.e., boost the BMR flux at higher values) from 2 to 4 and keep

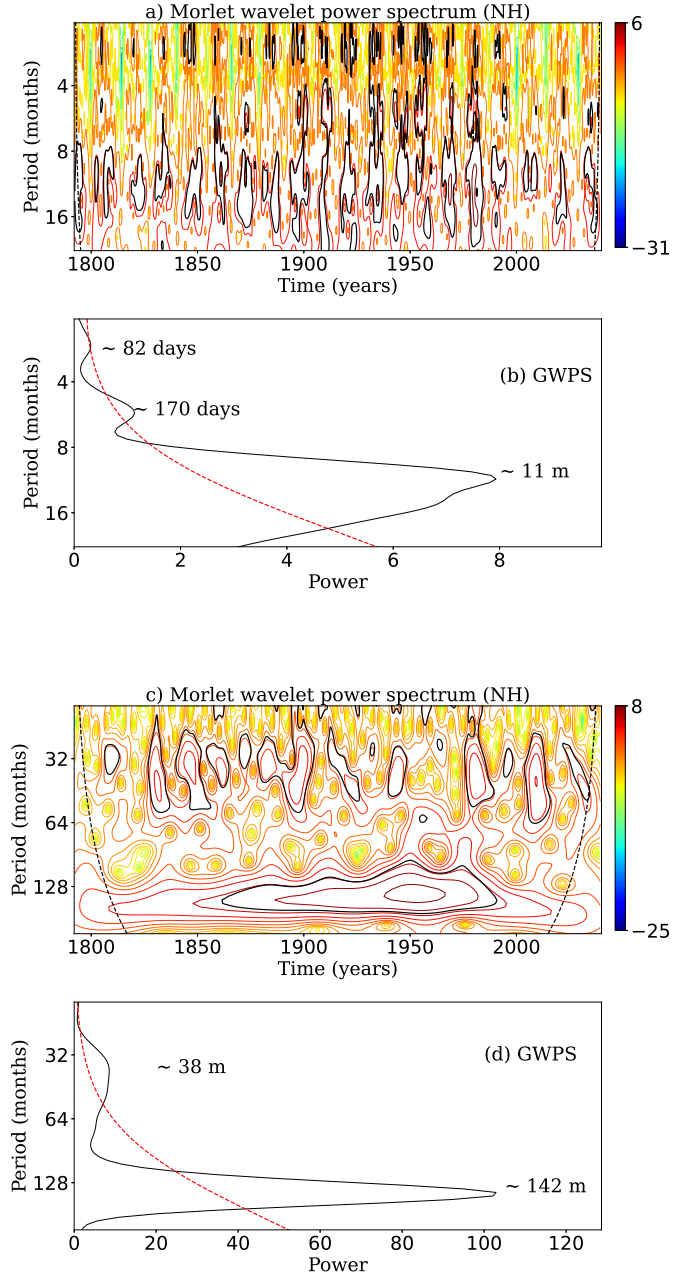


Fig. 5. The figure shows the dynamical behavior of various periodicities found for the northern hemisphere using wavelet power spectra for the monthly sunspot number time series data obtained from the model with fluctuations in all the parameters of Babcock–Leighton process with tilt scatter $\sigma_\delta = 15^\circ$. (a) Morlet wavelet spectra to identify short-term periods (Rieger-type). (b) Global power spectra for short-term periods (Rieger-type). The red dotted line represents the 95% confidence level. (c) Similar to panel (a) but for the QBOs and long-range periods including the cycle corresponding to the 11-year solar cycle. (d) Similar to panel (b) but for the study of QBOs and long periods.

the other parameters fixed. We note that increasing the value of Φ_0 makes the generation of the polar field efficient. Thus, this Φ_0 parameter acts in a similar manner as the strength of α in 2D kinematic dynamo models and relates to the dynamo number (Miesch & Teweldebirhan 2016; Karak 2020). We find that when Φ_0 is small, i.e., the dynamo is weakly supercritical, we find

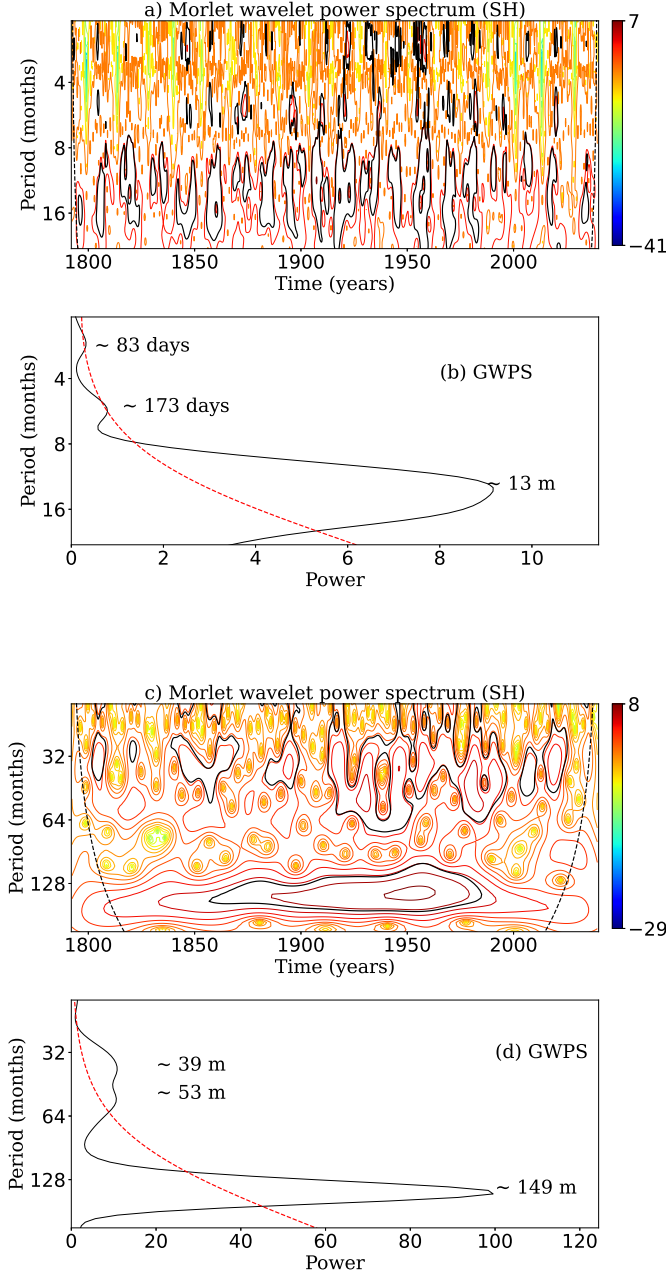


Fig. 6. Similar to Figure 5, but for the southern hemisphere.

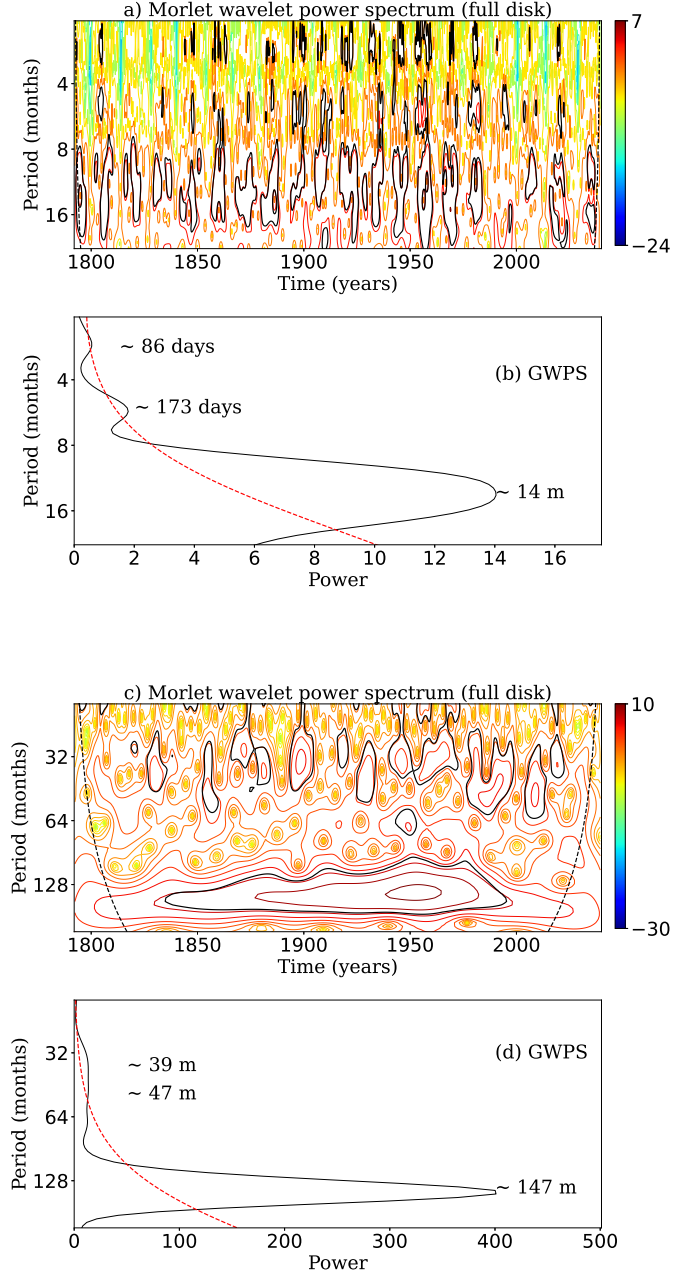


Fig. 7. Similar to Figure 5, but for the full-disk data.

periodicities of ~ 86 and 173 days, 39, 47, and 147 months in full-disk data, which correspond to Rieger-type periodicity and QBOs as observed in different observational data (Bazilevskaya et al. 2014). However, as the dynamo supercriticality increases, the occurrence probability of Rieger-type periodicity decreases and when the values of Φ_0 are considerably high, dynamo operates in a highly supercritical regime; we find only QBOs-like periodicities with 95% significance level (see Figure 8). The reason is that, as the supercriticality of the dynamo increases, the effect of fluctuations on the magnetic field is suppressed due to increasing influence of the nonlinearity (Kumar et al. (2021a) or see, Fig. 16 of Karak (2023)). As a result, the Babcock–Leighton dynamo in the supercritical regime fails to produce Rieger-type short-term periods (see Figure 8(a) and (b) and Table 1). How-

ever, in this regime, the dynamo still produces QBO features (Figure 8(c) and (d)).

Next, our analysis shows ~ 41 and 80 month periods in a highly supercritical dynamo, as shown in Figure 8(c) and (d). Here, we note that the 80-month periodicity corresponds to the dominant/regular period (11-year for the sun), which is reduced from 12.25 years at $\Phi_0 = 2$. This reduction in the length of the regular cycle is due to the operation of dynamo at highly supercritical regime. It was already known that increasing the dynamo supercriticality, the cycle duration decreases due to the efficient generation of poloidal field (Noyes et al. 1984); also see Table 2 of Kumar et al. (2021a). Furthermore, in our dynamo simulations we observe that with increasing dynamo supercriticality, the regular/dominant cycle period decreases at a faster rate than

Table 1. Short-term periods (Rieger-type), QBOs and regular cycle corresponding to 11-year solar cycle at different amounts of the dynamo supercriticality as measured by the Φ_0 value.

Φ_0 value	Rieger-type Periods (days)	QBOs Periods (month)	Regular cycle Periods (years)
2	~ 86, 173	~ 14, 39, 47	12.25
3	~ 84, 165	~ 10, 29, 46	8.67
3.5	~ 82, 164	~ 13.6, 43	6.92
4	— — —	~ 41	6.67

the other short-term periodicities (Table 1). The reason is that the fundamental periods of the solar cycle are primarily governed by the combined effect of the efficiency of poloidal field generation (Φ_0 in the present case) and large-scale flows (Dikpati & Charbonneau 1999; Karak 2010), which is unchanged here. With the increase of Φ_0 , the polar field build-up rate increases; thus, polarity reversal occurs earlier than usual (Charbonneau 2020; Golubeva et al. 2023). This results in a decrease in the periods of the regular cycle. However, the short-term periods are determined by the coherence time of stochastic fluctuations, which remains constant in our model. Thus, the QBOs and Rieger-type periodicities remain almost unaffected; slight decrease is because of the increase of the dynamo efficiency.

5. Conclusions

In this study, we explore QBO and Rieger-type periods and their physical mechanism in the Babcock–Leighton dynamo. For this, we use a 3D Babcock–Leighton dynamo model (STABLE), which captures the realistic properties of the BMRs and closely connects the model with observed solar magnetic features. For the first time, we show that the Babcock–Leighton dynamo can produce Rieger-type periods and QBOs as seen in the different observational data (Rieger et al. 1984; Bazilevskaia et al. 2014). In particular, we investigate the role of individual Babcock–Leighton parameters relating to BMR properties for Rieger-type periodicity and QBOs. We find that fluctuations in all individual Babcock–Leighton parameters, namely the distributions of the BMR time delay, flux, tilt angle, and latitude can successfully reproduce the QBOs of periodicities between ~ 1 to 4.5 years and Rieger-type periods with 95% significance level except for the case of time delay fluctuations, for which we observed only QBOs. Moreover, when the fluctuations in all the parameters of the Babcock–Leighton process act together, the probability of occurrence of QBOs and Rieger periods increases significantly due to the interaction of different stochastic fluctuations in the Babcock–Leighton process (Pipin et al. 2012; Schüssler & Cameron 2018; Cameron & Schüssler 2019). Next, we analyze the sensitivity of the tilt scatter on the QBOs and Rieger periodicities. We find that the varying tilt scatter does not significantly affect the QBOs and Rieger-type periodicity and appearance.

We note that Inceoglu et al. (2019) could not find Rieger-type periods or QBOs in their 2D Babcock–Leighton dynamo model. A possible explanation could be that the Babcock–Leighton process is inherently 3D, and in the 2D model, this is captured by a single term α through which all complex fluctuating properties of the BMR may not be adequately captured, which are required to reproduce such mid-term periodicities.

Finally, we investigate the effect of dynamo supercriticality on these periodicities. We find that when the dynamo operates near the critical region, the Babcock–Leighton dynamo reproduces Rieger-type periodicities and QBOs successfully. How-

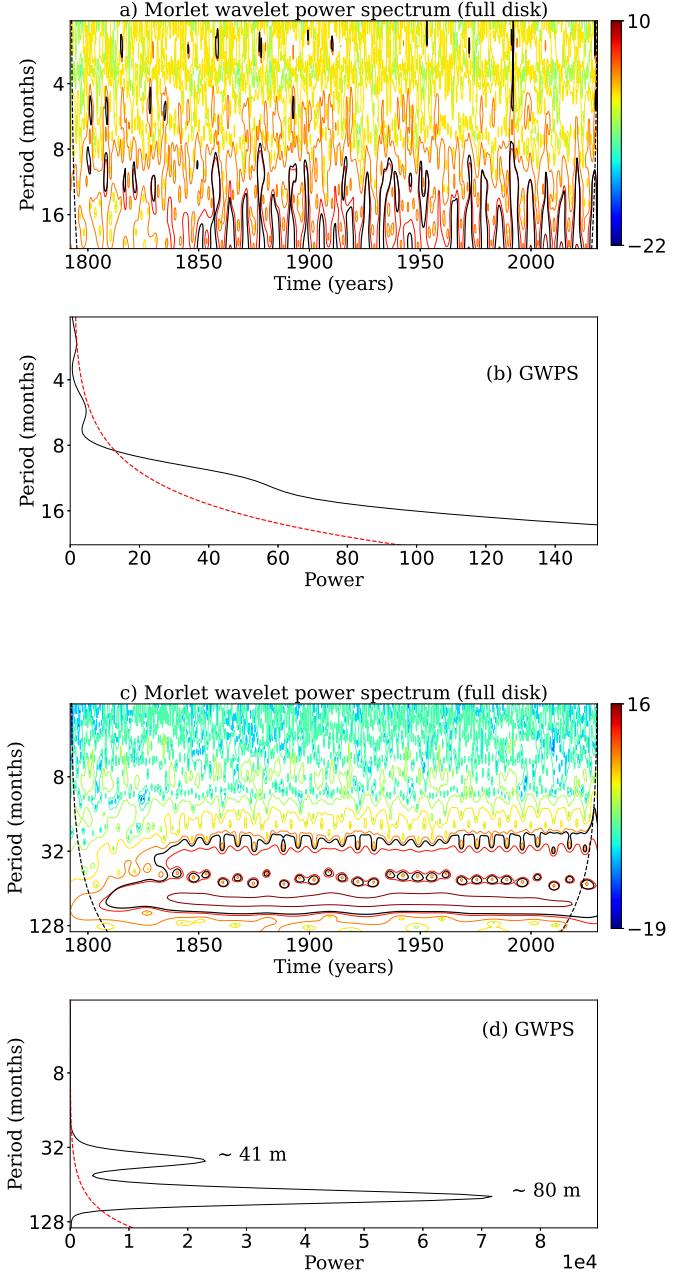


Fig. 8. Same as the Figure 5, but at highly supercritical regime of the dynamo with $\Phi_0 = 4$.

ever, as we increase the supercriticality of the dynamo, the probability of occurrence of Rieger-type periodicity decreases, and in a highly supercritical regime, the dynamo fails to reproduce the Rieger-type periods, while QBOs are still produced with the significance level 95%. This result presents independent evidence for the suggestion that the solar dynamo is not highly supercritical (e.g., Vashishth et al. 2023; Ghosh et al. 2024; Wavhal et al. 2025). Furthermore, we find a decrease in the periodicity of the Rieger-type, QBOs, and regular cycle with the dynamo supercriticality. This result supports the observational findings that weaker cycles show longer Rieger-type periodicities ~ (185–195 days), whereas stronger cycles have shorter ones ~ (155–165 days) (Gurgenashvili et al. 2017). In conclusion, our 3D

Babcock–Leighton dynamo model including stochastic fluctuations in the BMR parameters successfully reproduces QBOs and Rieger-type periodicities along with their intermittent and asymmetric properties—the key observational features of the solar cycle.

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