Spherical harmonic decomposition of solar magnetic fields

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Abstract. We have investigated the temporal evolution of large-scale magnetic fields in the solar photosphere during the time interval 1966–2004 by means of spherical harmonic decomposition and subsequent time series analysis. Two data sets of daily magnetograms recorded at the Mt. Wilson and Kitt Peak observatories were used to calculate the spherical harmonic coefficients of the radial magnetic field for axisymmetric \((m = 0)\) and non-axisymmetric \((m \neq 0)\) modes. Time series analysis was then applied to deduce their temporal variations. A third data set of synoptic Carrington rotation maps from Kitt Peak was also analyzed for completeness. Besides the obvious 22 yr magnetic cycle, we have found evidence for intermittent oscillations with periods of 2.1–2.5 yr, 1.5–1.8 yr and 1.2–1.4 yr. The biennial oscillation occurred during the solar maxima of cycles 20–22 (and likely also during the current cycle 23) and was most pronounced for modes that resemble non-linear dynamo waves (Stix 1972, A&A, 20, 9). The 1.5–1.8 yr period was stronger during the odd cycles 21 and 23 than during the even cycles 20 and 22, whereas the opposite was the case for the 1.2–1.4 yr period. Similar variations of 1.5–1.8 yr have recently been detected in the north-south asymmetry of the magnetic flux (Knaack et al. 2004, A&A, 418, L17), while quasi-periodicities of \(\sim 1.3\) yr have been observed in the rotation rate near the base of the convection zone (Howe et al. 2000, Science, 287, 2456), in the heliosphere and geomagnetic activity (Lockwood 2001, J. Geophys. Res., 106, 16 021) in sunspot areas (Krivova & Solanki 2002, A&A, 394, 701), and in the large-scale photospheric magnetic field (Knaack et al. 2005, A&A, in press). In agreement with the latter study, we have found additional quasi-periodicities in the range 320–100 d and rotational periods of 29.0 ± 0.1 d, 28.2 ± 0.1 d, and 26.8 ± 0.1 d. Compared to earlier decompositions by Stenflo & Vogel (1986, Nature, 319, 285) and Stenflo & Güdel (1988, A&A, 191, 137), we can confirm the main features of their results, although several modifications need to be considered.

Key words. Sun: activity – Sun: magnetic fields – Sun: photosphere – Sun: rotation

1. Introduction

The decomposition of the radial component of large-scale solar magnetic fields in terms of spherical harmonics \(Y^m_l\) by Stenflo & Vogel (1986) and Stenflo & Güdel (1988) revealed a modal structure of resonance frequencies for the rotationally symmetric zonal modes \((m = 0)\). Their analysis of a 25 yr long data set of synoptic magnetic field maps from 1959 to 1984 showed that modes with odd degree \(l\), which are antisymmetric with regard to the equatorial plane of the Sun, were dominated by the 22 yr magnetic cycle. This Hale cycle was absent for even \((m = 0)\) modes. Instead, a ridge-like pattern of resonance frequencies increasing with \(l\) was detected for \(2 \leq l \leq 14\), which was interpreted as a possible sign of constructive and destructive interference of global magnetic waves in the solar interior.

The dominance of the 22 yr magnetic cycle for odd modes was corroborated by an analysis of zonal distributions of magnetic polarities inferred from \(\text{H}\alpha\) data for the period 1941–1984 (Stenflo & Weisenhorn 1987). The pattern of resonance frequencies for the even modes, however, could not be verified, which was attributed to the low signal-to-noise ratio of the data. An analysis of Greenwich sunspot data from 1874–1976 by Gokhale et al. (1992) confirmed again the 22 yr period for odd modes, but the authors concluded that there was no evidence of any other \(l–\nu\) relation \((\nu\) denotes frequency). From the theoretical point of view, model calculations of a 1D axisymmetric mean-field dynamo by Hoyng et al. (1994) accounted for the 22 yr cycle in the odd modes and the phase relations in terms of rapid random fluctuations in the dynamo parameter \(\alpha\). However, a modal structure for the even modes could not be reproduced.

Given the conflicting observational evidence and the important constraints which a possible modal structure of the global magnetic fields may introduce on solar dynamo theories, we have continued the earlier work and decomposed three different data sets in spherical harmonics. Compared to Stenflo & Vogel (1986) and Stenflo & Güdel (1988), where solely synoptic magnetic field maps from the Mt. Wilson and Kitt Peak observatories were used, we have focused this time mainly on daily magnetograms. Unlike synoptic maps, which represent the...
solar disk near the central meridian as a function of Carrington longitude over a full Carrington rotation (27.2753 days) and thus mix longitude and time coordinates, magnetograms allow a straightforward expansion of the radial magnetic field not only for the rotationally symmetric modes \( (m = 0) \) but also for the non-axisymmetric modes \( (m \neq 0) \). The first data set that we have analyzed consists of daily magnetograms recorded at the Mount Wilson observatory from 1966 to 2004, the second one of daily magnetograms recorded at the Kitt Peak Vacuum Telescope from 1976 to 2003. Since additional data have become available for synoptic charts as well, we have again considered the Kitt Peak synoptic charts from 1975 to 2003 to complete the present analysis. We subsequently used the Lomb-Scargle method as well as Fourier and wavelet analysis to deduce the variations of the spherical harmonic coefficient time series. A more detailed description of the data and the reduction procedure is given in Sect. 2.

The results of our present analysis support in principle the earlier findings of Stenflo & Vogel (1986) and Stenflo & Güdel (1988). However, the extended data sets together with improved time series analysis have provided a clearer picture of the temporal behavior of the large-scale solar magnetic fields, and several modifications therefore need to be taken into account. As far as the axisymmetric modes with odd \( l \) are concerned, they do show the dominant 22 yr magnetic cycle, but additionally a pronounced biennial oscillation with a period of \( 2.3 \pm 0.2 \) yr has become evident for \( l = 5, 7, 9 \) during the maxima of solar cycles 20–22 and possibly also during the current cycle 23. The shape of these time series resembles, with exception of the biennial oscillation, closely the non-linear dynamo wave for the azimuthal vector potential \( A \) derived by Stix (1972). The modes with \( l = 11, 13 \) show a shorter periodicity of \( 1.5–1.8 \) yr that was present during all four cycles 20–23 but stronger during the odd cycles 21 and 23. This is in good agreement with the distinct periodicities of 1.5 yr and 1.8 yr that we have recently found in the north-south asymmetry of the (unsigned) magnetic flux for the time intervals 1978–1984 and 1995–2001, respectively (Knaack et al. 2004). The biennial oscillation and the \( 1.5–1.8 \) yr periodicity have also been detected in our time series analysis of longitudinally averaged synoptic maps (Knaack et al. 2005). The even modes also show the biennial oscillation for \( l = 6, 8, 10 \), whereas the \( 1.5–1.8 \) yr period is rather faint for higher \( l \). Instead, a \( 1.3 \pm 0.1 \) yr oscillation occurs for \( l = 12, 14 \), and it was apparently strongest during the maxima of the even cycles 20 and 22. Variations with a period of \( \sim 1.3 \) yr have recently been observed in the rotation rate near the base of the convection zone (Howe et al. 2000), in the heliosphere and geomagnetic activity (Lockwood 2001, and references therein; see also Mursula et al. 2003), in sunspot numbers and sunspot areas (Krivova & Solanki 2002) and in the large-scale photospheric magnetic field (Knaack et al. 2005). In the latter paper we have suggested that the 1.3 yr period is related to large-scale magnetic surges towards the poles described for instance by Howard & Labonte (1981) and Wang et al. (1989). Finally, our present analysis has revealed several intermediate periodicities in the range of 100–300 d and rotational periods of \( 26.8 \pm 0.1 \) yr, \( 28.2 \pm 0.1 \) yr and \( 29.0 \pm 0.1 \) yr, which is in accordance with Knaack et al. (2005).

Evidence for several of the above mentioned periodicities was already provided by Stenflo & Vogel (1986) and Stenflo & Güdel (1988). In conjunction with our results in Knaack et al. (2004, 2005), we are therefore convinced that the solar magnetic fields exhibit (quasi-) periodic variations on time scales shorter than the 22 yr magnetic cycle (or 11 yr sunspot cycle) that are not random but clearly structured. Whether these variations can be explained in terms of dynamo theory, with the interference of magnetic waves in the solar interior as suggested by Stenflo & Vogel (1986) and Stenflo & Güdel (1988) or possibly with Rossby-like modes as proposed by Dzhalilov et al. (2002) remains to be seen. We present the results for the axisymmetric modes in Sect. 3.1, and for non-axisymmetric modes in Sect. 3.2. The discussion of the detected periods is given in Sect. 4.

2. Data and reduction procedure

In this section a detailed explanation of the data and the data analysis is given. Firstly, we focus on the three data sets and the modifications that were applied to the raw data. Secondly, we outline the analysis methods, which use concepts from helioseismology.

2.1. Data

Three data sets were used. The main emphasis was on daily magnetograms because of their, compared to synoptic maps, favorable properties concerning the decomposition into non-axisymmetric modes \( m \neq 0 \). However, we also used one data set of synoptic charts for the decomposition into axisymmetric modes \( m = 0 \) for the sake of completeness.

2.1.1. Mt. Wilson magnetograms

The first data set consists of \( \sim 55000 \) magnetograms recorded at the Mount Wilson Observatory from September 1966 to September 2004, covering approximately 70% of the days in this time interval. Multiple records per day exist from December 1985 onwards. Each magnetogram is originally a \( 512 \times 512 \) full-disk image of the Sun in image plane coordinates, each pixel gives the line-of-sight component of the magnetic field vector (measured in the spectral line Fe I 525.02 nm) of the respective surface element. A detailed description of the magnetograph is given by Howard et al. (1983). Instead of the original raw magnetograms we used reduced magnetograms that had been mapped into a \( 34 \times 34 \) grid of heliographic sine longitude and sine latitude coordinates. They were kindly provided by J. E. Boyden (UCLA). We preferred low-resolution data in order to be consistent with the synoptic maps applied in Stenflo & Vogel (1986) and Stenflo & Güdel (1988), which had 36 sectors in longitude and 30 zones in sine latitude. The question of resolution, however, has some undesired numerical effects on the spherical harmonic decomposition, which will be discussed briefly in Sect. 2.2.3.

The spectral line Fe I 525.02 nm exhibits considerable Zeeman saturation (nonlinearity in the polarization signal when the Zeeman splitting is large) and temperature sensitivity
(weakening of the line in magnetic regions). These effects and their center-to-limb variation have been calibrated (Howard & Stenflo 1972; Stenflo 1972) and the magnetograms were adjusted accordingly. The line-of-sight component of the magnetic field vector was converted into the approximate flux density under the assumption that magnetic fields are radial in the photosphere, which is incorrect in strong active regions but is a close approximation in quieter areas (Wang & Sheeley 1992; Bernasconi 1997).

2.1.2. Kitt Peak magnetograms

The second data set consists of ~7700 full-disk magnetograms recorded at the National Solar Observatory at Kitt Peak (NSO/KP) from February 1974 to September 2003. The observations were made in the spectral line Fe I 868.8 nm with a short interlude from April to November 1992 when the line was Fe I 1550.7 nm. The data coverage before August 1976 was rather poor and thus we considered only data after this date. Prior to 1992, a 512-channel magnetograph (Livingston et al. 1976) was used to produce 2048 × 2048 full-disk images of the Sun. It was then replaced with a spectromagnetograph (Jones et al. 1992), and the resolution was reduced to 1778 × 1778.

Again we did not use the raw magnetograms but a remapped set of radial magnetic flux maps in heliographic longitude and sine latitude coordinates with a constant resolution of 180 × 180. They were compiled using codes kindly made available by J. Harvey (NSO). A description of the data reduction, including the transformation into radial magnetic flux density, is given in Harvey & Worden (1998) and Worden & Harvey (2000). The older magnetograms recorded with the 512-channel magnetograph showed a radial and an east-west trend of the zero point, which had to be individually fitted and removed. The magnetograms recorded with the new spectromagnetograph did not seem to be influenced by similar effects and were therefore not corrected.

Unlike the Mount Wilson observations, the Kitt Peak magnetograms are not significantly affected by Zeeman saturation or temperature sensitivity. Therefore, these effects have not been accounted for. However, we rejected approximately 20% of the remapped Kitt Peak magnetograms due to observational or numerical artefacts. A pronounced decrease in quality occurred during the year 1991, before the new spectromagnetograph became operational. The overall data coverage of the Kitt Peak data set was thus reduced to ~60% of the days in the considered time interval.

2.1.3. Kitt Peak synoptic maps

Finally, the third data set consists of 377 NSO/KP synoptic maps that cover Carrington rotations 1625–2007 (corresponding to the period February 1975–September 2003). Data gaps are Carrington rotations 1640–1644 and 1854. Each synoptic map has a resolution of 360 × 180 pixels in longitude × sine latitude. Using the Carrington coordinate system, the maps represent an estimate of the magnetic flux near the central meridian of the solar disk as a function of Carrington longitude (Worden & Harvey 2000, and references therein). The maps were compiled from daily NSO/KP magnetograms and can therefore be seen as an additional supplement to our second data set described above. A highly desirable property of synoptic maps is that they offer an evenly spaced time series with (almost) no data gaps, which is preferable for time series analysis. A point against is that they mix longitude and time coordinates, which complicates the spherical harmonic decomposition into non-axisymmetric modes (Stenflo & Güdel 1988). We used them therefore only for the decomposition into axisymmetric modes (m = 0).

2.2. Data analysis

The data analysis consists of two parts. Firstly, each remapped magnetogram or synoptic map is decomposed into the spherical harmonic coefficients by means of the Legendre transform. Secondly, the time series of each coefficient is analyzed by means of the Lomb-Scargle method, Fourier and wavelet analysis.

2.2.1. Spherical harmonic decomposition

Spherical harmonics $Y_{lm}^m$ with degree $l$ and azimuthal order $m$ form a complete orthonormal basis set on a spherical surface and satisfy the orthonormality condition

$$\int Y_{l}^{m*}(\theta, \phi) Y_{l'}^{m'}(\theta, \phi) d\Omega = \delta_{ll'} \delta_{mm'},$$

(1)

where $\theta \in [0, \pi]$ denotes colatitude, $\phi \in [-\pi, \pi]$ longitude and $d\Omega$ the surface element (for the definition of the $Y_{lm}^m$, see Appendix A in Stenflo & Güdel 1988). The azimuthal order $m$ defines the number of longitudinal node cycles of $Y_{lm}^m$, while $l - m$ gives the number of latitudinal node circles. Modes with $m = 0$ are axisymmetric with respect to the rotation axis of the Sun, modes with $m \neq 0$ are non-axisymmetric. Modes with even $l - m$ are symmetric with respect to the equatorial plane of the Sun, modes with odd $l - m$ are antisymmetric.

Due to Eq. (1), the radial component of the magnetic field $B$ at a given time $t$ can be expanded as

$$B(\theta, \phi, t) = \text{Re} \left( \sum_{l=0}^{\infty} \sum_{m=-l}^{l} c_{lm}^l(t) Y_{lm}^m(\theta, \phi) \right),$$

(2)

where $\text{Re}(\cdot)$ denotes the real part of a complex number (the $Y_{lm}^m(\theta, \phi)$ and the respective spherical harmonic coefficients $c_{lm}^l(t)$ are complex if $m \neq 0$).

The spherical harmonic coefficients are given by

$$c_{lm}^l(t) = \int B(\theta, \phi, t) Y_{lm}^m d\Omega$$

(3)

$$= \int_{-1}^{1} \int_{-\pi}^{\pi} d\phi B(x, \phi, t) c^{-i\phi \delta} P_{lm}(x).$$

(4)

Asterisk in upper case denotes complex conjugation, $f_{lm}$ is the factor of proportionality, $P_{lm}(x)$ the associated Legendre function, and $x = \cos \theta$. The phase...
In the periodicities one is looking for synoptic maps (or synoptic chart) provides the distribution of the radial magnetic field component \( B \) of the visible surface as a function of \( \theta \) and \( \phi \) at a specific time \( t \). Therefore, Eq. (3) offers a straightforward method to calculate the time series \( c_{l,m}(t) \) for a given mode \((l,m)\). When several magnetograms were available per day (as for the Mt. Wilson data), we used the daily average of the spherical coefficients. Note that we subtracted the “unphysical” monopole contribution \( c_{0,0}(t) \) before calculating the other spherical harmonic coefficients. This is equivalent to forcing the average magnetic field of each remapped magnetogram (or synoptic map) to zero. Observational and numerical limitations that complicate the computation of Eq. (3) are briefly discussed in Sect. 2.2.3.

### 2.2.2. Time series analysis

The classic approach to deduce the temporal variations of a time series \( c_{l,m}(t) \) is to calculate the Fourier transform \( \tilde{c}_l^m(v) \) and then to estimate the power spectral density \( F \) by taking the modulus squared:

\[
F_l^m(v) = |\tilde{c}_l^m(v)|^2 + |\tilde{c}_l^{-m}(-v)|^2, \quad 0 \leq v < v_n
\]

where \( v_n = 1/(2\Delta t) \) is the Nyquist frequency and \( \Delta t \) the sampling interval (\( \Delta t = 1 \) d for magnetograms and \( \Delta t = 27.2753 \) d for synoptic maps). If \( c_{l,m}(t) \) is real, the two terms in Eq. (5) are equal and we have \( F_l^m(v) = 2|\tilde{c}_l^m(v)|^2 \). The power density should be normalized according to Parseval’s theorem, i.e., the integrated power should equal the variance of the time series. This kind of power spectrum estimator is generally called a periodogram.

The Fast Fourier Transform (FFT), which was used to calculate \( F_l^m(v) \), requires evenly spaced time series. As long as the data gaps are much shorter than the periodicities one is looking for, these gaps can be filled with zeroes. In our case, the data gaps are usually in the range of one to several days. Since we are mainly interested in periodicities in the range \( 100 \)–\( 22 \) yr, filling the gaps with zeroes introduces high-frequency noise that can be ignored. However, even for rotational periods around \( 27 \) d zero-filling yields acceptable results.

A more elegant way to deal with unevenly spaced time series is to use the Lomb-Scargle periodogram (Lomb 1976; Scargle 1982; Horne & Baliunas 1986; Press & Rybicki 1989). This method evaluates the data only at times it was actually measured. However, the Lomb-Scargle periodogram can be applied only to real time series, and therefore we used it mainly for the axisymmetric modes \((m = 0)\). For non-axisymmetric modes \((m \neq 0)\), either the time series of the real and imaginary part of the spherical coefficients need to be considered separately, or Eq. (5) is used after the data gaps were filled with zeroes, since the FFT can handle complex time series.

Besides the Lomb-Scargle and the FFT periodograms, we also applied the continuous wavelet transform, which decomposes a one-dimensional time series into the two-dimensional time-frequency space. Thus it is possible to determine not only the frequency of (quasi-) periodic oscillations but also how these oscillations vary in time (Torrence & Compo 1998, and references therein).

### 2.2.3. Observational and numerical limitations

Spherical harmonics \( Y_l^m \) do not form a complete orthonormal basis set over only a portion of a sphere, and magnetograms cover even less than a hemisphere of the Sun. Therefore, Eq. (3) cannot give the exact value for the spherical coefficient of a given mode \((l,m)\). This means that the spherical harmonic decomposition of magnetograms leads to so-called “spatial leakage”, i.e., each time series is contaminated by power from neighboring spherical harmonics (Hill & Howe 1998). As a consequence, the power of a (quasi-) periodic oscillation in a periodogram \( F_l^m(v) \) leaks into periodograms with nearby \( l' \) and \( m' \). We will return to this point later in the paper.

Another problem which concerns mainly the Mt. Wilson data is caused by the resolution of the magnetograms. The resolution in latitude numerically defines the number of sampling points of the Legendre polynomials \( P_l^m(x) \). The orthonormality condition given in Eq. (1) does not hold if the number of sampling points is too small. The Mt Wilson magnetograms used here have a resolution of 34 bins in \( x = \cos \theta \). This is close to the synoptic charts used in Stenflo & Vogel (1986) and Stenflo & Güdel (1988), which had a resolution of 30 bins. However, Fig. 1 shows that the cross products in Eq. (1) (for \( m = m' = 0 \) and \( 0 \leq l, l' \leq 20 \)) may deviate from the expected values \( \delta_{ll'} \) if the resolution is too small. Interpolating the magnetograms to a higher resolution did not improve the results perceivably.

For the Kitt Peak data, which have 180 bins in \( x \), this effect is negligible.

Although spatial leakage and the sampling problem impose a bias on the spherical harmonic decomposition of daily magnetograms, the analysis of the derived power spectra nevertheless provides valuable information about (quasi-) periodic oscillations in the solar magnetic field, as we are going to show in the next section.
3. Results

3.1. Time series and power spectra for axisymmetric modes \( m = 0 \)

The time series \( c^m_0(t) \) derived from the daily Mt. Wilson (MWM) and Kitt Peak magnetograms (KPM) are displayed in Fig. 2 for \( m = 0 \) and \( l = 1, \ldots, 8 \). Also shown are the corresponding Lomb-Scargle power spectra. The nominal frequency resolution for the MWM data is \( \Delta \nu = (38.1 \text{ yr})^{-1} = 0.8 \text{ nHz} \), and for the KPM data \( \Delta \nu = (26.8 \text{ yr})^{-1} = 1.2 \text{ nHz} \). The error \( \delta \nu \) is taken to be half the frequency resolution, i.e. \( \delta \nu = \Delta \nu/2 \).

The power spectra are oversampled by a factor of 4 to obtain a smoother distribution. In the following, frequencies (and periods) usually refer to the MWM data. The corresponding frequencies for the KPM data are only discussed if they differ significantly.

The modes with odd \( l = 1, 3, 5, 7 \) (Figs. 2a–d), which are antisymmetric with respect to the equatorial plane, exhibit a strong \( \sim 22 \text{ yr} \) modulation caused by the solar magnetic cycle. In the power spectra, this is seen as the dominant peak at \( \nu_0 = 1.5 \pm 0.4 \text{ nHz} \) (corresponding to a period of \( \nu_0^{-1} = 21 \pm 6 \text{ yr} \)). The MWM time series of the dipole coefficient \( c^0_1 \) in Fig. 2a shows the most pronounced sinuoidal behavior. Its yearly running mean reaches maximum amplitude during solar activity minimum when the large scale magnetic field configuration is closest to a dipole. This sinusoid is increasingly distorted for growing \( l = 3, 5, 7 \) in the MWM time series, and a biennial oscillation becomes evident for \( l = 5, 7 \) during the maxima of all four cycles 20–23 (Fig. 2c,d). The corresponding double peak occurs in the power spectra at the frequencies \( \nu_1 = 12.5 \pm 0.4 \text{ nHz} \) (2.5 \pm 0.1 yr) and \( \nu_2 = 15.4 \pm 0.4 \text{ nHz} \) (2.1 \pm 0.1 yr). The frequency splitting \( \nu_2 - \nu_1 = 2.9 \text{ nHz} \approx 2\nu_0 \) is twice the frequency of the 22 yr cycle. This indicates that the amplitude of the biennial oscillation is modulated by the magnetic cycle itself and that the “true” frequency is close to \( \nu = (\nu_1 + \nu_2)/2 = 14.0 \pm 0.4 \text{ nHz} \) (2.3 \pm 0.1 yr). Interestingly, the shape of the \( l = 5, 7 \) modes in Figs. 2c and 2d resemble, with exception of the biennial oscillation, the non-linear dynamo wave for the vector potential \( A \) derived by Stix (1972) using a one-dimensional \( \alpha \Omega \) dynamo model with \( \alpha \) quenching.

The KPM data qualitatively supports the behavior of the MWM modes. However, an obvious inconsistency occurs in the KPM time series for \( l = 1 \) and \( l = 3 \) around 1992 (Figs. 2a,b), when the 512-channel magnetograph was replaced with the new spectromagnetograph (cf. Sect. 2.1.2). Before this date, the KPM and MWM time series of the two modes agree reasonably well, thereafter the amplitude of the two KPM modes is reduced. This inconsistency disappears for \( l > 3 \).

The modes with even \( l = 2, 4, 6, 8 \) (Figs. 2e–f) are symmetric relative to the equatorial plane. They are obviously much less influenced by the 22 yr magnetic cycle, although both the MWM and KPM modes \( l = 2, 4 \) show increased power around 1.5 nHz. Strong annual variations at 30.2 nHz (383 d) and 33.1 nHz (350 d) are visible in all the even modes (note that \( (383 \text{ d} + 350 \text{ d})/2 = 366 \text{ d} \)). They are an artefact due to the inclination of the solar rotation axis relative to the ecliptic, which periodically leaves one of the poles poorly observed. Generally, the even modes seem to contain less information than the odd modes and their power spectra appear noisy. They do, however, also show some kind of biennial oscillations during the activity maxima.

An overview of the power spectra of the axisymmetric modes is given for all three data sets for \( 1 \leq l \leq 30 \) and \( 1 \leq \nu \leq 40 \text{ nHz} \) (31.7 \geq \nu^{-1} \geq 0.8 \text{ yr}) in Fig. 3, including the Kitt Peak synoptic charts (KPSC). The grey scale diagrams show power as function of frequency \( \nu \) and degree \( l \) separately for odd and even modes. The grey scale is linear and varies from white for zero power to black when the power is equal or larger than the normalization factor, which is given for each \( l \) in the bottom diagrams (cf. Figs. 3c,f,i). The factors were chosen to bring out the weaker features for each mode and are therefore different for different \( l \), which retains the information on relative amplitudes within each mode but not between modes. Due to the spatial leakage problem discussed in Sect. 2.2.3, power usually appears at the same frequency for several nearby modes, leading to black bands in the grey scale diagrams.

The odd modes with \( l < 13 \) are clearly dominated by the solar magnetic cycle (cf. Figs. 3a,d,g), visible as a black band around \( \nu_0 = 1.5–1.7 \text{ nHz} \) (21.1–18.6 yr), the hyphen indicates the range given by different modes and data sets), followed by the overtone at 4.4–4.7 \text{ nHz} (7.2–6.7 yr). This overtone, which corresponds to \( \sim 3\nu_0 \), is likely due to the anharmonic shape of the \( \sim 21 \text{ yr} \) oscillation and may even become the strongest peak for \( l \geq 13 \). Increased power is also seen around 7.1–8.3 \text{ nHz} \approx 5\nu_0 (4.5–3.8 \text{ yr}) particularly for the modes \( l = 1, 3, 5, 7 \) and \( l = 21, \ldots, 29 \). The double peak around 12.5 \text{ nHz} (2.5 yr) and 15.4 \text{ nHz} (2.1 yr) is again visible for the modes \( l = 5, 7, 9 \) and corresponds to the amplitude modulated biennial oscillation discussed above. Interestingly, another double peak occurs at 17.7–17.9 \text{ nHz} (1.8 yr) and 21.0–21.4 \text{ nHz} (1.5 yr) for \( l = 11, 13 \).

While the results for odd modes agree qualitatively well, the grey scale diagrams for the even modes (Figs. 3b,e,h) apparently show a more noisy picture. The MWM mode \( l = 2 \) exhibits increased power at 1.5 \pm 0.4 \text{ nHz} (21.1 \pm 5.6 \text{ yr}), which agrees well with the peak in the KSPC power spectrum at 1.4 \pm 0.6 \text{ nHz} (22.6 \pm 9.7 \text{ yr}). The KPM \( l = 2 \) mode shows power at the shifted frequency 2.4 \pm 0.6 \text{ nHz} (13.2 \pm 3.3 \text{ yr}) for \( l = 11, 13 \). The reason for this shift is not clear, but it seems reasonable to assume that the \( l = 2 \) mode is mainly influenced by the \( \sim 22 \text{ yr} \) periodicity of the magnetic cycle, possibly through spatial leakage from the odd \( l = 1, 3 \) modes. The \( l = 4 \) mode shows for all three data sets power at 4.7–5.2 \text{ nHz} (6.7–6.1 yr), which is again close to the overtone \( \sim 3\nu_0 \), and at 9.2–9.6 \text{ nHz} (3.4–3.3 yr). The \( l = 6, 8, 10 \) modes then show increased power around the double peak at 12.4–13.1 \text{ nHz} (2.6–2.4 yr) and 15.6–16.0 \text{ nHz} (2.0 yr), similar to the odd modes \( l = 5, 7, 9 \). As already mentioned, most even modes show a pronounced annual variation, which is an observational artefact and leads to peaks in the power spectra at 30.2 \text{ nHz} (383 d) and 33.1 \text{ nHz} (350 d). However, modes \( l = 12, 14 \) also show for all three data sets a peak at 36.4–36.9 \text{ nHz} (318-314 d), which might possibly be real. Note that the odd modes \( l = 15, 21, 23 \) show peaks at the same frequency.
Fig. 2. Time series and Lomb-Scargle power spectra for the axisymmetric modes with $m = 0, l = 1, \ldots, 8$. a) $l = 1$. The top panel shows the time series $\mathcal{E}(t)$ (in Gauss) calculated according to Eq. (5) for the Mt. Wilson magnetogram data (MWM). Each dot represents one day, the yearly running mean is overplotted (heavy line). The time series for the Kitt Peak magnetogram data (KPM) is shown in the middle panel. The lower two panels show the power spectra in the frequency ranges 0–10 nHz and 0–30 nHz. The power for the MWM data (heavy line) is given on the left axis in arbitrary but constant units, the power for the KPM data (dotted) is given on the right axis. Both panels were scaled to the height of the peak at $\nu \approx 1.5$ nHz (21 yr). b–d) The same for the odd modes $l = 3, 5, 7$. Nicely seen is the distortion of the sinusoid in the MWM data with growing $l$ and the amplification of the biennial oscillation during solar activity maxima. The biennial oscillation occurs in the power spectra as a double peak at $\nu = 12.5$ nHz (2.5 yr) and $\nu = 15.4$ nHz (2.1 yr). e–h) The same for the even modes $l = 2, 4, 6, 8$. The strong annual variations are artefacts. Power is plotted in a single diagram for each mode.
Fig. 3. Comparison of the Lomb-Scargle power spectra as functions of frequency $\nu$ (in nHz) and spherical harmonic degree $l$ ($m = 0$), calculated for Mount Wilson magnetograms (MWM, left column), Kitt Peak magnetograms (KPM, middle column) and Kitt Peak synoptic charts (KPSC, right column). Periods $\nu^{-1}$ (in yr) are indicated to the right. a) MWM data, odd $l = 1, \ldots, 29$. The grey scale is linear with 16 steps and runs for each $l$ from zero (white) to a maximum value (full black) that is indicated in the bottom panel c. b) MWM data, even modes $l = 2, \ldots, 30$. c) Grey scale normalization factors for panels a and b. The squares give the power maxima for odd and even $l$ in the frequency range $1\text{nHz} < \nu < 30\text{nHz}$, the numbers above indicate the frequency (in nHz) where the maxima are located. These maxima correspond to maximum darkness for the even modes in panel b. The crosses give the power maxima for the odd $l$ between 6 nHz and 30 nHz. They were used as normalization factors in panel a, i.e. power amplitudes equaling or exceeding these levels appear black. This was necessary to accentuate the faint features. d)–f) The same for the KPM data. g)–i) The same for the KPSC data.
Fig. 4. Wavelet power spectra for axisymmetric modes ($m = 0$) that show concurrent periodic oscillations in the Mt. Wilson magnetogram (MWM) and Kitt Peak magnetogram (KPM) data. The periods decrease from panel a) to h). The raw time series were divided by their variance, data gaps were filled with zeros. Quasi-periodic variations appear as regions of increased power. The corresponding periodicity is given on the y-axis (in years or days), time is on the x-axis. Contour lines indicate the 99.9% significance level according to Torrence & Compo (1998), the "cone of influence" is also shown as straight lines near the left and right margin of each diagram. Morlet wavelets with nondimensional frequencies 6 (panels a, b, c), 9 (panels d, e), 12 (panels f, g) and 15 (panel h) were applied (for details see Torrence & Compo 1998).
Given the rather high noise level in the grey scale power diagrams in Fig. 3, we select in the following MWM and KPM modes that show (quasi-)periodic oscillations with good agreement not only in frequency (period) but also in time. The wavelet power spectra for these modes are displayed in Fig. 4. However, we would like to emphasize that also other modes may show concurrent oscillations, but then usually at similar frequencies and less pronounced than the modes discussed below.

The mode \( l = 4 \) in Fig. 4a shows enhanced power at the \( \sim 6 \) yr periodicity in the time interval around 1990. Comparison with the time series in Fig. 2f shows a pronounced bump-like oscillation with side lobes at this time. During the preceding activity maximum around 1980, a similar oscillation with a shorter periodicity of \( \sim 2 \)–3 yr occurred. The biennial oscillation for the odd mode \( l = 7 \) is nicely seen in Fig. 2b during the maxima of the sunspot cycles 20, 21 and 22. The wavelet coefficients for the maximum of the current cycle 23 lie in the so-called “cone of influence” (cf. Torrence & Compo 1998) and are therefore less reliable, but it seems that a shift towards a somewhat longer periodicity of \( \sim 3 \) yr may have occurred. Another interesting behavior is seen for the 1.5 yr and 1.8 yr periodicities for the mode \( l = 11 \) (Fig. 4c). While the former periodicity is prominent during the maximum of cycle 21, the latter occurs during the maximum of cycle 23. These periodicities seem to have occurred also during the maxima of cycles 20 and 21, but less pronounced. This may possibly be a hint that the 1.5–1.8 yr periodicities show strongest power during odd numbered cycles. This is in agreement with the two pronounced 1.5 yr and 1.8 yr periodicities recently detected in the north-south asymmetry of the photospheric magnetic flux for the time intervals 1978–1984 and 1995–2001, respectively (Knaack et al. 2004).

Enhanced power appears also at shorter periodicities than 1 yr. The mode \( l = 15 \) shows a periodicity around 300–320 d during cycles 20–22 (Fig. 4d), the mode \( l = 10 \) around 225–240 d during cycles 21 and 22 (Fig. 4e). A more complicated structure appears for \( l = 15 \). Enhanced power can be seen around 175 d during the maximum of cycles 20 and 21, around 140 d and 210 d during cycle 22, and around 165 d during cycle 23. Finally, mode \( l = 23 \) shows periodicities around 95 d during cycle 21, around 100–120 d during cycle 22, and around 105–130 d during cycle 23. Similar periodicities have been observed in the photospheric magnetic field by Knaack et al. (2005).

### 3.2. Time series and power spectra for non-axisymmetric modes \( m > 0 \)

The MWM time series and power spectra for \( m = 1 \), \( l - m = 0, \ldots, 7 \) are displayed in Fig. 5. The KPM time series are not shown but agree reasonably well. Unlike the axisymmetric modes discussed above, the non-axisymmetric coefficients are complex and the phase \( \varphi(t) = \arctan[\text{Im}(c^m_l(t))/\text{Re}(c^m_l(t))] \) provides additional information about the temporal evolution of the modes (also shown in Fig. 5). The real part of the \( m = 1 \) modes behaves, apart from a sign change, very similar to the corresponding \( m = 0 \) modes with the same \( l - m \) (cf. Fig. 2). This is at least partly due to the spatial leakage problem discussed in Sect. 2.2.3. The real part of the modes with odd \( l - m \) therefore shows again the increasingly distorted sinusoid for growing \( l - m \) and the amplifying biennial oscillation. The latter is best seen for \( l - m = 5, 7 \) in Fig. 5d and occurs again as double peak at \( \nu = 12.5 \pm 0.4 \) nHz (2.5 ± 0.1 yr) and \( \nu = 15.6 \pm 0.4 \) nHz (2.0 ± 0.1 yr) in the power spectrum. The imaginary part exhibits for all odd modes a quite distinct periodic but asymmetric shape. The corresponding power spectra show mainly two peaks, one at \( \nu_0 = 1.5 \pm 0.4 \) nHz (21.1 ± 5.6 yr) and the other at the overtone \( \nu = 4.4 \pm 0.4 \) nHz \( \equiv 3\nu_0 \) (7.2 ± 0.7 yr). The latter is thus primarily a consequence of the asymmetric cycle shape. This is nicely seen for both the real and imaginary parts of the \( l - m = 5 \) mode in Fig. 5c.

The phase \( \varphi \) of the odd modes shows a rather unexpected behavior. Not surprising is that \( \varphi \) clusters either around 0 or \( \pi \) during the solar activity minima. The imaginary part of the spherical harmonic coefficients vanishes then and the configuration \( \text{Re}(c^m_l Y^m_l) \) on the visible surface is most similar to a dipole, in particular for the \( m = 1, l - m = 1 \) mode. During solar maximum, one would expect that the phase alternates periodically and equally between plus and minus due to the rotation of the magnetic field pattern over the solar surface. This would cause an “x-like” structure in the phase diagram (where the intersection between the ascending and the descending branch of the “x” corresponds to \( \varphi = 0 \)). This structure is indeed seen in Figs. 5a–5d, but either the ascending or the descending branch seems to be preferred. Figure 7 is an enlargement of the phase diagram in Fig. 5a for the quadrupole mode \( m = 1, l - m = 1 \) during 1980–1982. Visible are the expected short term variations caused by the solar rotation and the unexpected long term trend, which is gradually decreasing. Positive phases are apparently preferred, which is reversed during the following cycle (Fig. 5a). We do not yet have a physical explanation for this behavior.

In contrast to the odd modes, the modes with even \( l - m \) seem to show no obvious regularities (Figs. 5e–h). Note that the mode \( c^l_1 \) (i.e. \( l - m = 0 \)) corresponds to the “equatorial dipole”. For an observer on earth, it resembles the monopole \( c^0_0 \) if \( \varphi = 0, \pm \pi \). The spatial leakage between these two modes is large. Since we removed the monopole contribution from the magnetograms before calculating all other coefficients, the amplitude of \( \text{Re}(c^1_l(t)) \) is suppressed and the phase of \( c^1_l(t) \) is artificially concentrated around \( \varphi = \pm \pi/2 \).

What does the picture look like for modes with \( m > 1 \)? In Fig. 6, the grey-scale diagrams of Fourier power spectra \( F(\nu) \) are shown as functions of \( \nu \) and \( l \), summed over \( 0 \leq m \leq l \). An upper cut-off was used for the grey-scale normalization to emphasize the faint features for frequencies larger than 6 nHz. Both the MWM and KPM data exhibit a roughly linear increase in the \( l - \nu \) plane in Figs. 6a,b. The dominating features are again the magnetic cycle visible as the horizontal branch at \( \nu_0 = 1.4 \pm 0.4 \) nHz (22.6 ± 6.5 yr) and the overtone around \( 3\nu_0 = 4.2 \) nHz (7.5 yr). Increased power is also seen at higher overtones near \( 5\nu_0 = 7.0 \) nHz (4.2 yr) and \( 7\nu_0 = 9.8 \) nHz (3.2 yr). The double peak discussed previously is clearly visible.
Time series and Lomb-Scargle power spectra for the non-axisymmetric modes $c_{m}^{l}(t)$ with $m = 1, l - m = 0, \ldots, 7$ calculated for the Mt. Wilson magnetogram data according to Eq. (5). Modes with odd $l - m$ (left column) are antisymmetric with respect to the equatorial plane, modes with even $l - m$ (right column) are symmetric. a) $l - m = 1$. The top panel shows the real part of $c_{1}^{1}(t)$ (in Gauss) vs. time, the imaginary part is given in the second panel. Each dot represents one day, the yearly running mean is overplotted (heavy line). The third panel shows the phase $\varphi = \arctan[\text{Im}(c_{1}^{1}(t)) / \text{Re}(c_{1}^{1}(t))]$. The heavy line here was calculated with the yearly means of $\text{Re}(c_{1}^{1}(t))$ and $\text{Im}(c_{1}^{1}(t))$. The lower two panels show the power spectra in the frequency ranges 0–10 nHz and 0–30 nHz. The power for the real part (solid curve) is given on the left axis in arbitrary but constant units, the power for the imaginary part (dotted) is given on the right axis. Both panels were scaled to the height of the peak at $\sim 1.5$ nHz (21 yr). b)–d) The same for the odd modes $l - m = 3, 5, 7$. e)–d) The same for the even modes $l - m = 0, 2, 4, 6$. Power spectra are given in a single diagram.
at 12.7 ± 0.4 nHz (2.5 ± 0.1 yr) and 15.5 ± 0.4 nHz (2.0 ± 0.1 yr) for \( l = 5, \ldots, 9 \). This is close to \( 9\nu_0 \) and \( 11\nu_0 \). Thus it seems that the low-frequency range for \( \nu \leq 20 \) nHz is mainly dominated by odd multiples of the fundamental frequency \( \nu_0 \), although some modes also show power at \( 2\nu_0 \) (\( \sim 11 \) yr, cf. Figs. 2a,b). Since the overtone at \( 3\nu_0 \) is likely due to the anharmonic shape of the time series for coefficients with odd \( l - m \), this might also be the reason for the overtones at \( 5\nu_0 \) and \( 7\nu_0 \). In contrast, the biennial variation (near \( 9\nu_0 \) and \( 11\nu_0 \)) appears to be a pronounced oscillatory process that is associated with solar activity maxima.

As far as the high frequency range is concerned (Fig. 6c), the modes are dominated by harmonics of the (synodic) solar rotation frequency \( \nu_{\text{rot}} \) that ranges from \( \sim 435 \) nHz (26.6 d) to the equator to \( \sim 400 \) nHz (28.9 d) at latitudes ±40°. For a given order \( m \) most power is concentrated at the harmonic \( m\nu_{\text{rot}} \), followed by \( (m \pm 1)\nu_{\text{rot}} \). Modes with \( m > 13 \) thus exceed the Nyquist critical frequency \( \nu_c = (2d)^{-1} = 5787 \) nHz, which is the highest possible frequency that can be resolved with Fourier analysis for daily sampled data. Power of these modes is aliased down to lower frequencies and finally compromises the low-frequency range for modes with \( m > 26 \) before it is “reflected” back again to higher frequencies. This aliasing explains the “A”-like structure in Fig. 6c and can also be seen at the right margin of Fig. 6b. Interestingly, Fig. 8 shows that the power for low-degree modes with \( l = 1, 2 \) and \( 0 \leq m \leq l \) has maxima at 430–434 nHz (26.9–26.7 d) and 411 nHz (28.2 d) for \( l - m = 0 \), at 412–415 nHz and 398–401 nHz (29.1–28.9 d) for \( l - m = 1 \), and again at 430–434 nHz for \( l - m = 2 \).

These findings agree well with the results in our previous paper (Knaack et al. 2005), where we have shown that the rotational power for the large-scale magnetic fields was

Fig. 6. Fourier power spectra \( F_l(\nu) \) as functions of \( \nu \) and spherical harmonic degree \( l \) (\( 1 \leq l < 40 \)), summed over \( 0 \leq m \leq l \). The frequency range is \( 1 \leq \nu \leq 40 \) nHz for panels a) (MWM data) and b) (KPM data), while it is \( 1 \leq \nu \leq 5800 \) nHz for panel c) (KPM data). Periods are indicated on the right axis in years for panels a) and b), in days for panel c). The grey scale is linear and runs in 16 steps from zero (white) to an upper cut off (full black) that is constant within each panel and has been chosen as \( 0.02 \times \max[F_l(\nu)] \) for panel a) and as \( 0.04 \times \max[F_l(\nu)] \) for panels b) and c).

concentrated at discrete frequencies during cycles 21–23. We found that a 26.7–26.9 d period was prominent in the northern hemisphere during cycle 21, while a \( \sim 29.0 \) d period occurred during cycle 22. A 28.0–28.2 d period dominated in the

Fig. 7. Upper panel: phase \( \varphi \) of the quadrupole mode \( m = 1, l = 2 \) during 1980–1982 (enlargement of portion of Fig. 5a). Crosses indicate daily measurements. Visible are short-term variations due to solar rotation and a gradually decreasing long-term trend (heavy line, calculated from the yearly running mean of the real and imaginary parts of \( \chi_2^l(t) \)). Lower panel: geometric sketch of the real part of \( Y_2^0 \) for phases \( +\pi, +\pi/2, 0, -\pi/2, -\pi \) (from left to right). Bright shades indicate positive, dark shades negative amplitudes. The node lines are given in black. The rotation axis is inclined by \( 30° \) towards the observer.
south during cycles 21 and 22. The \( \sim 26.9 \) d period was also detected by Antonucci et al. (1990) and interpreted as a four sector pattern \((m = 2)\). Bai (2003a) reported a “double-hot-spot” system with a rotation period of 26.7 d in the northern hemisphere during cycles 20 and 21, while a single “hot-spot” with a rotation period of 27.9 d occurred in the southern hemisphere during cycles 19–22. The term hot-spot refers to a region of enhanced flare activity, a double-hot-spot system consists of two hot-spots that are separated by 180° in longitude and rotate with the same period. Similar structures of two activity centers separated by 180° were found in sunspot records by Berdyugina & Usoskin (2003) in both north and south. The average rotation period of these structures was estimated to be 26.9 d. Periodicities of 27.0 d have also been detected in the solar wind speed and the interplanetary magnetic field (Neugebauer et al. 2000) as well as in the photospheric magnetic field (Ruzmaikin et al. 2001; Henney & Harvey 2002). As pointed out by these authors, such discrete rotation periods are likely due to long-lived complexes of active regions, often referred to as “active/preferred longitudes” (see, for example, Trotter & Billings 1962; Bumba & Howard 1969; Bogart 1982; Gaizauskas et al. 1983; Brouwer & Zwaan 1990; Gaizauskas et al. 2001). We therefore assume, in agreement with our conclusions in Knaack et al. (2005), that the periodicities of 26.7–26.9 d, 28.0–28.2 d and \( \sim 29.0 \) d in the power spectra of Fig. 8 are the consequence of the existence of such activity complexes.

4. Discussion

The present analysis of daily magnetograms through spherical harmonic decomposition partly supports the results of Stenflo & Vogel (1986), Stenflo & Weisenhorn (1987) and Stenflo & Güdel (1988). However, the use of extended data sets covering solar cycles 20–23 and of the continuous wavelet transform have now provided a clearer picture of the possible modal structure of the solar magnetic field, and several modifications therefore need to be considered.

Firstly, the odd axisymmetric modes show a richer spectrum than initially assumed. Besides the generally dominant \( \sim 22 \) yr magnetic cycle and its second and third harmonics at \( \sim 11 \) yr and \( \sim 7 \) yr, a pronounced 2–2.5 yr oscillation is evident for \( l = 5, 7, 9 \) during the activity maxima of solar cycles 20–23 (Fig. 4b). The amplitude of this biennial oscillation is modulated by the 22 yr cycle. The modes \( l = 11, 13 \) show shorter periodicities of 1.5 yr and 1.8 yr. The former was present during the maximum of cycle 21, the latter during the maximum of cycle 23 (Fig. 4c). For cycles 20 and 22, the power of this 1.5–1.8 yr periodicity was noticeably reduced, which might indicate that it is generally stronger during odd-numbered cycles. Moreover, we have shown that the dipole mode \( l = 1 \) exhibits a nearly sinusoidal behavior, but that this sinusoid is increasingly distorted for odd modes with higher degree \( l \) (Figs. 2a–d). The anharmonic shape of the \( l = 5, 7 \) modes resembles, with exception of the biennial oscillation, closely the non-linear...
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dynamo wave of the azimuthal vector potential $A$ derived by Stix (1972, his Fig. 2). This vector potential basically describes the poloidal field and was calculated for a one-dimensional $\alpha \Omega$ dynamo model allowing for $\alpha$-quenching. The resemblance between $A$ and our time series appears to be qualitatively even better for the the real part of the $m = 1, l-m = 5$ mode (Fig. 5c). The circumstance that the amplitude of the biennial oscillation is modulated by the magnetic cycle and that it is strongest for modes that resemble non-linear dynamo waves possibly indicates that the biennial oscillation might be a feature of the dynamo that has not yet been accounted for in dynamo models.

Secondly, the qualitative behavior of the odd and even axi-symmetric modes in the $l - \nu$ plane does not appear to be completely different. This is valid for the spherical coefficients derived from magnetograms as well as from synoptic maps. The even modes are certainly much less influenced by the $\sim 22$ yr cycle, but the $l = 2, 4$ modes also show power near or at $22$ yr and $7$ yr. The biennial oscillation is evident for $l = 6, 8, 10$ (Fig. 3b,e,h), while a $\sim 1.3$ yr periodicity occurs mainly in the Mt. Wilson data for $l = 12, 14$ (Fig. 4d). The latter was apparently strongest during cycles 20 and 22, which is the opposite behavior to the 1.5–1.8 yr oscillation seen for the odd $l = 11, 13$ modes. Whether or not it is a coincidence that the $\sim 1.2 – 1.4$ yr periodicity in the $l = 12, 14$ mode is approximately half the $2.1 – 2.5$ yr periodicity seen for $l = 7$ (Fig. 4b) is an open question.

Thirdly, most of the above mentioned oscillations with $\nu \lesssim 40$ nHz have frequencies that are close to (odd) integer multiples of the fundamental frequency $\nu_0 \approx (22$ yr)$^{-1}$. This is particularly well seen as an increasing pattern in the $l - \nu$ plane when the power spectra are summed over $0 \leq m \leq l$ (Figs. 6a,b). The power around $3\nu_0$ is likely due to the harmonic shape of the magnetic cycle, and this might also explain the peaks at $5\nu_0$ and $7\nu_0$ (although the cause for these two peaks is not yet really understood). However, the biennial oscillation, which appears as a double peak at $9\nu_0$ and $11\nu_0$, is clearly discernible in the time series as an independent oscillation.

Finally, we have found quasi-periodicities of $300 – 320$ d ($l = 15$), $220 – 240$ d ($l = 10$), $170$ d ($l = 17$) and $100 – 130$ d ($l = 23$, cf. Figs. 3e–h). In the high-frequency range, rotational power has been found to be concentrated at (synchronic) periods of $26.7 – 26.9$ d, $28.2$ d and $28.9 – 29.1$ d. These periodicities agree well with our results in Knaack et al. (2005). A detailed analysis of the rotation of large-scale magnetic fields (which often appears to be nearly rigid) during cycles 21–23 is given there.

In the following, we will discuss the detected frequencies and compare them to previous studies. Evidence for biennial oscillations in the photospheric magnetic field has been provided earlier by Stenflo & Vogel (1986), Stenflo & Güdel (1988), Erofeev (2001), Obridko & Shelting (2001), and Knaack et al. (2005). In the latter paper we have performed a time series analysis of the longitudinally averaged Kitt Peak synoptic maps for cycles 21–23 and showed that the biennial oscillations occurred predominantly in the southern hemisphere. Benevolenskaya (1998) proposed a model of a double magnetic cycle of solar activity based on the assumption of two dynamo sources separated in space. In this model, a low-frequency component operates at the bottom of the convection zone and generates the $\sim 22$ yr magnetic cycle, while a high-frequency component near the top causes the biennial oscillations. The radial component $B_r$ of the poloidal field was described as the superposition of two dynamo waves, i.e. $B_r(t, \phi) = b_0(\phi) \sin(2\pi \nu_0 t) + b_1(\phi) \sin(2\pi \nu_1 t + \varphi)$, where $b_0$ and $b_1$ are the amplitudes of the low and high-frequency components, $\nu_0 = (22$ yr)$^{-1}$ and $\nu_1 = (2$ yr)$^{-1}$ the corresponding frequencies, while $\varphi$ denotes the phase (see Eq. (2) in Benevolenskaya 1998). However, as already mentioned in Sect. 3.1, the power spectra of the $l = 5, 7$ modes in Figs. 3b,d clearly show that the biennial oscillation occurs as a double peak at the frequencies $\nu_1 = 12.5$ nHz ($2.5$ yr) and $\nu_2 = 15.4$ nHz ($2.1$ yr), the frequency splitting being $\nu_2 - \nu_1 = 2.9$ nHz $\approx 2\nu_0$. This indicates that the amplitude of the biennial oscillation is modulated by the $22$ yr magnetic cycle and that the time evolution of these modes can be approximated by

$$0 \int_{t-8}^{t+5} \int (t) = \sin^2(2\pi \nu_0 t) \left[ x_1 + y_1 \sin \left[ 2\pi \frac{v_1 + v_2}{2} t + \varphi \right] + z(t) \right]$$

where $x_1$ and $y_1$ are constant, while $z(t)$ depends on time. We have introduced the power $n$ since the sometimes quite pronounced peak at $3\nu_0$, which also appears in the power spectra of the $l = 5, 7$ and most other odd modes, can be empirically better reproduced for $n = 3$ than for $n = 1$. However, Eq. (6) cannot account for the distinct anharmonic shape of the time series in Figs. 2c,d or Figs. 5c,d and should be seen only as a crude estimate. To fully allow for the time evolution of the $l = 5, 7$ modes, non-linear effects (like $\alpha$ quenching) must be considered.

As far as the shorter periodicity of $\sim 1.5 – 1.8$ yr for the $l = 11, 13$ modes is concerned, we have recently reported two pronounced $1.5$ yr and $1.8$ yr oscillations in the north-south asymmetry of the (unsigned) magnetic flux (Knaack et al. 2004). The former was present from 1978 to 1984, the latter from 1995 to 2001. This is in good agreement with the present analysis. For the 1978–1984 interval, periods of $\sim 1.6$ yr and $\sim 1.4$ yr were also found in the variation of southern coronal hole areas (McIntosh et al. 1992) and in the occurrence of Hα flares, the numbers of which varied in anti-phase between the northern and southern hemisphere (Ichimoto et al. 1985). We have subsequently shown that the $1.5$ yr oscillation occurred in the unsigned flux in both hemispheres at latitudes $\sim 10^\circ – 20^\circ$ during the maximum of cycle 21, while variations of $1.8$ yr were present predominantly in the southern hemisphere at latitudes $\sim 15^\circ – 25^\circ$ during cycle 23 (Knaack et al. 2005). The circumstance that the $1.5 – 1.8$ yr periodicity appears to be related to north-south asymmetries explains why it mainly occurs for odd and not for even modes.

On the other hand, the $\sim 1.2 – 1.4$ yr periodicity for the even $l = 12, 14$ modes is likely related to the $1.3$ yr period detected in the unsigned flux at intermediate latitudes $\sim 30^\circ – 50^\circ$ in both hemispheres (Knaack et al. 2005). This $1.3$ yr oscillation occurred during the maxima of all three cycles 21–23, but it was most pronounced during cycle 22. Comparison with butterfly diagrams indicated that it may be related to the large-scale magnetic surges towards the poles described by Howard & Labonte (1981) and Wang et al. (1989). Quasi-periodic
variations of 1.3 yr have previously been reported in the rotation rate at the bottom of the convection zone (Howe et al. 2000), in the interplanetary magnetic field (IMF) and geomagnetic activity (Lockwood 2001, and references therein), in sunspot areas and in sunspot numbers (Krivova & Solanki 2002). Lockwood (2001) found that this periodicity has largest powers around the maxima of even-numbered cycles, which is in agreement with our results in Knaack et al. (2005) and the present analysis.

Wang & Sheeley (2003) have shown that quasi-periodicities in the range ~1–3 yr may be due to stochastic processes associated with the emergence of active regions. However, since our results indicate that the biennial oscillation has been a recurrent phenomenon with constant period over at least solar cycles 20–22 and that also the ~1.5–1.8 yr and ~1.2–1.4 yr periodicities apparently show certain regularities (the former being more pronounced during odd numbered, the latter during even numbered cycles), it appears unlikely that these periodicities are of random occurrence.

Another approach is given by Dzhalilov et al. (2002), who have proposed that Rossby-like modes depending on the inner structure of the Sun may cause the 1–3 yr oscillations. Dzhalilov et al. named these resonant cavity modes R-modes to distinguish them from the common r-modes, which are independent of the inner structure and mainly caused by periodic effects (Papaloizou & Pringle 1978; Provost et al. 1981; Smeyers et al. 1981; Saio 1982; Wolff & Blizard 1986; Wolff 1998, 2000). There have been suggestions by Sturrock et al. (1999), Lou (2000) and Sturrock (2004) that the Rieger period of ~155 d (Rieger et al. 1984; Kiplinger et al. 1984; Bogart & Bai 1985) and similar "Rieger-type" periodicities of ~129, ~104, ~78 and ~51 d (Bai & Sturrock 1991) may be due to r-modes or equatorially-trapped Rossby waves (Lou 2000).

Rieger-type periodicities empirically seem to hint at subharmonics (multiples) of a fundamental period around 25.8 d (Bai & Sturrock 1991), which is close to the sidereal solar rotation period at the equator (~25.4 d). Schou et al. (1998) have reported that such periodicities have been found in various solar activity indices (e.g., Wolff 1983; Rieger et al. 1984; Delache et al. 1985; Lean & Brueckner 1988; Pap et al. 1990; Bai & Sturrock 1991; Bai 2003b; Lou et al. 2003). Recently, we have reported that the photospheric magnetic field exhibits a whole series of Rieger-type periodicities in the range 350–100 d, which are close to the period estimates for Rossby waves with even \( m = 10, 12, \ldots, 26 \) (Knaack et al. 2005). We also pointed out that the possible long-period r-mode signature with \( m \approx 50 \) reported by Kuhn et al. (2000), who used MDI data from 1990 to 1998, might be related to the 1.8 yr periodicity in the photospheric magnetic field, since the period estimate for such a sectoral r-mode is close to 1.8 yr. Our present analysis has again yielded several Rieger-type periodicities at 300–320 d (\( l = 15 \)), 220–240 d (\( l = 10 \)), ~170 d (\( l = 17 \)) and 100–130 d (\( l = 23 \), cf. Fig. 3e–h). However, the degree \( l \) and azimuthal order \( m = 0 \) where we have detected these periodicities does not correspond to the r-modes or equatorially-trapped Rossby waves that have similar periods. This does not exclude the possibility that r-modes or Rossby waves may trigger Rieger-type (or longer) periodicities, but in the way that the waves interact with the magnetic field would need to be clarified. In any case, the observational evidence for Rieger-type periods in solar indices is increasing. Whether they can be explained by r-modes, Rossby-type waves or another effect remains to be seen.

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