Power spectra of solar brightness variations at various inclinations

N.-E. Nèmec\textsuperscript{1}, A. I. Shapiro\textsuperscript{1}, N. A. Krivova\textsuperscript{1}, S. K. Solanki\textsuperscript{1,2}, R. V. Tagirov\textsuperscript{1,3}, R. H. Cameron\textsuperscript{1}, and S. Dreizler\textsuperscript{4}

\textsuperscript{1} Max-Planck-Institut für Sonnensystemforschung, Justus-von-Liebig-Weg 3, 37077 Göttingen, Germany
e-mail: nemec@mps.mpg.de
\textsuperscript{2} School of Space Research, Kyung Hee University, Yongin, Gyeonggi 446-701, Korea
\textsuperscript{3} Astrophysics Group, Imperial College London, London SW7 2AZ, UK
\textsuperscript{4} Institut für Astrophysik, Georg-August-Universität Göttingen, Friedrich-Hund-Platz 1, 37077 Göttingen, Germany

Received 27 January 2020 / Accepted 25 February 2020

\begin{abstract}
Magnetic features on the surfaces of cool stars lead to variations in their brightness. Such variations on the surface of the Sun have been studied extensively. Recent planet-hunting space telescopes have made it possible to measure brightness variations in hundred thousands of other stars. The new data may undermine the validity of setting the sun as a typical example of a variable star. Putting solar variability into the stellar context suffers, however, from a bias resulting from solar observations being carried out from its near-equatorial plane, whereas stars are generally observed at all possible inclinations.

We model solar brightness variations at timescales from days to years as would be observed at different inclinations. In particular, we consider the effect of the inclination on the power spectrum of solar brightness variations. The variations are calculated in several passbands that are routinely used for stellar measurements.

We have quantified the effect of the inclination on solar brightness variability at timescales down to a single day. Thus, our results allow for solar brightness records to be made directly comparable to those obtained by planet-hunting space telescopes. Furthermore, we decompose solar brightness variations into components originating from the solar rotation and from the evolution of magnetic features.

\textbf{Key words.} Sun: activity – Sun: faculae, plages – Sun: rotation – stars: solar-type
\end{abstract}

\section{Introduction}
Recent planet-hunting missions such as CNES’ Convection, Rotation and planetary Transit (CoRoT, Baglin et al. 2006; Bordé et al. 2003), NASA’s Kepler (Borucki et al. 2010), and the Transiting Exoplanet Survey Satellite (TESS, Ricker et al. 2014) have opened up new possibilities for studying stellar variability up to timescales of the rotational period and, in some cases, even beyond (Reinholt et al. 2017; Montet et al. 2017). The plethora of data obtained by these missions underlines the need for a better understanding and modelling of stellar brightness variations. One of the possible approaches for such an approach to modelling is to rely on the solar paradigm; that is, to take a model which reproduces the observed variability of solar brightness and extend it to other stars. For example, such an approach has been used by Witzke et al. (2018), who extended the Spectral And Total Irradiance REconstruction (SATIRE, Fligge et al. 2000; Krivova et al. 2003) model of solar brightness variability to calculate brightness variations over the timescale of the activity cycle in stars with different metallicities and effective temperatures. Later, Witzke et al. (2020) utilised a similar model to investigate how the amplitude of the rotational stellar brightness variability as well as the detectability of stellar rotation periods depend on the metallicity. Here, we perform one more extension of the SATIRE model to study how the amplitude of solar brightness variability depends on the angle between solar rotation axis and directions to the observer (hereafter, the inclination).

The brightness variability of the Sun is brought about by magnetic features (such as dark spots and bright faculae) on its surface (see, e.g. reviews by Ermolli et al. 2013; Solanki et al. 2013). The visibility of the magnetic features and their brightness contrasts depend on the position of the observer relative to the solar rotation axis. This causes the solar brightness variability to depend on the inclination. A quantitative assessment of such a dependence is of particular importance in attempting to answer the question of how solar photometric variability compares to that of other stars. To properly address this question, we need to take into account that the Sun is observed from its near-equatorial plane (i.e. at inclinations close to 90°), while stars are observed at random, mostly unknown, inclinations.

The effect of the inclination on solar variability can only be assessed with models since solar brightness has never been measured out of the ecliptic. For example, to account for possible long-term climate response to the change of the Earth’s orbital inclination in relation to the solar equator, Vieira et al. (2012) developed a model based on combining synoptic maps and disk images obtained from the Helioseismic and Magnetic Imager (HMI, Schou et al. 2012) data. They found that on timescales of several thousands of years, the total solar irradiance (TSI) variability due to the change in the Earth’s orbital inclination is negligibly small.

A number of studies have modelled the dependence of solar brightness variability on the inclination over the timescale of the 11-year activity cycle. These studies have been motivated by...
ground-based observations of Sun-like stars that have revealed the Sun exhibits lower photometric variability on the activity cycle timescale than most Sun-like stars with near-solar levels of magnetic activity (Lockwood & Skiff 1990; Lockwood et al. 2007; Radick et al. 2018). Schatten (1993) proposed that this enigmatic behaviour of the Sun is due to its equator-on view from the Earth. He found that the amplitude of the activity cycle in solar brightness significantly increases with decreasing inclination. Later, Knaack et al. (2001) and Shapiro et al. (2014) employed a more accurate model and also found an increase of the variability for the out-of-ecliptic observer, but the effect of the inclination appeared to be considerably weaker than that reported by Schatten (1993). All in all, the current consensus is that the effect of inclination cannot explain the low variability of the Sun on the activity cycle timescale and, consequently, other explanations for this have been proposed (Shapiro et al. 2016; Witzke et al. 2018; Karoff et al. 2018).

Schatten (1993), Knaack et al. (2001), and Shapiro et al. (2014) assumed an axisymmetric band-like distribution of faculae and spots. Such an assumption is justifiable for modelling solar brightness variations on the activity cycle timescale but it does not allow modelling brightness variability on the solar rotational timescale. Indeed, the activity cycle variability is caused by the overall modulation with regard to the solar surface coverage by magnetic features from activity minimum to maximum and it depends only on the time-averaged surface distribution of magnetic features (which can be approximated by the axisymmetric band-like structure rather well). In contrast, rotational variability is caused by the evolution of individual magnetic features and their transits across the visible solar disc as the Sun rotates. Consequently, it depends on the exact distribution of magnetic features.

An attempt to model the effect of the inclination on the rotational solar brightness variability was recently carried out by Shapiro et al. (2016). They used distribution of magnetic features on the visible solar disk provided by Yeo et al. (2014) and obtained the distribution of magnetic features on the far-side of the Sun (part of which would become visible for the observer not bound to the Earth) assuming that the near and far sides of the Sun are point-symmetric with respect to each other through the centre of the Sun. They found that an observer bound to the ecliptic plane witnesses the Sun to be spot-dominated on the rotational timescale, but with decreasing inclination the amplitude of the rotational variability decreases (in contrast to the brightness variability on the activity cycle timescale, which increases with decreasing inclination) and the facular contribution becomes dominant. Despite being more advanced relative to previous studies, the assumption of the point-symmetric distribution of solar magnetic features employed in Shapiro et al. (2016) does not account for the appearance and disappearance of magnetic features which rotate in and out of the visible solar disc. This has led to the contribution of a number of artefacts which did not allow for a study of the effects of the inclination on the detectability of stellar rotation periods. These effects might play, however, an important role in understanding the observed distribution of rotation periods in Kepler stars (Reinhold et al. 2019; van Saders et al. 2019). Also, these artefacts hindered the accurate assessment of the inclination effect on the timescale of solar rotation. Such an assessment is, in turn, needed for the interpretation of the data from the planet-hunting missions. For example, the Kepler data indicated that also solar brightness variability on the timescale of solar rotation appears to be lower than that of most of the stars with known near-solar fundamental parameters and rotation periods Reinhold et al. (2020).

Here we take a different approach than Shapiro et al. (2016) and we utilise a surface flux transport model (SFTM, Cameron et al. 2010) to obtain the distribution of solar magnetic features over the entire solar surface (i.e. on both near and far sides of the Sun). This distribution is then fed into the SATIRE model to calculate the solar brightness variability for different solar activity levels, various photometric filter system used in stellar observations, and at different inclinations. In particular, we show how the change of the inclination affects the power spectrum of solar brightness variations. This allows for a study of the impact of the inclination on brightness variability depending on the timescale of the variability. In Sect. 2, we describe how we compute the solar disc area coverages by magnetic features from the SFTM and then calculate the brightness variations following the SATIRE model. We also list the main parameters of the model and explore their impact on the brightness variations. In Sect. 3, we show how the strength of an individual cycle affects the solar photometric variability in different passbands before we move to different inclinations in Sect. 4. In Sect. 4, we also decompose the solar brightness variability into components arising from the evolution of magnetic features and from the solar rotation. We present our main conclusions in Sect. 5.

2. Methods

2.1. Calculating brightness variations

We built our method based on the SATIRE model, in which brightness variations on timescales longer than a day are attributed to the emergence and evolution of magnetic field on the surface of the Sun, as well as on solar rotation (Fligge et al. 2000; Krivova et al. 2003). The photospheric magnetic features are divided into three main classes: sunspot umbra (u), sunspot penumbra (p), and faculae (f). The intensities of these features and that of the quiet Sun (q) depend on the wavelength and the cosine of heliocentric angle \( \mu = \cos \theta \), but they are also time-independent. The intensities were computed by Unruh et al. (1999) (following Castelli & Kurucz 1994) with the use of the spectral synthesis code ATLAS9 (Kurucz 1992). The 1D atmospheric structures of umbra, penumbra, and quiet Sun were calculated using radiative equilibrium models, while the facular model is a modified version of FAL-P by Fontenla et al. (1993).

The spectral solar irradiance \( S(t, \lambda_w) \) (i.e. spectral radiative flux from the Sun, normalised to one AU), where \( t \) is the time and \( \lambda_w \) the wavelength (which should not be confused with \( \lambda \) used for the latitude later in this paper), is calculated by summing the intensities weighted by the corresponding fractional disc area coverages of the magnetic features (designated with the index \( k \)) as given by

\[
S(t, \lambda_w) = S^q(\lambda_w) + \sum_{mn} \sum_k \left( I^u_{mn}(\lambda_w) - I^p_{mn}(\lambda_w) \right) \sigma^f_{mn}(t) \Delta \Omega_{mn}. \tag{1}
\]

Here the summation is done over the pixels of the magnetograms and the \( m \) and \( n \) indexes are the pixel coordinates (longitude and latitude, respectively), \( \sigma^f_{mn} \) is the fraction of pixel \((m, n)\) covered by the magnetic feature \( k \), \( \Delta \Omega_{mn} \) is the solid angle of the area on the solar disc corresponding to one pixel, as seen from the distance of 1 AU; and \( S^q \) is the quiet Sun irradiance, defined as

\[
S^q(\lambda_w) = \sum_{mn} I^u_{mn}(\lambda_w) \Delta \Omega_{mn}. \tag{2}
\]

The solid angles of pixels as well as corresponding intensity values depend on the vantage point of the observer. Consequently,
the solar irradiance values $S(t, \lambda)$ given by Eq. (1) also depend on the vantage point of the observer and, in particular, on the inclination.

2.2. Surface flux transport model

To simulate the full surface distribution of magnetic features, we use the SFTM in the form presented in Cameron et al. (2010). The SFTM describes the passive transport of the radial component of the magnetic field $B$, considering the effects of differential rotation $\Omega(\lambda)$ (with $\lambda$ being the latitude), meridional flow $\nu(\lambda)$ at the solar surface, and a horizontal surface diffusion thanks to a non-zero diffusivity $\eta_t$. The emerged active regions gradually disperse due to the radial diffusion $\eta_r$, with the flux finally decaying after cancellation between opposite polarities, where they overlap. The governing equation is

$$\frac{\partial B}{\partial t} = -\frac{\Omega(\lambda)}{\partial \phi} B + R_0 \cos \lambda \frac{\partial}{\partial \lambda} (\nu(\lambda) B \cos(\lambda)) + \eta_t \frac{1}{R_0^2 \cos \lambda \partial \lambda} (\cos(\lambda) \frac{\partial B}{\partial \lambda}) + \frac{1}{R_0^2 \cos^2 \lambda \partial \phi^2} \frac{\partial^2 B}{\partial \phi^2} + D(\eta_t) + S(\lambda, \phi, t),$$

where $R_0$ is the solar radius, $\phi$ is the longitude of the active region, and $D$ is a linear operator that describes the decay due to radial diffusion with the radial surface diffusivity $\eta_t$. For the linear operator $D$ the form of Baumann & Solanki (2006) was used. The horizontal diffusivity $\eta_t$ was taken to be 250 km$^2$ s$^{-1}$ as in Cameron et al. (2010) and the radial surface diffusivity $\eta_t$ was set to 25 km$^2$ s$^{-1}$ according to Jiang et al. (2011a). The time average (synodic) differential rotation profile was taken from Snodgrass (1983) and is given as (in degree per day):

$$\Omega(\lambda) = 13.38 - 2.3 \cdot \sin^2 \lambda - 1.62 \cdot \sin^4 \lambda.$$  

The time-averaged meridional flow is expressed following van Ballegooijen et al. (1998), namely,

$$\nu(\lambda) = \begin{cases} 11 \cdot \sin(2.4 \lambda) \text{ m s}^{-1}, & \text{where } \lambda \leq 75^\circ \\ 0, & \text{otherwise,} \end{cases}$$

The source term $S(\lambda, \Phi, t)$ in Eq. (3) describes the magnetic flux, which is prescribed to be in the form of two patches with opposite polarities (van Ballegooijen et al. 1998; Baumann & Solanki 2004). The patches are centred at $\lambda_L$ and $\phi_0$ for the positive polarity patch and $\lambda_R$ and $\phi_-$ for the negative polarity patch. The field of each patch is given by

$$B^+ (\lambda, \phi) = B_{\text{max}} \left( \frac{0.4 \Delta \beta}{\delta} \right)^2 e^{-2|1 - \cos(\phi_0(\lambda, \phi))|/\delta^2},$$

where $B^+$ is the flux density of the positive and negative polarity, $\beta_0(\lambda, \phi)$ are the heliocentric angles between point $(\lambda, \phi)$ and the centres of the polarity patches, $\Delta B$ is the separation between the two polarities and $\delta$ is the size of the individual polarity patches, taken to be 4$^\circ$. $B_{\text{max}}$ is a scaling factor introduced by Cameron et al. (2010) and Jiang et al. (2011a) and was fixed to 374 G. This value was found by forcing the total unsigned flux to match the measurements from the Mount Wilson and Wilcox Solar Observatories.

Jiang et al. (2011b) constructed a semi-empirical source term $S(\lambda, \Phi, t)$ for the 1700–2010 period so that its statistical properties reflect those of the Royal Greenwich Observatory sunspot record. Here we adopt the $S(\lambda, \Phi, t)$ term from Jiang et al. (2011b) but with one important modification. As an observer stationed at a vantage point outside the ecliptic sees both the near- and far-sides of the Sun (as defined by the Earth-bound observer), it is crucial to avoid any systematic differences between the active region distributions on the two sides. To this purpose we have modified $S(\lambda, \Phi, t)$ so that the emergence of active regions happens at random longitudes, whereas the butterfly-like shape of their latitudinal emergence, as well as the number of emergences and the tilt-angle distributions, over the course of the cycle is preserved.

All in all, the adapted source term describes the emergence of active regions on the solar surface in a statistical way. We stress that the goal of this study is not to reproduce the exact solar light curve as it would be seen from outside the ecliptic, but to study the effect of the inclination on the power spectrum of solar brightness variations at different levels of solar activity. The statistical representation of the source term is fully sufficient for this purpose.

2.3. From magnetic field to area coverage

The SFTM returns simulated magnetograms, with a pixel-size of $1^\circ \times 1^\circ$. We follow the approach of Dasi-Espuig et al. (2014) and divide each pixel $(m, n)$ into 100 sub-pixels, with a size of $0.1^\circ \times 0.1^\circ$ each.

To calculate the brightness variations, we need to distinguish between spots and faculae. The spot areas and positions at the day of emergence have been provided by Jiang et al. (2011b) together with the source term $S(\lambda, \Phi, t)$. After spots emerge, their positions on the solar surface are affected by the differential rotation described by Eq. (4) and the meridional flow described by Eq. (5). The spot sizes are calculated by following a decay law during their evolution. We have found studies in the literature that support linear and parabolic decay laws and different values for the decay rate (Moreno-Insertis & Vazquez (1988); Martinez Pillet et al. 1993; Petrovay & van Driel-Gesztelyi 1997; Baumann & Solanki 2005; Hathaway & Choudhary 2008). As Baumann & Solanki (2005) found, it is not possible to distinguish between a linear and parabolic decay law from, for example, the area distribution of sunspots. For simplicity, we chose a linear decay law of:

$$A(t) = A_0 - R_d \cdot (t - t_0),$$

where $A(t)$ is the area on a given day $t$ and $t_0$ is the day on which the spot has its maximum area $A_0$ (provided in the input). The decay rate $R_d$ is measured in microsemi-hemispheres (MSH) per day and is a semi-free parameter of the model, which will be discussed in more detail in Sect. 2.4. The decay rate $R_d$ has been studied extensively before. In particular, Martinez Pillet et al. (1993) have reported several values of the decay rate, ranging from 25 to 47 MSH day$^{-1}$. The value we found to be most optimal for our model is 80 MSH day$^{-1}$ (see a detailed description of the procedure used to determine $R_d$ in Sect. 2.4). The slightly higher value, compared with observational estimates, which we obtained for our modelling can be explained by the low spatial resolution of the source term in Eq. (6). A group of spots might be represented by one large spot (due to the resolution of the source term), which then decay with a rate that is equal to the sum of the decay rates of the individual spots.

Having established the spatial and temporal spot distribution, we can then correct the simulated magnetograms for the spot magnetic flux, which is important for the masking of the faculae. The correction is done on the original $1^\circ \times 1^\circ$ grid corresponding to the SFTM output since, in contrast to the spot distribution
which is calculated on the $0.1^\circ \times 0.1^\circ$ grid, we calculate more diffuse facular distribution on the original grid. If a $1^\circ \times 1^\circ$ pixel is found to be free of spots, the correction is equal to 0 and the magnetic field in the pixel is directly taken from the SFTM. If a given pixel is found to be partially covered by spots the magnetic field in the pixel is corrected as,

$$B'_{(m,n)} = B_{\text{sat}} - B_{\text{spot}} \cdot \alpha_{(m,n)},$$

(8)

where $B_{\text{sat}}$ is the pixel field returned by the SFTM, $B_{\text{spot}}$ is the mean magnetic field of a spot, and $\alpha_{(m,n)}$ is the fractional coverage of the pixel $(m,n)$ by spots. The value of $B_{\text{spot}}$ is taken from observations. Keppens & Martinez Pillet (1996) have measured the umbral and penumbral field strength of solar sunspots. We do not distinguish between umbral and penumbral regions and we use an area-weighted average of the values of 800 G reported in Keppens & Martinez Pillet (1996).

The remaining magnetic field $B'_\text{sat}$ (with $B'_\text{sat} = B_{\text{sat}}$ for pixels free of spots) is then attributed to faculae and is calculated following the SATIRE approach:

$$\alpha_{\text{sat},n} = \begin{cases} \frac{B_{\text{sat}}}{B_s} & \text{if } B_{mn} < B_{\text{sat}} \\ 1 & \text{if } B_{mn} \geq B_{\text{sat}} \end{cases}$$

(9)

where $B_{\text{sat}}$ is the saturation threshold, in accordance to the SATIRE-S model (Krivova et al. 2003; Wenzler et al. 2004; Ball et al. 2012). In this model, the facular filling factors increase linearly with the magnetic field strength, eventually reaching unity at a saturation. Given that the SFTM provides information only at time of the maximum area and during the subsequent decay of the active regions, we need to additionally consider the growth phase of the spots (i.e. take into account that they do not emerge instantaneously). We employ a linear growth law with a constant rate $R_g$ similar to the decay law given by Eq. (7). For $R_g$ we have not found any appropriate studies so that it is treated as a free parameter (see the next section).

### 2.4. Model parameters

To find the best set of model parameters, we compare the power spectra of the computed TSI time series to the power spectra of TSI from other sources. We use the Physikalisch-Meteorologisches Observatorium Davos (PMOD) composite (Fröhlich 2006, version 42_65_1709)\(^1\), which provides TSI measurements over several decades. We also use the TSI output from the SATIRE-S (Yeo et al. 2014) and SATIRE-T2 (Dasi-Espuig et al. 2016) solar irradiance variability reconstruction models. In SATIRE-S the distribution of magnetic features on the solar surface is derived from full disk images and magnetograms of the Sun, whereas in SATIRE-T2 it is derived from a SFTM but with a different source term than employed in this study.

In cycle 21, both the PMOD composite and SATIRE-S contain a significant amount of data gaps that would affect the power spectra. We therefore restrict ourselves to use cycles 22 and 23 for the determination of the best parameter set. We show the power spectra of the solar brightness variations as presented by PMOD, SATIRE-S and SATIRE-T2 in Fig. 1. One striking difference between the datasets is that SATIRE-S and SATIRE-T2 show higher power values compared to the PMOD-composite at periods below five days for both considered cycles. We attribute this to aliasing effects being present in the two SATIRE-models. Both, SATIRE-S and SATIRE-T2, give one instantaneous value of the TSI per day, whereas the PMOD-composite gives daily averages. Consequently, the difference between the power spectra appears because of the comparison between instantaneous values (affected by aliasing) and daily averages. To avoid aliasing issues in our model output, we calculate solar brightness with a six-hour cadence. We found that this leads to similar values of spectral power starting from timescales of about two days as the PMOD-composite.

We found our best set of parameters (see Table 1) by comparing the power spectra obtained with the output of our model to those obtained with the PMOD composite. Namely, we calculated the $\chi^2$ values using the parts of the power spectra below the solar rotation period (i.e. we only considered periods shorter than 27.3 days). Despite having used only low-period parts of the power spectra for the fit, we find that we are still able to maintain a reasonable agreement on longer timescales as well. Our calculations seem to slightly overestimate the variability on the activity timescale, which can be attributed to the absence of ephemeral regions in our model (see discussion in Dasi-Espuig et al. 2016).

Let us also check how the different free parameters of our model affect the power spectrum of solar brightness variations returned by the model. The effects of the spot decay rate $R_d$ (panel a), $B_{\text{sat}}$ value (panel b), and spot growth rate $R_g$ (panel c) are illustrated in Fig. 2. With decreasing spot decay rate, $R_d$, the overall area coverage of the spots is increasing, which affects timescales longer than about 10 days (Shapiro et al. 2020). The prominent peak at the rotation period for the $R_g = 26.5$ MSH day\(^{-1}\) is a result of the long lifetime of the spots. The longer the spot lives, the higher the probability it reoccurs at the next rotation which leads to the formation of the rotation harmonic in the power spectrum.

The effect of the saturation threshold, $B_{\text{sat}}$, is shown in Fig. 2b. We note that the facular filling factors are primarily regulated via this parameter. On the activity cycle timescale, faculae are the dominant source of variability, whereas on timescales, below 100 days, the spot component is the main driver of the variability. A value of 500 G for $B_{\text{sat}}$ leads to the best fit compared to the PMOD-composite. In contrast to the effect of the decay rate, $R_d$, the growth rate, $R_g$, shows the highest impact on timescales below 10 days (see right panel of Fig. 2). The value of 600 MSH day\(^{-1}\) gives the best agreement with the PMOD composite on those timescales.

### 3. Solar brightness variations as seen by an ecliptic bound observer

#### 3.1. TSI variability during activity cycles of different strengths

Until now, we considered the TSI variability during cycles 22 and 23. To understand the solar brightness variations in the context of stellar variability, it is important to explore different activity levels. With our source term we can calculate solar brightness variations back to 1700. In Fig. 3, we compare power spectra of the TSI variability as returned by our model for cycles 16 (one of

---

\(^1\) ftp://ftp.pmmodwrc.ch/pub/data

---

**Table 1. Parameters used in our model.**

| Parameters | Description | Best value |
|------------|-------------|------------|
| $R_d$ | Decay rate spots | 80 MSH day\(^{-1}\) |
| $R_g$ | Growth rate spots | 600 MSH day\(^{-1}\) |
| $B_{\text{sat}}$ | Saturation threshold faculae | 500 G |
the weakest cycle over the last 300 years), 19 (the strongest cycle observed so far), 22, and 23. For cycle 16 and 23, a small peak at the rotation period of about 27 days can be seen. The profile of the power spectrum for cycle 19 is rather surprising, with two peaks on periods slightly below (25 days) and above (32 days) the rotation period (see also Fig. 5 where the double peak structure is more easily visible). Shapiro et al. (2020) explained such a double-peak structure by the cancellation of spot and facular contribution to the rotation signal. Witzke et al. (2020) further analysed the connection between the power spectrum profile and detectability of the rotation period.

Recently a lot of effort has been put into determining stellar rotation periods from photometric observations by the Kepler telescope (see e.g. Reinhold et al. 2013; McQuillan et al. 2014; Angus et al. 2018). In what appears to be an intriguing result, the detection of the rotation period of old stars with near-solar level of magnetic activity seems to be challenging due to the low amplitude of the irradiance variability, short lifetime of spots, and the cancellation of the rotational signal from spots and faculae (Aigrain et al. 2015; Shapiro et al. 2017; Reinhold et al. 2019). In agreement with previous studies (e.g. Lanza & Shkolnik 2014; Aigrain et al. 2015), our analysis
3.2. Solar variability in different passbands

In this section, we explore solar brightness variations as they would be observed in different passbands. We multiply the computed spectral irradiance given by Eq. (1) with the response functions of different filter systems and then integrate over the corresponding wavelength ranges. We consider the Strömgren filters $b$ and $y$ which have been widely used in ground-based observations to study long-term stellar photometric variability (Radick et al. 2018), as well as the Kepler and TESS passbands. The transmission curves and the quiet-Sun spectrum (according to the SATIRE model) are shown in Fig. 4. The Strömgren $b$ and $y$ filters are centred at 476 and 547 nm, respectively, so that Strömgren $b$ is located around the maximum of the solar spectrum, while Strömgren $y$ is shifted to the red. The primary goal of Kepler was to find planets around solar-type stars and its filter profile covers almost the whole visual wavelength range. TESS is aimed at observing a large number of M dwarfs and is, consequently, more sensitive to the red part of the spectrum.

We compare the different filter systems and their effect on the measured variability for different cycles as observed by a solar equator-bound observer in Fig. 5. Interestingly, the shapes of the power spectra are very similar on timescales below about a year. On timescales below 1 year, the variability in the two narrow-band Strömgren filters shows the highest power, followed by Kepler, whereas the brightness variations as they would be observed by TESS show the lowest amplitude.

On timescales above one year the variability in the Kepler, TESS and Strömgren $y$ passband have similar strength, whereas the signal in Strömgren $b$ is considerably lower. For the Strömgren $b$ filter, Shapiro et al. (2016) have found that the facular and spot contributions to the variability almost cancel each other out, hence, the variability is low. The compensation is less pronounced in the other passbands.

4. Solar brightness variations as they would be seen from out of ecliptic

In the following, we refer to the inclination as the viewing angle of the observer with respect to the solar rotation axis. An inclination of 90° corresponds to an observer in the solar equatorial plane, whereas inclinations of <90° refer to a displacement of the observer from the equatorial plane towards the North pole.

4.1. Effect of inclination on brightness variability

We now consider the variability during cycles 19 and 22 as it would be observed by Kepler. The power spectra of brightness variations as they would be seen at 90° (i.e. from the equatorial plane), at 57° (which is the mean value of the inclination for a random distribution of orientations of rotation axes), and at 0° (i.e. the view at the solar North pole) are plotted in Fig. 6.

The power at the rotational timescale drops with decreasing inclination, but the variability on the activity timescale increases. This effect is not strong between 90° and 57° inclination, but significant between 90° and 0°. Interestingly, the double-peak structure of cycle 19 that has been described before for the ecliptic-bound observer, is also present for the inclination of 57°, although the peaks are less pronounced. For the observer at 0°, the power in the signal below 100 days is significantly lower than for the 90° and 57° vantage point. However, on timescales longer than 100 days, the power becomes higher compared to the other vantage points. We discuss this result in more detail in Sect. 4.2. We also show the power spectra of brightness variations as observed by TESS and in the two Strömgren filters in the appendix (Figs. A.1–A.3) for cycle 19 only.

The impact of the inclination on the power spectrum becomes more evident in Fig. 7, where we show the ratios between the power as it would be measured at inclinations of 57° and 0° relative to that obtained by an ecliptic-bound observer. In agreement with Fig. 6 the power on timescales below 200 days decreases with decreasing inclinations, whereas longward of 200 days the power increases with decreasing inclination. The reason for the increase of the variability is due to several effects. Most noteworthy are the effects of foreshortening and...
Fig. 5. Power spectra of solar brightness variations in different filter systems for different cycles as observed from the ecliptic. Panel a: cycle 19, panel b: cycle 22. The vertical dashed black line indicates the synodic solar rotation period at 27.3 days.

Fig. 6. Power spectra of solar brightness variations in the Kepler passband with at different inclinations and two different cycles. Panel a: cycle 19 and panel b: cycle 22. The vertical dashed black lines indicate the synodic solar rotation period at 27.3 days.

Fig. 7. Ratios of the power spectra of solar brightness variations for Kepler as shown in Fig. 6. Blue lines represent the ratios of 57° to 90° and orange lines between 0° and 90°. Panel a: cycle 19 and panel b: cycle 22. The vertical dashed black line indicates the synodic solar rotation period at 27.3 days. The horizontal solid black line indicates a ratio of 1.
4.2. Disentangling evolution and rotation of magnetic features

The solar brightness variability is caused by changes in the solar disc coverage by magnetic features. These changes are in turn due to (1) emergence and evolution of magnetic features and (2) the solar rotation, which causes transits of individual magnetic features across the visible solar disk (see, e.g., Solanki et al. 2013, and references therein). Our model allows us to pinpoint the contribution of the solar rotation to the solar brightness variability. This can be done by disregarding the free term in Eq. (4), i.e. by looking at the non-rotating Sun from a fixed direction. We note that by doing this we still preserve the differential rotation term.

In Fig. 8 we compare the power spectra of solar brightness variations over cycle 22 calculated with and without taking solar rotation into account (orange and blue, respectively). Figure 8a shows power spectra as recorded by an ecliptic-bound observer. The solar rotation does not play a substantial role at timescales below about four to five days (the orange and blue lines in Fig. 8a are very close to each other). The variability at such timescales is apparently due to the evolution of individual magnetic features. The variability at timescales between five days and the solar rotation period is mainly due to the solar rotation itself. Interestingly, while the rotation itself becomes unimportant at timescales above the rotation period the two power spectra are still different up to the timescale of about four to five years. This is because the variability of the rotating Sun is determined by the longitudinal-averaged distribution of magnetic features. The variability of the non-rotating Sun is given by the distribution seen from a fixed vantage point. Since the emergence of magnetic features is random over longitude, the two described distributions are the same if averaged over a sufficiently long time interval (so that blue and orange lines almost coincide at timescales larger than four to five years). At the same time, at timescales shorter than four to five years, the distributions might still be different since they depend on the specific realisation of emergences of magnetic features. Consequently, this part of the power spectrum depends on the specific longitudinal location of the vantage point.

Figure 8b illustrates the case of a $57^\circ$ inclination, which looks very similar to the case of the ecliptic-bound observer. Figure 8c represents the view from the observer located at the solar North pole. Naturally, the solar rotation does not contribute to the brightness variability as it is determined solely by the evolution of the magnetic features and the modulation of their emergence rate over the solar activity cycle. Therefore, the blue and orange curves in Fig. 8c coincide at all timescales.

Figure 8 allows us to better understand the origin of the decrease of short-timescale variability with decreasing inclination as seen in Figs. 6–7. The emergence of active regions is confined to about $\pm 30^\circ$–$40^\circ$ centred around the equator. Consequently, even though the variability at timescales shorter than four to five days is not affected by the solar rotation, it is strongly decreased due to the effect of foreshortening.

4.3. The full time series

In the previous sections, we limit our analysis to selected individual solar activity cycles. The source term used in the SFTM provides information from 1700 to 2009. We now consider the solar brightness variations for this whole interval, with respect...
to different inclinations, limiting ourselves to calculating solar brightness variation in the Kepler passband, which we present in Fig. 9. The differences in the power spectra between the 90° and 57° vantage point are small (shown earlier in the paper), whereas the difference between 90° and 0° is pronounced. On the timescale above one year, the variability as observed from an inclination of 0° becomes stronger, due to the stronger facular contribution to the solar brightness variations.

For all inclinations, a pronounced peak at around 10.8 years is visible, which corresponds to the average length of a cycle in our considered sample. On the rotational timescale, however, no peak is seen and no peaks above or below the rotation period appear.

5. Conclusions and outlook

We employed the Surface Flux Transport model (SFTM, in the form of Cameron et al. 2010) with the source term from Jiang et al. (2011b) to obtain the distribution of magnetic flux on the entire solar surface. This distribution was then converted into surface area coverages of solar magnetic features and the SATIRE approach was utilised for calculating brightness variations. This allowed us to model the brightness variability of the Sun at different activity levels as it would be seen from any arbitrary vantage point and in different filter systems.

We analysed the dependence of the power spectrum of solar brightness variations on the inclination. While the decrease of the inclination leads to an increase of the variability on the timescale of the solar activity cycle, the variability decreases at shorter timescales. In particular, it decreases on the timescale of solar rotation. Since the Sun is always seen equator-on, its variability is higher than that of another star with the same activity level, but seen from a higher latitude. Consequently, the higher variability of solar-like stars cannot be due to the inclinations of their rotation axis alone. The effect of the inclination strengthens the conclusions of Reinhold et al. (2020) that stars with near-solar fundamental parameters and rotation periods have on average significantly higher variability on the solar rotation timescale than the Sun.

Our calculations also indicate that the power spectrum of solar brightness variations does not have a clear peak at the rotation period, not only for the ecliptic-bound observer (see Shapiro et al. 2017; Witzke et al. 2020), but also for the out-of-ecliptic observer. This factor might play an important role in explaining the deficiency of stars with detected near-solar rotation periods (see van Saders et al. 2019; Witzke et al. 2020).

Our model also allowed us to decompose the contributions of solar rotation and evolution of magnetic features into solar brightness variability. In particular, we have shown that the variability on timescales below five days is mainly due to the evolution of magnetic features and not due to the solar rotation.

The SFTM model is also capable of simulating stars more active than the Sun (Işık et al. 2018), so we plan to extend the present study to model brightness variations of stars that are more active than the Sun. In combining it with the results of Witzke et al. (2018, 2020), we also plan to extend the model to stars with different fundamental parameters.

Acknowledgements. The research leading to this paper has received funding from the European Research Council under the European Union’s Horizon 2020 research and innovation program (Grant agreement No. 715947). It also got financial support from the BK21 plus program through the National Research Foundation (NRF) funded by the Ministry of Education of Korea. We would like to thank the International Space Science Institute, Bern, for their support of science team 446 and the resulting helpful discussions.

References

Aigrain, S., Llama, J., Ceillier, T., et al. 2015, MNRS, 450, 3211
Angus, R., Morton, T., Aigrain, S., Foreman-Mackey, D., & Rajpaul, V. 2018, MNRS, 474, 2094
Baglin, A., Auergne, M., Boisnard, L., et al. 2006, in 36th COSPAR Scientific Assembly, COSPAR Meeting, 36, 3749
Ball, W. T., Unruh, Y. C., Krivova, N. A., et al. 2012, A&A, 541, A27
Baumann, I., & Solanki, S. K. 2005, A&A, 443, 1061
Baumann, I., Schmitt, D., Schüssler, M., & Solanki, S. K. 2004, A&A, 426, 1075
Baumann, I., Schmitt, D., & Schüssler, M. 2006, A&A, 446, 307
Bordé, P., Rouan, D., & Léger, A. 2003, A&A, 405, 1137
Borucki, W. J., Koch, D., Basri, G., et al. 2010, Science, 327, 977
Cameron, R. H., Jiang, J., Schmitt, D., & Schüssler, M. 2010, ApJ, 719, 264
Castelli, F., & Kurucz, R. L. 1994, A&A, 281, 817
Dasi-Espuig, M., Jiang, J., Krivova, N. A., & Solanki, S. K. 2014, A&A, 570, A23
Dasi-Espuig, M., Jiang, J., Krivova, N. A., et al. 2016, A&A, 590, A63
Ermolli, I., Matthies, K., Dudok de Wit, T., et al. 2013, Atmosph. Chem. Phys., 13, 3945
Fligge, M., Solanki, S. K., & Unruh, Y. C. 2000, A&A, 353, 380
Fontenla, J. M., Avrett, E. H., & Loeser, R. 1993, ApJ, 406, 319
Franche, C. 2006, Space Sci. Rev., 125, 53
Hathaway, D. H., & Choudhary, D. P. 2008, Sol. Phys., 250, 269
Işık, E., Solanki, S. K., Krivova, N. A., & Shapiro, A. I. 2018, A&A, 620, A177
Jiang, J., Cameron, R. H., Schmitt, D., & Schüssler, M. 2011a, A&A, 528, A82
Jiang, J., Cameron, R. H., Schmitt, D., & Schüssler, M. 2011b, A&A, 528, A83
Karoff, C., Metcalfe, T. S., Santos, A. R. G., et al. 2018, ApJ, 852, 46
Keppens, R., & Martínez Pillet, V. 1996, A&A, 316, 229
Knaack, R., Fligge, M., Solanki, S. K., & Unruh, Y. C. 2001, A&A, 376, 1080
Krivova, N. A., Solanki, S. K., Fligge, M., & Unruh, Y. C. 2003, A&A, 399, L1
Kurucz, R. L. 1992, Rev. Mex. Astron. Astrofís., 23, 45
Lanza, A. F., & Shkolnik, E. L. 2014, MNRS, 443, 1451
Lockwood, G. W., & Skiff, B. A. 1990, NASA Conf. Publ., 3086, 8
Lockwood, G. W., Skiff, B. A., Henry, G. W., et al. 2007, ApJS, 171, 260
Martínez Pillet, V., Moreno-Insertis, F., & Vazquez, M. 1993, A&A, 274, 521
McQuillan, A., Mazeh, T., & Aigrain, S. 2014, ApJS, 211, 24
Montet, B. T., Tobar, G., & Foreman-Mackey, D. 2017, ApJ, 851, 116
Moreno-Insertis, F., & Vazquez, M. 1998, A&A, 295, 289
Petrovay, K., & van Driel-Gesztelyi, L. 1997, Sol. Phys., 176, 249
Radick, R. R., Lockwood, G. W., Henry, G. W., Hall, J. C., & Petsov, A. A. 2018, ApJ, 855, 75
Reinhold, T., Reiners, A., & Basri, G. 2013, A&A, 560, A4
Reinhold, T., Cameron, R. H., & Gizon, L. 2017, A&A, 603, A52
Reinhold, T., Bell, K. J., Kuszelewicz, J., Hekker, S., & Shapiro, A. I. 2019, A&A, 621, A21

A43, page 9 of 10
Appendix A: Power spectra of solar brightness variations for TESS and Strömgren $b$ and $y$

Fig. A.1. Power spectra of the solar brightness variations for the TESS passbands for different inclinations.

Fig. A.2. Power spectra of the solar brightness variations for Strömgren $b$ for different inclinations.

Fig. A.3. Power spectra of the solar brightness variations for Strömgren $y$ for different inclinations.