Solar gravitational energy and luminosity variations

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Abstract

Due to non-homogeneous mass distribution and non-uniform velocity rate inside the Sun, the solar outer shape is distorted in latitude. In this paper, we analyze the consequences of a temporal change in this figure on the luminosity. To do so, we use the Total Solar Irradiance (TSI) as an indicator of luminosity. Considering that most of the authors have explained the largest part of the TSI modulation with magnetic network (spots and faculae) but not the whole, we could set constraints on radius and effective temperature variations. Our best fit of modelled to observed irradiance gives $dT = 1.2 \, K$ at $dR = 10 \, \text{mas}$.

However computations show that the amplitude of solar irradiance modulation is very sensitive to photospheric temperature variations. In order to understand discrepancies between our best fit and recent observations of Livingston et al. (2005), showing no effective surface temperature variation during the solar cycle, we investigated small effective temperature variation in irradiance modeling. We emphasized a phase-shift (correlated or anticorrelated radius and irradiance variations) in the $(dR, dT)$–parameter plane.

We further obtained an upper limit on the amplitude of cyclic solar radius variations between 3.87 and 5.83 km, deduced from the gravitational energy variations. Our estimate is consistent with both observations of the helioseismic radius through the analysis of $f$-mode frequencies and observations of the basal photospheric temperature at Kitt Peak.

Finally, we suggest a mechanism to explain faint changes in the solar shape due to variation of magnetic pressure which modifies the granules size. This mechanism is
supported by an estimate of the asphericity-luminosity parameter, \( w = -7.61 \times 10^{-3} \), which implies an effectiveness of convective heat transfer only in very outer layers of the Sun.

**Key words:**
Sun: characteristic and properties, 96.60.j; helioseismology, 96.60.Ly; radiation (irradiance), 92.60.Vb; solar magnetism, 96.60.Hv.

### 1 Introduction

If to first order the Sun may be considered as a perfect sphere, it is clear that due to its axial rotation, the final outer shape will be a spheroid. Moreover, the distribution of the rotation velocity being far from uniform both at the surface and in depth, this final figure will be more complex. Although the resulting asphericities are very small, some open questions which remain are: to know if the passage from a sphere to a distorted shape will affect the luminosity, and if so, to quantify this effect. The first point has been partially studied in Rozelot & Lefebvre (2003) and in Rozelot et al. (2004). The second point was first addressed in Fazel et al. (2005) or Lefebvre et al. (2005). The present paper shows how irradiance and temperature observations allow us to put strong upper limits on radius variations. We use the TSI as an indicator of solar luminosity. Indeed as luminosity changes, so does the basic level of the TSI, which is additionally modulated by surface magnetic activity (spots, faculae, and network). This is not a minor question as the TSI variation is often claimed to be of magnetic origin alone. Mechanisms which may produce changes in irradiance have been discussed since years, but we are still unable to propose a full comprehensive model. As pointed out by Kuhn (2004), two different processes are proposed. One involves surface effects (see for instance Krivova et al. 2003), and the other is due to a complex heat transport function from the tachocline to the surface, including global properties, mainly magnetic field, temperature and radius (Sofia, 2004). Models based on the assumption that the irradiance variations on time-scales longer than a day are entirely and uniquely caused by changes in surface magnetism are rather successful (Krivova and Solanki, 2005), as correlative functions between observed and modelled data show an agreement of \( \sim 90-94 \% \). However, the main observations which have not yet been reproduced by these models are brightness changes measured by limb photometry (Kuhn et al., 1988; Kuhn and Libbrecht, 1991). Furthermore, the recent SoHO/MDI experiment has proved that exceedingly small solar shape fluctuations are measurable from outside our atmosphere (Emilio et al., 2007). Accordingly, efforts should be made to use these additional observations to better constrain solar model parameters (radius, temperature) and possibly the proportion of irradiance
changes produced by surface magnetism. We think that there is still room for improvements. This paper is an attempt to clarify if some of the $6 - 10\%$ of total solar irradiance left unmodelled by surface magnetism could be of other origin: from this point of view the variability of the global distorted shape of the Sun must be explored.

In the following section, we will show how variations of the distorted outer shape of the Sun contribute to a fraction of TSI variations, assuming the main part of TSI variations being modelled by magnetic mechanisms. We will also emphasize the key role of surface effective temperature.

In Section 3, we will illustrate the lack of consensus between present observations of solar radius variations (apparent radius) from the point of view of amplitude and phase with respect to the solar cycle. Moreover, there exist discrepancies between observations and theoretical models regarding such variations. Hence new observations (especially space–dedicated missions) are needed.

In Section 4, we will explain how variations of the gravitational energy in the upper layers of the convective zone may imply solar radius variations. According to the observed amplitude of irradiance variations, we set an upper bound, of a few kilometers only, on solar shape changes. This last model shows that solar radius variations are anticorrelated with irradiance variations during the solar cycle. We will then provide additional information on the localization of luminosity variations by computing the asphericity-luminosity parameter ($w$).

In Section 5, we suggest a mechanism to describe the connection between solar radius and magnetic activity.

Finally, in Section 6, we present our conclusions.

## 2 Solar radius variations and luminosity changes

The “outer shape” of the Sun must be defined: the Sun has an extended atmosphere and it is not so simple to determine the upper limit of its photosphere. One of the most simple approach is to define this shape as an equipotential surface with respect to the total potential (gravitational and rotational). But, a contrario, if this definition has a physical meaning, the method to measure the true radius of the Sun, whether from space or from the ground, is unclear. The observed solar radius, which is apparent, may be different from the theoretical radius, whatever the definition of the latter is (see section 3). Moreover, it is expected from the above definition that the radius, $R$, is a function of latitude ($\theta$), both from an observational point of view (Rozelot et al. 2003, Lefebvre et al. 2004) and a theoretical one (Armstrong and Kuhn,
1999, Lefebvre and Rozelot, 2004). That is, at a constant pressure $p$:

$$R(\theta)|_p = R_{sp} \left[ 1 + \sum_{n, \text{even}} c_n P_n(\theta) \right]$$

(1)

where $R_{sp}$ is the radius of the best sphere fitting both polar ($R_{pol}$) and equatorial ($R_{eq}$) radii $\left(= \sqrt[3]{R_{eq}^2 R_{pol}} \right)$, $c_n$ are the shape coefficients (related to “asphericities”) and $P_n(\theta)$ are the Legendre polynomials of degree $n$ ($n$ being even due to axial-symmetry). We need to compute the solar surface area $A$, corresponding to Eq. 1:

$$A = 4\pi \int_0^{\pi/2} R(\theta) \left[ 1 + \left( \frac{dR(\theta)}{d\theta} \right)^2 \right] \frac{1}{2} d\theta.$$ 

(2)

Armstrong and Kuhn (1999) or Rozelot et al. (2004) provided estimates of the shape coefficients. The best available values are $c_2 \in [-2 \times 10^{-6}, -1 \times 10^{-5}]$ and $c_4 \in [6 \times 10^{-7}, 1 \times 10^{-6}]$. For convenience, we express these results in fractional parts of the best sphere $A_{sp} = 6.087 \times 10^{18} \text{ m}^2$ which corresponds to the radius $R_{sp} = 6.959892 \times 10^8 \text{ m}$. Computations were carried up to $n = 4$, leading to $dA(c_2,c_4)/A_{sp} \in [1.82 \times 10^{-6}, 6.37 \times 10^{-6}]$, where the minimum corresponds to the lower bound of $c_2$ and $c_4$ given above, while the maximum corresponds to their upper bound. Those values can be compared to the ones deduced from an ellipsoid\(^1\) of radii $R_{eq} = a$ and $R_{pol} = b$ with $R_{eq} = 6.959918 \times 10^8 \text{ m}$ and $R_{pol} = 6.959844 \times 10^8 \text{ m}$, when $dR (= da = db)$ varies from 10 mas to 200 mas (the choice of these two values will be explained later; see also Rozelot and Lefebvre 2003): $dA/A_{ell} \in [3.08 \times 10^{-6}, 6.16 \times 10^{-5}]$.

Let us call $F_r$, the radial component of the energy flux vector $\mathbf{F}$. In the two-dimensional case, the luminosity, $L$, depends on $\theta$:

$$L = 2\pi \int_0^{\pi} r^2 F_r(r, \theta, t) \sin \theta d(\theta)$$

(4)

We start from the suggestion previously made by Sofia and Endal (1980), that changes in the solar luminosity ($L$) might be accompanied by a change in radius. In order to check the influence of (tiny) solar radius variations on the luminosity, we use the Eddington approximation in Eq. 4 which leads to $dL/L$.

\(^1\) The area of an ellipsoid of radii $R_{eq} = a$, $R_{pol} = b$ and $c=\sqrt{a^2-b^2}$ is given by:

$$A_{ell} = 2\pi \left[ a^2 + (ab^2/c) \ln \frac{a+c}{b} \right]$$

(3)
The best fit of the data by $I_{\text{model}}$ gives $P = 10.09$ yrs and $\phi = 1.026$ rad. Fig. 1 shows the observed irradiance together with the $I_{\text{model}}$ best fit and the first component ($RC1$, i.e. the trend) in the Singular Spectrum Analysis (SSA).

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2 Thanks to Fröhlich, C., unpublished data from the VIRGO Experiment on the cooperative ESA/NASA Mission SoHO.

3 Note that $R_{sp}$ is different from the semi-diameter of the Sun (or standard radius), $R_\odot$.

4 Let us recall that the SSA is a technique which has been developed by Vautard et al. (1992). It has the advantage of working in a data adaptable filter mode instead of using fixed basis functions, as it is the case for Fourier Transform or wavelet techniques. Therefore, the SSA has the possibility to get rid of some noise characteristic of a given type of data. The SSA is a powerful fast and simple method based on the Principal Component Analysis (PCA) which allows us to filter or reconstruct signals. The basis of the SSA is the eigenvalue-eigenvector decomposition of the lag-covariance matrix which is composed of the covariances determined from the shifted
Fig. 1. Total irradiance variations with time. This figure shows the observed composite irradiance versus time (called IR, dots), according to dataset updated to 01/10/2003 (Fröhlich and Lean, 1998); the first component $RC1$ in the Singular Spectrum Analysis (trend); the best sinusoidal curve fit to the observed composite data with $P = 10.09$ yrs and $\phi = 1.026$ rad; and four sinusoidal models with different appropriate pairs of $[T \text{ (in K)}, R \text{ (in mas)}]$, as indicated in the right box.

$RC1$ represents the first Component in the Reconstruction of the signal. The $RC1$ fit is $\chi^2 = 0.76$, better than the sinusoidal $L_{model}$ fit for which $\chi^2 = 1.17$. Four other curves are shown: the computed irradiance through Eq. 5 for a solar ellipsoidal surface (Eq. 3) with different $(dR, dT)$. Computations for an irregular solar shape (Eqs. 1 and 2) lead to similar results.

Computed irradiance is very sensitive to the effective surface temperature. Two main results appear: (1) Observed irradiance variations can be reproduced with $dR = 200$ mas and $dT \approx 2K$, but such a large radius change is rather unlikely, leaving no involvement of the magnetic field; (2) an effective surface temperature variation amplitude $dT = 5K$, whatever $dR$ is, also matches the observed irradiance variations, but is unlikely too (for the same reason). Hence, in order to quantitatively appreciate the influence of the pair $[dR, dT]$, we computed, inside the limits $[0, 200]$ (mas) for the radius and $[0, 5]$ (K) for the temperature, the residuals obtained between the first component in the Singular Spectrum Analysis, $RC1$ and our simplified model (for each data point and over nearly two solar cycles). A minimum occurred when $dT = 1.2$ K, for $dR = 10$ mas, as illustrated in Fig. 2, which is, among all the figures obtained, that for which the lowest minimum take place (giving thus the best fit; in other words, $dR = 10$ mas is the lowest minimum for all $dT$).

time series. Projection of the time series onto the Empirical Orthogonal Functions (EOFs) yields the so-called Principal Components (PCs); these are filtered versions of the original time series. The EOFs are data adaptable to the analogs of sine and cosine functions while the PCs are the analogs of coefficients in Fourier analysis.
A variation of the effective temperature $dT = 1.2\ K$ over nearly two solar cycles is close to that obtained by Gray and Livingston (1997) and Caccin et al. (2002) using the ratios of spectral line depths as indicators of the stellar effective temperature. They showed that the solar effective temperature varies systematically during the activity cycle with an amplitude modulation of $1.5\ K \pm 0.2\ K$. However, monitoring the spectrum of the quiet atmosphere at the center of the solar disk during thirty years at Kitt Peak, Livingston and Wallace (2003) and Livingston et al. (2005) have shown an immutable basal photosphere temperature within the observational accuracy.

We conclude that our fits of modelled irradiance variations (numerical integration through Eqs. 2 and 5) to observations should be refined. Thus, we further investigated small solar surface effective temperature variations ($dT \in [0, 1.5]\ K$) in irradiance modeling in order to understand the discrepancies between our best fit $dT = 1.2\ K$ at $dR = 10\ mas$, and the latest observations at Kitt Peak showing $dT \approx 0$. This yields an unexpected result. For small values, the phase of irradiance variations with respect to radius ones reverses when crossing the curve plotted in the $(dR, dT)$-plane given by

$$dT_{\text{critical}} = 5 \times 10^{-8} dR^2 + 4 \times 10^{-4} dR + 0.0005$$

where $dT$ is in $K$ and $dR$ in mas. This curve distinguishes between correlated (above the $dT_{\text{critical}}$ curve) and anticorrelated (below the $dT_{\text{critical}}$ curve) solar radius variations with irradiance variations. Consequently, a precise knowledge of $dT$ over the solar cycle is crucial.

In this section, we used the interval $dR \in [0, 200]\ mas$ to model variations of the irradiance. The lower bound corresponds to a spherical Sun and the upper bound to the value necessary to model all the irradiance variations with only solar radius variations. Those two bounds are unrealistic cases. With respect to the latter interval, $dT_{\text{critical}}$ belongs to $[0, 0.082]$. Hence, we understand the sensitivity of irradiance modeling to very small temperature variations. For example, if observations show that $dT \approx 0$ with sufficiently small error bars, the Sun is in a state where its radius variations are anticorrelated with irradiance variations (below the $dT_{\text{critical}}$ curve). Since, observations do show that irradiance variations are correlated with the solar activity cycle, we can conclude that solar radius variations are anticorrelated with the solar cycle within the framework of the assumption $dT \approx 0$ (or, in any case, $dT$ is lower than $0.082\ K$).

Note that the solar subsurface is organized in thin layers (Godier & Rozelot, 2001) and that changes in these layers have been explored through helioseismology $f$-mode frequencies over the last 9 years. Indeed, Lefebvre & Kosovichev (2005) and Lefebvre et al. (2007) report a variability of the “helioseismic” radius in antiphase with solar activity, the strongest variations of the stratifica-
Fig. 2. Computed residuals between the first component \( RC1 \) (SSA decomposition) of the observed irradiance and the computed irradiance (see Fig. 1), according to different \( dT \). This plot is obtained for \( dR = 10 \) mas. The best fit occurs for \( dT = 1.2 \, K \) (other \( dR \) leads to larger residuals).

3 Apparent solar radius variation measurements

So far, the apparent radius of the Sun has been measured from the Earth by different techniques and from different sites. There is an abundant literature on the subject, but authors still give conflicting results regarding solar radius variations, both in amplitude and in phase. The discrepancies may come from the determination of the absolute solar apparent radius from the outer layer of the Sun (limb and photosphere) due to solar atmospheric phenomena (absorption, emission, scattering...), interstellar environment, Earth atmospheric effects and instrumental errors. Let us illustrate the state of the art. Considering only data obtained at the 150-foot solar tower of the Mount Wilson Observatory, La Bonte and Howard (1981) found no significant variation of the solar radius with the solar cycle (which was during its ascending phase) when they analyzed magnetograms (Fe I line at 525.0 nm) obtained routinely from 1974 to 1981. In contrast, Ulrich and Bertello (1995), with the same method, found that the solar radius varied in phase with the solar cycle over the investigated period 1982-1994 (descending phase), with an amplitude of about 0.4 arcsec. This variation could be explained by a 3\% change of the line wing intensities during the solar cycle, assuming an apparent faculae and plage...
surface coverage of about 15-35% near the limb, a rather high percentage as emphasized by Bruls and Solanki (2004). The latter authors also suggest other mechanisms such as a change in the average temperature structure of the quiet Sun (unlikely, according to Livingston and Wallace, 2003) or an increase in the intensity profile due to the presence of plage emission (faculae, prominence feet...) near the solar limb, associated with magnetic activity variations during a solar cycle. It can also be argued that the difference between solar radius measurements may come, as suggested by Kosovichev (2005), from an incorrect reduction of the apparent radius measurements made at different optical depths which are sensitive to the temperature structure. A recent re-analysis of the magnetograms over 1974–2003 (Lefebvre et al. 2004b, 2006) shows no evident correlation of solar radius variations with magnetic activity (average error bar of 0.07 arcsec). A similar result was found by Wittmann and Bianda (2000), using a drift-time method at Izaña from 1990 to 2000: measurements do not show long-term variations in excess of about ± 0.0003 arcsec/yr and do not show a solar cycle dependency in excess of about ± 0.05 arcsec.

Regarding space measurements of the solar radius, Kuhn et al. (2004) reported an helioseismic upper bound on solar radius variations of only 7 mas (± 4 mas) from the MDI experiment on board SOHO over 1996–2004. The same authors also deduced an absolute value of the solar radius, (6.9574 ± 0.0011) × 10^8 m or 959.28 ± 0.15 arcsec, from the Mercury transit of May 7, 2003, even if the instrument was not designed to perform such an astrometric measurement. This value agrees with that deduced from helioseismology, giving confidence in the latter method.

Based upon observations, the conclusion is that the solar radius may vary with time (on yearly and decennial time scales), but with a very weak amplitude, certainly not exceeding some 10–15 mas. We need additional dedicated solar space-based observations (at least balloon flights) to constrain the phase and the amplitude of radius variations. And if such observations can be made, we still need a physical model to explain such solar radius variation observations. We address this latter point in the following section.

4 Solar radius and luminosity versus gravitational energy variations

According to the definition of gravitational energy, \( E_g = - \int (Gm/r)dm \) (where \( r \) is the radial coordinate and \( G \) the gravitation constant), and assuming hy-
drostatic equilibrium, a thin shell of radius $dr$ containing a mass $dm$ in equilibrium under gravitational and pressure gradient forces will be expanded or contracted if any perturbation of these forces occurs. However, energy could be stored through gravitational or magnetic fields, each of them being able to perturb the equilibrium stellar structure, yielding at the end, changes in shape. A possible mechanism could be the following: if the central energy source remains constant while the rate of energy emission from the surface varies, there must be a reservoir where energy can be stored or released, depending on the variable rate of energy transport and through several mechanisms like gravitational or magnetic fields. (Pap et al. 1998, Emilio et al. 2000).

In order to study the consequences of gravitational energy changes on solar radius variations, Callebaut et al. (2002) used a self-consistent approach, assuming either a homogeneous or a non-homogeneous sphere. They calculated $\Delta R/R$ and $\Delta L/L$ associated with the energies responsible for the expansion of the upper layer of the convection zone. We use here the same formalism for a few percent reminder of the modelling TSI (details of the computations can be found in the above–mentioned paper), but we consider an ellipsoidal surface (Eq. 3). Let $\alpha$ be the fractional radius ($0 < \alpha < 1$): if the layer above $\alpha R$ expands, the expansion is zero at $\alpha R$ and is $\Delta R$ at $R$. The increase in height at a radial distance $r$ in the layer interval $(\alpha R, R)$, with $R = R_{sp}$, is
given by

$$h(r) = \frac{(r - \alpha R)^n \Delta R}{R^n (1 - \alpha)^n}$$ (7)

where $r$ is the usual radial coordinate and $n= 1, 2, 3...$ is the order of the development. The relative increase in thickness for an infinitesimally thin layer at $r = R_{sp}$ is $(dh/dr)_{R_{sp}} = \frac{n \Delta R}{(1 - \alpha) R}$. Considering the ideal gas law, $p = \frac{\rho m k T}{\gamma}$, and polytropic law, $p = K \rho^\Gamma$ (where $\rho$ is the density; $k$, the Boltzmann constant; $K$, the polytropic constant, and $\Gamma$, the polytropic exponent –surely an ideal state–), the relative change in temperature expressed in terms of the relative change in radius is

$$\left(\frac{\Delta T}{T}\right)_{R_{sp}} = -\frac{(\gamma - 1) n \Delta R}{(1 - \alpha) R}$$ (8)

where $\Gamma$ can be replaced by $\gamma$, the ratio of the specific heats. We now apply the above approach to an ellipsoid with $R_{sp} = \sqrt[3]{R_{eq} R_{pol}}$, using Eq. 3, and assuming $dR_{eq} = dR_{pol} = dR_{sp}$. When substituting Eq. 8 in Eq. 4 (Eddington approximation), we obtain
\[
\frac{\Delta L}{L} = - \left[ \frac{4n(\gamma - 1)}{1 - \alpha} + \frac{\frac{2}{\gamma}(2a^2 - b^2 - ab) + \frac{2}{\gamma}(2a^3 - b^3 - ab^2) \ln(\frac{a+c}{b})}{a + \frac{b^2}{c} \ln(\frac{a+c}{b})} \right] \\
\times \frac{3b}{2b + a} \frac{\Delta R_{sp}}{R_{sp}}
\] (9)

We made two computations, one with \( n=1 \) (monotonic expansion with radius) and the other one with \( n=2 \) (non monotonic expansion, as shown in Lefebvre and Kosovichev, 2005), using \( \gamma = 5/3 \), and \( \alpha \approx 0.96 \).

Eq. 9 implies that a decrease of \( R_{sp} \) corresponds to an increase of \( L \); that is solar radius and luminosity variations are anticorrelated.

### Table 1

| \( \frac{\Delta L}{L} = 0.0011 \) | \( \frac{\Delta L}{L} = 0.00073 \) |
|-------------------------------------|-------------------------------------|
| \( \Delta R/R = -1.70 \times 10^{-5} \) (n=1), \( \Delta R/R = -1.13 \times 10^{-5} \) (n=1) |
| (or \( \Delta R = 11.8 \) km) | (or \( \Delta R = 7.86 \) km) |
| \( \Delta R/R = -8.38 \times 10^{-6} \) (n=2), \( \Delta R/R = -5.56 \times 10^{-6} \) (n=2) |
| (or \( \Delta R = 5.83 \) km) | (or \( \Delta R = 3.87 \) km) |

Variations of the solar radius computed in two cases: monotonic (n=1) and non monotonic (n=2) expansion, and for two mean values of \( L_\odot \). The sign (-) indicates a shrinking. The case \( n = 2 \) is the most likely.

Table 1 gives the results for two values of \( \Delta L/L = \Delta I/I \): the usual adopted value, 0.0011, using TSI composite data from 1987 to 2001 (Dewitte et al. (2005); mean value \( L_\odot = 1366.495 \) W/m\(^2\)); and 0.00073, determined through a re-analysis of the composite TSI data over the period of time 1978–2004 (Fröhlich, 2005; mean value \( L_\odot = 1365.993 \) W/m\(^2\)). For \( n=2 \) (the most likely case consistent with recent other results), our absolute estimate of \( \Delta R_{sp} \) is smaller than the 8.9 km obtained in the case of a spherical Sun by Callebaut et al. (2002). However our \( \Delta R_{sp}/R_{sp} \) agrees with that of Antia (2003), i.e. \( \Delta R/R = 3 \times 10^{-6} \), who used \( f \)-mode frequencies data sets from MDI (from May 1996 to August 2002) to estimate the solar seismic radius with an accuracy of about 0.6 km (see also among other authors, Schou et al., 1997 or Antia, 1998 for such a determination of the solar seismic radius to a high accuracy).

Three points result from the analysis of the data. The first concerns the “helioseismic radius” which does not coincide with the photospheric one, the photospheric estimate always being larger by about 300 km (Brown and Christensen-Dalsgaard, 1998).

The second point, directly related to our subject, is the shrinking of the Sun with magnetic activity as pointed out by Dziembowski et al. (2001), using \( f \)-mode data from the MDI instrument on board SOHO, from May 1996 to
June 2000. They found a contraction of the Sun’s outer layers during the rising phase of the solar cycle and inferred a total shrinkage of no more than 18 km. Using a larger data base of 8 years and the same technique, Antia and Basu (2004) set an upper limit of about 1 km on possible radius variations (using data sets from MDI, covering the period of May 1996 to March 2004). However, they demonstrated that the use of \( f \)-modes frequencies for \( l < 120 \) seems unreliable.

Finally, the third point concerns the luminosity production mechanism, through the parameter \( w \), called the asphericity-luminosity parameter. This parameter is defined as

\[
 w = \frac{dR/R}{dL/L}.
\]

According to small observed values of \( dR \), a small \( w \) means that \( L \) is produced in the upper–most layers (Gough, 2001), whereas a large \( w \) would imply luminosity production in layers deeper inside the Sun. From the above computations and Eq. 10, we can estimate \( w \) as

\[
 w = -1.55 \times 10^{-2} \quad (n = 1) \quad \text{and} \quad w = -7.61 \times 10^{-3} \quad (n = 2)
\]

These values\(^6\) (the second is the more likely) can be compared to the ones computed by Sofia and Endal (1980), \(-7.5 \times 10^{-2}\); Dearborn and Blake (1980), \(5.0 \times 10^{-3}\); Spruit (1992), \(2.0 \times 10^{-3}\); Gough (2001), \(2.0 \times 10^{-3}\) if the origin of luminosity variations is located in surface layers, or \(1.0 \times 10^{-1}\) if they are more deeply seated; and finally to the lower limit given by Lefebvre and Rozelot (2004), \(-7.5 \times 10^{-2}\).

5 Solar radius variation versus magnetic activity

As suggested by Livingston et al. (2005), magnetic flux tubes pass between solar granules without interacting with them. Due to magnetic pressure, one could expect a change in the mean size of granules that would be shifted toward the smaller sizes as magnetic activity increases.

Such features were confirmed by observations made by Hanslmeier and Muller (2002) at the Pic du Midi Observatory, using the 50-cm refractor (images taken on August 28, 1985 and September 20, 1988).

\(^6\) The sign of \( w \) is obviously relevant; it seems that some authors quoted here have given absolute values.
As a consequence, if the number of granules per unit area is constant, the whole size of the Sun would decrease. This means solar radius variations are anticorrelated with solar magnetic activity.

6 Conclusions

In this study, using a preliminary black-body radiation model for the Sun, we have shown that temporal radius variations must be taken into account in the present efforts to model solar irradiance (we do not claim that irradiance variability is due to radius variability alone). Distortions with respect to sphericity, albeit faint, are related to variations of solar gravitational energy, of surface effective temperature and to variations of luminosity (as solar irradiance is an indicator of solar luminosity). Even if a major simplification was made (using a preliminary black-body radiation model, neglecting magnetic fields which can influence the limb extension), we have obtained constraints on radius and temperature variations through fits to observed irradiance data. Our best fit gives $dT = 1.2 \, K$ at $dR = 10$ mas. This surface effective temperature variation agrees with that found by Gray and Livingston (1997) or Caccin et al. (2002). Recent results of Livingston et al. (2005) support a more immutable atmosphere ($dT \approx 0$). But we have shown that irradiance variation modelling is very sensitive to small surface effective temperature variation (between 0 and 0.085 K). Indeed, we underlined a phase-shift in the $(dR, dT)$-parameter plane between correlated or anticorrelated radius versus irradiance variations. Better observations of $dT$ might be crucial to determine the phase of radius variations (especially near the limb) with respect to solar cycle activity, noting that observed irradiance variations are in phase with the solar cycle.

We further obtained an upper limit on the amplitude of $dR$, i.e. $3.87 - 5.83$ km, by applying Callebaut’s method but taking into account the ellipsoidal shape of the Sun, in a non-monotonic expansion of the radius with depth (in the sub-surface), and composite Total Solar Irradiance. Our estimate of $dR$ is substantially smaller than the estimate obtained by Callebaut et al. (2002) for a spherical Sun, but it agrees with those derived from helioseismology.

Equating the decrease of radiated energy with the increase of gravitational energy corresponding to the expansion of the upper layer of the convection zone leads to solar radius variations anticorrelated with luminosity ones. An estimate of the asphericity-luminosity parameter ($w = -7.61 \times 10^{-3}$) supports this upper layer mechanism as the source of luminosity variations.

Finally, assuming a constant numbers of granules per unit area, we suggest that solar radius variations might be associated with variations of magnetic pressure between the granules. A possible mechanism could be as follows: as
magnetic activity increases, magnetic flux tubes which do not interact with solar granules at the near surface, force the latter to decrease in size; the whole Sun shrinks and radius variations are thus anticorrelated with solar activity.

The present study was conducted on a large time scale (two solar cycles), and the question of smaller temporal variations (minutes, hours) is not considered here. The above mentioned mechanism may act at a smaller time scale too, but it needs to be confirmed. Space-dedicated missions might be able to answer this question.

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