Toroidal versus poloidal magnetic fields in Sun-like stars: a rotation threshold

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ABSTRACT

From a set of stellar spectropolarimetric observations, we report the detection of surface magnetic fields in a sample of four solar-type stars, namely HD 73350, HD 76151, HD 146233 (18 Sco) and HD 190771. Assuming that the observed variability of polarimetric signal is controlled by stellar rotation, we establish the rotation periods of our targets, with values ranging from 8.8 d (for HD 190771) to 22.7 d (for HD 146233). Apart from rotation, fundamental parameters of the selected objects are very close to the Sun's, making this sample a practical basis to investigate the specific impact of rotation on magnetic properties of Sun-like stars.

We reconstruct the large-scale magnetic geometry of the targets as a low-order ($\ell < 10$) spherical harmonic expansion of the surface magnetic field. From the set of magnetic maps, we draw two main conclusions. (i) The magnetic energy of the large-scale field increases with rotation rate. The increase in chromospheric emission with the mean magnetic field is flatter than observed in the Sun. Since the chromospheric flux is also sensitive to magnetic elements smaller than those contributing to the polarimetric signal, this observation suggests that a larger fraction of the surface magnetic energy is stored in large scales as rotation increases. (ii) Whereas the magnetic field is mostly poloidal for low rotation rates, more rapid rotators host a large-scale toroidal component in their surface field. From our observations, we infer that a rotation period lower than ≈ 12 d is necessary for the toroidal magnetic energy to dominate over the poloidal component.

Key words: stars: individual: HD 73350 – stars: individual: HD 76151 – stars: individual: HD 146233 – stars: individual: HD 190771 – stars: magnetic fields – stars: rotation.

1 INTRODUCTION

According to dynamo models, the variable magnetic field of the Sun is the consequence of the interplay between two main ingredients. The first ingredient is the vertical and latitudinal differential rotation that succeeds at generating a large-scale toroidal magnetic field from an initial poloidal field. The second ingredient is still a matter of debate, with models invoking either the cyclonic convection in the convection zone (Parker 1955) or the transport of decaying

*E-mail: petit@ast.obs-mip.fr (PP); dintrans@ast.obs-mip.fr (BD); solanki@mps.mpg.de (SKS); donati@ast.obs-mip.fr (J-FD); auriere@ ast.obs-mip.fr (MA); ligniere@ast.obs-mip.fr (FL); jmorin@ast.obs-mip.fr (JM); fpaletou@ast.obs-mip.fr (FP); jramirez@mesiog.obspm.fr (JR); Claude.Catala@obspm.fr (CC); rim.fares@ast.obs-mip.fr (RF) active regions by meridional circulation (Dikpati et al. 2004) as possible processes to regenerate the poloidal magnetic component. When acting together, both effects succeed at building continuously a large-scale magnetic field that oscillates with time, giving rise to the 22 yr period of the solar cycle. Despite considerable progress in this field since the very first solar dynamo model proposed by Parker (1955), there are still many aspects of solar magnetism that the current models cannot reproduce or did not thoroughly explore (see, e.g. the reviews of Ossendrijver 2003 or Brandenburg & Subramanian 2005).

Our understanding of the solar dynamo can benefit from the observation of solar-type stars, where dynamo types marginal or inactive in the Sun can be observed, either because these analogues of the Sun are caught by chance in an unfrequented activity state or because their physical properties (in particular their mass and rotation rate) differ sufficiently from the Sun's to lead to a different dynamo output. Chromospheric emission, observed on stars possessing an extended convective envelope, has been monitored for decades as an indirect tracer of stellar magnetism (e.g. Baliunas et al. 1995) and offered a first opportunity to investigate the solar-stellar connexion. A variety of behaviours are observed, from erratic variations (common in young solar analogues) to smooth cycles (which seem typical of older stars like the Sun). Yet, the total chromospheric flux provides little information about the spatial organization of the magnetic field at the stellar surface, the key observable to collect for a comparison with magnetic geometries predicted by dynamo models.

Any useful effort at drawing a solar-stellar connexion from direct magnetic field measurements needs to address the case of solar twins, that is, objects with stellar parameters very close to the Sun's, including a similar level of magnetic activity. Despite the strong scientific motivation, measuring a magnetic field on a strict twin of our Sun has always failed so far. Although being successful on a few objects quite different from the Sun by their mass (Valenti, Marcy & Basri 1995; Reiners & Basri 2007) or rotation rate (Rüedi et al. 1997; Donati et al. 2003; Petit et al. 2005), measurements of Zeeman signatures have always failed at detecting the magnetic field of low-activity solar twins, for well-identified reasons.

A first option at our disposal, consisting in measuring the magnetic broadening of spectral lines (Saar 1988) is sensitive to the total photospheric magnetic flux but is plagued by the small fraction of the photosphere covered by strong magnetic fields. A second option consists in analysing circularly polarized signatures inside line profiles (Donati et al. 1997) to recover information on the lineof-sight component of the magnetic vector. This second strategy suffers from the complex magnetic topology of cool stars, featuring a mixture of opposite polarities on the visible hemisphere, so that their respective polarized signatures cancel out whenever the rotational broadening is not sufficiently large to disentangle their respective contributions. For slow rotators, only the largest scale components of the surface field can add up constructively to produce detectable circular polarization. On the Sun, this global component of the magnetic field displays a strength limited to a few Gauss only (Babcock & Babcock 1955; Smith & Balogh 1995; Sanderson et al. 2003; Mancuso & Garzelli 2007). On other low-activity stars, the very tiny Zeeman signatures associated to such global fields have always escaped the scrutiny of observers so far.

We achieve this detection in this study, with the help of spectropolarimetric data sets collected with the NARVAL spectropolarimeter. From a set of observations of a sample of four Sun-like stars covering a range of rotation periods, we reconstruct their large-scale photospheric magnetic geometry and discuss the impact of rotation on their magnetic properties.

2 STELLAR SAMPLE

Our stellar sample is constituted of four nearby dwarfs. Their physical parameters are chosen to be as close as possible to the Sun's, except for their rotation period (Table 1). According to the spectral classification study of Valenti & Fischer (2005), all selected objects have an effective temperature compatible with the solar value within 1.3σ . They also possess a surface gravity compatible with the Sun, except HD 76151 (lying 1.8σ above the solar value). Two of our targets are significantly over-metallic compared to the Sun, with HD 190771 differing from the Sun by as much as 4.5σ .

Evolutionary models matching these atmospheric parameters provide us with estimates of stellar ages and masses (also listed in Valenti & Fischer 2005). Stellar masses are all close to solar, except HD 76151 that lies 2σ above 1 M_{\odot}. Note, however, that Nordström et al. (2004) propose for this star a mass of $0.92^{+0.09}_{-0.04} M_{\odot}$, while all other stars of our list have consistent mass estimates in both catalogues. All ages are consistent with a solar age, but the related uncertainties are generally in excess of 2 Gyr. In particular, HD 190771 is probably younger than the Sun (given its metallicity and fast rotation), but is still sufficiently evolved to be taken as a probable main-sequence dwarf. As far as the dynamo itself is concerned, this large uncertainty in stellar ages could be a relevant issue in case the depth of the convection zone was expected to significantly vary during the course of the main sequence. 1-M_O models produced by stellar evolution codes predict, however, that the radius of the base of the convection zone remains constant within 5 per cent over the first 9 Gyr of the main sequence (S. Théado, private communication).

From this set of stellar parameters, and given the related uncertainties, we conclude that the internal structure of the selected objects is probably very close to the Sun's, with a dynamo action that should differ from the solar dynamo through the dominant effect of rotation, including differential rotation (and possibly an unknown meridional circulation).

3 SPECTROPOLARIMETRIC DATA SET AND MAGNETIC MAPPING

The observational material consists of high-resolution spectra obtained simultaneously in classical spectroscopy (Stokes *I*) and circularly polarized light (Stokes *V*) in 2007 winter and summer, using the newly installed NARVAL stellar spectropolarimeter at Télescope

Table 1. Fundamental parameters of the stellar sample. The effective temperature (T_{eff}), surface gravity log(g), metallicity [M/H], mass, age and projected rotational velocity ($v \sin i$) are taken from Valenti & Fischer (2005), except the $v \sin i$ value of HD 146233 (see Section 3). The equatorial rotation period (P_{rot}^{eq}), difference in rotation rates between the pole and equator ($d\Omega$) and inclination angle are derived from ZDI.

Name	T _{eff} (K)	$log(g) (cm s^{-2})$	[M/H] (Sun)	Mass (M⊙)	Age (Gyr)	$v \sin i$ (km s ⁻¹)	P ^{eq} _{rot} (d)	$d\Omega$ (rad d ⁻¹)	Inclination (°)
Sun	5770	4.44	0.00	1.0	4.3 ± 1.7	1.7	25	0.05	-
HD 146233	5791 ± 50	4.41 ± 0.06	0.03 ± 0.03	0.98 ± 0.13	$4.7^{+2.7}_{-2.7}$	2.1 ± 0.5	22.7 ± 0.5	-	70_{-25}^{+20}
HD 76151	5790 ± 50	4.55 ± 0.06	0.07 ± 0.03	1.24 ± 0.12	$3.6^{+1.8}_{-2.3}$	1.2 ± 0.5	20.5 ± 0.3	_	30 ± 15
HD 73350	5802 ± 50	4.48 ± 0.06	0.04 ± 0.03	1.01 ± 0.14	$4.1^{+2.0}_{-2.7}$	4.0 ± 0.5	12.3 ± 0.1	0.2 ± 0.2	75^{+15}_{-20}
HD 190771	5834 ± 50	4.44 ± 0.06	0.14 ± 0.03	0.96 ± 0.13	$2.7^{+1.9}_{-2.0}$	4.3 ± 0.5	8.8 ± 0.1	0.12 ± 0.03	50 ± 10

Bernard Lyot (Observatoire du Pic du Midi, France). As a strict copy of ESPaDOnS (Petit et al. 2003), NARVAL provides full coverage of the optical domain (370-1000 nm) in a single exposure, at a resolving power of 65 000, with a peak efficiency of about 15 per cent (telescope and detector included). It is constituted of a benchmounted spectrograph (based on a dual-pupil design and stored in a double thermal enclosure), fibre-fed from a Cassegrain-mounted module containing all polarimetric facilities. A series of three Fresnel rhombs (two half-wave rhombs that can rotate about the optical axis and one quarter-wave rhomb) are employed to perform a very efficient polarimetric analysis over the whole spectral domain. They are followed by a Wollaston prism which splits the incident light into two beams, respectively, containing light linearly polarized perpendicular and parallel to the axis of the prism. The two beams produced by the Wollaston prism are imaged on to the two optical fibres that carry the light to the spectrograph. Each Stokes V spectrum is obtained from a combination of four sub-exposures taken with the half-wave rhombs oriented at different azimuths (Semel, Donati & Rees 1993). The data reduction is performed by LIBRE-ESPRIT, a dedicated, fully automated software described by Donati et al. (1997) and implementing the optimal spectral extraction principle of Horne (1986) and Marsh (1989).

A total of nine to 14 spectra were collected for each star, at a rate of one spectrum every clear night (Table 2). A single, average photospheric line profile was extracted from each spectrum using the Least-Squares Deconvolution technique (LSD hereafter; Donati et al. 1997), according to a line-list matching a solar photospheric model. Using a total of some 5000 atomic spectral lines with wavelengths between 370 nm and 1 µm, the noise level of the mean Stokes V profiles is reduced by a factor of about 40 with respect to the initial spectrum. The resulting noise level, listed in Table 2, ranges between 2×10^{-5} and $8 \times 10^{-5} I_c$ (where I_c denotes the continuum level) depending on the source, on the fluctuating weather and on the adopted exposure time. The recorded sets of Stokes V profiles are plotted in Fig. 1. Circularly polarized signals are detected for each star, centred at the radial velocity of the unpolarized mean line profile. We interpret this spectral line polarization as Zeeman signatures related to the presence of large-scale photospheric magnetic fields. This detection, achieved for the first time in solar twins, is made possible by the combination of the large spectral domain (ensuring highly efficient multi-line techniques) and high signal-to-noise ratio of polarized spectra (achievable, thanks to the high collecting power of the instrumental device).

Assuming that the observed temporal variability of Stokes V profiles is controlled by the stellar rotation, we reconstruct the magnetic geometry of our targets by means of Zeeman-Doppler imaging (ZDI). We employ here the modelling strategy of Donati & Brown (1997), including also the spherical harmonic expansion of the surface magnetic field implemented by Donati et al. (2006) in order to easily distinguish between the poloidal and toroidal components of the reconstructed magnetic field distribution. We use a linear limb-darkening coefficient equal to 0.75 (Neckel 2003, but note that the imaging procedure is mostly unsensitive to small variations of this parameter) and we adopt the $v \sin i$ values derived by Valenti & Fischer (2005), except for HD 146233 for which we choose v $\sin i = 2.1 \,\mathrm{km \, s^{-1}}$ (since the estimate of Valenti & Fischer is not compatible with the rotation period we derive for this star). Prior to rotational broadening, we adopt a very simple gaussian model for the unpolarized line profile, in which any type of line broadening other than rotational enters, including instrumental smearing. We only have to slightly adjust the full width at half-maximum of the local profile (between 10.1 and 10.4 km s⁻¹, depending on the star)

Table 2. Journal of observations. From the left-hand panel to right-hand panel, we list the Julian Date, the exposure time, the error bar in Stokes *V* LSD profiles and the phase of the rotational cycle at which the observation was made (calculated according to the rotation periods of Table 1 and imposing JD = 2454101.5 as phase zero for all stars).

Name	Julian Date (245 0000+)	Exposure time (s)	$\sigma_{\rm LSD} \ (10^{-5}I_{\rm c})$	Rotational phase
HD 146233	4307.41	3600.0	5.894	0.0711
	4309.36	3600.0	2.201	0.1571
	4311.38	3600.0	2.029	0.2459
	4312.37	3600.0	1.951	0.2894
	4313.37	3600.0	3.395	0.3336
	4315.37	3600.0	2.294	0.4216
	4316.37	3600.0	2.174	0.4658
	4322.37	3600.0	2.850	0.7298
	4323.37	3600.0	3.234	0.7740
	4331.35	3600.0	2.465	1.1258
HD 76151	4122.51	2000.0	7.982	0.0250
	4126.55	3200.0	4.887	0.2223
	4127.56	3200.0	4.178	0.2712
	4128.57	3200.0	3.727	0.3206
	4130.56	3200.0	2.956	0.4176
	4132.55	3200.0	3.457	0.5149
	4133.59	3200.0	3.570	0.5655
	4134.56	3200.0	3.335	0.6129
	4135.58	3200.0	4.114	0.6626
	4136.55	3200.0	4.404	0.7100
	4146.58	3200.0	3.954	1.1993
	4150.56	3200.0	3.471	1.3933
	4159.46	3200.0	3.573	1.8277
HD 73350	4127.47	2400.0	7.113	0.1122
	4128.43	2400.0	6.274	0.1902
	4130.43	2400.0	5.329	0.3518
	4133.45	2400.0	8.391	0.5983
	4134.47	2400.0	6.899	0.6813
	4135.45	2400.0	4.943	0.7605
	4136.42	2400.0	5.519	0.8392
	4138.42	3600.0	5.659	1.0021
	4140.43	2400.0	5.569	1.1656
HD 190771	4307.52	2400.0	4.584	0.4121
	4308.47	2400.0	4.313	0.5194
	4309.50	2400.0	3.506	0.6369
	4310.52	2400.0	3.159	0.7528
	4311.52	1600.0	4.230	0.8663
	4312.50	1600.0	4.055	0.9783
	4313.50	1600.0	5.451	1.0909
	4315.51	1600.0	4.439	1.3199
	4316.51	1600.0	4.221	1.4332
	4321.48	1600.0	4.772	1.9983
	4322.50	1600.0	5.270	2.1146
	4323.50	1600.0	5.792	2.2281
	4327.50	1600.0	4.615	2.6830
	4331.43	1600.0	4.116	3.1291

to obtain a convincing adjustment of the observed Stokes *I* LSD profiles.

To determine the rotation period of our targets, we use the principle of maximum entropy image reconstruction and calculate a set of magnetic maps for each star, assuming various values of the rotation period (Fig. 2). We then adopt the rotation period that minimizes the χ^2 of the reconstructed spectra, at fixed information content (following the approach of Petit, Donati & Collier Cameron 2002). For all stars except HD 190771, the temporal evolution of the

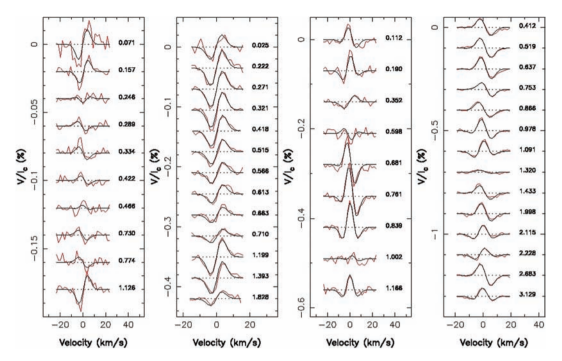


Figure 1. From the left-hand panel to right-hand panel: time-series of Stokes *V* profiles of HD 146233, HD 76151, HD 73350 and HD 190771, in the rest frame of the star. The red lines represent the data and the black lines correspond to synthetic profiles of our magnetic model. Successive profiles are shifted vertically for display clarity and rotational phases of observations are indicated in the right-hand part of the plot.

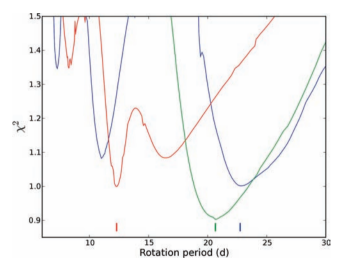


Figure 2. Periodograms obtained for HD 73350, HD 76151 and HD 146233 (red, green and blue lines, respectively).

polarized signal is consistent with a solid-body rotation. For HD 190771, however, this assumption does not yield a convincing adjustment of the Stokes V time-series ($\chi^2 = 1.5$). A better fit to the profiles ($\chi^2 = 1.1$) is obtained by including a solar-like differential rotation law in the imaging procedure (Petit et al. 2002 and Fig. 3). Using the same method with HD 73350, we also obtain a χ^2 minimum in the Ω_{eq} -d Ω plane, but with error bars too large to exclude a solid-body rotation. The two other stars do not show any χ^2 minimum along the d Ω axis.

For HD 73350, HD 76151 and HD 190771, our estimates of the rotation period (see Table 1) are 20–25 per cent larger than literature values derived from the less-accurate period determination using chromospheric activity indicators (Noyes et al. 1984; Wright et al.

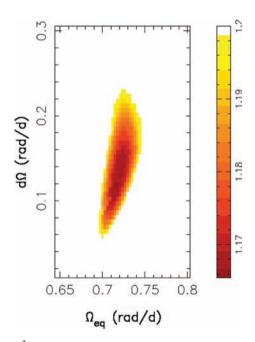


Figure 3. χ^2 map obtained when varying the differential rotation parameters of HD 190771. Ω_{eq} is the rotation rate of the equator and d Ω represents the difference in rotation rates between the pole and equator (assuming a \sin^2 dependence of rotation rate with colatitude).

2004). For HD 146233, the level of chromospheric emission and the periodic modulation of Zeeman signatures provide consistent estimates. The observed rotation phases are listed in Table 2, using the rotation periods of Table 1 and imposing JD = 2454101.5 (2007 January 1 at 00:00 UT) as phase zero for all stars.

From the combined knowledge of the rotation period and $v \sin i$, we can finally deduce the inclination angle *i* of the rotation axis with

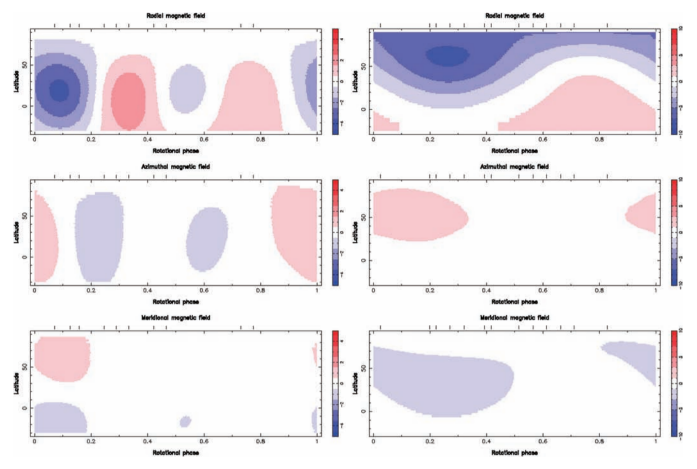


Figure 4. Magnetic maps of HD 146233 and HD 76151 (left-hand and right-hand panel, respectively). Each chart illustrates the field projection on to one axis of the spherical coordinate frame. The magnetic field strength is expressed in Gauss. The vertical ticks above the charts indicate the observed rotational phases. Note that colour-scales are not the same for every star.

respect to the line of sight (Table 1), assuming that for all targets the stellar radius can be taken equal to the solar radius (luminosities and effective temperatures taken from Valenti & Fischer (2005) ensure that stellar radii of our targets are equal to the Sun's within \approx 5 per cent). Using this set of stellar parameters, we then reconstruct photospheric magnetic maps of our stellar sample (Figs 4 and 5). By doing so, all data sets are fitted down to the noise level ($0.9 \le \chi^2 \le$ 1.1, depending on the star). We note that the hypothesis of a purely potential field is actually sufficient to adjust the Stokes V profiles of HD 146233 and HD 76151 at the same χ^2 , without affecting the magnetic map. For HD 73350, however, assuming a purely potential magnetic field does not allow the inversion procedure to reach better than $\chi^2 = 1.5$. The situation is even worse with HD 190771, for which the final χ^2 cannot be better than 5 without the addition of a toroidal magnetic field. We check that the magnetic maps remain essentially unaffected by the ℓ limit, provided that the magnetic expansion respects $\ell \ge 4$ for HD 73350, $\ell \ge 3$ for HD 190771, $\ell \ge 2$ for HD 146233 and HD 76151. For all four stars, we choose to limit the magnetic model to a spherical harmonic expansion of degree $\ell \leq 10$.

From the estimated spherical harmonics coefficients, we can derive a set of numerical quantities to characterize the reconstructed magnetic topologies (Table 3). To evaluate the uncertainties on these numerical estimates, we vary the values of stellar parameters (rotation period, $v \sin i$, inclination angle) over the width of the error bar on each individual parameter and reconstruct a magnetic map for each new combination of the parameters. The observed variations in the output magnetic quantities are quoted as error bars in Table 3 and give an estimate of the uncertainties on the reconstructed magnetic geometries.

4 DISCUSSION

4.1 Magnetic energy of the large-scale field

The mean (unsigned) magnetic field of the reconstructed maps increases with the rotation rate (Figs 4–6 and Table 3). This trend is in qualitative agreement with previous studies investigating the rotational dependence of various magnetic tracers, in particular the chromospheric flux (e.g. Noyes et al. 1984; Wright et al. 2004; Hall, Lockwood & Skiff 2007a) or the Zeeman broadening of magnetically-sensitive spectral lines (Saar 2001). From our set of spectropolarimetric observations, we derive that the magnetic energy of the large-scale field increases by a factor of ≈ 120 from HD 146233 ($P_{rot}^{eq} = 22.7$ d) to HD 190771 ($P_{rot}^{eq} = 8.8$ d). This evolution affects both poloidal and toroidal magnetic components, but the poloidal magnetic energy grows by a factor of about 40, while the toroidal magnetic energy is increased by a factor of 10^4 .

From our sets of spectra, we can estimate the chromospheric emission of the selected stars from the R'_{HK} parameter (defined as the ratio of the chromospheric emission in Ca II H & K line cores to the stellar bolometric emission). Plotted against the mean magnetic

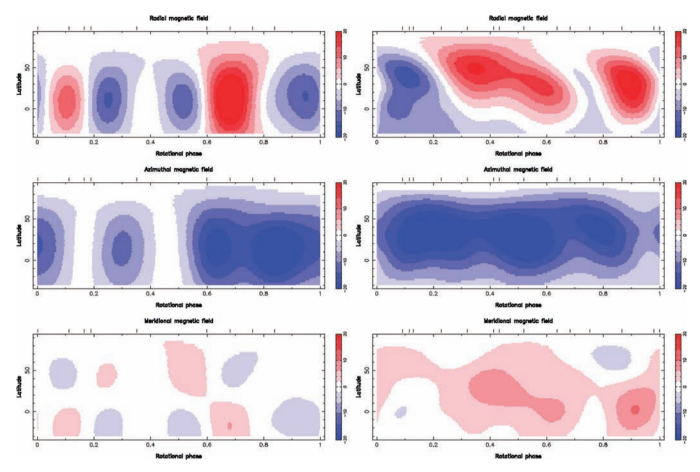


Figure 5. Same as Fig. 4, for HD 73350 (left-hand panel) and HD 190771 (right-hand panel).

Table 3. Magnetic quantities derived from the set of magnetic maps. We list the mean unsigned magnetic field (B_{mean}), the fraction of the large-scale magnetic energy reconstructed in the poloidal field component (pol. en.) and the fraction of the *poloidal* magnetic energy in the dipolar ($\ell = 1$), quadrupolar ($\ell = 2$) and octopolar ($\ell = 3$) components. In the last column, we also list log R'_{HK} values derived from our sets of Stokes *I* spectra.

Name	B _{mean} (G)	pol. en. (per cent of the total)	Dipole (per cent of the poloidal)	Quadrupole (per cent of the poloidal)	Octopole (per cent of the poloidal)	$\log R'_{\rm HK}$
HD 146233	3.6 ± 1	99.3 ± 0.2	34 ± 6	56 ± 6	10 ± 10	-4.85 ± 0.02
HD 76151	5.6 ± 2	93 ± 6	79 ± 13	18 ± 8	3 ± 3	-4.69 ± 0.02
HD 73350	42 ± 7	52 ± 3	24 ± 5	29 ± 8	33 ± 5	-4.48 ± 0.02
HD 190771	51 ± 6	34 ± 1	43 ± 8	20 ± 2	23 ± 4	-4.42 ± 0.02

field (Fig. 7), the chromospheric emission is following a power law of the form $\log (R'_{\rm HK}) = 0.32 \log(B_{\rm mean}) - 4.98$. We obtain a very similar result when using literature values of $R'_{\rm HK}$ instead of NARVAL values ($R'_{\rm HK} \propto B^{0.33}_{\rm mean}$). This dependence differs from solar observations, from which an increase like $B^{0.6}_{\rm mean}$ is derived in the quiet Sun and active regions (Schrijver et al. 1989; Ortiz & Rast 2005).

In the case of low $v \sin i$ values, Zeeman–Doppler magnetic maps are only sensitive to low-order field components, while the measured chromospheric flux includes the contribution of smaller scale elements as well (active regions and plages), irrespective of the rotation rate. Since the spatial resolution achieved through ZDI increases with $v \sin i$, one could then argue that higher order magnetic components might be resolved in the most rapidly rotating stars of our sample and might thus be included in the magnetic energy we measure, explaining why the mean magnetic field seems to grow much faster with rotation than the chromospheric flux. We actually observe that spherical harmonics modes with $\ell \leq 3$ (spatially resolved for all stars of our sample) always contain more than 94 per cent of the total photospheric magnetic energy, even for stars with the largest $v \sin i$, and despite the fact that our magnetic modelling allows for higher order magnetic components to be reconstructed up to $\ell = 10$. In fact, the $v \sin i$ range of our sample (from 1.2 to $4.3 \,\mathrm{km \, s^{-1}}$) is sufficiently limited to ensure a consistent behaviour of the imaging procedure for all targets (given the spectral resolution of NARVAL, limited to 65 000 in polarimetric mode), and therefore a consistent estimate of the magnetic energy of the large-scale field.

From these arguments, we propose that the observed discrepancy with the solar case is genuine. A first possibility is that horizontal magnetic fields (in particular the prominant toroidal field components seen in Fig. 5) are not able to penetrate the chromosphere and contribute to produce enhanced Ca II emission. To test this idea,

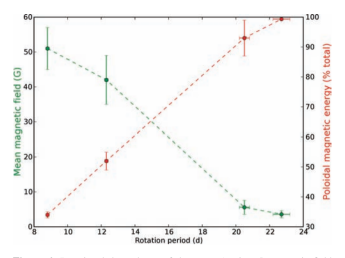


Figure 6. Rotational dependence of the mean (unsigned) magnetic field (green line) and of the fraction of magnetic energy stored in the poloidal field component (red curve).

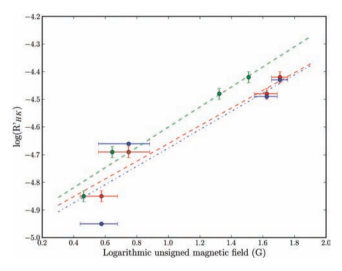


Figure 7. Chromospheric flux $(\log R'_{HK})$ as a function of the large-scale logarithmic magnetic field. Chromospheric data plotted as the blue dots are taken from Wright et al. (2004) and Hall et al. (2007a). The red dots represent measurements of $\log R'_{HK}$ derived from our own sets of Stokes *I* NARVAL spectra. The green dots are also obtained from NARVAL observations of Ca II emission, but they are plotted against the *radial* field component extracted from the magnetic maps. The dashed lines are the result of power-law adjustments discussed in Section 4.1.

we have calculated the power law we obtain by considering the radial field component only (Fig. 6, blue symbols). By doing so, we only slightly change the exponent (with $R'_{\rm HK} \propto B^{0.36}_{\rm mean}$) and remain still very far from the steeper solar dependence. A second possibility is that a higher coverage of cool spots in fast-rotating Suns may contribute to alter the exponent in the power law (which is valid for the quiet Sun and plages, not for sunspots). However, the dominant contributor to the Zeeman signatures we observe is probably not originating from cool spots (except possibly the spot penumbra), since the contrast with the rest of the photosphere will mostly hide the signal formed in these dark regions. By constraining the temperature of magnetic regions observed in cool active stars, previous studies (Rüedi et al. 1997; Petit et al. 2005) confirm that the observed magnetic elements are hotter than the surrounding

(non-magnetic) material. Petit et al. (2005) also show that Stokes v Zeeman signatures formed by the large-scale field of solar-type stars are asymmetric, with a difference in the area and amplitude between the two lobes of the profile typical of solar faculae.

We therefore propose a third interpretation and suggest that a larger fraction of the surface magnetic energy is stored in large scales as rotation grows, so that a larger fraction of the actual magnetic energy becomes measurable through ZDI, even when the field reconstruction is limited to large-scale structures. This conclusion is also supported by the observed increase in the mean magnetic field, for which a power law of the form $B_{\text{mean}} = 2.8 \times 10^3 P_{\text{rot}}^{-1.8}$ is derived from our observations. This increase is steeper than that derived from Zeeman broadening of spectral lines (a measurement technique also sensitive to smaller scale magnetic elements, see Section 1), from which Saar (2001) obtains an exponent equal to -1.2.

Finally, we note that the observed increase in the mean magnetic field with the rotation rate is also in agreement with recent 3D magnetohydrodynamics (MHD) simulations of fast-rotating Suns (Brown et al. 2007a,b). In these simulations, the global field becomes stronger within the bulk of the convection zone when the rotation rate is increasing. This behaviour contrasts with classical solar MHD models where weak magnetic fields with little globalscale structure are produced and where fluctuating parts dominate near the surface (Brun, Miesch & Toomre 2004). In other words, a way to organize and amplify magnetic fields in these global MHD simulations would consist in increasing the star rotation, what we also observe here with these four Sun-like stars.

4.2 Large-scale toroidal component

The second notable effect of rotation is to increase the fraction of the magnetic energy stored into a large-scale toroidal component of the surface magnetic field (Figs 4 and 5). While the toroidal component is negligible for HD 146233 and HD 76151 (representing, respectively, 1 and 7 per cent of their large-scale magnetic energy, Table 3), the magnetic field becomes predominantly toroidal for stars rotating faster (up to 65 per cent of the magnetic energy of HD 190771). The absence of any significant toroidal component for slow rotators is unlikely to come from an intrinsic limitation of ZDI in the low $v \sin i$ regime (where the sharp line profiles may favour Zeeman signatures visible in the core of the line, that is, radial/meridional magnetic fields against the azimuthal field component). The main reason, already invoked in Section 4.1, is that the v sin i range of our sample is sufficiently limited to ensure a consistent response of the imaging procedure over this domain. Another confirmation of this idea comes from observations of ξ Bootis A by Petit et al. (2005), where a predominant toroidal field is reported despite a projected rotational velocity as low as 3 km s⁻¹ (close to the $v \sin i$ estimate proposed by Valenti & Fischer for HD 146233).

The mainly poloidal geometries of HD 146233 and HD 76151 are reminiscent of the large-scale solar magnetic geometry and might be typical of low-activity dwarfs, at least for stellar masses close to the Sun's. For higher spin rates, the development of a toroidal field is reminiscent of previous ZDI studies of stars displaying a much higher magnetic activity than the Sun (e.g. Donati et al. 2003; Petit et al. 2005). Again, these observational results are now supported by recent numerical simulations of dynamo action in rapidly rotating solar-type stars (Brown et al. 2007b), where an increase by a factor of 3 of the rotation rate compared to the solar case results in a stable toroidal magnetic field at global scales throughout the bulk of the convective envelope and without the help of any tachocline. The ordering of the magnetic field on to a large-scale toroidal component when the star rotation increases is usually associated in MHD simulations with the inclusion of a tachocline at the base of the convective zone (i.e. the addition of a strong local shear between the differentially rotating convective zone and the solid-rotating radiative core). Solar models with a tachocline lead to the building of strong large-scale toroidal fields confined to this interface layer (Browning et al. 2006, 2007), but the ability of these toroidal fields to travel the whole convective zone while keeping their identity remains nevertheless a matter of debate (e.g. Dorch & Nordlund 2001; Jouve & Brun 2007) and the last simulations of rapidly rotating Suns without tachocline by Brown et al. precisely overcome this problem. From our analysis, and despite the small number of objects in this first available stellar sample, we infer that a rotation period smaller than ≈ 12 d is necessary for the toroidal component to reach an energetic level similar to that of the large-scale poloidal field. This is again in agreement with Brown et al. (2007b), where a dynamo model at $\Omega = 3\Omega_{\odot}$ produces a toroidal/poloidal field strength ratio greater than unity.

4.3 Energy splitting between low-order magnetic components

No clear rotational dependence is observed for the geometrical complexity of the reconstructed surface magnetic field. If we first consider the poloidal field only, a majority of the magnetic energy of this component is showing up in the dipole for HD 76151 and HD 190771 (with 79 and 43 per cent of the total poloidal magnetic energy, respectively). For HD 146233, we reconstruct a predominantly quadrupolar field (56 per cent of the poloidal magnetic energy). For HD 73350, the poloidal magnetic energy is more evenly distributed within the dipole, quadrupole and octopole (with 24, 29 and 33 per cent, respectively).

If we now consider the toroidal field alone (whenever its contribution is not negligible, that is, for HD 73350 and HD 190771), we always measure a predominance of the mode (l = 1, m = 0) (87 and 81 per cent of the total toroidal magnetic energy of HD 73350 and HD 190771, respectively). The large-scale toroidal field is therefore mainly organized as an axisymmetric ring, displaying a striking similarity with the 'sea-snake' toroidal field structures produced by 3D MHD simulations in the presence of rapid rotation (Brown et al. 2007b).

In the Sun, the geometrical complexity of the large-scale field is varying during the solar cycle (e.g. Sanderson et al. 2003). An axisymmetric dipole is observed close to the solar minimum, but a high quadrupole/dipole ratio is observed at solar maximum. We can naturally expect time-variability to occur for our stellar sample as well, implying that the energy splitting between low-order field components should be monitored over several years before discussing the possible informations it can disclose about the underlying dynamo.

4.4 Differential rotation

One of our target (HD 190771) possesses a measurable level of differential rotation. The absence of positive measurements on other targets reflects the combined effect of higher relative levels of noise and sparser phase sampling. With a level of rotational shear about 2.3 times that of the Sun, HD 190771 is following nicely the mass-trend derived observationally by Barnes et al. (2005) for other rapidly rotating stars (note that, probably because of this observational bias towards high rotation rates, the solar differential rotation parameters fall outside the mass dependence derived by Barnes et al.). The same authors also report an increase in d Ω with Ω_{eq} (despite considerable scatter in available differential rotation measurements). Our own analysis is in global agreement with previous estimates derived for similar rotation rates by Doppler imaging (Barnes et al. 2005), broad-band photometry (Henry et al. 1995) and chromospheric monitoring (Donahue, Saar & Baliunas 1996).

Recent 3D numerical simulations investigate global flows in the presence of rapid rotation (Brown et al. 2007a). Their model simulates the convection up to $0.95 \, R_{\odot}$ and ignores the very top layers of the convective zone. This radial limit could be problematic when comparing numerical simulations to observations, since the rotation can possibly undergo steep gradients just below the surface of rotating stars, as it does in the Sun (Schou et al. 1998). Whatever be the conclusions of numerical simulations, we can therefore expect some difference with a surface estimate of differential rotation, as derived from photospheric magnetic maps. Despite this possible issue, Brown et al. (2007a) come to conclusions in good agreement with our observations, with a level of differential rotation d Ω of 1-M_☉ stars increasing with the spin rate by a factor of \approx 3 when increasing the rotation from 1 to $3\Omega_{\odot}$.

Our isolated measurement of differential rotation clearly deserves to be repeated on other stars, to confirm the shear level we observe at $3\Omega_{\odot}$ for HD 190771 and derive similar measurements for different rotation rates. From our analysis, we can already propose that an increase in d Ω from slow to fast rotation may contribute to make the Ω effect of the stellar dynamo more efficient and may, as a consequence, help to build a global-scale toroidal field throughout the convective zone.

4.5 Long-term magnetic variability

The various magnetic properties we derive here may be subject to long-term variability. The monitoring of chromospheric emission reported by Baliunas et al. (1995), Hall, Lockwood & Skiff (2007a) and Hall et al. (2007b) actually shows that two of our targets (HD 76151 and HD 146233) follow activity cycles.

With a period of 7 yr (Hall et al. 2007b), the cycle length of HD 146233 is shorter than the solar cycle. The chromospheric activity of this solar twin was reported to sharply grow between 2004 and 2006 (after a regular decrease between 2000 and 2004), so that our spectropolarimetric observations of the summer of 2007 are likely to be representative of a high-activity state. The predominantly quadrupolar magnetic geometry we reconstruct at that time is reminiscent of the magnetic topology of the Sun at solar maximum. However, despite the fact that HD 146233 is known as the best solar twin among bright stars, its short cycle length indicates that any comparison with the solar magnetic topology should be considered with caution.

The long-term chromospheric variability of HD 76151 (Baliunas et al. 1995) suggests the existence of a 2.5 yr cycle (of weak amplitude compared to chromospheric solar variability), superimposed on a possibly much longer cycle, of higher amplitude and unknown period. Its last activity peak was recorded in 2006 (Hall et al. 2007a), so that our data set was collected during the following decrease in activity.

No such long-term chromospheric follow-up is available for HD 190771 and HD 73350. The comparison with other stars of similar activity levels and spectral types (Baliunas et al. 1995) reveal, however, that the cyclicity undergone by their Ca π emission is generally less pronounced than in the Sun, with a range of

possible cycle lengths (depending on the star) and the co-existence of different time-scales of variability.

5 CONCLUSIONS

From a set of stellar spectropolarimetric observations, we report the detection of surface magnetic fields in a sample of four solar-type stars. Assuming that the observed variability of the polarimetric signal is controlled by stellar rotation, we establish the rotation periods of our targets, with values ranging from 8.8 d (for HD 190771) to 22.7 d (for HD 146233). One star of our sample (HD 190771) displays a measurable level of surface differential rotation, with a rotational shear about 2.3 times stronger than solar. Apart from rotation, fundamental parameters of the selected objects are very close to the Sun's, making this sample a practical basis to investigate the specific impact of rotation on magnetic properties of Sun-like stars.

We reconstruct the large-scale magnetic geometry of the targets as a low-order ($\ell < 10$) spherical harmonic expansion of the surface magnetic field. From the set of magnetic maps, we draw two main conclusions. (i) The magnetic energy of the large-scale field increases with rotation rate. The increase in chromospheric emission with the mean magnetic field is flatter than observed in the Sun. Even if we cannot completely rule out the possible influence of increased spottedness in more active stars, this observation may suggest that a larger fraction of the surface magnetic energy is stored in large scales as rotation increases (since the chromospheric flux is also sensitive to magnetic elements smaller than those contributing to the polarimetric signal). (ii) Whereas the magnetic field is mostly poloidal for low rotation rates, more rapid rotators host a large-scale toroidal component in their surface field. From our observations, we infer that a rotation period lower than ≈ 12 d is necessary for the toroidal magnetic energy to dominate over the poloidal component.

In future work, we will investigate how this rotation threshold may vary for various stellar masses, and therefore study how the depth of the convection zone may influence the existence of globalscale toroidal magnetic fields at the stellar surface. This enlargement of the available stellar sample is already under way. The magnetic properties we derive here may also be subject to some level of timevariability. This idea is supported by the long-term monitoring of chromospheric emission of Baliunas et al. (1995) and Hall et al. (2007a), in which two of our targets (HD 76151 and HD 146233) are reported to follow activity cycles. Variabilities of the large-scale magnetic geometries related to such fluctuating activity remain to be unveiled. A long-term observing programme is now started to gather the spectropolarimetric data sets necessary to tackle this question, with the objective to offer a completely new set of observables with which to constrain stellar dynamo theories.

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