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MAGNETIC FIELD TOPOLOGY IN LOW-MASS STARS: SPECTROPOLARIMETRIC OBSERVATIONS OF M DWARFS

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ABSTRACT

The magnetic field topology plays an important role in the understanding of stellar magnetic activity. While it is widely accepted that the dynamo action present in low-mass partially convective stars (e.g., the Sun) results in predominantly toroidal magnetic flux, the field topology in fully convective stars (masses below \( \sim 0.35 M_\odot \)) is still under debate. We report here our mapping of the magnetic field topology of the M4 dwarf G 164-31 (or Gl 490B), which is expected to be fully convective, based on time series data collected from 20 hr of observations spread over three successive nights with the ESPaDOnS spectropolarimeter. Our tomographic imaging technique applied to time series of rotationally modulated circularly polarized profiles reveals an axisymmetric large-scale poloidal magnetic field on the M4 dwarf. We then apply a synthetic spectrum fitting technique for measuring the average magnetic flux on the star. The flux measured in G 164-31 is \( |B_f| = 3.2 \pm 0.4 \) kG, which is significantly greater than the average value of 0.68 kG determined from the imaging technique. The difference indicates that a significant fraction of the stellar magnetic energy is stored in small-scale structures at the surface of G 164-31. Our H\( \alpha \) emission light curve shows evidence for rotational modulation suggesting the presence of localized structure in the chromosphere of this M dwarf. The radius of the M4 dwarf derived from the rotational period and the projected equatorial velocity is at least 30% larger than that predicted from theoretical models. We argue that this discrepancy is likely primarily due to the young nature of G 164-31 rather than primarily due to magnetic field effects, indicating that age is an important factor which should be considered in the interpretation of this observational result. We also report here our polarimetric observations of five other M dwarfs with spectral types from M0 to M4.5, three of them showing strong Zeeman signatures.

Key words: stars: individual (G 164-31, Gl 890, LHS 473, KP Tau, Gl 896B, 2E 4498) – stars: low-mass, brown dwarfs – stars: magnetic fields – techniques: polarimetric – techniques: spectroscopic

Online-only material: color figures

1. INTRODUCTION

Magnetic fields in the Sun and partially convective stars (e.g., G, K stars and possibly early-M dwarfs) are produced by the so-called \( \alpha \Omega \) dynamo mechanism operating at the interface between the convective envelope and the radiative core, where differential rotation is strongest, known as the tachocline. The action of differential rotation on a weak poloidal field at the base of the convective zone results in a large-scale and predominantly toroidal subsurface field produced by this dynamo action (Parker 1975). However, when this toroidal field emerges through the surface of the Sun, the magnetic flux tubes are oriented in a primarily radial direction in the photosphere (e.g., see the review by Solanki 2009).

Stars with masses below \( \sim 0.35 M_\odot \) (\( \sim M3 \)) are expected to be fully convective as suggested by standard models (e.g., Chabrier & Baraffe 1997). This limit probably shifts toward lower masses due to the influence of the magnetic field (Mullan & MacDonald 2001; Chabrier et al. 2007). In fully convective stars, the lack of a radiative core is expected to preclude the \( \alpha \Omega \) dynamo, maintained by the combined action of differential rotation (\( \Omega \) effect) and cyclonic convection (\( \alpha \) effect). This raises the question of what type of dynamo produces strong magnetic activity as observed in mid- to late-M and brown dwarfs from photospheric Zeeman splitting (Johns-Krull & Valenti 1996; Reiners & Basri 2009) to chromospheric H\( \alpha \) and Ca ii IRT (Liebert et al. 2003; Phan-Bao et al. 2006; Schmidt et al. 2007), coronal X-ray (Audard et al. 2007; Stelzer et al. 2006; Robrade & Schmitt 2009), and radio (Berger 2002; Phan-Bao et al. 2007; Berger et al. 2008; Hallinan et al. 2008; Osten et al. 2009) emissions.

An alternative dynamo known as the so-called \( \alpha^2 \) dynamo maintained by convection alone was proposed (Roberts & Stix 1972). It has been developed for fully convective pre-main-sequence stars (Schüssler 1975; Rüdiger & Elstner 1994; Küker & Rüdiger 1997, 1999) and late-M dwarfs and brown dwarfs (Dobler et al. 2006; Chabrier & Küker 2006; Browning 2008). In general, these models predict large-scale fields, and magnetic field detections are now known for a number of active objects in these groups (Saar 1994; Johns-Krull & Valenti 1996; Donati et al. 2006a; Morin et al. 2008; Berger et al. 2009).

However, the models disagree with each other on the magnetic field morphology and they disagree with the results from some phase-resolved spectropolarimetric observations (Donati et al. 2006a;
For G 164-31: the value listed for an average magnetic flux $B_{\ell}$ is $7 \times 10^{8} \text{ G}$ (Orrell et al. 1999). A large flare-like event was also detected in this M0 dwarf (below 0.3 mJy) slowly varying source with the Very Large Array (VLA) radio observations but the star was not detected with lower sensitivities ($\approx 0.6 \text{ mJy}$) at frequencies of 1.4 and 5 GHz. It was subsequently detected as a weak radio source with the Very Large Array (VLA) at 4.8 and 8.4 GHz (Orrell et al. 1999). A large flare-like event was also detected with the Very Large Array (VLA) at 4.8 and 8.4 GHz (Orrell et al. 1999). A large flare-like event was also detected with the Very Large Array (VLA) at 4.8 and 8.4 GHz (Orrell et al. 1999). A large flare-like event was also detected with the Very Large Array (VLA) at 4.8 and 8.4 GHz (Orrell et al. 1999). A large flare-like event was also detected with the Very Large Array (VLA) at 4.8 and 8.4 GHz (Orrell et al. 1999). A large flare-like event was also detected with the Very Large Array (VLA) at 4.8 and 8.4 GHz (Orrell et al. 1999).
Giampapa 1987). Johns-Krull & Valenti (1996) classified LHS 473 an inactive M dwarf.

2.1.3. KP Tau (Wolf 1246, RX J0339.4+2457), M3V

This M3 dwarf, in contrast with LHS 473, is a rapid rotator with $v \sin i = 32 \text{ km s}^{-1}$ (Mochnacki et al. 2002). The dwarf is a ROSAT source (0.1–2.4 keV) with $\log L_X = 28.13$ (Fleming 1998; Hünsch et al. 1999), implying that the coronal activity level in KP Tau is over an order of magnitude higher than that in LHS 473 (which has a similar spectral type). To date, no radio observations of the star have been reported.

2.1.4. G 164-31 (Gl 490B), M4V

G 164-31 is a star with a spectral type of M4V (Reid et al. 1995) at a distance of 18.1 pc (ESA 1997), which is the companion of G 164-32 (Gl 490A, M0.5V) at a large angular separation of 15". At the given distance and its apparent Two Micron All Sky Survey (2MASS) $K$-band magnitude of $K = 8.02$, we derive its absolute magnitude $M_K = 6.73$. This fast rotator with $v \sin i = 34 \text{ km s}^{-1}$ exhibits high coronal activity in X-ray emission (0.3–3.5 keV) with $\log L_X = 29.05$ (Fleming et al. 1989). No radio observations of the star have been reported to date. Using the Segransan et al. (2003) empirical relationship of $M_K$ versus radius, we derive $R_* = 0.34 R_\odot$, which is in good agreement with theoretical models (e.g., Baraffe et al. 1998) for inactive dwarfs (see Demory et al. 2009). This estimated radius yields a maximum rotational period of $\sim 12.1 \text{ hr}$.

2.1.5. Gl 896B (EQ Peg B), M4.5V

The Gl 896 system is a quadruple Gl 896AabBab (Delfosse et al. 1999; Oppenheimer et al. 2001). Gl 896 B is a single-lined spectroscopic binary with a joint spectral type of M4.5 and a joint $v \sin i$ of $24.2 \text{ km s}^{-1}$ (Delfosse et al. 1998). Gl 896B was detected at radio frequencies (Güdel et al. 1993) of 4.9 GHz (6 cm) and 8.5 GHz (3.6 cm). The joint X-ray luminosity (0.1–2.4 keV) of the Gl 896 AabBab system is $\log L_X = 28.84$ (Güdel et al. 1993). Robrade & Schmitt (2009) reported Gl 896B was on average a factor of 3.5 weaker than Gl 896Aab, we therefore derive $\log L_X = 28.19$ for Gl 896Bab.

2.1.6. 2E 4498 (RX J2137.6+0137), M4.5V

No spectral type estimate of this dwarf is available in the literature. From our unpolarized ($S_\ell$) spectra obtained with ESPaDOnS (see Section 3.1), using a spectral index versus wavelength matching that of the six dwarfs. Approximately 5000 intermediate to strong atomic spectral lines with an average Landé factor of $\sim 1.2$ are used simultaneously to retrieve the average polarization information with typical noise levels of $\sim 0.08 \%$ (relative to the unpolarized continuum level) per $1.8 \text{ km s}^{-1}$ velocity bin and per individual polarization spectrum. This represents a multiplex gain in S/N of about 10 with respect to a single line analysis.

3. SPECTROPOLARIMETRIC OBSERVATIONS AND RESULTS

3.1. Observations

We observed the six M dwarfs described above with the Canada–France–Hawaii Telescope’s ESPaDOnS high-resolution spectrograph ($R = 65,000$; Donati 2003), which provides a wavelength coverage of 370–1000 nm. The spectropolarimetric mode was used to provide unpolarized ($S_\ell$) and circularly polarized ($S_V$) spectra. Among the six targets, G 164-31 is a particularly interesting source since it is an analog of V374 Peg (G 188-38), which is a rapidly rotating M4 dwarf with $v \sin i \approx 37 \text{ km s}^{-1}$ showing a large-scale poloidal field (Donati et al. 2006a). G 164-31 is therefore also an excellent target on which to study the field topology in fully convective stars.

Each observation consists of four exposures taken at different polarimeter configurations and combined together to filter out spurious polarization signatures to first order (Donati et al. 1997). Exposure times were computed using the exposure time calculator for ESPaDOnS to obtain signal-to-noise ratios ($S/\text{N}$) above 100 at the wavelengths of interest. This signal-to-noise ratio is typical of what is needed to detect the circular polarization in M dwarfs (e.g., Phan-Bao et al. 2006). In the case of G 164-31, we monitored the star for a total of 20 hr from 2008 March 23 to 26 with 33 observations, aiming to cover at least one full rotation period of the star. The full observing logs are given in Table 2.

Data reduction was performed using Libre-ESpRIT (Donati et al. 1997) utilizing the principles of optimal extraction as given in Horne (1986). As the Zeeman signature is typically very weak, several methods (Semel et al. 2009; Martínez González et al. 2008; Donati et al. 1997) have been used in the past to increase the S/N of Zeeman signatures. In this work, the least-squares deconvolution (LSD; Donati et al. 1997) multi-line analysis procedure was applied to the spectra to extract the polarization signal from a large number of photospheric atomic lines and compute a mean Zeeman signature corresponding to an average photospheric profile centered at 700 nm. Both mean $S_\ell$ and $S_V$ profiles are computed for all collected spectra. Figure 1 shows the LSD $S_\ell$ and $S_V$ profiles of KP Tau, Gl 896B, and 2E 4498 in which we detect Zeeman signatures. The profiles of G 164-31 are shown in Figures 2 and 3. Using the basic equations listed in (Wade et al. 2000; see also Brown & Landstreet 1981; Donati et al. 1997), we compute the net longitudinal magnetic field strength, $B_z$, from our LSD $S_\ell$ and $S_V$ profiles. In the case of G 164-31, its time series of Stokes $I$ and Stokes $V$ profiles are used in the following section to reconstruct the field topology on this M4 dwarf.

3.2. Results

Table 1 lists our measurements of $B_z$ for all targets. We detected strong Zeeman signatures in KP Tau, Gl164-31, Gl 896B, and 2E 4498 but we did not detect them in the two early-M dwarfs Gl 890 and LHS 473. The photospheric field...
rotating references requires a projected rotation velocity of \( \frac{v}{i} \) greater than the estimated maximum rotation period of 12.1 hr. The period of this dwarf is 12.96 hr. We note that this value is slightly larger than the upper limit of its rotation period. We thus conclude that the rotation period (12.96 \( \pm \) 0.540 hr) is a bit longer than our expected maximum value (12.1 hr). With this period, our observations cover only half of the rotational phase. In other words, only half of the stellar surface was monitored. A few of the Stokes profiles are discarded due to the contamination of moonlight or flaring events. Figure 2 and 3 show Stokes profiles of three M dwarfs: KP Tau (a), Gl 896B (b), and 2E 4498 (c). Strong circular polarization is seen in the three stars. For G 164-31, we find that the Zeeman signatures repeat after 54 days (12.96 \( \pm \) 0.006 days), which is in the expected range of its rotation period. We thus conclude that the rotation period of this dwarf is 12.96 hr. We note that this value is slightly greater than the estimated maximum rotation period of 12.1 hr for this star. The difference is possibly due to G 164-31 having a larger radius than the expected value from theory. Matching unpolarized (Stokes I) spectra of G 164-31 with that of slowly rotating references requires a projected rotation velocity of \( v \sin i = 41 \pm 1 \) km s\(^{-1}\). Our value is greater than one of Fleming et al. (1989), \( v \sin i = 34 \pm 8.5 \) km s\(^{-1}\), though both measurements are consistent to within the uncertainties. Due to its smaller uncertainty, we adopt our \( v \sin i = 41 \) km s\(^{-1}\) for G 164-31. From \( P_{\text{rot}} \) and \( v \sin i \), we derive \( R \sin i = 0.44 \pm 0.02 \) \( R_{\odot} \). Our \( R \sin i \) is \( \sim 30% \) larger than the estimated stellar radius (see Section 2.1.4). It is unlikely that \( i \) exactly equals 90\( ^\circ \), and the results obtained in the imaging process described below are similar for 60\( ^\circ \) \( \leq \) \( i \) \( \leq \) 80\( ^\circ \). We thus set \( i = 70\(^\circ\) \), which results in the G 164-31 radius being \( \sim 38\% \) larger than the typical value for M dwarfs of the same luminosity. This is likely due to the fact that G 164-31 is a young object belonging to a moving cluster identified by Orlov et al. (1995). We refer the reader to Section 5 for further discussion.

We monitored G 164-31 for 20 hr spread over three successive nights, aiming for coverage over a full rotational cycle. The true period (12.96 hr) is a bit longer than our expected maximum value (12.1 hr). With this period, our observations cover only half of the rotational phase. In other words, only half of the stellar surface was monitored. A few of the Stokes I and V LSD profiles are discarded due to the contamination of moonlight or flaring events. Figure 2 and 3 show Stokes I and V LSD profiles of G 164-31.

4. Modeling of Magnetic Field Topology of G 164-31

To reconstruct the map of cool spots and magnetic fields at the surface of G 164-31 from the set of observed LSD Stokes I and V, we use the Donati et al. (2001) magnetic mapping code which employs the Zeeman–Doppler imaging (ZDI) technique (Semel et al. 1989). The typical longitude resolution achieved at
the equator is \( \approx 15^\circ \) or \( \approx 0.04 \) rotation cycle. The basic idea of the code has been fully described in several papers (Brown et al. 1991; Donati & Brown 1997; Donati et al. 2001, 2006b; Morin et al. 2008). In this paper, we briefly describe the principles of the modeling work and refer the reader to the above papers for further details.

4.1. Mapping Spots

Cool spots on the surface of a rapidly rotating star produce distortions in the stellar spectral lines. If the star is rotating fast enough (at least 20–30 km s\(^{-1}\) for late-type dwarfs; Vogt et al. 1987), the shape of the star’s spectral line profiles is dominated by rotational Doppler broadening. In this case, there is a strong correlation between the position of any distortion within a line profile and the position of the corresponding spot on the stellar surface. A spectrum of the rapid rotator is a one-dimensional image that is resolved in the direction perpendicular to the stellar rotation axis and the light of sight. By observing the star at different rotation phases, a two-dimensional image of the spot distribution can be reconstructed using the so-called Doppler imaging (DI) technique (see Vogt et al. 1987 and references therein). In the imaging process, the stellar surface is divided into a grid of 1000 elementary cells. Using the spot-occupancy model of Cameron (1992), the local line profile at each grid point of the surface is described as a linear combination of two reference profiles, one representing the quiet photosphere and the other for cool spots. Both reference profiles are assumed to be equal and only differ by their relative continuum levels. For the assumed reference profile, we can use either the LSD profile of the very slowly rotating inactive M4 dwarf Gl 402 or a simple Gaussian profile with similar full width at half-maximum and equivalent width. Both options yield very similar results, indicating that the exact shape of the assumed local profiles has very minor impact on the reconstructed images, as long as the rotational velocity of the star is much larger than the local profile. Each element on the surface is quantified by the local fraction occupied by spots. The spot occupancy ranges from 0 (no spots) to 1 (complete spot coverage). The maximum entropy image reconstruction technique (Skilling & Bryan 1984; Vogt 1980) is used to find the image having the smoothest variation (or in some sense the simplest image), giving the least contrast between spots and the quiet photosphere.

4.2. Mapping Magnetic Fields

The field is described as the sum of a poloidal and a toroidal component, both expressed as spherical harmonics expansions (Jardine et al. 1999). For a given set of the complex coefficients of the spherical harmonic expansions, one can produce a corresponding topology (or a Stokes V data set) at the stellar surface. The code uses the maximum entropy image...
reconstruction technique, in which entropy (i.e., quantifying the amount of reconstructed information) is calculated from the coefficients of the spherical harmonics expansions. The imaging process starts from a null magnetic field and iteratively adjusts the spherical harmonic coefficients in order to match the synthetic Stokes $V$ profile to the observed LSD one. The code uses a multidirectional search in the image space until the required maximum entropy image is obtained. This corresponds to an optimal field topology that reproduces the data at a given $\chi^2$ level, i.e., usually down to noise level. Since the inversion problem is partially ill posed, we use the entropy function to select the magnetic field map with lowest information content among all those reproducing the data equally well.

To calculate the synthetic Stokes $V$ profiles for a given field topology, the surface was again divided into a grid of 1000 elementary surface cells. In each cell, the three components (radial, azimuthal, and meridional in spherical coordinates) of the vector field are estimated directly from the spherical harmonic expansions. The code uses the analytic solutions (Landolfi & Landi Degl'Innocenti 1982) of Unno–Rachkovsky’s radiative transfer equations to calculate the contribution to the Stokes $V$ profiles of all visible cells at each observed rotation phase. The free parameters in the Unno–Rachkovsky equations are obtained by fitting the LSD Stokes $I$ profile of a very slowly rotating and weakly active star with a similar spectral type (e.g., Gl 402). To obtain the best fit (in both amplitude and width) between the synthetic and observed Stokes $V$ profiles, the code introduces a filling factor $f_c$, which represents the fractional amount of circular flux being constant over the whole stellar surface, and speculates that large-scale fields in M dwarfs can be structured on a small scale (Donati et al. 2008). The circularly polarized flux from each cell is then $f_c V_{\text{loc}}$, where $V_{\text{loc}}$ is the Stokes $V$ profile derived from the analytic solutions of the Unno–Rachkovsky equations.

Differential rotation is also implemented in the calculation process of the synthetic Stokes $V$ profiles for yielding the best fits to the observation. For this purpose, we assume the rotation rate varies with latitude, $\theta$, following a solar-like differential rotation law as $\Omega(\theta) = \Omega_\text{eq} - d\Omega \sin^2 \theta$, where $\Omega_\text{eq}$ is the angular rotation rate at the equator and $d\Omega$ is the difference in angular rotation rate between the equator and the pole. Differential rotation is detected when $\chi^2$ of the fit to the data shows a well-defined minimum in the range of $\Omega_\text{eq}$ and $d\Omega$ values. In the case of G 164-31, we did not obtain a clear minimum in the explored $\Omega_\text{eq}$–$d\Omega$ range. This indicates that our data are not suitable for measuring differential rotation given the fairly simple (and low amplitude) rotational modulation of the Stokes $V$ profiles we observe. This is mostly due to the fact that the field distribution lacks well-defined features at different latitudes from which differential rotation can be estimated. Based on the previous observations of analogs of G 164-31 (Donati et al. 2006a; Morin et al. 2008), we therefore assumed that this star rotates as a rigid body while performing the field mapping. The obtained map of G 164-31 is shown in Figure 4.

4.3. Results

Figure 4 presents our maps of the spot occupancy and the magnetic field at the stellar surface of G 164-31. For the half stellar surface that was not observed, the field topology has been derived using a spherical harmonic expansion based on the collected Stokes $V$ data set. Our brightness map shows a low contrast spot at the pole of the star. The magnetic field morphology on G 164-31 shows that the radial field component is dominant, which appears similar to what is seen in V374 Peg. The azimuthal and meridional components are negligible. The spottedness (top) at the stellar surface is also reconstructed, the color scale represents spot occupancy for the dwarf (1 = complete spot coverage). The dwarf is shown in flattened polar projection extending down to latitudes of $-30^\circ$. The equator is described as a bold circle. Radial ticks outside the plots indicate the phases at which the dwarf was observed, a half of the dwarf surface had properly been monitored.

(A color version of this figure is available in the online journal.)

Figure 4. Magnetic field topologies of G 164-31, reconstructed from the series of LSD Stokes $V$ profiles. The radial field (bottom) dominates in the dwarf (intensity scale in Gauss), the azimuthal and meridional component are negligible. The spottedness (top) at the stellar surface is also reconstructed, the color scale represents spot occupancy for the dwarf (1 = complete spot coverage). The dwarf is shown in flattened polar projection extending down to latitudes of $-30^\circ$. The equator is described as a bold circle. Radial ticks outside the plots indicate the phases at which the dwarf was observed, a half of the dwarf surface had properly been monitored.

The average large-scale flux is 680 G and the poloidal field dominates with 99% of the energy content. Most (95%) of this poloidal field is stored in the mode corresponding to a dipole aligned with the rotation axis (spherical harmonics degree $l = 1$ and order $m = 0$). One should note that due to the high $\sin i$ of G 164-31, for any value of the filling factor $0 < f_c < 1$, we find similar results. Hence, we arbitrarily set $f_c = 1$. We also examine the binarity of G 164-31. Based on the LSD Stokes $I$ profiles, we find an average radial velocity value of $-6.7 \pm 0.2$ km s$^{-1}$. No significant variation in radial velocity is found. Therefore, our current data do not reveal any hint of an additional close-in component around G 164-31.

\[ \text{Figure 4. Magnetic field topologies of G 164-31, reconstructed from the series of LSD Stokes V profiles. The radial field (bottom) dominates in the dwarf (intensity scale in Gauss), the azimuthal and meridional component are negligible. The spottedness (top) at the stellar surface is also reconstructed, the color scale represents spot occupancy for the dwarf (1 = complete spot coverage). The dwarf is shown in flattened polar projection extending down to latitudes of } -30^\circ. \text{ The equator is described as a bold circle. Radial ticks outside the plots indicate the phases at which the dwarf was observed, a half of the dwarf surface had properly been monitored.} \]
5. DISCUSSION

In this section, we first briefly discuss the magnetic field properties of the stars whose fields are not mapped. These stars are Gl 890, LHS 473, KP Tau, Gl 896B, and 2E 4498. We then focus the discussion on the field topology in the photosphere and the chromosphere of G 164-31.

5.1. Individual Stars: Gl 890, LHS 473, KP Tau, Gl 896B, and 2E 4498

We did not detect Zeeman signatures in Gl 890 and LHS 473. For the latter case, the non-detection in both the photosphere and the chromosphere indicates that LHS 473 is inactive, likely due to its low $v \sin i$, and this result is consistent with previous observations showing its low coronal activity level. However, in the fast rotating case of Gl 890, the non-detection suggests that the field topology on this star may be different from what has been observed in more slowly rotating early-M dwarfs (Donati et al. 2008), whose fields are large-scale and dominantly toroidal producing Stokes $V$ signatures detectable at any time. Since the detections of X-ray and radio emission indicate that Gl 890 is magnetically active, phase-resolved spectropolarimetric observations of this star are therefore needed to clarify its magnetic field topology.

For the three remaining M dwarfs, all these fast rotators show Zeeman signatures, and they are particularly strong in Gl 896B and 2E 4498 (Figure 1). This result indicates the presence of strong, large-scale fields on these stars. Since KPTau (0.31 $M_\odot$) and 2E 4498 (0.21 $M_\odot$) are fully convective, they are good targets for studying the field morphology by carrying out spectropolarimetric and simultaneous multiple-wavelength observations (e.g., Berger et al. 2009). We note that Gl 896Bab is an unresolved binary. Therefore, its Zeeman signature is contributed by two components if both are magnetically active.

5.2. G 164-31

The G 164-31 magnetic field topology, which is mostly poloidal with most of the magnetic energy concentrated within the lowest order axisymmetric modes, is very similar to what has been observed in V 374 Peg (Donati et al. 2006a) and other mid-M dwarfs (Morin et al. 2008). The average large-scale magnetic flux on G 164-31 is 0.68 kG, which is significantly smaller than the previous measurements of few kilogauss magnetic fluxes in active mid-M dwarfs using synthetic spectrum fitting techniques (e.g., Johns-Krull & Valenti 1996). This is possibly due to the ZDI technique being sensitive to only large-scale and simple structures, while Zeeman signatures from magnetic regions with complicated or small-scale topology may cancel each other in circularly polarized spectra whereas these signatures add up in unpolarized spectra. To explore this “missing” magnetic flux, we used the synthetic spectrum fitting technique described in Johns-Krull & Valenti (1996) to measure the mean magnetic flux on the surface of G 164-31. Briefly, spectra in the wavelength interval around the Zeeman-sensitive Fe I line at 8468.40 Å are analyzed. In stars as cool as G 164-31, this line is actually blended with a TiI line at 8468.47 Å which is similar in strength and also Zeeman sensitive. The spectrum synthesis models both lines plus numerous TiO lines in this wavelength region. Because of the ubiquitous TiO, spectral changes due to magnetic fields are seen more clearly in the ratio of active to inactive line profiles. Therefore, spectra of G 164-31 were divided by inactive references. In our case, we used two inactive reference stars GJ 725B (or LHS 59, M3.5V) and GJ 876 (or LHS 530, M4V) which are meant to be identical in all respects ($T_{\text{eff}}$, log $g$, [M/H], etc.) to G 164-31 except for the field. Line profiles were synthesized with and without magnetic fields (see Johns-Krull & Valenti 1996 and references therein) and the ratio of active to inactive profiles was fitted by adjusting the magnetic field strength, $B$, and its filling factor, $f$, in the model spectrum of G 164-31. The line profiles are generated assuming a uniform radial field everywhere with a uniform filling factor.

The best fits were obtained with $Bf = 3.1$ kG and $Bf = 3.3$ kG for GJ 725B and GJ 876. The fit to the observations using GJ 876 as the inactive reference star is shown in Figure 5. Due to the high $v \sin i$ of G 164-31, we cannot measure $B$ and $f$ separately. The model fit in the line core is not as good as we would like, and is only slightly improved using GJ 725B as the reference star. We note though that if the radius of G 164-31 is indeed larger than expected due to youth (see below), its gravity is likely somewhat lower than that of either inactive comparison star. Our spectrum synthesis indicates that the 8468 Å feature should actually weaken somewhat at lower gravity, which would result in the discrepancy in the core getting worse by $\sim$0.005 in the ratio. A possible way to correct for this would be to fit a distribution of magnetic field strengths on the stellar surface as has been done for M dwarfs (Johns-Krull & Valenti 2000) and on T Tauri stars (e.g., Johns-Krull et al. 1999). The current fit (Figure 5) attempts to use a single field strength to fit both the wings and the core, whereas a distribution of magnetic fields gives more flexibility in fitting the entire profile and can result in bigger changes in the line equivalent width than produced when using only a single field value. We therefore adopt $Bf = 3.2 \pm 0.4$ kG for G 164-31 as the best estimate from our single field fitting described above, noting that this may be a slight underestimate. This value for $Bf$ is larger than the one measured from the ZDI technique by a factor of 4.7. Our result is consistent with the previous measurements from the literature (e.g., EV Lac; Johns-Krull & Valenti 1996; Morin et al. 2008), suggesting that in active mid-M dwarfs a significant part of the magnetic energy is stored in small-scale structures. As found by Reiners & Basri (2009), it appears that a large majority of the magnetic energy is stored in the small-scale field of G 164-31. Apparently, a successful dynamo model should be...
able to produce both large-scale poloidal fields and small-scale features in rapidly rotating mid-M dwarfs.

To study chromospheric activity, we computed the Hα emission equivalent widths for each exposure. Our Hα emission light curve is shown in Figure 6. One should keep in mind that since each observation to obtain a Stokes V profile consists of four exposures, measuring Hα emission at individual exposures therefore increases time resolution of the light curve. Figure 6 also indicates that the Hα equivalent width variations are likely sinusoidal and they are modulated by the stellar rotation with Prot = 0.54 days determined from the Stokes V profiles. This effect has also been observed in late-M and brown dwarfs (see Berger et al. 2009 and references therein). Flaring events were seen strongly in the last sequences of the first observing night and moderately in the middle sequences of the second night. These events were also observed in the Hβ emission profiles. While the likely rotational modulation and nonzero minimum of the Hα light curve imply either a large-scale (poloidal or toroidal) chromospheric field or a localized concentration of small-scale magnetic activity, it is reasonable to assume that the chromospheric field in G 164-31 has both a large-scale poloidal component and small-scale structures as observed in the photospheric field. This field configuration probably dominates in both the photosphere and the chromosphere of the star. We note that simultaneous observations at multiple wavelengths of the source will place more constraints on the chromospheric and coronal field morphology (e.g., Berger et al. 2009).

It is very interesting to note that the radius of G 164-31 is at least 30% larger than that estimated from standard models for M dwarfs at the same luminosity (see Section 2.1.4). There are two possible interpretations of this discrepancy. First, the magnetic field effects of reduced convective efficiency due to fast rotation and large field strengths, and/or to spot coverage as proposed by Chabrier et al. (2007) might yield a cooler effective temperature Teff and thus a larger radius in low-mass stars, keeping their luminosity unchanged (L ∝ Teff 4 R2). Our spot mapping (Figure 4) shows the fraction of the stellar surface covered by the low contrast spot is relatively small in G 164-31. However, one should note that the imaging technique is only sensitive to spots or spot groups with sizes comparable to our resolution element. We therefore cannot rule out the possibility of unresolved small spots spread everywhere on the stellar surface. Hence, we cannot conclude whether the effect due to spot coverage is significant in this star or not. Observational results (see Ribas 2006; Morales et al. 2008 and references therein) suggest that these effects might yield a ~10%–15% larger radius in G 164-31, therefore the discrepancy in radius of over 30% cannot be explained by only those effects. Second, we explore the possibility that G 164-31 is a young M4 dwarf, its radius thus larger than one computed for old M dwarfs. We note that the K-band absolute magnitude of G 164-31, Mk = 6.73, is 0.67 mag brighter than the average value for M4 dwarfs,9 supporting the young nature of the star. From a literature search, the binary system G 164-31 (GI 490B)+G 164-32 (GI 490A) indeed belongs to a moving cluster previously identified by (Orlov et al. 1995; for a review on young nearby stars, see Zuckerman & Song 2004). One should note that the primary component G 164-32 also exhibits high coronal X-ray emission with log(LX/Lbol) = −3.23 (Fleming et al. 1989) and chromospheric Hα emission (Stauffer & Hartmann 1986), indicating activity typical in young early-M dwarfs. We measured an upper limit for the Li λ6708 equivalent width of 17 mÅ for G 164-31. This gives the star an age older than 10 Myr since early-M dwarfs (∼M4) are expected to completely deplete their lithium within ~10 Myr. We suggest that G 164-31 is an analog of the M4 dwarf HIP 112312A at 23.6 pc (ESA 1997), which is a member of the ~12 Myr old β Pictoris moving group (Song et al. 2002). To estimate the mass and age of G 164-31, we used the Chabrier et al. (2007) and Baraffe et al. (1998) theoretical models with constraints of MK = 6.73, I − J = 1.61, and the deduced radius R⋆ = 0.47 R⊙ of G 164-31, and we also considered the magnetic field effects that might yield about a 10%–15% larger radius. We then derived M⋆ ∼ 0.15 M⊙ at an age of about 25–30 Myr, making G 164-31 the least massive M dwarf whose magnetic field has been mapped to date. More observations are needed to precisely determine the fundamental parameters of this moving cluster.

6. SUMMARY

Based on our circularly polarized and unpolarized spectroscopic observations, using both tomographic imaging and synthetic spectrum fitting, we reveal the mainly axisymmetric large-scale poloidal magnetic field and the small-scale field structures storing a significant portion of the magnetic energy in the photosphere of the M4 dwarf G 164-31. The modulation of the Hα emission light curve suggests that the field in the chromosphere is stable and possibly poloidal like that in the photosphere. Our detection of circular polarization in the single and rapidly rotating M dwarfs KP Tau (M3V), 2E 4498 (M4.5V) makes them good targets for mapping of the field morphology in mid-M dwarfs in the future.

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9 We selected nine single M4 dwarfs within 10 pc listed in Defosse et al. (1998) and computed their K-band absolute magnitude from trigonometric parallaxes and 2MASS K-band magnitudes available in the Vizier database. This work yielded an average value Mk = 7.4.
