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Long-term spot monitoring of the young solar analogue V889 Herculis^{$\star, \star \star$}

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ABSTRACT

Context. Starspots are important manifestations of stellar magnetic activity. By studying their behaviour in young solar analogues, we can unravel the properties of their magnetic cycles. This gives crucial information of the underlying dynamo process. Comparisons with the solar cycle enable us to infer knowledge about how the solar dynamo has evolved during the Sun's lifetime.

Aims. Here we study the correlation between photometric brightness variations, spottedness, and mean temperature in V889 Her, a young solar analogue. Our data covers 18 years of spectroscopic and 25 years of photometric observations.

Methods. We use Doppler imaging to derive temperature maps from high-resolution spectra. We use the Continuous Period Search method to retrieve mean V-magnitudes from photometric data.

Results. Our Doppler imaging maps show a persistent polar spot structure varying in strength. This structure is centred slightly off the rotational pole. The mean temperature derived from the maps shows an overall decreasing trend, as does the photometric mean brightness, until it reaches its minimum around 2017. The filling factor of cool spots, however, shows only a weak tendency to anti-correlate with the decreasing mean brightness.

Conclusions. We interpret V889 Her to have entered into a grand maximum in its activity. The clear relation between the mean temperature of the Doppler imaging surface maps and the mean magnitude supports the reliability of the Doppler images. The lack of correlation between the mean magnitude and the spottedness may indicate that bright features in the Doppler images are real.

Key words. stars: activity - starspots - stars: solar-type - stars: individual: HD 171488

1. Introduction

The single, late-type star V889 Her (or HD 171488) is a young solar analogue of spectral class G2 V, classified as a BY Draconis variable (Kazarovets & Samus 1997), with an estimated age of 30–50 Myr (Strassmeier et al. 2003). Young, solar-type stars are important for the study of stellar activity and evolution since they provide us a look into what the Sun might have been like in the past. In this early evolutionary stage the stars are much more magnetically active than the Sun today. An approximately 10-year activity cycle has been detected from photometry of V889 Her, with a current trend of decreasing brightness (Lehtinen et al. 2016). Many Doppler images of it have been published, with a large high-latitude spot visible in all of them

(e.g. Strassmeier et al. 2003; Järvinen et al. 2008; Frasca et al. 2010).

Marsden et al. (2006) also studied the surface magnetic field of V889 Her using Zeeman-Doppler imaging (ZDI) with Stokes I&V spectra. They found no latitude dependence of the radial field, as opposed to the azimuthal field forming ring-like structures around the pole. A similar result was reported in the ZDI study by Jeffers & Donati (2008). Neither of these studies revealed any clear connection between the radial magnetic field and cool spots.

Due to its young age, V889 Her is still a very rapid rotator, with a rotational period $P_{\rm rot} \approx 1.33$ days (e.g. Järvinen et al. 2008). The crucial parameters of stellar dynamos that drive the magnetic activity are rotation and rotationally affected turbulent convection (see e.g. the review of Brandenburg & Subramanian 2005). The dynamo activity and the resulting magnetic activity thus increase as a function of rotation, at least to a certain limiting value (e.g. Wright et al. 2011; Wright & Drake 2016). In comparison to the Sun, the observations indicate that these stars exhibit spot structures that have filling factors much larger than the Sun. The resolution of the observations is not yet accurate enough to reveal whether these large spotted areas are individual spots or consist of groups of smaller spots. On rapid

^{*} Photometric data are only available at the CDS via anonymous ftp to cdsarc.u-strasbg.fr (130.79.128.5) or via http://cdsarc. u-strasbg.fr/viz-bin/qcat?J/A+A/622/A170

^{**} Based on observations made with the Nordic Optical Telescope, operated on the island of La Palma jointly by Denmark, Finland, Iceland, Norway, and Sweden, in the Spanish Observatorio del Roque de los Muchachos of the Instituto de Astrofisica de Canarias. Based on observations made with the HARPSpol instrument on the ESO 3.6m telescope at La Silla (Chile), under the programme ID 091.D-0836.

Table 1. Spectroscopic observations of V889 Her.

Date	HJD-2400000	Ν	F	$\langle S/N \rangle$	$\sigma(\%)$	Instrument
Jul–Aug 1999	51383.482-51394.511	11	0.596	252	0.455	SOFIN
Sep 1999	51443.401-51449.387	6	0.434	199	0.743	SOFIN
Oct 1999	51471.359-51475.337	4	0.325	285	0.400	SOFIN
Jul-Aug 2001	52120.452-52131.470	12	0.595	234	0.457	SOFIN
Aug 2002	52507.447-52515.429	8	0.552	226	0.490	SOFIN
Jul-Aug 2004	53215.532-53228.485	11	0.723	239	0.786	SOFIN
Jul 2005	53567.406-53577.562	16	1.0	250	0.511	SOFIN
Aug-Sep 2006	53979.443-53991.449	6	0.476	225	0.651	SOFIN
Jul 2007	54300.520-54311.576	15	0.950	235	0.500	SOFIN
Sep 2008	54717.368-54723.486	8	0.703	228	0.680	SOFIN
Aug–Sep 2009	55069.520-55081.520	14	0.606	196	0.760	SOFIN
Jul 2010	55395.516-55408.642	10	0.707	208	0.682	SOFIN
Aug–Sep 2012	56166.418-56174.413	9	0.458	260	0.598	SOFIN
Aug 2013	56521.424-56525.446	5	0.408	147	0.744	SOFIN
Sep 2013	56545.484-56551.581	7	0.479	210	0.723	HARPS
Aug 2014	56881.493-56889.454	10	0.710	344	0.386	FIES
Jul 2015	57204.511-57213.563	10	0.657	299	0.482	FIES
Jun 2016	57555.553-57563.571	11	0.764	259	0.558	FIES
Jun 2017	57908.615-57918.531	11	0.496	116	0.882	SOFIN

Notes. The table includes: dates, HJD interval, number of spectra (*N*), esimated phase coverage (*F*), mean signal-to-noise ratio ($\langle S/N \rangle$), deviation between the Doppler imaging solution and the observations (σ) and instrument.

rotators, spots are commonly observed at high latitudes. This has been confirmed even with interferometric observations on ζ and Roettenbacher et al. (2016).

In this paper we present both spectroscopic and photometric observations of V889 Her, ranging for 18 and 25 years, respectively. From the spectroscopic observations we calculate surface temperature maps of the star, using the Doppler imaging method, and study the evolution of the mean temperature, and the spot coverage and distribution. From the photometry we follow the long-term brightness changes in the star, thus tracing its activity cycles.

2. Observations

2.1. Spectroscopy

Spectroscopic observations of V889 Her have been gathered using the SOFIN and FIES instruments at the Nordic Optical Telescope (NOT) at La Palma and HARPS at the ESO 3.6m telescope at La Silla. We have analysed 19 sets of spectra, ranging from 1999 to 2017. The observations are listed in Table 1. Some of the earlier sets have already been published by Järvinen et al. (2008). To calculate the rotational phases we used their ephemeris

$$HJD_0 = 2449950.550 + 1.33697 \times E,$$
 (1)

where HJD_0 corresponds to phase zero.

The FIES observations were reduced with the standard FIEStool pipeline (Telting et al. 2014), and the HARPS observations by the REDUCE package (Piskunov & Valenti 2002). The SOFIN observations were reduced with the new SDS tool, which is described in more detail in Sect. 2.1.2. The spectral resolutions of HARPS and FIES are 120 000 and 67 000, respectively.

2.1.1. SOFIN observations

Most of the spectroscopic observations were carried out with the SOFIN high-resolution polarimetric spectrograph (Tuominen et al. 1999; Ilyin 2000) mounted at the NOT. We used the medium resolution optical camera with 1 m focal length, which provides the resolving power of about 80 000 with the entrance slit size of 0.5". The spectra were imaged with a Loral 2048 × 2048 × 15 μ m CCD which provides a limited wavelength coverage at the selected spectral range totaling 24 orders having about 45 Å in length at 5500 Å.

The data in this paper were obtained with different spectral set-ups, which is why different spectral regions were used for different seasons. A typical exposure time for V889 Her is about 40 min, achieving a signal-to-noise ratio (S/N) of about 270 depending on the seeing and sky conditions, as well as air mass.

2.1.2. SOFIN data reduction

The SOFIN data reduction was done on a generic software platform written in C++ on Linux called the Spectroscopic Data Systems (SDS). SDS can be used to analyse data from different échelle spectrographs with the same tools. The image processing pipeline specifically designed to handle SOFIN data calibration flow and image specific content provides an automated process from the beginning to the end product without human interaction and relies on statistical inference and robust statistics. The software numerical toolkit and graphical interface is designed upon previous software (Ilyin 2000), and its complete description is in preparation (Ilyin, in prep.).

The image processing includes the following steps:

- Bias subtraction using the CCD overscan and variance estimation of the pixel intensity in the source images;
- Master flat-field correction for the CCD spatial pixel-to-pixel noise. The master flat is obtained as the normalised sum of 100 flat-field spectra with the slit decker opened enough to overlap spectral orders;
- Scattered light subtraction is achieved by a 2D smoothing spline fit to the gaps between spectral orders of the science frames. The resistant statistics, which has a higher

breakdown point than robust statistics with regard to how unaffected it is by outliers, is used to define the gaps;

- The échelle orders are defined from the target image by a 3D fit of the elongated Gaussian profiles along polynomial paths of the spectral orders;
- The wavelength solution for the ThAr images uses a 3D Chebyshev fit of the spectral line positions, and order number to their wavelengths. It also uses resistant statistics to find the initial wavelength in the image. Typically, all available 1200 ThAr lines are used in the fit which results in about 7 m s^{-1} error of the fit in the image centre. The ThAr image is taken prior to the science exposure during observations to alleviate bending and flexure of the Cassegrain mounted spectrograph;
- The optimal extraction of the spectral orders and cosmic spikes elimination in the target image is done by constructing a spatial profile from the image which is resampled and smoothed with 2D spline into a regular grid. The flux in each pixel is obtained with a weighted linear least-squares fit of the spatial profile at a given pixel to the data. The cosmic spikes elimination is done prior to the fit with the use of robust statistics;
- The wavelength calibration of the orders in the target image from the ThAr wavelength solution is followed by the heliocentric correction of the wavelength scale. We use NOVAS 2 (Kaplan et al. 1989) to perform this correction as implemented in SDS;
- The extracted images are subjected to a 2D smoothing spline fit to the continuum. This is achieved by taking an average image of all observations which follows by its continuum normalisation with the aid of the resistant statistics to exclude spectral lines from the fit. The ratio of each individual image and the normalised average, which removes most of the spectral lines in the ratio, is then used to fit a smoothing 2D robust spline which constitutes the intermediate continuum for the individual observation;
- The final continuum normalisation is done during each iteration of the Doppler imaging inversion by comparing the observed spectrum to the modelled spectrum.

2.1.3. Quality of the data sets

To estimate the reliability of the temperature inversions produced from our observations, we have calculated the phase coverage Fof each set of spectra by assuming that one spectrum covers 10% of one rotation, as was done by Kochukhov et al. (2013). The phase coverage of our data sets vary from very good (the whole rotation is covered in Jul 2005, i.e. F = 1.0) to quite poor (in Oct 1999 F = 0.325); see Table 1 for a full list of the coverage. The average S/N and the deviation in the final Doppler imaging inversions (σ) are also shown there as an indicator of the quality of each set of spectra.

2.2. Photometry

We analysed V-band photometry of V889 Her obtained between the years 1994 and 2018 with the Tennessee State University T3 0.4m Automatic Photoelectric Telescope (APT) at Fairborn Observatory in southern Arizona.

The observations of V889 Her were made differentially with respect to the comparison star HD 171286 and the check star HD 170829. The check minus comparison differential magnitudes show that both stars are constant to better than 0.005 mag from night to night and to 0.001 mag from year to year. The V

magnitude of HD 171286 (V = 6.84; Oja 1987) was added to the variable minus comparison star differential magnitudes to derive the V magnitudes of V889 Her. See Lehtinen et al. (2016) for further information on the acquisition and reduction of V889 Her observations with the T3 APT.

3. Doppler imaging

Inhomogeneities in the surface temperature of a star, caused mainly by cool spots, leave traces in photospheric absorption lines, which can be tracked if the lines are sufficiently broadened by the star's rotation. These line profiles can be inverted to the surface temperature distribution which would cause the observed line profiles. For this purpose we use a modified version of the Doppler imaging code INVERS7, originally written by Piskunov et al. (1990). For an optimal solution, INVERS7 uses Tikhonov regularisation to damp high spatial frequencies of temperature gradients. Recent improvements in the code include a molecular equilibrium solver (Piskunov & Valenti 2017).

To reproduce the stellar spectra we use MARCS¹ model atmospheres for temperatures in the range 3500-6500 K (Gustafsson et al. 2008), combined with absorption line parameters obtained from the Vienna Atomic Line Database² (VALD; Piskunov et al. 1995; Kupka et al. 1999). In the inversion we have used spectral regions including seven dominant absorption lines: the Fe I line at 6265.1319 Å, the V I line at 6266.3069 Å, the Fe I line at 6411.6476 Å, the Fe I line at 6430.8446 Å, the Fe II line at 6432.6757 Å, the Ca I line at 6439.0750 Å, and the Ni I line at 6643.6304 Å. Their line parameters are given in Table 3. For the Fe II and V I lines and one of the Fe I lines we used the standard values for $\log(gf)$, as found in the database, but for the two other Fe I lines and the Ca I and Ni I lines we modified the value slightly, as shown in Table 3, in order to get consistent line strengths in the different regions. We chose to adjust the gf-values, although the inconsistency could be caused by different effects related to difficulties in modelling stellar line profiles using standard LTEcalculations. Adjusting the gf-values is equivalent to changing the strength of individual lines. If the Doppler image is calculated using just one spectral line, the adjustment changes the mean temperature of the image, but not the spot configuration. When using multiple lines, some of the modelled lines may be too strong while others are too weak compared to the observations. This will prevent reaching a satisfactory Doppler imaging solution, if no adjustments are done. Since the aim here is not to calculate absolute stellar parameters or element abundances, adjusting the gf-values is acceptable.

In the SOFIN data the exact range of the available spectrum varies due to different instrument setups, so the same lines could not be used for all data sets. When available, we used lines 3–6, as listed in Table 3; when these lines were not available, we used other combinations. In Aug 2013 line 6 was not used, although available, due to obvious errors in some of the observed phases. The lines used in each set are listed along with the results in Table 4. In the FIES and HARPS observations, the full visible spectrum is always available, so we could always use lines 3–6. Line 6 is the only one available in all sets for all instruments (although it was not used in Aug 2013), so we tried to account for the effects of using different line combinations by also repeating the inversions using only this Ca I line.

In addition to the strongest lines, we included 91 atomic lines and 607 molecular lines (mainly TiO and CN) from four different

http://marcs.astro.uu.se/

² http://vald.astro.uu.se/

Table 2. Stellar parameters of V889 Her.

Parameter	Value	Reference
Spectral class	G2 V	Montes et al. (2001)
Age	30-50 Myr	Strassmeier et al. (2003)
Period	1.33697 d	Järvinen et al. (2008)
$v \sin i$	$38.5 \rm km s^{-1}$	This work
Inclination	60°	Marsden et al. (2006)
Microturbulence	$1.6{\rm kms^{-1}}$	Järvinen et al. (2008)
Macroturbulence	$3.0kms^{-1}$	Strassmeier et al. (2003)

Table 3. Parameters for the absorption lines used in the inversion.

#	Line	$\lambda(\text{\AA})$	$\log(gf)$	$\log(gf)_{\text{standard}}$
1	Fe I	6265.1319	-2.850	-2.550
2	VΙ	6266.3069	-2.290	-2.290
3	Fe I	6411.6476	-0.620	-0.695
4	Fe I	6430.8446	-2.106	-2.106
5	Fe II	6432.6757	-3.520	-3.520
6	Ca I	6439.0750	0.450	0.390
7	Ni I	6643.6304	-1.920	-2.220

Notes. $\log(gf)$ is the adopted value for the line (modified from the standard value in some cases), while $\log(gf)_{\text{standard}}$ is the standard value retrieved from VALD.

wavelength regions (6260–6269 Å, 6405–6417 Å, 6425–6443 Å, and 6639–6648 Å) in the spectral line synthesis. They are not strong enough to be distinguished individually, but they can still affect the continuum level.

A telluric absorption line was cut away from the spectra around 6432–6433 Å. The exact location of the line varies between the spectra because they have been corrected for the Earth's motion to the rest frame of V889 Her. This overlaps heavily with the Fe II line at 6432.6757 Å, but the parts of the line that remain after the removal of the atmospheric line are still useful.

Important stellar parameters for the inversion process are listed in Table 2. These include the rotation period, $v \sin i$, the inclination, and micro- and macroturbulence. Similarly to Järvinen et al. (2008), we have used solar element abundances for V889 Her. As an initial guess for the temperature, we used 5800 K.

There have been several studies where significant differential rotation on V889 Her has been reported (Marsden et al. 2006; Jeffers & Donati 2008), but also studies that yielded lower values for it (Huber et al. 2009; Järvinen et al. 2008) or no differential rotation at all (Kővári et al. 2011). Observations (Reiners & Schmitt 2003), theory (Kitchatinov & Rüdiger 1999), and global magnetoconvection simulations (Viviani et al. 2018) show that strong differential rotation should not be common in rapid rotators, such as V889 Her. Since the studies focusing on differential rotation yield very inconsistent results, we have excluded it from our study, assuming the star to rotate as a solid body. This is not necessarily true, but a moderate differential rotation should not significantly affect the general picture of spottedness, although it can affect the details of the spot configuration. Nevertheless, our data can be successfully reproduced without differential rotation.

4. Time series analysis

To analyse photometric data, we use the Continuous Period Search method (CPS) developed by Lehtinen et al. (2011). The

Table 4. Filling factors f_s and mean temperatures T_{mean} for each set of spectral observations.

Set	Lines	f_S	$T_{\text{mean}}(\mathbf{K})$
Jul–Aug 1999	3,4,5,6	0.0725	5796
Sep 1999	3,4,5,6	0.0606	5771
Oct 1999	3,4,5,6	0.0318	5809
Jul-Aug 2001	3,4,5,6	0.0489	5774
Aug 2002	3,4,5,6	0.0455	5743
Jul-Aug 2004	1,2,6	0.0523	5857
Jul 2005	3,4,5,6	0.0515	5790
Aug-Sep 2006	1,2,6	0.0693	5764
Jul 2007	3,4,5,6	0.0504	5776
Sep 2008	1,2,6,7	0.1329	5707
Aug–Sep 2009	1,2,6,7	0.1067	5778
Jul 2010	1,2,6,7	0.1448	5721
Aug-Sep 2012	1,2,6,7	0.1228	5743
Aug 2013	1,2,7	0.1018	5704
Sep 2013	3,4,5,6	0.0421	5752
Aug 2014	3,4,5,6	0.0550	5725
Jul 2015	3,4,5,6	0.0590	5706
Jun 2016	3,4,5,6	0.0706	5697
Jun 2017	1,2,6	0.1329	5626

Notes. The lines used in each set are numbered as in Table 3.

method works by dividing the data into smaller sets and using a sliding window of constant time length. This enables the light curve parameters to change between each (usually overlapping) set. To each set, a function of the form

$$y(t_{i}) = M + \sum_{k=1}^{K} \Big(B_{k} \cos(k2\pi f t_{i}) + C_{k} \sin(k2\pi f t_{i}) \Big),$$
(2)

is fitted. Here, *M* is the mean magnitude of the set, $f = 1/P_{rot}$ is the rotational frequency, and t_i the time of the data point. The best estimates for *M*, *f*, and the coefficients B_k and C_k are retrieved for each set. The order *K* of the model is determined by using the Bayesian information criterion. An upper limit K = 2 is used, so models with 0, 1, and 2 orders are tested. The length of one data set is defined by a maximum time span Δt_{max} , such that all data points within the time $\Delta t_{max} = 30$ days of the first data point of the set are included. Only sets with at least 14 data points are analysed.

Here, we are primarily interested in the mean magnitude M. Periodic changes in M are interpreted as signs of an activity cycle. By using the mean magnitude instead of individual measurements, the brightness variations caused by the star's rotation are diminished.

Jetsu et al. (2017) showed that the CPS method does not necessarily produce correct rotation period estimates if there are multiple interfering periodicities. However, this kind of interference will not affect the mean magnitudes we use here, while it would affect other light curve parameters, such as the amplitude. We have also extracted the phases of photometric minima, which could be affected by interfering periodicities.

5. Results

5.1. Spottedness

The surface temperature maps of V889 Her are presented in Figs. 1 and 2. From these maps, the spot filling factor f_S , i.e.

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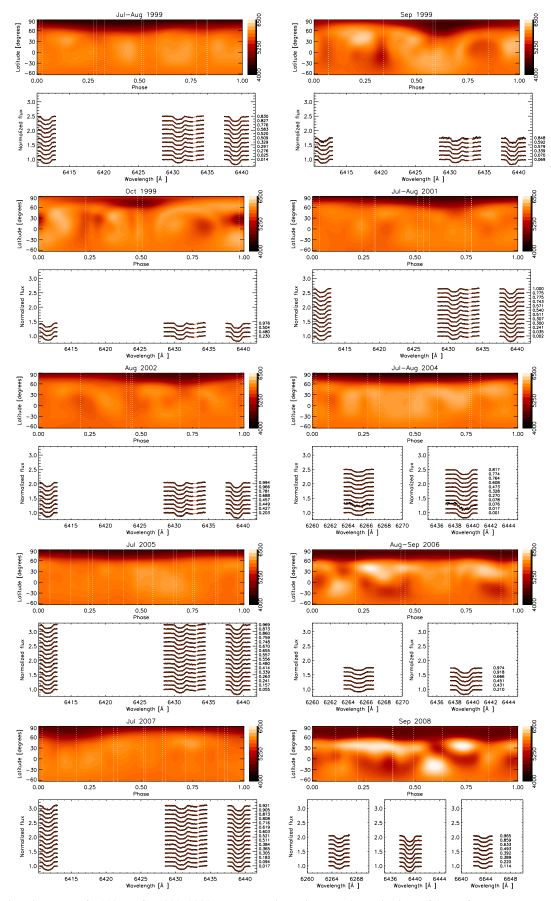
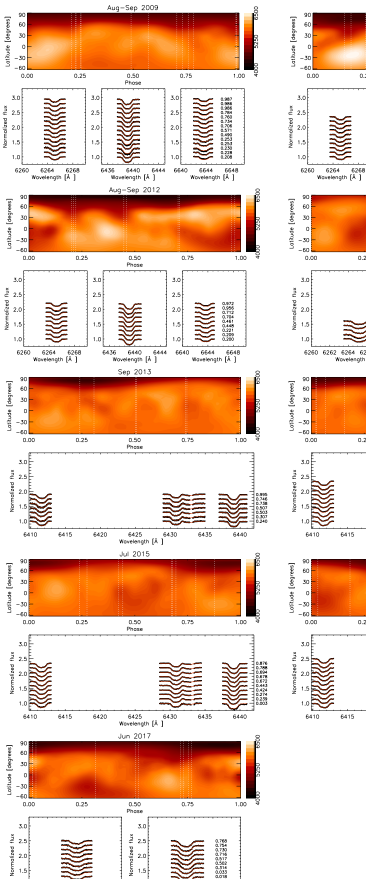


Fig. 1. Doppler imaging maps of V889 Her for 1999–2008. *Upper panels*: equirectangular projections of the surface temperature distribution. The longitude is given as the rotational phase. The vertical lines represent the phases of the individual spectra. *Lower panels*: observed (black) and modeled (red) line profiles.



A&A 622, A170 (2019)

Jul 2010

0.50 Phase

6436 6440 6444 Wavelength [Å]

Aug 2013

0.50 Phose

3.0

1.0

Ĵ 2.5 2.0 2.0

Norn 1.5

Aug 2014

0.50 Phose

6425 6430 Wavelength [Â]

Jun 2016

0.50 Phase

6425 6430 Wavelength [Â]

0.75

3.0

2.5

2.0

1.5

1.0

6640

0.75

1.00

0.997 0.926 0.672 0.616 0.434 0.432 0.407 0.248 0.180 0.150

1.00

1.00

6440

1.00

6440

1.997 1.944 1.760 1.696 1.510 1.423 1.308 1.276 1.183 1.031

.680 .576 .532 .499 .276 .155 .065

6644 6648 Wovelength [Å]

0.759 0.751 0.495 0.268 0.000

6640 6642 6644 6646 6648 6650 Wovelength [Å]

0.75

6435

0.75

6435

0.25

0.25

0.25

6420

6420

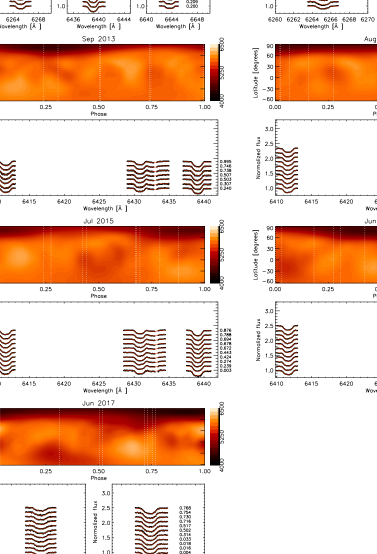
0.25

3.0

2.5

2.0

1.5



1.0

6436 6438 6440 6442 6444 Wavelength [Å]

Fig. 2. Same as Fig. 1, but for 2009–2017.

6260 6262 6264 6266 6268 6270 Wavelength [Å]

1.0

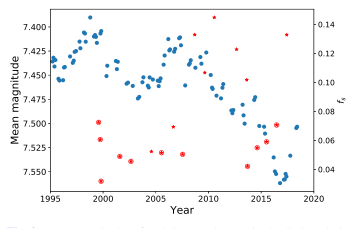


Fig. 3. Mean magnitudes of each independent set in the CPS analysis (blue dots) and spot filling factors (red stars). The sets where the preferred lines at 6411–6439 Å were used are highlighted with a circle.

the fraction of stellar surface covered with spots, has been calculated. We have defined all surface elements with temperature $T \le 5300$ K to be treated as spots. This chosen threshold value is certainly higher than the typical temperature of sunspots, but lower than the temperature of the unspotted surface of V889 Her (in our Doppler maps the mean temperature is around 5750 K). The resulting filling factors are shown in Table 4 and Fig. 3. It should be kept in mind, however, that the choice of the limiting temperature for a spot is arbitrary, and the resulting filling factors will vary greatly with small changes in this threshold. A single data point may thus not be very reliable here; hence, we need a longer time series where systematic trends can be seen, if we want to follow the evolution of the spottedness. Furthermore, the filling factor may be influenced by possible hot features.

A stable, large high-latitude spot, centred in most cases a bit off the pole, is seen in all Doppler maps. The ones with very few rotational phases observed (e.g. September and October 1999) or those where the phase coverage is poor because the observed phases are close to each other (e.g. July-August 1999) cannot be regarded as reliable as those with better phase coverage (see Table 1 for the phase coverage for each set). For instance in the maps from 1999 in Fig. 1, the surface features such as bright areas are clearly distributed around the observed phases in the longitudinal direction, indicating that they are artefacts typical for insufficient phase coverage. It is also notable, that with better phase coverage, the maps will in general be smoother. Thus, most of the small-scale variations in the maps with poorer phase coverage are probably also artefacts. The polar spot, however, is present in every map, and thus is most probably a real feature. It has also been observed in previous Doppler maps published of V889 Her (e.g. Strassmeier et al. 2003; Järvinen et al. 2008; Frasca et al. 2010). The polar spot seems to be a stable feature, lasting for decades but evolving in size.

5.1.1. Comparison with photometry

In the photometry, the clearly cyclic pattern has changed to a monotonic decreasing trend for the time between about 2007 to 2017. The decreasing trend was noted by Lehtinen et al. (2016), but the trend continued even more clearly in the new data analysed here until the brightness reached its minimum and turned to a rapid increase around 2017. The star seems thus to have reached a state of higher activity, possibly something similar to the Modern Maximum, the period from about 1950 to 2000 when

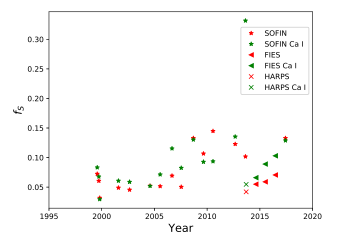


Fig. 4. Spot filling factors calculated with combined lines, compared to those where only the Ca I line was used. SOFIN, FIES, and HARPS observations are distinguished from each other.

the Sun was particularly active. It will be interesting to see if the star will remain in this state or return to its earlier activity state.

To compare photometric and spectroscopic results, both the filling factors f_S and mean magnitudes M are plotted in Fig. 3. The hypothesis is that with decreasing brightness the spottedness should increase since the luminosity of rapidly rotating young stars should be dominated by dark spots (Radick et al. 1990); however, this relation is not seen very clearly. In the next section some possible reasons for this are discussed.

5.1.2. Reliability of f_S

Inconsistencies in the spot filling factors may be caused by the change in spectral lines used. The level of f_s changes between 2007 and 2008 from around 0.05 to 0.1. This could be explained by the different spectral lines rather than any real changes in the star since the preferred lines (3–6 in Table 3) could not be used in the SOFIN sets from 2008 onward. However, in the data from 2004 and 2006 the Fe I and Fe II lines between 6411 and 6433 Å (lines 3–5) were not available, and still f_s is on a level similar to those in the other data sets prior to 2008.

The FIES and HARPS observations between 2013 and 2016, where the full visible spectrum was available, yield f_S values comparable to those from the sets before 2008. The preferred lines 3–6 have been used here, and the results differ notably from the SOFIN observations between 2008 and 2017, where different lines had to be used. In Fig. 3, all SOFIN sets where lines 3–6 could be used are highlighted, and most of the other SOFIN sets clearly differ from these.

As a test of the effect of using different lines in different data sets, we repeated the temperature inversion for all maps using only the Ca I line at 6439.0750 Å (line 6), which is the only line present in all the data sets. It is worth mentioning that as this is the strongest absorption line, it is formed highest up in the photosphere and may be affected by non-LTE effects more than the other lines, which makes it more difficult to model. Using only a single line causes more noise, but should reduce systematic differences related to different spectral regions. In Fig. 4 we compare the filling factors from Fig. 3 to those where only the Ca I line was used. The data from the different instruments are shown separately.

Using only the Ca I line, the rise in the filling factors around 2008 seems smoother. There is also more variance in the data

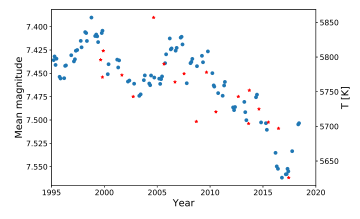


Fig. 5. Mean magnitudes (blue dots) plotted against the mean temperature of each spectral set (red stars).

points produced with only Ca I, as is expected. In the data point from Aug 2013, f_S exceeds 0.3, which is a clear outlier. In this particular set, we excluded the Ca I line from our combined line list, due to obvious instrumental errors.

The fact that no consistent trend is found from the filling factors could be due to the effects of using different line combinations, which yields a higher noise than the true changes in the spottedness. In the three FIES observations, which should be comparable to each other, however, a clear rising trend of f_S is seen. The HARPS data from Sep 2013 also agree with this trend. The SOFIN observations, unfortunately, do not seem to be directly comparable as they clearly show a higher spottedness.

The differences in f_S in Fig. 3 could be explained solely from the use of different lines, but in Fig. 4 there is a notable difference between the SOFIN observations during and before 2013 and the following HARPS and FIES observations, even when only the Ca I line was used. In principle there should be no differences due to instrumentation.

We calculated a Pearson correlation coefficient for the mean magnitudes and f_S values retrieved from the combined lines as r = 0.18, which implies a weak correlation. When using only those f_S values where the preferred lines 3–6 could be used, the correlation is much stronger; r = 0.48. This indicates that the choice of lines may significantly affect the results. The correlation coefficient between mean magnitudes and f_S derived only with the Ca I line is r = 0.24.

To test for the effect of the choice of limiting temperature for a spot, we also calculated f_s by using the limiting temperature 5000 K and 4700 K (instead of 5300 K) for a spot. This resulted in r = 0.06 for 5000 K and r = 0.20 for 4700 K. These differences (as r = 0.18 with 5300 K) further imply that the values of f_s may not be that reliable.

To calculate the correlation coefficient, we linearly interpolated the mean magnitude of the epoch of the spectroscopic data points from the two closest phtometric data points. Although f_s does not show a very clear correlation to photometry in this case, we point out that there are other stars for which the correlation seems to be much clearer (e.g. Hackman et al. 2012, 2018).

5.2. Mean temperature

We also calculated the mean temperature of each Doppler map. Large spots should have a cooling effect on the temperature, and thus also lower the luminosity of the star. The photometric mean magnitudes are plotted against the spectroscopic mean temperatures in Fig. 5. A much clearer correlation is seen here, suggest-

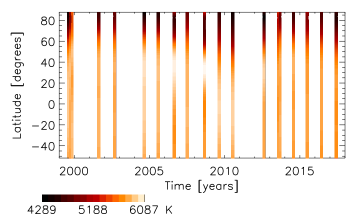


Fig. 6. Surface temperature distribution of V889 Her from our Doppler images averaged over all longitudes for each latitude. The time intervals of the observations are extended for clearer plots.

ing that the decreasing luminosity of V889 Her is indeed caused by decreasing surface temperature, most likely in the form of increasing spottedness, although this is not clearly seen from the spot filling factors. The Doppler imaging method is very sensitive to changes in the mean temperature because this will affect the strength of the disk integrated line.

We calculated a Pearson correlation coefficient for the mean magnitude and mean temperature values as r = -0.60. This is a significantly stronger correlation than between mean magnitudes and f_S . Thus, the mean temperature seems to be a more reliable indicator of the evolution of photospheric activity than the spot coverage, at least in this case. This is important since the mean temperature is independent of spot models or definitions of spotted regions, and is affected even by small features, which go easily undetected in the Doppler images and spot filling factors. Furthermore, the mean temperature is much less sensitive to Doppler imaging artefacts since they tend to be alternating cool and hot features which will eliminate each other in the mean temperature.

5.3. Distribution of spots

In Figs. 6 and 7 we show the averaged surface temperature distribution of V889 Her over each latitude and longitude, respectively, to study changes in the average spot locations. The latitudinal spot distribution could reveal effects resembling the butterfly diagram of the Sun, whereas the longitudinal distribution could reveal active longitudes. However, no clear trends are revealed from our data. In Fig. 6 the mean spot latitude remains fairly constant.

In Fig. 7, there is some evolution in the longitudinal spot distribution, but no clear trends. It should also be kept in mind that possible differential rotation, which is not taken into account here, can affect the apparent longitudes of spots.

Figure 7 also shows the phases of the photometric minima, which should coincide with the dominating spot regions. This can be used as an independent check of the reliability of the spot longitudes. There is certainly not a perfect match between them, but in many cases they are located close to each other, suggesting that the spot longitudes are still fairly reliable. Photometric minima are also concentrated in most cases close to phase 0, although there is a great deal of scatter. Jetsu (2018) showed that phases of photometric minima are accurate only if there is one dominating spot region.

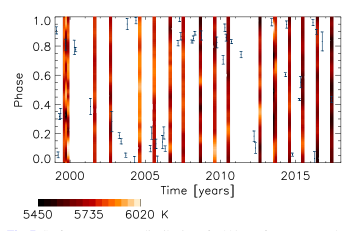


Fig. 7. Surface temperature distribution of V889 Her from our Doppler images averaged over all latitudes for each longitude. The time intervals of the observations are extended for clearer plots. Phases of the photometric minima are also shown with their error bars.

5.4. Chromospheric activity

As an additional check for the activity level of V889 Her, we studied the evolution of the H α line at 6562.8 Å. The line is seen as an absorption line, but magnetic activity will increase H α emission from the chromosphere, which will weaken the strength of the absorption line. None of the SOFIN spectra, unfortunately, contain the line nor any of the other significant chromospheric lines, such as the H β or Ca II H&K lines, but from our FIES and HARPS spectra we get four data points for the average strength of the line. The equivalent width (EW), characterising the strength of a spectral line, is defined as

$$EW = \int_{\lambda_1}^{\lambda_2} (1 - \frac{F_{\lambda}}{F_{\rm c}}) \mathrm{d}\lambda \approx \sum_{\lambda=6560\,\text{\AA}}^{6566\,\text{\AA}} (1 - \frac{F_{\lambda}}{F_{\rm c}}) \Delta\lambda, \tag{3}$$

where F_{λ} is the intensity at wavelength λ ; F_c is the continuum intensity, which is here normalised to 1; and $\Delta\lambda$ is the interval between wavelength points. The line strength is integrated over the line, which we have defined as the region between $\lambda_1 = 6560$ Å and $\lambda_2 = 6566$ Å. We have calculated this for every spectrum in each set, and taken the average value as the indicator for the chromospheric activity of the set. The EW values are shown in Table 5.

As we have not been able to use SOFIN spectra to check for chromospheric emission, we have too few data points to draw any reliable conclusions. Still, the EW from the FIES and HARPS spectra behave as would be expected: as the brightness of the star decreases from 2013 to 2016, the EW also decreases. As photospheric absorption dominates the H α line, the decrease in EW suggests that chromospheric activity is increasing. This supports the conclusion that V889 Her has indeed entered a state of enhanced activity.

6. Conclusions

We make the following conclusions from our study:

1. The clear cyclic behaviour of V889 Her seems to have been replaced with an almost monotonic luminosity decrease between 2007 and 2017 when the star reached its activity maximum, after which its luminosity increased rapidly, although it is still notably lower than before 2007. We interpret it to be in a state of enhanced activity, possibly a grand maximum.

Table 5. Equivalent widths of the H α line for the FIES and HARPS spectra.

Set	EW (Å)
Sep 2013	0.657
Aug 2014	0.640
Jul 2015	0.574
Jun 2016	0.538

- 2. The correlation between brightness and mean temperature is much clearer than the anti-correlation between brightness and spottedness.
- 3. The polar spot, also reported in previous Doppler imaging studies of V889 Her, is a fairly stable feature. It does not show any major changes even with the decreasing brightness and mean temperature.

From our results, it seems clear that the choice of which spectral lines are used in the Doppler imaging inversion may affect the outcome of the temperature map. This may cause serious problems when using instruments for which the spectral region varies between different observing seasons. There may also be some effects that depend on the instrument.

Our results indicate, that V889Her has entered a state of decreased brightness and mean temperature. The cyclic behaviour seems to have continued after the long luminosity decrease, as the brightness has again increased in the most recent photometry. The fact that the spottedness did not follow the same monotonic evolution may indicate that bright surface features also influence the mean magnitude. Bright spots in Doppler images based on insufficient data are, of course, not reliable. However, the maps based on high S/N and good phase coverage also show regions with surface temperatures slightly higher than expected for the unspotted surface. These hotter surface areas could be generated by magnetic activity, but could also be of non-magnetic origin. Käpylä et al. (2011) showed that both cooler and hotter regions may arise from large-scale vortices generated by rotating turbulent convection. With rotation rates comparable to those of V889 Her, hotter anticyclonic vortices would be preferred from this mechanism.

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References

- Brandenburg, A., & Subramanian, K. 2005, Phys. Rep., 417, 1
- Frasca, A., Biazzo, K., Kővári, Z., Marilli, E., & Çakırlı, Ö. 2010, A&A, 518, A48
- Gustafsson, B., Edvardsson, B., Eriksson, K., et al. 2008, A&A, 486, 951
- Hackman, T., Mantere, M. J., Lindborg, M., et al. 2012, A&A, 538, A126
- Hackman, T., Ilyin, I., Lehtinen, J. J., et al. 2018, A&A, submitted [arXiv:1812.02013]
- Huber, K. F., Wolter, U., Czesla, S., et al. 2009, A&A, 501, 715
- Ilyin, I. V. 2000, PhD Thesis, Astronomy Division Department of Physical Sciences, Finland
- Järvinen, S. P., Korhonen, H., Berdyugina, S. V., et al. 2008, A&A, 488, 1047 Jeffers, S. V., & Donati, J.-F. 2008, MNRAS, 390, 635

- Jetsu, L. 2018, MNRAS, submitted [arXiv:1808.02221]
- Jetsu, L., Henry, G. W., & Lehtinen, J. 2017, ApJ, 838, 122
- Kaplan, G. H., Hughes, J. A., Seidelmann, P. K., Smith, C. A., & Yallop, B. D. 1989, AJ, 97, 1197
- Käpylä, P. J., Mantere, M. J., & Hackman, T. 2011, ApJ, 742, 34
- Kazarovets, E. V., & Samus, N. N. 1997, Information Bulletin on Variable, Stars, 4471
- Kitchatinov, L. L., & Rüdiger, G. 1999, A&A, 344, 911
- Kochukhov, O., Mantere, M. J., Hackman, T., & Ilyin, I. 2013, A&A, 550, A84 Kővári, Z., Frasca, A., Biazzo, K., et al. 2011, in Physics of Sun and Star Spots,
- eds. D. Prasad Choudhary, & K. G. Strassmeier, IAU Symp., 273, 121 Kupka, F., Piskunov, N., Ryabchikova, T. A., Stempels, H. C., & Weiss, W. W.
- 1999, A&AS, 138, 119 Lehtinen, J., Jetsu, L., Hackman, T., Kajatkari, P., & Henry, G. W. 2011, A&A,
- 527, A136
- Lehtinen, J., Jetsu, L., Hackman, T., Kajatkari, P., & Henry, G. W. 2016, A&A, 588, A38
- Marsden, S. C., Donati, J.-F., Semel, M., Petit, P., & Carter, B. D. 2006, MNRAS, 370, 468

- Montes, D., López-Santiago, J., Gálvez, M. C., et al. 2001, MNRAS, 328, 45
- Oja, T. 1987, A&AS, 71, 561
- Piskunov, N. E., & Valenti, J. A. 2002, A&A, 385, 1095
- Piskunov, N., & Valenti, J. A. 2017, A&A, 597, A16
- Piskunov, N., Tuominen, I., & Vilhu, O. 1990, A&A, 230, 363
- Piskunov, N. E., Kupka, F., Ryabchikova, T. A., Weiss, W. W., & Jeffery, C. S. 1995, A&AS, 112, 525
- Radick, R. R., Lockwood, G. W., & Baliunas, S. L. 1990, Science, 247, 39
- Reiners, A., & Schmitt, J. H. M. M. 2003, A&A, 412, 813
- Roettenbacher, R. M., Monnier, J. D., Korhonen, H., et al. 2016, Nature, 533, 217

Strassmeier, K. G., Pichler, T., Weber, M., & Granzer, T. 2003, A&A, 411, 595

- Telting, J. H., Avila, G., Buchhave, L., et al. 2014, Astron. Nachr., 335, 41
- Tuominen, I., Ilyin, I., & Petrov, P. 1999, in Astrophysics with the NOT, eds. H. Karttunen, & V. Piirola, 47
- Viviani, M., Warnecke, J., Käpylä, M. J., et al. 2018, A&A, 616, A160
- Wright, N. J., & Drake, J. J. 2016, Nature, 535, 526
- Wright, N. J., Drake, J. J., Mamajek, E. E., & Henry, G. W. 2011, ApJ, 743, 48