A STUDY OF THE PHOTOMETRIC VARIABILITY OF THE PECULIAR MAGNETIC WHITE DWARF WD 1953-011

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ABSTRACT

We present and interpret simultaneous new photometric and spectroscopic observations of the peculiar magnetic white dwarf WD 1953-011. The flux in the V-band filter and intensity of the Balmer spectral lines demonstrate variability with the rotation period of about 1.45 days. According to previous studies, this variability can be explained by the presence of a dark spot having a magnetic nature, analogous to a sunspot. Motivated by this idea, we examine possible physical relationships between the suggested dark spot and the strong-field magnetic structure (magnetic "spot" or "tube") recently identified on the surface of this star. Comparing the rotationally modulated flux with the variable spectral observables related to the magnetic "spot," we establish their correlation and therefore their physical relationship. Modeling the variable photometric flux assuming that it is associated with temperature variations in the stellar photosphere, we argue that the strong-field area and dark, low-temperature spot are comparable in size and located at the same latitudes, essentially overlapping each other with a possible slight longitudinal shift. In this paper, we also present a new, improved value of the star's rotational period and constrain the characteristics of the thermal inhomogeneity over the degenerate's surface.

Key words: stars: magnetic field – white dwarfs

1. INTRODUCTION

The magnetic white dwarf WD1953-011 exhibits an unusual magnetic field geometry, consisting of two qualitatively different morphological components—a weak, global dipole field and a strong, localized magnetic spot (Maxted et al. 2000; Wade et al. 2003; Valyavin et al. 2008). The mean field modulus of the spot, ≈500 kG (Maxted et al. 2000; Valyavin et al. 2008), and its variable with rotation period longitudinal component suggest dominating vertical orientation of the magnetic field lines in most of the spot's area. This makes it possible to interpret this feature as a huge magnetic flux tube covering about 20% of the star's visible hemisphere (Valyavin et al. 2008). If this suggestion is correct, we may expect some other observational effects related to the magnetic spot. For example, according to the basic properties of magnetic fields in stars (for instance, Parker 1979), and by analogy to sunspots, such localized fields may have a significant impact on the pressure–temperature balance in the photospheres of stars. This may produce a temperature difference between the strong-field area and other parts of the star's surface. As a result we may expect rotationally modulated photometric variability of WD 1953-011. For the same reasons such fields might be unstable and exhibit secular drift over the stellar surface.

In this context, we point out that significant photometric variability of WD 1953-011 has been established (Wade et al. 2003; Brinkworth et al. 2005). The results of high-resolution spectroscopy (Maxted et al. 2000) make it difficult to explain

the observed flux variations as a consequence of binarity. Non-thermal effects such as the generation of rotationally modulated synchrotron radiation also provide no arguments for the photometric variability, due to the comparatively weak magnetic field of the star and absence of relativistic free electrons of sufficient concentration. We therefore suppose that the only reasonable explanation for these variations is surface thermal inhomogeneities, which might form a group of dark spots, or one single spot (Brinkworth et al. 2005). Further, some arguments for the presence of secular drifts of the strongfield and dark area have also been discussed (Wade et al. 2003; Valyavin et al. 2008).

Indirectly, these considerations suggest a physical relationship between the dark and magnetic spots, and their possible secular migration. However, our previous spectroscopy and available photometry were obtained at different epochs, making it impossible to study this relationship in detail. Examination of these problems is the goal of the current study, based on additional simultaneous photometric and spectroscopic observations of WD 1953-011.

2. OBSERVATIONS

The main portion of the simultaneous spectral and photometric observations of WD 1953-011 were carried out at the Crimean Astrophysical Observatory (CRAO, Ukraine) during several observing nights between 2007 July and August. The low-resolution long-slit spectrograph of the 2.6 m telescope ZTSH and the UBVR CCD photometer at the 1.25 m telescope AZT-11 were used in observations at CRAO. The spectrograph used is a standard instrument intended for low-resolution spectroscopy and is described by Doroshenko et al. (2008). The spectrograph was used to obtain spectra of the H β region with the grating 1200 gv mm⁻¹ providing a wavelength coverage of 4330–5330 Å. With a slit width of 3", the spectral resolving power was about 3.8 Å (R1300).

Photometric observations were carried out with the Ritchey–Chretien AZT-11 telescope ($D=1.25~\mathrm{m}$; $F=16~\mathrm{m}$). The KAF-1001E CCD camera (Finger Lakes Instrumentation company), with pixel size $24~\times~24~\mu\mathrm{m}$, frame size $1k~\times~1k$ pixels, and standard Johnson V-band filter were used in these observations.

These observations were also supported by a few observing runs during 2009 May–June, with the 2.1 m telescope at the Observatorio Astronómico Nacional (Mexico: OAN SPM). With this instrument we obtained an additional series of spectra of WD 1953-011 using the moderate dispersion echelle spectrograph REOSC with a resolving power of about 17,000. The instrument is described in detail by Levine & Chakrabarty (1994; see also the Web site of the OAN SPM: http://www.astrossp.unam.mx/indexspm.html). A series of additional photometric observations were also obtained with the standard CCD photometers at the 0.84 and 1.5 m telescopes at SPM (see the section "instruments" http://www.astrossp.unam.mx/indexspm.html). In this study, we used the REOSC in the low-resolution regime (binning spectral material to a resolution of about R = 3000).

Standard observational techniques and data reduction were used. In order to analyze the observations of WD1953–011 in combination with observations of previous authors (Wade et al. 2003; Brinkworth et al. 2005; Valyavin et al. 2008), all observational and data processing steps were made similar to those described by those authors. A summary of the new spectral and photometric observations is presented in Tables 1 and 2, where we also present results of measurements as explained below.

3. MEASUREMENTS

In this section we describe the measurements necessary for analysis of our data. Due to the specific field morphology of WD 1953–011, we begin with some qualitative explanations of the observables we used.

According to previous studies, the magnetic field of WD 1953–011 consists of two distinct components—a low-field global dipole + quadrupole component (Valyavin et al. 2008) superimposed with the localized strong-field area (Maxted et al. 2000). The low-field ($\sim 100 \, \text{kG}$) component of the degenerate was discovered spectroscopically by Koester et al. (1998) via analysis of the Zeeman pattern in the H α core. The strong-field "spot" was detected by Maxted et al. (2000) via observations of additional strong-field Zeeman features in the H α wings. Both patterns are variable due to the star's rotation and can be measured independently in high-resolution spectroscopy. Together with the variable flux, these are the most important observables.

Due to the low spectral resolution and signal-to-noise ratio of our current spectral observations (in contrast to that which we used in our previous studies of this degenerate with the 8 m telescope at Very Large Telescope (VLT)), here we are unable to provide a robust analysis of the star's global magnetic

Table 1Spectral Observations of WD 1953-011

Spectral Observations of WD 1935-011											
JD	Exp (s)	Telescope	EW	σ(EW)	r_c	$\sigma(r_c)$					
2450676.955	600	AAT	1.110	0.007	0.955	0.004					
2451391.948	600	AAT	1.046	0.007	0.979	0.004					
2451391.955	600	AAT	1.062	0.009	0.971	0.004					
2451391.962	600	AAT	1.048	0.006	0.973	0.004					
2451392.059	1800	AAT	1.077	0.005	0.971	0.004					
2451392.957	1800	AAT	0.874	0.009	1.041	0.004					
2451393.066	1800	AAT	0.905	0.007	1.027	0.004					
2451393.106	1800	AAT	0.911	0.007	1.019	0.004					
2451393.943	1200	AAT	0.957	0.006	1.017	0.004					
2451393.958	1200	AAT	0.966	0.005	1.000	0.004					
2451393.973	1200	AAT	0.929	0.007	1.010	0.004					
2451393.988	1200	AAT	0.927	0.007	1.013	0.004					
2451394.003	1200	AAT	0.951	0.006	0.994	0.004					
2452048.801	840	VLT	0.874	0.006	1.051	0.002					
2452048.890	840	VLT	0.879	0.004	1.053	0.002					
2452076.671	840	VLT	0.996	0.005	0.984	0.002					
2452076.883	840	VLT	1.060	0.006	0.964	0.002					
2452078.722	840	VLT	1.000	0.005	0.965	0.002					
2452078.879	840	VLT	0.933	0.003	1.004	0.002					
2452079.672	840	VLT	1.046	0.004	0.973	0.002					
2452079.892	840	VLT	1.046	0.003	0.973	0.002					
2452079.892	840	VLT	0.905	0.005	1.030	0.002					
2452087.670	840	VLT	0.903	0.003	1.035	0.002					
	840 840			0.004		0.002					
2452087.722 2452087.768	840 840	VLT VLT	0.878		1.048	0.002					
			0.881	0.004	1.056						
2452505.290	3600	BTA	1.070	0.007	0.971	0.007					
2452505.327	3600	BTA	1.072	0.004	0.976	0.007					
2452505.360	3600	BTA	1.075	0.005	0.975	0.007					
2452505.397	3600	BTA	1.070	0.008	0.975	0.007					
2454302.374	8640	ZTSH	0.909	0.002	1.08	0.01					
2454302.489	7477	ZTSH	0.909	0.002	1.08	0.01					
2454303.345	7687	ZTSH	1.032	0.003	0.98	0.02					
2454304.405	5656	ZTSH	1.024	0.003	1.01	0.01					
2454304.492	5652	ZTSH	1.047	0.003	0.95	0.01					
2454316.358	4082	ZTSH	1.028	0.004	0.96	0.02					
2454316.455	2045	ZTSH	1.015	0.004	0.99	0.02					
2454316.513	3897	ZTSH	1.004	0.004	1.04	0.03					
2454317.335	5637	ZTSH	1.043	0.003	0.89	0.02					
2454317.421	5612	ZTSH	1.065	0.003	0.89	0.02					
2454317.508	5620	ZTSH	1.115	0.004	0.88	0.02					
2454318.319	5593	ZTSH	0.903	0.003	1.05	0.03					
2454318.395	3752	ZTSH	0.914	0.002	1.08	0.02					
2454318.471	5581	ZTSH	0.925	0.003	1.09	0.02					
2454979.903	5400	2m SPM	0.924	0.040							
2454979.969	5400	2m SPM	0.905	0.030							
2454980.883	5400	2m SPM	1.109	0.040							
2454980.949	7200	2m SPM	1.035	0.030							
2454981.886	5400	2m SPM	1.007	0.040							
2454981.957	5400	2m SPM	1.044	0.030							
2454999.871	9000	2m SPM	1.050	0.050							
2455000.885	9000	2m SPM	1.078	0.050							
2455001.889	9000	2m SPM	0.905	0.050							

Notes. Column JD is the Julian Date of the midpoint of the observation; Exp is the exposure time; Telescope is the used telescope; r_c and $\sigma(r_c)$ are the normalized residual intensity of the spectral line used in observations (H β in observations with ZTSH or H α in all other cases, see explanations in the text) and associated error bar; EW and $\sigma(EW)$ are the normalized EW of the line and its corresponding uncertainty.

field revealed in the cores of the Balmer lines. However, the strong-field $\approx 0.5\,\mathrm{MG}$ magnetic spot can be effectively studied in terms of residual intensities and equivalent widths (EWs) of the Balmer lines.

Table 2 Photometric Observations of WD 1953–011

JD	Exp (s)	m _v	$\sigma(m_V)$	JD	Exp (s)	m_v	$\sigma(m_V)$
2454202 205	1525			m telescope AZT-1	1516	12 620	0.005
2454302.295 2454302.314	1525 1525	13.605 13.605	0.007 0.007	2454316.404	1516	13.628 13.631	0.005 0.008
				2454316.424	1516		
2454302.334	1517	13.604	0.007	2454316.444		13.627	0.005
2454302.354	1516	13.603	0.006	2454316.464	1516	13.623	0.009
2454302.374	1521	13.604	0.006	2454316.484	1518	13.630	0.008
2454302.394	1525	13.607	0.007	2454316.503	1519	13.629	0.007
2454302.413	1518	13.601	0.006	2454316.523	1581	13.633	0.008
2454302.433	1517	13.594	0.005	2454316.523	1581	13.633	0.008
2454302.453	1517	13.594	0.006	2454317.280	1518	13.650	0.006
2454302.473	1517	13.600	0.007	2454317.299	1516	13.650	0.006
2454302.492	1517	13.589	0.008	2454317.319	1516	13.652	0.005
2454302.512	1517	13.602	0.006	2454317.339	1516	13.660	0.005
2454302.532	1516	13.599	0.008	2454317.359	1580	13.658	0.007
2454303.303	1521	13.653	0.005	2454317.379	1518	13.666	0.007
2454303.323	1517	13.644	0.010	2454317.399	1516	13.664	0.006
2454303.343	1517	13.645	0.006	2454317.419	1579	13.667	0.009
2454303.363	1518	13.637	0.006	2454317.439	1517	13.673	0.007
2454303.402	1516	13.638	0.005	2454317.479	1580	13.671	0.010
2454303.422	1517	13.642	0.008	2454317.499	1517	13.681	0.007
2454303.442	1518	13.644	0.010	2454318.280	1520	13.585	0.008
2454303.461	1518	13.633	0.010	2454318.300	1518	13.591	0.005
2454303.481	1518	13.634	0.007	2454318.320	1516	13.591	0.006
2454303.501	1517	13.635	0.008	2454318.339	1516	13.591	0.006
2454304.299	1522	13.650	0.010	2454318.359	1517	13.591	0.007
2454304.339	1516	13.651	0.009	2454318.399	1517	13.593	0.006
2454304.359	1516	13.664	0.010	2454318.418	1516	13.593	0.007
2454304.378	1516	13.673	0.007	2454318.438	1516	13.601	0.006
2454304.398	1516	13.671	0.006	2454318.458	1517	13.602	0.005
2454304.418	1517	13.681	0.007	2454318.478	1516	13.603	0.009
2454304.457	1517	13.678	0.005	2454318.517	1518	13.605	0.009
2454304.477	1516	13.679	0.006	2454321.449	1643	13.616	0.010
2454304.497	1517	13.681	0.009	2454321.470	1517	13.619	0.009
2454304.517	1519	13.680	0.006	2454321.489	1516	13.617	0.012
2454316.325	1517	13.648	0.007	2454322.371	1516	13.612	0.007
2454316.345	1517	13.646	0.007	2454329.351	5347	13.635	0.007
2454316.364	1522	13.640	0.008	2454329.442	5206	13.627	0.013
2454316.384	1517	13.630	0.006	2434329.442	3200	13.027	0.016
2434310.364	1317			y at OANSPM			
2454981.871	700	13.63	0.01	2454996.895	400	13.64	0.02
2454981.908	700	13.65	0.01	2454996.947	500	13.62	0.01
2454982.974	700	13.59	0.01	2454997.845	400	13.63	0.01
2454983.986	600	13.65	0.01	2454997.885	500	13.65	0.02
2454995.854	500	13.59	0.02	2454997.938	400	13.65	0.01
2454995.895	400	13.60	0.02	2454997.938	500	13.60	0.02
2454995.895	400	13.58	0.01	2454998.898	400	13.59	0.01
				41)477 0.076	400	13.39	0.02
2454996.854	500	13.66	0.01				

Notes. Column JD is the Julian Date of the midpoint of the observation, Exp is the exposure time, and Columns m_v and $\sigma(m_V)$ report stellar V magnitude and its uncertainty, respectively.

The Balmer line profiles in the spectrum of WD 1953–011 vary due to the strong-field magnetic spot. The central intensity r_c of the line cores and the EWs of the lines correlate strongly with the intensity of the strong-field Zeeman features which are found in the wings of the Balmer lines (for example, see Valyavin et al. 2008 and Figure 3 therein: the two satellite features are at ± 10 Å around the H α core). This correlation (the higher the intensity of the features, the weaker r_c and EW; see Figure 3 in Valyavin et al. 2008) is due to the fact that the spot, which appears periodically on the visible disk due to rotation, significantly redistributes the H α flux according to its projected area. Taking these arguments into account, we conclude that the minimum of r_c and EW of the Balmer lines

correspond to those moments (or close to those moments), when the strong-field magnetic area is projected toward the observer. The minimum projection of the strong-field area corresponds to the deepest central intensities and largest EWs of the Balmer lines. Due to this, in this paper we use the r_c and EW of the star's Balmer spectral lines as the main observables to examine the rotational modulation of the strong-field area, and to compare with the flux variability.

At the same time, it is important to note that both the observables r_c and EW are also sensitive to thermal effects at the star's surface and this may introduce some uncertainties in our analysis. However, empirical examination of our previous, high signal-to-noise spectropolarimetric observations of this star

with the VLT made it possible to accept the above assumption as a good first-guess approximation. Presented by Valyavin et al. (2008), analysis of rotationally modulated circular polarization in the H α wings also supports this assumption, revealing a direct empirical relationship between the amplitudes of circular polarization attributed to the strong-field area and r_c or EW (the higher the circular polarization the lower r_c and EW).

3.1. Spectroscopic Measurements

Taking the above arguments into account, we measured the EW and r_c of the H β spectral line in observations with ZTSH and $H\alpha$ in all other cases. In measurements of the EWs we used all parts of the profiles including the satellite sigma components within the window of ± 50 Å from the Balmer line cores. In order to minimize selection effects due to the use of different telescopes, spectrographs, and different spectral lines, all the measurements within individual groups of observations with a given instrument and spectral line were normalized by their mean values, averaged over a full rotational cycle of the star. For example, normalized EW values of the $H\alpha$ profile obtained with the VLT mean that the measured EWs were normalized by their averaged value obtained in the frame of all spectral observations of WD 1953-011 exclusively with FORS1. The same was done for the results obtained with the other telescopes. Because in all observing runs with the different telescopes the observations were distributed more or less homogeneously over the star's rotational cycle, such a normalization provided essential unification of the data. Thus, hereinafter, when mentioning r_c and EW we assume their normalized values. This normalization makes it possible to consider all measurements from the different spectral lines together. Results of the measurements are presented in Table 1. Here we also present measurements from spectral material obtained in the previous studies with the Anglo-Australian 4 m telescope (AAT; Maxted et al. 2000), from the 8 m European telescope, and the 6 m Russian telescope (Valyavin et al. 2008).

3.2. Photometric Measurements of WD 1953-011

The V-band CCD photometric observations were carried out in the standard manner. For the comparison stars we used the same targets as used by Brinkworth et al. (2005). Calibrating measured fluxes from WD 1953–011 by fluxes from the standard stars, we finally obtained a series of m_V values in stellar magnitudes at each of the individual short-duration (a few minutes) exposures. The characteristic uncertainty of the measurements is about 0.02 stellar magnitudes.

The rotation period of WD 1953–011 ($P \approx 1.45$ days) and a preliminary inspection of the series of the m_V values allowed us to rule out a variability timescale shorter than a few thousand seconds. Hence, we decided to consider a series of the magnitude determinations where each individual value was obtained from the weighted average of several consecutive points within equivalent exposure bins of about 1500 s with two exceptions at JD2454329.351 and JD2454329.442. Error bars have been obtained as standard deviations from the averaged means. The measurements are listed in Table 2.

4. RESULTS

4.1. Revising the Rotation Period

The new observables (m_V , r_c , and EW) obtained for WD 1953-011 from photometry and spectroscopy together with photometric data from Brinkworth et al. (2005) make it possible to revise the degenerate's rotation period on a time base of about 10 years. All the observables used are variable with the star's rotation.

To determine the rotation period, we applied the Lafler–Kinman method (Lafler & Kinman 1965) with user interface programmed by V. Goransky (2004, private communication). Power spectra of variation of the observables are presented in Figure 1. The first plot (from top to bottom) presents the periodogram of m_V obtained from our photometric observations. The second plot is the periodogram obtained from our photometric observations together with those obtained by Brinkworth et al. (2005). The third plot illustrates the power spectrum of normalized H α and H β EWs. The fourth plot is the power spectrum of the normalized residual intensity of the H α and H β lines obtained from all available spectroscopic observations of WD 1953–011. As can be seen, all the spectra exhibit a single strong peak at a frequency of about 0.69 day⁻¹ ($P \approx 1.45$ days).

Detailed study of the periodograms has shown that the most significant and sinusoidal signal common to all observables corresponds to a period of P = 1.441788(6) days. This period is very close to P = 1.441769 days found by Brinkworth et al. (2005) from their photometry. Due to this agreement, here we choose this period for phasing of all the data with the following ephemeris (for which JD0 corresponds to the maximum of the light variation):

$$JD = 2,454,329.872 + 1.441788(6) E.$$

4.2. Phase-resolved Photometry Against Zeeman Spectroscopy

In Figure 2 we illustrate the phase variations of the photometric magnitude (the upper two panels on the figure), EW of the Balmer lines (the third panel from top), and residual intensity r_c of the lines. All the data are phased with the ephemeris described above. The lower two plots present the phase variation of the degenerate's global surface magnetic field (B_G : mean field modulus integrated over the disk) with the same ephemeris and the projected fractional area S of the strong-field area on the disk (given in percentage of the full disk area). These data are taken from Valyavin et al. (2008) and re-phased with the current ephemeris. The two vertical dashed lines in Figure 2 correspond to those phases ($\phi \approx 0.5$; 1.5) when the star exhibits the minimum brightness, and therefore maximum projection of the dark area onto the disk.

As can be seen from Figure 2, the spectroscopic observable r_c also tends to have the smallest values at the phases of the light minimum. According to the above explanations this suggests a direct relationship between the dark area and strong-field spot. However, in comparison with the behavior of the residual intensity, the variation of EW demonstrates a non-sinusoidal shape with its absolute minimum shifted by $\Delta \phi \approx -0.05$ relative to the phase of the light minimum ($\phi = 0.5$). Averaging EW in the phase bins $0.41 < \phi < 0.47$ and $0.5 < \phi < 0.55$ and calculating the gradient of the data between these two phases, we have the formal absolute minimum of the EW change to be at $\phi \approx 0.44 \pm 0.017$. Further, phased results of direct measurements of the projected area S (for details, see Section 4.2 and Table 3 in Valyavin et al. 2008) of the strong-magnetic spot

¹¹ Due to weather conditions, in these cases we had to average the data within about 5000 s equivalent exposure bins; see Table 2.

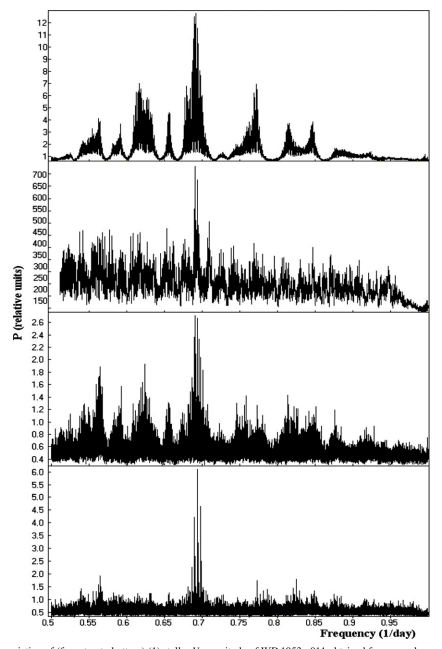


Figure 1. Power spectra of the variation of (from top to bottom) (1) stellar V magnitude of WD 1953–011 obtained from our observations (discussed in this paper), (2) stellar V magnitude of WD 1953–011 obtained from our observations together with those obtained by Brinkworth et al. (2005), (3) normalized Hα and Hβ EWs obtained from all available spectroscopic observations of WD 1953–011 (i.e., from the observations discussed in this paper, from data of Maxted et al. 2000, and from our previous observations presented by Valyavin et al. 2008), and (4) normalized residual intensities of the Hα and Hβ lines obtained from all available spectroscopic observations of the degenerate.

on the disk seem to have the similar tendency, shifted in phase by this value. Because of this we shall discuss this phenomenon in the present study in more detail.

This phase shift was first observed by Wade et al. (2003) in their study of WD 1953–011 where they also estimated the "visibility" of the strong-magnetic area via analysis of $H\alpha$ EWs. This shift could be produced by the presence of some morphologic difference in the distribution of the field and photometric flux intensities within the corresponding spots. Although the origin of the shift could be artificial due to uncertainties in our simplifying assumption that the variation of EWs of the Balmer line profiles is attributed to the strongmagnetic area only. The shift is, however, weak. And the general behavior of all the observables related to the dark and strong-

field magnetic areas exhibits correlated behavior suggesting their geometric relationship.

Taking all of the above into account, we suppose that the dark and magnetic spots are physically connected. In order to illustrate this conclusion, below we model the dark spot from photometry comparing it with the geometry of the strong-field area obtained by Valyavin et al. (2008).

4.3. Modeling the Dark/Temperature Spot

In our model we assume that the star's flux variation is due to surface inhomogeneity in the temperature distribution. Assuming a black body relationship between temperature and

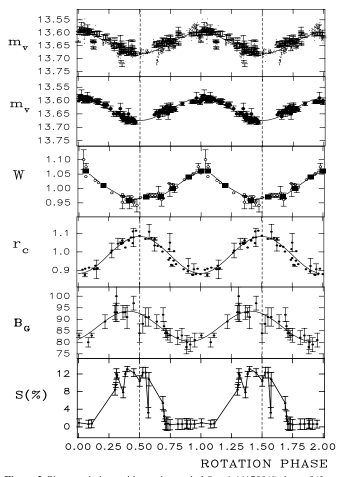


Figure 2. Phase variations with rotation period P = 1.441788(6) days of (from top to bottom) (1) stellar V magnitude of WD 1953-011 obtained from our observations together with those obtained by Brinkworth et al. (2005), (2) stellar V magnitude of the degenerate obtained from our observations only, (3) normalized H α and H β EWs obtained from all available spectroscopic observations of WD 1953-011 (i.e., from the observations discussed in this paper, from data of Maxted et al. 2000, and from our previous observations presented by Valyavin et al. 2008), (4) normalized residual intensities of the $H\alpha$ and $H\beta$ lines obtained from all available spectroscopic observations of the degenerate, (5) global magnetic field of the degenerate, and (6) the projected fractional area of the strong-field area on the disk (the data are taken from Valyavin et al. 2008 and given in percentages of full disk square). The solid sinusoidal lines at plots 1, 2, 4, 5 (from top to bottom) are least-square fits of the data. The solid squares at the middle plot 3 are averaged data in bins. The two vertical solid lines pass through phases 0.5; 1.5. These phases correspond to minimum light energy from the star and maximum projection of the magnetic spot to the line of sight.

energy flux we have

$$m_V - \overline{m_V} = -2.512 \cdot lg \frac{F_V}{F_V} = -2.512 \cdot lg \frac{e^{\frac{hc}{\lambda_V k T_{\text{eff}}}} - 1}{e^{\frac{hc}{\lambda_V k T_{\text{eff}}}} - 1},$$
 (1)

where h, c, and k are the Plank constant, speed of light, and Boltzmann constant; λ_v is wavelength centered at the V-band filter; F_V and $\overline{F_V}$ are individual and averaged (over the entire rotational cycle) photometric fluxes, while $T_{\rm eff}$ and $\overline{T_{\rm eff}}$ are individual and averaged effective temperatures, respectively. Taking $\overline{m_V} = 13^{\rm m}.632$ from our data, $\overline{T_{\rm eff}} = 7920$ K (Bergeron et al. 2001), assuming that $e^{\frac{hc}{\lambda_v k T_{\rm eff}}} - 1 \approx e^{\frac{hc}{\lambda_v k T_{\rm eff}}}$ and weighting the visible $T_{\rm eff}$ by the line-of-sight flow of radiation as an average mean of the local surface temperatures $T(\theta, \phi)$, we obtain the

following approximation equation:

$$T_{\text{eff}} = \frac{\iint T(\theta, \phi) \overline{n} I(u, \overline{n}) \sin \theta \, d\theta \, d\phi}{\iint \overline{n} I(u, \overline{n}) \sin \theta \, d\theta \, d\phi}$$
$$= \frac{28926.765}{m_V - 9.98} = F(m_V), \tag{2}$$

where θ and ϕ are the spherical angles relative to the rotational axis of the star, \overline{n} is the cosine of the angle between the surface element normal and the line of sight, and u is the limb darkening. For every square element, this cosine can be determined via the inclination i of the rotational axis with respect to the line-of-sight coordinates θ , ϕ of the square, and rotation phase f as follows:

$$\overline{n} = \cos i \cdot \cos \theta + \sin i \cdot \sin \theta \cdot \cos(\phi + f). \tag{3}$$

In the integration procedure we assume negative \overline{n} to be zero in order to integrate only over the visible hemisphere. Assuming a linear limb-darkening law and dividing the sphere by the elementary angles $\Delta\theta$, $\Delta\phi$, Equation (2) can be rewritten as

$$\Sigma \Sigma T_{l,n} \cdot A_{l,n,k} = F(m_V)_k, \tag{4}$$

where

$$A_{l,n,k} = \frac{\overline{n_{l,n,k}} I_{l,n} \sin \theta_l}{\sum \sum n_{l,n,k} I_{l,n} \sin \theta_l}.$$

Here, index k corresponds to an observed rotation phase, and l, n run latitudinal and longitudinal positions of the elementary squares in the star's rotational coordinate system.

Applying all available photometric observations covering the full rotation cycle, Equation (2) can be solved by using any of the nonlinear least-square methods if the angle i is known. In our model we used an inclination of $i = 18^{\circ}$ as determined by Valyavin et al. (2008). With the limb darkening u = 0.45, the temperature distribution up to 60 surface elements was calculated as presented below.

A general application of Equation (4) to the analysis of nearly sinusoidal signals provides more than a single solution, including physically unrealistic ones (negative surface temperatures, for example). In order to restrict the range of possible solutions for surface temperatures, we modified the temperatures to have the following parameterized form

$$T(\theta, \phi) = T_0 + F(x[\theta, \phi]), \tag{5}$$

where F(x) is a positive function of the parameter x and T_0 is a physically reasonable lower temperature limit (say at the center of the coolest area). To choose a reasonable F(x) we tested several power, polynomial, and exponential functions. Finally, the simplest case $F(x) = x^2$ was chosen. This case provides satisfactory convergence of Equation (4) if T_0 is fixed.

In such a formulation Equation (4) was evaluated using the Marquardt χ^2 minimization method (Bevington 1969). In our solution we minimize the function:

$$\chi^2 = \sum (F(m_V)_k - \sum T_{l,n} \cdot A_{l,n,k})^2. \tag{6}$$

The used algorithm in FORTRAN-77 is presented by Press et al. (1992).

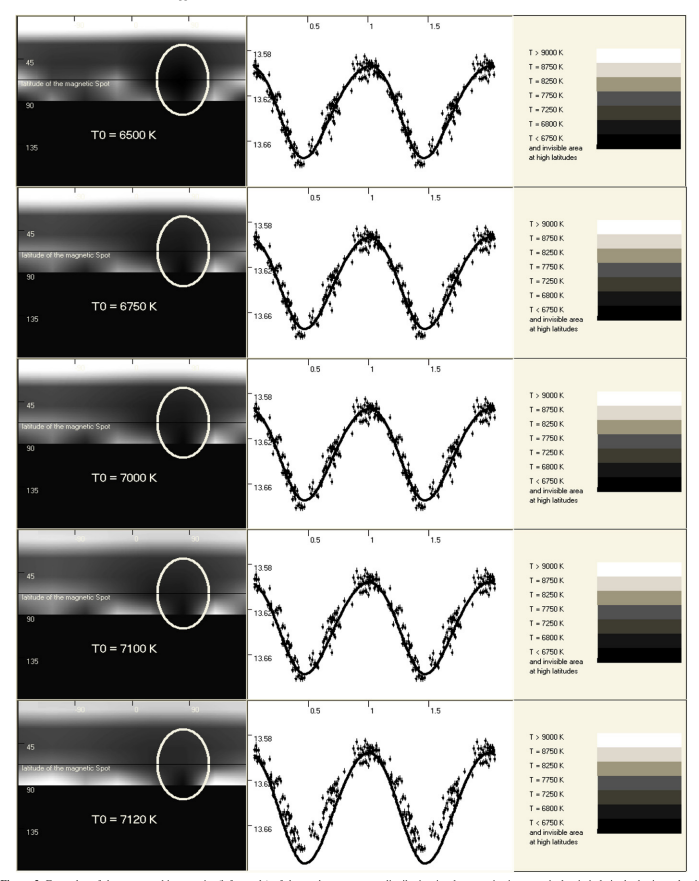


Figure 3. Examples of the tomographic portraits (left panels) of the star's temperature distribution in planar projections: vertical axis is latitude, horizontal axis is longitude. The longitude is presented from -180° to $+180^{\circ}$. Middle panels are the corresponding phase light curves (solid lines) obtained from model fits of the photometric observations (filled circles): vertical axis is m_V , horizontal axis is rotation phase. Right panels illustrate the explanation to the gray scale for the temperature distribution in the tomographic portraits. Five examples of the star's temperature distribution with different T_0 are illustrated (from top to bottom $T_0 = 6500 \text{ K}$, 6750 K, 7000 K, 7100 K, 7120 K).

4.4. Model Results

In Figure 3 we illustrate the tomographic portraits (left panels) of the resulting smoothed temperature distribution patterns in comparison to the strong-magnetic area. Dark areas correspond to low temperatures and brighter areas are higher temperatures. In these plots, the vertical axis is latitude, the horizontal axis is longitude. The longitude is presented from -180° to $+180^{\circ}$. Middle panels are the corresponding phase light curves (solid lines) obtained from the model fits of the photometric observations (filled circles): vertical axis is m_V , horizontal axis is rotation phase. Right panels illustrate in gray scale the temperature distribution in the tomographic portraits. Five examples of the star's temperature distribution with different T_0 are illustrated (from top to bottom T_0 = 6500 K, 6750 K, 7000 K, 7100 K, 7120 K). The strong-field spot is schematically illustrated in Figure 3 by the elliptical area bordered by a white solid line.

All the illustrated solutions demonstrate two characteristic features: the presence of a temperature gradient from the rotation pole to the equator as well as the presence of a large lowtemperature spot (the shadow) covering 15%–20% of the star's hemisphere. The size of the shadow corresponds well to the size of the strong-field area estimated by Valyavin et al. (2008). Three solutions at the lower temperature limits $T_0 = 6500 \text{ K}$, $T_0 = 6750$ K, and $T_0 = 7000$ K (the upper three plots in Figure 3) present the most stable fits of the data revealing temperature changes around the latitude of the strong-field area location ($\theta \approx 67^{\circ}$). Higher temperature limits shift the shadow to upper latitudes and provide less robust fits to the photometric data (see the lower two plots in Figure 3). From consideration of all the solutions, we give the characteristic value to the lower temperature limit (the temperature at the center of the shadow) to be between 6000 K and 7000 K.

In order to find simpler solutions for the temperature distribution we also examined i as a parameter. The most stable and physically reasonable solutions are found within the range $10^{\circ} \leqslant i \leqslant 20^{\circ}$. Within this range the tomographic portraits demonstrate similar features and temperature contrasts as discussed above.

The phase shift discussed previously ($\phi \approx 0.05$ –0.1) might be produced by a longitudinal shift between the dark and magnetic spots of about 20°, and certainly not higher than 40°. However, even in these extreme cases the dark and strong-magnetic areas are overlapped by more than 60%. We therefore suggest that the dark and magnetic spots are indeed physically connected.

The small difference in phasing of the corresponding observables (m_V and S in Figure 2) can also be explained by the following obvious fact. In our previous investigation of WD 1953–011 (Valyavin et al. 2008) where we determined the rotationally modulated projection S of the strong-field area to the line of sight, we assumed a constant temperature everywhere over the surface. Taking into account that the center of the low-temperature region may have an effective temperature about 20% below the mean effective temperature of the photosphere, we may suspect that these coolest parts of the surface may be undetectable spectroscopically in the integrated hydrogen spectrum of the degenerate. This could affect our analysis of the position of the strong-field area and produce a small artificial shift in the position of the strong-magnetic area.

The presence of the global gradient between the rotation pole to equator is also a remarkable result. We find this gradient from practically all tested T_0 . The cases of $T_0 \approx 7100$ K provide smaller values of the gradient. Lower values of T_0 increase

it. Also, testing smaller i ($11^{\circ} \le i \le 14^{\circ}$) we found some solutions with the smallest, but nevertheless non-zero gradient. In all cases, the presence of the gradient makes the shadow area have more diffusive edges, giving a smaller contrast in temperatures between the shadow and neighboring areas. In this paper, however, we are not making conclusions about the existence of the gradient, but only discuss the implications.

5. DISCUSSION

We have presented new photometric and spectral observations of the magnetic white dwarf WD 1953-011. From these observations and those published previously we have re-determined the star's rotation period, and studied the relationship between the brightness variation and the variation of the strong-magnetic spot projection. We find a new period of P = 1.441788(6) days. This period is consistent with all the observables we employed, including those associated with the global magnetic field.

From direct comparison of the phased photometric and spectroscopic observations, we have found that the extremum of the photometric variations of the V-band flux and extremum of varying projection of the magnetic spot to the line of sight are shifted relative to each other with phase shift of about 0.05–0.1. To study this shift we resolved the phase brightness variation of the star assuming a thermal origin of the photometric variability. We obtained a number of solutions which support the idea that the variability comes from a low-temperature dark spot covering about 15%–20% of the star's surface. The spot might have a temperature characteristically lower than the mean by a factor of about 20%.

Comparing positions of the strong-magnetic area and dark spot, we conclude that they are located at the same latitudes, significantly overlapping each other with a possible slight longitudinal shift that may be responsible for the phase shift discussed above. Given that the determination of the degenerate's strong-field area position and geometry given by Valyavin et al. (2008) were based on the assumption of constant effective temperature in the atmosphere of WD 1953–011, we propose that the observed shift may be a consequence of these assumptions. Besides, the total behavior of all the observables related to the dark and magnetic spots at other phases are generally well correlated within the error bars (see Figure 2). Due to these arguments, we suggest that the association between the dark spot and strong-field area in WD1953–011 is real.

The established association leads to the fundamental problem related to the origin and evolution of localized magnetic flux tubes in isolated white dwarfs (see discussions in Brinkworth et al. 2005; Valyavin et al. 2008). This idea, however, requires additional observational evidence such as the presence of secular drift of the tube which is still not established in WD 1953-011. In this context, we note that an independent search for the period using only the data related to the global component of the star's magnetic field provides much better phasing with a sightly longer period P = 1.448 days (Valyavin et al. 2008). This period contradicts all the other observables related to strong-magnetic and dark spots. Therefore, this may admit the possibility that the strong-magnetic area might slowly migrate over the star's surface.

The difference between the periods discussed above could be, in principle, explained by the presence of a slow drift of the strong-magnetic area relative to the star's global magnetic field with a characteristic time of about 280 days. This proposal, however, still requires additional low-resolution spectropolarimetric or high-resolution spectral observations of the global field in WD 1853-011.

Alternatively, in contrast to the idea of a low-temperature localized magnetic flux tube, we might assume that the brightness/temperature distribution pattern in WD 1953–011 may have a correlation with the global field intensity distribution, i.e., all local temperatures in WD 1953–011 correlate with corresponding local field intensities. In that case, the detected dark spot is just the coolest part of the general temperature distribution associated with the strongest magnetic features. This case might imply that there is a common, ordered anisotropy of the light energy transfer in atmospheres of magnetic degenerate stars due to the influence of their global magnetic fields. Such a phenomenon would not be new for degenerate stars. For example, it was discussed in application to neutron stars by Page & Sarmiento (1996). For the magnetic white dwarfs, however, such a phenomenon has not been observed until now.

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