A NEW SMALL-AMPLITUDE VARIABLE HOT DQ WHITE DWARF*

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ABSTRACT

We present the discovery of photometric variations in the carbon-dominated atmosphere (hot DQ) white dwarf star SDSS J133710.19–002643.6. We find evidence for two low-amplitude, harmonically-related periodicities at 169 s and 339 s, making it the fastest and smallest amplitude of the four known hot DQ variables and the only variable whose spectrum suggests the presence of hydrogen. The star’s fundamental and harmonic amplitudes are roughly equal, and its pulse shape is similar to the other two members of the class with detected harmonics. Like the other variables, it appears relatively stable in frequency and amplitude.

Subject headings: stars: individual (SDSS J133710.19–002643.6, SDSS J142625.71+575218.3, SDSS J220029.08–074121.5, SDSS J234843.30–094245.3) — stars: oscillations — white dwarfs

1. INTRODUCTION

The McCook-Sion white dwarf catalog contains more than 150 white dwarf stars with molecular or atomic carbon lines in their spectra (DQ white dwarfs; McCook & Sion 1999 and online updates). These lines often dominate DQ spectra, yet they are typically modeled by atmospheres containing mostly helium (Dufour et al. 2003). Recently, however, calculations by Dufour et al. (2007) revealed that a small number of the hottest DQ white dwarf stars have spectra that are fit best by carbon-dominated model atmospheres. These hot DQ white dwarf stars have shown themselves to be intriguing in other regards as well. It is not, for instance, clear where they came from, though recent theoretical work suggests a scenario in which they descended from the hydrogen-deficient PG 1159 stars (Althaus et al. 2009; Corsico et al. 2009).

Adding to their intrigue and also promising to shed light on their origin and nature, recent observations have uncovered variables among the hot DQ white dwarf stars. Compelled by the idea that carbon-atmosphere white dwarf stars might be pulsationally unstable, Montgomery et al. (2008) observed six hot DQ white dwarfs to look for photometric variability and discovered significant periodic luminosity variations in SDSS J1426+5752. Barlow et al. (2008) then found variability in two more hot DQ white dwarfs (SDSS J2200–0741 and SDSS J2348–0942). Green et al. (2009) and Dufour et al. (2009a) present follow-up observations of these three stars.

We here introduce a fourth hot DQ variable, SDSS J133710.19–002643.6 (hereafter SDSS J1337–0026), a star first identified as a DQ white dwarf by Liebert et al. (2003) and one of the nine hot DQ stars discussed by Dufour et al. (2008a,b). SDSS J1337–0026 is the fastest, smallest-amplitude variable of the four. We detect two harmonically-related frequencies: a 339 s fundamental and a 169 s first harmonic of comparable amplitude (~ 0.3%). Their phase relationship is like those of SDSS J1426+5752 and SDSS J2200–0741 and leads to both a deep primary minimum and a secondary minimum at the location of the fundamental maximum.

2. OBSERVATIONS

We observed SDSS J1337–0026 (g’=18.7, u’–g’ = -0.46) using two different instruments on the 4.1-m SOAR telescope on Cerro Pachon in Chile. For the first two sets of observations, we used the Goodman Spectrograph (Clemens et al. 2004), an imaging spectrograph mounted at one of the SOAR Nasmyth ports. The spectrograph’s collimator and camera optics produce an image on a 4k × 4k Fairchild 486 back-illuminated CCD. The plate scale at the detector is 0.15 arcsec pixel−1.

During the 2009 June and July observations, the spectrograph was not available, so we used the SOAR Optical Imager (SOI; Walker et al. 2003; Schwarz et al. 2004). The imager is mounted at a bent-Cassegrain port of the telescope and has a mosaic of two e2v 2k × 4k CCDs read out through four amplifiers. The optics produce a plate scale at the detectors of .0767 arcsec pixel−1.

We first obtained usable data on SDSS J1337–0026 on 2008 July 27 during an engineering night for the spectrograph. We observed a field containing the target with the Goodman Spectrograph in imaging mode with the CCD readout binned 2 × 2, yielding 0.3 arcsec pixels. We collected 1.6 hrs of usable unfiltered photometry during which the average seeing was 2.8 arcsec and became increasingly unstable. To decrease the read-out time, we obtained only a 300 × 650 pixel region of interest (ROI). On 2009 April 20, we observed SDSS J1337–0026 for 3.6 hrs with the same setup as before but through a broadband blue S8612 filter and with a 600 × 280 ROI. The

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average seeing was 1.3 arcsec, and the second half of the data, as the Moon was rising, shows significant periodic variations in the sky brightness with a period of around 720 s, as might result from passing clouds with periodic structure.

The next two observing nights presented us with more stable atmospheric conditions. On 2009 June 27, we obtained 3.7 hrs of data through a Sloan g’ filter on SOI. The whole chip was read out and binned 6 × 6 to yield 0.46 arcsec pixels, which oversampled the poor average seeing of 2.5 arcsec. We gathered 2.8 hrs of data with SOI on 2009 July 23 with a ∼ 5 min gap due to a guiding problem. The 4 × 4 binning resulted in a plate scale of 0.31 arcsec pixel$^{-1}$, and the average seeing was 1.1 arcsec. Table 1 summarizes these observations.

3. REDUCTION AND ANALYSIS

We used IRAF to subtract the bias level and apply flat field corrections to the Goodman data. The unfiltered dome flats used to correct the first data set clearly indicates that the number of independent frequencies is much smaller than the number of data points (9 × $10^5$), which is a factor of $10^{-3}$.

We assessed the significance of these peaks from the combined 2009 data using the Lomb-Scargle normalized periodogram (Lomb 1976; Scargle 1982) computed by IDL’s LNP_TEST (a routine based on fasper from Press et al. 1992). The largest peak in the power spectrum produced from the three nights of 2009 data combined is near 5900 μHz and has a power of ∼ 26. If we expect from the 2008 data a peak near ∼ 5900 μHz and consider just this frequency, then the probability calculation is straightforward. The periodogram is normalized by the sample variance, the distribution of powers is described by the regularized incomplete beta function (Schwarzenberg-Czerny 1998) from which we find that the probability that a peak as large as the one near ∼ 5900 μHz would occur there by chance is ∼ $3 \times 10^{-12}$.

If, on the other hand, we want to know the false alarm probability, i.e., the odds of a peak so large occurring by chance at some frequency in the range considered (0–11370 μHz, the Nyquist frequency on the April night), then we need to know the number of independent frequencies that serve to increase the probabilistic resources and thus increase the odds of finding a large peak due to noise. We follow the method laid out in section 3.4.1 and Appendix B of Cumming et al. (1994) (see also Horne & Baliunas 1986) and perform $10^5$ bootstrap Monte Carlo trials. For each trial we compute the power spectrum of a light curve constructed with the same observation times as the original but with the flux values for each time drawn randomly (with replacement) from the original flux values. A fit to the high probability end of the resulting distribution of maximum powers indicates that the number of independent frequencies is ∼ 9 times the number of data points (9 × 961). This results in a false alarm probability of ∼ $3 \times 10^{-8}$, which is a factor of 10 smaller than an extrapolation of the Monte Carlo results.

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**Table 1**

| Date (UTC) | Start Time (UTC) | $T_{exp}$ (s) | $T_{cycle}$ (s) | Length (s) | Airmass | Instrument | Filter | Comparison Stars |
|------------|------------------|---------------|----------------|------------|---------|------------|--------|------------------|
| 2008 Jul 27 | 00:00:59.4       | 45            | 49.5           | 3939       | 1.34–2.01 | Goodman    | none   | C1,C2            |
| 2009 Apr 20 | 05:24:24.9       | 40            | 44.0           | 12878      | 1.19–3.11 | Goodman    | S8612  | C1,C2            |
| 2009 Jun 27 | 23:57:00.3       | 38            | 39.9           | 13390      | 1.16–2.09 | SOI        | SDSS g’| C1,C2,C3         |
| 2009 Jul 23 | 23:54:00.4       | 25            | 27.9           | 9947       | 1.28–2.92 | SOI        | SDSS g’| C1,C2            |

$a$SDSS J13:37:13:17–00:28:33.3 $g’$=16.9 $u’$–$g’$=1.5

$b$SDSS J13:37:12:50–00:26:11.7 $g’$=17.0 $u’$–$g’$=1.2

$c$SDSS J13:37:18:44–00:25:58.3 $g’$=17.1 $u’$–$g’$=1.9

The program WQED (v. 2.0, Thompson & Mullally 2009) was used to correct the times from UTC to the barycentric Julian ephemeris date and to carry out the following steps. To mollify the effects of atmospheric transparency variations and extinction, we divided the light curve of SDSS J1337–0026 by the average of the light curves of comparison stars (Table 1), which we checked against each other for signs of variability. We fit a parabola to this divided light curve to approximate residual atmospheric extinction effects. Dividing by this fit and subtracting one yields the light curves in terms of fractional variation about the mean presented in Figure 1.

Though no signal is apparent to the eye in the photometry, the amplitude spectra (Fig. 1b) produced from discrete Fourier transforms of each of the light curves reveal noticeable signals on all four nights near 5900 μHz (169 s). A peak near the harmonically-related frequency 2950 μHz (339 s) does not always stand out, but the combined 2009 amplitude spectrum shows both to be obviously above the noise (Fig. 1c).
Similarly, the probability that a peak as large as the one near 2950 µHz (∼16) will occur there by chance is \( \sim 7 \times 10^{-8} \). The probability of a chance occurrence of a peak at least this high somewhere in the frequency range is \( \sim 0.07\% \) according to the analytic calculation, or \( \sim 0.15\% \) according to the Monte Carlo results.

To characterize these variations, we model them as a sum of sine waves and determine the best-fit amplitude, frequency, and phase by non-linear least-squares fits to the data, which we performed using both Period04 (Lenz & Breger 2005) and MPFIT (Markwardt 2009).

The largest peak in the 2008 July amplitude spectrum is at approximately half the 2950 µHz frequency but is not significantly present on the subsequent nights, so we include this extra, low-frequency component in the fit for that night only and note that fitting without it does not yield a significant difference. We list the best-fit parameters and their formal errors in Table 2.

Both SDSS J1426+5752 and SDSS J2200–0741 have non-sinusoidal light curves because of the presence of a fundamental and first harmonic. In both of those stars, the harmonic minima coincide with the maxima and minima of the fundamental. This results in a pulse shape with a deepened minimum at the location of the fundamental minimum; relatively large harmonic amplitudes (as in SDSS J2200–0741) produce secondary minima at the location of the fundamental maxima; and smaller harmonic amplitudes flatten the fundamental maxima (as in SDSS J1426+5752). We investigate the phase relationship between the two modes in SDSS J1337–0026 under the assumption that they are harmonically related (if they are not, the shape of the light curve does not repeat at the fundamental frequency). To show that this assumption is consistent with the data, we compute a weighted average of the frequencies on the four nights us-

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**Figure 1.** (a) Differential light curves for each night and (b) amplitude spectra resulting from their Fourier transforms. Dotted lines indicate the positions of the two detected frequencies. (c) Top: Amplitude spectrum (produced with Period04) from the three nights of 2009 data combined. Significant peaks are present near the harmonically-related frequencies of 2950 µHz (0.26%) and 5900 µHz (0.33%). Bottom: Amplitude spectrum of the residuals that result from subtracting the best-fit model (with \( f_1 \approx 2990.856 \) µHz and \( f_2 = 2f_1 \)) from the combined light curve. No peaks above 700 µHz are \( > 4 \) times the mean noise level of 0.055%.

**Table 2**

| Period      | Frequency (µHz) | Amplitude (%) |
|-------------|-----------------|---------------|
| 2008 Jul 27 |                |               |
| 700.7 ± 9.2 | 1427 ± 19       | 0.55 ± 0.11   |
| 331.7 ± 2.8 | 3015 ± 26       | 0.40 ± 0.11   |
| 169.30 ± 0.59 | 5907 ± 21 | 0.50 ± 0.11   |
| 2009 Apr 20 |                |               |
| 337.0 ± 1.4 | 2967 ± 12       | 0.293 ± 0.080 |
| 169.49 ± 0.41 | 5900 ± 14 | 0.243 ± 0.081 |
| 2009 Jun 27 |                |               |
| 340.9 ± 1.6 | 2933 ± 14       | 0.232 ± 0.077 |
| 169.47 ± 0.22 | 5900.7 ± 7.8 | 0.408 ± 0.077 |
| 2009 Jul 23 |                |               |
| 338.9 ± 1.5 | 2950 ± 13       | 0.288 ± 0.070 |
| 168.94 ± 0.33 | 5919 ± 12 | 0.329 ± 0.070 |
netic fields do not discourage variability, and none of the spectral distortions. Thus, hydrogen, helium, and magnetic fields do not discourage variability, and none of them appears necessary to encourage it. Indeed, so far, the best predictor of a hot DQ star's variability is that it is a hot DQ star.

Not only do we not know the reason one hot DQ varies and another doesn't, we do not know why their pulse shapes differ. Based on suggestions of Green et al. (2009), Dufour et al. (2009a) predict a connection between magnetic field and pulse shape. SDSS J1426+5752 and SDSS J2200–0741 both have relatively large first harmonics whose minima coincide with the maxima and minima of the fundamental. SDSS J2348–0942 has no apparent harmonic. Dufour et al. (2009a) and Green et al. (2009) suggest that a magnetic field might account for this difference, but SDSS J1337–0026 calls this into question. It has a pulse shape like that of SDSS J1426+5752 and SDSS J2200–0741, but unlike them its high S/N spectrum shows no signs of a magnetic field.

Figure 3 lists these results. We report phase difference as the number of seconds between the minimum of the harmonic and the minimum/maximum of the fundamental and use negative values to indicate the harmonic minimum is shifted left of the fundamental minimum/maximum. The one-sigma errors reported for the phase differences come from bootstrap Monte Carlo simulations, and in each case the value falls between the sum of the errors for the individual phases and the quadratic sum of those errors.

By folding the light curves at the period of the fundamental, we get a picture of these quantitative results (Fig. 2). The pulse shape is like those of SDSS J1426+5752 and SDSS J2200–0741. There is some suggestion that the phase relationship between the fundamental and harmonic might not be exactly zero, but the errors in phase are large making this hard to determine. Similarly, there is no statistically significant change in amplitude or phase difference among the nights.

4. DISCUSSION

The discovery of a fourth variable among the hot DQ white dwarf stars means the variable fraction of the known hot DQs is at least 36%. This is a high percentage compared with the hydrogen- and helium-atmosphere white dwarf variables. Thus, as we get to know the hot DQ stars better, we find them disinclined to be photometrically constant. Further, there is no obvious observational characteristic that serves as a predictor of whether a given hot DQ is variable. Of the four reported variables, SDSS J1426+5752 has a spectral feature identified with helium (Dufour et al. 2008a); SDSS J1337–0026 has a spectral feature identified with hydrogen (Dufour et al. 2008a); two (SDSS J1426+5752 and SDSS J2200–0741) have broadened spectral lines (Dufour et al. 2008a) possibly resulting from a magnetic field (Dufour et al. 2008a); the other two exhibit no such spectral distortions. Thus, hydrogen, helium, and magnetic fields do not discourage variability, and none of them appears necessary to encourage it. Indeed, so far, the best predictor of a hot DQ star's variability is that it is a hot DQ star.

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Other connections between the variables' spectroscopic properties and their variable properties are also not forthcoming. The preliminary temperature fits of Dunlap, Barlow, Clemens.4 Dunlap, Barlow, Clemens.4 Dunlap, Barlow, Clemens.4 Dunlap, Barlow, Clemens.
We do know that all four variables have remained relatively stable in frequency and amplitude over the course of months to a year. The variations observed in the present data set—the possible existence of a low-frequency peak in the 2008 July amplitude spectrum and the differences in best-fit phase difference and amplitude—are not conclusive.

Resolving these questions will require more observations. High S/N photometry of the other hot DQ stars is required before any theoretical study can address which stars are variable and which are not. SDSS J1337−0026 was observed in the original study of Montgomery et al. (2009) but not found to be variable on account of its small (∼0.3%) amplitude. A mean amplitude spectrum noise level of even 0.1% would not permit a convincing detection of such small-amplitude variability. We also note that the 2009 June data show the harmonic at 4.1 times the mean noise in the amplitude spectrum while the fundamental is roughly half its size; thus, it seems possible that small-amplitude variable hot DQs with large harmonics could have fundamentals hidden in the noise.

In addition to high S/N time-series photometry, we need high S/N time-series spectroscopy. With higher S/N spectroscopy, we might study line profile variations, which are a diagnostic of non-radial g-mode pulsations (e.g., van Kerkwijk et al. 2000), the leading mechanism explaining hot DQ variability (Fontaine et al. 2008; Córismo et al. 2009). As with the ZZ Ceti pulsators, multi-color photometry will also be an important tool for demonstrating that the variability arises primarily from temperature variations (Robinson et al. 1982) and for determining the spherical harmonics of pulsational modes. Unless more than one mode can be detected in each star, the prospects for seismology seem dim. However, that was also the case for ZZ Ceti stars shortly after their discovery, and it is likely that aggressive campaigns to detect and observe more hot DQ variables will yield fruitful avenues of exploration that are richer and more interesting than we could have guessed.

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