First Kepler results on compact pulsators II: KIC 010139564, a new pulsating subdwarf B (V361 Hya) star with an additional low-frequency mode

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ABSTRACT

We present the discovery of nonradial pulsations in a hot subdwarf B star based on 30.5 days of nearly continuous time-series photometry using the Kepler spacecraft. KIC 010139564 is found to be a short-period pulsator of the V361 Hya (EC 14026) class with more than 10 independent pulsation modes whose periods range from 130 to 190 seconds. It also shows one periodicity at a period of 3165 seconds. If this periodicity is a high order g-mode, then this star may be the hottest member of the hybrid DW Lyn stars. In addition to the resolved pulsation frequencies, additional periodic variations in the light curve suggest that a significant number of additional pulsation frequencies may be present. The long duration of the run, the extremely high duty cycle, and the well-behaved noise properties allow us to explore the stability of the periodic variations, and to place strong constraints on how many of them are independent stellar oscillation modes. We find that most of the identified periodicities are indeed stable in phase and amplitude, suggesting a rotation period of 2-3 weeks for this star, but further observations are needed to confirm this suspicion.

Key words: Stars: oscillations – stars: variables – Stars: subdwarfs

1 INTRODUCTION

Subdwarf B (sdB) stars are highly evolved low mass stars that have survived core helium ignition (presumably through the core helium flash) and now populate the extreme blue end of the horizontal branch. Heber (2009) reviews the general properties of these stars. Generally, they are expected to have a mass of $\approx 0.5 M_\odot$. Their hot surfaces ($T_{\text{eff}} \approx 22,000$K to 40,000K - Heber 1984; Saffer et al. 1994) indicate that they retain a thin ($< 10^{-3} M_\odot$) hydrogen surface layer (Dorman et al. 1993). While the general trends of mass and $T_{\text{eff}}$ on the horizontal branch are well understood, the origin of the hot sdB stars remains unsettled. One plausible mechanism by which stars lose all but a small fraction of their hydrogen envelope has been attributed to binary evolution and mass transfer (Han et al. 2002; 2003).

The discovery of multiperiodic pulsating sdB stars (Kilkenny et al. 1997) opened up these stars to asteroseismic probing, promising to give us a clearer picture of their current internal structure and, thereby, their origins. These pulsators, now known as V361 Hya stars (and as EC 14026 stars, but often referred
to as short period sdBV stars), show multiperiode pulsations with periods ranging from 1.5 to 10 minutes, with most in the shorter period part of that range. They typically have pulsation amplitudes ($\Delta I/I$) of 1 percent and less, with detailed studies revealing a few to dozens of frequencies (Reed et al. 2007a). These periodicities represent nonradial $p$-modes of low order.

Soon after their discovery, theoretical work by Charpinet et al. (1996; 2001) and collaborators identified the pulsation driving mechanism as cyclical ionization of iron. Furthermore, they showed that for driving to occur, radiative levitation needed to enhance the abundance of iron within the driving region. Their models demonstrate that equilibrium computation of diffusion effects can indeed produce the iron enhancement needed for driving stars at the effective temperatures (and gravities) of the V361 Hya stars; see Charpinet et al. (2001) and Fontaine et al. (2006) for an overview of driving in sdB stars.

There is a second, related class of pulsating sdB stars, discovered by Green et al. (2003). These stars, known as the V1093 Her stars (or PG 1716 stars, or long period sdBV stars), show longer period pulsations ranging from 45 to 120 minutes or more, and typically have semi-amplitudes lower than 0.2 percent (Ostensen et al. 2009). They are cooler than the V361 Hya stars, though there is some overlap, and they are most likely $g$-mode pulsators (Fontaine et al. 2003). A third type are hybrid (DW Lyn) pulsators which show both long and short period variations (Baran et al. 2005; Schuh et al. 2006). In most cases, the DW Lyn stars show much larger pulsation amplitude in the higher-frequency modes, by factors ranging from 5 to 20 or more.

As sdBV stars often pulsate with tens of frequencies, with each frequency probing a slightly different region of the interior, successful application of asteroseismology has great potential for probing the interiors of these stars. Asteroseismology of pulsating sdB stars can provide determinations of their global properties such as mass and radius. Matching the pulsation frequencies with model values can further constrain their internal structure in terms of the thickness of their surface hydrogen layer and, perhaps, the size of the helium-burning core (Charpinet et al. 2007) and internal rotation profiles (Kawaler & Hostler 2005; Van Grootel et al. 2008a; Charpinet et al. 2008). The mere presence of pulsations allows testing models of radiative levitation and diffusion in these stars as well (Charpinet et al. 2009). Taken together with spectroscopic analysis, the pulsating sdB stars may indeed provide the long-sought window into these stars that can reveal their origins as either single stars, or the product of binary evolution (Han et al. 2002; 2003; Hu et al. 2008; 2009).

Continuing challenges for asteroseismology lie in the stability of the observed periodicities, and in the identification of the degree and order of the observed frequencies. They are generally complicated pulsators, with closely-spaced periodicities that result in beating on time scales of hours to days or even longer. Furthermore, the intrinsic amplitude of certain pulsation frequencies appears to change on the time scales of days to weeks (Kilkenny 2010). To make precise models of these stars, as well as to clearly determine rotation periods of days to months through multiplet splitting, we need to know which periodicities are intrinsic, and which show up in the Fourier transform because of amplitude (or phase) modulation.

These effects are difficult to sort out with ground-based data because of diurnal aliasing, transparency variations and other atmospheric effects. As a result, disentangling the presence of closely-spaced (in frequency) periodicities from intrinsic amplitude variation has been a challenge for many of the known sdBV stars. We are still uncertain whether intrinsic amplitude modulation is a ubiquitous feature of sdBV stars. Long, high duty cycle observations of sdBV stars should help us answer these questions.

For their potential as probes of an important and poorly understood phase of stellar evolution, sdBV stars were included as targets for the asteroseismology survey phase of the Kepler Mission. The Kepler science goals, mission design, and overall performance are reviewed by Borucki et al. (2010) and Koch et al. (2010). Asteroseismology for Kepler is being conducted through the Kepler Asteroseismic Science Consortium (KASC). These data were obtained as part of the survey mode, where short-cadence targets are observed for 30 days each during the first year of the mission.

We observed a number of candidate sdB stars during this phase, and have discovered several pulsators. The target selection process for sdB stars, and results of the first 6 months of the survey phase, are described in Ostensen et al. (2010b) (hereafter Paper I). In this paper, we present the discovery of a new pulsating sdB star, Kepler Input Catalog (KIC) 010139564, at RA (2000) = 19$^h$24$^m$58.15, Dec. (2000) = 47$^\circ$7'53.6", that shows short-period pulsations and also shows evidence of being a hybrid (DW Lyn) star. Our results suggest that many of the periodicities are quite stable in frequency, amplitude, and phase. Some of the periodicities are not as yet fully resolved in frequency, but we anticipate that further data will be able to determine whether their complexities are caused by intrinsic pulsations that are closely spaced in frequency, or are caused by amplitude and/or phase variations.

The V316 Hya stars, such as KIC 010139564, are in general much rarer than the longer-period V1093 Her stars. Through the first 3/4 of the Kepler asteroseismology survey phase, KIC 010139564 is the only V361 Hya star found in the Kepler field. For first results from the Kepler survey phase for the long period sdBV stars see Reed et al. (2010) (Paper III), with asteroseismic determinations of the properties of one of those stars presented in van Grootel et al. (2010) (Paper IV). First results for long period sdB pulsators in binary systems are presented by Kawaler et al. (2010) (Paper V). A bright, eclipsing sdB+dM system with a primary that is pulsating with both $p$- and $g$- modes was also discovered in the Kepler commissioning data (Ostensen et al. 2010c).

2 OBSERVATIONS

KIC 010139564 has a Kepler magnitude ($K_p$) of 16.13 magnitude. The $K_p$ magnitude is a broadband magnitude reflecting the colour response of the Kepler photometer, with a central wavelength roughly equivalent to the $R$-band and a passband effectively spanning 437 to 897 nm (Koch et al. 2010). This is a spectroscopically confirmed sdB star (Paper I) with $T_{eff} = 32,500 \pm 200 K$ and $\log g \approx 5.81 \pm 0.04$, and with a very small surface helium abundance: $\log(\text{He/H}) = -2.8$. The data were obtained between BJD 2455002 and 2455033 (20 June - 20 July, 2009). During these $\approx 30.5$ days of observations, a total of 45,210 science images were scheduled. However, spacecraft-related events occasionally result in loss and subsequent reacquisition of fine guidance, which results in individual or short sequences of images being unusable. In addition, cosmic ray interference and software glitches can result in longer down-times (as the spacecraft enters “safe mode”) for which no data are available. During this run, 3,686 images were either not obtained or were unusable. The photometric data obtained

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1 The Kepler Asteroseismic Investigation at the time of this work was managed by R. Gilliland, T. Brown, J. Christensen-Dalsgaard, and H. Kjeldsen.
for this target are short cadence data with a time between points of 58.85 s and a duty cycle (within the 58.85 s window) of 92 percent (Gilliland et al. 2010). Because of the gaps during the run, and other small deviations in the sampling rate, we determined an effective Nyquist frequency of 8496.2 µHz. This frequency range showing oscillations is from 5000 to 7000 µHz. This region is shown in the top panel of Fig. 1.

One point of concern for short period sdBV stars is that the sampling rate places the Nyquist frequency at 8496 µHz, meaning that periods shorter than 117.7 seconds lie beyond the Nyquist frequency. This can be an issue as many sdBV stars have pulsation frequencies beyond that range (Ostensen et al. 2010). Shorter periods will be mirrored across the Nyquist frequency into the lower frequency domain, creating spurious frequencies of intrinsic variability to the star. In addition, since the oscillation frequencies are relatively close to the Nyquist frequency, and data are obtained by integration over the short-cadence interval of 58.8 seconds, the amplitudes that appear in the temporal spectrum are reduced below the intrinsic amplitude. This reduction factor is approximately 25 per cent for the shortest period frequency, and 13 per cent for the periodicities near 170-180 seconds.

Also, though the data we examined were Kepler short cadence (SC) data sampled every 58.84 seconds, the spacecraft also supplies long-cadence (LC) data with intervals of 30 times the SC rate. Some part of the process by which the LC data are output affects the SC data by creating artefact peaks at multiples of the LC frequency. We estimate the significance of peaks in the temporal spectrum as in Breger (1993): in frequency ranges near the range of interest, the mean value of the amplitude spectrum (the square root of the power) is approximately 37 parts per million, or an amplitude of 0.037 mma. Defining that mean as σ, we adopt an amplitude threshold for significance of 4-σ. We note that this is just one option in determining a significance threshold; a more conservative approach is to define σ as the mean amplitude of peaks in the temporal spectrum, since it is the peaks that are used in identifying candidate periodicities. However, here we will use the mean of the
temporal spectrum, rather than the peaks, to remain consistent with prior work. We therefore adopt a 4σ detection limit of 0.15 mma in the range of interest in KIC 010139564.

Beginning with the highest peaks in the temporal spectrum we successively fit each periodicity (via non-linear least squares) in the time domain, and then removed each in the time domain, progressing down to the 4-σ detection limit. In this procedure, we did not fit peaks that were within the frequency resolution limit of previously removed periodicities, nor did we fit peaks that were not visible in the original power spectrum. The frequency resolution of the data is formally 0.38μHz, which corresponds to the reciprocal of the time span of the data.

The prewhitening procedure is illustrated in Fig. 2. In this figure, the top panel shows the original temporal spectrum covering the region where most of the periodicities were found. The middle panels show the residuals after removal of seven and then nine high-amplitude frequencies, and the bottom panel has 22 frequencies removed (including two frequencies outside of the illustrated range, and one at the position of the instrumental artefact at 5098 μHz. The dashed (red) line indicates an artefact frequency mentioned above, the solid horizontal (blue) line indicates the 4-σ detection limit, and the arrows indicate identified and fit periodicities. The arrows are color-coded (in the electronic version, shades of gray in the printed version) to indicate the stages of the fitting process. The magenta (lightest) arrows indicate the seven frequencies which were most readily resolved and fit, blue indicates other frequencies which were apparent after the prewhitening of the initial seven periodicities. Some of these are extremely close to the initial seven, but others are quite well separated.

In this star, there are at least four periodicities with amplitudes which would make them easily detectable from the ground. However, the bulk of the pulsations have amplitudes below usual single-site Earth-based detection limits for a 16th magnitude star observed with a 1-2m class telescope. The solution to our fit, listing frequencies, periods, and amplitudes is provided in Table 1

While the pulsations span over 1400 μHz, most frequencies are within a range of approximately 1000 μHz. There are crowded regions where the periodicities are closely spaced or even unresolved at the current resolution of 0.38 μHz. The crowding is illustrated in Fig. 3. As in Fig. 2 the horizontal (blue) line is the 4-σ detection limit and the arrows indicate the positions of various periodicities that we included in the fit. Each vertical panel shows a 10 μHz region with the top panels showing the original FT, the middle panels are prewhitened by the highest amplitude frequency in the region. The dashed (magenta) line indicates the original FT in this panel and illustrates the difficulties with removing additional frequencies. The bottom panels show the regions after prewhitening at the indicated frequencies. The bottom panels are plotted on the same vertical scale, but the others have scales to optimize the visibility of peaks. Despite having 30.5 days of nearly continuous data, there remain at least three areas of unresolved periodicities.

### 3.2 Combination frequencies, harmonics, and aliasing across the Nyquist frequency

Many pulsating sdB stars show frequencies that are higher than the Nyquist frequency present in the *Kepler* SC data. Furthermore, large-amplitude pulsators often show harmonics of the main pulsation peaks which can have high frequencies. In this star, the first harmonic of f8 should be at a frequency of 11520.26 μHz, which is 3024.26 μHz above the Nyquist frequency. Thus an alias of the harmonic would appear at fNyq = 3024.26 μHz, or 5471.94 μHz. There is indeed a peak in Table 1 at that frequency. Thus we identify f6 as the (aliased) first harmonic of f8.

Similarly, high-amplitude sdB pulsators sometimes show periodicities at linear combinations of strong pulsation modes. For the periodicities in this star, frequency sums will also be above the Nyquist frequency. We see one example of this (noted in Table 1): the sum of f8 and f9 lies above the Nyquist, and its alias peak lies precisely (well within our errors) where f5 is found. Thus we conclude that f5 and f6 result from non-linear behavior of f8 and f9. Similar ties to the dominant f8 mode link f3 and f10 (i.e. the alias of f3 + f8 lies at precisely f10) and f2 and f11 (the alias of f2 + f8 lies within 0.11 μHz of f11). Because of the rather low Nyquist
frequency for this star, and the complex structure of the temporal spectrum in the region of \( f_2 \) and \( f_3 \), it is difficult to determine, with confidence, which periodicities represent oscillation modes, which are combination frequencies, and which might be aliases of “true” confidence, which periodicities represent oscillation modes, which more represent harmonics and linear combinations of the stronger periodicities, aliased across the Nyquist frequency. We find a single mode which is within the frequency range seen in the long-period sdBV stars. Thus, KIC 010139654 appears to be a hybrid sdB pulsator (though there is a small chance that this periodicity could be caused by the contaminating source). In the next section, we examine the periodicities further to see if we can determine if they are all independent oscillation modes, or if some of the closely-spaced peaks are the signature of slow amplitude and/or phase modulation.

4 DISCUSSION

4.1 Constraints on the pulsation modes

For successful asteroseismic analysis, the observations need to provide determination of (or useful constraints on) the modes of oscillation represented by the observed periodicities. This includes a determination of the degree \( l \) of the oscillation mode. The mode frequencies themselves are described by spherical harmonics determined by the quantum numbers \( l \), the mode order \( n \), and (if rotation is present) the azimuthal quantum number \( m \). When rotation is present, it can readily reveal the value of \( l \) if all \( 2l + 1 \) multiplets are present. From a stellar seismology perspective, this was demonstrated quite clearly in early ground-based networked observations of pulsating white dwarfs (i.e. [Winget et al. 1991]), but has been used extensively for other compact pulsators as well (i.e. [Reed et al. 2004a], [O’Toole et al. 2004]). Time-series photometry rarely uncovers modes with \( l > 2 \), so the multiplet structure should be well defined - unless the rotational splitting is larger than the spacing between modes with successive \( n \), as can be the case in \( \delta \) Scuti stars (i.e. [Templeton et al. 1997]).

In sdB stars, we expect that their rotation rates are slow enough (Heber, Reid, & Werner 1999, 2000) that such overlaps should not be a problem (Van Grootel et al. 2008) except in some extreme cases (Kawaler & Hostler 2005). For slow rotators, rotationally-split multiplets should be nearly equally spaced in frequency. Yet such multiplets are seldom seen in sdBV stars. This is where Kepler data should be most useful, as it should clearly resolve rotationally split multiplets in sdB stars even if they have rotation periods of months. However, data from the survey phase spanned only 30.5 days and so to resolve any multiplets, the rotation period would need to be shorter than that.

We find no obvious multiplets in the periodicities of KIC010139564. With a formal resolution of 0.38 \( \mu \)Hz, the smallest barely-resolved spacings that we find are 0.5 to 0.6 \( \mu \)Hz. Hence we can state that the data are consistent with a rotation period corresponding to \( P_{rot} \) about 20 days or longer (\( 1/P \approx 0.6 \mu \)Hz). That said, the amplitude of \( m \neq 0 \) multiplets does depend on the inclination of the rotation axis to the line of sight, so if the axis is pointing towards the Earth the splitting would be at very small amplitude compared to the central peak. There are regions where the pulsations are clearly unresolved and these regions are the most likely places to discern multiplets. We will need to wait for additional Kepler data to see if these regions resolve into multiplets.

Without mode identifications via multiplets, we can, as a weak overall constraint, appeal to another property of sdB oscillations — the density of periodicities within a frequency range. Matching the observed \( T_{eff} \) and \( \log g \) with a stellar model allows us to estimate the number of available mode frequencies within the observed range. In resolved sdBV stars, we sometimes observe many more pulsation frequencies than \( l = 0, 1, \) and 2 can provide, independent of the number of inferred \( m \neq 0 \) modes. If higher \( l \) modes contribute to the observed number of periodicities, they

| Table 1. Periodicities in KIC 010139564 | Formal least-squares errors in parentheses. |
| ID | Frequency [\( \mu \)Hz] | Period [s] | Amplitude [mms] | Stability test | Comment |
|---|---|---|---|---|---|
| f0 | 315.960 (30) | 316.96 (30) | 0.345 (67) | | |
| f1 | 528.046 (30) | 189.1773 (07) | 0.698 (66) | | |
| f2 | 528.298 (08) | 189.1325 (03) | 1.847 (68) | | |
| f3 | 528.798 (12) | 189.1146 (04) | 1.173 (65) | alias of \( f_8+f_{10} \) ? |
| f4 | 5413.385 (40) | 184.7273 (13) | 0.329 (68) | | |
| f5 | 5471.184 (76) | 182.7578 (25) | 0.187 (65) | alias of \( f_8+f_9 \) |
| f6 | 5471.930 (46) | 182.7509 (15) | 0.941 (64) | alias of \( 2 \times f_8 \) |
| f7 | 5472.864 (03) | 182.7197 (01) | 3.891 (66) | | |
| f8 | 5760.229 (01) | 173.60420 (04) | 9.998 (64) | | |
| f9 | 5760.980 (04) | 173.5816 (01) | 3.314 (64) | | |
| f10 | 5944.369 (22) | 168.2264 (06) | 0.623 (66) | alias of \( f_2+f_8 \) ? |
| f11 | 5944.982 (39) | 168.2091 (11) | 0.349 (66) | | |
| f12 | 6001.343 (14) | 166.6294 (04) | 0.956 (66) | | |
| f13 | 6057.601 (55) | 165.0818 (15) | 0.236 (66) | | |
| f14 | 6076.316 (80) | 165.0734 (22) | 0.162 (64) | | |
| f15 | 6124.242 (17) | 162.0109 (04) | 0.941 (67) | | |
| f16 | 6234.673 (14) | 160.3933 (04) | 0.941 (67) | | |
| f17 | 6315.043 (77) | 158.3520 (19) | 0.169 (64) | | |
| f18 | 6758.208 (90) | 147.9682 (20) | 0.145 (64) | | |
| f19 | 7633.647 (75) | 130.9990 (13) | 0.175 (65) | | |
Figure 3. Enlarged sections of the temporal spectrum of KIC 010139564. The top panels are original temporal spectrum, and the middle and bottom panels are prewhitened by the indicated frequencies. The 4-σ detection limit is indicated by the horizontal (blue) line and the dashed (blue) line in the middle panels is the original FT, to show how the high-amplitude peaks affect the others in that region. Note that the vertical scale changes with each panel.

must have a higher intrinsic amplitude than the lower $l$ modes because of the large degree of geometric cancellation (Dziembowski 1977; Charpinet et al. 2005; Reed et al. 2005).

Models appropriate for KIC 010139564, such as those in Charpinet et al. (2006) for PG 1325+101 (which has similar values for $T_{\text{eff}}$ and $\log g$), show roughly one overtone ($n$) per $l$ degree per 850 μHz. Under normal observing conditions, this would supply three to four modes per 1000 μHz ($l = 0, 1, 2$) without invoking higher $\ell$ values and if no multiplet structure is present.

For KIC 010139564, the peaks f1 to f17 in Table 1 span slightly more than 1000 μHz. If the closely-spaced periodicities are considered as multiplets of one overtone, then 10 modes remain, which cannot be accommodated by low $l$ modes.

The amplitudes of the Kepler periodicities in Table 1 span nearly a factor of 70, so that it is possible that the lower-amplitude periodicities might have $\ell > 2$. If further Kepler observations span one year, and the modes remain stable, the noise level will be reduced by a factor of 3 or more, and if higher $l$ modes are present we might hope to see them.

4.2 Amplitude and phase stability

If pulsating sdB stars are observed over an extended time period, it is common to detect amplitude variability in many, if not all, of the pulsation frequencies (e.g. O’Toole et al. 2002; Reed et al. 2007b; Zhou et al. 2006). Variations on time scales of days to weeks sometimes appear in clearly resolved pulsation spectra where mode beating cannot be the cause (Reed et al. 2006a). Given the limitations of ground–based observations, in most cases long-term variability cannot be securely attributed to beating between pulsations, and could also result from intrinsic amplitude or phase modulations.

As previously mentioned, a true strength of Kepler data is that we have nearly continuous, single-instrument data which can be examined for amplitude and phase stability. We broke the data up into six 5-day spans, and computed an averaged temporal spectrum of these six shorter runs to obtain estimates of the position of the centroid of pulsation “power” at each of 7 cleanly separated regions in the averaged temporal spectrum. We then used those 7 frequencies

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3 If we allow for $l = 3$ and $l = 4$ modes, recognizing that $l = 4$ modes suffer less geometric cancelation than $\ell = 3$ modes for most $m$ values (Charpinet et al. 2005; Reed et al. 2005), the number of modes per 1000 μHz rises to 6.
Figure 4. Pulsation phases for 7 well-separated strong pulsations seen in KIC 010139564. Here, we used a least-squares fit to the dominant frequency in each band (with fixed frequency) and fit 2-day subsets of the data to obtain the pulsation phases and amplitudes (see Fig. 5). The phase is expressed in terms of the time of the first maximum (in seconds) after the start of the observations. The three highest-frequency periodicities (bottom panels) show no phase variation over the course of the run, but the four lower frequency periodicities show apparent variations.

(flagged with asterisks in Table 1) as fixed quantities to examine them for phase and amplitude stability over two–day spans of data. We used a fixed value for each of these 7 frequencies (see Table 1) and then did a non-linear least squares (NLLS) fit to the data in 2-day intervals to find the best-fitting values for their amplitudes and phases. The results are shown in Fig. 4 and Fig. 5.

Breaking the data into two-day chunks reduces the frequency resolution, but it allows us to track the amplitude and phase of the variation with time. If the amplitude is modulated because of beating between two coherent modes, then the phase of the light curve should flip sign at the time that the amplitude reaches a minimum (or maximum). Both phase and amplitude curves should look sinusoidal as well, as if there are only two modes beating. If the amplitude or phase curves show non-sinusoidal variations on time scales shorter than the run length, and the extrema in the amplitude variations do not occur at zero–crossings of the phase variations, then simple beating between two or three modes is not taking place.

From Fig. 5 we see that the three higher frequencies examined clearly demonstrate phase stability over these time-scales. Their amplitudes are also stable (Fig. 5). Over the course of Kepler’s three and a half year mission, these frequencies will be useful for searching for secular period changes caused by the evolution of the stars, and may be useful for precise timing to search for sub–stellar companions (Silvotti et al. 2007).

The four lower frequency periodicities (top 4 panels) show phase and amplitude variations over the 30.5 days of data. Of those, two (5472.9 µHz, f7 and 5760.2 µHz, f8) vary on time scales shorter than the length of the observing run. Their phase and amplitude variations are out of phase by about 90 degrees, as one would expect from beating between closely spaced stable oscillation frequencies. Thus we conclude that these two frequencies appear to be (nearly) resolved into two or three stable periodicities. The largest amplitude periodicity (5760.2 µHz, f8) shows sinusoidal amplitude and phase variations, and is cleanly resolved in the temporal spectrum analysis (see Table 1 and Fig. 2) with separations of approximately 0.75 µHz. The 5472.9 µHz region can also be fit by three periodicities spanning 1.7 µHz, but it is not well resolved, and again may include a periodicity at a linear combination frequency.

The peak at 5944.4 µHz (f10) also shows variation in amplitude in Fig. 5 but the phase variation shows a less regular pattern that does not match the expected phasing. In part this may be a result of the pulsation amplitude reaching small values (i.e. around day 20). The power spectrum analysis suggests that this is a pair of peaks separated by approximately 0.61 µHz, but it is not well resolved, and again may include a periodicity at a linear combination frequency.

The spacings hinted at above, based not on the least-squares
fits in Table 1 but on the beating pattern, are all around 0.6 to 0.8 \( \mu \text{Hz} \) - roughly twice the frequency resolution of the data. If we attribute these splittings to rotation, then we can suggest a tentative value for the rotation period of approximately 16-20 days for KIC 010139564. Clearly a longer run is needed to firmly resolve these peaks and confirm that they are indeed multiples.

Given the current data, the best case we find for a periodicity that has an intrinsic variation is the region around 5287.3 \( \mu \text{Hz} \). This shows phase variation on a time scale longer than the span of observation. The amplitude varies quasiperiodically with a period roughly 0.75 times the observation span, but on a different (shorter) time scale than the phase variation. In the temporal spectrum, this is a region where NLLS fitting failed, and residual power remained after prewhitening. Given the phase and amplitude variations seen in the data, we suspect that this mode shows intrinsic amplitude and phase instability, unlike the other strong periodicities in this star.

### 4.3 The low–frequency oscillation

The periodicity labelled f0 in Table 1 is notable for being in the frequency range observed in the V1093 Her stars, and near the low-frequency periodicities in the hybrid (DW Lyn) pulsators. This single periodicity, with an amplitude of 0.45 mm/s is the smallest-amplitude variation seen in this frequency range for hybrid subdwarf B pulsators. In the other members of this class, the amplitude ratio between the short and long period modes is in the range from 5 to 20 or more. In this star, the ratio is a factor of 23, which is consistent with that seen in the known hybrid pulsators.

Fig. 10 shows the temporal spectrum in the low frequency range surrounding f0, along with the time dependence of the pulsation amplitude and phase (computed in the same manner as for the short period modes). A few things are notable about this mode. First, it seems to be a single oscillation mode - fitting a single sinusoid removes the temporal spectrum peak and leaves no residuals that can be distinguished from noise. It remains visible through the entire 30.5 day interval, and maintains phase (within the errors). However, there is a possible trend towards decreasing amplitude over most of the observing interval. With further monitoring, we hope to determine if this mode will remain visible.

Interestingly, with the spectroscopically determined \( T_{\text{eff}} \) of 32,500K, KIC 010139564 is significantly hotter than the other hybrid pulsators. Finally, we add that there is a slim chance that this periodicity may be contributed by the contaminating source – if Nature is being perverse.

### 5 CONCLUSIONS AND FUTURE WORK

We present results from a study of the first Kepler data on a newly-discovered pulsating subdwarf B star that shows mostly short-period pulsations characteristic of the V361 Hya stars, along with a single oscillation at a frequency characteristic of the V1093 Her stars. Thus KIC 010139564 may be a member of the hybrid sdB pulsator class. The Kepler data have realized the potential to obtain a nearly uninterrupted time series of photometric data for this type of pulsator that spans over 15,000 pulsation cycles. Previous ground-based efforts have demonstrated that such data are essential for overcoming aliasing issues, caused by gaps and the necessity of using multiple instruments on varied apertured telescopes from the ground. The science questions raised by ground-based attempts at photometry of these stars can be addressed directly with Kepler data.

These data have allowed us to confidently detect 21 periodicities, a few of which may be linear combination frequencies. At least one of the main periodicities remains unresolved, but it is not yet clear whether we are seeing beating or stochastic variations. Residual power indicates the presence of possible pulsations below the current detection limit. As such, with longer duration Kepler observations, we can anticipate finding more periodicities at even lower amplitudes. Kepler can place much more stringent upper limits on pulsation amplitudes in these stars than we can achieve from ground-based data, so we can also hope to determine if ground-based observations of these stars that reveal simple pulsators have been limited by a higher detection threshold. We also anticipate resolving rotationally-split multiplets, which will add stringent observational constraints to theoretical models.

The data presented here confirms the potential of Kepler for sdB asteroseismology. KIC 010139564 has a frequency spectrum that is as rich as (or richer than) possible for low-degree modes only, and there is still more to come. We anticipate further, longer-duration observation during the second year of operations, when Kepler will no longer be in survey mode.

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