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First Kepler results on compact pulsators – VII. Pulsating subdwarf B stars detected in the second half of the survey phase

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ABSTRACT

We present five new pulsating subdwarf B (sdB) stars discovered by the Kepler spacecraft during the asteroseismology survey phase. We perform time series analysis on the nearly continuous month-long Kepler data sets of these five objects; these data sets provide nearly alias-free time series photometry at unprecedented precision. Following an iterative pre-whitening process, we derive the pulsational frequency spectra of these stars, separating out artefacts of known instrumental origin. We find that these new pulsating sdB stars are multiperiodic long-period pulsators of the V1093 Her type, with the number of periodicities ranging from eight (KIC 8302197) to 53 (KIC 11558725). The frequencies and amplitudes are typical of g-mode pulsators of this type. We do not find any evidence for binarity in the five stars from their observed pulsation frequencies. As these are g-mode pulsators, we briefly looked for period spacings for mode identification and found average spacings of about 260 and 145 s. This may indicate \( l = 1 \) and \( 2 \) patterns. Some modes may show evidence of rotational splitting. These discoveries complete the list of compact pulsators found in the survey phase. Of the 13 compact pulsators, only one star was identified as a short-period (p-mode) V361 Hya pulsator, while all other new pulsators turned out to be V1093 Her class objects. Among the latter objects, two of them seemed to be pure V1093 Her while the others show additional low-amplitude peaks in the p-mode frequency range, suggesting their hybrid nature. Authenticity of these peaks will be tested with longer runs currently under analysis.

Key words: asteroseismology – space vehicles – stars: oscillations – techniques: photometric – subdwarfs.

1 INTRODUCTION

Hot subdwarf B (sdB) stars are horizontal branch stars that consist of a helium-rich core surrounded by a thin hydrogen envelope. The helium core sustains nuclear burning of helium into carbon and oxygen, though in some cases the core may have exhausted helium at the centre. Their progenitors are low-mass main-sequence stars that are likely to have undergone the core helium flash (\( M \lesssim 2 M_\odot \)). Once hydrogen in the core is exhausted, their progenitors evolve towards the tip of the red giant branch, where they lose all but a tiny fraction of hydrogen during (or prior to) the helium flash. Those stars that retain less than about 0.001 \( M_\odot \) of hydrogen lie at the high \( T_{\text{eff}} \) end of the horizontal branch. This small fraction of hydrogen has an influence on the future evolution of sdB stars. As hydrogen shell burning cannot be sustained by the thin hydrogen envelope,
the objects will move directly to the white dwarfs’ cooling track instead of going through the asymptotic giant branch phase. Several mechanisms for producing this small residual hydrogen envelope that involve single-star or binary evolution have been proposed (e.g. D’Cruz et al. 1996; Han et al. 2002, 2003). The hot subdwarfs have representative effective temperatures and surface gravities near 30 000 K and log g ~ 5.5, respectively. For a general review of their observed properties, see Heber (2009).

Kilkenny et al. (1997) discovered the first hot subdwarf that showed stellar oscillations (hereafter sdBV). The discovery provided the first opportunity to use asteroseismology to look inside these enigmatic stars, with many more found with similar periods in the following years. Now, around 50 objects of this class are known (Østensen et al. 2010c). At the same time, independent theoretical work suggested that these stars could undergo non-radial pulsations (Chapin et al. 1996), providing a ‘jump-start’ to exploiting their asteroseismic potential. The first pulsators showed relatively short-period pulsations (the short-period sdBV stars, or V361 Hya stars, frequencies higher than about 2000 µHz); these are attributed to pressure modes (p modes) and are driven in the outer part of the star. As discovered later, sdB stars can also show variation with pulsation periods being an order of magnitude longer (Green et al. 2003). The variability in these long-period sdBV stars (or V1093 Her stars) shows frequencies below about 500 µHz; this variability is caused by gravity modes (g modes) as suggested by theoretical models (Fontaine et al. 2003). The g modes are established deeper in the stars than the pressure modes. Hybrid stars, pulsating in both kinds of modes, were also found observationally (Schuh et al. 2006). As they exhibit both types of modes, models of these stars can give better constraints on their interiors since the pulsations probe both the deeper layers and the layers nearer the surface.

Observations of long-period sdBV stars, including detection of new pulsators, are not easy from the ground. Relatively long-period photometric variations (with only a few cycles per night) can be affected by variable sky transparency. To make definitive determination of the pulsation frequency requires extended photometric campaigns, preferably at several sites widely spaced in longitude to reduce day/night aliasing. However, Kepler provides long-duration continuous, homogeneous, evenly spaced time series photometry, making it an ideal instrument for asteroseismology. The Kepler science goals, mission design and overall performance are reviewed by Borucki et al. (2010), Koch et al. (2010) and Jenkins et al. (2010), respectively.

Objects classified as hot subdwarfs located in field of view of the Kepler photometer were observed during the survey phase in the first year of the mission. As the spacecraft is rolled every 3 months, the survey phase was divided into four quarters. Analysis of the observations of compact stars from the first half of the survey phase (Q0, Q1 and Q2) is described in the following papers: Østensen et al. (2010a, Paper I), Kawaler et al. (2010a,b, Papers II and V respectively), Reed et al. (2010, Paper III), Van Grootel et al. (2010, Paper IV) and Østensen et al. (2010b).

In this paper, we focus on pulsating sdB stars discovered with data from the last 6 months of the survey phase (Q3 and Q4). These are (ordered by quarters) KIC 7668647, KIC 8302197, KIC 10001893, KIC 10553698 and KIC 11558725. In the Q3 data we found four sdBV of V1093 Her class, while in the Q4 data set we found a fifth object. All stars presented in this paper are spectroscopically confirmed sdB stars (see Paper VI). In Table 1, we provide their spectroscopic parameters. They were obtained by fitting spectra to model grids in order to derive effective temperature, surface gravity and photospheric helium abundance, which was an indication of whether the object was a hot subdwarf or not. Spectroscopic data along with the fitting procedure are provided in the leading paper for the final half of the survey phase (Østensen et al. 2011, Paper VI).

Although we did not find any predominantly p-mode pulsators from Q3 or Q4, we detected many peaks in the short-period regime in many targets. However, these are few, compared with the large number of peaks identified in the longer period g-mode range. Moreover, Kepler data have a variety of instrumental issues causing some artefacts to appear in the photometric data at frequencies comparable to the p modes seen in sdBV stars. Some of these artefacts are related to the long-cadence (LC) readout timings, are well characterized and their frequencies are known to high precision (as described in details in the Kepler Data Release Notes and Gilliland et al. 2010). We believe, though, that some single peaks in the short-period regime may also be associated with as-yet unidentified artefacts, since they are seen in more than one object. Based on this, we treat all peaks with frequencies higher than 1000 µHz with caution. On the other hand if they are confirmed to be intrinsic to the stars, then all stars presented in this paper are hybrid pulsators.

We have also found peaks in the ‘transition region’ between the p and g modes (i.e. between 500 and 2000 µHz). These peaks were observed in the sdBV stars Balloon 090100001 and KIC 2697388 by Baran et al. (2009) and Reed et al. (2010), respectively. Their authenticity also needs confirmation.

The overall survey strategy and properties of the candidates have been described in prior papers; Paper VI presents all selected targets for Q3 and Q4. Further analysis of the pulsation spectra of these stars (and several from the first part of the survey) is described by Reed et al. (2011, Paper VIII), who attempt to disentangle asymptotic behaviour of g-mode pulsations in V1093 Her class stars observer by Kepler and CoRoT.

### Table 1. Spectroscopic parameters with their errors of five stars analysed in this paper.

| KIC       | Kp   | T$_{\text{eff}}$ (K) | log g | log $N_{\text{He}}/N_{\text{H}}$ |
|-----------|------|----------------------|-------|-------------------------------|
| 7668647   | 15.4 | 27 700(300)          | 5.45(4)| −2.5(1)                      |
| 10001893  | 15.8 | 26 700(300)          | 5.30(4)| −2.9(1)                      |
| 8302197   | 16.4 | 26 400(300)          | 5.32(4)| −2.7(1)                      |
| 11558725  | 14.9 | 27 400(200)          | 5.37(3)| −2.8(1)                      |
| 10553698  | 15.1 | 27 600(400)          | 5.53(5)| −2.9(2)                      |

2 OBSERVATIONS

Data from Q3 cover 3 months, starting from BJD = 245 5092.7123 (Q3.1) and ending at 245 5182.0065 (Q3.3). Q4 covers the next 3 months from BJD = 245 5184.8679 (Q4.1) to 245 5274.7137 (Q4.3). One safe-mode event occurred during Q3. As a result, data for 2 d (between BJD = 245 5154 and 245 5156) are not available. As it happened at the beginning of the third month in Q3, it did not cause any gaps in the data presented here. However, the third month of Q3 (Q3.3) was truncated by those 2 d, slightly reducing the frequency resolution as well as slightly increasing the noise level in the amplitude spectrum as a result of less data (and fewer pulsation cycles). Two stars in this paper are affected by the safe-mode event: KIC 8302197 and KIC 11558725.

Beside this safe-mode event, the Kepler spacecraft lost its fine pointing control twice. The first was a brief interval between BJD = 245099.91 and 245 5100.04, which was quickly corrected. The second, longer pointing control error fell between BJD = 245 5113.05
4. All pre-whitened frequencies are listed in Table 3.

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The rule had been removed. Further details and examples will allow more accurate determination of the correction factor.

We analysed short-cadence (SC) data. One SC data point is a sum of nine integrations of 6.02 s followed by 0.52-s readout resulting in 58.85-s time resolution. This in turn gives 8496.356 μHz as a Nyquist frequency. Preparing data for Fourier analysis, we first removed all SC points flagged with errant times or fluxes. Then, all remaining points (if necessary) were subject to detrending. This was done via a cubic spline fit calculated on 0.3-d subsets and subtracted from original data. Detrending with this interval will suppress any frequencies below 23 Hz and subtracted from original data. Detrending with this interval in the final residual amplitude spectrum is 0.017 mma. The amplitude of the highest peaks represents a detection threshold of four times the mean noise level, which for this star is 0.088 mma. As is clearly seen, no peaks are observed for almost all sdBV stars detected with Kepler photometry, and the ones here were barely detected in our data. Although they are not associated with any known artefacts, they should be treated with caution now. With more data coming (runs of several months up to 1 yr), we will be able to say with greater certainty whether or not they are intrinsic to the star. If confirmed, this object will be exposed as a hybrid pulsator.

These two peaks were taken into account in our analysis as they are isolated and do not affect the determination of the parameters of the lower frequency g modes. In total, we detected 20 periodicities with S/N ≥ 4. All pre-whitened frequencies are listed in Table 3. The bottom panel of Fig. 2(a) still contains peaks with significant amplitude. However, all these peaks lie close to already-removed periodicities. This may indicate amplitude/phase variation of the periodicities or that there are a number of nearly degenerate oscillation modes that remain unresolved in this 30-d observation. We did not attempt to pre-whiten these residual peaks. The mean noise level in the final residual amplitude spectrum is 0.017 mma.

### Table 2. Log of observations.

| KIC     | Start  | End    | Length | Freq. resolution | Points | Roll |
|---------|--------|--------|--------|------------------|--------|------|
| BJ D 245 5000 |        |        |        |                  |        |      |
| 7668647 | 93.213 | 123.555| 30.3   | 0.33             | 43050  | 3.1  |
| 10001893| 124.414| 154.450| 30.0   | 0.33             | 43932  | 3.2  |
| 8302197 | 156.515| 182.504| 26.0   | 0.38             | 37997  | 3.3  |
| 11558725| 156.515| 182.505| 26.0   | 0.38             | 38020  | 3.3  |
| 10553698| 185.366| 216.505| 31.1   | 0.32             | 45467  | 4.1  |

and 245 5113.83 and required correction via ground command. Only data on KIC 7668647 were affected by this fault. A log of the photometric data is presented in Table 2.

All data were obtained through the Kepler Asteroseismic Science Consortium (KASC; see Gilliland et al. 2010). The KASC data include raw as well as calibrated fluxes. Calibration takes into account all known instrumental issues as well as contamination from nearby objects. Since spectroscopic parameters of stars in the Kepler data base are, generally, not precise, we believe that this contamination may not be evaluated correctly. That is why we decided to use raw fluxes for all stars in our analysis and not to account for contamination. This may lead to decreased amplitudes of detected modes by a factor of (1 − c), where c is a contamination factor. Future processing, supported by ground-based observation of the relevant fields, will allow more accurate determination of the correction factor.

We used Fourier analysis to identify candidate pulsation frequencies. We then did a non-linear least-squares fit including each periodicity in the form $A_i \sin(\omega_i t + \phi_i)$. This was done in an iterative process, following the standard pre-whitening procedure and continued until all peaks with amplitudes satisfying the signal-to-noise ratio (S/N) ≥ 4 rule had been removed. Further details and examples can be found in Papers II, III and V.

**KIC 7668647.** The amplitude spectrum of this object is dominated by a number of peaks between 100 and 400 μHz and is shown in Fig. 2(a). The top panel presents all frequencies up to the Nyquist frequency, while the second panel from top isolates the frequency range between 100 and 400 μHz. Peaks located in this frequency range result from g-mode pulsation. We can easily identify more than 10 peaks in the original amplitude spectrum. The amplitudes less than, or on the order of, 1 mma are typical for V1093 Her stars.

Aside from these peaks, the top panel of Fig. 2(a) shows several peaks at higher frequencies. These are signatures of the artefacts at multiples of the LC frequency of 566.4 μHz (seventh, eighth and 14th harmonics) and two other peaks at about 1000 and 4700 μHz. The peak at 1000 μHz is located in a ‘transition region’ where peaks in other sdBV stars (mentioned in Section 1) were identified, including analysis of ground-based data for Balloon 090100001. The frequency of 4700 μHz for the other peak is typical for p modes in sdB pulsators. We should note, however, that such single peaks are observed for almost all sdBV stars detected with Kepler photometry, and the ones here were barely detected in our data. Although they are not associated with any known artefacts, they should be treated with caution now. With more data coming (runs of several months up to 1 yr), we will be able to say with greater certainty whether or not they are intrinsic to the star. If confirmed, this object will be exposed as a hybrid pulsator.

These two peaks were taken into account in our analysis as they are isolated and do not affect the determination of the parameters of the lower frequency g modes. In total, we detected 20 periodicities with S/N ≥ 4. All pre-whitened frequencies are listed in Table 3. The bottom panel of Fig. 2(a) still contains peaks with significant amplitude. However, all these peaks lie close to already-removed periodicities. This may indicate amplitude/phase variation of the periodicities or that there are a number of nearly degenerate oscillation modes that remain unresolved in this 30-d observation. We did not attempt to pre-whiten these residual peaks. The mean noise level in the final residual amplitude spectrum is 0.017 mma.

**KIC 10001893.** As in the case of the previous object, the amplitude spectrum of KIC 10001893, presented in the top panel of Fig. 2(b), is also dominated by a number of peaks in the low-frequency region. Two harmonics of the LC artefact (seventh and eighth) appear in the high-frequency range. Three remaining high-frequency peaks lie slightly above the detection threshold. Two of them are found in a ‘transition region’ and one in the p-mode region. The latter, if real, might be a signature of hybridity. In the low-frequency region, we detected 24 peaks. The frequencies and amplitudes (of the order of 1 mma) suggest that these peaks are associated with g modes, so it is another V1093 Her star. The list of detected peaks is given in Table 4.

The bottom panel of Fig. 2(b) displays the final residual amplitude spectrum with all 27 detected peaks removed. The horizontal line represents a detection threshold of four times the mean noise level, which for this star is 0.088 mma. As is clearly seen, no peaks are left in the residuals at this level or above. This denotes that all peaks were resolved and no amplitude/phase variations on the time-scale of the run duration are present in this star.

**KIC 8302197.** This star has the smallest number of peaks in the amplitude spectrum (Fig. 2c) in this sample. We found only seven peaks in the low-frequency region, shown in the middle panel of Fig. 2(c), and one at high frequency with an amplitude above the detection threshold. All peaks are listed in Table 5. We can easily associate these seven peaks with gravity modes and identify this object as a V1093 Her-type star. The amplitude of the highest peaks is only 0.647 mma.
The single peak at high frequency does not match any of the known LC artefact frequencies, so we include it in our solution. Note that it was detected at S/N = 4, so its detection is marginal. Confirmation will require more data. As in the case of the previous objects, if its authenticity is confirmed this object will be another hybrid candidate. The amplitude spectrum also contains two strong LC artefacts (seventh and eighth harmonics).

The bottom panel of Fig. 2(c) shows the final residual amplitude spectrum with all eight detected peaks removed. This process did not reveal unresolved peaks with significant amplitudes. The time-span of the data is sufficient to resolve all modes down to the detection threshold, which for this star is equal to 0.164 mma.

*KIC 11558725*. The amplitude spectrum of this object, shown in Fig. 2(d), contains the largest number of detected peaks, listed...
Figure 2. (a) The amplitude spectrum of KIC 7668647. The top panel shows the original amplitude spectrum up to the Nyquist frequency, while the second panel from the top shows the low-frequency domain. The third panel shows the residual amplitude spectrum after removal of the nine peaks with the highest amplitudes (these frequencies are marked with short dashed lines). The bottom panel shows the Fourier transform of the residuals after 20 peaks have been removed. The short solid lines denote the additional 11 periodicities removed from the data. The horizontal line represents S/N = 4 threshold at 0.068 mmam.

(b) As (a) but for KIC 10001893, with the third panel showing residuals after removing 16 periodicities and the bottom panel showing residuals after removing 27 periodicities. The S/N = 4 threshold is at 0.088 mmam.

(c) Amplitude spectra of KIC 8302197. The top panel shows the original amplitude spectrum up to the Nyquist frequency. The middle panel shows the relevant low-frequency domain, while the bottom panel shows the residual amplitude spectrum after removal of all eight peaks. Short vertical dashed lines indicate the seven removed frequencies. The S/N = 4 threshold at 0.164 mmam is indicated by the dashed horizontal line in the bottom panel.

(d) As (a) but for KIC 11558725. The third panel is the Fourier transform after 22 peaks are removed and the bottom panel is the Fourier transform after 53 peaks are removed. The short solid vertical lines mark the other 31 removed peaks. The S/N = 4 threshold is at 0.064 mmam.

(e) As (a) but for KIC 10553698. 17 peaks with the highest amplitudes were removed prior to producing the Fourier transform shown in the third panel, and 43 peaks were removed to produce the spectrum in the fourth panel. The S/N = 4 threshold is at 0.076 mmam.
in Table 6. A total of 41 peaks are revealed in the low-frequency region between 50 and 400 µHz. There are also quite a few in a 'transition region' (nine peaks) as well as at high frequencies (three peaks). Only two of them are found at high confidence. The S/N ratios for \( f_{43} \) and \( f_{44} \) are 12 and 17.4, respectively. It indicates that they are very significant and may be intrinsic to the star. We have to keep in mind, however, that there is still chance that these peaks might be caused by a contaminating star; the contamination factor

Table 3. Results of the pre-whitening process for KIC 7668647. The phases are given at mean epochs BJD = 245 5108.261 682. The numbers in parentheses are the errors of the last digits. In all tables presenting a list of detected peaks, vertical spaces divide the whole range of frequencies into three regions: g-mode region (defined by the bulk of peaks), 'transition region' between g modes and 2000 µHz and frequencies above 2000 µHz.

| ID  | Frequency (µHz) | Period (s) | Amplitude (mma) | Phase (rad) | S/N |
|-----|-----------------|------------|-----------------|-------------|-----|
| f₁  | 109.963(39)     | 9094.0(3.2)| 0.074(14)       | 2.11(19)    | 4.3 |
| f₂  | 115.878(21)     | 8629.8(1.6)| 0.138(14)       | 4.59(10)    | 8.1 |
| f₃  | 119.514(10)     | 8367.2(0.7)| 0.307(14)       | 1.234(45)   | 18.0|
| f₄  | 131.477(31)     | 7605.9(1.8)| 0.093(14)       | 5.54(15)    | 15.5|
| f₅  | 145.709(3)      | 6862.99(0.14)| 0.922(14)       | 4.562(15)   | 54.2|
| f₆  | 159.026(31)     | 6288.3(1.2)| 0.092(14)       | 6.01(15)    | 5.4 |
| f₇  | 170.130(8)      | 5877.86(0.28)| 0.347(14)       | 5.774(40)   | 20.4|
| f₈  | 189.076(34)     | 5288.9(1.0)| 0.086(14)       | 0.33(16)    | 5.1 |
| f₉  | 194.522(5)      | 5140.81(0.13)| 0.640(14)       | 1.802(22)   | 37.6|
| f₁₀ | 196.084(10)     | 5099.86(0.26)| 0.289(14)       | 2.769(48)   | 17.0|
| f₁₁ | 201.319(36)     | 4967.2(1.0)| 0.080(14)       | 3.16(17)    | 4.7 |
| f₁₂ | 204.513(18)     | 4889.66(0.43)| 0.163(14)       | 4.70(9)     | 9.6 |
| f₁₃ | 226.532(8)      | 4414.39(0.16)| 0.372(14)       | 4.648(37)   | 21.9|
| f₁₄ | 241.143(35)     | 4146.90(0.6)| 0.083(14)       | 4.12(17)    | 4.9 |
| f₁₅ | 243.157(24)     | 4112.57(0.41)| 0.123(14)       | 4.70(11)    | 7.2 |
| f₁₆ | 261.736(28)     | 3820.64(0.41)| 0.103(14)       | 2.90(14)    | 6.1 |
| f₁₇ | 295.183(16)     | 3387.73(0.18)| 0.185(14)       | 2.66(8)     | 10.9|
| f₁₈ | 345.795(16)     | 2891.89(0.13)| 0.187(14)       | 2.81(8)     | 11.0|
| f₁₉ | 1043.006(37)    | 958.77(0.03)| 0.079(14)       | 2.41(18)    | 4.6 |
| f₂₀ | 4737.812(31)    | 211.068(0.001)| 0.095(14)       | 2.12(15)    | 5.6 |
Table 4. Results of the pre-whitening process for KIC 10001893. The phases are given at mean epochs BJD = 245 5139.431 910. The numbers in parentheses are the errors of the last digits.

| ID | Frequency (µHz) | Period (s) | Amplitude (mma) | Phase (rad) | S/N |
|----|-----------------|------------|-----------------|-------------|-----|
| f1 | 77.522(24)      | 12 899.5(4.0) | 0.157(18)      | 4.44(12)    | 7.2 |
| f2 | 114.370(32)     | 8743.6(2.5)  | 0.120(18)      | 2.04(15)    | 5.4 |
| f3 | 125.910(30)     | 7942.2(1.9)  | 0.128(18)      | 2.82(14)    | 5.8 |
| f4 | 130.551(31)     | 7659.8(1.8)  | 0.125(18)      | 5.90(15)    | 5.7 |
| f5 | 135.338(24)     | 7388.9(1.3)  | 0.159(18)      | 3.99(11)    | 7.2 |
| f6 | 140.592(38)     | 7112.8(1.9)  | 0.101(18)      | 1.51(18)    | 4.6 |
| f7 | 146.087(13)     | 6845.2(0.6)  | 0.297(18)      | 3.71(6)     | 13.5|
| f8 | 152.054(7)      | 6576.6(1.3)  | 0.593(18)      | 1.716(31)   | 27.0|
| f9 | 158.001(39)     | 6329.1(1.6)  | 0.100(18)      | 5.49(18)    | 4.5 |
| f10| 165.301(34)     | 6049.6(1.2)  | 0.113(18)      | 4.21(16)    | 5.1 |
| f11| 172.628(22)     | 5792.8(0.8)  | 0.179(18)      | 1.94(10)    | 8.1 |
| f12| 180.499(32)     | 5540.2(1.0)  | 0.121(18)      | 5.65(15)    | 5.5 |
| f13| 189.072(20)     | 5289.0(0.6)  | 0.197(18)      | 1.30(9)     | 8.9 |
| f14| 199.112(7)      | 5022.3(0.18) | 0.575(18)      | 5.721(32)   | 26.1|
| f15| 204.713(28)     | 4884.9(0.7)  | 0.136(18)      | 5.76(13)    | 6.2 |
| f16| 210.688(6)      | 4746.3(0.14) | 0.197(18)      | 1.30(9)     | 8.9 |
| f17| 255.153(20)     | 3919.22(0.31)| 0.189(18)      | 6.14(10)    | 8.6 |
| f18| 262.954(9)      | 3802.94(0.13)| 0.426(18)      | 4.039(28)   | 29.3|
| f19| 274.301(4)      | 3645.6(0.05) | 1.023(18)      | 3.512(18)   | 46.5|
| f20| 286.025(23)     | 3496.20(0.28)| 0.168(18)      | 3.09(11)    | 7.6 |
| f21| 292.579(30)     | 341.788(0.004)| 0.136(18)     | 5.76(13)    | 6.2 |
| f22| 305.834(20)     | 3269.75(0.21)| 0.409(33)      | 0.1(0.7)    | 10.0|
| f23| 359.685(7)      | 2780.21(0.05)| 0.564(18)      | 3.619(32)   | 25.6|
| f24| 391.367(7)      | 2555.15(0.05)| 0.525(18)      | 4.925(34)   | 23.9|

Table 5. Results of the pre-whitening process for KIC 8302197. The phases are given at mean epoch BJD = 245 5169.508 834. The numbers in parentheses are the errors of the last digits.

| ID | Frequency (µHz) | Period (s) | Amplitude (mma) | Phase (rad) | S/N |
|----|-----------------|------------|-----------------|-------------|-----|
| f1 | 126.295(23)     | 7918.0(1.4) | 0.354(33)      | 5.3(0.8)    | 8.6 |
| f2 | 145.588(12)     | 6868.7(0.6) | 0.647(33)      | 2.94(0.42)  | 15.8|
| f3 | 163.683(18)     | 6109.4(0.7) | 0.443(33)      | 5.5(0.6)    | 10.8|
| f4 | 178.335(46)     | 5607.4(1.5) | 0.172(33)      | 2.2(1.6)    | 4.2 |
| f5 | 186.989(16)     | 5347.91(0.46)| 0.497(33)    | 1.0(0.5)    | 12.1|
| f6 | 204.713(28)     | 4884.9(0.7) | 0.197(18)      | 6.14(10)    | 8.6 |
| f7 | 210.688(6)      | 4746.3(0.14) | 0.197(18)     | 4.233(28)   | 29.3|
| f8 | 255.153(20)     | 3919.22(0.31)| 0.189(18)     | 6.14(10)    | 8.6 |

for KIC 11558725 is 0.269 as currently listed in the Kepler Input Catalog. Unlike other objects presented in this paper, KIC 11558725 shows a significant number of peaks at higher frequencies. It is very likely that some (if not all) of them are real p modes. This makes the object the best candidate for a hybrid star.

After removal of all 53 periodicities, the amplitude spectrum still contains residual signals, as can be seen in the bottom panel of Fig. 2(d). In particular, there are two strong peaks between 300 and 350 µHz. These two, along with other outstanding peaks above the horizontal dashed line at the detection threshold of 0.064 mma, were not removed, as they lie at frequencies within the frequency resolution limit of stronger peaks already removed from data. Either they are intrinsic to the star and caused by amplitude/phase changes or result from beating between unresolved periodicities. With the longer data sets we expect to obtain, we hope to resolve this issue. We also found three harmonics of the LC artefact (sixth, eighth and 13th).

KIC 10553698. This object also shows a very rich amplitude spectrum. As seen in Fig. 2(e), the spectrum is dominated by a forest of peaks in the low-frequency region characteristic of V1093 Her pulsators. We can easily identify at least 17 peaks with the highest amplitudes. Another 26 peaks (43 in total) with lower amplitudes were detected above the detection threshold of 0.076 mma and removed from data. We present our results in Table 7.

Even after all these peaks have been pre-whitened, there is still residual signal present in the final residual amplitude spectrum (bottom panel in Fig. 2e). The highest residual peak occurred very close to the dominant mode frequency. To sort out this problem, we likely need more data to either resolve close frequencies or monitor amplitude/phase changes.

Other than g modes, we found four signatures of LC artefacts (sixth, seventh, 10th and 14th harmonics) and six unidentified peaks. Four peaks are located in the ‘transition region’ and two are at high frequencies.
frequencies. All of them were detected with low significance, and their authenticity is yet to be confirmed.

In the bottom panel of Fig. 2(e), we can also notice a broad set of peaks at 360 \( \mu \text{Hz} \). Although their amplitudes are above the detection threshold and are not residual peaks of any formerly removed, we did not attempt to pre-whiten this region. This complex pattern is seen in many other compact stars observed with Kepler. It was seen in Q0 through Q4 data, and most frequently in the Q3 data release. Although the cause of this feature is unknown and it is seen in a few stars, we assume that these peaks are caused by some instrumental effects and were not included in our analysis.
Comparing results for the two stars KIC 11558725 and KIC 10553698, we found that each star has a peak at nearly the same frequency: $f_{32}$ in the former star and $f_{33}$ in the latter differ by 0.4 µHz, which is comparable to the formal resolution of each run. We believe that these peaks are not intrinsic to the stars (either target or contaminating ones) and likely to be caused by instrumental issues. Presumably $f_{32}$ in KIC 11558725 is a part of the complex structure and is also caused by the same instrumental effect. Since we cannot be absolutely sure about their origin yet, we keep them in our solution. They do not influence peaks in the g-mode region.

4 DISCUSSION

With the available sets of frequencies for each star, we can now examine them for the asymptotic signature of g-mode pulsations, the coherence of the observed pulsations, and the asteroseismic effects of rotation and binarity. In this section, we identify the possible signature of rotation (equally split multiplets) and discuss binarity (low-frequency photometric variation) and the possible hybrid behaviour of these stars. We also demonstrate the asymptotic signature of g-mode pulsation, equal-period spacings for consecutive overtones of the same degree $l$, but leave more detailed discussion of this property to a companion paper (Paper VIII).

4.1 Rotationally split multiplets

For non-radial pulsation in spherical stars, all modes with non-zero values of the azimuthal quantum number $m$ have the same frequency as the $m = 0$ mode. Azimuthal symmetry can be destroyed, lifting the $m$ degeneracy, by processes such as rotation or global magnetic
fields. Since all stars rotate, we expect to see multiplets in the amplitude spectra, with the splitting within multiplets reflecting the rotation frequency. If all components of a multiplet are manifest, it will have \(2f + 1\) components. If the rotation is sufficiently slow (with a rotation period that is much longer than the oscillation period), the central frequency \(f = 0\) will not be affected by rotation while all other components with non-zero \(m\) values will be shifted by \(v_{n,1,m} = v_{n,1,0} + m\Omega (1 - C_{n,1})\) (Ledoux 1951) in the simplest case of solid-body rotation at a frequency \(\Omega\). The Ledoux parameter \(C_{n,1}\) is an integral quantity that depends on the radial dependence of the oscillation eigenfunctions through the star. Identification of multiplets in the amplitude spectrum can help to derive the rotation period and is very useful for mode identification.

Thus far, we detected multiplets in only a few V361 Hya class stars (e.g. Reed et al. 2004; Baran et al. 2009). The very rich amplitude spectrum of V1093 Her class stars detected with 

Kepler hold the potential to expose multiplets in these stars. Without any obvious evidence of these stars being in close binaries (with synchronized rotation), we do not have any prior expectation of what splittings to look for (unlike the stars discussed in Paper V). Therefore, we constrained our search to rotation frequencies that range from the minimum that can be resolved with 30 d of data (on the slow rotation side) to rotation periods that would not produce rotational broadening of spectral lines greater than the limits placed via spectroscopy. We assume Ledoux parameters for g modes: \(C_{n,1} = 0.5\) and \(C_{n,2} = 0.17\) (see Paper V). These constraints limit us to splittings ranging from 0.825 to 13.5 \(\mu\)Hz, which correspond to rotation periods between 7 d and 10.3 h, respectively. We looked for triplets only, and we assumed that their symmetries can deviate within the formal frequency uncertainty, which is about 0.02 \(\mu\)Hz.

We do not find any potential candidates for triplets in KIC 7668647 or KIC 8302197. There are few possibilities in the other three stars. KIC 10001893 shows two triplet candidates. They are both slightly asymmetrical. One consists of \(f_9\) and \(f_9\), with splittings equal to 5.97 and 5.95 \(\mu\)Hz, while the other triplet is formed by \(f_5\), \(f_{10}\) and \(f_{11}\), with splittings equal to 7.30 and 7.33 \(\mu\)Hz. The \(f_6\) peak appears in both triplets, which is clearly inconsistent with a simple rotational splitting interpretation. Since the amplitude of the modes in the 5.96-\(\mu\)Hz-spaced triplet is significantly larger, we have more confidence that it is a true multiplet.

In KIC 11558725, we found two other candidates. These are \(f_{15}\), \(f_{17}\) and \(f_{18}\), having splittings of 7.85 and 7.82 \(\mu\)Hz, and \(f_{35}\), \(f_{46}\) and \(f_{47}\), with splittings equal to 1.12 and 1.11 \(\mu\)Hz. These clearly are not consistent with a uniform rotation period within the star, and even models with differential rotation (with depth) rarely show this extreme difference (Kawaler & Hostler 2005). For KIC 10553698, we find a candidate triplet formed by \(f_9\), \(f_{10}\) and \(f_{11}\), with splittings of 6.17 and 6.19 \(\mu\)Hz. The amplitude spectra surrounding these triplets are presented in Fig. 3.

Although we found a few candidates for rotationally split triplets, it is hard to explain why only very few modes within a given star are rotationally split. But there are similarities with other sdBV stars. For example, Baran et al. (2009) found only two multiplets among more than 50 periodicities in Balloon 090100001, and these involved the largest amplitude modes. Assuming that we are seeing real triplets here, a rough estimate of the average rotation period for these three stars is about 20 h.

4.2 Binarity

Maxted et al. (2001) and Morales-Rueda et al. (2006), among others, argued that approximately half of all sdB stars are members of binary systems. A signature of binarity can be found in photometric observations (via eclipses, modulation from reflection off of a low-mass companion and/or through ellipsoidal variations) or through radial velocity variations measured via spectroscopy. Many binary sdB stars were detected in photometry, for example HW Vir (Wood, Zhang & Robinson 1993) and NY Vir (Kilkenny et al. 1998), having beautiful eclipses features or KPD 1930+2752 (Billeres et al. 2000) showing ellipsoidal variation. Recently, another binary sdB star has been found using 

Kepler data (Kawaler et al. 2010b; Østensen et al. 2010b). The first describes two pulsating sdB stars that are reflection-effect binaries; the second is a pulsator in an eclipsing binary.

Analysis of the five stars presented here does not reveal any evidence for either the reflection effect or ellipsoidal variation or eclipses. We note that the detrending described in Section 2 might mask some of that evidence, so we also analysed the data prior to detrending. While detailed radial velocity time series have not been performed, there is no evidence for composite spectra in these targets. Therefore, we have no evidence of binarity for these stars. We note that with a longer time baseline, timing variations of the principal pulsation modes can be used to reveal a companion via reflex orbital motion, as was done by Silvotti et al. (2007) to reveal a planetary companion to V391 Peg.

4.3 Do these stars show p-mode pulsations?

As mentioned in Section 1, the two classes of pulsating sdB stars overlap in the Hertzsprung–Russell diagram. On the hotter end,
we find p-mode pulsators (the V361 Hya class). Typically, these are hotter than $T_{\text{eff}} \approx 30$ kK. On the cool side, we have g-mode pulsators (V1093 Her) with a typical $T_{\text{eff}}$ of about 25 kK. In the overlap region, stars can show both g-mode and p-mode pulsations. Since these modes sample different regions of the stars, they are particularly potent targets for asteroseismic investigation. Prior to the Kepler discoveries, these stars were relatively rare, with only five during the amplitude Keeplar 2871–2884. The g modes are intrinsically low amplitude, and at problem-atic frequencies for adequate ground-based observing; the possible p modes we see are at even lower amplitude.

Based on their effective temperatures, almost all the potential Kepler hybrid candidates (five stars in this paper together with two stars in the paper by Reed et al. 2010) have a typical $T_{\text{eff}}$ close to 27 kK. The only exception is the slightly cooler KIC 5807616 with only one barely detected peak at high frequencies. Their location in the log $g$ and $T_{\text{eff}}$ diagram is right between hybrid stars dominated by p modes and V1093 Her class stars. This would be consistent with the idea that there is a transition temperature between p-mode pulsations at the hot end and g-mode pulsations at the cool end; the p-mode dominant stars are in general hotter than the Kepler g-mode dominant hybrids. If the single high-frequency periodicities are confirmed, this could explain their presence.

The issue of isolated p modes is addressed in more detail in one of these stars in the modelling work by Charpinet et al. (2011) of the star KIC 2697388. Their theoretical models suggest that one peak at high frequency is likely intrinsic to the star, despite its low amplitude. Longer coverage should provide a definitive test of the reality of this mode.

### 4.4 Amplitude and phase stability

While pre-whitening we assumed that each periodicity maintained a fixed frequency, amplitude and phase. This does not have to be the case, however, since the pulsation can experience amplitude and phase modulation through non-linear interactions, or growth or decay of mode energy over the course of the run. Changes in amplitude and/or phase can produce a broadening of the peaks in the amplitude spectrum or produce multiple closely spaced peaks. Mani-festation as multiple peaks could mimic the appearance of multiple (fully coherent) pulsation modes, so resolving the amplitude spectrum requires care to distinguish between these possibilities.

For some stars, pre-whitening leaves behind no signals above our noise limits in the residual amplitude spectra. When no residual signal at the frequency of a removed peak remains, we can be sure that the peak was resolved and the frequency, amplitude and phase are constant over the course of data run. Looking back at the residual spectra obtained in our analysis, we can see that no residual signals remain after pre-whitening the data from KIC 8302197 and KIC 10001893. Removal of the tabulated peaks leaves no significant signal behind.

However, for three stars, residual peaks remain after pre-whitening the dominant periodicities. Their residual spectra con-tain additional signal at the frequencies of formerly removed peaks. These may be closely spaced coherent modes, or the effects of amplitude and phase modulation. For KIC 7668647, this extra signal remains in four places with relatively small amplitudes. For two other stars, KIC 1158725 and KIC 10553698, significant peaks do remain after pre-whitening. In the former, there are two strong peaks slightly above 300 $\mu$Hz while there is one strong residual peak in the latter. In both cases, there are other peaks with smaller significance but still above the detection threshold.

There is a correlation between the amplitude and phase variations that is characteristic of beating between closely spaced coherent oscillations (i.e. the phase jumps by 180° during the amplitude minimum in a beat between two equal-amplitude periodicities). If the amplitude and/or phase vary irregularly and with no specific correlations, then it might suggest that the modes are experiencing stochastic changes. Since we have continuous data that span about 30 d we can use shorter subsets of the data to look for amplitude and/or phase variations, as was done in Paper II.

To examine the phase and amplitude stability at a given frequency, we first pre-whitened all of the other significant periodicities found for that star. The pre-whitened data were then divided into shorter, equal-length, contiguous runs. For each of these shorter runs, we fixed the frequency at the best value for the mode in question and fitted the amplitude and phase. Choosing the length of subsets requires balance between time resolution and amplitude and phase uncertainties. We performed this analysis with different subsets and found that 2-d samples provided the best compromise. We used non-linear least-squares to fit one sine wave to each individual subset keeping the frequency fixed for each peak to determine the pulsation amplitude and phase (using a fixed but arbitrarily zero-point). We repeated this fitting only for four highest residual peaks for each of these three stars. The result of this analysis is presented in Figs. 4(a)–(c).

Fig. 4(a) shows that the amplitude of this star changes at a significant level for all four tested frequencies. In all of these frequencies, there is no clear correlation between the amplitude and phase modulations. For example, there are no abrupt phase jumps in any of the modes tested; though phase variations occur, they are all much less than one cycle and are not correlated with a minimum in pulsation amplitude. Thus, the variations appear to be caused by random vari-ation in the parameters of this mode. The variations seen in three of the four modes in Fig. 4(b) appear to be stochastic as well, though in $f_{34}$ there appears to be a jump in phase around day 167, when that mode is at minimum amplitude. The period of this mode is 3250 s and the phase jump is about 1600 s, suggesting that there is beating present near this mode.

KIC 10553698 shows much slower, smoother variations in amplitude and phase in the four modes tested as compared to the other two stars. In most cases, there is no correlation between the phase and amplitude variations for a given mode (i.e. no large phase changes near amplitude minima). But as can be seen in Fig. 4(c), $f_{7}$ shows an unusual phase variation near the minimum amplitude around days 200–205. The period of this mode is in excess of 7000 s, and the phase increases in that interval by 1500 s and then returns to the slower trend. It is conceivable that the phase jumped by half a cycle (3500 s) and that the (O–C) curve should lie near 3500 s in this plot if beating is present. But our best guess is that the phase did not experience that large a change. It is notable that the slow variation in the amplitude of $f_{6}$ is reflected in the large residual peak near 200 $\mu$Hz in the bottom panel of Fig. 2(e). Clearly, a longer observing run on this star should aid in determining the true nature of these periodicities.
Figure 4. (a) Amplitude and phase variation in KIC 7668647. We used a least-squares fit to the frequencies indicated in each panel and fitted 2 d subsets of the data to obtain amplitudes and phase. Each pair of plots shows the amplitude as a function of time and (O–C), expressed in seconds, to represent the observed phase compared to the expected value. (b) As (a) but for KIC 11558725. (c) As (a) but for KIC 10553698.

4.5 Asymptotic g-mode period spacings

Theoretical consideration of the V1093 Her class (Fontaine et al. 2003) showed that the pulsation modes detected in these stars correspond to high-order g modes. As such, we could invoke an asymptotic limit for $n \gg l$ in which consecutive overtones should be evenly spaced in period. This behaviour has been observed in pulsating white dwarfs (Kawaler & Bradley 1994). Because of the low-amplitude signal that is characteristic of these stars, and the logistical challenges of observing these frequencies from a single ground-based observing site, this asymptotic behaviour had not been seen in V1093 Her stars until space-based observations became available. The first set of Kepler V1093 Her stars was found
to show clear evidence of equal-period spacings, with values of approximately 145 and 250 s reported in Paper III and in a later work (Paper VIII).

The five new detected V1093Her class also show evidence of evenly spaced periods. For all stars, we found average spacing in the 250–270 s range. According to Paper III, all of the peaks matching this spacing are likely to be $l = 1$ modes. There is also evidence of a second series of peaks with spacings in the 140–150 s range, consistent with them being $l = 2$ modes. This simple relation between consecutive overtones provides a determination of the degree $l$ of the modes, which will be crucial for interior modelling efforts. Detailed analysis of period spacing on five stars presented here and stars already published in previous papers of our series is a subject of Paper VIII.

5 SUMMARY

We found five new long-period pulsating sdB (V1093 Her) stars using the Kepler photometer. The oscillations are mostly in the 100–400 μHz region, although we also found some single peaks at higher frequencies. The nature of these higher frequency peaks, which are at low amplitude, remains uncertain, and we cannot rule out contamination from variable contaminating sources or unknown spacecraft artefacts. On the other hand, assuming that peaks at high frequencies are indeed $p$ modes, the stars match the previously known $T_{\text{eff}}$–pulsation type correlation. We believe that more data should confirm or disprove our hypothesis and definitively answer the question about the origin of the peaks. The amplitudes of detected peaks in the low-frequency region are about 1 per cent or less which is similar to other known V1093 Her stars.

As we have not found any signatures of binarity, we claim that these are single stars. The pulsation spectra show only limited evidence of rotational splitting, but these occur with low-amplitude periodicities and therefore require continued observation to improve the S/N and look for other similar spacings in the same stars. While many of the observed oscillations are coherent, several modes show the signature of possible stochastic amplitude and phase modulation.

This paper completes our initial analysis of the survey phase data on compact stars by Kepler. In total, we found 12 new members of the V1093 Her class (five in this paper, two in Paper V and five in Paper III), one V361 Her star (Paper II) and one hybrid star (Østensen et al. 2010b). Among the former two groups, many show additional peaks in the opposite side of the amplitude spectrum.

Our results demonstrate the potential of the Kepler spacecraft for the asteroseismology of sdB stars. Continuous coverage and the unprecedented quality of the data allowed us to detect, at a high S/N, stellar pulsations in stars which would not be easily studied from the ground. The rich amplitude spectra of V1093 Her class stars enables us to use the relation for period spacings to assign most of the detected peaks with $n$ (relative) and $l$ values (see Paper VIII). With these determinations, along with the frequencies themselves, tight constraints can be placed on models of these stars and therefore will expand our understanding of the formation, structure and evolution of these highly evolved stars. We anticipate that with much longer runs of Kepler data, we can detect even more peaks with lower amplitudes making the period spacing tool even more efficient.

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