Spectroscopic monitoring of the Herbig Ae star HD 104237**

T. Böhm1, C. Catala2, L. Balona3, and B. Carter4

1 Laboratoire d’Astrophysique, CNRS, Observatoire Midi-Pyrénées, 14 Ave. E. Belin, 31400 Toulouse Cedex, France
e-mail: boehm@obs-mip.fr
2 Observatoire de Paris-Meudon, CNRS, Paris Cedex, France
e-mail: Claude.Catala@obspm.fr
3 South African Astronomical Observatory, Capetown, South Africa
e-mail: lab@saao.ac.za
4 Center for Astronomy, Solar Radiation and Climate, University of Southern Queensland, Australia
e-mail: carterb@usq.edu.au

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Abstract. We present the results of multisite observations spanning two years of the pre-main-sequence Herbig Ae star HD 104237. The star was observed in high resolution spectroscopy (R \( \geq \) 35000) for a total of 157.3 h of effective exposure time, over 42 nights, corresponding to a data base of 1888 individual echelle spectra. We confirm that the HD 104237 system includes a spectroscopic binary, whose primary component HD 104237 A is pulsating. The resulting high quality radial velocity curve allows us to detect for the first time by spectroscopic means multiperiodic oscillations in a pre-main sequence star. Five different modes are detected with very high confidence, with frequencies ranging between 28.5 and 35.6 d\(^{-1}\), typical of \( \delta \) Scuti pulsations; an additional 3 frequencies have been extracted from the data, but with a lower level of confidence. The pattern of frequencies indicates that at least some of the detected modes are non-radial. The precise orbit determination and the measurement of the double line spectroscopic binary observed around periastron enabled us to determine a mass ratio of 1.29 \( \pm \) 0.02 between the primary and the secondary; based on the primary mass of 2.2 \( \pm \) 0.1 \( M_\odot \) we conclude that the spectroscopic secondary HD 104237 b should have a mass of 1.7 \( \pm \) 0.1 \( M_\odot \) and lie outside the pre-main sequence instability strip towards later spectral types. A search for pulsations in the radial velocity curve of the much weaker secondary component was not conclusive at this stage. The location of the primary in the HR diagram and its position with respect to recent pre-main sequence evolutionary tracks and isochrones implies a location of the secondary indicative of spectral type K3.

Key words. stars: pre-main-sequence – stars: oscillations – stars: individual: HD 104237 – stars: binaries: spectroscopic

1. Introduction

The Herbig Ae/Be stars are pre-main sequence (PMS) objects of intermediate mass (2–8 \( M_\odot \)) (Herbig 1960; Strom et al. 1972; Finkenzeller & Mundt 1984; Finkenzeller & Jankovitz 1984). They all show signs of intense stellar activity and strong stellar winds (Praderie et al. 1982; Catala et al. 1986; Catala & Kunasz 1987; Böhm & Catala 1995; Böhm et al. 1996). Many variable emission lines are present in their spectrum, in particular \( H_\alpha \) shows strong variations in profile and in intensity. The are recurrent observations of strong infrared excesses due to the presence of circumstellar (CS) dust, either in the form of a spherical halo or in the form of a CS disk, or both.

Based on observations collected at the 1.9 m SAAO Radcliffe telescope and the 74 inch MSSSO telescope
** Table 3 is only available in electronic form at http://www.edpsciences.org

The dusty environment and the active atmospheres and winds can explain photometric and spectroscopic variability on very different time scales and wavelength domains. Variable amounts of extinction by irregularly dispatched and gravitating circumstellar dust (Bibo & Thé 1991; van den Ancker et al. 1998) might explain photometric variations reaching several magnitudes in the visual domain and occurring on time scales of weeks to years; clumpy accretion (Pérez et al. 1992) could be responsible for lower amplitude photometric variations with time scales from hours to days. Rotational modulation of magnetically structured and active photospheres and chromospheres generate spectroscopic and photometric variability on time scales of from hours to days (Catala et al. 1999).

In massive protostars (\( M > 8.0 \, M_\odot \)), the core evolution has a shorter time scale than mass accretion, so that core hydrogen burning is already present during the mass accretion phase. As a result, massive protostars appear directly on the...
ZAMS. For lower-mass protostars, the hydrostatic core evolution takes longer than the mass accretion phase, so that mass accretion ends before the star reaches the ZAMS (the T Tauri stage of PMS evolution). The Herbig Ae/Be stars occupy the intermediate case. Their position in the HR diagram indicates that they are in the radiative phase of their contraction towards the main sequence (Iben 1965; Gilliland 1986), and should in principle not possess any outer convective zone; therefore, if the young stellar evolutionary theory is correct, the classical magnetic dynamo mechanism could not be responsible for the observed phenomena. Finding the origin of this paradoxical activity is a major concern for young stellar evolution. Obtaining a better understanding of the internal structure of these objects is therefore a major goal of the current research.

Stellar pulsations, if observed, can provide an excellent tool for analyzing the internal stellar structure and its evolution. Breger et al. (1972) discovered the first two pulsating intermediate mass PMS stars in the young cluster NGC 2264 (V 588 Mon and V 589 Mon). The existence of δ Scuti type pulsation amongst this category of stars was later confirmed by photometric observations of the Herbig Ae/Be star HR 5999 (Kurtz & Marang 1995) and radial velocity measurements of HD 104237 (Donati et al. 1997) based on high resolution echelle spectroscopy. Motivated by these interesting results Marconi & Palla (1998) investigated the pulsation characteristics of HR 5999 theoretically, and predicted the existence of a pre-main-sequence instability strip, which is being crossed by most of the intermediate mass PMS objects for a significant fraction of their evolution to the main sequence. This strip covers approximately the same area in the HR diagram as the δ Scuti variables. Today, approximately thirteen intermediate-mass PMS stars have revealed to be pulsating at timescales typical of δ Scuti variables: HR 5999 (Kurtz & Marang 1995; Kurtz & Catala 2001), HD 104237 (Donati et al. 1997; Kurtz & Muller 1999, hereafter KM), as well as eleven other candidates (Kurtz & Muller 2001; Marconi et al. 2001; Marconi et al. 2002; Ripepi & Marconi 2003; Zwintz & Weiss 2003). Typical pulsation periods range from half an hour (V 346 Ori, Pinheiro et al. 2003) to almost 5 h (HR 5999, Kurtz & Marang 1995). A recent review by Catala (2003) presents the status of observational studies of pulsations in these stars.

Marconi & Palla’s models represent a first interesting approach to explaining the observed pulsation frequencies by radial oscillation models based on linear non-adiabatic calculations. However, it is likely that the asteroseismic behaviour of PMS stars has to take into account non-radial pulsations, as observed for instance in roAp stars, δ Scuti stars, or γ Dor stars (for a recent review, see e.g. Telting 2003).

The aim of our study was to provide a first set of asteroseismic constraints for forthcoming non-radial pulsation models by determining unambiguously a higher number of periodicities with their corresponding amplitude and phase values: to achieve this goal, we decided to perform high resolution spectroscopic observations on a large time basis and with optimized time coverage.

Section 2 reviews previous related work, Sect. 3 describes the observations and data reduction, Sect. 4 summarizes results of the orbit determination, Sect. 5 presents results of the frequency analysis and in Sect. 6 the results are discussed in a more general context.

2. Previous related work

HD 104237 is a particularly interesting object and suitable target, as it belongs to this new category of pulsating PMS stars. First of all, this star is among the brightest Herbig Ae stars of the southern hemisphere (mV = 6.6), which enables short-exposure high-resolution spectroscopy on an extended time-base with 2 m class telescopes. The membership of the group of Herbig Ae/Be stars has been established by Hu et al. (1989).

Donati et al. (1997) observed this star in 1993 and 1995 in high resolution spectroscopy at AAT/UCLES; they reported that the spectrum of this A4V star features numerous spectral lines with relatively sharp profiles (σ sin i = 12 ± 2 km s⁻¹) and concluded that the star is either viewed pole-on or moderately rotating. Moreover, they unambiguously discovered in their very small data set (each set spanning less than 40 min) a peak-to-peak 1.3 km s⁻¹ modulation with a period of 37.5 min, corresponding to 38.4 d⁻¹ (38.6 ± 1 and 36.4 ± 1 min respectively for the 1993 and 1995 data sets), and attributed it to stellar pulsations. The spectropolarimetric study of HD 104237 marginally revealed a magnetic structure, which still needs to be confirmed.

Kurtz & Muller (2001) confirmed the δ Scuti type pulsation of HD 104237 by photometric observations at the SAAO 0.5 m telescope in 1998. Their observations revealed the existence of two close frequencies at 33.29 (f₁) and 36.61 d⁻¹ (f₂), with a mmag amplitude ratio of approximately 3.3. Moreover, they concluded that the ratio of amplitudes of the radial velocity and light variations is not anomalous for a typical δ Scuti star. Taking the fundamental stellar parameters as reported by van den Ancker et al. (1998), namely M = 2.3 M⊙, log (L/L⊙) = 1.55 and log Teff = 3.93, or Teff = 8500 K, they calculated small pulsation constants, Q, for the detected frequencies, suggesting high-overtone pulsation.

Feigelson et al. (2003) showed recently that HD 104237 is in fact a multiple system (at least a quintet) formed by the Herbig Ae star itself and four low-mass PMS companions; two of the low-mass members of the group are actively accreting classical T Tauri stars, one of the components lies very close to the primary object and is thought to contribute to the spectrum as a K or M-type spectroscopic binary companion (called hereafter HD 104237b).

Based on HST/STIS observation, Grady et al. (2004) very recently reported a bipolar microjet driven by HD 104237, which fits in the picture of a magnetically structured stellar atmosphere – and adds significance to the marginal magnetic field detection by Donati et al. (1997). They also derive a new, significantly cooler, spectral type of A7.5Ve–A8Ve for the star, and a log (L/L⊙) = 1.39. In addition to its IR excess (see e.g. Hu et al. 1989), HD 104237 shows a conspicuous UV/FUV excess, an indicator for active accretion.

The most important parameters of HD 104237 are summarized in Table 1 and the previously determined pulsation frequencies are listed in Table 2.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>References</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name</td>
<td>DX Cha</td>
</tr>
<tr>
<td>RA (J2000.0)</td>
<td>12 00 05.08</td>
</tr>
<tr>
<td>Dec. (J2000.0)</td>
<td>−78 11 34.5</td>
</tr>
<tr>
<td>Distance</td>
<td>116(^{±})7 pc [1]</td>
</tr>
<tr>
<td>Spectral type</td>
<td>A4V [2]</td>
</tr>
<tr>
<td>Brightness</td>
<td>(m_v = 6.6)</td>
</tr>
<tr>
<td>Mass</td>
<td>(M = 2.3 M_\odot) [4]</td>
</tr>
<tr>
<td>Luminosity</td>
<td>(\log (L/L_\odot) = 1.55^{+0.06}_{−0.05}) [1]</td>
</tr>
<tr>
<td>Temperature</td>
<td>(T_{\text{eff}} = 8500) K [1]</td>
</tr>
<tr>
<td>(v\sin i)</td>
<td>12 ± 2 km s(^{-1}) [2]</td>
</tr>
</tbody>
</table>

Table 2. Previous pulsation frequency determinations for HD 104237. The first column indicates the year of observation, the second column the frequency; the corresponding period is shown in Col. 3; Col. 4 indicates spectroscopic or photometric oscillation amplitudes; the Col. 5 indicates the reference: [1] Donati et al. (1997), [2] Kurtz & Müller (2001).

<table>
<thead>
<tr>
<th>Year</th>
<th>Frequency (d(^{-1}))</th>
<th>Period (min)</th>
<th>Amplitude</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>1993</td>
<td>(f_1 = 37.3)</td>
<td>38.6</td>
<td>0.65 km s(^{-1})</td>
<td>[1]</td>
</tr>
<tr>
<td>1995</td>
<td>(f_1 = 39.6)</td>
<td>36.4</td>
<td>0.65 km s(^{-1})</td>
<td>[1]</td>
</tr>
<tr>
<td>1998</td>
<td>(f_1 = 33.29)</td>
<td>43.3</td>
<td>11.2 ± 0.5 mmag</td>
<td>[2]</td>
</tr>
<tr>
<td></td>
<td>(f_2 = 36.61)</td>
<td>39.3</td>
<td>3.4 ± 0.5 mmag</td>
<td>[2]</td>
</tr>
</tbody>
</table>

3. Spectroscopic observations and data reduction

The analysis presented in this paper is based on two distinct observing runs in 1999 and 2000. In April 1999 we observed HD 104237 during 7 nights with a maximum time coverage at the 1.9 m Radcliffe telescope of the South African Astronomical Observatory (SAAO).

In April 2000 we observed the same star in a bi-site campaign, involving in addition to the 1.9 m SAAO telescope, the Australian 74 inch Mt. Stromlo (MSSSO) telescope; this yielded a quasi-continuous time coverage during more than 7 nights. Before and after the two-site campaign, we observed the star extensively at SAAO. For 6 nights prior to the joint campaign we obtained quasi-continuous single-site observations of the target star. Also, during 2 weeks in May the data base was enlarged by several additional observations. The star was observed in high resolution spectroscopy \((R \approx 35 000\) at SAAO, \(R \approx 55 000\) at Mt. Stromlo) for a total of 157.3 h of observations over 42 allocated nights, corresponding to a data base of 1888 individual echelle spectra. Table 3 summarizes the log of the observations. The general observing strategy was to obtain as many 5 min observations of the target during the night as possible. In order to be able to calibrate potential spectral shifts we decided to interleave one Th/Ar spectrum every hour. At the beginning and at the end of the night we performed several series of tungsten calibration lamp flatfields through the fiber, and with individual photon levels close to the signal levels of the spectroscopic observations.

3.1. SAAO observations

Spectroscopic observations at SAAO were obtained using the GIRAFFE fiber-fed echelle spectrograph at the 1.9 m telescope. This instrument is a copy of the MUSICOS spectrograph at the Telescope Bernard Lyot of the Pic du Midi Observatory, France (Baudrand & Böhm 1992). Its resolving power is about \(R \approx 35 000\) per resolved element, corresponding roughly to 2 pixels on the CCD in the dispersion direction. The 1k × 1k TEK CCD is read by two amplifiers in parallel, decomposing the final image in two subfields of 0.5k × 1k; this needs to be taken into account in the data reduction. The wavelength range we usually covered was 426–688 nm, spread over 50 orders in 1999, and 436–688 nm, spread over 47 orders in 2000. The highest \(S/N\) (pixel\(^{-1}\)) values we obtained reached 110 in April 2000, corresponding to more than 150 per resolved element (2 pixels); typical values of \(S/N\) (pixel\(^{-1}\)) ranged around 50–70 in this run. Since one of the interesting by-products of the HD 104237 observations concerned non-photospheric line profile formation (future work), we decided to make use of the very good weather conditions of April 15th and 17th 2000 to gather several spectra of the star with a wavelength domain shifted to the blue (down to 375 nm), and to the red (up to 1020 nm). Due to vacuum leakage of the camera in April 2000 we had to refill the dewar up to twice a night, leading in the worst case to 3 distinct sub-series of observations for a given night; more details on the consequences for the data reduction are provided in Sect. 3.3.

3.2. Mt. Stromlo observations

In April 2000 simultaneous observations were carried out at the Mt. Stromlo 74” telescope using the coude echelle spectrograph and a 2k × 4k CCD. The adopted resolving power was \(R \approx 55 000\). Binning was used to project the resolved element on approximately 2 superpixels, providing finally a 0.5k × 2k frame (binning factor 2 in the dispersion direction parallel to the orders, and a binning factor of 4 in the direction perpendicular to the orders). The covered wavelength domain was 487 to 704 nm spread over 35 orders. Typical \(S/N\) (pixel\(^{-1}\)) values were of the order of 30–60, rather similar to the SAAO results when taking into account the difference in spectral resolution (i.e. comparable \(S/N\) Å\(^{-1}\)). However, the spectral stability of the coude spectrograph at Mt. Stromlo was significantly worse.
than that of Giraffe at SAAO; this implied some differences in
the data reduction procedure, as described below.

3.3. Data reduction

Most of the data reduction was carried out following stan-
ard reduction procedures using the "ESPRIT" spectroscopic
data reduction package (Donati et al. 1997). This package also
makes use of the "optimal extraction algorithm" (Horne 1986).
Heliocentric velocity correction was performed. The intrinsic
wavelength calibration accuracy achieved with the "ESPRIT"
2D-polynomial fit procedure is better than 0.7 pm mean rms
(i.e. 7 mÅ, corresponding to 380 ms
−1 at 5500 Å) for the SAAO
data sets, and better than 0.5 pm mean rms (i.e. 5 mÅ, corre-
spanding to 300 ms
−1 at 5500 Å) for the Mt. Stromlo data set.
However, the intrinsic calibration precision is only one prereq-
usite for the optimized radial velocity calibration over time
required for asteroseismic studies: Giraffe at the SAAO, a copy
of the MUSICOS spectrograph (Baudrand & Böhm 1992), is
traditionally not an instrument dedicated to this kind of stud-
ies, since it contains a high number of moving elements, and
its light conducting fiber does not contain any fiber-scrambler
redistributing the light within the fiber before injection in the
collimator of the spectrograph. This remark applies similarly
to the echelle coude spectrograph at Mt. Stromlo and its mirror

As a consequence, the 2D-wavelength polynomial evolves
strongly with time due to the instability of the spectrograph and
its acquisition environment, and this even within minutes. The
observed spectral instability within one night could reach up to
3.5 km s
−1, in the form of a slowly evolving trend combined
with some rapid shifts on small time and amplitude scales. The
search for stellar pulsations requires taking this evolution into
account, and finding a time-dependent correction to the initial
wavelength calibration based on the Th/Ar arc lamp spectrum
acquired at the beginning of each night.

Eventually, and after comparing different methods, we de-
cided to adopt the following wavelength calibration strategy:
we call "block of spectra" a group of spectra obtained with
the same instrumental set-up, without any mobile part of the
spectrograph changing position and without refilling of the de-
war. Whenever any change in setup or refilling of the camera’s
dewar had to take place, a new block of spectra was started.
Therefore, due to the camera vacuum leakage at SAAO in 2000,
we had to subdivide the nights into up to 3 blocks (see Table 3).
Each block of spectra was calibrated in wavelength with re-
spect to a reference Th/Ar arc lamp spectrum at the beginning
of the block, which had to be acquired only a few minutes be-
fore the first stellar exposure. As a result, the 2D polynomial
yielded a first reliable wavelength calibration for all spectra of
the block. In a second step, we made use of the fact that
our spectra contain many telluric water vapor lines, which are
extremely narrow (spectral resolution), and positioned at the
laboratory wavelength in the earth’s frame. More than 100 of
these lines with different intensities were contained in the ob-
served wavelength domain. The wavelength position of these
lines were moving with the instability of the spectrograph,
since all spectra of one given observing block were calibrated
with respect to the same initial arc spectrum; a global correc-
tion shift of each entire spectrum was therefore calculated us-
ing the very powerful technique of least-squares deconvolution
("LSD", Donati et al. 1997), which combines the information
contained in different spectral lines in order to increase the
$S/N$. Using this LSD-technique on all telluric lines available
in our spectra we calculated a reference velocity shift for ev-
ery individual spectrum, and corrected for it. This procedure
intrinsically assumes that all different areas of the CCD and all
different wavelength domains are affected by the same velocity
shift, which of course is only a first order approximation.

The precision of the crosscorrelation of LSD-profiles of tel-
 luric lines is orders of magnitudes higher than the intrinsic ab-
solute calibration precision of the Th/Ar arc spectrum (values
as mentioned above). In fact, the precision of the above cor-
rection is around 50 ms
−1, based on a calculation similar to
Appendix A in Böhm & Hirth (1997).

Once the correction is applied, it can therefore be assumed
that every stellar spectrum is finally wavelength-calibrated with
the same absolute precision as determined from the arc lamp
spectra. The Mt. Stromlo spectra unfortunately could not be
reduced to the same level of precision due to the absence of
intense telluric lines; Mt. Stromlo data were therefore only cor-
rected with respect to the initial arc spectrum of the night.

The next step of the data reduction was to calculate for all
1888 stellar spectra photospheric LSD-profiles, using a mask
corresponding to spectral type A4, and to fit a Gaussian to
these residual profiles in order to measure their centroid.
The measurement of the Gaussian centroid gives the radial veloc-
ity of the star’s photosphere in the heliocentric wavelength frame.
The accuracy of the radial velocity determinations increases,
to first order, with the square root of the multiplex-number of
lines, the large spectral domain of our echelle spectrograph
set-up containing more than 290 photospheric lines. We es-

estimate the finally achieved precision in radial velocity to be
around 100 ms
−1 for the SAAO data sets.

The Mt. Stromlo data could not be reduced to similar radial
velocity precisions. For this data set, the radial velocity shift be-
tween the beginning and the end of the night could reach up to
1.5 km s
−1. However, the general trend is a rather smooth evolu-
dition during the night, which, in this particular case, can be well
fitted with a 2nd degree polynomial and does not significantly
affect the subsequent frequency analysis, taking into account
the rather short oscillation periods of this star (see Sect. 5).
The residual error with respect to this general trend has a stan-
dard deviation of approximately 200 ms
−1, as determined by
the shifts of the arc spectra taken every hour. Any kind of vibra-
tion and resulting radial velocity shift occurring on time scales
smaller than an hour cannot be measured by this method based
on hourly arc spectra.

As described in the frequency analysis section (Sect. 5),
we still decided to include these badly corrected radial velocity
data in order to lower the aliases of the overall window func-
tion. Subsequent data reduction procedures are described in the
individual analysis sections.
Fig. 1. Orbital fit based on 2 years of bi-site spectroscopic observations of HD104237. HJD = 2450000 + ΔHJD. The top panel corresponds to the SAAO observations in April 1999, the middle panel to the bi-site campaign in April 2000 (SAAO and Mt. Stromlo), the lower panel to the additional data set obtained at SAAO in May 2000. The dispersion in radial velocity around the adjusted orbital fit shows the intrinsic stellar oscillations. It is striking to observe the difference in oscillation amplitude between the 1999 and the 2000 data sets.

4. Orbit determination with binary approximation

HD 104237 is a complex multiple system (Feigelson et al. 2003), with one component (HD 104237 b) very close (less than 2 mas) to the primary star and causing its spectroscopic binary behaviour. It was important for the oscillation frequency analysis (Sect. 5) to subtract the main orbital movement which has a peak-to-peak amplitude of approximately 35 km s\(^{-1}\), as can be seen in Fig. 1.

In fact, the overall radial velocity curve is the sum of a high-amplitude orbital movement and an almost 2 dex smaller stellar oscillation. Before determining the orbital parameters, we translated dates into HJD, heliocentric Julian date. We tried to fit the multiple object orbit with a binary approximation, which provided acceptable results despite its inherent error.
As expected, the residual spectrum contains errors due to the binary assumption and its subsequent orbital velocity subtraction, but also due to the pollution by the unsubtracted secondary LSD profile. This can be seen most clearly in the third nights of the 1999 and 2000 run, respectively, corresponding to the 3rd panel from the top, left column, of Figs. 13 (ΔJulian date 1291.2–1291.6, 22nd April 1999) and 14 (ΔJulian date 1648.3–1648.7, 13 April 2000); in both panels there subsists a clear diagonal trend of the radial velocity residual. In those nights, the radial velocity of the primary component, and therefore also of the secondary component, is close to the systemic velocity, implying a secondary profile travelling through the primary profile, from the red to the blue, explaining the direction of the radial velocity trend as observed.

In some LSD residual spectra close to the periastron it was clearly possible to identify the secondary profile. In order to improve the contrast between the primary and this secondary profile, we recalculated LSD profiles using a colder ($T_{\text{eff}} = 7000$ K) star mask, thereby enhancing the intrinsic profile of the significantly less luminous secondary (HD 104237b) with respect to the primary. Figure 3 shows the double line cold mask LSD profile on two different nights around periastron in 1999, namely on $\Delta$HJD = 1289.4032 (continuous) and 1290.4893 (dot-dashed). Based on several measures of the radial velocities of both profiles with respect to the systemic velocity, and for different orbital positions, we calculated a mass ratio of $M_{\text{primary}}/M_{\text{secondary}} = 1.29 \pm 0.02$.

The mass of the primary has not yet been determined with high accuracy, and relies strongly on the adopted stellar evolutionary model, the determination of the stellar luminosity and the spectral class. In the literature we find different estimates of the stellar mass ranging from $M = 2.3 M_\odot$ (Hagen 1970) to $M = 2.5 \pm 0.1 M_\odot$ (van den Ancker et al. 1997). In a subsequent paper, van den Ancker et al. (1998) announced corrected values (see Table 1) of the previously overestimated luminosity and effective temperature, which, placed in the latest HR diagrams by Palla & Stahler (2001), indicate a lower stellar mass of $M = 2.3 \pm 0.1 M_\odot$. By placing the recently announced values of the stellar luminosity $\log (L_*/L_\odot) = 1.42^{+0.04}_{-0.07}$ and spectral class A7.5Ve–A8Ve from Grady et al. (2004) on these same tracks by Palla & Stahler we can infer a very similar value of the stellar mass of $M = 2.2 \pm 0.1 M_\odot$. In any case, the very different values of effective temperature and luminosity announced in the literature show the need for a clear determination of these parameters by means of high-resolution spectroscopy (work in progress).

Assuming the latter value of the mass of the primary, i.e. $M_{\text{primary}} = 2.2 \pm 0.1 M_\odot$, we estimated the mass of the close companion HD 104237b to be $M_{\text{secondary}} = 1.7 \pm 0.1 M_\odot$. Figure 2 shows the position of the primary and the secondary star in the HR diagram. The represented evolutionary tracks and isochrones are the result of recent modeling by Palla & Stahler (2001). The values of luminosity and spectral class as announced by Grady et al. (2004) place HD 104237 (A) right...
within the pre-main sequence instability strip calculated by Marconi & Palla (1998). However, this result must be seen in the light of a persisting uncertainty in the effective temperature, and also of a determination of the instability strip based solely on the first radial modes (and not taking into account non-radial pulsations), and is therefore not very conclusive.

Most likely, the age of HD 104237 is very close to 2 Myr, according to the interpolation of the isochrones in the HR diagram (the star is located between the 1 Myr and 3 Myr isochrone). Assuming the same age for both components, i.e. assuming that both stars are located on the same (here interpolated) isochrone, we find that the luminosity ratio should be approximately $L_{\text{primary}}/L_{\text{secondary}} \approx 10$ and that the effective temperature of the secondary should be $\log T_{\text{eff}} \approx 3.675$, corresponding to the spectral class K3. The mass of the primary being only roughly known at this stage, another important piece of information is provided by the presence of a conspicuous Li I 6707.8 Å line at the velocity of the secondary, indicative of a spectral class later than F0, and a sign of youth; this confirms the pre-main sequence nature of both components of the spectroscopic binary. However, a clear analysis of the secondary spectrum and more precisely the line strength of the Li I 6707.8 Å line is difficult to perform due to the strong continuum and line contribution of the primary star. A thorough analysis of this line will be presented in a subsequent paper. Further, more detailed studies are required to firmly establish the spectral classification of both stars.

5. Frequency analysis

Before analyzing the stellar oscillation in the different data sets, we decided to correct for a residual trend in each observation run, by shifting each night by its mean radial velocity (shift only applied when a night contained more than 5 consecutive measurements).

As can be directly seen by comparing Fig. 13 (data set 1999) and Figs. 14–16 (data set 2000), the pulsation amplitudes changed significantly between 1999 and 2000, i.e. on a typical time-scale of one year. A global analysis of the total data set (SAAO 1999, SAAO 2000 and Mt. Stromlo 2000) did not therefore improve the result of the frequency analysis. We opted for a separate analysis of the 1999 and 2000 data sets, respectively. It has to be mentioned at this stage that we attributed the same weight to all radial velocity measurements,
and did not attribute weights as a function of $S/N$ or calibration precision.

The pulsation frequency analysis was performed using the PERIOD98 package (available at www.astro.univie.ac.at/~dsn/, Sperl 1998), which uses Fourier as well as multiple-least-squares algorithms. The latter technique fits a number of simultaneous sinusoidal variations in the radial velocity – time domain and does not rely on prewhitening. For the purpose of presentation only, however, low amplitudes are exhibited using the prewhitening technique. The various amplitude spectra are therefore presented as a series of panels, each with additional frequencies removed relative to the panel above.

We deliberately limited our frequency search to an area between 15 d$^{-1}$ and 50 d$^{-1}$ in the frequency domain; any lower frequency signal could not be considered as reliable because of poor continuum subtraction, as e.g. a consequence of the binary approximation. Frequencies higher than 50 d$^{-1}$ were investigated, up to some artificial Nyquist frequency of 150 d$^{-1}$, but no significant signal was present.

For a better understanding of the periodograms, we have as a first step calculated the spectral window function for the 1999 and 2000 data sets. The results are shown in Figs. 4 and 5; any real frequency should display the same alias pattern as the respective spectral window function.

As described in the data reduction section, we managed to achieve a much higher precision of radial velocity calibration for the SAAO data than for the Mt. Stromlo data of the year 2000 observing run. Therefore, we used two distinct approaches for the periodicity analysis: in a first step we performed periodicity analysis separately for the two data sets (SAAO 2000 and Mt. Stromlo 2000), and in a second step we proceeded to a global analysis of the complete 2000 data set. We found that the global analysis yielded a much clearer periodogram, since the corresponding window function shows significantly smaller sidelobes than the SAAO 2000 window function by itself (Figs. 6 versus 5); the gain in window function quality seems to dominate the loss in global calibration precision.

One of the most important questions in the study of multiperiodicity concerns the decision whether a peak correspond to a real physical variation intrinsic to the star, or only to statistical noise or sampling and data reduction contributions. Therefore, and in addition to the window function criterion, an amplitude criterion was needed to identify the last significant periodicity in the data sets. As of today, the most commonly accepted criterion for unevenly sampled astronomical data sets is based on empirical studies by Breger et al. (1993), and refined later by numerical studies by Kuschnig et al. (1997): 99.9% of all peaks due to noise are below a level of 4.0 times the mean noise amplitude level (respectively 99% below a level of 3.6 times the mean noise amplitude). These estimators have to be applied to the amplitude spectrum, not to the power spectrum. We adopted the following practical procedure: to estimate the confidence in a peak we calculated a sliding mean of the amplitude spectrum, with a box size of 10 d$^{-1}$, and compared the peak with this sliding mean. We decided to perform this evaluation on the amplitude spectrum before any prewhitening of the analyzed oscillation frequency. By doing it this way, the result represents a certainly overestimated upper limit for the calculated mean, since most likely some real signal is included in the sliding box (see Figs. 8 and 10). Therefore, any peak exceeding 4.0 times the sliding mean amplitude curve and showing the same alias pattern as the corresponding spectral window function is certain to more than 99.9% (respectively 99% for the 3.6 mean amplitude curve). In order to illustrate the spectral window function criterion, we show in Fig. 7 the overplot of the 6th frequency of the SAAO 1999 data set with the periodogram of an artificial curve corresponding to its determined sinusoidal parameters calculated at the specific time grid. It can be seen that the sidelobes/aliases of this amplitude peak do exist in the observed periodogram, therefore the corresponding frequency is very likely to be really present in the observed data set.

Another important question concerns the precision that is obtained for the determined pulsation frequencies. Ripepi et al. (2003) suggest estimating the error by measuring the FWHM of the main lobe of the spectral window function. In our case
Fig. 8. Periodograms of the radial velocity oscillations in HD 104237 observed at SAAO in 1999. The sequence from top to bottom shows the change of the amplitude periodogram pre-whitened by $f_1$, $f_2$, $f_3$, $f_4$ and $f_5$, respectively. The 99.9% confidence level is plotted (continuous), as well as the 99% level (dotted) and the 90% level (dashed). These levels correspond to a 4.0, 3.6 and 3.2-mean-amplitude-level calculated on 10 d$^{-1}$ (cycles/day) sliding windows before prewhitening with the tested frequency (see text).

Table 5. Frequencies, amplitudes and phases derived from the Fourier analysis of the 2000 data set, including the bi-site Mt. Stromlo/SAAO observations in April and May 2000. The uncertainty of the frequency is less than 0.006 d$^{-1}$. Phase is relative to $T_0 = 1646.3040$ (ΔHJD).

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<td>(min)</td>
<td>(km s$^{-1}$)</td>
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<td>0.596</td>
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<td>0.492</td>
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<td>0.177</td>
<td>0.393</td>
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</tr>
<tr>
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<td>50.489</td>
<td>0.165</td>
<td>0.281</td>
<td>99.9</td>
</tr>
<tr>
<td>$f_5$:</td>
<td>32.375</td>
<td>44.479</td>
<td>0.113</td>
<td>0.996</td>
<td>99.9</td>
</tr>
</tbody>
</table>

These FWHMs are 0.311 d$^{-1}$ and 0.0866 d$^{-1}$ for the 1999 and 2000 data sets respectively. However, if we calculate the difference in frequency between identical modes in the two different data sets, we find $-0.006$ d$^{-1}$ for $f_1$ (SAAO 1999, 33.289 d$^{-1}$), +0.003 d$^{-1}$ for $f_2$ (SAAO 1999, 35.609 d$^{-1}$), +0.018 d$^{-1}$ for $f_3$ (SAAO 1999, 28.503 d$^{-1}$) and +0.058 d$^{-1}$ for $f_4$ (SAAO 1999, 30.954 d$^{-1}$). It is obvious that the precision of the frequency determination does not only depend on the total time-base of the observation (6.18 d in 1999, 40.1 d in 2000), but also on the sampling rate, the signal to noise of the spectra (which in our case is strongly improved due to the multiplex gain of the LSD method), the intrinsic spectral stability depending on instrumental shifts and inherent calibration errors, as well as the time coverage, amongst others. It is certain that the data set for the year 2000 is of much higher quality than the 1999 data set, regarding all the facts cited above. We therefore expect the typical error to be smaller than the calculated differences given above, of the order of $3 \times 10^{-3}$ d$^{-1}$ for the strong amplitude frequencies $f_1$ and $f_2$ (2000), slightly higher for the lower amplitude frequencies $f_3$, $f_4$ and $f_5$. Kurtz & Müller (KM) estimate the uncertainty in the frequency to be approximately $1/(4\Delta T)$, where $\Delta T$ is the time span of the data set. In our case this would yield 0.04 d$^{-1}$ for the 1999 data set and 0.006 d$^{-1}$ for the 2000 data set, values which are close to our estimation.
Fig. 9. Periodograms of the radial velocity oscillations in HD 104237 observed in 1999, showing the frequencies $f_7$, $f_8$, and the residual. Figure 8, continued.

Fig. 10. Periodograms of the radial velocity oscillations in HD 104237 observed in 2000, including the April/May 2000 bi-site campaign. The sequence from top to bottom shows the change of the amplitude periodogram pre-whitened by $f_1$, $f_2$, $f_3$, $f_4$, and $f_5$, respectively. The 99.9% confidence level is plotted (continuous), as well as the 99% level (dotted) and the 90% level (dashed). These levels correspond to a 4.0, 3.6 and 3.2-mean-amplitude-level calculated on 10 cycles/day sliding windows before prewhitening with the tested frequency (see text).
Fig. 11. $f_5$ from the global 2000 data set. Overplotted (dotted) is the periodogram corresponding to an artificial radial velocity curve with the frequency, amplitude and phase of this frequency calculated on the time grid for the year 2000, i.e. a convolution of the window function with the results of the frequency analysis for the 6th frequency.

The adopted sinusoidal fit function of the PERIOD98 program to the data is as follows:

$$A(t) = Z + \sum A_i \sin (2\pi (tF_i + P_i)).$$

The numerical results of the period analysis are given in Tables 4 and 5, for the SAAO 1999 data and the SAAO/Mt. Stromlo 2000 data sets, respectively.

Figures 8 and 10 show the periodograms of the SAAO 1999 and SAAO/Mt. Stromlo 2000 data sets, the panels from top to bottom shows the change of the amplitude periodogram prewhitened by $f_1$, $f_2$, $f_3$, $f_4$ and $f_5$, respectively.

The SAAO 1999 data set reveals the presence of at least 6 distinct frequencies ($f_1$ to $f_6$ of Table 5), satisfying the double criteria based on the mean noise level and the presence of the window function pattern. Frequencies $f_1$ to $f_5$ have amplitudes between the 99.0% and the 99.9% level; we still consider the noise level criterion to be fulfilled. Frequencies $f_1$ and $f_5$ satisfy the noise level criterion, but no clear identification of the window function pattern can be achieved; we therefore consider these frequencies as uncertain. For the sake of completeness they are shown in Fig. 9.

It is clear that after prewhitening with $f_5$ additional signal is contained in the residual amplitude spectrum, but any kind of reliable frequency determination is not reasonable at this stage.

The Mt. Stromlo and SAAO year 2000 observations unambiguously reveal the presence of 5 frequencies ($f_1$ to $f_5$ of Table 5), all satisfying both selection criteria. Figure 11 shows the last clearly selected (5th) frequency of the Mt. Stromlo/SAAO 2000 data set. After prewhitening with this frequency, the residual amplitude spectrum does not reveal significant additional signal at this stage, as can be seen in the lowest panel of Fig. 10.

It is obvious that frequencies $f_1$, $f_2$, $f_3$, and $f_4$ of the SAAO 1999 data set correspond to frequencies $f_2$, $f_1$, $f_4$, $f_3$ of the 2000 data set. Their existence is therefore established beyond any doubt. Frequency $f_5$ (1999) was not found in the 2000 data set, but frequency $f_6$ (1999) is very likely to be identical to $f_5$ (2000), despite a frequency difference of $0.24 \text{ d}^{-1}$; the latter is in fact largely blended, most likely due to a mode coupling (Fig. 12).

At this stage we want to mention that the periodicity analysis programs kindly provided by Don Kurtz gave exactly the same results for the 5 frequencies with the highest peak in the amplitude spectrum of 1999 and 2000. The three weakest frequencies of 1999 were also found in the amplitude spectrum, despite a different priority selection by the program.

After having performed the PERIOD98 frequency analysis we calculated for both SAAO 1999 and SAAO 2000 data sets artificial time series (with frequencies $f_1$ to $f_5$ and $f_1$ to $f_5$, respectively), which we subtracted from the original data. In both cases the residuals had a standard deviation of $\sigma \approx 250 \text{ ms}^{-1}$. Due to the bad radial velocity correction and the low intrinsic quality of the Mt. Stromlo data, the residuals of the total year 2000 data set (SAAO and Mt. Stromlo) had a standard deviation of $\sigma \approx 375 \text{ ms}^{-1}$. These residuals should not be confused with the intrinsic radial velocity calibration precision we obtained. In fact, they contain orbital residuals due to the approximated orbital fit (binary approximation), secondary pollution in the LSD profiles of the primary (when the primary velocity is close to the systemic velocity), measurement errors of the centroid of the primary LSD profile, but also remaining unextracted signal, as can be seen in the prewhitened amplitude spectra of Figs. 9 and 10.

Figures 13–16 show the pulsations of HD 104237 in 1999 and 2000. Superimposed are artificial data corresponding to the results of the frequency analysis as described in Tables 4 and 5. A very nice agreement between observations and fitted data can be observed.

Motivated by the results of the orbital analysis (Sect. 4) and in order to better constrain the location of the secondary component within the HR diagram, we decided to investigate in more detail the radial velocity variations of the secondary component, HD 104237 b. According to the mass relation we determined and on the assumption that the two stars are
coeval, the secondary component should in fact lie outside the Marconi & Palla instability strip. To do so, we extracted the secondary LSD profile of the SAAO 2000 observations around the periastron (April 11th and 12th), when both components were well separated. The proximity to the periastron implies strong orbital velocity changes for the secondary; we therefore corrected the radial velocity measurements of the two nights by individually adjusted low order polynomials. The resulting residual secondary radial velocity movements were subsequently analyzed: the standard deviation of the 2-day series was $\sigma \approx 230 \text{ ms}^{-1}$, similar to the value we measured on the residual curves of the primary, after having subtracted the fitted curve from the original data. We believe at this stage that any periodicity analysis of these secondary movements might be noise-limited, i.e. that no reliable periodicity measurement is possible on this data set. However, for the sake of completeness, we show in Fig. 17 the amplitude spectrum of the secondary component HD 104237b. Potential pulsation frequencies might lie around 20, 25 and 31 d$^{-1}$, but their existence in this data set is likely to be completely spurious since the corresponding amplitude levels are far below the 99.0% confidence level.

6. Discussion and conclusions

On the basis of two years of spectroscopic echelle observations, we clearly establish for the first time that HD 104237A is a multiperiodic pre-main sequence pulsator. Five oscillation frequencies between 32.37 and 35.60 d$^{-1}$ have clearly been observed in 1999 and in 2000, but with different amplitudes and amplitude ratios. Their existence is therefore firmly established. An additional 3 frequencies are reported based on the 1999 observations, but have not been found in the year 2000 observations. Since amplitudes change dramatically from one year to the next, it is not surprising that some modes are seen at one epoch and not seen at another.

The pulsation frequency identified by Donati et al. (1997) (see Table 2) is very probably identical to $f_1$ by Kurtz & Müller (KM) and our 1999 observations ($f_2$ of the 2000 data set); $f_2$ (KM) has a frequency of 36.61 d$^{-1}$, but the authors (KM) conclude on a potential alias ambiguity to the +1 d$^{-1}$ alias; on the contrary, our unambiguous determination of $f_1$ (2000) reveals that in fact the frequency ambiguity for $f_2$ (KM) was with respect to the −1 d$^{-1}$ alias instead to the +1 d$^{-1}$ alias.
When comparing the individual oscillation amplitudes and their ratios corresponding to data sets obtained in different years (our 1999 and 2000 observations, but also the observations in 1993 and 1995 reported by Donati et al. 1997) one observes important variations. This phenomenon is typical of δ Scuti stars.

The observations of April/May 2000 reveal very narrow and unresolved peaks (width of the window function peaks) in the amplitude spectra, witness of a high degree of coherence of the modes, at least on the time scale of the 2-month's observations.
The precise orbit determination and the measurement of the double lined spectroscopic binarity observed around periastron enabled us to determine a mass ratio of $M_{\text{primary}}/M_{\text{secondary}} = 1.29 \pm 0.02$, which indicates that the secondary spectroscopic companion HD 104237b should have a spectral class around K3 and a luminosity of $\log (L/\odot) \approx 0.5$, i.e. ten times weaker than the primary. A search for pulsation of the secondary did not yield any conclusive result, but further observations around the periastron are required to establish a clear radial velocity analysis of the secondary. Moreover, the exact spectral type and mass of the two major components of HD 104237 have to be established by detailed spectroscopic studies; the mere fact that we see a conspicuous Li I 6707.8 Å line at the velocity of the secondary indicates a spectral class later than F0 for this object and confirms the pre-main sequence nature of the secondary component of the spectroscopic binary.

Based on preliminary rough modeling by Goupil, Lebreton & Samadi (private communication), the large separation of the oscillations in our primary star HD 104237 A should be $\Delta \nu_0 \approx 40–45 \mu$Hz, corresponding to $3.45–3.88 \, \text{d}^{-1}$. By calculating the frequency difference of adjacent frequencies in the amplitude spectrum (observations of the year 2000), we find frequency separations of 2.49, 1.36, 0.91, 2.32 $\, \text{d}^{-1}$ between $f_4–f_3$, $f_3–f_5$, $f_5–f_2$ and $f_2–f_1$, respectively. These separations are significantly smaller than the calculated value of the large separation; this indicates that several nonradial pulsation modes must be present in our data of HD 104237 (A). However, since the radial pulsation modes are separated by the large separation, and since the gap of 7.08 $\, \text{d}^{-1}$ between $f_4$ and $f_1$ corresponds roughly to twice the large separation, there is a potential existence of 1 to 3 radial pulsation modes at most among the 5 observed frequencies in 2000 (5(8) in 1999). Still, the frequency difference $f_1–f_3$ and $f_3$ to $f_5$ is not identical and corresponds to 3.23 and 3.85 $\, \text{d}^{-1}$, respectively. Three radial modes would be separated by exactly the same value, corresponding to the large separation. Despite the associated uncertainty in the frequency determination, it is therefore unlikely that there are 3 radial modes amongst our detected frequencies.
Fig. 16. Pulsations of HD 104237 during the Mt. Stromlo 2000 run (filled circles), and SAAO 2000 run (diamonds). Superimposed (continuous line) is the result of the global frequency analysis (Table 5), based on all observations obtained in 2000. Time is expressed in HJD = 2450000 + ΔHJD.

Fig. 17. Amplitude spectrum of the secondary component HD 104237 b, based on SAAO 2000 observations of April 11th and 12th. The continuous envelope indicates the 99.9% probability level (99.0% for the dashed line), the dot-dashed line correspond to an artificial profile with parameters of the main frequency and window function distribution. Probability levels have been calculated based on a sliding 20 cd^{-1} window.

The next step of our work will consist in a detailed modeling of radial and non-radial pulsations of this star, and also of a detailed spectroscopic study of both binary components, including individual line profile variations.

Acknowledgements. We would like to thank Stephen Marsden (USQ) for kindly participating in the Mt. Stromlo observations. It is a pleasure to thank Jean-Francois Donati for allowing us to use his excellent “ESPRIT” software package, for instructing us on it and for fruitful discussions. We also want to especially thank Don Kurtz for interesting discussions and for providing his periodicity analysis package. The authors thank M. Breger and Eric Michel for discussions on frequency selection criteria. We are also indebted to M. J. Goupil, Y. Lebreton and D. R. Samadi for calculating a first rough asteroseismic model of the star. We are grateful to the referee for his very valuable comments. Finally, we want to thank the staff of the Mt. Stromlo and the SAAO observatories for supporting us during the different observing runs. The work made intensive use of the PERIOD98 periodicity analysis program provided by the Institute of Astronomy at the University of Vienna, as well as the Simbad and ADS database operated at CDS, Strasbourg, France.

References
Online Material
Table 3. Log of the observations. Columns 4) and (5): Julian date (2 450 000 +); Col. (6): number of high resolution HD 104237 spectra; Col. (7): typical range of $S/N$ (pixel$^{-1}$) at 550 nm (center of V band); Col. (8): “blocks”: the night has been subdivided in n distinct blocks with individual wavelength calibration (see text), “extd. R [B]”: not the usual wavelength domain, but shifted towards the red [blue].

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