Precise radial velocities of giant stars

IX. HD 59686 Ab: a massive circumstellar planet orbiting a giant star in a ~13.6 au eccentric binary system*,**

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Received 26 April 2016 / Accepted 30 July 2016

ABSTRACT

Context. For over 12 years, we have carried out a precise radial velocity survey of a sample of 373 G and K giant stars using the Hamilton Échelle Spectrograph at Lick Observatory. There are, among others, a number of multiple planetary systems in our sample as well as several planetary candidates in stellar binaries.

Aims. We aim at detecting and characterizing substellar+stellar companions to the giant star HD 59686 A (HR 2877, HIP 36616). Methods. We obtained high precision radial velocity (RV) measurements of the star HD 59686 A. By fitting a Keplerian model to the periodic changes in the RVs, we can assess the nature of companions in the system. In order to discriminate between RV variations due to non-radial pulsation or stellar spots we used infrared RVs taken with the CRIRES spectrograph at the Very Large Telescope. Additionally, to further characterize the system, we obtain high-resolution images with LMIRCam at the Large Binocular Telescope. Results. We report the likely discovery of a giant planet with a mass of $m_p \sin i = 6.92^{+0.18}_{-0.024}$ M_{Jup} orbiting at $a_p = 1.0860^{+0.0006}_{-0.0007}$ au from the giant star HD 59686 A. Besides the planetary signal, we discover an eccentric ($e_B = 0.729^{+0.004}_{-0.003}$) binary companion with a mass of $m_B \sin i = 0.5296^{+0.0011}_{-0.0003}$ M_{\odot} orbiting at a semi-major axis of just $a_B = 13.56^{+0.18}_{-0.14}$ au.

Conclusions. The existence of the planet HD 59686 Ab in a tight eccentric binary system severely challenges standard giant planet formation theories and requires substantial improvements to such theories in tight binaries. Otherwise, alternative planet formation scenarios such as second generation planets or dynamical interactions in an early phase of the system's lifetime should be seriously considered in order to better understand the origin of this enigmatic planet.

Key words. Techniques: radial velocities – Planets and satellites: detection – Individual: (HD 59686 HIP 36616 HR 2877) – Giant planets – Binaries: spectroscopic

1. Introduction

Since the discovery of the first extrasolar planet around a solar-like star 20 years ago by Mayor & Queloz (1995), more than 3000 exoplanets have been confirmed (Schneider et al. 2011)¹. Of these planets, around 75% have been discovered by the transit method, which has greatly benefited from the data obtained with

the *Kepler* Space Telescope (Borucki et al. 2010). Moreover, in 2014 alone, 715 new planets in 305 systems were detected by *Kepler*, almost doubling the number of exoplanets known at that time (Lissauer et al. 2014; Rowe et al. 2014) and more recently, Morton et al. (2016) have confirmed nearly 1280 new transiting *Kepler* planets based on probabilistic validation methods. Most of the remaining 25% of planets have been found using the radial velocity (RV) technique. Due to their favorable spectral characteristics for RV measurements, solar-type main-sequence (MS) stars have been the target of the majority of the RV planet searches. However, a growing number of groups are successfully

 $^{\,\,^\}star\,$ Based on observations collected at Lick Observatory, University of California.

^{**} Based on observations collected at the Large Binocular Telescope (LBT), on Mount Graham, Arizona.

¹ http://www.exoplanet.eu

looking for planets around evolved subgiant and giant stars (e.g., Döllinger et al. 2009; Johnson et al. 2010, 2011; Sato et al. 2013; Jones et al. 2015a,b; Niedzielski et al. 2015; Reffert et al. 2015; Wittenmyer et al. 2016).

There are currently 95 known planetary companions orbiting around giant stars, of which 46% have been published during the past three years². Giant stars allow us to access more massive stars than the ones typically observed on the MS. Early MS stars are normally avoided in RV planet searches as they rotate faster and have too few absorption lines for reliable high-precision RV determinations. On the other hand, evolved stars, such as K giants, have suitable and less broadened absorption lines for RV measurements, small rotational velocities, and have much higher masses than late-type MS stars. Additionally, K giant RV surveys also allow the investigation of how planetary systems evolve after the host star leaves the MS (Villaver & Livio 2009; Kunitomo et al. 2011; Villaver et al. 2014).

Of the known extrasolar planets, around ~ 7% orbit in multiple star systems³, although this number suffers from an observational bias as most of the exoplanet surveys systematically avoid binary stars in their samples. For K giant stars specifically, only four out of 72 known stars harboring planets are members of stellar multiple systems: 11 Com (Liu et al. 2008), γ^1 Leo (Han et al. 2010), 91 Aqr (Mitchell et al. 2013), and 8 UMi (Lee et al. 2015). Finding planets in multiple star systems allows us to learn more about the processes of planetary formation and evolution. This is particularly important, since roughly ~ 50% of the MS stars in our solar neighborhood are members of binaries or multiple systems (Duquennoy & Mayor 1991; Raghavan et al. 2010). The frequency of these planets may have a strong influence on the overall global frequency of extrasolar planets, allowing to study the efficiency of planet formation mechanisms. Moreover, if there is any difference in the properties of planets in binary systems with respect to planets orbiting single stars, this may unveil the effects of having additional companions in stellar systems (Desidera & Barbieri 2010; Roell et al. 2012).

The majority of known planets in binary systems are in Stype orbits (circumstellar planets), meaning that the planet orbits around one member of the binary pair (e.g., Howard et al. 2010; Buchhave et al. 2011; Anderson et al. 2014), as opposed to Ptype configurations (circumbinary planets), where the planet orbits both stars beyond the binary orbit (e.g., Doyle et al. 2011; Orosz et al. 2012a,b; Welsh et al. 2012; Bailey et al. 2014). Most of the known S-type planets reside in wide-separation binaries $(a_R \gtrsim 100 \text{ au})$ where the influence of the stellar companion on the formation process of the inner planet can probably be neglected. However, there are some interesting systems detected in close-separation binaries in which the stellar companion is located at ≈ 20 au: Gliese 86 (Queloz et al. 2000), γ Cep (Hatzes et al. 2003), HD 41004 (Zucker et al. 2004) and HD 196885 (Correia et al. 2008). The existence of planets in tight binary systems $(a_B \lesssim 20 \text{ au})$ presents a serious challenge to current planet formation theories (Hatzes & Wuchterl 2005; Rafikov 2005). Moreover, supporting the theoretical expectation, Wang et al. (2014) found evidence that planet formation is effectively suppressed in binary systems with separations of less than 20 au.

In this work, we report the discovery of a planet orbiting the giant star HD 59686 – which we now refer to as HD 59686 A – that is part of a close-separation binary system with $a_B = 13.56$ au. The paper is organized as follows: In Section 2 we describe our sample selection and observations. Section 3 presents

the stellar properties of the star as well as the Keplerian fit to the RV data from Lick. In Section 4 we validate the planetary hypothesis for the RV variations in HD 59686 A using infrared RVs taken with CRIRES, spectral activity indicators and the available photometry. In Section 5 we describe the high-contrast imaging observations of HD 59686 A obtained with LMIRCam at the LBT in order to image the stellar companion, including reduction of the data and constraints on the stellar companion to the giant star. In Section 6 we discuss the properties of the HD 59686 system, focusing on the nature of the stellar companion and the implications for the formation of planets in tight binaries. Finally, in Section 7, we present our conclusions.

2. Observations

We have continuously monitored the RVs of 373 G and K giant stars for more than a decade, resulting in several published planet detections (Frink et al. 2002; Reffert et al. 2006; Quirrenbach et al. 2011; Mitchell et al. 2013; Trifonov et al. 2014). Typical masses in our sample are between ~1–3 M_{\odot} and we reached RV precisions of ~5–8 m s⁻¹. Among other things, we have found the first planet around a giant star (Frink et al. 2002), and shown that red giants with masses greater than ~2.7 M_{\odot} host very few giant planets with an occurrence rate smaller than 1.6% (Reffert et al. 2015).

The original selection criteria aimed at observing 86 bright K giant stars ($V \le 6$ mag) that were not variable or part of multiple stellar systems. Later during the survey, 93 new stars were added to the sample by imposing less stringent constraints regarding the photometric stability. Finally, in 2004, we added 194 G and K giants with bluer colors ($0.8 \le B - V \le 1.2$) with the aim of reducing the intrinsic RV jitter (e.g., Frink et al. 2001; Hekker et al. 2006). The inclusion of these stars allowed us to probe higher masses to test whether or not more massive stars host more massive planetary companions. More details on the selection criteria and on the giant star sample can be found in Frink et al. (2001) and Reffert et al. (2015).

The RV observations of HD 59686 A were carried out using the Hamilton Échelle Spectrograph (Vogt 1987) fed by the 0.6 m Coudé Auxiliary Telescope (CAT) of Lick Observatory (California, USA). The Hamilton spectrograph covers the wavelength range 3755–9590 Å and has a resolution of $R \approx 60000$. The data were acquired and reduced using the iodine cell approach as described by Butler et al. (1996). We currently have 11-12 years of data for our original set of K giant stars, of which HD 59686 A is a member. In total, we have 88 RV measurements for HD 59686 A spread out over this period of time. The Lick RVs - along with their formal uncertainties are listed in Table ??. Typical exposure times were 20 min and the signal-to-noise ratios for these observations are normally around ~120-150. The resulting RV measurements have a median precision of \sim 5.6 m s⁻¹. This value is below the RV jitter of 16.4 \pm 2.9 m s⁻¹ expected for HD 59686 A based on scaling relations (see Chaplin et al. 2009; Kjeldsen & Bedding 2011). Additionally, using our K-giant sample, we have obtained an empirical relation for the expected RV jitter as a function of color (see Frink et al. 2001; Trifonov et al. 2014) given by:

 $log(RV \text{ jitter } [m/s]) = (1.3 \pm 0.1)(B - V) + (-0.04 \pm 0.1)$ (1)

where (B - V) is the color index. Using this relation, we expect an intrinsic RV jitter of $26.5 \pm 9.2 \text{ m s}^{-1}$ for HD 59686 A. This value is consistent at the 1.1σ level with the result derived from scaling relations.

² http://www.lsw.uni-heidelberg.de/users/sreffert/giantplanets.html

³ http://www.univie.ac.at/adg/schwarz/multiple.html

Table 1. Stellar parameters of HD 59686 A.

Parameter	Value
Apparent magnitude $m_{\rm v}~({\rm mag})^a$	5.45
Absolute magnitude $M_{\rm v}$ (mag)	0.52 ± 0.06
Near-Infrared magnitude K (mag) ^b	2.92 ± 0.30
Color index $B - V \text{ (mag)}^a$	1.126 ± 0.006
Effective temperature T_{eff} (K) ^c	4658 ± 24
Surface gravity $\log g$ (cm s ⁻²) ^c	2.49 ± 0.05
Metallicity [Fe/H] (dex) ^d	0.15 ± 0.1
Stellar mass $M_{\star} (M_{\odot})^{c}$	1.9 ± 0.2
Stellar radius $R_{\star} (R_{\odot})^{c}$	13.2 ± 0.3
Parallax (mas) ^a	10.33 ± 0.28
Distance (pc)	$96.8 \pm \frac{2.7}{2.6}$
Age $(Gyr)^c$	1.73 ± 0.47
Spectral type	K2 III

Notes.

- (a) Data from Hipparcos: van Leeuwen (2007)
- (b) Data from 2MASS: Skrutskie et al. (2006)
- (c) Reffert et al. (2015)
- (d) Hekker & Meléndez (2007)

3. Results

3.1. Stellar properties

The stellar properties of the giant star HD 59686 A are given in Table 1. HD 59686 A is a slightly metal-rich star with $[Fe/H]=0.15 \pm 0.1$ dex (Hekker & Meléndez 2007). To derive the stellar mass, we interpolated between the evolutionary tracks (Girardi et al. 2000), stellar isochrones and metallicities using a trilinear interpolation scheme. Usually, this approach allows two possible solutions depending on the evolutionary status of the star, namely red giant branch (RGB) or horizontal branch (HB). By taking the evolutionary timescale – the speed with which the star moves through that portion of the evolutionary track – as well as the initial mass function into account, probabilities were assigned to each solution. The derived mass of HD 59686 A is $M_{\star} = 1.9 \pm 0.2 \, M_{\odot}$ and the star was found to have an 89% probability of being on the HB. If it was instead on the RGB, it would have a mass of $2.0 \pm 0.2 M_{\odot}$, thus the mass is not affected within the uncertainties. More details on the method, including the stellar parameters of all K giant stars in our Doppler survey, can be found in Reffert et al. (2015).

The angular diameter of HD 59686 A was first calculated by Merand et al. (2004), using absolute spectro-photometric calibration from IRAS and 2MASS observations. They derived a diameter of 1.29 \pm 0.02 mas, which at the Hipparcos distance of 96.8 \pm $^{2.7}_{2.6}$ pc, gives a value for the radius of 13.4 \pm 0.4 R_{\odot} . Later, Baines et al. (2008a) used the Center for High Angular Resolution Astronomy (CHARA) interferometric array (ten Brummelaar et al. 2005) to measure an angular diamater of 1.106 \pm 0.011 mas, deriving a radius of 11.62 \pm 0.34 R_{\odot} . Our estimate of the stellar radius for HD 59686 A of $R_{\star}=13.2\pm0.3$ R_{\odot} is in good agreement with the value derived by Merand et al. (2004) and it is slightly larger than the one obtained by Baines et al. (2008a).

Table 2. Orbital Parameters of the HD 59686 system.

Parameter	HD 59686 Ab	HD 59686 B
P (days)	$299.36^{+0.26}_{-0.31}$	11680^{+234}_{-173}
M (deg)	301^{+26}_{-85}	259^{+3}_{-1}
e	$0.05^{+0.03}_{-0.02}$	$0.729^{+0.004}_{-0.003}$
ω (deg)	121^{+28}_{-24}	$149.4^{+0.2}_{-0.2}$
$K (\mathrm{m s^{-1}})$	$136.9^{+3.8}_{-4.6}$	4014^{+10}_{-8}
$m \sin i (M_{Jup})$	$6.92^{+0.18}_{-0.24}$	554.9 ^{+1.2} _{-0.9}
a (au)	$1.0860^{+0.0006}_{-0.0007}$	$13.56^{+0.18}_{-0.14}$

3.2. Keplerian orbits

We fitted Keplerian orbits to the RV data of HD 59686 A. The uncertainties were derived via bootstrapping (using 5 000 bootstrap replicates) by drawing synthetic samples from the original RV dataset with data replacement (see Press et al. 1992). We fitted for two companions in the system, to which we will refer as HD 59686 Ab and HD 59686 B.

In total, the Keplerian fit for HD 59686 Ab and HD 59686 B has 11 free parameters: the orbital period P, argument of periastron ω , radial velocity semi-amplitude K, mean anomaly M, and eccentricity e for each of the companions; and an arbitrary zero-point offset. The RVs of HD 59686 A are shown in Figure 1, along with the best Keplerian fit to the data. Also plotted are the individual signals of the planet HD 59686 Ab and the stellar object HD 59686 B. Error bars are included in all the plots.

The best-fit orbital parameters for both the planetary and stellar companions are given in Table 2. It is worth mentioning that K giant stars exhibit intrinsic RV variability, known as stellar jitter. Therefore we decided to add in quadrature a jitter of 19.83 m s⁻¹ – coming from the rms of the residuals around the fit – to our formal RV errors, which scaled down the $\chi^2_{\rm red}$ to a value of 1 (without jitter, $\chi^2_{\rm red}$ =11.7). The rms of the residual RVs, after subtraction of the best Keplerian fit that includes the jitter, is 19.49 m s⁻¹. This result is consistent with the intrinsic scatter expected from K giant stars (Equation 1) and is within 1.1 σ from the value derived using scaling relations.

Figure 2 shows a Generalized Lomb-Scargle (GLS) periodogram (Zechmeister & Kürster 2009) of HD 59686 A RVs. The top panel shows the results for the RV data, while the middle and bottom panels show the periodogram for the residuals after subtraction of the stellar and stellar+planetary signals, respectively. The false alarm probabilities (FAPs) were calculated by replacing the original RVs with randomly scrambled data via bootstraping. We computed the GLS periodogram 1000 times for this new dataset and calculated how often a certain power level is exceeded just by chance. The estimated FAPs of 0.1%, 1%, and 5% are shown in the plot as the horizontal dotted, dashed, and dash-dotted blue lines, respectively.

As can be seen in the top panel, there is one significant peak in the GLS periodogram at ~ 5000 days, which is approximately the length of time over which HD 59686 A has been observed. This wide peak represents the long period of HD 59686 B ($P=11680^{+234}_{-173}$ days), for which one complete period has not been observed yet. However, we are able to put tight constraints on the binary period as the eccentricty of the orbit is very large. The second strongest peak is at ~ 340 days, very roughly matching the best Keplerian fit for the planetary companion ($P=299.36^{+0.26}_{-0.31}$ days). The third largest peak at ~ 400 days

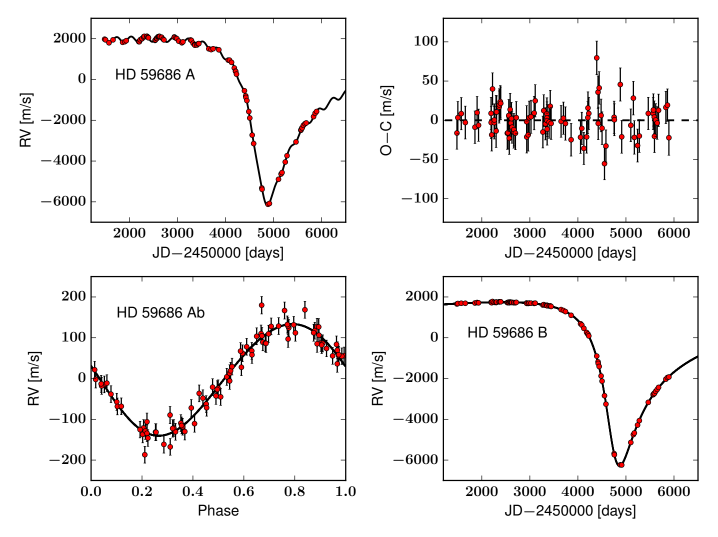


Fig. 1. Radial velocity measurements of the HD 59686 system. Note that a jitter of 19.83 m s⁻¹ was added in quadrature to the formal RV uncertainties, and this is reflected in the plot. *Upper left*: Lick RVs together with the best Keplerian fit to the data. *Upper right*: RV residuals from the fit. *Lower left*: Phased RV variations and keplerian fit for the $\sim 7 \, M_{Jup}$ planet HD 59686 Ab, after the signal of the stellar companion has been subtracted. *Lower right*: RV data and keplerian fit for the $\sim 0.5 \, M_{\odot}$ stellar object HD 59686 B, after subtraction of the planetary signal.

is an alias period that disappears when the signal of the stellar companion is removed from the data. This can be seen in the middle panel where the strengh of the signal due to the planet increases significantly, and also another alias period appears at around ~ 1700 days. After the subtraction of the planetary companion this peak disappears and no significant periodicities are observed in the signal of the RV residuals.

By adopting a stellar mass of $M_{\star}=1.9\pm0.2~M_{\odot}$, we derived a minimum mass of $6.92^{+0.18}_{-0.24}~\mathrm{M_{Jup}}$ for HD 59686 Ab and a value of $554.9^{+1.2}_{-0.9}~\mathrm{M_{Jup}}$ for HD 59686 B. The mass for HD 59686 B is equivalent to $\sim 0.53~M_{\odot}$, which immediately places this companion in the stellar regime; it cannot be a massive planet or a brown dwarf. The planet orbits the giant star at a distance of $a_p=1.0860^{+0.0006}_{-0.0007}$ au, while the semi-major axis of the stellar companion is $a_B=13.56^{+0.18}_{-0.14}$ au. Furthermore, the orbit of HD 59686 B is very eccentric ($e=0.729^{+0.004}_{-0.003}$), which may have played an important role in the formation and/or evolution of the inner planet.

4. Validating the planetary signal

4.1. Rotational modulation

Stellar surface phenomena, like star spots, plages or convection modulated by stellar rotation may generate low-amplitude radial velocity variations that can mimic planetary signatures. To investigate such false-positive scenarios we determined the stellar rotation of HD 59686 A. Hekker & Meléndez (2007) estimated the projected rotational velocity of HD 59686 A to be $v \sin i = 4.28 \pm 1.15 \,\,\mathrm{km\,s^{-1}}$. Thus using our estimate of the stellar radius ($R_{\star} = 13.2 \pm 0.3\,R_{\odot}$) we determine an upper limit for the rotation period of HD 59686 A of $P_{rot}(\sin i_{\star})^{-1} = 156.03 \pm 39.35 \,\,\mathrm{days}$. This means that any low-amplitude RV variations generated by surface phenomena and modulated by stellar rotation cannot have periods longer than ~195 days. Therefore, it is unlikely that the periodic signal ($P = 299.36^{+0.26}_{-0.31}$ days) is generated by stellar rotation.

Massarotti et al. (2008) estimated a slighlty lower value for the projected rotational velocity of 3.8 km s⁻¹, which implies $P_{rot}(\sin i_{\star})^{-1} = 175.74 \pm 46.42$ days (assuming 1 km s⁻¹ error in $v \sin i$), consistent with the results of Hekker & Meléndez (2007) and with the above statement. On the other hand, in the study of

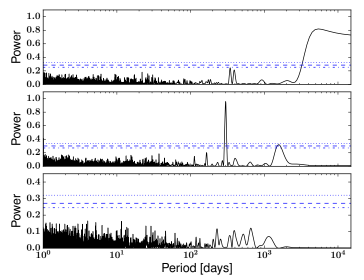


Fig. 2. *Top*: GLS periodogram of the RV data of HD 59686 A. The significant peaks at ~5000 and ~340 days represent the orbits of the stellar and planetary companions, respectively. The 5000 day period is the time frame of our observations, thus it is much shorter than the actual stellar period. The dotted, dashed and dash-dotted lines show false alarm probabilities of 0.1%, 1%, and 5%, respectively. *Middle*: Periodogram of the residual RVs after the signal due to the stellar companion is removed from the data. Now the peak due to the planetary companion becomes much more significant and the alias period at ~400 days disappears. Additionally, another alias period appears at ~1700 days. *Bottom*: Periodogram of the residual RVs after subtraction of the orbital fit (stellar+planetary companions) showing no significant peaks.

Carlberg et al. (2012) they calculated a value of $v \sin i = 0.93 \pm 0.41 \text{ km s}^{-1}$ for HD 59686 A implying $P_{rot}(\sin i_{\star})^{-1} = 718 \pm 495$ days. However, this result has large uncertainties and, as discussed by the authors of that paper, their estimates of $v \sin i$ show significant systematic differences when compared to values derived in the literature. Specifically, their estimates of $v \sin i$ are systematically lower than the ones reported in other studies (see Fig. 6 of Carlberg et al. 2012), which can be accounted for by an overestimation of the macroturbulence velocity, particularly in the slow rotation regime.

Regardless of the above considerations, to test the hypothesis that the $299.36^{+0.26}_{-0.31}$ day period may be caused by stellar activity, like long-period pulsations for example, we checked infrared RVs, all available photometry and spectral activity indicators as described in the following sections.

4.2. Infrared radial velocities

It is recognized that intrinsic stellar activity, such as cool spots, can create RV variations in giant stars that can mimic the presence of companions (e.g., Hatzes & Cochran 2000; Hatzes et al. 2004). This poses an additional challenge for validating the interpretation of a periodic RV change as a *bona fide* planet, when compared to inactive MS stars. Moreover, some giant stars are known to be pulsating stars showing several modes of pulsation with varying amplitudes and frequencies (De Ridder et al. 2009; Huber et al. 2010; Christensen-Dalsgaard et al. 2012; Stello et al. 2013). In the case of radial pulsations, the stellar surface moves away and towards the observer, which induces periodic RV variations.

The pulsation frequencies of a star are closely related to its density and temperature, as these control the speed at which

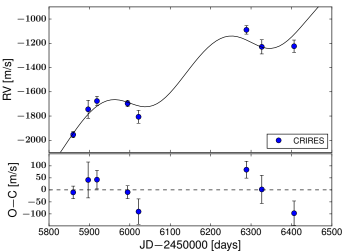


Fig. 3. Upper panel: CRIRES infrared RV measurements of HD 59686 A. The black solid line shows the best keplerian fit obtained from the Lick data alone. Bottom panel: Residuals of the CRIRES RVs from the optical fit. The value of the rms is $\sim 59~\text{m s}^{-1}$, which is consistent with the large infrared RV errors. The mean error of the CRIRES data – with a jitter of 19.83 m s⁻¹ added in quadrature – is $\sim 45~\text{m s}^{-1}$.

sound waves can propagate. Using the scaling relation of Kjeldsen & Bedding (1995), we calculated the period of the pulsation with maximum amplitude – using our derived values of the radius, mass, and effective temperature – yielding a value of 0.31 days for HD 59686 A. Although this calculation is not ideal for giant stars, it should give a reasonable estimate of the pulsation period with the largest amplitude. This value is orders of magnitudes below the RV oscillations seen in our data.

It is possible, though unlikely, that some pulsation exists in HD 59686 A with a much lower frequency, but large enough amplitude to be detectable in our data, which could be the source of the RV oscillations we observe. In fact, non-radial pulsations are much more complicated to model, and they can display an arbitrary number of amplitudes and periods for different modes. However, it is not expected that the RV amplitude of the pulsations in the visible waveband match the amplitude in the infrared, since the photometric variations of pulsating stars are wavelength dependent (e.g., Percy et al. 2001, 2008). On the other hand, if the RV variations are due to a companion, the infrared and visible RV variations should be consistent with each other.

During 2012 and 2013 Trifonov et al. (2015) obtained infrared RVs of HD 59686 A using the CRyogenic high-resolution InfraRed Echelle Spectrograph (CRIRES; Käufl et al. 2004) at the Very Large Telescope (VLT), in Chile. Their CRIRES spectra have a resolution of $R \approx 100\,000$ and cover the wavelength range 1.57–1.61 μ m. Details of the CRIRES observations and the reduction process, including the measured RVs for HD 59686 A, can be found in Trifonov et al. (2015).

We obtained the RV offset between the CRIRES and Lick velocities for HD 59686 A by fitting the CRIRES and Lick RVs keeping all the orbital parameters fixed. Figure 3 shows the CRIRES RV data (with the RV offset applied) together with the best Keplerian fit to the Lick data. It can be seen that the infrared RVs match the Keplerian model obtained from the optical data. This should in general not be the case if the RV variations were due to large amplitude stellar pulsations. Moreover, the scatter around the fit of \sim 59 m s⁻¹ is consistent with the rel-

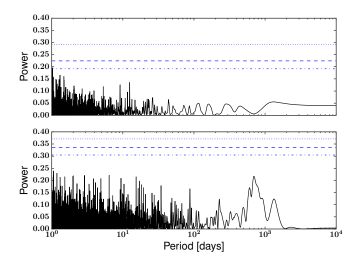


Fig. 4. *Upper panel*: GLS periodogram of the H α index measurements of HD 59686 A. *Bottom panel*: GLS periodogram of the Hipparcos V-band photometry of HD 59686 A. The dotted, dashed and dash-dotted lines in both panels show false alarm probabilities of 0.1%, 1%, and 5%, respectively, obtained via bootstraping. No significant periodicities are found in the data.

atively large uncertainties⁴ of the CRIRES RVs that are of the order of \sim 45 m s⁻¹.

An additional test can be done by fitting only the CRIRES data to derive the RV semi-amplitude, K_{IR} . Following Trifonov et al. (2015), we first subtracted the signal of the stellar companion from the CRIRES data. As the presence of HD 59686 B is clearly detected in the system, it is fair to assume that the RV signal due to this star is consistent in both the optical and infrared datasets. Then, we performed a Keplerian fit to the CRIRES RVs keeping all parameters fixed – obtained from the Lick RVs – with the exception of the RV semi-amplitude and RV zero point. We derived a value of $K_{IR} = 206.0 \pm 29.1 \text{ m s}^{-1}$. The RV semi-amplitude of $K_{opt} = 136.9^{+3.8}_{-4.6} \text{ m s}^{-1}$ from the optical RVs is within 2.25σ from the IR value. If we calculate $\kappa = K_{IR}/K_{opt}$ as in Trifonov et al. (2015) – we obtain a value of $\kappa = 1.50 \pm 0.22$, but we note that the calculated error might be underestimated as the error on the fitting of the stellar component is not taken into account. This result shows that the near-IR signal is not flat or of a smaller amplitude than the optical one, which we would expect in case of a spot or pulsations; the amplitude of pulsations decreases with increasing wavelength in pulsating giant stars (Huber et al. 2003; Percy et al. 2008). Also, we have only a handful of moderately precise IR RVs and on top of that a stellar jitter of about 20 m s $^{-1}$ for HD 59686 A, but we observe that the optical and near-IR phases are consistent, which is not necessarily expected for pulsations meaning that most likely the signal is real and caused by the gravitational perturbation of a companion in the system.

4.3. Photometry

The ASAS-3 Photometric V-band Catalogue (Pojmański 1997, 2001) contains 290 best quality measurements (grade A) of HD 59686 A collected over 7 years between December 13th 2002 (HJD = 2452621.84) and November 24th 2009 (HJD = 2455159.78). Unfortunately, HD 59686 A is a very bright tar-

get (V=5.45) and exceeds the ASAS-3 V-band saturation limit with the used exposure times (180 seconds). The high dispersion of the ASAS-3 V-band photometric measurements of HD 59686 A (peak-to-peak amplitude of 0.784 mag, mean value $\bar{V}=5.74\pm0.19$ mag) and the mean value of the errors (38.5 mmag) assure us that HD 59686 A saturates the ASAS-3 detector.

The only unsaturated photometry for HD 59686 A was acquired by the Hipparcos mission (ESA 1997) between March 16th 1990 and March 10th 1993 (2447966.9 – 2449057.2 JD), more than 6 years before first RV observations of HD 59686 A. The Hipparcos data set consists of 96 measurements with 5.6 mmag mean error, 5.6 mag mean value and standard deviation of 5.5 mmag, similar to the mean error of the measurements. As shown in the bottom panel of Figure 4, no significant periodic signal was found in the photometry of these data. Additionally, we can use the Hipparcos data to investigate if a hypothetical spot might have produced a noticeable photometric variation. We derived the spot filling factor which would be required to generate the observed RV amplitude of ~137 m s⁻¹ using the relation found by Hatzes (2002) for cool spots on sun-like stars. We obtained a spot filling factor of f = 0.1, meaning that 10% of the stellar surface must have been covered by spots to produce the large RV variation seen in the data. Using this value for the filling factor the expected photometric variability is $\Delta m = 0.078$ mag for a temperature difference of $\Delta T = 1200 \text{ K}$ between the spot and the stellar photosphere. This level of variation is one order of magnitude above the observed dispersion seen in the Hipparcos data. The same is true for a wide range of temperature differences of typical star spots ranging from $\Delta T = 200 - 1200 \text{ K}$ (e.g. Biazzo et al. 2006; O'Neal 2006).

Nevertheless, hypothetic surface structure phenomena could possibly mimic the presence of an exoplanet. For example, Hatzes & Cochran (2000) investigated the possible existence of a macroturbulent spot for explaining the RV variation of Polaris. Given the right conditions, this dark spot might cause a large RV oscillation without a significant photometric variation. However, the values of, for example, the magnetic field and the difference between the velocity of the macroturbulent spot and the surrounding surface must be exceptionally fine tuned for producing a RV variation of hundreds of m/s. Also, if a macroturbulent spot causes the RV changes in HD 59686 A, it must have been long-lived and maintained a constant and consistent effect during at least 12 years. The same is true for long-lived longperiod non-radial pulsations, which is not necessarily expected. Thus, although we cannot completely discard this scenario, a giant planet orbiting the star HD 59686 A appears as the most plausible interpretation of our data.

4.4. Spectral activity indicators

Since the radial velocity measurements of HD 59686 A were acquired using the iodine-cell method, it is difficult to perform precise bisector measurements of spectral lines as the stellar spectra are affected by I_2 lines. Instead of this we performed an analysis of the $H\alpha$ line – located in the central region of one of the Hamilton spectrograph orders – that is known to be a good indicator of stellar activity. We measured the $H\alpha$ index using the approach presented by Kürster et al. (2003). We broadened however the width of the window centered on $H\alpha$ from $\pm 15~{\rm km\,s^{-1}}$ used by Kürster et al. (2003) for Barnard's star to $\pm 45.68~{\rm km\,s^{-1}}$ ($\pm 1~{\rm \AA}$) recently used by Hatzes et al. (2015) for Aldebaran. As reference windows we used spectral regions that go between -250

 $^{^4}$ To be consistent with the optical fit, a jitter of 19.83 m s $^{-1}$ was added to the formal CRIRES RV uncertainties.

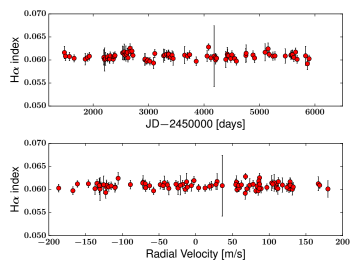


Fig. 5. *Upper panel*: $H\alpha$ index measurements at the time of each RV observation of HD 59686 A. *Bottom panel*: $H\alpha$ index measurements as a function of the RV due to the planetary companion HD 59686 Ab, e.i., with the stellar component already subtracted from the data. No significant correlation is seen in the data, which corroborates the existence of the giant planet in the system.

and -650 km s⁻¹ and between 250 and 650 km s⁻¹. The upper panel of Figure 4 shows the GLS periodogram of the H α index measurements. As in the case of Hipparcos photometry, no significant signal exist in the H α index of HD 59686 A. Figure 5 presents the H α index against the time of each RV observation of HD 59686 A and as a function of the RV variation induced by the planet HD 59686 Ab (with the contribution of the stellar companion removed). As it is seen in the plot, no correlation is found between these RVs and the H α index. Moreover, we measured a Pearson correlation coefficient of r=0.06 with a p-value=0.58. This analysis corroborates that the 299.36 $^{+0.26}_{-0.31}$ day period in the radial velocity curve of HD 59686 A is most likely generated by the gravitational pull of a planetary companion.

It is worth to note, however, that HD 59686 A shows some similarities to Carbon-Enhanced Metal-Poor (CEMP) stars (see Beers & Christlieb 2005; Masseron et al. 2010; Placco et al. 2014) in the sense that these are evolved giants, they reside in binary systems, and the secondary is likely a white dwarf (provided that HD 59686 B turns out to be a white dwarf). Recently, Jorissen et al. (2016a) has identified low-amplitude RV variations superimposed on the binary trend in 3 CEMP stars from a sample of 13. They show periods of ~1 year and RV semiamplitudes of hundreds of m/s. Jorissen et al. (2016b) discuss the origin of the RV variations of one system in particular, HE 0017+005, and suggest that this may be due to pulsations in the envelope of the giant star. Unfortunately, the spectral types of the stars from Jorissen et al. are not well established. They assume that all the stars have masses of $\sim 0.9 M_{\odot}$, and it is likely that these very metal-poor stars are in a different stage of the stellar evolution than HD 59686 A, which we expect to be on the HB with a 89% probability (see Reffert et al. 2015). In particular, the log g values of the RV-variable CEMP stars seems to be much lower than that of HD 59686 A (see Jorissen et al. 2016b), which makes pulsations much more plausible for those stars. Even if pulsations should turn out to be the correct interpretation for the RV variations observed in CEMP stars, we believe that this is not the case for HD 59686 A, because all the available observational evidence at hand (e.g. $H\alpha$ index, photometry, IR radial velocities) supports the planetary hypothesis, unless some exotic not-yet observed surface macroturbulent structure or long-lived long-period non-radial pulsation was taking place in HD 59686 A for more than a decade, which we consider unlikely. Nevertheless, there is much that we do not know about long-period stellar oscillations in giant stars, and we can not fully exclude such phenomena.

4.5. Discarding a hierarchical triple star system

Another possibility which can mimic planets in binary systems are hierarchical triple systems in which the observed RV signals are caused by another star orbiting the binary companion instead of a planet orbiting the primary star. For instance, Schneider & Cabrera (2006) and Morais & Correia (2008) studied the effects on the RV measurements of a star orbited by a pair in a close circular orbit in a triple star system. They concluded that the effect of the binary is on the order of less than ~1 m/s in the RV semiamplitude and can only mimic a low-mass Earth- or Saturn-like planet. Later, Morais & Correia (2011) extended their work to the case of triple star systems on eccentric orbits showing that there is an increase in the binary effect when compared to the cirular case. However, the magnitude of the RV semi-amplitude is still on the order of a few meters per second and cannot account for the large variation that we see in the RV data of HD 59686 A $(K \sim 137 \text{ m s}^{-1})$. Furthermore, we can estimate the effect that a binary star system of total mass $\sim 0.5~M_{\odot}$ with a period of ~ 300 days can generate in the RV semi-amplitude (using Equation 37 of Morais & Correia 2011). For reasonable values of the amplitudes of the frequency terms induced by a hypothetical third star in the system, we obtained a value of the RV semi-amplitude mimicking a planet ranging from $\sim 1-5$ m s⁻¹, i.e., more than an order of magnitude smaller than what we observe in our data. We thus conclude that a hidden star orbiting the stellar object HD 59686 B is not the cause of the observed RV variations in the system.

5. High-contrast images

5.1. Previous search for stellar companions in HD 59686 A

HD 59686 A has been examined before for stellar companions. Roberts et al. (2011) found a visual component separated by 5".61. Assuming a face-on circular orbit, this corresponds to a minimum separation of ~519 au. If this component is a physical companion, the separation would lead to an orbital period far too large to be visible in our data. Baines et al. (2008b) have also observed HD 59686 A using the CHARA interferometer. They performed fits to the diameter of several stars and found that single stars were consistently fitted with small values of χ^2 , while the presence of a stellar companion created a systematic behavior in the residuals, resulting in a large χ^2 value. They saw no such systematic behavior in the fit of HD 59686 A, thus ruling out any MS companion more massive than G5 V within a field of view of 230 mas (~23 au).

Baines et al. (2008b) also searched for small separation binaries by looking for separated fringe packets in the data. If a second star is present in the system with a separation of around 10 to 100 mas (~1–10 au), two sets of fringe packets would be detected. However, no separated fringe packet was observed for HD 59686 A. This approach relies on the assumption that the angular separation of the two stars is not small and that the position angle is not perpendicular to the projected baseline angle. Most likely they failed to detect HD 59686 B, because this star

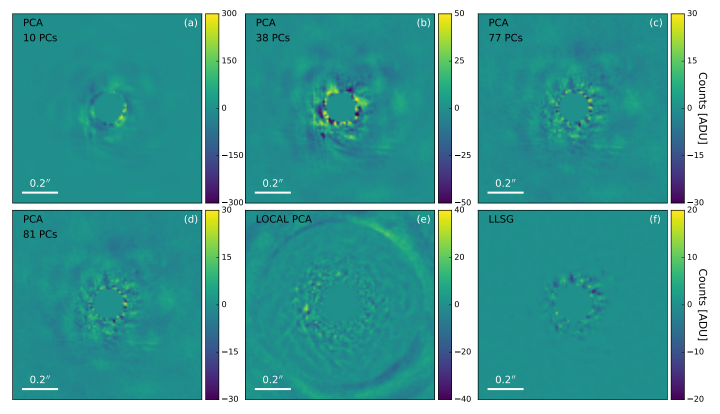


Fig. 6. High-contrast *L'*-band LMIRCam images of HD 59686 A. Panels *a, b, c* and *d* show the residual images after running the PCA with 10, 38, 77, and 81 principal components. Panel *e* shows the image obtained with a local, subannular PCA approach, and panel *f* presents the residual image after subtracting the stellar PSF using the new LLSG algorithm. As demonstrated by all the panels, we could not detect the signal of the companion star HD 59686 B.

is expected to be much fainter than the giant primary, and was probably below the contrast sensitivity of CHARA.

With the aim of investigating the nature of the stellar object HD 59686 B, we acquired high-resolution images of this system as explained in the following sections.

5.2. Observations and data reduction

The high-contrast imaging observations of HD 59686 A were carried out on February 9, 2014 using the L/M-band InfraRed Camera (LMIRCam; Skrutskie et al. 2010; Leisenring et al. 2012) mounted at the Large Binocular Telescope Interferometer (LBTI; Hinz et al. 2012) on Mt. Graham, Arizona. LMIRCam is a high-resolution camera designed to operate in the $3-5\,\mu\mathrm{m}$ wavelength range. The infrared detector is a 1024×1024 HgCdTe array, with a plate scale of 10.707 ± 0.012 mas/pix (Maire et al. 2015) and a field of view of $11\times11''$.

The observations were taken using only the left side of the LBT in pupil-stabilized mode, which further allows the use of Angular Differential Imaging (ADI; Marois et al. 2006). The core of the PSF was intentionally saturated in order to increase the signal of the binary companion. Unsaturated exposures with a neutral density filter were also taken for calibrating the photometry. The AO system was locked with 300 modes during the whole duration of our observations. We obtained 205 minutes of on-source integration and $\sim 100^\circ$ of field rotation. A total of 7 413 images of HD 59686 A were taken in the L'- band filter (λ_c =3.70 μ m, $\Delta\lambda$ =0.58 μ m).

In order to properly subtract the background emission and detector systematics, the star was dithered to two different positions on the detector separated by 4.5". Additionally, our reduc-

tion steps include dark current subtraction, flatfielding, bad pixel correction, bad image removal, image alignment and trimming of the data. We were left with a 300×300 pixel datacube of 5487 reduced images. However, during large parts of the observing sequence weather conditions were not optimal (seeing >1.5"), so we decided to discard 20% of the images based on the measurement of the correlation of each one of the frames with respect to a high quality reference frame of the sequence. In total, we ended up with a datacube of 4389 images.

5.3. PSF subtraction

Besides simple ADI processing, more sophisticated algorithms, such as the Locally Optimized Combination of Images (LOCI; Lafrenière et al. 2007) and Principal Component Analysis (PCA; Amara & Quanz 2012; Soummer et al. 2012; Brandt et al. 2013), exist that can be used to subtract the light profile of a star for detecting possible companions around it. We decided to follow a PCA approach, as it has been shown to produce better contrast performance for small inner working angles (e.g., Meshkat et al. 2014). The expected binary separation at the time of our observations is small, so that even with the PCA technique it is challenging to detect any signal at all considering that we do not know the orbital inclination and orientation of the orbit.

For analyzing our stack of images we used the open-source package VIP⁵ (Gomez Gonzalez et al. 2016a) that provides a collection of routines for high-contrast imaging processing, including PCA and slight variations of it, like annular and subannular PCA. The PCA algorithm models the star light as a linear combi-

⁵ https://github.com/vortex-exoplanet/VIP

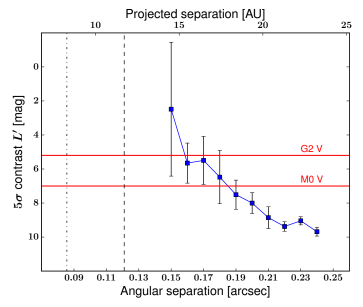


Fig. 7. 5- σ detection limits in terms of the magnitude contrast in the L'-band, as a function of the distance from the central star. The black dashed line represents the binary separation upper limit of $a \sim 11.7$ au at the time of the observations. The dash-dotted line marks the saturation radius of $\sim 0.085''$. The red solid lines mark the expected contrasts for a G2 V star of 1 M_{\odot} and a M0 V star of 0.5 M_{\odot} , from top to bottom.

nation of a set of orthogonal basis functions or Principal Components (PCs) and fits for the PC coefficients in each of the frames in the stack. Thus, the parameter that must be set is the number of PCs used to model the PSF in each frame. We started by estimating the optimal number of PCs by inserting a star in each of the images at a small separation from the center of the primary star. We varied the magnitude difference of this fake companion with the central star from $\Delta m=8-11$ mag in steps of 0.5 mag and looked for the number of PCs that maximizes the S/N in an aperture of 1 FWHM centered at the coordinates of the fake star after running the PCA. We searched in a grid ranging from 1-200 PCs and found that the highest S/N values were obtained for 10, 38, 77, and 81 PCs. The central saturated core of the PSF (8 pixels radius) was masked and not considered in the fitting. We show in Figure 6 – panels a to d – the results after running the PCA in the stack of images of HD 59686 A using the previously derived numbers of PCs. No significant signal was found in the residual images.

Additionally, we also performed a local PCA by fitting for the stellar PSF in quadrants of circular annuli of 3 FWHM width around the central star. In this case the PCA is computed locally in each quadrant and we applied a parallactic angle rejection of 1 FWHM to discard adjacent frames and avoid self subtraction of the companion star. The number of PCs was decided automatically in each quadrant by minimizing the residuals after the subtraction of the PCA. The resulting image of residuals can be seen in the panel *e* of Figure 6. As in the full-frame PCA, no significant companion is seen in the plot.

As an alternative to the standard PCA, we also used the new algorithm recently introduced by Gomez Gonzalez et al. (2016b) to subtract the stellar PSF of high-contrast images and enhance the signal of faint companions. The method is named by the authors as Local Low-rank plus Sparse plus Gaussian-noise decomposition (LLSG). The main idea of the algorithm is to use a robust PCA approach (see, e.g., Candès et al. 2009) to decompose the stellar image into three components; a low-rank, a

sparse, and a Gaussian noise part. The low-rank carries most of the signal from the stellar PSF, the Gaussian noise captures the quasi-static features of the speckle noise, and the sparse component contains the signal of potential faint companions. The most important parameter to set in the LLSG algorithm is the rank, which is equivalent to set the number of PCs in the standard PCA. We choose a rank of 51 as the mean of the optimum number of PCs derived before. We note, however, that varying the rank number does not change the obtained results significantly. The residual image after the LLSG subtraction is shown in panel f of Figure 6. Although the quality of the image seems to be much better when compared to the previous ones, we did not detect any signal from the binary star HD 59686 B.

The obtained results should not be surprising taking into account (i) the poor weather during some part of the observations, (ii) the small expected angular separation of the companion, and (iii) the probability that the orbit orientation placed the star at a projected separation such that the companion is not visible from Earth at the time of observation.

5.4. Contrast curve calculation

Assuming that the orbital configuration is favorable at the observing time, and that we are only limited by the contrast of the binary pair and the quality of our images, we can put constraints on the maximum brightness that the companion star could have without being detected in our images. In order to do that, we injected fake companions of various magnitudes at different distances from the central star. As a fake companion star we used the median-combined PSF of the unsaturated data set and scaled it to different contrast ratios based on the photometry of the unsaturated image of HD 59686 A and taking into account the different exposure times between the saturated and unsaturated frames. The fake stars were then inserted in each of the reduced stack of images, accounting for the change in parallactic angle during the rotation sequence. We then processed these images with the VIP package in the exact same way as before and calculated the 5- σ detection limit – in terms of S/N – at the position of each fake star. We adopted the S/N defintion of Mawet et al. (2014) as we are working at distances very close to the center of the star, and the low-pixel statistics applies. We repeated this procedure at four different position angles for each radius and then took the average to minimize random speckle errors.

In Figure 7 we show the 5σ contrast curve of the LBT images as a function of the angular separation from the central star. Our data reach contrasts between \sim 5–10 mag for separations between $\sim 0''.16-0''.24$ (15.5-23.2 au). Also shown is the maximum expected binary separation at the observing time of a_{max} ~11.7 au (black dashed line) and the PSF saturation radius of r_s ~8.3 au (black dash-dotted line). The expected separation of the binary pair comes from a detailed study of the dynamical stability of HD 59686 AB that constrains the orbital inclination of the system to the range $i \sim 50^{\circ}-90^{\circ}$ (Trifonov et al. 2016, in prep.). For an inclination of 50°, we derived the value of 11.7 au, which translates to ~0.12" of angular separation. Adopting higher values for the inclination results in lower values for the binary separation. Unfortunately, the large saturation radius of the LMIR-Cam images (~0.085") prevent us from deriving reliable values for the 5σ contrast in the region $\lesssim 0.15''$ ($\lesssim 14.5$ au), in which we expect HD 59686 B should reside. Nevertheless, we show in the plot (red solid lines) the expected contrasts for a star of 0.5 and 1 M_{\odot} . A G-type star of 1 M_{\odot} or greater is excluded for separations ≥ 17 au. For lower masses and separations our sensitivity

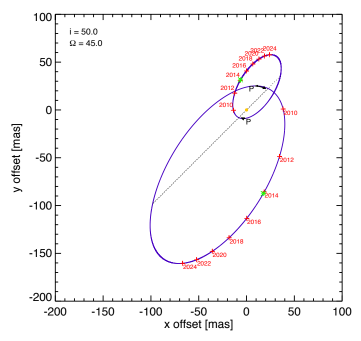


Fig. 8. Sky-projected orbit of the HD 59686 binary system assuming values of $i=50^\circ$ and $\Omega=45^\circ$ for the orbital inclination and longitude of the ascending node, respectively. Labeled in the orbit are the positions of each star as a function of time. The green symbol marks the position of HD 59686 A and HD 59686 B at the time of our LBT observations. The dotted line is the line of nodes, and the letter P denotes the positions of the stars at periastron. The yellow dot marks the center of mass of the system.

decreases significantly and we can not exclude the presence of a star with masses between 0.5–1 M_{\odot} .

To illustrate the configuration of the binary system we show in Figure 8 the sky-projected orbit of HD 59686 AB derived from the fitted orbital parameters. The red labels mark the position of each of the stars at certain times (in years). The green symbols highlight the respective locations of HD 59686 A and HD 59686 B in the binary orbit at the time of the LBT observations. The high eccentricity of the binary is clearly visible. Fortunately, both components are moving away from each other at the moment, so that it should become easier to detect HD 59686 B in the coming years. In fact, around the year ~2025, the system will be in apastron at a minimum separation of roughly ~20–21 au assuming an inclination of $i = 90^{\circ}$. For lower values of the inclination the binary separation increases. Future high-resolution observations of this system are highly encouraged for better constraining the nature of the stellar object HD 59686 B.

6. Discussion

6.1. HD 59686 Ab: a planet in a close-separation binary

Among the known S-type planets, HD 59686 Ab is very peculiar, mainly because it is part of a close-separation ($a_B = 13.6$ au) and eccentric ($e_B = 0.7$) binary system. Figure 9 shows the semimajor axis of the known S-type planets as a function of the binary separation. It can be seen that planets exist in binaries with a wide range of separations, but it is clear that the majority of them show semi-major axes greater than $a_B \sim 100$ au. HD 59686 AB is, together with ν Octantis (Ramm et al. 2009) and OGLE-2013-BLG-0341LB (Gould et al. 2014), the binary with the closest separation of its stellar components known to harbor a planet.

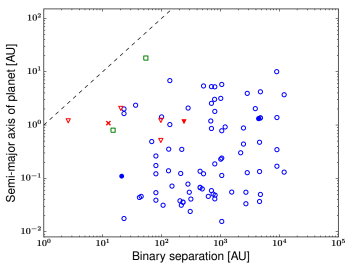


Fig. 9. Semi-major axis of planetary companions plotted against binary separation for all known planet-hosting binary systems. Shown are binaries with MS (blue circles) and evolved subgiant/giant (red triangles) primary stars as well as two microlensing binaries (green squares), in which the spectral type of the stars is not known. The filled symbols show binaries in which the secondary star is a white dwarf. The position of the HD 59686 system is marked with a red cross. The dashed line marks the 1:1 relation between planet semi-major axis and binary separation. Most of the discovered planets are found in binary stars with separations greater than ~100 au.

The microlensing Earth-mass planet OGLE-2013-BLG-0341LB b is orbiting at approximately \sim 0.8 au from its host star and the microlensing models are compatible with a binary separation of either \sim 10 or 15 au. The case of ν Oct is particularly remarkable, since the separation of the binary pair is only $a_B \sim 2.6$ au and the conjectured planet is orbiting at $a_p \sim 1.2$ au; roughly at half the distance between both stars. Interestingly, similar to HD 59686 AB, the ν Oct system is composed of a single-lined K giant binary, with a secondary star mass of $\sim 0.55 \ M_{\odot}$. Also, the ν Oct system is slighlty eccentric: $e \sim 0.25$ (Ramm 2015). As will be discussed later, the existence of giant planets in both systems is very hard to explain by traditional theories.

There are two additional systems (not included in the plot) with reported companions at $a \lesssim 20$ au: KOI-1257 (Santerne et al. 2014) and α Cen (Dumusque et al. 2012). KOI-1257 b is a transiting giant planet with a period of P=86.6 days, which is part of a binary system with $a_B \sim 5.3$ au. However, the nature of the massive outer companion in the system is unconstrained at present; it could be anything, a planet, a brown dwarf or a stellar object (Santerne et al. 2014). On the other hand, in α Cen AB, the stellar nature of the binary components is well established, but the existence of a terrestial planet orbiting at ~ 0.04 au has recently been questioned (Hatzes 2013; Rajpaul et al. 2016) implying that most likely there is no planet in the α Cen system. This would make HD 59686 AB – and ν Oct – unique systems to study the formation of giant planets in short-separation binaries.

Another striking property of the HD 59686 system is the large eccentricity of the binary pair. With a value of $e_B = 0.729^{+0.004}_{-0.003}$, this is the most eccentric close-separation binary ($a_B \lesssim 20$ au) known to harbor a planet. This implies that, at periastron, both stars are separated by only ~ 3.6 au. The formation of such a system presents a tremendous challenge to current planet formation theories as the smallest binary separation

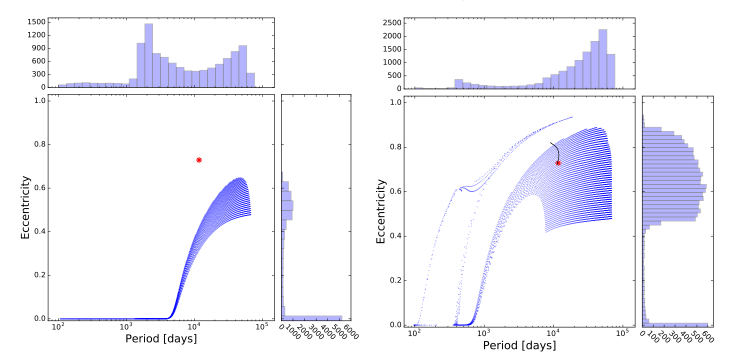


Fig. 10. Final periods and eccentricites resulting from all simulations that led to the formation of a HB giant star with a WD companion. The initial masses of the stars were 1.9 and 2.3 M_{\odot} . Also shown are histograms reflecting the distribution of final periods and eccentricities. The position of the HD 59686 system is marked with a red asterix. *Left panel*: Results for $B_W = 0$, meaning that the mass loss is treated with the traditional Reimers prescription. It is clear that none of the simulations can reproduce the HD 59686 system. In the majority of the cases the orbit is fully circularized due to tidal interactions during the AGB phase. *Right panel*: Results for an enhanced mass-loss rate ($B_W = 10^4$) showing that a large fraction of initial orbital conditions lead to long period and eccentric binaries similar to the HD 59686 system. The black solid line marks the period and eccentricity evolution of the model that presents the best agreement with the orbital properties of HD 59686 AB.

in which giant planets could form is thought to be ~ 20 au (see Haghighipour 2009, and references therein). On the other hand, simulations have shown that terrestrial planets may form in close-separation binaries up to $\sim 0.2q_b$, where q_b is the binary pericenter distance (Quintana et al. 2007). Therefore, this possibility is not directly excluded in the HD 59686 system, as terrestial planets might have formed up to a distance of ~ 0.7 au from the primary star.

6.2. Nature of the stellar object HD 59686 B

With the mass for HD 59686 B constrained in the range 0.53-0.69 M_{\odot} – derived from dynamical simulations – there are two options for this stellar companion: it may be a typical dwarf star or, more interestingly, a white dwarf (WD). The latter possibility is not rare as there are currently three known circumstellar planets orbiting stars with white dwarf companions: GL 86 (Queloz et al. 2000), HD 27442 (Butler et al. 2001) and HD 146513 (Mayor et al. 2004). Interestingly, the system GL 86 AB is also a close-separation binary with a semi-major axis of $a_B = 18.4$ au. With the currently available data we cannot assess with certainty the nature of the stellar object HD 59686 B, but nevertheless we can investigate if the WD scenario is plausible given the current orbital parameters and derived masses of the system.

If HD 59686 B is indeed a WD, originally its mass must have been greater than the mass of HD 59686 A (1.9 M_{\odot}), because it evolved faster to a later stage of the stellar evolution. The problem now resides in estimating the inital MS mass of HD 59686 B. The initial-final mass relationship (IFMR) for white dwarfs has been a subject of intense research in the past (Weidemann 1977, 1987, 1990; Jeffries 1997). More recently, Kalirai et al.

(2009) calibrated a semi-empirical relation for the IFMR using several WDs found in a set of globular clusters in the Milky Way. Using this relation we can estimate an inital MS mass for HD 59686 B of ~0.7–2.3 M_{\odot} for WD masses of 0.53 and 0.69 M_{\odot} , respectively. We can see that the latter mass satisfies our intial constraint of $M_B > 1.9 M_{\odot}$. This means that, for the upper limit of our mass estimate, HD 59686 B may have evolved off the MS to end its life as a WD of 0.69 M_{\odot} .

To investigate if the previous scenario is plausible, we have used the detailed binary evolution code BSE (Hurley et al. 2002) to evolve a binary star pair with a set of initial orbital properties. The initial binary masses were set to 2.3 and 1.9 M_{\odot} . We considered a range of initial periods and eccentricites of P = 5000 - 30000 days in steps of 100 days and e = 0.50 - 0.99in steps of 0.01. The system was then evolved until the stellar type of the two stars were a WD and a HB star. The results of the simulations are shown in Figure 10 where the final periods and eccentricites are plotted for all the different initial orbital configurations that ended up in a WD-HB pair with similar masses to the ones observed in the HD 59686 system. The left panel shows the results for a mass loss prescription given by the traditional Reimers formula for red giants (Reimers 1975). It is clear that no set of initial conditions can reproduce the current orbital properties of the HD 59686 system, namely a period of P = 11680 days and eccentricity of e = 0.729. Orbits with periods of a few thousands days or less are fully circularized, and the small fraction of systems with a high eccentricity ($e \sim 0.6$) shows very large orbital periods of the order of ~ 50000 days.

The right panel of Figure 10 shows the final periods and eccentricities for the same initial configurations as discussed before, but with an increased mass-loss rate controlled by the en-

hanced wind parameter B_W . This parameter was first introduced by Tout & Eggleton (1988) to explain the mass inversion of the RS CV binary star Z Her. In this scenario it is assumed that the mass loss is enhanced via tidal interactions with a binary companion. Tidally enhanced stellar winds have been used since then to account for several phenomena related to giant stars in binary systems, such as the eccentricities of barium stars (Karakas et al. 2000; Bonačić et al. 2008), symbiotic channel for SNe Ia progenitors (Chen et al. 2011), morphology of HB stars in globular clusters (Lei et al. 2013), and long-period eccentric binaries with He WD (Siess et al. 2014) and SdB companions (Vos et al. 2015).

The efficiency of the tidally enhanced stellar wind was set to $B_W = 10^4$ by Tout & Eggleton (1988) to fit the observed parameters of Z Her, but this value may vary depending on the specific system considered. The results plotted in the right panel of Figure 10 are for a value of $B_W = 10^4$, but we note that we are able to reproduce the orbital parameters of the HD 59686 system with several values of B_W ranging from ~5000–10000. A striking difference with the case of a standard mass loss is that now a considerable fraction of the simulations shows eccentric orbits in the range ~0.40-0.85 with periods of a few ten thousands days, very similar to HD 59686 AB. The model that best reproduces HD 59686 AB (black solid line) has a final eccentricity and period of $e_f = 0.724$ and $P_f = 11555$ days (with initial values of $e_i = 0.82$ and $P_i = 9000$ days), very close to the actual observed values of the HD 59686 system. These results show that the WD scenario for HD 59686 B is plausible, provided that its progenitor passed through an enhanced wind mass loss phase during the AGB evolution. It is worth mentioning, however, that the previous calculations do not include the presence of a planet in the binary system. If the planet HD 59686 Ab existed before the presumed evolution of the stellar companion HD 59686 B, then the change from MS star to giant star to white dwarf could have affected the evolution of the planetary body.

Regardless of the nature of the stellar object HD 59686 B, the formation of a planet with a stellar companion at 13.6 au with a periastron distance of only 3.6 au presents serious challenges to standard planet formation theories (e.g., Hatzes & Wuchterl 2005). In the core accretion model (e.g., Mizuno 1980; Pollack 1984; Lissauer 1993), giant planets close to their host stars are expected to form beyond the snow line and then migrate inward to reach their current positions. For a mass of $\sim 1.9 M_{\odot}$ the snow line of HD 59686 A is located at ~9.7 au (assuming the model of Ida & Lin 2005). However, with an eccentric stellar companion at 13.6 au, the protoplanetary disk around the primary star would be truncated at around 1 au or less (Pichardo et al. 2005), preventing the formation of a giant planet at this separation from the host star (Eggenberger et al. 2004). Similarly, a formation in situ at $\sim 1-2$ au by disk instability (e.g., Kuiper 1951; Toomre 1964; Boos 2000) is highly unlikely as the required temperature for efficient cooling would be too large for the protoplanetary disk to remain bound to the central star (Rafikov 2005). Additionally, giant planets are not expected to form by disk instability in binary systems with separations of $a_B \lesssim 20$ au and eccentricities of $e_B \gtrsim 0.4$ (Jang-Condell 2015).

6.3. Possible origin of the planet HD 59686 Ab

With the increasing number of planets found in non-conventional configurations in binary systems – both in P-type and S-type orbits – new mechanisms have been proposed to explain their origin. For instance, Schleicher & Dreizler (2014) developed a model to explain circumbinary planets in the close binary NN

Ser from the ejecta of common envelopes. They also extended their model to predict the masses of 12 planetary candidates around post-common envelope binaries (PCEBs) listed by Zorotovic & Schreiber (2013), showing a good agreement in several systems. Additionally, Perets (2010) and Tutukov & Fedorova (2012) have discussed the possibility of forming second generation (SG) circumstellar planets in evolved binary systems. The main idea of SG planets is that an evolved star transfers mass to its companion, and if the binary separation is small enough, this could lead to the formation of an accretion disk around the primary star with sufficient mass to form planets. If the stellar object HD 59686 B turns out to be a WD, this scenario looks like an interesting alternative to explain the origin of HD 59686 Ab.

In principle, this system would satisfy several expected observational characteristics from SG planets. As stated by Perets (2010), SG planets are expected to be almost exclusively found in evolved binary systems with compact objects, like WD or neutron stars. They are also likely to be more massive than normal first generation planets; with a mass roughly constrained between \sim 7–9 M_{Jup}, HD 59686 Ab is among the most massive exoplanets detected so far. SG planets could reside in regions of orbital phase space forbidden to pre-existing planets by dynamical arguments. HD 59686 Ab is marked as unstable or on the border of stability by some dynamical criteria (Holman & Wiegert 1999; Mardling & Aarseth 2001), although detailed N-body integrations allow stability for a certain parameter space including both prograde and retrograde orbital configurations (Trifonov et al. 2016, in prep.). For the prograde case, the bootstrap dynamical test yielded a small sample of long-term stable fits consistent with the bootstrap distributions at the 1 sigma confidence level. These prograde fits are locked in secular resonance with aligned orbital periapsis. The best dynamical fits assuming a retrograde orbit have slightly better quality (smaller χ^2) and are long-term stable. It is worth noting that there is evidence suggesting that the planet in the ν Oct system – the tight binary with $a_B = 2.6$ au and a K giant primary – is in a retrograde orbit (Eberle & Cuntz 2010; Gozdziewski et al. 2012; Ramm 2015, 2016).

Although the SG planet scenario may seem attractive, we cannot discard the possibility that the current configuration of the HD 59686 system may be the result of past dynamical interactions in the native star cluster (Pfahl & Muterspaugh 2006). In this context, the planet HD 59686 Ab could have formed beyond the snow line around its single host star, and later, through dynamical processes, another binary star may have exchanged one of its stellar members for this single star with the already formed planet. This scenario has been invoked in the past to explain the origin of a giant planet in the system HD 188753 (Pfahl 2005; Portegies Zwart & McMillan 2005). However, the existence of this planet was recently proved false by Eggenberger et al. (2007). Pfahl & Muterspaugh (2006) estimate that dynamical interaction in the parent star clusters would deposit giant planets in roughly 0.1% of binary systems with semi-major axis of a < 50 au. We note that this value was obtained under several assumptions and it is unlikely that we have detected such a system in our sample, which does not contain a large number of such binaries.

Another similar, albeit slightly different possibility is that the present configuration of the HD 59686 system might have been generated in the past after the formation of the planet HD 59686 Ab was completed. In this scenario, planets can form in wideseparation binary systems that are not hostile for the planet formation process and later, through a close stellar encounter or a perturbation induced by a former third star in the system, the

orbital parameters of the system may have changed to those observed today. This possibility was first suggested by Marzari & Barbieri (2007), in which they studied the dynamical evoution of triple star systems with a primary star harboring a planet. They found that close stellar encounters or a perturbation of the original triple system may significantly change the binary orbit leading to more eccentric and tight binaries with planets. Additionally, using numerical simulations Martí & Beaugé (2012) studied the formation of the planet around γ Cep by stellar scattering and found that around $\sim 1-5\%$ of fly-by encounters involving planetary systems could lead to planets in close-separation binaries. Although this number is small, we can not exclude this possibility for the formation of HD 59686 Ab.

7. Conclusions

By obtaining high precision RVs of the giant star HD 59686 A for more than 12 years, we discovered a clear RV signature most likely caused by a massive ($m_p \sin i = 6.92^{+0.18}_{-0.24} \text{ M}_{\text{Jup}}$) giant planet, HD 59686 Ab, at a distance of $a_p = 1.0860^{+0.0006}_{-0.0007}$ au from its host star. Additionally, we detected the strong signal of an eccentric ($e_B = 0.729^{+0.004}_{-0.003}$) binary companion, HD 59686 B, orbiting with a semi-major axis of only $a_B = 13.56^{+0.18}_{-0.14}$ au. This makes HD 59686 AB – together with ν Oct – the binary systems with the closest separation of its stellar components known to harbor a giant planet. Furthermore, at periastron, both stars are separated by just 3.6 au; a certainly hostile environment for the formation of any planet in this system.

We acquired high-resolution images of HD 59686 A using LMIRCam at the LBT telescope with the aim of investigating the nature of the stellar object HD 59686 B. We could not directly detect the star, mainly because the small expected angular separation ($\lesssim 0.12$) from the host star poses great challenges to current PSF-subtraction techniques. It is most likely that the binary companion is a red dwarf star or a white dwarf. The binary system will be at apastron near the year 2025, with an expected separation of the binary pair around $\sim 20-21$ au. With a favorable orbital configuration it would be possible to detect the companion with a similar strategy as the one followed in this work.

Regardless of the nature of the binary companion, the existence of a planet in an eccentric binary with a separation of ≤ 15 au is a challenge for standard planet formation theories, namely core accretion and disk instability. It is expected that massive giant planets form in massive protoplanetary disks with $M_d \gtrsim 10^{-2} M_{\odot}$. In the HD 59686 system, a disk would be tidally truncated at roughly ~1 au (Pichardo et al. 2005), resulting in a disk not massive enough for the formation of giant planets (Jang-Condell 2015). Additionally, stirring by the tidal field may inhibit the growth of icy grains and planetesimals, as well as stabilize the disk against fragmentation (Nelson 2000; Thébault et al. 2004, 2006). Under these conditions, the in situ formation by disk instability is not a plausible mechanism for giant plant formation. However, recently, Rafikov & Silsbee (2015) have shown that it is possible to form planets within \sim 20 au separation binaries, provided that the protoplanetary disks are massive and only weakly eccentric. It would be interesting to test the validity of this model in the HD 59686 system.

As a different approach to the origin of HD 59686 Ab, we discussed the possibility that this planet could have formed in a second generation protoplanetary disk, assuming that the stellar object HD 59686 B is a white dwarf. We demonstrated that, given the current properties of the system, this scenario is feasible, and discussed its implications regarding the formation of

HD 59686 Ab. Altough not directly verifiable with the currently available data, the second generation planet hypothesis is an attractive alternative for the origin of HD 59686 Ab as this system accounts for several observational characteristics for this type of planets (see Perets 2010). Another mechanism that may explain the origin of the planet, although unlikely and hardly verifiable, is the past exchange of stellar companions through dynamical interaction with the native star cluster.

Our detailed analysis of the extensive RV data set of HD 59686 A supports the hypothesis that planets can exist in close binary systems with separations of $a_B \lesssim 20$ au, contrary to the theoretical expectations (Whitmire et al. 1998; Nelson 2000) and the recent observational support showing that short-separation binaries are rarely found among *Kepler* planet hosts (Wang et al. 2014). However, the question of how such planets may have formed remains a mystery as none of the standard theories can give a satisfactory explanation for the origin of HD 59686 Ab. In this context, systems like HD 59686 – and ν Oct – may become benchmark objects in the study of planet formation in close binaries.

Acknowledgements. We would like to thank the staff at Lick Observatory for their support over the years of this project. Also, we are thankful to the CAT observers that assisted with this project, including Saskia Hekker, Simon Albrecht, David Bauer, Christoph Bergmann, Stanley Browne, Kelsey Clubb, Dennis Kügler, Christian Schwab, Julian Stürmer, Kirsten Vincke, and Dominika Wylezalek. We also thank the staff of the LBT for carrying out the highcontrast image observations of this system. The LBT is an international collaboration among institutions in the United States, Italy and Germany. LBT Corporation partners are: The University of Arizona on behalf of the Arizona university system; Istituto Nazionale di Astrofisica, Italy; LBT Beteiligungsgesellschaft, Germany, representing the Max-Planck Society, the Astrophysical Institute Potsdam, and Heidelberg University; The Ohio State University, and The Research Corporation, on behalf of The University of Notre Dame, University of Minnesota and University of Virginia. This research has made use of the SIMBAD database and the VizieR catalog access tool, CDS, Strasbourg, France. This publication makes use of data products from the Two Micron All Sky Survey, which is a joint project of the University of Massachusetts and the Infrared Processing and Analysis Center/California Institute of Technology, funded by the National Aeronautics and Space Administration and the National Science Foundation. This research made use of Astropy, a communitydeveloped core Python package for Astronomy (Astropy Collaboration et al. 2013, http://www.astropy.org). This work used the python package astroML (Vanderplas al. 2012, https://github.com/astroML/astroML) for the calculation of the GLS periodogram. The plots in this publication were produced using Matplotlib (Hunter 2007, http://www.matplotlib.org). T. T. and M. H. L. were supported in part by the Hong Kong RGC grant HKU 17305015. M.O. thanks V. Bailey for useful discussions regarding the high-contrast images taken with LMIRCam. We are grateful to the anonymous referee for providing insightful arguments regarding alternative interpretations of RV variations.

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