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# Investigating three Sirius-like systems with SPHERE\*

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 **ABSTRACT Context**. Sirius-like systems are relatively wide binaries with a separation from a few to hundreds of au; they are composed of a white dwarf (WD) and a companion of a spectral type earlier than MO. Here we consider main sequence (MS) companions, where the WD progenitor evolves in isolation, but its wind during the former asymptotic giant branch (AGB) phase pollutes the companion surface and transfers some angular momentum. They are rich laboratorise to constrain stellar models and binary evolution.
 Merkode T. Petersen, N. (MCM), and a companion of a spectral type are life stram. MO here we constrain stellar models and binary evolution.
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 Merkode T. Petersen, M. (MCM) and a combine this data with archive high resolution spectra of the primaries, TESS archive, and literature data.
 Methode. These WDs are easy targets for SPHERE and were used as spectrophotometric standards. We performed very accurate abundance Carlo Maxov Chain (MCMC) methods.
 Mesult. We found brighter J and K magnitudes for HD 114174B than obtained previously and extended the photometry down to 0.95 µm. Our new data indicate a higher temperature and then shorter cooling age (5.57±0.02 Gyr) and larger mass (0.75±0.03 M<sub>2</sub>) for this WD than previously simulation at the MS stars that cooltained coupling the tradition of the WD stars perviously found the of the other were there to derive useful constrains targe soltable classing Monte Carlo Maxov Chain (MCMC) methods.
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(WD) are referred to as Sirius-like (Holberg et al. 2013). Here we consider those systems with main sequence (MS) companions. The occurrence of these systems is roughly  $\approx 8$  % of all known WDs populating the solar surroundings, but this value dramatically drops for distances larger than 25 pc due to observational bias (Crepp et al. 2018 and references therein). In the near-IR (J, H, and K-bands), the MS star is much brighter than

nature of the companion was found as a serendipitous discovery (e.g., HD 27442, Chauvin et al. 2007; HD 8049, Zurlo et al. 2013): These objects were originally proposed to be substellar companions of their host stars, which were included in surveys targeting objects presumed to be young based on activity-related signatures.

Wide binary systems with a WD companion (Jeffries & Stevens 1996), which are accessible via direct imaging observations, are great astrophysical laboratories. Fundamental information can be inferred on mass-radius relations, cooling time

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sequences and the age of the system, nucleosynthesis in asymptotic giant branch (AGB) stars, and more (Parsons et al. 2016, 2017; Bacchus et al. 2017; Crepp et al. 2018). In this respect, Sirius-like systems are simpler than classical Ba-stars (i.e., giants: Bidelman & Keenan 1951; McClure et al. 1980) where there may be a further interaction between the two stars when the original secondary climbs up the red giant branch (see e.g., Escorza et al. 2019) and where mixing occurs due to first or second dredge-up within this component which altered its surface composition. They are also considered to be a more general case than dwarf Ba- and CH stars (McClure & Woodsworth 1990; Kong et al. 2018) because they also include cases where the modifications in the surface composition of the MS stars may be negligible because of the particular mass of the WD progenitor. In these systems, the two components are separated enough so that they can distinctly evolve, except in the giant phase of the original primary, when mass transfer episodes can occur (see e.g., Zurlo et al. 2013). Within Sirius-like systems, particular interest concerns those with a Solar-type companion because the surface abundances of the MS star reflect the composition after the pollution by the secondary and more accurate abundances can be obtained. Previous studies of solar analogs with potential WD companions revealed chemical anomalies in the MS star atmosphere, which are likely as a result of mass transfer from a former AGB companion (Schirbel et al. 2015; Desidera et al. 2016). Also, angular momentum transfer from the orbital motion to the MS component occurs in detached systems (Jeffries & Stevens 1996; Matrozis et al. 2017), which shows up as an apparent rejuvenation of the system when using diagnostics related to rotation and activity (Zurlo et al. 2013).

In this work, we consider three Sirius-like systems with a small apparent separation and Solar-type MS stars that were observed as spectro-photometric standards for the SpHere INfrared survey for Exoplanet (SHINE) survey (Chauvin et al. 2017; Vigan et al. 2020; Desidera et al., submitted; Langlois et al., submitted). These objects were extracted from the original list of Holberg et al. (2013), and they were selected because it is possible to observe them well with the Spectro-Polarimetric High-contrast Exoplanet REsearch (SPHERE) instrument at VLT: They are accessible from Paranal (Dec < 10degree), have a bright MS star (V < 11), and have a suitable separation (between 0.2 and 0.8 arcsec). Two of them, HD 2133 and CD-56 7708, include a rather hot DA WD that is very bright in the UV (Barstow et al. 2001). The MS stars are quite active and appear very young when using activity-related diagnostics. The third system, HD 114174, is a very interesting binary at only  $26.38 \pm 0.04$  pc (Gaia Collaboration et al. 2018), containing a cool WD, which is a spectral benchmark for this kind of object and has been discovered through high contrast imaging (Crepp et al. 2013; Bacchus et al. 2017). The rather old MS star is considered to be a solar analog and then included in various specific studies providing extremely accurate differential abundances (Chen et al. 2003; Ramírez et al. 2009; Do Nascimento et al. 2010; Takeda et al. 2010; Ramírez et al. 2014). The binary period is short enough to produce significant radial velocity variations (Crepp et al. 2013) and astrometric motion so that we may derive constraints on the orbital parameters (Bacchus et al. 2017). The cooling age of  $7.77 \pm 0.24$  Gyr derived by Matthews et al. (2014) (see also Bacchus et al. 2017) for this WD appears longer than the age of the MS star derived from its position in the color-magnitude diagram  $(4.7^{+2.3}_{-2.6} \text{ Gyr})$  or from gyrochronology  $(4.0^{+0.96}_{-1.09} \text{ Gyr})$ ; if confirmed, this circumstance would require one to substantially rethink the models. We present the spectrophotometric and astrometric data for these three systems gathered in the first four years of the SHINE survey. In addition, we present an analysis of high dispersion spectra of the primaries, which are aimed to detect rotation and understand if the composition of the MS star is consistent with the expectations of materials transferred from the WD progenitors.

The paper is organized as follows. In Section 2 we present high-contrast imaging observations with SPHERE, as well as complementary high-resolution spectra of the primaries from archives. In Section 3 we describe the reduction and analysis of the SPHERE data. In Section 4 we discuss the ages of the systems derived from different methods; these also allow us to infer the initial masses of the WD progenitors. In Section 5 we present the results of the analysis of the high dispersion spectra of the MS stars. The derivation of preliminary orbital parameters for the three systems are given in Section 6. Finally, the results are discussed and conclusions are drawn in Section 7.

#### 2. Observations and data reduction

#### 2.1. SPHERE data

We targeted the three systems as spectro-photometric standards for the SHINE survey (see Vigan et al. 2020 and references therein) with SPHERE located on UT3 at the ESO Very Large Telescope (Beuzit et al. 2019). Our observations cover a temporal range between February 2015 - May 2019 for HD 114174, October 2015 - December 2018 for HD 2133, and September 2015 - September 2018 for CD-56 7708 (see the complete observing log reported in Table 1). We acquired data with the typical observing procedure used for the survey (Langlois et al. 2020, submitted), though often the observing sequence was kept rather short and the observations were acquired far from the meridian because of the lower priority given to these targets with respect to the main purposes of the SHINE survey. For this reason and for the occasionally poor weather conditions, some of the observations are of a poor quality and could not be used in this paper. Briefly, the high-contrast imager SPHERE, with the high-order AO system SAXO (Fusco et al. 2006), was used with the two infrared channels: the integral field spectrograph IFS (Claudi et al. 2008) and the dual band imager IRDIS (Dohlen et al. 2008; Vigan et al. 2010). IFS and IRDIS were used in parallel mode; a large part of the observations were performed with SPHERE using the IRDIFS observing mode, that is with IFS operating in the Y and J spectral bands between 0.95 and 1.35micron and IRDIS exploiting H2-H3 narrow band filters (wavelength H2=1.59 micron; wavelength H3=1.66 micron). However, a fraction of the observations were done in IRDIFS-EXT mode, that is using IFS in the YH mode (wavelength range 0.95-1.65 micron, resolving power  $R \approx 30$ ) and IRDIS in K1 - K2 mode (i.e., 2.09 and 2.25 micron). We acquired the observations in pupil-stabilized mode with an Apodized Lyot Coronagraph with a focal mask having a diameter of 185 mas (Boccaletti et al. 2008). We also obtained several on-sky calibrations for each scientific observation: a PSF flux calibration, with the star offset with respect to the coronagraphic mask; centering calibrations, where we obtained satellite images symmetric with respect to the central star by imparting a bi-dimensional sinusoidal pattern to the deformable mirror; and sky calibrations that are important for background subtraction on IRDIS data at long wavelengths. We also acquired parallel data sets. In particular, they include sequences of H-band images acquired by the sensor used by the active loop on the tip-tilt mirror that centered the star image on the coronagraphic mask (DTTS). While these are only

snapshots, which were taken every 30 sec, they provide a useful monitoring of the fluctuations of transmission and image quality.

Data were reduced using the standard SPHERE pipeline (v. 15.0; Pavlov et al. 2008), and then by a suite of routines available in the consortium Data Center in Grenoble (Delorme et al. 2017). The final output of the data reduction procedure consists of four dimensional datacubes that include spatial (two dimensional), temporal, and wavelength information.

#### 2.2. High resolution spectroscopic data

High-resolution, high-quality spectra were exploited in order to derive projected rotational velocity, metallicity and carbon, and heavy-element abundances (s-process tracers) for the primary stars (see details in Section 5). Spectroscopic properties of HD 114174A were investigated through HARPS ( $\lambda$  378 -691 nm, R = 115,000; Mayor et al. 2003) spectra, which were gathered under program 188.C-0265 (PI: Meléndez). The total sample includes 76 spectra, which were observed between 2012 and 2017, with a signal-to-noise ratio (S/N) per spectra ranging from 63 to 163 per pixel at 550 nm. From the ESO archive, we retrieved the FEROS (Kaufer et al. 1999) spectra for HD 2133, which grants a spectral coverage from  $\sim$  350 nm to  $\sim$ 950 nm with a nominal resolution of R=48,000. Observations were acquired on June 23, 2012 under program 089.D-0097 (PI: Helminiak); the median S/N per pixel across the orders is 96 per individual spectra, and we combined eight of the best spectra. Finally, as for CD-56 7708, we analyzed four HARPS spectra available through the ESO archive. Observations were carried out on June 10, 2011 (program: 087.D-0012, PI: Helminiak); the S/N per pixel at 550 nm of the individual spectra is 53. For consistency, the HARPS spectra of HD 114174A and CD-56 7708 were analyzed relative to a solar spectrum also observed with HARPS, and the FEROS spectrum of HD 2133 was analyzed relative to a solar spectrum acquired with FEROS.

The normalization of the spectra of the three stars was done in the same way as with the respective HARPS/FEROS reference solar spectra, using an interval of 10 Å around each line of interest. HD 114174 has a small  $v \sin i$ , hence the solar spectrum could be directly compared for a differential analysis. However, the other two stars, HD 2133 and CD-56 7708, show broadened line profiles, and therefore before the normalization we broadened the solar spectrum to 25 km s<sup>-1</sup> (which is close to the  $v \sin i$ of those two sample stars), thus providing an appropriate reference for a differential analysis.

#### 3. Analysis of SPHERE data and results

The WDs are clearly seen in the SPHERE images (see Figure 1). In the following we report on the results obtained from the analysis of these data.

#### 3.1. WD photometry

Photometry of faint companions in the SHINE survey is described in Langlois et al. (2020), where errors are also discussed. The methods used there are based on the SpeCal routines (Galicher et al. 2018). Here we will discuss those features that are relevant for the present cases, where companions are brighter than the typical companions considered for the SHINE survey. We only considered good observations for photometry, while even poor images provided useful data for astrometry. According to our definition, good observations are those that satisfy two criteria. First, the flux measured by the DTTS during the observation agrees with expectation for the MS star (within 0.4 mag). The expectation considers a target magnitude in the H-band, airmass, and DTTS exposure time. The zero-point constant was determined as a modal value using a large set of observations. Second, the flux measured on the PSF calibration agrees with the expectation for the target magnitude (within 0.25 mag). In this case the expectation was obtained as above, but for the J-band rather than the H-band.

We mostly used IFS data in this paper; IRDIS data were only used to provide magnitudes at longer wavelengths. We derived a contrast between the WD and the star at each wavelength using the negative planet method (Bonnefoy et al. 2011; Zurlo et al. 2014): We inserted a negative PSF (obtained from the appropriate calibration) close to the position of the WD, and we optimized its position and intensity by minimizing the r.m.s. scatter of the signal in individual pixels in a  $5 \times 5$  area centered on the approximate position using an amoeba downhill routine.

The contrast in the different bands was obtained using images that are, on average, over the band-pass of the different filters on the individual IFS channels. The y- band considered here is obtained from the IFS data and it is in the Pan-STARRS1 photometric system (Tonry et al. 2012) and it is centered at 0.96  $\mu$ m. The Y-band is from 1.0 to 1.1  $\mu$ m and the J-band is similar to the 2MASS one. The  $H_{\rm IFS}$ -band only covers the range of 1.50 - 1.65  $\mu$ m because of limitations in the spectral range covered by IFS and it is then at shorter wavelengths than the 2MASS H-band.

Table 2 summarizes the average contrasts and the r.m.s. scatter around the mean values in the different bands over all good observations obtained in this way, while Table 3 gives the final results for both the MS and the WD in the three systems. We notice that our estimate of  $dJ = 10.05 \pm 0.05$  mag for the contrast between the two components of HD 114174 makes the WD brighter at short wavelengths than found by Crepp et al. (2013) ( $dJ = 10.48 \pm 0.11$  mag) and Bacchus et al. (2017) ( $dJ = 10.33 \pm 0.24$ ; in this second case, however, the result is not really discrepant as it is within the error bars). The contrast in the *y*-band of 9.88  $\pm$  0.05 mag is fully consistent with the value of  $dY > 8.2 \pm 0.7$  mag obtained by Matthews et al. (2014). As we see in Section 4, our new photometry does not require the adoption of a very low temperature (from the brightness in the *L*-band: Matthews et al. 2014) as previously found.

#### 3.2. WD astrometry

Astrometry with SPHERE is presented in Maire et al. (2016) and Langlois et al. (2020, submitted). For our stars, typical astrometric accuracy is about 1.7 mas in both coordinates and is mainly due to uncertainties in star centering. The much shorter separation, and then the base used to define the PA, explains the larger scatter in PA for CD-56 7708. The impact of uncertainties on the scale (typically < 0.05%) is negligible, while the definition of true north has a significant impact on the final astrometric errors. Errors involved in centering the companion can be estimated by comparing results obtained by different methods; it turns out to be about 1.0 mas for all three stars that are considered here, irrespective of the very different contrast. We attribute most of the remaining error to the determination of the precise location of the center of the stellar image due to small movements (still of about 1 mas) of the image in between the centering calibration and the observations; uncertainties in these two quantities thor-

#### Table 1. Observation log for HD 114174, HD 2133, and CD-567708.

JD	Mode	N <sub>DIT</sub> xDIT	Rotation	Seeing	Contrast	Sep	PA	Quality	dY	dJ	$dH_{\rm IFS}$
		sec	deg	arcsec	mag	mas	deg		mag	mag	mag
					HD 114174						
2457058.37	IRDIFS	34x32	15.52	1.67	13.13	640.5	172.03	Good	10.11	10.04	10.26
2457112.20	IRDIFS	12x64	5.97	0.67	13.65	637.2	171.71	Good	9.87	10.01	10.26
2457146.09	IRDIFS	48x64	23.47	0.62	14.82	635.6	172.02	Good	10.07	10.09	10.21
2457174.05	IRDIFS	15x64	7.96	1.21	12.98	634.1	172.24	Good	10.19	9.92	10.24
2457180.12	IRDIFS	15x32	0.00	1.60	8.49	635.6	171.60	Poor			
2457207.95	IRDIFS	68x64	59.20	1.78	15.39	634.8	172.00	Poor			
2457208.04	IRDIFS	16x64	11.87	2.10	13.28	635.5	172.15	Poor			
2457791.21	IRDIFS	60x32	3.90	0.64	12.64	601.9	173.47	Good	9.96	10.23	10.06
2457792.22	IRDIFS-EXT	60x32	4.63	0.55	13.09	600.1	172.27	Good	9.84	9.97	10.17
2457831.83	IKDIF5	60x64	6.62	1.03	11.74	604.4	171.00	Good	10.29	10.35	10.31
245/882.15	IKDIFS-EX I	32X32	0.10	1.01	14.15	591.1	1/1.88	Good	9.93	10.26	10.28
2458175.10	IRDIFS	64x32	4.10	0.80	12.24	383.2 577.2	173.07	Good	10.25	0.71	
2438220.08	IRDIFS	64x32	6.00	0.07	12.27	573.0	172.42	Good	0.77	9.71	
2438244.01	INDIFS	64x32	0.99	0.00	11.51	574.4	172.49	Good	9.77	9.92	
245854915	IRDIFS	4x32	0.19	0.64	9.45	5594	172.33	Poor	10.05	9.12	
2458553 13	IRDIFS-FXT	64x32	4 30	0.34	13 19	559.4	172.54	Good		10.17	10.32
2458587.08	IRDIES	64x32	7 38	0.45	12 79	553.4	172.04	Good		10.03	10.52
2458621.99	IRDIFS	64x32	8.67	0.74	12.15	553.1	172.58	Good		10.08	
					HD 2133						
2457320.15	IRDIFS	63x64	20.56	2.03	11.85	675.0	49.31	Good	7.50	7.74	8.10
2457322.15	IRDIFS-EXT	15x64	5.16	1.85	11.07	673.7	49.28	Good	7.57	7.72	8.04
2457354.13	IRDIFS	14x32	2.42	1.59	10.03	676.1	49.59	Good	7.32	7.58	7.95
2457552.33	IRDIFS-EXT	13x64	4.59	0.85	11.31	676.5	49.29	Good	7.35	7.54	7.97
2457647.05	IRDIFS	20x64	11.74	1.03	11.10	677.5	49.03	Good	7.67	7.88	8.04
2457710.10	IRDIFS	16x64	5.13	0.78	11.61	678.6	49.26	Poor			
2457734.10	IRDIFS	5x64	11.48	2.55	9.02	689.0	49.60	Poor			
2457735.03	IRDIFS	4x64	1.03	2.08	10.47	679.8	49.18	Poor			
2458061.01	IRDIFS-EXT	11x64	3.37	1.01	11.30	687.5	49.50	Good	7.37	7.64	8.02
2458087.03	IRDIFS-EXT	16x64	5.30	0.69	12.19	683.6	49.48	Good	7.47	7.74	8.04
2458123.02	IRDIFS-EXT	16x64	4.87	1.21	11.47	684.6	49.36	Good	7.42	7.64	8.01
2458468.02	IRDIFS-EXT	16x64	5.18	0.83	11.53	688.7	49.45	Good	7.85	8.07	8.35
					CD-56 7708						
2457289.05	IRDIFS	5x64	1.72	1.35	8.46			Poor			
2457562.31	IRDIFS-EXT	2x32	0.00	0.56	11.56	283.4	123.64	Poor			
2457675.98	IRDIFS-EXT	25x32	5.75	0.65	11.04	280.5	124.72	Good	5.74	6.14	6.58
2457872.22	IRDIFS	34x32	3.90	0.52	10.62	284.0	123.87	Good	5.79	6.11	6.42
2457872.42	IRDIFS-EXT	32x32	6.96	0.62	11.87	291.0	123.55	Good	5.78	6.15	6.51
2457906.28	IRDIFS-EXT	32x32	7.65	0.50	12.00	287.7	124.30	Good	5.74	6.11	6.48
2458024.10	IRDIFS	47x32	7.23	0.93	10.77	293.3	124.23	Good	5.72	6.05	
2458379.03	IRDIFS-EXT	32x32	7.43	0.51	11.00	291.0	123.28	Good	5.62	6.01	6.40

oughly explain the error in PA as well. We note that the specification for centering the star on the coronagraph when designing the tip-tilt system for the SPHERE coronagraph was one mas along both coordinates, so that the error agrees with expectations.

The association of the WD with the MS star could simply be derived by a statistical argument because it is extremely unlikely to find such a bright MS star simply projected randomly so close to the WD. However, astrometry clearly indicates that the WDs are physically associated with the MS stars. This is illustrated in Figure 2, which compares the observed relative motion of the WDs with respect to the main sequence stars with that expected for a field background star. None of the three companions observed move consistently with the expectation for a background star.

When combined with literature data, we detected orbital motion for all three objects (see Table 1). In the case of HD 114174, we may describe the motion as a linear trend in separation with no clear change in PA since the discovery (about 6 years). This



Fig. 1. S/N maps obtained from SPHERE IFS data for the three systems. The position of the MS and the WD stars are labeled; it is important to note that the MS star is behind the coronagraphic mask and is not visible in these images, even though it is much brighter than the WD in the near infrared.

Table 2. Average and r.m.s. values for contrasts in different bands for the three WDs (in mag).

Star	Nobs	dy	rms(y)	dY	rms(Y)	$\mathrm{d}J$	rms(J)	$dH_{IFS}$	$rms(H_{IFS})$	rms(IRDIFS)	rms(IRDIFS – EXT
HD 2133	9	7.15	0.05	7.50	0.17	7.73	0.16	8.06	0.12	0.04	0.06
HD 114174	16	9.88	0.09	10.03	0.16	10.05	0.19	10.23	0.08	0.22	0.16
CD-56 7708	6	5.44	0.05	5.73	0.06	6.10	0.05	6.48	0.07	0.03	0.05



**Fig. 2.** Comparison between the observed relative motion of the two components of HD 2133 (left panel), HD 114174 (central panel), and CD-56 7708 (right panel). Square with error bars are observations at first and last epoch; triangles are predictions for a background object. The lines represent the reflex of the combination of the parallactic and proper motion of the MS star.

suggests a highly eccentric orbit seen nearly edge on (see Bacchus et al. 2017). We come back to the constraints on the orbits that can be obtained from our data in Section 6.

Table 3	3. N	<b>AS</b> :	star	and	WD	photometry.
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Parameter	HD 2133	Ref	HD 114174	Ref	CD-56 7708	
	Μ	ain seq	uence star			
V (mag)	$9.62 \pm 0.02$	1	6.80	4	10.6	1
J (mag)	$8.572 \pm 0.023$	2	$5.613 \pm 0.026$	2	$9.308 \pm 0.027$	2
H (mag)	$8.35 \pm 0.021$	2	$5.312 \pm 0.027$	2	$8.965 \pm 0.026$	2
K (mag)	$8.298 \pm 0.026$	2	$5.202 \pm 0.023$	2	$8.835 \pm 0.019$	2
Parallax (mas)	$7.64 \pm 0.03$	3	$37.91 \pm 0.05$	3	$7.64 \pm 0.12$	3
PM RA (mas/yr)	2.84	3	85.36	3	22.52	3
PM Dec (mas/yr)	-13.79	3	-680.26	3	-38.15	3
Spectral Type	F7V	1	G5IV-V	4	G5V	1
$T_{\rm eff}$ Gaia (K)	6059	3	5726	3	5510	3
		White	e dwarf			
V (mag)	15.6	1			14.7	1
y (mag)	$16.40 \pm 0.05$	5	$16.20 \pm 0.05$	5	$15.46 \pm 0.05$	5
J (mag)	$16.30 \pm 0.04$	5	$15.66 \pm 0.06$	5	$15.41 \pm 0.02$	5
$H_{\rm IFS}$ (mag)	$16.41 \pm 0.02$	5	$15.54 \pm 0.03$	5	$15.44 \pm 0.03$	5
K (mag)	17.18	5	$15.22 \pm 0.02$	5		
L (mag)			$15.30\pm0.16$	4		
$M_V$ (mag)	10.02	5			9.12	5
$M_{\rm v}~({\rm mag})$	$10.82 \pm 0.05$	5	$14.09 \pm 0.05$	5	$9.87 \pm 0.05$	5
$M_J$ (mag)	$10.72 \pm 0.04$	5	$13.55 \pm 0.06$	5	$9.82 \pm 0.01$	5
$M_H$ (mag)	$10.83 \pm 0.02$	5	$13.44 \pm 0.03$	5	$9.86 \pm 0.02$	5
$M_K$ (mag)	11.61	5	$13.11 \pm 0.02$	5		
$M_L ({\rm mag})$			$13.08\pm0.16$	4		

References: 1: Holberg et al. (2013); 2: Cutri et al. (2003); 3: Gaia Collaboration et al. (2016, 2018); 4: Bacchus et al. (2017) ; 5 This paper

### 4. Ages of the stars

The general evolutionary scenario we consider for these systems is similar to that considered by Zurlo et al. (2013) for the case of HD 8049. Briefly, we start from a relatively wide binary system (e.g., separation between a few to some tens of au) composed of a star in the mass range 1-8  $M_{\odot}$  and a smaller mass companion; these systems are very common because a large fraction of the stars in the 1-8  $M_{\odot}$  mass range have a similar companion (Raghavan et al. 2010; Moe & Di Stefano 2017) and this range of separations is close to the peak of the binary distribution (Duquennoy & Mayor 1991; Raghavan et al. 2010). Given the large separation, the two components evolve essentially autonomously. However, when the original primary star becomes an AGB star, a small amount of mass and a rather significant amount of angular momentum, from the binary orbit, is transferred on the secondary essentially through the red giant wind. This causes some alteration to the surface chemical composition and a considerable spin up in the secondary, possibly at a velocity comparable to the one the secondary had when at the zero age MS; the reason for this similarity is that in both cases, angular momentum accretion is limited by the stability of the star (Jeffries & Stevens 1996; Matrozis et al. 2017). Then when the original primary becomes a WD, the system becomes wider due to the mass loss by the original primary, and the MS star starts to slow down again due to the angular momentum loss related to a magnetic driven wind, as in single stars. In this scenario, we expect different ages to be obtained depending on the different diagnostics. The comparison of the position in the color magnitude diagram of the MS star with isochrones essentially gives the system age. The position of the WD along the cooling sequence gives the time elapsed since the mass transfer episode. A similar age is provided by gyrochronology applied to the MS star, as well as by other age indicators related to activity (e.g., X-ray

luminosity). Lithium is expected to be very low or absent in the atmosphere of the MS star (this agrees with observations for similar systems: see e.g., Allen & Barbuy 2006a). The difference between the isochrone as well as the WD and gyrochronology age gives the pre-WD lifetime of the original primary, which can be used to derive its original mass by comparison with evolutionary models. This can also be compared with initial-final mass relations of WDs to determine the current mass of the WD. On the other hand, if dynamical masses are available, they can be used to further constrain the initial-final mass relation for the WD.

Depending on the quality of available data, there may be considerable redundancy, which can be used both to confirm this scenario and to further constrain general data (e.g., the mentioned initial-final mass relation for WD, as done in the case of Sirius - see e.g., Cummings et al. 2018 - or the calibration of gyrochronological ages). The possible discrepancy found by Matthews et al. (2014) for HD 114174 makes this analysis relevant. In the rest of this subsection, we consider some of these points. The results are shown in Table 4.

#### 4.1. Main sequence ages

The MS star gives information about the age of the HD 114174 system. Crepp et al. (2013) obtained an age of  $4.7 \pm 2.3$  Gyr from isochrones fitting in the color-magnitude diagram. Tucci Maia et al. (2016) derived an older age of  $6.4 \pm 0.7$  Gyr from a fit with the Yonsey-Yale isochrones in the  $T_{\rm eff}$  – log g diagram. We notice that the Gaia parallax of HD 114174 is about 6% smaller than the Hipparcos value. This makes the MS star intrinsically brighter (by 0.13 mag) and older (by about 2 Gyr) than considered by Crepp et al. (2013). On the other hand, a further constraint on the age of HD 114174 can be obtained by considering that the kinematics (galactic orbit eccentricity of 0.37 and maximum height over the galactic plane of 0.06 kpc: Mackereth &

Table 4.	Ages	and re	levant	parameters.
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Parameter	HD 2133	Ref	HD 114174	Ref	CD-56 7708	Ref	
	MS star						
Age isochrones (Gyr)	$4.8 \pm 1.2$	5	$4.7 \pm 2.3$	4	$2.6 \pm 2.2$	5	
Age isochrones (Gyr)			$6.4 \pm 0.7$	7			
Age isochrones (Gyr)			$7.4 \pm 2.0$	5			
Mass isochrones $(M_{\odot})$	$1.12 \pm 0.03$	5	$0.982 \pm 0.014$	5	$1.05 \pm 0.03$	5	
Radius isochrones ( $R_{\odot}$ )	$1.29 \pm 0.03$	5	$1.059 \pm 0.021$	5	$0.99 \pm 0.03$	5	
Rotational period (d)	1.316	5	34.6	5	2.326	5	
$b_p - r_p$	0.735	3	0.830	3	0.897	3	
Åge gyrochronology (yr)	$1.5 \times 10^{7}$	5	$5.8 \times 10^{9}$	5	$1.8 \times 10^{7}$	5	
		White	dwarf				
Spectral type	DA1.9	1			DA1.0	1	
$T_{\rm eff}$ (literature) (K)	26800	1	3810	4	49460	1	
$T_{\rm eff}$ (literature) (K)	$29724 \pm 158$	8			$49037 \pm 263$	8	
$T_{\rm eff}$ (MCMC) (K)	$24569 \pm 49$	6	$5890 \pm 270$	6	$42103 \pm 4200$	6	
Mass (literature) ( $M_{\odot}$ )	$0.40 \pm 0.14$	8			$0.524 \pm 0.04$	8	
Mass (MCMC) $(M_{\odot})$	$0.42 \pm 0.00$	6	$0.75 \pm 0.03$	6	$0.58 \pm 0.04$	6	
Cooling Age (MCMC) (yr)	$(2.03 \pm 0.01) \times 10^{6}$	6	$(5.57 \pm 0.02) \times 10^9$	6	$(4.04 \pm 0.05) \times 10^{6}$	6	

References: 1: Holberg et al. (2013); 2: Cutri et al. (2003); 3: Gaia Collaboration et al. (2016, 2018); 4: Bacchus et al. (2017); 5: This paper; 6: This paper using Bergeron et al. (1995) pure hydrogen cooling sequences; 7: Tucci Maia et al. (2016); 8: Joyce et al.

Bovy 2018) and chemical composition ([Fe/H]= $0.016 \pm 0.037$ , [Si/Fe]=-0.005; [Ca/Fe]=0.023: Ramírez et al. 2009) support its membership to the thin disk population. Recent estimates of the age of the thin disk are  $8.1 \pm 0.6$  Gyr ((Fuhrmann 2011), < 9 Gyr (Di Matteo et al. 2019), and  $7.5 \pm 1.2$  Gyr (Kilic et al. 2017). From these determinations, we can set an upper limit of 8.7 Gyr on the age of HD114174. Using this prior, we used the PAR-SEC isochrones (Bressan et al. 2012) models and the bayesian PARAM interface<sup>1</sup> to estimate an age of  $7.4 \pm 2.0$  Gyr, a mass of  $1.12 \pm 0.03 \ M_{\odot}$ , and a radius of  $1.29 \pm 0.03 \ R_{\odot}$  for HD 114174. The new value for the age is very consistent with that by Tucci Maia et al. (2016). The quoted uncertainty is the one provided by the PARAM web interface. There is a little inconsistency with the adopted prior due to the fact that the true error bars are asymmetric, that is to say more extended at younger ages because of the slower evolutionary timescales, but they are approximated with a unique value in the output.

We proceeded in the same way, but with no prior, in order to derive the ages, masses, and radii of HD 2133 and CD-56 7708. We obtained ages of  $4.8\pm1.2$  and  $2.6\pm2.2$  Gyr, respectively. Considering the moderately young age of these two systems, there is no impact when using a prior whether or not the thick disk ages are excluded.

#### 4.2. Gyrochronology ages

Gyrochronology relates the rotational period of late-type stars to their ages. We obtained the rotational periods for the MS stars in the various systems considered in this paper from the analysis of the TESS data (Ricker et al. 2015). We downloaded data from the Miskulski Archive for Space Telescopes (MAST) portal<sup>2</sup>. Here, we only considered light curves produced by the Science Processing Operations Center (SPOC: Jenkins et al. 2016) available on the archive on July 20, 2020. Search areas were kept at < 10 arcsec (half a TESS pixel) around the nominal star position to avoid misinterpretation of data. The light curves are shown on the left panels of Figure 3. Periods were determined by us from the main peak in the Scargle periodogram extracted from the light curves (right panels of Figure 3). All stars show strong and highly significant peaks in their periodograms, though the value for HD 114174 ( $\sim 40$  d) is uncertain because it is longer than the TESS time series<sup>3</sup>. The period we obtained for CD-56 7708 (2.326 d) agrees well with that estimated by Kiraga (2012) from ASAS data (2.3 d). The rich radial velocity sequence (Crepp et al. 2013; Butler et al. 2017 and HARPS data reported in the appendix) also allows one to derive the rotational period for HD 114174. Once we removed the long-term trend due to the orbital motion (see Section 6), we derived the value of 34.6 d (see Figures 4 and 5), which is in reasonable agreement with the one obtained from the TESS light curve in view of the uncertainties in this last value. We adopted the value obtained from the RV series for this star. Ages were obtained from these periods using the period-color-age calibration by Angus et al. (2019), as modified by Bonavita et al. (2020, submitted) for stars younger than Praesepe. As discussed in Bonavita et al., these ages have errors of about 70% (0.25 in the logarithm). Relevant data are listed in Table 4. For comparison, Matthews et al. (2014) give a gyrochronological age of  $4.0 \pm 1.1$  Gyr for HD 114174, which is in quite good agreement with the present determination; however, they do not provide further details on how it was derived. As a further comparison, we would have derived ages of 17 Myr, 6.8 Gyr, and 24 Myr for HD 2133, HD 114174, and CD-56 7708, respectively, if we had used the gyro-chronological calibration by Barnes (2007), which is in quite good agreement with the values listed in Table 4.

#### 4.3. WD masses, effective temperatures, and cooling ages

We used a Monte Carlo Markov Chain (MCMC) code to derive the main parameters of the WDs from their photometry. The routine makes use of the Python code emcee (Foreman-Mackey et al. 2013). We ran 1,000 steps, with 20 initial walkers to con-

<sup>(2018)</sup> 

<sup>&</sup>lt;sup>1</sup> http://stev.oapd.inaf.it/cgi-bin/param

<sup>&</sup>lt;sup>2</sup> https://archive.stsci.edu/tess/

<sup>&</sup>lt;sup>3</sup> On the other hand, the SPOC analysis did not detect any candidate transit in these systems



**Fig. 3.** TESS light curves (left) and Scargle periodograms (right) for the three program stars. Upper row: HD2133. Middle row: HD114174. Lower row: CD-56 7708.

strain the three parameters of the mass  $(M_{WD})$ , effective temperature  $(T_{eff})$ , and cooling time  $(t_{cool})$  of each WD. The results were obtained by comparing the observed photometry with Bergeron pure hydrogen cooling sequences (Bergeron et al. 1995)<sup>4</sup>. The best parameters obtained from the MCMC method are given in Table 4. We note that the error bars include only the errors on the photometry, they do not include other sources of uncertainties (e.g., the parallax). They can then underestimate the real error.

Figure 6 gives the marginal posterior distributions obtained from our analysis of the photometry of HD114174B from the y (~ 0.95  $\mu$ m) up to the K<sub>s</sub>-band (~ 2.1  $\mu$ m). The extension to the y-band is very important because it allows one to define the effective temperature of the WD with a much higher accuracy

Fig. 5. RV curve for HD114174 phased at a period of 34.6 d.

than was possible before. In addition, the brighter magnitudes obtained in the J and H-bands provide a rather high value of  $T_{\rm eff} = 5890 \pm 270$  K, and consequently a smaller radius and then a higher mass ( $M = 0.75 \pm 0.03 M_{\odot}$ ) for the WD. All these facts point towards a rather massive but not excessively old WD (5.57 ± 0.02 Gyr), which matches the remaining constraints for this system much better (see Section 7).

Table 5 lists a number of WD analogs to HD 114174B (Bergeron et al. 2001; Gianninas et al. 2011; Giannichele et al. 2012); they were selected in order to be within  $2\sigma$  in  $T_{\text{eff}}$ , mass, and age. Gaia DR2 parallaxes were used to update the absolute magnitude with respect to the catalog values, but modifications with respect

<sup>&</sup>lt;sup>4</sup> www.astro.umontreal.ca/ bergeron/CoolingModels



**Fig. 6.** Marginal posterior distributions for the parameters of our model of the photometry of the WD HD114174B. We note that temperatures are in units of 1000 K.



**Fig. 7.** Marginal posterior distributions for the parameters of our model of the photometry of the WD HD2133B.

the original values are small. Most of these analogs have a bluer J - K color than what we found for HD 114174B (though at only slightly more than 1- $\sigma$ ), and they have H-dominated spectra.

Figures 7 and 8 give the marginal posterior distributions obtained from the analysis of the fit of the photometric data, with model atmosphere and cooling sequences for the WDs in HD 2133 and CD-56 7708. Here, we consider our own as well as UV data from Barstow et al. (2001) and Beitia-Antero & Gómez de Castro (2016). For comparison, Joyce et al. (2018) used FUSE spectra and HST data to derive the mass, radius, and tempera-



**Fig. 8.** Marginal posterior distributions for the parameters of our model of the photometry of the WD CD-56 7708B.

tures for the WDs in both systems. They obtained temperatures of  $T_{\rm eff} = 29724 \pm 158$  and  $49037 \pm 263$  K for HD 2133B and CD-56 7708B, respectively, which is a bit warmer than the values derived by Holberg et al. (2013) and in our analysis. The mass of HD 2133B was not well determined in the study by Joyce et al. (2018), with a very low mass obtained from FUSE data  $(0.28 \pm 0.07 M_{\odot})$  and a value of  $0.40 \pm 0.14 M_{\odot}$ , which is more consistent with expectations and our analysis from HST data. Their mass for CD-56 7708B  $(0.524 \pm 0.04 M_{\odot})$  is a bit smaller but within the error bars of our determination. The cooling age for CD-56 7708B agrees fairly well with the estimate by Barstow et al. (2014) of 1.6 Myr. The cooling ages for both HD 2133B and CD-56 7708B are both shorter than those estimated from gyrochronology. However, uncertainties in gyrochronological ages at very young ages are large. On the other hand, there is very good agreement between the cooling age of the WD and the gyrochronology age of the MS star for HD114174. Anyhow, we should take into account that the assumption of re-rejuvenated MS stars in Sirius-like systems being very similar to very young stars is possibly inaccurate.

#### 5. Spectroscopic properties of the primary stars

The atmospheric parameters of the host stars used for the spectroscopic analysis were computed using photometric calibrations. The V band magnitudes were obtained by a transformation (J. Yana Galarza, private communication) that uses G band photometry from Gaia (Gaia Collaboration et al. 2016), resulting in V magnitudes that are more precise than previously published values. The distances were derived from the Gaia parallax, and by using the galactic latitude and longitude, we estimated the color excess from Stilism (STructuring by Inversion the Local Interstellar Medium) maps (Lallement et al. 2014).

We used the V and 2MASS JHK photometry (Skrutskie et al. 2006) and the E(B - V) obtained above and extinction ratios from Ramírez & Meléndez (2005) to compute the intrinsic colors (V - J), (V - H), and (V - Ks). Then, we estimated the ef-

Table 5. WD analogs to HD 114174B.

WD	$\pi$ (mas)	$M_J$	J - K	$T_{\rm eff}$ (K)	$M/M_{\odot}$	Age (Gyr)	Sp. Type
HD 114174B	37.91	13.55	0.44	$5890 \pm 270$	$0.75 \pm 0.03$	5.57	
W0553+053	125.1	13.44	0.30	$5785 \pm 105$	$0.72\pm0.03$	4.25	DAH
W0752-676	122.37	13.22	0.36	$5735 \pm 103$	$0.73 \pm 0.06$	4.40	DA
W1257+037	60.80	13.48	0.31	$5616 \pm 100$	$0.70\pm0.06$	4.52	DA
W1309+853	60.72	13.61	0.65	$5440 \pm 98$	$0.71\pm0.02$	5.45	DAP
W1315-781	51.84	13.46	0.31	$5619 \pm 193$	$0.69 \pm 0.02$	4.39	DC:
W1748+708	160.98	13.80	0.27	$5570 \pm 107$	$0.79\pm0.01$	5.86	DXP
W2211-392	55.09	13.60	0.33	$6150 \pm 135$	$0.80\pm0.04$	4.26	DA

fective temperature using the color-metallicity- $T_{\rm eff}$  calibrations by Casagrande et al. (2010).

In addition to the mass,  $T_{\text{eff}}$ , parallax, and V magnitude, the bolometric corrections ( $BC_V$ ) from Masana et al. (2006) were considered to determine the trigonometric surface gravity (log g) of the primary star. Finally, the micro-turbulence ( $v_t$ ) and macro-turbulence ( $v_{\text{macro}}$ ) were determined using the relations by Ramírez et al. (2014) and dos Santos et al. (2016), respectively. The 2017 version of the LTE code MOOG (Sneden 1974) was used to determine the metallicity, using Kurucz model atmospheres (Castelli & Kurucz 2004). As the above calibration relations depend on metallicity, the stellar parameters listed in Table 6 were determined iteratively.

We also tried the spectroscopic equilibrium method (e.g., Meléndez et al. 2012), but in the two highly-rotating stars, HD 2133 and CD-56 7708, many important lines could not be measured due to blending caused by the badly broadened profiles, making the method unfeasible. For the star with low rotation (HD 114174), the spectroscopic result is compatible with the method applied above based on photometric temperatures and trigonometric gravities.

Chemical abundances were determined using spectral synthesis by comparison between observed and theoretical spectra. The atmosphere models were interpolated with the  $q^2$  code (Ramírez et al. 2014) and by using Kurucz model atmospheres (Castelli & Kurucz 2004). The line profiles were analyzed using the 2017 version of MOOG (Sneden 1974), using the line list of Meléndez et al. (2012).

The abundances from the solar analogs stars were compared to the solar abundances, using a line-by-line differential analysis method (Gratton et al. 2001; Bedell et al. 2014; Biazzo et al. 2015), but using spectral synthesis rather than equivalent widths. In order to determine the metallicity, we chose ten Fe I absorption lines (4950.1, 5373.7, 5679.0, 5934.7, 6003.0, 6065.5, 6173.3, 6252.6, 6265.1, and 6430.8 Å). The criterion was to get relatively clean lines (mostly unblended) in the three solar analogs, meaning that preferentially strong lines were selected, as the weak lines are washed out in the spectra of HD 2133 and CD-56 7708 due to their fast rotation (~ 25 km  $s^{-1}$ ). The  $v \sin i$ was determined by spectral synthesis of the ten iron lines above, including the instrumental broadening (FWHM from the resolving power of each spectrograph) and  $v_{\text{macro}}$ . HD 114174 is a solar twin (Ramírez et al. 2014) with  $[Fe/H] = 0.016 \pm 0.037$ , HD 2133 is a solar analog with  $[Fe/H] = 0.080 \pm 0.062$ , and CD-56 7708 is a high metallicity star with  $[Fe/H] = 0.380 \pm 0.064$ .

Using the magnitude difference between the primary and the secondary stars, we estimated the contamination fraction of the WD on the MS star. Only the system with the coolest MS and hottest WD, CD-56 7708, has a high contamination by the WD. For the V band, this was estimated using the observed magnitudes and extrapolated toward the blue using the expected col-



**Fig. 9.** Spectral synthesis of features used to derive the values of [Fe/H], [C/H], [Y/H], and [Ba/H] for HD 114174, and a comparison with the solar spectrum.



**Fig. 10.** Spectral synthesis of features used to derive the values of [Fe/H], [C/H], [Y/H], and [Ba/H] for HD 2133, and a comparison with the solar spectrum broadened to FWHM =  $25 \text{ km s}^{-1}$ . It is important to notice that the x-scale is the same as in Fig. 9.

ors for objects of the same temperatures as the MS star and the WD. The contamination results of ~ 6% in the blue region and is progressively lower towards redder wavelengths (~ 2% in the V-band). For this star, we took the contamination by the WD companion into account when determining the chemical abundances.

**Table 6.** Adopted parameters and abundances for the MS stars.

	HD 114174	HD 2133	CD-56 7708
$T_{\rm eff}$ (K)	$5703 \pm 31$	$5991 \pm 43$	$5545 \pm 42$
$BC_V$ (mag)	$-0.13 \pm 0.01$	$-0.07 \pm 0.01$	$-0.15 \pm 0.02$
$\log g \ (\mathrm{cm \ s^{-2}})$	$4.35\pm0.02$	$4.28\pm0.04$	$4.42\pm0.06$
$v_{\rm t}  ({\rm km \ s^{-1}})$	$0.97 \pm 0.12$	$1.22\pm0.12$	$0.79 \pm 0.12$
$v_{\rm macro}~({\rm km~s^{-1}})$	$3.16\pm0.06$	$4.36\pm0.10$	$2.50\pm0.04$
$v \sin i  (\mathrm{km}  \mathrm{s}^{-1})$	$1.71\pm0.12$	$24.37 \pm 0.93$	$24.9\pm0.06$
[Fe/H] (dex)	$0.016 \pm 0.037$	$0.080 \pm 0.062$	$0.380 \pm 0.064$
[C/H] (dex)	$0.030\pm0.065$	$-0.050 \pm 0.149$	$0.24 \pm 0.15$
[Y/H] (dex)	$0.370 \pm 0.108$	$0.100 \pm 0.127$	$1.26 \pm 0.13$
[Ba/H] (dex)	$0.220 \pm 0.087$	$0.190 \pm 0.093$	$0.91 \pm 0.12$



**Fig. 11.** Spectral synthesis of features used to derive the values of [Fe/H], [C/H], [Y/H], and [Ba/H] for CD-56 7708, and a comparison with the solar spectrum broadened to FWHM = 25 km s<sup>-1</sup>. It is important to notice that the x-scale is the same as in Fig. 9.

The abundances of C and neutron capture elements are important when verifying whether the stars have excesses of these elements and to get a better constraint in the comparison with yields of AGB models. The C atomic lines available for our spectra are not detectable on the rapidly rotating stars, so we chose a molecular region of CH around 4323.2 Å to measure the C abundance. As far as what concerns n-capture elements, we chose the Y line at 4900.1 Å and the Ba line at 5853.7 Å, considering the hyperfine structure and blends. The resulting [C/H], [Y/H], and [Ba/H] ratios are shown in Table 6. It is important to notice that in order to determine a better differential abundance for the two highly-rotating stars, the solar spectrum used for the reference solar abundances was broadened with a FWHM = 25 km s<sup>-1</sup>.

We compared the Y and Ba abundances derived for HD 114174, HD 2133, and CD-56 7708 to the abundances derived by Delgado Mena et al. (2018) for Solar-type stars. In Figure 12, we can see a clear overabundance for our Solar-type stars with WD companions, relative to other Solar-type stars that follow the standard chemical evolution of the Galaxy; in particular, CD-56 7708 is clearly a mild (dwarf) Ba-star, while excesses for the two other stars are small.

Finally, we checked all of our spectra for the presence of the Li I doublet at 6707.78 Å. As expected, this feature is undetected in all our target stars.



**Fig. 12.** Y (left) and Ba (right) abundances as a function of metallicity [Fe/H] for our three Solar-type stars with WD companions (black symbols with error bars), compared to abundances for normal Solar-type stars determined by Delgado Mena et al. (2018).

#### 6. Orbital study

#### 6.1. HD 114174

Data for HD 114174 are quite rich, since not only do we have a rather long astrometric series (see Table 7), but also 131 high precision radial velocities (Crepp et al. 2013; Butler et al. 2017, and those that can be obtained from the archive HARPS data that are reported in the appendix). Combining the data sets of both accurate astrometry and radial velocities allows for the determination of a preliminary orbit with reasonable errors. For this purpose, we used two different methods. The first one is based on the Orbit fitting code by Tokovinin (2016)<sup>5</sup>, which is based on a Levenberg-Marquard optimization algorithm to find the best astrometric orbit. The second one is based on an MCMC analysis using a code that combines astrometric and radial velocity data at the same time. The code makes use of emcee. In this second case, we adopted masses of  $M_{\rm MS}$  = 0.98  $M_{\odot}$  and  $M_{\rm WD} = 0.75 \ M_{\odot}$ , as given by the analysis of the position of the MS star in the color-magnitude diagram and of the photometry of the WD (see Section 4). Here, we assumed an error bar of 5 m/s for the RVs to take the jitter due to stellar activity into account.

<sup>&</sup>lt;sup>5</sup> https://zenodo.org/record/61119



Fig. 13. Marginal posterior distributions for the parameters of our model of the orbit of HD114174 obtained with the MCMC method.

The results obtained with the two codes are quite similar, albeit the methods used are completely different. In Figure 13 we show the posterior distribution obtained with the MCMC method; this figures shows that once the mass of the components are assumed, the solution is quite robust despite the small section of the orbit covered; this is because of the high precision of the measures (see Figure 14). In particular, it is well established that the orbit is quite eccentric and seen almost edge-on.

These orbits agree fairly well with those considered by Bacchus et al. (2017), who however made different assumptions about the MS and WD masses. All of these orbits share a high eccentricity and a very high inclination, which are quite close to edge-on. One of the purposes for determining the orbit is to be able to determine the mass of the WD, which is to be compared with that derived from evolutionary models. In this case, we can only use the result provided by the *orbit* code because stellar masses were adopted to allow for the convergence of the MCMC procedure. The nominal solution found gives a total mass of the system of  $3.9 M_{\odot}$  with a very large uncertainty, so that this result cannot be considered significant.

#### 6.2. HD 2133 and CD-56 7708

Much less data are available for HD 2133 and CD-56 7708; these stars are much further from the Sun, making astrometric motion

	R.	Gratton et al.	: Investigating the	hree Sirius-like	systems with	SPHERE
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Table 7. Astrometry for HD 114174 used in this paper.

JD	PA	Sep	err	ref
	degree	arcsec	arcsec	
55615.1	171.8	0.7198	0.0066	1
55960.1	172.1	0.7011	0.0050	1
56076.8	170.5	0.6958	0.0058	1
56112.8	172.2	0.6921	0.0087	1
56792.1	172.	0.6547	0.0020	
58198.69	174.	0.5770	0.0300	2
57058.37	172.03	0.6405	0.0020	2
57112.20	171.71	0.6372	0.0020	2
57146.09	172.02	0.6356	0.0020	2
57174.05	172.24	0.6341	0.0020	2
57180.12	171.60	0.6356	0.0020	2
57207.95	172.00	0.6348	0.0020	2
57208.04	172.15	0.6355	0.0020	2
57792.22	172.27	0.6001	0.0020	2
57831.83	172.30	0.6044	0.0020	2
57882.15	171.88	0.5911	0.0020	2
58220.08	172.42	0.5773	0.0020	2
58244.01	172.56	0.5739	0.0020	2
58255.96	172.42	0.5740	0.0020	2
58549.15	172.34	0.5594	0.0020	2
58553.13	172.64	0.5589	0.0020	2
58587.08	172.61	0.5536	0.0020	2
58621.99	172.58	0.5535	0.0020	2

References: 1: Crepp et al. (2013); 2: This paper (observation on 58198.69 is with GPI/Gemini under proposal ID GS-2018A-FT-103, PI Pacheco; all other observations are with

SPHERE at VLT).

Table 8. Orbit for HD 114174.

Parameter	Orbit	MCMC
a (au)	$28.5 \pm 40$	30.11±0.03
P (yr)	$76.8 \pm 9.2$	124
T0 (yr)	1974.6±6.4	1932.06±0.25
e	$0.91 \pm 32$	$0.89 \pm 0.00$
$\Omega$ (degree)	$-12.0 \pm 1.5$	-13.57±0.35
$\omega$ (degree)	71±28	63.73±0.08
i (degree)	88.7±2.0	88.11±0.11

more difficult to constrain even extending the series considering the HST data by Barstow et al. (2001), and there are not adequate high precision RV series. Lacking data for a full orbit determination, Holberg et al. (2013) proposed tentative periods of 665 and 118 yr for HD 2133 and CD-56 7708, respectively, from a statistical analysis, where eccentricity, inclination, and other parameters have specific distributions. These values should be considered as order of magnitude estimates, at best.

To estimate the probability distribution of the orbital parameters, we ran a Monte Carlo simulation using the code presented in Zurlo et al. (2018). This code explores different orbits that can fit the astrometric data when a small fraction of the orbit is covered by the observations. Using this code, we could not obtain any significant constrain for HD 2133. Something more can be said for CD-56 7708; when assuming masses of  $M_{\rm MS} = 0.93$  and  $M_{\rm WD} = 0.58 \ M_{\odot}$  for the two components (see Section 4), we obtained the distributions of possible orbital parameters shown in Figure 15. We found that the semimajor axis *a* is in the range of 20 - 55 au, the orbital inclination *i* is > 80 degrees (i.e., the orbit is seen quite close to edge-on), the position angle of the ascend-



**Fig. 14.** Upper panel: Best orbit of HD114174 obtained with the MCMC method on the sky plane. We note that scales along RA and declination are very different; we display the orbit in this way to avoid too much confusion on the horizontal axis of the plot. Bottom panel: Radial velocity orbit. Data are shown in blue, and the model is in red. Insets in both panels show zooms of the region of the orbit covered by observations



**Fig. 15.** Histograms of the frequency distribution of possible values of orbital parameters obtained with our Monte Carlo code for CD-56 7708. Upper left panel: Orbital inclination. Upper right: Semi-major axis. Lower left: The position angle of the ascending node  $\Omega$ . Lower right: The argument of periastron  $\omega$ .

ing node  $\Omega$  is in the range of 120 - 135 degrees, and the argument of periastron  $\omega$  is more likely to be at values far from zero. On the other hand, we did not obtain any significant constraint on the orbital eccentricity.

#### 7. Discussion and concluding remarks

#### 7.1. WD progenitors

The system for which we can make more inferences is HD 114174. Using the mass we derived for HD 114174B ( $0.75 \pm$  $0.05 M_{\odot}$ ) and the initial-final mass relation (El-Badry et al. 2018; Cummings et al. 2018), we infer that the MS progenitor of this WD had a mass of  $3.2 \pm 0.4 M_{\odot}$ . According to the PARSEC evolutionary models (Bressan et al. 2012), the pre-WD evolutionary time of a solar metallicity star (as determined by our abundance analysis) with this mass is  $0.46 \pm 0.10$  Gyr. The error bar is given by the uncertainty in the mass. The total age of the system is obtained by summing this age to the WD cooling time, which according to our determination is  $5.57 \pm 0.02$  Gyr. The total age is then  $6.03 \pm 0.10$  Gyr, which is comparable to the one determined for the MS star from a comparison with isochrones  $(6.4 \pm 0.7 \text{ Gyr})$ by Tucci Maia et al. 2016; the same value but with a lower error bar of 0.3 Gyr has been obtained by Spina et al. 2018; the value obtained by our analysis is  $7.4 \pm 2.0$  Gyr). This completely resolves the age discrepancy found by Matthews et al. (2014) and Bacchus et al. (2017). We remark that the solution for the conundrum is due to the different NIR photometry we obtained from our SPHERE data, with the WD brighter at shorter wavelengths, leading to a higher temperature and a shorter cooling time; it is also due to the longer distance given by Gaia with respect to Hipparcos, which makes the MS brighter and then older.

With these values, the total mass of the HD 114174 system is of  $1.73 \pm 0.07 M_{\odot}$ , which is much lower than what should have been the original mass (roughly 3.7-4.6  $M_{\odot}$ , summing the mass of the progenitor of the WD and that of the MS star, or slightly less depending on the initial mass of the current MS star if this has accreted a significant amount of mass from the WD progenitor). This suggests that the system was originally closer. A detailed evolutionary model for this system would be welcomed.

The masses for the progenitors of HD 2133B and CD-56 7708B are smaller. The values of WD masses obtained by Joyce et al. (2018) correspond to progenitors with masses < 1.37  $M_{\odot}$  and of 1.20 ± 0.42  $M_{\odot}$ , respectively, using the initialfinal mass calibration by El-Badry et al. (2018); slighty lower values were obtained using the relations by Cummings et al. (2018). The value for CD-56 7708B obtained by our analysis is  $1.8 \pm 0.5 M_{\odot}$ , while the mass we obtained for HD 2133B is below that expected for WD resulting from the evolution of single stars. Since these WDs are both very young, the age of the MS stars should be essentially coincident with the lifetime of the progenitors of the WDs to derive the initial mass of their progenitors. We used the STEV interface of Parsec models (Bressan et al.  $2012)^6$  to obtain masses of  $1.28^{+0.13}_{-0.08}$  and  $1.65^{+1.58}_{-0.31} M_{\odot}$  for the progenitors of HD 2133B and CD-56 7708B, respectively. Here, we neglected the WD cooling time, which is very small for these two systems. There is then substantial agreement between these different estimates: The mass of the progenitor of HD 2133B is small, likely < 1.3  $M_{\odot}$  (the system should then have been in origin a nearly equal mass one), while that of the progenitor of CD-56 7708B should have been in the range of 1.4-1.8  $M_{\odot}$ .

#### 7.2. Spin-orbit alignment

Since the rotation of the MS star is boosted by the transfer of angular momentum from the binary orbit to the star, we expect that star rotation might be aligned with the orbital one, though this may actually depend on details as to how the mass is accreted because only a very small fraction of the orbital angular momentum is actually transferred (see Jeffries & Stevens 1996). To verify this concept, we may compare the rotational periods derived from TESS with the projected rotational velocity  $v \sin i$ obtained from spectroscopy. If the stellar radius is known (see Table 4), we can extract the inclination of the rotation axis of the star. When we apply this procedure, it is clear that HD 114174 and CD-56 7708 should be observed at a very high inclination, that is, roughly  $i \sim 90$  degrees, while HD 2133 should be seen with  $i \sim 30$  degrees. We found that the orbits of both HD 114174 and CD-56 7708 are indeed seen close to edge-on, which is consistent with being aligned with the orbital axis, while astrometric data are not adequate to constrain the orbit of HD 2133.

#### 7.3. Abundances and primary pollution

In this subsection, we discuss the abundances of the MS stars of our systems in the context of predictions of AGB models. First, we notice that according to the model by Jeffries & Stevens (1996), an effective spin-up of the MS star requires accretion of a few hundredths of solar masses of material, which is a very small fraction of the mass lost by the AGB stars (see also Matrozis et al. 2017). We should compare this quantity with the mass of the outer convective envelopes of the stars under consideration that have a pristine composition that then dilutes the AGB ejecta. Using the values computed by Pinsonneault et al. (2001), we expect that the mass of the outer convective envelope is between 0.02 and 0.03  $M_{\odot}$  for the program stars (with the largest value for CD-56 7708 and the smallest one for HD 2133), which is smaller or at most of the same order as the accreted mass. We then expect that dilution is not very large and that the surface abundances of the MS stars should essentially reflect that of the polluting material.

On the other hand, detailed computations are required to clarify when most of the mass transfer on the MS star occurs during the evolution of the progenitor of the WD along the AGB. In fact, Jeffries & Stevens (1996) showed that the accretion critically depends on the wind velocity and system separation. System separation and mass loss rates should change during the AGB evolution, so that we expect that the accretion on the MS also changes during this phase. It is then possible that the accreted material has a composition that is not identical to that at the end of the AGB phase. This complicates the comparison between nucleosynthesis models and observations.

In the case of HD 114174, the rather large mass of the WD and then for its progenitor should yield an imprint on the expected nucleosynthesis and then composition of the material transferred to the MS star. The progenitor of the WD should have had only a limited number of thermal pulses while on the AGB (see e.g., Pastorelli et al. 2020) because of the rather fast mass loss and evolution. A star with an initial mass of  $3.2 \pm 0.4 M_{\odot}$ , which is as expected for the progenitor of HD 114174B, is at the top edge for becoming a C-star along the AGB (see e.g., Abia et al. 2020; Pastorelli et al. 2020) and for the same reason should have only a moderate production of n-capture elements through the main *s*-process, but the production critically depends on the exact mass that is assumed and on model details. We found that HD 114174A have a solar [C/Fe] ratio (=0.01±0.07 dex), and there is a modest enhancement in s-process elements Y and Ba, being [Y/Fe]=0.35±0.11 dex and [Ba/Fe]=0.20±0.10 dex, respectively (see Section 5 for details). We exploited the FRUITY database<sup>7</sup> (Cristallo et al. 2016) in order to compare carbon and

<sup>&</sup>lt;sup>6</sup> http://stev.oapd.inaf.it/cgi-bin/cmd

<sup>&</sup>lt;sup>7</sup> http://fruity.oa-teramo.inaf.it

heavy element abundances of this star to the ejecta for a 3  $M_{\odot}$  AGB model, with a solar metallicity and standard <sup>13</sup>C pocket. These models produce significant amounts of C, Y, and Ba. On the other hand, the observed composition of HD 114174A nicely matches the expectations of the same models for a 4  $M_{\odot}$  star, but also the composition of the ejecta of a 3  $M_{\odot}$  AGB after only four thermal pulses. According to the model, this star is expected to have 13 thermal pulses before ending its AGB evolution.<sup>8</sup>

We may then consider three ways to solve this issue. First, the WD progenitor might have been more massive than we derived in our analysis; in this case, it is likely that the WD mass should also be higher. Second, it is possible that the FRUITY model overpredicts the number of thermal pulses for a 3  $M_{\odot}$  star: This is not excluded because the mass loss from AGB stars is not known with a high accuracy, and the upper limit for the generation of AGB stars in these models (somewhere in the range between 3 and 4  $M_{\odot}$ ) is possibly slightly larger than the value derived from observations (3  $M_{\odot}$ : Abia et al. 2020; Pastorelli et al. 2020). Unfortunately, the model grid does not have intermediate masses between 3 and 4  $M_{\odot}$  to establish this point. Third, the accretion of mass on the MS star may have occurred during the early part of the thermal pulse phase, the binary separation (or wind speed) becoming too large for significant accretion during the very late phases of the AGB. Of course, a combination of all of these different factors may also work.

The masses of the WDs in the HD 2133 and CD-56 7708 systems are much smaller. The progenitor masses are then close to the lower edge for activation of the thermal pulses in population I stars, which is expected to be somewhere between 1.3 and 1.5  $M_{\odot}$  according to the FRUITY models. We then expect very low if any overabundance of C and neutron capture elements for HD 2133A, while there might be a quite substantial overabundance of these elements in CD-56 7708A if the WD, and progenitor, mass is > 1.5  $M_{\odot}$ , as suggested by our analysis and thoroughly consistent with the result by Joyce et al. (2018). With respect to these predictions, we found the expected overabundance of the n-capture elements in CD-56 7708, while the [C/Fe] is subsolar (or at most solar). This difference between the behavior of C and neutron-capture elements is not predicted by models, and since it is observed in unevolved low mass stars, it cannot be attributed to the effect of the first or second dredge-up within the MS star.

Looking into the literature, we found that this different behavior is observed in other dwarf (i.e., MS) Ba-stars. For instance, Shejeelammal et al. (2020) present the case of HD 94518, which has an overabundance of *s*-process elements of 0.77 dex. This is very similar to what we found for CD-56 7708, but they did not find a C-excess. They suggest that in that case, the progenitor of the WD had an initial mass of ~ 1.5  $M_{\odot}$ , which is quite similar to what we found for the progenitor of CD-56 7708B. However, this suggestion is only based on the nucleosynthesis and not on the characteristics of the WD that was not directly observed. Cases where the mass of the WD was determined independently of nucleosynthesis are more meaningful

here. Among those stars, an even more extreme case is represented by the HD 50264 system. In this case, the mass of the WD is  $0.60 \pm 0.05 \ M_{\odot}$  (Escorza et al. 2019), suggesting a progenitor with a mass of  $2.0 \pm 0.5 M_{\odot}$ . The chemical analysis by Purandardas et al. (2019) indicates a high abundance of s-process elements of [s/Fe]~ 1.5 dex, but a nearly solar C/O ratio. Allen & Barbuy (2006a) and Allen & Barbuy (2006b) determined the abundances of CNO and s-elements in 26 Ba stars, some of them being on the MS and with an independent WD mass determination. They found significantly over-solar [C/Fe] ratios in a number of them, but they were all metal-poor stars, and possibly with quite massive WD companions. HD 123585 is indeed C-rich, but it is metal poor ([Fe/H] $\sim -0.6$ ) and the WD mass is of  $0.66 \pm 0.11 M_{\odot}$  (Escorza et al. 2019), corresponding to a progenitor of  $2.7 \pm 0.9 M_{\odot}$ . The WD companion of the more metal-rich dwarf Ba-star HD 89948 ([Fe/H]~ -0.4) likely has a smaller mass of  $0.54 \pm 0.03 M_{\odot}$  (Escorza et al. 2019), corresponding to a progenitor of  $1.4 \pm 0.3 M_{\odot}$ . However, in this case, the MS star has a solar [C/Fe] ratio. Furthermore, the orbital parameter distributions of dwarf Ba-stars suggests that the WD companions have a typical mass of 0.6  $M_{\odot}$  (Escorza et al. 2019), also indicating low-mass AGB progenitors. This might suggest that the ejecta of metal-rich and low-mass AGB stars are rich in elements produced by the s-process but not in C; this is not predicted by models such as FRUITY, which perhaps do not correctly reproduce dredge-up and mass loss of elements produced in different phases of the thermal pulse cycles.

Alternatively, it is possible that the different behavior between C and s-process elements is due to selective accretion on the MS stars (with s-elements but not C accreted) or systematic differences between evolutionary scenarios (e.g., Rochelobe overfilling versus wind). In regards to the latter, it might be interesting to note that dwarf carbon stars typically have mean periods of < 1 year (see Roulston et al. 2019), while typical periods for MS Ba-stars are longer (1-100 yrs: Escorza et al. 2019), suggesting a different evolutionary scenario. CD-56 7708 has an even longer period. A better determination of the mass and orbit of the WDs, in particular for CD-56 7708 and HD 114174 (using e.g., further astrometry, photometry, and spectra at a shorter wavelength than possible with SPHERE IFS, e.g., using ZIM-POL at SPHERE or SHARK-VIS) as well as a systematic analysis of more Sirius-like systems similar to the one presented in this paper could help to provide more stringent constraints on the models.

Finally, we should remind readers that there is evidence that not all of the MS stars in Sirius-like systems accreted a significant amount of mass from their pre-WD companions. This is exemplified by the case of Procyon, which has a period of about 40 yr that is shorter than those of the systems considered in this paper. The mass of Procyon B (0.602  $\pm$  0.015  $M_{\odot}$ : Girard et al. 2000) implies a progenitor mass of about  $2.0 \pm 0.2 M_{\odot}$  using the calibration by El-Badry et al. (2018) (for comparison, Kervella et al. (2004) proposed a mass of 2.5  $M_{\odot}$ ). Such a massive AGB star should have efficiently produced C and s-process elements (see e.g., results obtained using FRUITY). However, the composition of Procyon A is essentially indistinguishable from that of a normal MS star (Kato & Sadakane 1982; Cowley et al. 2020), in spite of the fact that the outer convective region should be very tiny and hence dilution of accreted material should be very small. After noticing this fact, North et al. (2020) recently proposed that the lack of overabundances of C and s-elements can be related to anticorrelations between their enhancement with period and metallicity in Ba-stars. However, CD-56 7708 is much more extreme than Procyon in both of these respects, but it still has a sig-

<sup>&</sup>lt;sup>8</sup> Alternatively, one might try to derive the progenitor masses for the WDs by matching the observed composition of the MS stars with the expected composition of the ejecta of AGB stars of different masses. This approach is described in the dissertation thesis by Pacheco that can be retrieved at the URL https://teses.usp.br/teses/ disponiveis/14/14131/tde-17102019-113346/pt-br.php,

where the interested reader may find more information. She found that the progenitors of the three WDs should roughly have had masses of  $\sim 1.5$ ,  $\sim 2.5$ , and  $\sim 2 M_{\odot}$  for HD 2133, HD 114174, and CD-56 7708, respectively, which is in quite good agreement with our determinations.

nificant excess of *s*-elements. Further work is clearly required to understand the details of the Ba-stars phenomenon.

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Article number, page 17 of 19

Table 9. Radial velocities from HARPS data.

# 8. Appendix: Radial velocities from HARPS data for HD114174

This appendix reports on the radial velocities for HD 114174 obtained from the HARPS data (see Table 9). The values we considered were obtained using the HARPS pipeline, using a G2 mask, as available on the reduced data archive<sup>9</sup>. In the analysis, we corrected the radial velocities for the offsets with respect to the Keck radial velocities (Crepp et al. 2013; Butler et al. 2017) using the overlapping epochs.

BJD	$V_r$ (km/s)	Err (m/s)
2455983.809	24.91643	0.39
2455983.813	24.91563	0.37
2455984,794	24.91685	0.46
2455984 798	24 91688	0.43
2455985 784	24 91449	0.38
2455985.789	24.91449	0.38
2455985.789	24.91440	0.38
2433980.797	24.91793	0.43
2455980.802	24.91540	0.42
2456047.656	24.93232	0.53
2456047.662	24.93264	0.50
2456048.648	24.93120	0.48
2456048.653	24.93207	0.51
2456298.886	24.96255	0.43
2456298.891	24.98727	0.43
2456300.842	24.95480	0.50
2456300.847	24.95483	0.44
2456301.821	24.95537	0.56
2456301.826	24.95748	0.51
2456375.745	24.96535	0.41
2456375.750	24.96817	0.42
2456376.734	24.97047	0.46
2456376.739	24.97039	0.46
2456376 745	24 97050	0.47
2456376 750	24 97092	0.47
2456376.756	24.97092	0.47
2456376.750	24.90010	0.45
2456377 713	24.97002	0.44
2450577.715	24.97110	0.40
2430377.710	24.90900	0.38
2430376.701	24.97094	0.40
2430378.700	24.90883	0.40
2430379.723	24.90903	0.41
2450579.750	24.90929	0.39
2450580.750	24.97145	0.30
2456380.735	24.97146	0.36
2456381.728	24.97021	0.37
2456381.733	24.9/166	0.35
2456484.508	24.98923	0.42
2456484.513	24.98742	0.47
2456485.511	24.98729	0.41
2456485.516	24.98803	0.47
2456486.497	24.99218	0.56
2456486.503	24.98650	0.34
2456487.497	24.98909	0.35
2456487.502	24.98847	0.36
2456490.492	24.99658	0.42
2456490.498	24.99768	0.44
2456708.767	25.02976	0.46
2456708.772	25.02940	0.42
2456709.788	25.02923	0.48
2456709.793	25.02795	0.48
2456710.786	25.02827	0.52
2456710.791	25.02734	0.54
2456711 759	25.02848	0.46
2456711 764	25 02963	0.45
2456851 510	25 05240	0.43
2456851 524	25.05240	0.52
2456857 487	25.05155	0.52
2456852.402	25.05299	0.51
2450052.400	25.05255	0.55
2456854 102	25.05540 25.05270	0.00
27JUUJ4.472	23.03217	0.57

<sup>9</sup> http://archive.eso.org/wdb/wdb/adp/phase3\_main/form

Table 9. Cont...

JD	$V_r$ (km/s)	Err (km/s)
2456855.475	25.05160	0.37
2456855.480	25.04988	0.38
2456856.479	25.05329	0.47
2456855.475	25.05160	0.37
2456855.480	25.04988	0.38
2456856.484	25.05405	0.44
2457025.847	25.07921	0.38
2457025.852	25.07853	0.37
2457230.500	25.12578	0.39
2457230.505	25.12560	0.39
2457505.666	24.90305	0.24
2457505.671	24.90649	0.23
2457764.872	25.20305	0.30
2457764.877	25.20412	0.30
2457807.828	25.21461	0.39
2457807.833	25.21429	0.88
2457808.796	25.21086	0.43
2457808.801	25.21080	0.41