



Publication Year	2017
Acceptance in OA	2021-01-11T15:55:25Z
Title	Ultracool dwarf benchmarks with Gaia primaries
Authors	Marocco, F., Pinfield, D. J., Cook, N. J., Zapatero Osorio, M. R., Montes, D., Caballero, J. A., Gálvez-Ortiz, M. C., Gromadzki, M., Jones, H. R. A., Kurtev, R., SMART, Richard Laurence, Zhang, Z., Cabrera Lavers, A. L., García Álvarez, D., Qi, Z. X., Rickard, M. J., Dover, L.
Publisher's version (DOI)	10.1093/mnras/stx1500
Handle	http://hdl.handle.net/20.500.12386/29661
Journal	MONTHLY NOTICES OF THE ROYAL ASTRONOMICAL SOCIETY
Volume	470

Ultracool dwarf benchmarks with *Gaia* primaries

F. Marocco,^{1★} D. J. Pinfield,¹ N. J. Cook,^{1,2} M. R. Zapatero Osorio,³ D. Montes,⁴
 J. A. Caballero,^{3,5} M. C. Gálvez-Ortiz,³ M. Gromadzki,⁶ H. R. A. Jones,¹
 R. Kurtev,^{7,8} R. L. Smart,^{1,9} Z. Zhang,^{10,11} A. L. Cabrera Lavers,^{10,12}
 D. García Álvarez,^{10,12} Z. X. Qi,¹³ M. J. Rickard¹ and L. Dover¹

¹Centre for Astrophysics Research, School of Physics, Astronomy and Mathematics, University of Hertfordshire, College Lane, Hatfield AL10 9AB, UK

²Faculty of Science, York University, 4700 Keele Street, Toronto, ON M3J 1P3, Canada

³Centro de Astrobiología (CSIC-INTA), Carretera de Ajalvir km 4, E-28850 Torrejón de Ardoz, Madrid, Spain

⁴Dpto. Astrofísica, Facultad de CC. Físicas, Universidad Complutense de Madrid, E-28040 Madrid, Spain

⁵Landessternwarte, Zentrum für Astronomie der Universität Heidelberg, Königstuhl 12, D-69117 Heidelberg, Germany

⁶Warsaw University Astronomical Observatory, Al. Ujazdowskie 4, PL-00-478 Warszawa, Poland

⁷Instituto de Física y Astronomía, Universidad de Valparaíso, Av. Gran Bretaña 1111, Playa Ancha, Casilla 5030, Valparaíso, Chile

⁸Millennium Institute of Astrophysics, Santiago, Chile

⁹Istituto Nazionale di Astrofisica, Osservatorio Astronomico di Torino, Strada Osservatorio 20, I-10025 Pino Torinese, Italy

¹⁰Instituto de Astrofísica de Canarias, E-38205 La Laguna, Tenerife, Spain

¹¹Department Astrofísica, Universidad de La Laguna, E-38206 La Laguna, Tenerife, Spain

¹²GTC Project Office, E-38205 La Laguna, Tenerife, Spain

¹³Shanghai Astronomical Observatory, Chinese Academy of Sciences, Shanghai 200030, China

Accepted 2017 June 14. Received 2017 June 14; in original form 2017 January 20

ABSTRACT

We explore the potential of *Gaia* for the field of benchmark ultracool/brown dwarf companions, and present the results of an initial search for metal-rich/metal-poor systems. A simulated population of resolved ultracool dwarf companions to *Gaia* primary stars is generated and assessed. Of the order of $\sim 24\,000$ companions should be identifiable outside of the Galactic plane ($|b| > 10$ deg) with large-scale ground- and space-based surveys including late M, L, T and Y types. Our simulated companion parameter space covers $0.02 \leq M/M_{\odot} \leq 0.1$, $0.1 \leq \text{age/Gyr} \leq 14$ and $-2.5 \leq [\text{Fe}/\text{H}] \leq 0.5$, with systems required to have a false alarm probability $< 10^{-4}$, based on projected separation and expected constraints on common distance, common proper motion and/or common radial velocity. Within this bulk population, we identify smaller target subsets of rarer systems whose collective properties still span the full parameter space of the population, as well as systems containing primary stars that are good age calibrators. Our simulation analysis leads to a series of recommendations for candidate selection and observational follow-up that could identify ~ 500 diverse *Gaia* benchmarks. As a test of the veracity of our methodology and simulations, our initial search uses UKIRT Infrared Deep Sky Survey and Sloan Digital Sky Survey to select secondaries, with the parameters of primaries taken from Tycho-2, Radial Velocity Experiment, Large sky Area Multi-Object fibre Spectroscopic Telescope and Tycho–*Gaia* Astrometric Solution. We identify and follow up 13 new benchmarks. These include M8–L2 companions, with metallicity constraints ranging in quality, but robust in the range $-0.39 \leq [\text{Fe}/\text{H}] \leq +0.36$, and with projected physical separation in the range $0.6 < s/\text{kau} < 76$. Going forward, *Gaia* offers a very high yield of benchmark systems, from which diverse subsamples may be able to calibrate a range of foundational ultracool/sub-stellar theory and observation.

Key words: binaries: visual – brown dwarfs – stars: late type.

1 INTRODUCTION

Ultracool dwarfs are a mixture of sub-stellar objects that do not burn hydrogen, and the lowest mass hydrogen fusing stars. While

* E-mail: f.marocco@herts.ac.uk

most hydrogen-burning ultracool dwarfs (hereafter UCDs) stabilize on the stellar main sequence after approximately 1 Gyr, their sub-stellar counterparts continuously cool down (since they lack an internal source of energy) and evolve towards later spectral types. Their atmospheric parameters are a strong function of age. The degeneracy between mass and age in the UCD regime does not affect higher mass objects (Burrows et al. 1997).

Measuring directly the dynamical mass of a celestial body is possible only if the object is part of a multiple system, or via microlensing events. But so far the census of UCDs with measured dynamical masses is very limited (see e.g. Konopacky et al. 2010; Dupuy, Liu & Ireland 2014; Dupuy et al. 2015). Similarly, age indicators are poorly calibrated and, therefore, scarcely reliable, especially for typical field-star ages (> 1 Gyr).

The spectra of UCDs are characterized by strong alkali absorption lines, as well as by broad molecular absorption bands (primarily due to water, hydrides and methane; see e.g. Kirkpatrick 2005). A number of these features have been shown to be sensitive to metallicity and surface gravity (both proxies for age), but the majority of studies have been so far purely qualitative (e.g. Lucas et al. 2001; Bihain et al. 2010; Kirkpatrick et al. 2010), and the quantitative attempts to calibrate these age indicators suffer from large scatter and limited sample size (e.g. Cruz, Kirkpatrick & Burgasser 2009; Allers & Liu 2013) or simply do not extend all the way down through the full UCD regime (e.g. Lépine, Rich & Shara 2007; Zhang et al. 2017). Moreover, the cooling tracks for sub-stellar objects are sensitive to the chemical composition of the photosphere, further complicating the scenario (Burrows et al. 1997). The metallicity influences the total opacity by quenching/enhancing the formation of complex molecules and dust grains, all believed to be key factors in shaping the observed spectra of sub-stellar objects. Although a number of absorption features are known to be sensitive to the total metallicity (e.g. Kirkpatrick et al. 2010; Pinfield et al. 2012), no robust calibration has so far been developed to determine the abundances of sub-stellar objects.

A way to achieve more accurate, precise and robust calibrations is to study large samples of benchmark UCD objects for which properties such as mass, age and composition may be determined/constrained in independent ways. Benchmark systems come in a variety of forms (e.g. Pinfield et al. 2006), but here we focus on UCDs as wide companions. Such benchmark UCDs (hereafter ‘benchmarks’) may be easily studied, are expected to be found over a wide range of composition and age (i.e. comparable to wide stellar binary populations), and are sufficiently common to offer large sample sizes out to reasonable distance in the Galactic disc (see Gomes et al. 2013). In general, system age constraints and chemical composition can be inferred from the main-sequence primaries (assuming the most likely scenario that the components formed together). This constrains the atmospheric properties of the UCD companions allowing calibration of their spectroscopic atmospheric parameter indicators. While a benchmark population has previously been found and characterized (see e.g. Day-Jones et al. 2011a; Deacon et al. 2014; Baron et al. 2015; Smith et al. 2015; Kirkpatrick et al. 2016; Gálvez-Ortiz et al. 2017), their number remains limited and the parameter space is therefore largely undersampled.

The advent of the European Space Agency (ESA) cornerstone mission *Gaia* (Gaia Collaboration et al. 2016a) provides the potential to greatly expand the scope/scale of benchmark studies. Combined with the capabilities of deep wide-field infrared surveys optimizing sensitivity to distant UCD companions, *Gaia* will yield exquisite parallax distances and system property constraints (e.g. Bailer-Jones 2003) for an unprecedented sample of benchmark

systems. Indeed, to take full advantage of the *Gaia* benchmark population within a reasonable programme of follow-up study, we aim to identify a subset with a focus on covering the full range of UCD properties (i.e. biased towards outlier properties). This sample should reveal the nature of UCDs extending into rare parameter space, i.e. high and low metallicity, youthful and ancient, and the coolest UCDs.

To access this outlier benchmark population, it is crucial to identify systems in a very large volume. Wide companions can be confirmed through an assessment of their false alarm probability, using a variety of parameters. System components should have an approximate common distance, since the orbital separation is much less than the system distance, as well as common proper motion and approximately common radial velocity (RV), since the orbital motion should be small compared to system motion. Previous studies have focused on common distance and proper motion, but across the full *Gaia* benchmark population we may use a different compliment of parameters. In particular, for more distant systems, proper motion will be smaller and RV may be more useful.

Once discovered, benchmark systems need to be characterized via detailed spectroscopic studies of both the primary stars and their sub-stellar companions. While *Gaia* will provide (in addition to astrometry) RV and atmospheric parameter estimates for the primaries, most UCDs will be too faint to be detected by the ESA satellite. Even those UCDs that are bright enough to be astrometrically observed by *Gaia* will be too faint for its Radial Velocity Spectrometer. So further study of the UCDs will be needed to determine proper motions, RVs, spectral indices and metallicity/age indicators necessary to fully exploit these benchmarks.

In this paper, we explore the full scope of the expected *Gaia* benchmark population, and then present discoveries from our first selection within a portion of the potential parameter space. Sections 2 and 3 describe a simulation we performed of the local Galactic disc, containing wide UCD companions to *Gaia* stars as well as a population of field UCDs. We simulate constraints on benchmark candidates (using appropriate limits set by *Gaia* and available deep large-scale infrared surveys), and calculate false alarm probabilities (based on a range of expected follow-up measurements) thus identifying the full benchmark yield within our simulation. We assess the properties of this population, address a series of pertinent questions and determine how best to optimize a complete/efficient identification of the full population of benchmark systems for which *Gaia* information will be available. In Sections 4–7, we then outline and present discoveries from our initial search. We have targeted systems where the *Gaia* primary has metallicity constraints (from the literature), and where the UCD companion is a late M or L dwarf (detected by the UKIRT Infrared Deep Sky Survey, hereafter UKIDSS, or the Sloan Digital Sky Survey, hereafter SDSS) with an on-sky separation ≤ 3 arcmin from its primary. Conclusions and future work are discussed in Section 8.

2 SIMULATION

Our simulation consists of both a field population of UCDs and a population of wide UCD companions to *Gaia* primary stars. This two-component population allowed us to simulate the calculation of false alarm probabilities (the likelihood of field UCDs mimicking wide companions by occupying the same observable parameter space), and thus identify simulated benchmark UCDs that we would expect to be able to robustly confirm through a programme of follow-up study.

2.1 The field population

We simulated the UCD field population within a maximum distance of 1 kpc, and over the mass range $0.001 < M/M_{\odot} < 0.12$ (a parameter space that fully encompasses our detectable population of UCD benchmarks; see Sections 3.1.1 and 3.1.4). The overall source density is normalized to 0.0024 pc^{-3} in the $0.1\text{--}0.09 M_{\odot}$ mass range, following Deacon, Nelemans & Hambly (2008), and consistent with the values tabulated by Caballero, Burgasser & Klement (2008). We simulated the field population across the whole sky with the exception of low Galactic latitudes (i.e. $|b| < 10 \text{ deg}$), since detecting UCDs in the Galactic plane is challenging due to high reddening and confusion (see e.g. Folkes et al. 2012; Kurtev et al. 2017).

Each UCD is assigned a mass and an age following the Chabrier (2005) lognormal initial mass function (hereafter IMF) and a constant formation rate. In Peña Ramírez et al. (2012), it is shown that the Chabrier (2005) IMF describes very well the σ Orionis observed mass function, except for the very low mass domain ($M \lesssim 0.01 M_{\odot}$), where the discrepancy becomes increasingly large. However, the difference is at very low masses, where the number of expected detections is low given the observational constraints (see Section 3).

The observable properties of the UCD are determined using the latest version of the BT-Settl models (Baraffe et al. 2003 isochrones in the $0.001 < M < 0.01 M_{\odot}$ mass regime, and Baraffe et al. 2015 isochrones in the $0.01 < M < 0.12 M_{\odot}$ mass regime). The isochrones are interpolated to determine T_{eff} , $\log g$, radius, and the absolute UKIDSS, SDSS and *Wide-field Infrared Survey Explorer* (*WISE*; Wright et al. 2010) magnitudes.

The UCDs are then placed in the Galaxy by generating a set of XYZ Cartesian heliocentric coordinates in the same directions as *UVW* Galactic space motions (X positive towards the Galactic Centre, Y positive in the direction of Galactic rotation and Z positive towards the North Galactic Pole). We assume a homogeneous distribution in X and Y (similar to previous work; e.g. Deacon & Hambly 2006). Although the nearest spiral arm is located at $\sim 800 \text{ pc}$ (Sagittarius–Carina spiral arm; see Camargo, Bonatto & Bica 2015), the most distant of our simulated benchmark population are actually at $\sim 550 \text{ pc}$ (see Section 3.1.4), and our assumption should thus be reasonable. The distribution in Z follows the density laws adopted by the *Gaia* Universe Model Snapshot (GUMS; see table 2 in Robin et al. 2012). The XYZ coordinates are then converted to right ascension (α), declination (δ) and distance using standard transformations.

We assigned to each UCD the *UVW* components of its velocity by drawing them from a Gaussian distribution centred on zero. The velocity dispersions (σ_U , σ_V and σ_W , respectively) depend on the age of the UCD and are taken, for consistency, from Robin et al. (2012, table 7). V was corrected for the asymmetric drift, also following Robin et al. (2012). *UVW* are then converted to proper motion and RV using standard transformations.

Apparent magnitudes for our simulated objects were calculated by applying the distance modulus ignoring reddening and extinction, which should be low level since our simulated objects are not at low Galactic latitude and are within the local volume. We included unresolved binaries within our sample by assuming a 30 per cent binary fraction (e.g. Marocco et al. 2015) and that all unresolved binaries are equal mass (a reasonable approximation according to e.g. Burgasser et al. 2007).

Limiting this field simulation to $J < 19 \text{ mag}$ or $W2 < 15.95 \text{ mag}$ (i.e. the same photometric limits we apply to our simulated

benchmarks; Section 2.3) produces a population of $\sim 1700\,000$ UCDs.

2.2 The Gaia benchmark population

We generated a model population of benchmark systems by selecting random field stars, and adding one UCD companion around a fraction of them. Primary stars were chosen randomly from GUMS, assuming the fraction of L dwarf companions to main-sequence stars, in the $30\text{--}10\,000 \text{ au}$ separation range, to be 0.33 per cent, as measured by Gomes et al. (2013). Note that Gomes et al. (2013) only measured the fraction of main-sequence stars hosting L dwarf companions, and here our simulation assumes the same system fraction for initially injected companions around all types of primaries, i.e. main-sequence stars, white dwarfs (WDs), giants and sub-giants. The fraction of stars hosting late M, T and Y dwarfs follows from the above normalization coupled with our other simulated characteristics. More details on the simulation of benchmark systems are given in the following subsections.

2.2.1 Primaries: GUMS

The primary stars of our benchmark systems are selected from GUMS (Robin et al. 2012). The detailed description of GUMS can be found in Robin et al. (2012), and here we only briefly summarize the relevant facts. GUMS represents a snapshot of what *Gaia* should be able to see at an arbitrary given epoch. As such, it contains main-sequence stars, giants and sub-giants, WDs, as well as rare objects (Be stars, chemically peculiar stars, Wolf–Rayet stars, etc.), thus providing us with a diverse and reasonably complete sample of potential primaries. The stars were generated from a model based on the Besançon Galaxy Model (hereafter BGM; Robin et al. 2003). Since the BGM produces only single stars, binaries and multiple systems were added in with a probability that increases with the mass of the primary star, and orbital properties following the prescriptions of Arenou (2011), resulting in a fraction of binary systems within 10 pc of 24.4 ± 0.4 per cent (Arenou 2011). Exoplanets are added around dwarf stars, following the probabilities given by Fischer & Valenti (2005) and Sozzetti et al. (2009), and with mass and period distributions from Tabachnik & Tremaine (2002). GUMS does not include brown dwarfs. It is important to note here that GUMS generated stars in several age bins, following a constant formation rate over the $0\text{--}10 \text{ Gyr}$ range, with the addition of three bursts of star formation at 10, 11 and 14 Gyr representing the bulge, thick disc and spheroid, respectively.

We selected GUMS primaries within 1 kpc of the Sun and with $|b| > 10 \text{ deg}$, and down to $G < 20.7 \text{ mag}$ (i.e. the limit for *Gaia* detection; Gaia Collaboration et al. 2016b; Smart et al. 2017). No other restrictions are placed on the selected objects. The full sample of GUMS potential primaries amounts to $\sim 63\,000\,000$ stars.

2.2.2 Companions

For our randomly assigned companion population, we assigned masses following the Chabrier (2005) IMF. Distance, age, metallicity, proper motion and RV values were set using the associated primary stars. Similarly to our simulated field population, T_{eff} , $\log g$, radius, and the absolute Mauna Kea Observatory (MKO), SDSS and *WISE* magnitudes were calculated for the companions using the BT-Settl models (Baraffe et al. 2003, 2015).

Table 1. Properties of the confirmable *Gaia* benchmarks (CGBs) generated by our simulation. The first column indicates the type of primary, and the second column indicates the type of companion. In the third column, we present the number of companions generated by our simulation when assuming a sloping separation distribution (minimum of range) and a log-flat separation distribution (maximum of range). The last column indicates the number of companions that could be expected to be unresolved binaries themselves, estimated assuming a binary fraction of 32 per cent (see Section 3.3 for details).

Primary	Companion	Single (min–max)	Doubles (min–max)
Main-sequence stars	M dwarfs	16 462–20 842	5268–6669
	L dwarfs	2392–2948	765–943
	T dwarfs	121–159	39–51
Sub-giants	M dwarfs	76–74	24–24
	L dwarfs	5–1	2–0
	T dwarfs	0	0
WDs	M dwarfs	96–132	31–42
	L dwarfs	25–38	8–12
	T dwarfs	0–2	0–1
Metal-rich stars ([Fe/H] > 0.2 dex)	M dwarfs	539–735	172–235
	L dwarfs	84–104	27–34
	T dwarfs	7–7	2–2
Metal-poor stars ([Fe/H] < − 0.3 dex)	M dwarfs	1717–2209	549–707
	L dwarfs	169–154	54–49
	T dwarfs	10–10	3–3
Young stars (< 500 Myr)	M dwarfs	35–52	11–17
	L dwarfs	9–15	3–5
	T dwarfs	0	0
Thick disc stars	M dwarfs	1251–1635	400–523
	L dwarfs	111–110	35–35
	T dwarfs	8–3	3–1
Halo stars	M dwarfs	28–37	9–12
	L dwarfs	2–2	1–1
	T dwarfs	1–0	0
Any	Y dwarfs	0(1)–1(3) ^a	0(0)–0(1) ^a

^aThe numbers in parentheses assume an extension to the main simulation reaching $W2 \sim 17$ mag through a shift-and-stack approach with multiple NEOWISE scans of the sky.

For our main simulation, the frequency of UCD companions was assumed to be flat with the logarithm of projected separation (s). This is reasonably consistent with observations over the range where completeness is high (<10 kau; see e.g. Deacon et al. 2014). Companions are assigned out to $s = 50$ kau, with limited constraints by previous observations on the wider part of this range (see e.g. Caballero 2009). However, we account for the truncation of wide companions through dynamical interaction (see below), which provides a more physical means of shaping the frequency distribution of the widest benchmark companions. And note that we also carried out a ‘rerun’ simulation with the frequency of UCD companions declining linearly with the log of projected separation, more closely matching observations across the full range (see Section 3.3 and Table 1), although it is our main simulation that we discuss in detail in Section 3.3. The position of the UCD companion in the sky, relatively to the primary, is generated assuming a homogeneously distributed position angle.

Dynamical interactions between stars are known to cause the disintegration of multiple systems (Weinberg, Shapiro & Wasserman 1987). This is particularly critical in the case of our simulated wide benchmarks. The chance of a system undergoing such disintegration increases as a function of time, and can be estimated, given the

system total mass and age, using the method of Dhital et al. (2010). The average lifetime τ of a binary system is given by

$$\tau \simeq 1.212 \frac{M_{\text{tot}}}{a} \text{ Gyr}, \quad (1)$$

where M_{tot} is the total mass of the binary in units of M_{\odot} and a is the semi-major axis in pc. We removed from our simulated sample all systems whose age is greater than their expected lifetime. To convert from s to a , we assumed a randomly distributed inclination angle between the true semi-major axis and the simulated projected separation. While this is obviously an approximation (a complete treatment would take into account the full set of orbital parameters), it leads to a median $a/s = 1.411$, closely matching the 1.40 ratio derived from theoretical considerations by Couteau (1960).

Particular care was taken while treating UCD companions to WDs. In that case, the total mass of the system and separation change as the main-sequence progenitor evolves into a WD. Therefore, we first estimated the cooling age of the WD using its T_{eff} and $\log g$ (given by GUMS) and the cooling tracks for DA WDs from Tremblay, Bergeron & Gianninas (2011, since all WDs in GUMS are assumed to be DAs; Robin et al. 2012). We estimated the mass of the WD progenitor using the initial-to-final mass relation of Catalán

et al. (2008). We assumed that the orbit of a companion around a star that becomes a WD will expand stably, such that

$$\frac{a_{\text{WD}}}{M_{\text{WD}}} = \frac{a_{\text{MS}}}{M_{\text{MS}}}, \quad (2)$$

where M_{WD} and M_{MS} are the mass of the WD and of its progenitor, and a_{WD} and a_{MS} are the semi-major axes of the orbit in the WD and main-sequence phase, respectively. We then calculate a ‘disintegration probability’ for each stage as follows

$$p_{\text{WD}} = \tau_{\text{cool}}/\tau_{\text{WD}} \quad (3)$$

$$p_{\text{MS}} = \tau_{\text{star}}/\tau_{\text{MS}}, \quad (4)$$

where τ_{cool} is the cooling age of the WD, τ_{star} is the ‘main-sequence age’ (the difference between the total age given by GUMS and τ_{cool}), τ_{WD} is the expected lifetime in the ‘WD stage’ (i.e. assuming $a = a_{\text{WD}}$ and $M_{\text{tot}} = M_{\text{WD}} + M_{\text{UCD}}$ in equation 1) and τ_{MS} is the expected lifetime in the ‘main-sequence stage’ (i.e. assuming $a = a_{\text{MS}}$ and $M_{\text{tot}} = M_{\text{MS}} + M_{\text{UCD}}$ in equation 1). We removed systems whose total disintegration probability $p_{\text{WD}} + p_{\text{MS}}$ is greater than one.

We note that the initial-to-final mass relation only holds in the mass range $0.5 < M_{\text{WD}}/M_{\odot} < 1.1$. For WDs more massive than $1.1 M_{\odot}$, we simply assume the main-sequence lifetime of the progenitor to be negligible compared to the cooling age of the WD, since M_{MS} would be greater than $6 M_{\odot}$. For WDs less massive than $0.5 M_{\odot}$, we assume the mass-loss during the post-main-sequence evolution to be negligible, hence $M_{\text{MS}} \simeq M_{\text{WD}}$.

2.3 Simulating constraints on candidate selection and follow-up

After generating the field and benchmark populations, we simulated limitations on UCD detection within infrared surveys, as well as the accuracy of observational follow-up. This involves imposing magnitude and minimum separation cuts, and generating realistic uncertainties (typically achieved) on the observables (magnitudes, distance, RV and proper motion).

The first step is to set detection limits for our simulated UCDs. Current near- and mid-infrared (hereafter NIR and MIR) surveys probe the sky at different depths and with different levels of multi-band coverage, but rather than try to simulate all these different surveys (which would be convoluted, and may change in the future) we took a somewhat simplified approach. In the NIR, we chose a depth limit of $J \leq 19$ mag, which can be achieved in a variety of ways. The ongoing Visible and Infrared Survey Telescope for Astronomy (hereafter VISTA) Hemisphere Survey (VHS; McMahon et al. 2013) is scanning the Southern hemisphere down to $J = 21.2$ mag and $K_s = 20.0$ mag, allowing for the detection and selection of UCD candidates, e.g. via $J - K_s$ colour criteria. In the Northern hemisphere, the combination of the UKIDSS Large Area Survey (ULAS; with limiting magnitude $J = 19.5$ mag), SDSS, UKIDSS Hemisphere Survey (with J depth similar to ULAS) and Pan-STARRS 1 (Chambers et al. 2016) will allow the effective selection of UCD candidates (using e.g. $z - J$ criteria) across the full hemisphere.

While NIR surveys should be ideal to select most UCDs, some with very red NIR–MIR colours (particularly Y dwarfs) will be best detected in the MIR. *WISE* is scanning the whole sky down to a 5σ limit of $W2 = 15.95$ mag. We can therefore expect to identify UCDs down to this limit, by selecting $W2$ -only detections or objects with very red $W1 - W2$ colours. These objects would be much fainter

in the NIR bands; however, the spectroscopic follow-up of *WISE*-selected targets (down to $J \sim 21\text{--}22$ mag) is routinely achieved with the aid of the latest generation of 6–8 m class telescopes (e.g. Cushing et al. 2011; Kirkpatrick et al. 2012, 2013; Pinfield et al. 2014).

Any simulated object (either in the field or part of a benchmark system) fainter than $J = 19.0$ mag and $W2 = 15.95$ mag is therefore considered undetectable and removed from our simulated population.

Since we are only targeting resolved star+UCD systems, we need to remove all unresolved companions. The angular resolution of existing NIR and MIR surveys is rather patchy, varying from 1–2 arcsec in the best cases (e.g. SDSS, VISTA, UKIDSS) to ~ 6 arcsec for *WISE*. Additionally, large area surveys are known to have issues identifying and cataloguing sources around bright stars, pushing the detection limit for faint companions out to larger separations. We chose to adopt an ‘avoidance radius’ dependent on brightness, i.e. an area of sky around a star where faint UCDs will go undetected. Examination of a range of example stars in SDSS (where this effect is quite clear) led us to set the following values:

- (i) 15 arcmin for stars with $V \leq 4$ mag;
- (ii) 10 arcmin for stars with $4 < V \leq 6$ mag;
- (iii) 5 arcmin for stars with $6 < V \leq 8$ mag;
- (iv) 4 arcsec for stars with $V > 8$ mag (if $J \leq 19$ mag);
- (v) 20 arcsec for stars with $V > 8$ mag (if $J > 19$ mag and $W2 \leq 15.95$ mag).

Simulating realistic uncertainties on distance, proper motion and RV is a complicated exercise, since it depends not only on the brightness of the UCD, but also on the type of follow-up assumed. For instance, dedicated astrometric campaigns can achieve a high level of precision on parallax and proper motion down to very faint magnitudes (~ 1 mas down to $J \sim 20$ mag; e.g. Dupuy & Kraus 2013; Smart et al. 2013), but are time-consuming and limited to a relatively small number of objects. However, we take a simplified approach since it is more common to measure proper motion for UCDs using just two epochs, i.e. following up the original discovery images at a later epoch allowing a long enough time baseline. With second-epoch images often obtained with a different telescope/filter, the precision of such measurements is limited. With medium- to high-resolution spectroscopy, one can obtain RVs down to a precision of a few km s^{-1} or less (e.g. Zapatero Osorio et al. 2007; Blake, Charbonneau & White 2010) but these observations are limited to the brighter objects only. Following these considerations, we adopted a 10 mas yr^{-1} uncertainty for proper motions (assuming a two-epoch measurement and a ~ 5 yr baseline), and a precision of 2 km s^{-1} for RVs down to $J = 18$ mag (Marocco et al. 2015). For fainter objects, we consider a RV measurement to be currently unfeasible, and we therefore assume their RV to be unconstrained.

To simulate distance uncertainties, we considered the current spectrophotometric distance calibrations. Although based on an increasing number of UCDs with measured parallaxes (see e.g. Marocco et al. 2010; Dupuy & Liu 2012), these calibrations are limited by the intrinsic scatter in the UCD population, primarily due to age and composition differences among objects of similar spectral type. The typical scatter around the polynomial spectrophotometric distance relations is ~ 0.4 mag (Dupuy & Liu 2012). We thus adopted distance modulus uncertainties of 0.4 mag. No systematic uncertainty is considered for e.g. young or peculiar objects. For unresolved binaries (in our simulated field population), where a spectrophotometric relation would lead to an incorrect distance estimate, we assume their observed distance to be 30 per cent closer than their real distance, with distance modulus uncertainties of 0.4 mag.

2.4 Companionship probabilities and ‘confirmable *Gaia* benchmarks’

We determined a series of companionship probabilities for each simulated benchmark system, appropriate for the observable properties that would be available at each stage of a search-and-follow-up programme. This companion confirmation programme was represented through the following stages: (i) cross-matching the GUMS primary with the simulated field + benchmark UCDs out to the separation of the simulated companion, to account for both cross-contamination (i.e. a UCD companion to star A being erroneously associated with nearby star B), and potential companion mimics whose spectrophotometric distance is consistent with the parallax distance of the primary (within 2σ); (ii) obtaining the proper motions of the candidate primary and companion and ensuring that they are consistent (within 2σ); (iii) obtaining the RVs of the candidate primary and companion and ensuring that these too are consistent (within 2σ).

While the 2σ distance criteria are prone to contamination from background unresolved binary UCDs (whose underestimated spectrophotometric distance may fall within the 2σ distance range of the primary), it also makes it unlikely that unresolved binary UCD companions will be mistakenly rejected. This is because such unresolved binaries are overluminous by no more than 0.75 mag (the equal-mass limit), which is within two times our adopted $\sigma = 0.4$ mag uncertainty.

For each benchmark UCD companion, ‘mimics’ were sought in the field population (i.e. UCDs that meet the observational requirements for companionship). This simulate-and-search exercise was carried out 10 000 times following a Monte Carlo approach, for each search-and-follow-up stage. A ‘false alarm probability’ was then determined equal to the number of trials where at least one mimic was found divided by 10 000. And the companionship probability was set as one minus the false alarm probability. Our approach cannot accurately calculate very small (<0.01 per cent but non-zero) false alarm probabilities; however, it is effective at identifying systems with a strong companionship probability. We chose a minimum threshold for companionship probability of 99.99 per cent (close to 4σ confidence) for the confirmation of simulated benchmarks. Some benchmark systems were confirmed after early stages of our search-and-follow-up (see discussion in the next section), but we made our full selection of confirmed simulated systems by applying the threshold at the final stage. We refer to this full sample as ‘confirmable *Gaia* benchmarks’ (CGBs).

3 SIMULATION RESULTS AND DISCUSSION

We now discuss the results of our simulated population of CGBs. Primarily, we consider our main simulation (resulting from a projected separation distribution that is flat in $\log s$ out to 50 kau), which likely represents an upper bound on the overall population size. However, at the end of this discussion, we present CGB subset sizes for both flat and sloping separation distributions, where the sloping distribution is a closer match to observations (albeit with biases and selection effects), and thus provides a likely lower bound.

The output of our main simulation consists of 36 559 ultracool companions (with $T_{\text{eff}} < 2800$ K) with $J \leq 19$ mag or $W2 \leq 15.95$ mag. When we consider our statistical requirements to confirm companionship, this reduces to 24 196 CGBs. In the following subsections, we discuss the distribution of this CGB sample within intrinsic and observable parameter space, and then consider

prioritized CGB subsets and an optimized search-and-follow-up approach.

3.1 Intrinsic properties of CGBs

3.1.1 Mass, age and spectral type

Fig. 1 shows the mass–age distribution of the CGBs. For each of the GUMS age bins, we have introduced a random scatter (across the bin) so as to obtain a more natural continuum of ages and make the plot easier to view. Note that this leads to ‘step-like’ behaviour as one moves across the age bins. The M–L and L–T spectral type transitions can be seen separating the grey–red and red–blue plotting colours. The large majority of CGBs are low-mass stars, with 82 per cent having masses above the sub-stellar limit and 18 per cent being brown dwarfs. The lowest mass CGBs are found in the youngest age bin with masses down to $\sim 0.02 M_{\odot}$. Most CGBs (87 per cent) are ultracool M types, with about 13 per cent having L or T spectral type. The predominance of late M-type CGBs is due to a combination of three factors: (i) M dwarfs are brighter and therefore can be seen out to larger distance given our adopted magnitude limits; (ii) M dwarfs are intrinsically more numerous given the adopted IMF; (iii) M dwarf companions are generally more massive than L and T dwarfs, and are therefore more likely to survive dynamical disruption (a less significant factor, but not negligible).

At the oldest extremes, the large number of M-type CGBs includes 37 halo systems (with ages > 13 Gyr). Of the 2987 L-type CGBs, about two-thirds are young disc, and ~ 30 per cent old disc. There are also 110 thick disc L-type CGBs, but a very limited number of halo L types (just 2 simulated CGBs).

Most of the 160 T-type CGBs are nearly evenly split between the young and old disc populations (43 and 52 per cent, respectively), with a small but potentially interesting collection of 3 T-type CGBs in the thick disc. Our simulation does not predict any T-type CGBs in the halo. At young ages, there are 67 late M- and L-type objects < 500 Myr, but no T-type objects in this age range. Our most youthful age bin (< 100 Myr) contains 52 M types and 15 L dwarfs.

Our main simulation does contain one Y dwarf (with $T_{\text{eff}} = 490$ K). Although WD 0806-661 B (Luhman, Burgasser & Bochanski 2011) is a known wide Y dwarf companion to a WD (discovered in *Spitzer* data), it lies beyond our all-sky photometric

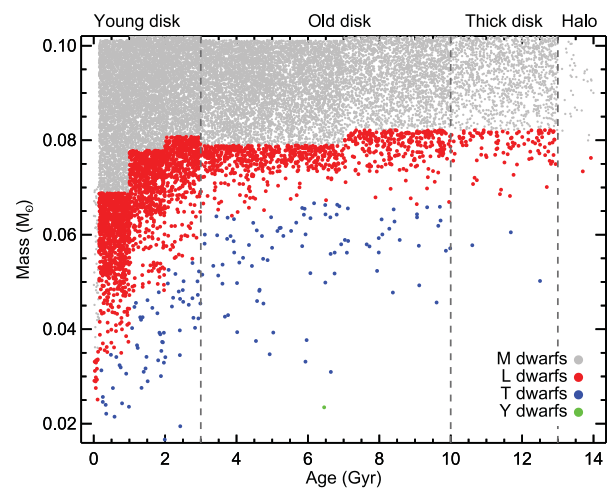


Figure 1. The mass–age distribution of our simulated CGBs, with spectral types M7–M9, L and T plotted in grey, red and blue, respectively.

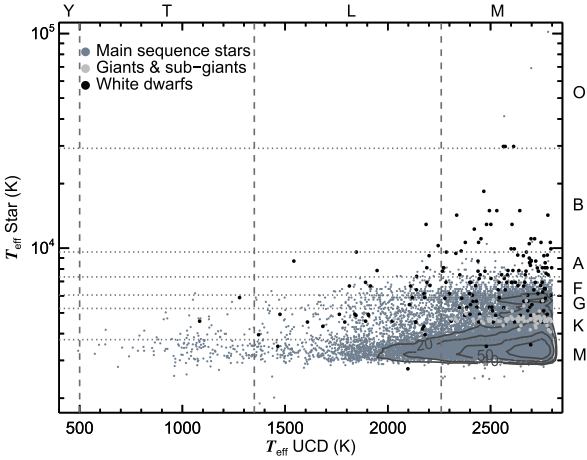


Figure 2. The distribution of secondary versus primary T_{eff} for our simulated CGB population. Spectral type divisions are indicated along the top and right axes. Different primary types are plotted in different shades (dark grey, light grey and black for main-sequence stars, sub-giants and WDs, respectively). We overplot density contours over the main-sequence samples to show the structure of the distribution in highly crowded regions. Contour labels are, from the outermost to the innermost, 10, 20, 50 and 100 objects per $25 \times 100 \text{ K}^2$ bin.

limits. Our one simulated Y CGB would be within the *WISE* All-Sky Survey, and would be bright enough for spectroscopic follow-up with current facilities (Section 3.3 provides further discussion on the potential for Y dwarf CGBs).

These results are summarized in Table 1, and overall suggest a potentially very large CGB population. Although dominated by low-mass stars and late M dwarfs, there should be numerically substantial samples of L and T CGBs across a wide range of age and kinematic population.

3.1.2 Binary constituents

Fig. 2 shows the distribution of secondary versus primary T_{eff} for the CGB population. About 60 per cent of CGBs have M dwarf primaries, with primary T_{eff} down to $\sim 3000 \text{ K}$ ($\sim \text{M5}$). Most of the remainder have FGK primaries, with just 76 CGBs containing hotter BA-type primaries. In addition to the main-sequence primaries, there are 75 CGBs with sub-giant primaries, and 172 with WD primaries. Below $T_{\text{eff}} \sim 3000 \text{ K}$, we observe a sharp drop in the number of primaries. This is because the absolute magnitude sequence for M dwarfs is very steep for optical bands (dropping nearly 3 mag between M5 and M7 in the SDSS r band; Bochanski, Hawley & West 2011), and therefore the $G < 20.7$ mag limit results in a sharp cut-off in the population. As was discussed by Pinfield et al. (2006), sub-giants and WDs make very useful benchmark primaries. It is possible to constrain the metallicity and ages of sub-giant stars quite accurately (as they evolve relatively quickly across the Hertzsprung-Russell diagram) using well-understood models. WD primaries provide lower limit system ages from their cooling age. Furthermore, higher mass WDs have higher mass shorter lived progenitors and the cooling ages will be a better proxy for total system age.

3.1.3 Projected separation

Fig. 3 shows the projected separation versus age distribution of the CGBs, with UCD spectral types coloured as in Fig. 1. As we described in Section 2.2.2, our initial separation distribution is flat in

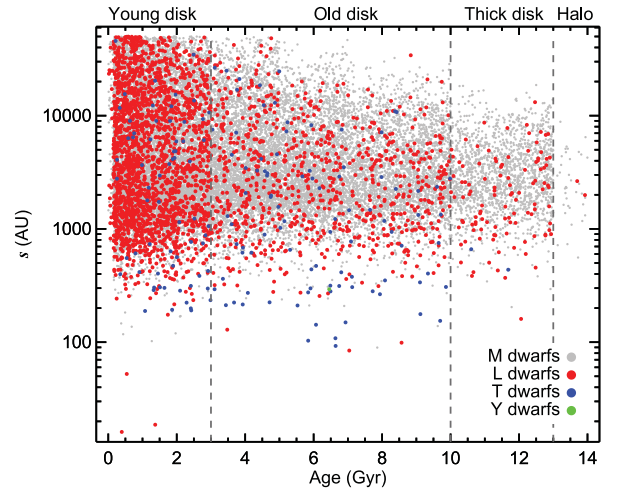


Figure 3. The projected separation s versus age distribution of our simulated CGBs. UCD spectral types are coloured as in Fig. 1.

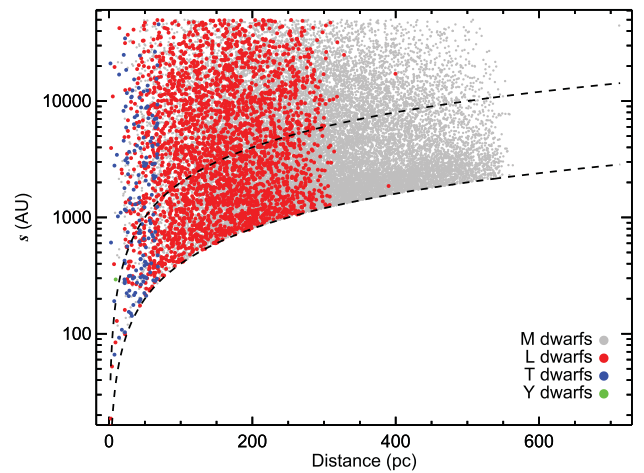


Figure 4. The projected separation versus distance distribution of our simulated CGBs. UCD spectral types are coloured as in Fig. 1. The two dotted lines represent the 4 and 20 arcsec limits (see Section 2.3).

log s , and is truncated at 50 kau. This truncation is seen in Fig. 3, as is the effect of dynamical break-up that removes CGBs if their age exceeds the (mass and separation sensitive) dynamical-interaction lifetime. This dynamical effect essentially leads to a reduced truncation across the old disc, thick disc and halo, but also thins the CGB population for separations greater than a few thousand au. It is interesting to note that the dynamical-interaction lifetime limits all thick disc CGBs to separations < 20 kau, and all halo CGBs to separations < 10 kau. While our input assumptions about the separation distribution have some inherent uncertainties, our simulation results provide some useful constraints on suitable limits for the separation of CGBs across a range of kinematic populations.

3.1.4 Distance

Fig. 4 shows the distance versus projected separation distribution of the CGBs, with UCD spectral types coloured as in Fig. 1. Late M-, L- and T-type CGBs are available out to distances of ~ 550 , 400 and 70 pc, respectively, and with numbers very limited for distances < 20 pc. There is a fairly uniform increase in the number of L-type CGBs over the distance range 50–250 pc, since the increase in space volume at larger distance is counteracted by the decrease

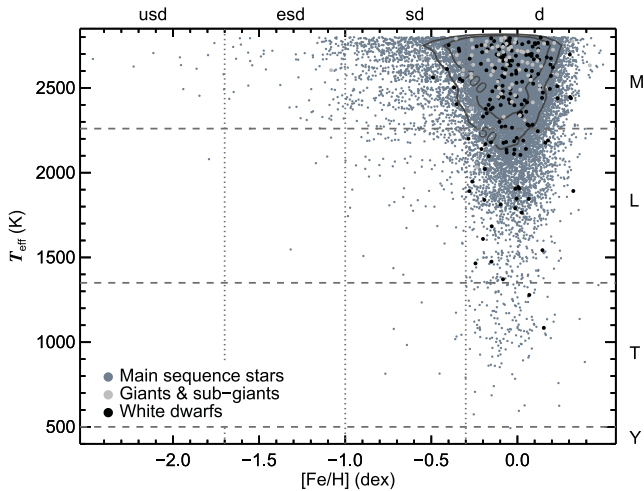


Figure 5. Effective temperature versus metallicity for our simulated CGBs. The approximate metallicity class ranges indicated along the top axis (with *d* standing for dwarf, *sd* for sub-dwarf, *esd* for extreme sub-dwarf and *usd* for ultra sub-dwarf) are based on Lépine et al. (2007) and Zhang et al. (2017). Different primary types are shaded as in Fig. 2. We overplot density contours over the main-sequence samples to show the structure of the distribution in highly crowded regions. Contour labels are, from the outermost to the innermost, 50 and 100 objects per 0.1 dex \times 25 K bin.

in the range of L sub-types that are detectable at this distance (i.e. all L CGBs can be detected at ~ 50 pc whereas only early L CGBs are detectable at ~ 400 pc; see also Caballero et al. 2008). Dashed lines delineate regions where CGBs are undetectable in the NIR and MIR surveys because they are unresolved from their primaries (as dictated by our minimum angular separations limits of 4 and 20 arcsec, respectively; see Section 2.2.2). The NIR angular resolution limit has a much greater impact because the majority of CGBs are detectable in the *J* band (this will be discussed further in Section 3.2).

3.1.5 Metallicity

Fig. 5 shows UCD T_{eff} versus metallicity for the CGBs. UCD spectral type divisions and approximate metallicity class ranges (Lépine et al. 2007; Zhang et al. 2017) are indicated along the right and top axes, with *sd* standing for ‘sub-dwarf’, *esd* for ‘extreme sub-dwarf’ and *usd* for ‘ultra sub-dwarf’. There is a sizeable subset of 735 metal-rich ($[\text{Fe}/\text{H}] > 0.2$ dex) M-type CGBs, and a smaller but significant subset of 104 metal-rich L types (though there are very few metal-rich T types). Within metallicity classes, a large subset of 2098 *sdM* CGBs should be available, with smaller subsets of 99 *esdM* and 12 *usdM* CGBs. In addition, there is a subset of 149 *sdL* CGBs, as well as 4 *esdL* and 1 *usdL* types. Our simulation also contains 10 *sdT* CGBs. For these metal-rich/poor CGBs, about 53 per cent have M dwarf primaries and most of the remainder have FGK primaries (as was discussed in Section 3.1.2, and summarized in Table 1). CGBs with sub-giant or WD primaries are predominantly solar metallicity dwarfs. Most of the CGBs with sub-giant primaries are late M type (save for one L type). CGBs with WD primaries are mostly (~ 80 per cent) late M type (cf. Day-Jones et al. 2008), with the remainder generally L type, except for two T-type CGBs (cf. Day-Jones et al. 2011b).

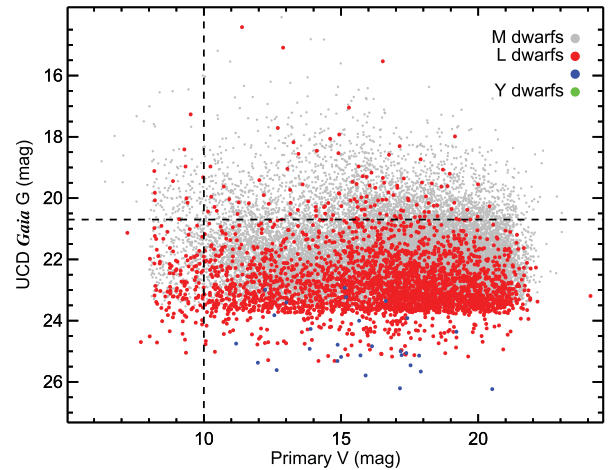


Figure 6. The *Gaia* *G*-band magnitudes of CGBs versus *V*-band primary magnitudes, with UCD spectral types coloured as in Fig. 1. Dashed lines indicate the *Hipparcos* limit ($V \sim 10$ mag) for the primaries, and the *Gaia* *G* detection limit for the CGBs.

3.2 Observable properties of CGBs

3.2.1 Gaia combined with infrared surveys

Fig. 6 shows the *Gaia* *G*-band magnitudes of CGBs versus *V*-band primary magnitudes, with UCD spectral types coloured as in Fig. 1. Dashed lines indicate the *Hipparcos* limit ($V \sim 10$ mag) for the primaries, and the *Gaia* *G* detection limit for the CGBs. To determine how the use of *Gaia* primaries improves over samples with *Hipparcos*/Gliese primaries, we counted simulated CGBs in which the primaries have $V < 10$ mag or distance < 25 pc. This produced 583 *Hipparcos*/Gliese systems, including 129 L dwarfs and 18 T dwarfs. The entire simulated CGB sample thus represents a 40-fold increase over samples with *Hipparcos*/Gliese primaries. Also, to compare the approach of using infrared surveys (for CGB detection) to detecting UCDs with *Gaia* itself, we counted simulated CGBs with *Gaia* $G < 20.7$ mag giving 2960 systems. Most of these are late M dwarfs, with 125 L dwarfs and no T dwarfs. The infrared surveys thus improve CGB sample size by 10-fold for late M and 30-fold for L dwarfs compared to *Gaia* alone. They also provide sensitivity to > 150 T-type CGBs that are undetectable with *Gaia*.

It is also interesting to compare the predictions of our simulation with the results of previous work to identify large samples of wide binaries using ground-based surveys that are deeper than *Hipparcos*/Gliese. Here we focus on the Sloan Low-mass Wide Pairs of Kinematically Equivalent Stars (SLoWPoKES; Dhital et al. 2010). SLoWPoKES uses the SDSS DR7 and requires both components of each system to be SDSS detected. While SLoWPoKES (Dhital et al. 2010) adopted common-proper-motion criteria, SLoWPoKES-II (Dhital et al. 2015) identified associations through common distance only. Their distances however were based on photometric calibrations only, and therefore they had to restrict their angular separation limit to a maximum of 20 arcsec in order to obtain false alarm probabilities < 5 per cent. SLoWPoKES-II identified 43 wide companion UCDs as well as 44 wide UCD binaries (formed of two UCDs). If we compare their results with a ‘SLoWPoKES-like’ sample drawn from our simulation (i.e. requesting common distance, maximum separation of 20 arcsec, and imposing magnitude limits at $z < 20.5$ mag and $i < 21.3$ mag; Dhital et al. 2015), we find 380 UCD companions, 21 of which are L dwarfs. This represents a fourfold increase over SLoWPoKES-II, presumably due to their

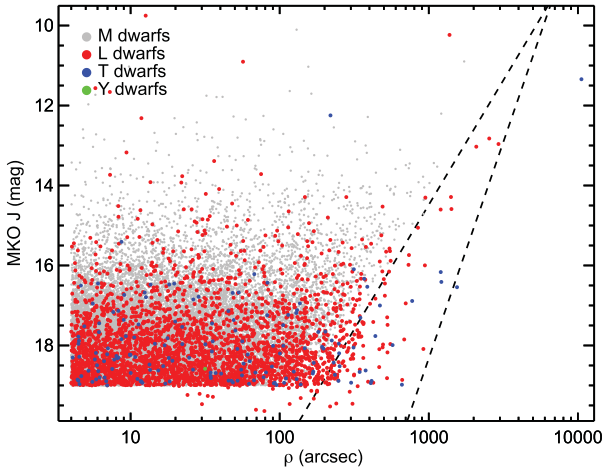


Figure 7. J -band magnitude versus angular separation (ρ) for our simulated CGBs, with UCD spectral types coloured as in Fig. 1. At wide separation, increased false alarm probability leads to truncation in the CGB population (see Section 3.2.2), with hard cut-offs (for the M and L systems) shown by dashed lines.

growing incompleteness towards the faint magnitude limits. Even in the absence of such incompleteness, NIR surveys allow access to a much larger sample of late L- and T-type companions that are entirely precluded from red-optical surveys. Moreover, the use of *Gaia* astrometry allows one to target UCD companions out to much wider angular separations, thanks to the improved distance constraints.

3.2.2 Magnitude and angular separation

Fig. 7 shows J -band magnitude versus angular separation for the CGBs, with UCD spectral types coloured as in Fig. 1. The $J = 19$ mag selection cut-off (see Section 2.1) is the limiting factor for the vast majority of the CGBs, although there are a small number of L type with $J > 19$ mag. These are brighter than our MIR limit ($W2 < 15.95$ mag), but have $(J - W2) > 3$ mag (i.e. some L5–T3 dwarfs, and most T7+ dwarfs; see fig. 7 from Kirkpatrick et al. 2011). The late M- and L-type CGBs become far more numerous at fainter J due to the increased space volume at larger distance (particularly for the earliest types). The large majority of M types have $J = 16$ – 19 mag, and most L types have $J = 17.5$ – 19 mag. The T-type CGBs are nearly uniformly spread across the range $J = 16$ – 19 mag. For the M and L types, it can be seen that the maximum angular separation becomes more truncated towards fainter J -band magnitude, and that this effect is strongest for the M types (see the dashed lines). This truncation is caused by the increased false alarm probability at larger distance and wider angular separation (since the space volume in which such CGB mimics may be found is larger). This affects the more distant M types most, and the closer T types least. Although there are a few CGBs with angular separations of a few degrees, the large majority have smaller separation, with most M and L types < 3 – 5 arcmin, and most T types < 15 arcmin.

Fig. 8 shows the $W2$ -band magnitude versus angular separation, highlighting CGBs that only pass our MIR threshold (i.e. $W2 \leq 15.95$ mag and $J > 19$ mag). As Fig. 7 also showed, there are only a small number of L-type CGBs (and no T types) with $J > 19$ mag, but Fig. 8 makes it clear that there is a large majority of CGBs that are fainter than the $W2$ limit. The sharp cut-off at $W2 \sim 17.8$ mag is due to the combination of the $J = 19$ mag cut,

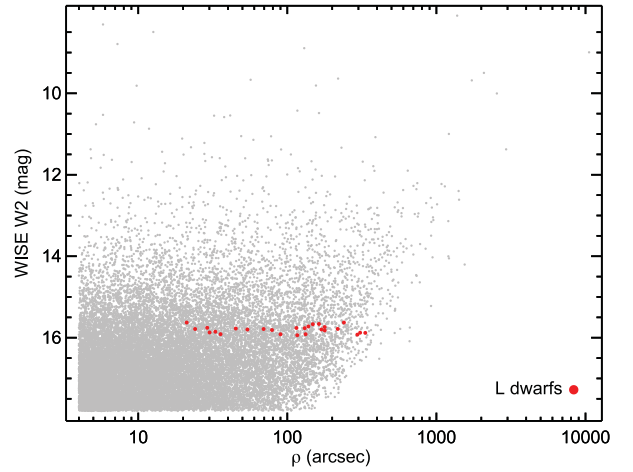


Figure 8. $W2$ -band magnitude versus angular separation (ρ) for our simulated CGBs. L-type CGBs with $J > 19$ mag are coloured red (with other CGBs coloured grey).

combined with the typical colours of UCDs. For $W2 > 17.5$ mag, the population is dominated by distant late Ms, and their typical $J - W2 \sim 1.2$ mag results in the observed ~ 17.8 mag cut-off.

3.2.3 Proper motion and RV

Fig. 9 shows angular separation versus distance (left-hand panel), and angular separation versus total proper motion (right-hand panel) for the CGBs. Symbols have been colour coded to indicate those that acquired CGB status (i.e. false alarm probability < 0.0001) through common-distance criteria alone (orange), and those that also required common proper motion (purple) and common RV (cyan). For any CGB with angular separation $\rho < 6$ arcsec, one only needs to confirm common distance, because even for the most distant CGBs the volume for mimics is never large enough to produce false positives. At distances $d < 30$ pc, Fig. 9 shows that common-distance-only CGBs (orange) may be found out to wider angular separation, since the volume for mimics shrinks as distance decreases. Above 6 arcsec angular separation and 30 pc distance, it can be seen in the left-hand panel that proper motion is generally important for confirming CGBs. And if the proper motion is small ($\mu < 20$ – 25 mas yr $^{-1}$), the right-hand panel shows that RV may also need to be measured.

3.3 Priority benchmark subsets and optimized discovery

We have shown that the CGB population is very large (~ 24 000 strong), covers a wide range of parameter space, and constitutes a variety of primary/secondary combinations and properties that have been discussed in Sections 3.1 and 3.2. In Table 1, we summarize expected numbers for CGBs that could be available in a variety of subsets that are a priority for benchmark studies. These numbers are presented as ranges, encompassing our main simulation (previously discussed), and a ‘rerun simulation’ in which we adopt a separation distribution that is sloping in $\log s$. This rerun simulation is a closer match to observations (e.g. Deacon et al. 2014) albeit with a range of observational bias and selection effects. The slope we chose is -11.7 , which is a rough fit to the distribution in fig. 13 from Deacon et al. (2014). Thus, the ranges we present in Table 1 reflect uncertainties in the CGB population, but should encompass likely outcomes.

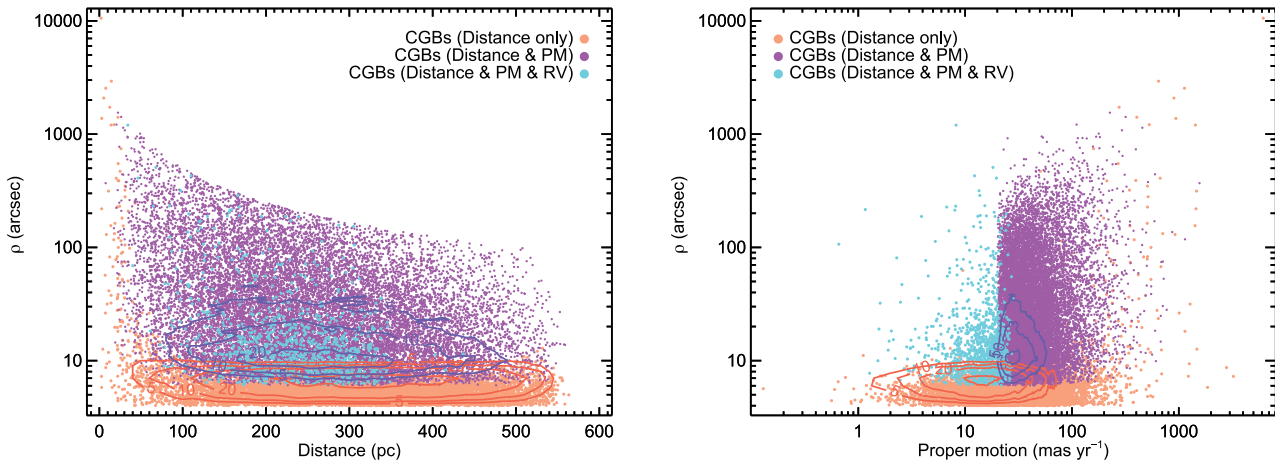


Figure 9. Angular separation (ρ) versus distance (left-hand panel), and ρ versus total proper motion (right-hand panel) for the CGBs. Benchmarks that acquired CGB status (i.e. false alarm probability < 0.0001) based only on common-distance mimics are shown in orange. Those that acquired CGB status based on common-distance and common-proper-motion mimics are shown in purple. And those that also required common-RV assessment are shown in cyan. We overplot density contours over the ‘distance only’ and the ‘distance and PM’ samples to show the structure of the distribution in highly crowded regions. Contour labels are 5, 10, 20 and 50 objects per $10 \text{ pc} \times 1 \text{ arcsec}$ bin in the left-hand panel, and objects per $1 \text{ mas yr}^{-1} \times 1 \text{ arcsec}$ bin in the right-hand panel.

Within each subset, numbers are broken down for M, L and T type. In addition, the final column in Table 1 indicates the expected number of CGBs in each subset that could be unresolved doubles (i.e. consist of an unresolved binary UCD in a wide orbit around a primary star; e.g. Dupuy et al. 2014). Such benchmarks can yield dynamical UCD masses as well as age and compositional constraints. These numbers were determined by normalizing our subset sizes using the expected fraction of unresolved binary UCDs in a magnitude-limited sample. We determined this fraction to be 32 per cent using our simulated field population.

As an extension to our main simulation discussion, we further considered the potential for Y dwarf CGBs. Although just one was predicted in our main simulation, this was limited by the typical *W2* depth of the AllWISE catalogue ($W2 = 15.95 \text{ mag}$). This catalogue was constructed from images collected between 2010 January 7 and 2011 February 01, amounting to slightly more than two complete sky coverages. However, since *WISE* was reactivated in 2013 December 13, it has been obtaining two additional sky coverages per year (approximately annual NEOWISE data releases), and by the end of the *Gaia* mission there could be six years of additional *WISE* imaging to complement the AllWISE data set. For regions of *WISE* sky around nearby stars, images could be offset and stacked (so as to be comoving with the nearby stars), and thus provide an extra magnitude of photometric depth.

We have therefore considered the possibility that Y dwarf CGBs could be identified down to a photometric depth of $W2 \sim 17 \text{ mag}$, and note in Table 1 that this extension of our main simulation suggests that several ($\sim 1\text{--}3$) Y dwarf CGBs could be available ($T_{\text{eff}} = 360\text{--}480 \text{ K}$). There is a rich diversity observed amongst the known Y dwarf population, an explanation for which would benefit greatly from even a small population of CGBs.

In order to identify and confirm CGBs in the priority subsets that we have highlighted in Table 1, we summarize below some recommended search-and-follow-up guidelines that build on our discussion in Section 3.2.

(i) In general, NIR surveys such as UKIDSS, UKIRT Hemisphere Survey (UHS) and VISTA can yield almost all CGBs.

(ii) The AllWISE data base adds a relatively small number of L-type CGBs beyond what can be identified using NIR surveys.

(iii) The combination of AllWISE and NEOWISE imaging could improve MIR sensitivity and yield a sample of $\sim 1\text{--}3$ Y dwarf CGBs.

(iv) Most CGBs can be identified out to an angular separation of 3–5 arcmin for M and L dwarfs, and ~ 15 arcmin for T dwarfs.

(v) Ultracool halo M dwarf CGBs all have angular separations $\rho < 1$ arcmin.

(vi) Priority subsets can be sought in different ways. One could search for CGB candidates around target primaries (i.e. sub-giants, WDs, metal-rich/poor main-sequence stars, young stars, thick disc and halo stars).

(vii) Comprehensive lists of interesting primaries may come from various sources, including *Gaia* photometric and spectroscopic analysis.

(viii) As a complementary approach (assuming non-comprehensive primary information), one could seek observationally unusual UCDs (e.g. colour or spectroscopic outliers) that may be more likely members of our priority subsets, and search around them for primary stars.

(ix) A follow-up programme to confirm CGBs can be guided by Fig. 9. Candidate CGBs will have known angular separation from their potential primaries, and *Gaia* will provide distance constraints and total proper motions for these primaries. CGB confirmation is likely to require only common distance (i.e. by measuring UCD spectral type) if $\rho < 6 \text{ arcsec}$, and in most cases when $d < 30 \text{ pc}$; beyond these limits, common-proper motion will be needed, provided that the proper motion is significant ($\mu \geq 20\text{--}25 \text{ mas yr}^{-1}$); for low proper motion systems ($\mu < 20\text{--}25 \text{ mas yr}^{-1}$) common RV may be required.

4 CANDIDATE SELECTION

We now report the first results of our effort to search and follow up UCDs from the priority benchmark subsets defined in Section 3.3. Our first search was made with a bias towards metal-rich and metal-poor CGBs. Prior to the release of a complete *Gaia* sample, we identified a list of possible primaries from several sources. We chose possible metal-rich ($[\text{Fe}/\text{H}] > 0.2 \text{ dex}$) and metal-poor ($[\text{Fe}/\text{H}] < -0.3 \text{ dex}$) stars from a collection of catalogues. From

Table 2. The compilation of catalogues containing distance measurements and metallicity constraints from spectroscopy or narrow-band photometry (or in the case of Ammons et al. broad-band photometry and proper motion) used to produce our list of possible primaries.

Source	Number of stars
Ammons et al. (2006)	611 798
Árnadóttir, Feltzing & Lundström (2010)	459
Buchhave et al. (2012)	226
Casagrande, Portinari & Flynn (2006)	104
Casagrande, Flynn & Bessell (2008)	343
Edvardsson et al. (1993)	189
Famaey et al. (2005)	6690
Feltzing, Holmberg & Hurley (2001)	5828
Fischer & Valenti (2005)	105
Ghezzi et al. (2010)	265
Hekker & Meléndez (2007)	366
Ibukiyama & Arimoto (2002)	493
Jenkins et al. (2008)	322
Karataş, Bilir & Schuster (2005)	437
Kordopatis et al. (2013)	482 194
Kovaleva (2001)	43
Lambert & Reddy (2004)	451
Maldonado et al. (2012)	119
Maldonado, Villaver & Eiroa (2013)	142
Mallik (1997)	146
Marsakov & Shevelev (1995)	5498
Mishenina et al. (2003)	100
Mortier et al. (2013)	1798
Muirhead et al. (2012)	116
Neves et al. (2013)	254
Niemczura (2003)	54
Nordström et al. (2004)	16 682
Rocha-Pinto & Maciel (1998)	730
Rojas-Ayala et al. (2012)	133
Santos, Israelian & Mayor (2004)	98
Santos et al. (2011)	88
Soubiran, Bienaymé & Siebert (2003)	387
Soubiran et al. (2010)	64 082
Sousa et al. (2011)	582
Szczygieł, Pojmański & Pilecki (2009)	1009
Tiede & Terndrup (1999)	503
Yuan et al. (2015)	2207 803

the VizieR data base,¹ we selected all catalogues containing distance measurements and metallicity constraints from spectroscopy or narrow-band photometry (this compilation is summarized in Table 2). We also used the 4th Data Release of the RADial Velocity Experiment (RAVE DR4; Kordopatis et al. 2013), which provides spectroscopic metallicity measurements. And we selected from the compendium of photometric metallicities for 600 000 FGK stars in the Tycho-2 catalogue (Ammons et al. 2006), which contains estimated fundamental stellar properties for Tycho-2 stars based on fits to broad-band photometry and proper motion. In addition to these metallicity-biased selections, we also included Data Release 2 of the Large sky Area Multi-Object fibre Spectroscopic Telescope (LAMOST DR2; Yuan et al. 2015). To further expand our list of primaries into the M dwarf regime, we included the photometric/proper motion selected catalogue of Cook et al. (2016, hereafter NJCM). Our possible primary list thus explores a small fraction of CGB parameter space, is significantly limited in photometric depth (by

comparison to a complete *Gaia* sample), and has a range of uncertainties for metallicity and distance constraints. We filtered TGAS (Tycho–*Gaia* Astrometric Solution) measurements (Gaia Collaboration et al. 2016b; Lindegren et al. 2016) into our analysis when assessing candidate follow-up results (in Section 7), as dictated by the timing of the data release.

We have focused our companion search on late M and L dwarf companions detected in the ULAS (Lawrence et al. 2007) and the SDSS (York et al. 2000). We selected an initial photometric sample designed to contain the latest M dwarfs and L dwarfs, using basic colour cuts to exclude earlier M dwarfs and other stars (e.g. Schmidt et al. 2010), while at the same time including unusual objects (sub-dwarfs, metal-rich/poor dwarfs, young objects; cf. Day-Jones et al. 2013; Kirkpatrick et al. 2014; Zhang et al. 2017). We also imposed a signal-to-noise limit to avoid large numbers of low-quality candidates. Our initial selection criteria are listed below:

$$\begin{aligned} Y - J &> 0.85 \text{ mag;} \\ J - H &> 0.50 \text{ mag;} \\ z - J &> 2.1 \text{ mag;} \\ \sigma_J &< 0.10 \text{ mag.} \end{aligned}$$

We cross-matched our initial photometric sample with the list of possible primaries to identify potential pairings out to a maximum matching radius of 3 arcmin (following Section 3.3). For each candidate system, we used the catalogued distance constraint of the primary to calculate an absolute magnitude estimate for the candidate companion (which assumes common distance for the candidate system). We then imposed colour–absolute magnitude criteria (based on known UCDs with measured parallax), and thus excluded candidate companions whose colour–magnitude measurements were inconsistent with late M/L dwarf companionship. We constructed our known ultracool sample using the compilation of Dupuy & Liu (2012) supplemented with additional objects (with parallax) from DwarfArchives,² Two Micron All-Sky Survey (2MASS; Skrutskie et al. 2006), UKIDSS and SDSS photometry was obtained where available, and selection criteria established for M_J versus $(z - J)$ and M_z versus $(i - z)$ colour–magnitude diagrams.

The known sample includes a variety of unusual objects (including sub-dwarfs, low-metallicity objects, moving group members and other young objects, several planetary mass objects and unresolved multiples; see table 9 of Dupuy & Liu 2012). Our selection criteria should thus be reasonably inclusive, and effective at selecting companions with a range of properties while rejecting contamination. Fig. 10 shows our colour–absolute magnitude criteria as dashed lines, with the known parallax sample plotted as red circles. The late M/L sequence is clear (despite some scatter), and is enclosed by the dashed lines, which are defined here:

$$\begin{aligned} [2.5 \times (z - J) + 4] &< M_J < [5 \times (z - J) + 1] \text{ AND } M_J > 11.5 \\ 1.6 &< (i - z) < 6.0 \\ 11.5 &< M_z < [3.5714 \times (i - z) + 9.286]. \end{aligned}$$

We then removed objects with the following:

$$M_z < 15 \text{ AND } M_z < [3.5714 \times (i - z) + 6.5] \text{ AND } (i - z) > 2.1.$$

Fig. 10 also shows our initial photometric sample and our selected candidates. Visual inspection of SDSS/UKIDSS images identified contamination from diffraction spikes, resolved galaxies, and some

¹ <http://vizier.u-strasbg.fr/>

² <http://spider.ipac.caltech.edu/staff/davy/ARCHIVE/index.shtml>

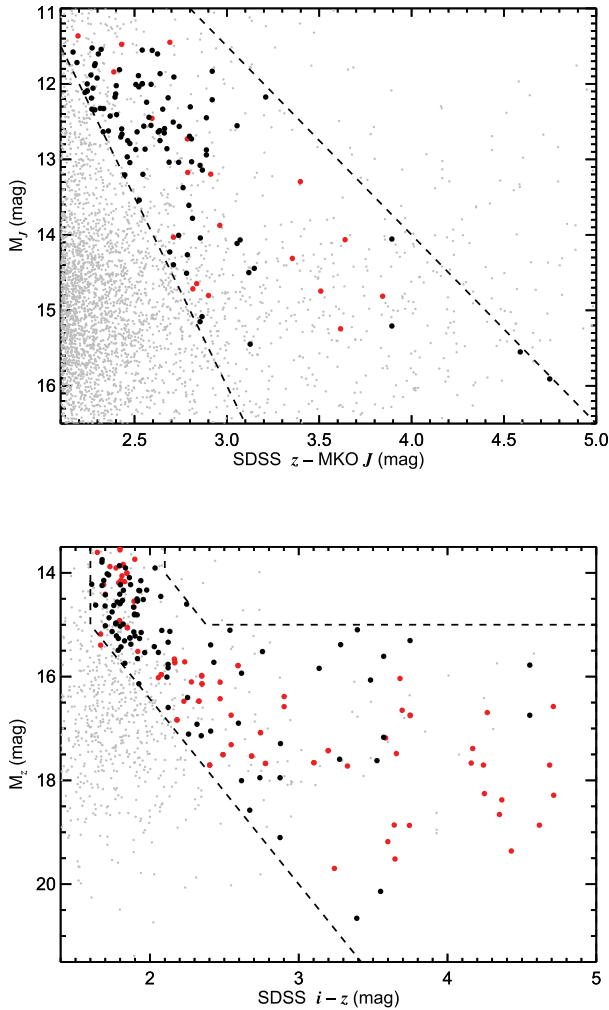


Figure 10. The colour–magnitude diagrams used to select our benchmark candidates. In each plot, the selection region is enclosed by dashed lines, with good candidates plotted in black and rejected objects (considering both diagrams) plotted in grey. Red filled circles indicate known UCDs (with measured parallaxes) that were used to guide the selection criteria.

mismatches between the SDSS and ULAS, resulting in a final sample of 100 candidate benchmark systems.

Although our selection method rules out much contamination, producing a candidate list that is rich with genuine systems, observational confirmation is still an important requirement in order to reject spurious associations. In Fig. 11, we compare the separation distribution for our benchmark candidates with the separation distribution of random pairs of objects in the sky. The random pairs are generated by shifting the primary stars by 10 arcmin to the west in Galactic longitude, thus creating a ‘control sample’ of stars with the same density and apparent magnitude distribution of our real sample. Any real binary within our sample would however be broken, since the shift is larger than our cross-matching radius (this method is similar to the ‘dancing pairs’ method described in Lépine & Bongiorno 2007). While the distribution of the ‘control sample’ increases with separation (as a result of the larger area probed), the real sample shows an excess of systems out to $\rho \sim 1.5$ arcmin. At larger separations, spurious matches are likely to be increasingly common.

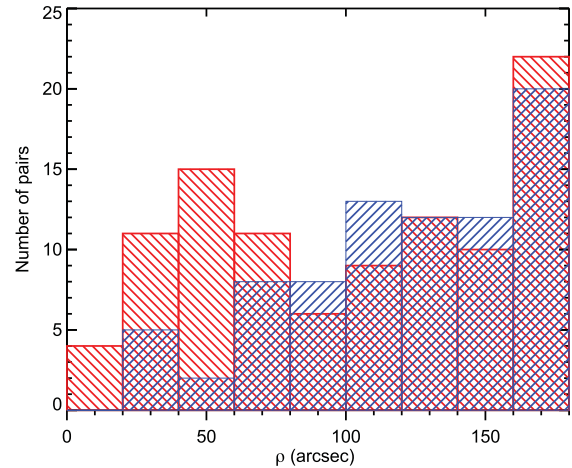


Figure 11. The separation distribution of our candidates (in red), compared with the separation distribution for random pairs (in blue). It is clear that we are retrieving a population of real binaries with angular separation $\rho < 80$ arcsec, while at larger separations spurious matches are likely to be increasingly common.

5 SPECTROSCOPIC OBSERVATIONS

We followed up 37 UCD candidates and two primaries using the Optical System for Imaging and low-Intermediate-Resolution Integrated Spectroscopy (OSIRIS; Cepa et al. 2003) on the Gran Telescopio Canarias (GTC), and the Long-slit Intermediate Resolution Infrared Spectrograph (LIRIS; Acosta Pulido et al. 2003; Manchado et al. 2004) on the William Herschel Telescope (WHT). Seven of the UCD candidates were found to be contaminants (reddened background stars and galaxies), while the other 30 were confirmed UCDs. Further details on the observation strategy, data reduction and analysis can be found in the following subsections, as well as in Appendix A.

5.1 GTC/OSIRIS

OSIRIS is an imager and spectrograph for the optical wavelength range, located in the Nasmyth-B focus of GTC. We used its long-slit spectroscopy mode with the R300R grism, covering the 4800–10 000 Å range at a resolution of ~ 350 ($7.74 \text{ \AA pixel}^{-1}$). Observations were carried out in service mode, with a spectrophotometric standard observed with each group of targets.

The data were reduced using standard IRAF routines. Raw spectra were de-biased, and flat-fielded. We fit a low-order polynomial to remove the sky background, and then extracted the resulting spectra. Wavelength calibration was achieved with the aid of xenon–argon arc lamps, while the observed spectrophotometric standards were used for flux calibration and first-order telluric correction.

OSIRIS red grisms suffer from a slight contamination in the spectrum due to the second order, as the spectral order sorter filter does not block completely the contribution for wavelengths lower than the defined cut level. Hence, there is a distinguishable contamination from light coming from the 4800–4900 Å range, whose second order contributes in the 9600–9800 Å range, depending on the source spectral energy distribution (hereafter SED). This effect is therefore negligible for our UCD candidates (whose SED is very red) but does affect the blue stars that we used as spectrophotometric standards. To correct for that, we repeated the observations of each standard using the z filter to block any second-order contamination, and obtain a ‘clean’ 9600–9800 Å spectrum.

The GTC/OSIRIS spectra for the nine confirmed UCDs can be seen in Fig. 12.

5.2 WHT/LIRIS

LIRIS is an NIR imager and spectrograph mounted on the Cassegrain focus of the WHT. We used the long-slit spectroscopy mode with the 0.75 arcsec slit and the lr_zj grism, covering the 8870–15 310 Å wavelength range at a resolution of ~ 700 ($6.1 \text{ \AA pixel}^{-1}$). Observations were carried out in visitor mode, adopting a target–standard–target schedule to minimize overheads. We observed both target and standards following an ABBA pattern, with a dither offset of 12 arcsec.

IRAF routines were used to perform the standard steps of data reduction, i.e. de-biasing, flat-fielding and pair-wise subtraction. We then median combined the individual exposures and extracted the resulting spectra. Wavelength calibration was achieved observing xenon and argon arc lamps separately, to maximize the number of available lines while avoiding saturating the strongest lines. The standards were chosen preferentially among late B- and early A-type stars in close proximity of our targets, to minimize the difference between the airmass of the observations.

The WHT/LIRIS spectra for the 21 confirmed UCDs as well as two primaries can be seen in Fig. 13.

5.3 Spectral types

We determined spectral types for our UCDs via χ^2 minimization template matching, using our own IDL routines. For the WHT/LIRIS spectra, we used the low-resolution, NIR templates taken from the SpeX Prism online library.³ The spectra of our targets were smoothed down to the same resolution of the SpeX Prism templates, and we avoided the telluric bands when computing the χ^2 statistic. The quality of the fits was then assessed by eye in order to identify any peculiarity in the spectra of the targets. For the GTC/OSIRIS spectra, we used the optical templates from the ‘Keck LRIS spectra of late M, L and T dwarfs’.⁴ The OSIRIS spectra were treated in the same way as described above. We restricted the fitting to the 5000–9350 Å range, since we noticed a systematic offset in the spectral shape between OSIRIS and LIRIS at wavelength longer than 9350 Å. This effect is probably to be attributed to the differences in the instrumental response functions. For each target, we overplot the best-fitting template in red in Figs 12 and 13, while grey shaded areas are those either highly affected by telluric absorption or by instrumental effects, and are therefore excluded from the fit.

6 PROPER MOTION MEASUREMENTS

To contribute to the statistical assessment of the companionship of our UCDs, we measured their proper motion. When available, we used the measured proper motions tabulated by Smith et al. (2014). For objects outside the area covered by Smith et al. (2014), we used the SDSS, ULAS and if available the 2MASS positions to compute the proper motion. We took the catalogue coordinates and their (published) associated uncertainties, and determined the proper motion via a linear fit to α and δ (through weighted least-squares minimization; for more details, see ‘Solution by Use of Singular Value Decomposition’, section 15.4, in Press et al. 2007).

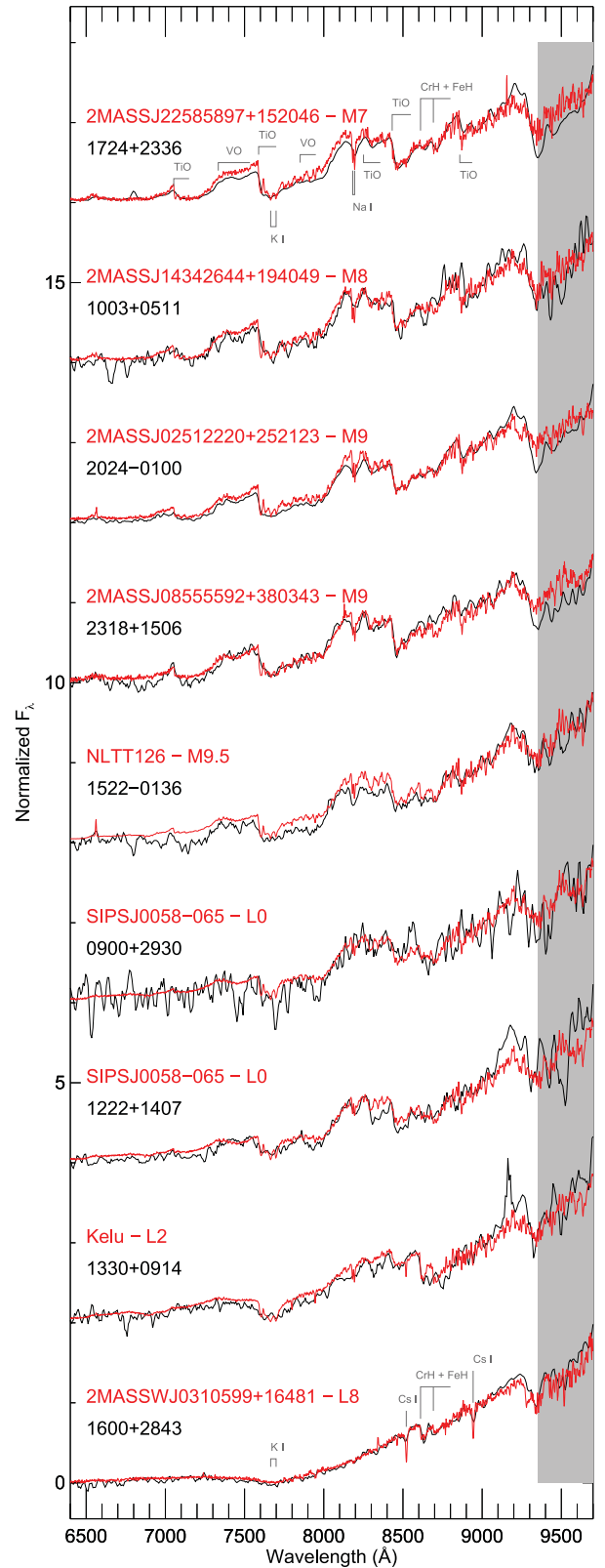


Figure 12. The GTC/OSIRIS spectra for our nine UCD candidates, sorted in ascending order of spectral type. For each UCD, we overplot in red the best-fitting template used for spectral typing. All templates are taken from the ‘Keck LRIS spectra of late M, L and T dwarfs’ library. The grey shaded area is excluded from the fits.

³ <http://www.browndwarfs.org/spexprism>

⁴ http://svo2.cab.inta-csic.es/theory/newov/templates.php?model=tpl_keck

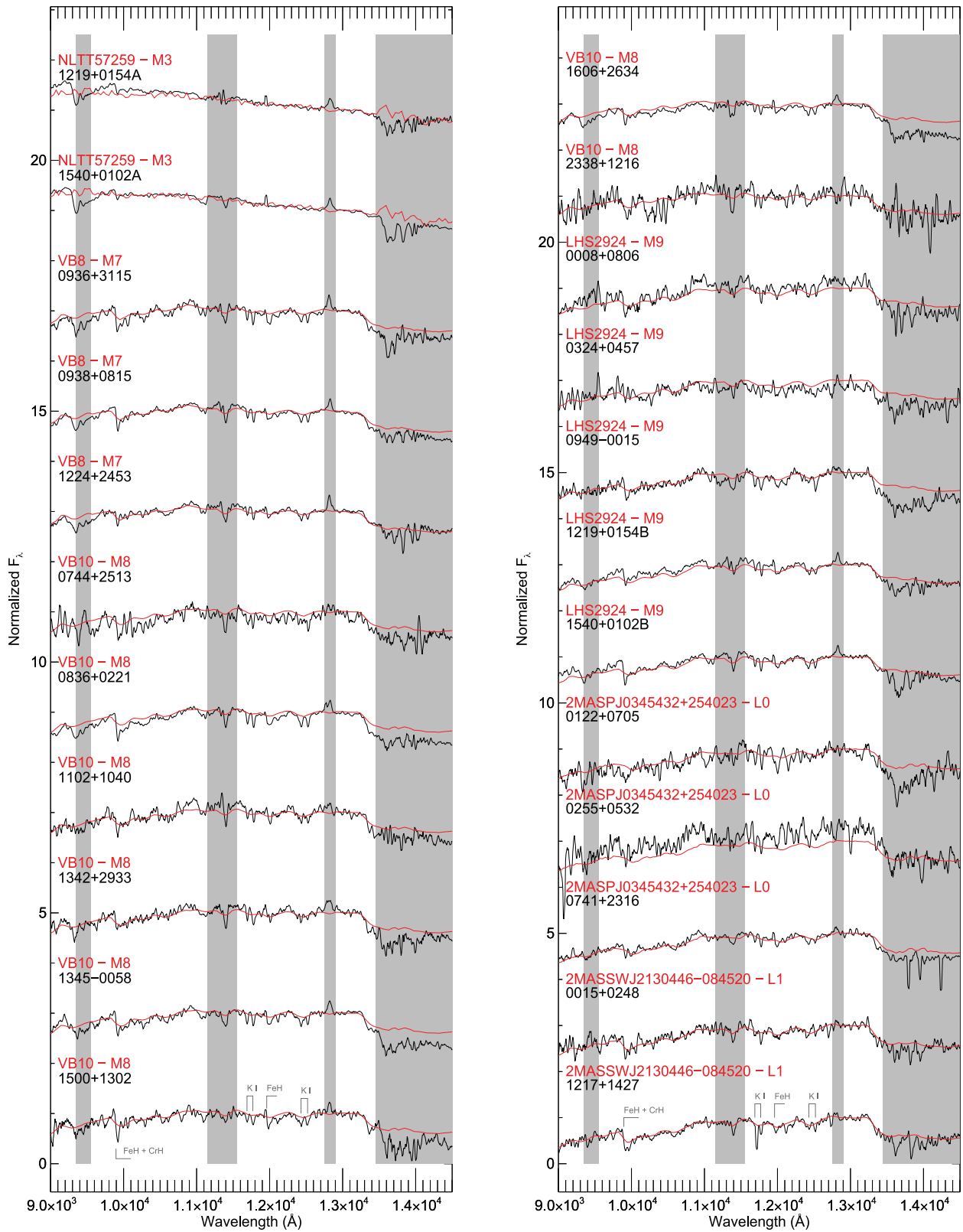


Figure 13. The WHT/LIRIS spectra for our 21 UCD candidates and two primaries, sorted by spectral type. For each UCD, we overplot in red the best-fitting template used for spectral typing. All templates are taken from the SpeX Prism online library. Grey shaded areas are excluded from the fits.

Proper motions of the primary and secondary components are presented in Table 3, which also contains the χ^2 of the linear fit. The χ^2 is presented only for the values calculated here, and only for those objects detected in all three epochs (the χ^2 otherwise is, by definition, zero).

This approach leads to a very heterogeneous level of precision, depending on the time baseline covered (from more than 10 years in the best cases to less than 1 year in the worst cases), the brightness of the object in SDSS and 2MASS (and the resulting centroiding precision), and the magnitude of the proper motion itself. Also, for the values measured here, our method does not take into account possible systematic shifts between the 2MASS, SDSS and ULAS catalogues. Our derived proper motions have precision ranging from ~ 5 to ~ 50 mas yr $^{-1}$, but for the reasons explained above these should be taken as lower limits on the real precision.

7 NEW BENCHMARK SYSTEMS

We have identified 13 new common-distance, common-proper-motion systems containing a UCD companion.

To ensure common distance we used, when available, published astrometric measurements. For the candidate primaries, 21 out of 30 are found in TGAS (Gaia Collaboration et al. 2016b; Lindegren et al. 2016). For the remaining nine candidate primaries, we relied on spectrophotometric distance estimates, calculated following Lang (1992) and using published B , V and I photometry. For the UCDs, we used the MKO J spectrophotometric distance calibration presented in Dupuy & Liu (2012), taking into account photometric and spectral typing uncertainties, as well as the scatter around the published polynomial relation. We define as ‘common-distance pair’ only those systems where the distances agree at the 3σ level. Although we used 2σ uncertainties in our CGB simulation analysis, in practice we adopt a more liberal approach for passing candidates at each follow-up stage. In our final analysis, we will still impose our desired false alarm probability requirements, but will reduce the likelihood of ruling out systems whose spectral type and distance uncertainties may be somewhat underestimated. Our adopted distances are summarized in Table 3, as well as in the left-hand panel of Fig. 14, where we show the distance to our potential primaries against the distance to their potential companions. In the majority of cases, the uncertainties on the UCD distance dominate.

We then used the measured proper motions (see Section 6) to identify likely common proper motion (hereafter CPM) pairs. To account for the heterogeneous level of precision on the available proper motions, we adopted liberal CPM criteria. We rule out as non-CPM only those pairs whose proper motions are discrepant by $\geq 3\sigma_\mu$, where σ_μ is the combined uncertainty on the proper motion of both components of the system (usually dominated by the UCD). We show in the right-hand panel of Fig. 14 the vector point diagram for our candidate CPM systems.

We calculated a false alarm probability for each system in two different ways. One follows the ‘CGB’ analysis described in Section 2.4, where we search for mimics of our identified CPM pairs within our simulated field population. For each of our newly discovered CPM pair, we simulated the field UCD population around the pair, and searched for mimics, i.e. simulated UCDs that have distance and proper motion within 3σ of the distance and proper motion of the primary. Once again we used 3σ to be consistent with our follow-up rejection criteria, and note that our simulated false alarm probabilities will thus be somewhat greater (than in the 2σ case). However, as before the CGB status of a CPM pair was assessed by counting in how many of the 10 000 runs we found at least one

mimic. We did not assess RV consistency since we do not have measured RVs for any of our UCDs. We will refer to this approach as ‘Method 1’.

The other method does not rely on our simulations, but on the observed field population of stars from TGAS. For each candidate pair, we searched for all field stars in a radius of 2 deg from the UCD, in the TGAS catalogue (since the majority of our primaries are in TGAS). The 2 deg radius represents a compromise between the need to have a statistically significant sample of field stars and the need for the sample to be homogeneous. We used this sample to determine the distance and proper motion distribution of the field population. The distance and proper motion distributions were essentially treated as a probability density function, which we reconstructed using kernel density estimation. We then draw 10 000 samples of stars from the reconstructed probability density function, and determined how many mimics of our system were generated. The false alarm probability was assumed to be the number of mimics divided by 10 000. If this probability is below 0.0027 (3σ), we consider the pair to be a ‘robust’ CPM system. Systems with larger false alarm probability are ruled out. We will refer to this approach as ‘Method 2’.

The two methods agree most of the time, i.e. if an object is a non-CGB, it will also have a large false alarm probability. There are however three notable exceptions. These are systems that we consider to be real companions, and that have low false alarm probabilities according to Method 2, but that are classified as non-CGBs by Method 1. These are the systems including ULAS J02553253+0532122, SDSS J202410.30–010039.2 and ULAS J23180626+1506100. As can be seen from Table 3, they are characterized by relatively low proper motions (~ 50 – 80 mas yr $^{-1}$) with very large uncertainties (~ 25 – 45 mas yr $^{-1}$). As a result, the false alarm probability is high (with both methods), but in one case slightly below the threshold. We refer to these as ‘uncertain systems’ (and label them ‘U’ in column ‘Binary?’ of Table 4; see Section 7.2) to distinguish them from those that have low false alarm probability according to both methods (labelled ‘R’), and those that do not pass either test (labelled ‘N’).

Further details on each new system can be found in the following subsections, and are summarized in Table 4.

7.1 ‘Robust’ CPM systems

7.1.1 2MASS J00151561+0247373 + ULAS J00151483+0248039

The primary is a slightly metal-poor K7 dwarf from the LAMOST DR2 ($[\text{Fe}/\text{H}] = -0.155 \pm 0.065$). It was originally classified as an M dwarf candidate by Frith et al. (2013). It is too faint to be in TGAS so we had to estimate its spectrophotometric distance, which is 61 ± 20 pc. We got its proper motion from the fourth US Naval Observatory CCD Astrograph Catalog (UCAC4; Zacharias et al. 2013), $\mu_\alpha \cos \delta = 81.8 \pm 1.9$ mas yr $^{-1}$ and $\mu_\delta = -2.6 \pm 1.3$ mas yr $^{-1}$. The companion is an L1 dwarf, at a spectrophotometric distance of 62 ± 12 pc and with a proper motion of $\mu_\alpha \cos \delta = 69 \pm 11$ mas yr $^{-1}$ and $\mu_\delta = 8 \pm 11$ mas yr $^{-1}$, measured fitting its 2MASS, SDSS and ULAS coordinates. The false alarm probability for this pair is 1×10^{-5} .

7.1.2 NJCM J09001350+2931203 + ULAS J09000474+2930221

This system is composed of an M3.5 from the NJCM catalogue and an L0 for which we obtained a GTC/OSIRIS spectrum,

Table 3. Summary of the astrometric parameters of our systems. For each system, we list the UCD first and the primary second. For each object, we list the two components of its proper motion, along with the source of the measurement. For the values determined in this paper, and with at least three usable epochs, we present the χ^2 of the linear fit.

ID	$\mu_\alpha \cos \delta$ (mas yr ⁻¹)	μ_δ (mas yr ⁻¹)	χ^2_α	χ^2_δ	μ ref.	d (pc)	d ref.	Binary?
ULAS J00081284+0806421	-41 ± 20	-236 ± 17	1.3	1.3	1	112 ± 21	1	N
BD+07 3	-1.3 ± 1.3	-19.26 ± 0.60	-	-	3	393 ⁺⁸⁰ ₋₅₆	3	
ULAS J00151479+0248020	69 ± 11	8 ± 11	3.6	0.010	1	62 ± 12	1	R
2MASS J00151561+0247373	81.8 ± 1.9	-2.6 ± 1.3	-	-	4	61 ± 20	1	
ULAS J01223706+0705579	-68 ± 42	-18 ± 40	-	-	1	130 ± 24	1	N
TYC 27-721-1	8.8 ± 2.0	-25.80 ± 0.48	-	-	3	584 ⁺¹³⁵ ₋₉₂	3	
ULAS J02553253+0532122	28 ± 30	40 ± 30	-	-	1	140 ± 26	1	U
TYC 54-833-1	-13.83 ± 0.14	-2.01 ± 0.15	-	-	3	174 ⁺⁹ ₋₈	3	
ULAS J03244133+0457520	21 ± 11	-34 ± 11	1.6	3.2	1	124 ± 23	1	N
BD+04 533	49.64 ± 0.64	-13.60 ± 0.39	-	-	3	546 ⁺⁸³ ₋₆₃	3	
ULAS J07410439+2316376	-18.8 ± 5.5	12.3 ± 5.3	2.2	18	1	80 ± 15	1	N
TYC 1912-724-1	-9.4 ± 1.7	-12.6 ± 1.6	-	-	3	527 ⁺⁸³ ₋₆₃	3	
ULAS J07443600+2513306	-41.4 ± 7.4	-10.3 ± 5.7	-	-	2	132 ± 26	1	N
TYC 1916-1611-1	4.2 ± 1.2	-7.2 ± 1.2	-	-	3	359 ⁺³⁹ ₋₃₂	3	
ULAS J08361347+0221063	-100.3 ± 4.6	33.5 ± 5.2	-	-	2	53 ± 10	1	N
BD+02 2020	7.9 ± 2.1	-25.6 ± 2.9	-	-	3	476 ⁺²⁶² ₋₁₂₅	3	
ULAS J09000474+2930221	-13 ± 10	-27.8 ± 8.8	-	-	2	197 ± 37	1	R
NJCM J09001350+2931203	-9.7 ± 3.8	-17.0 ± 3.8	-	-	5	123 ± 20	5	
ULAS J09361316+3115135	-151.5 ± 4.7	26.7 ± 4.7	-	-	2	155 ± 35	1	N
NJCM J09361658+3116368	31.6 ± 3.8	-88.9 ± 3.8	-	-	5	58 ± 20	5	
ULAS J09383678+0815110	-116.3 ± 6.0	-44.4 ± 5.2	0.0013	1.3	1	55 ± 13	1	N
TYC 821-1173-1	5.4 ± 2.9	-22.8 ± 1.4	-	-	3	199 ⁺³⁶ ₋₂₆	3	
ULAS J09493641-0015334	155 ± 17	-84 ± 17	1.008	0.18	1	76 ± 14	1	N
IDS 09445+0011 AB	-39.6 ± 0.9	19.3 ± 1.1	-	-	4	55 ± 21	1	
ULAS J10033792+0511417	-9 ± 10	-28.2 ± 9.9	-	-	2	272 ± 53	1	N
BD+05 2275	-11.1 ± 1.7	5.97 ± 0.92	-	-	3	223 ⁺²⁶ ₋₂₁	3	
ULAS J11025103+1040466	-132 ± 12	-41 ± 11	0.12	0.0067	1	122 ± 24	1	N
2MASS J11025520+1041036	-71.8 ± 3.3	-81.5 ± 3.1	-	-	4	96 ± 20	1	
ULAS J12173673+1427096	-74 ± 20	-34 ± 20	3.0	1.5	1	70 ± 13	1	R
HD 106888	-102.589 ± 0.047	-37.669 ± 0.031	-	-	3	74 ⁺⁴ ₋₃	3	
ULAS J12193254+0154330	-72.9 ± 5.9	-82.1 ± 5.9	2.8	0.80	1	54 ± 10	1	R
PYC 12195+0154	-73.4 ± 4.7	-66.1 ± 5.4	-	-	4	67 ± 15	1	
ULAS J12225930+1407501	-49.0 ± 8.2	-19.7 ± 8.5	-	-	2	216 ± 41	1	R
NJCM J12225728+1407185	-43.9 ± 4.1	-10.9 ± 4.1	-	-	5	155 ± 20	5	
ULAS J12241699+2453334	-30.4 ± 1.7	-49.4 ± 1.8	2.2	1.8	1	86 ± 19	1	N
TYC 1989-265-1	-11.5 ± 1.4	-4.8 ± 1.0	-	-	3	319 ⁺⁷⁹ ₋₅₂	3	
ULAS J13300249+0914321	-83 ± 37	10 ± 37	-	-	1	149 ± 30	1	R
TYC 892-36-1	-9.6 ± 2.7	11.37 ± 0.40	-	-	3	233 ⁺²⁷ ₋₂₂	3	
ULAS J13420199+2933400	-99 ± 14	53 ± 12	0.027	0.0022	1	96 ± 19	1	N
BD+30 2436	-47.89 ± 0.53	-8.92 ± 0.38	-	-	3	60 ± 20 ^a	1	
ULAS J13451242-0058443	-66 ± 16	15 ± 16	0.15	0.33	1	107 ± 21	1	N
NJCM J13451873-0057295	-22.5 ± 5.0	-53.3 ± 5.0	-	-	5	75 ± 16	5	
ULAS J15001074+1302122	30 ± 14	-31 ± 14	0.82	0.51	1	138 ± 27	1	N
HD 132681	0.6 ± 1.4	11.94 ± 0.85	-	-	3	269 ⁺²² ₋₁₉	3	
ULAS J15224658-0136426	-53 ± 20	-7 ± 20	-	-	1	227 ± 43	1	R
HIP 75262	-67.55 ± 0.65	11.49 ± 0.39	-	-	3	210 ⁺¹¹ ₋₉	3	
ULAS J15400510+0102088	-50.3 ± 7.4	-0.8 ± 5.8	0.0015	0.22	1	58 ± 11	1	R
NJCM J15400591+0102151	-39.6 ± 3.6	-8.4 ± 3.6	-	-	5	44 ± 21	5	
ULAS J16003655+2843062	-222.7 ± 5.6	230.7 ± 5.6	-	-	2	44.3 ± 8.2	1	N
TYC 2041-1324-1	-8.64 ± 0.78	-5.2 ± 1.3	-	-	3	370 ⁺³² ₋₂₇	3	
ULAS J16061153+2634518	-50.7 ± 6.3	132.5 ± 8.8	-	-	2	91 ± 18	1	R
TYC 2038-524-1	-43.99 ± 0.42	141.16 ± 0.72	-	-	3	116 ⁺³ ₋₃	3	
SDSS J172437.52+233649.3	-224 ± 47	94 ± 47	-	-	1	101 ± 23	1	N
TYC 2074-442-1	-3.85 ± 0.71	5.34 ± 0.67	-	-	3	520 ⁺¹⁴⁰ ₋₉₁	3	
SDSS J202410.30-010039.2	-19 ± 46	-79 ± 46	-	-	1	136 ± 28	1	U
BD-01 3972	-11.49 ± 0.78	-18.70 ± 0.67	-	-	3	198 ⁺¹³ ₋₁₁	3	
ULAS J23180626+1506100	47 ± 24	38 ± 24	-	-	1	216 ± 41	1	U
2MASS J23181098+1503259	9.4 ± 1.7	-7.1 ± 2.2	-	-	4	217 ± 15	1	
ULAS J23383981+1216341	35 ± 33	93 ± 32	0.031	2.7	1	148 ± 29	1	R
TYC 1172-357-1	28.5 ± 1.9	11.97 ± 0.76	-	-	3	477 ⁺²⁷⁵ ₋₁₂₈	3	

^aTGAS reports a parallax of 0.02 ± 0.29 mas, so we chose to adopt its spectrophotometric distance instead. ‘R’ stands for ‘robust system’, ‘U’ for ‘uncertain system’ and ‘N’ for ‘not a binary’.

References: 1 – this paper; 2 – Smith et al. (2014); 3 – Lindegren et al. (2016); 4 – Zacharias et al. (2013); 5 – Cook et al. (2016).

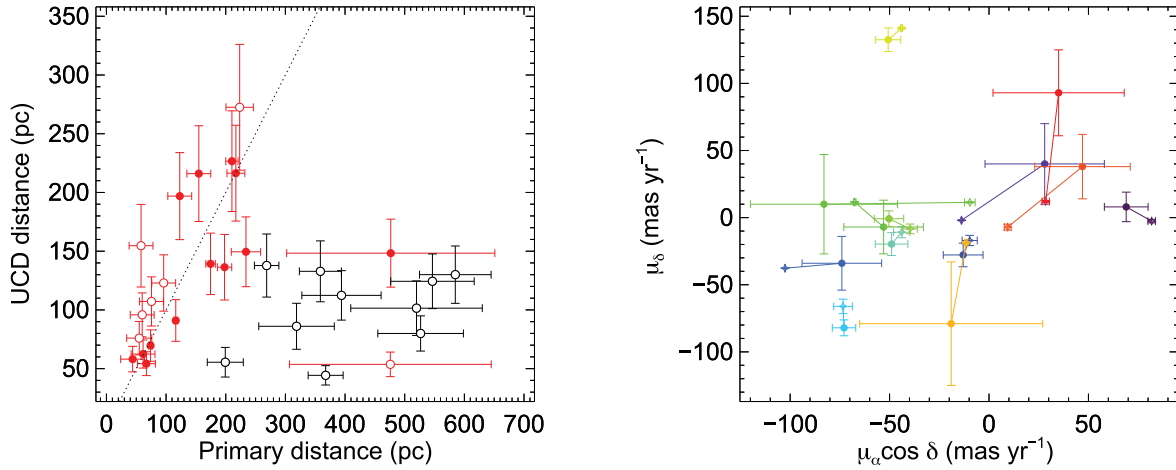


Figure 14. Left: distance to our potential primaries against distance to their potential companions. Pairs we select as having common distance are highlighted in red. Systems that passed a subsequent common-proper-motion test are plotted as filled circles, while those that did not are plotted as open circles. The dashed line represents the one-to-one correspondence. Right: vector point diagram for our candidate common-proper-motion systems. Objects that we select as common proper motion are plotted in colour, with a line joining the primary (plotted with a star symbol) and its UCD companion (plotted with a filled circle).

presented in Fig. 12. The primary is at a spectrophotometric distance of 123 ± 20 pc with a proper motion $\mu_\alpha \cos \delta = -9.7 \pm 3.8$ mas yr⁻¹ and $\mu_\delta = -17.0 \pm 3.8$ mas yr⁻¹. Using the method described in Neves et al. (2013), we obtain a metallicity of $[\text{Fe}/\text{H}] = -0.23 \pm 0.17$ dex. The companion is at a spectrophotometric distance of 197 ± 37 pc. Its measured proper motion is $\mu_\alpha \cos \delta = -13 \pm 10$ mas yr⁻¹ and $\mu_\delta = -27.8 \pm 8.8$ mas yr⁻¹. The false alarm probability for this pair is 4×10^{-5} .

7.1.3 HD 106888 + ULAS J12173643+1427117

The primary is an F8 at a distance of 74^{+4}_{-3} pc, with a proper motion of $\mu_\alpha \cos \delta = -102.589 \pm 0.047$ mas yr⁻¹ and $\mu_\delta = -37.669 \pm 0.031$ mas yr⁻¹ (Lindgren et al. 2016). The primary has a metallicity of $[\text{Fe}/\text{H}] = -0.06$ dex (Marsakov & Shevelev 1995, no uncertainty given). The companion was observed with WHT/LIRIS and classified as an L1 based on template comparison. The proper motion for the companion was measured from a fit to its 2MASS, SDSS and UKIDSS positions, and we obtained $\mu_\alpha \cos \delta = -74 \pm 20$ mas yr⁻¹ and $\mu_\delta = -34 \pm 20$ mas yr⁻¹. The spectrophotometric distance to the companion is 69 ± 13 pc. With an angular separation of ~ 38 arcsec, the false alarm probability for the pair is 9×10^{-8} . This system has been previously reported by Deacon et al. (2014).

7.1.4 PYC J12195+0154 + ULAS J12193254+0154330

The primary was proposed as a low-mass member of the AB Dor moving group by Schlieder, Lépine & Simon (2012), however with only a low likelihood. UCAC4 (Zacharias et al. 2013) reports a proper motion $\mu_\alpha \cos \delta = -73.4 \pm 4.7$ mas yr⁻¹ and $\mu_\delta = -66.1 \pm 5.4$ mas yr⁻¹. Using the Bayesian Analysis for Nearby Young Associations II (Malo et al. 2013; Gagné et al. 2014) online tool,⁵ we obtain a 0 percent probability for the object to be a member of the AB Dor moving group, a 14.7 percent probability for it to be part of the ‘young field’ population (i.e. to be younger than 1 Gyr), and an 85.3 percent probability to be older

than 1 Gyr. ULAS J12193254+0154330 proper motion was measured fitting the 2MASS, SDSS and ULAS coordinates, obtaining $\mu_\alpha \cos \delta = -72.9 \pm 5.9$ mas yr⁻¹ and $\mu_\delta = -82.1 \pm 5.9$ mas yr⁻¹, in 2σ agreement with PYC J12195+0154 proper motion.

We did not find published spectra for PYC J12195+0154 and ULAS J12193254+0154330 so we observed both with LIRIS. Their spectra can be found in Fig. 13. We classify PYC J12195+0154 as M3.0V and ULAS J12193254+0154330 as M9V based on a comparison to spectra templates taken from the previously mentioned SpeX Prism library. The spectrophotometric distances of the two sources agree at the 2.3σ level.

The angular separation between the two objects is 11 arcsec, which at the average distance of the pair corresponds to a projected separation $a \sim 690$ au. Therefore, the false alarm probability is 4×10^{-10} .

7.1.5 NJCM J12225728+1407185 + ULAS J12225930+1407501

This system is composed of an M4 from the NJCM catalogue and an L0 whose GTC/OSIRIS spectrum is presented in Fig. 12. The primary is at a spectrophotometric distance of 155 ± 20 pc with a proper motion $\mu_\alpha \cos \delta = -43.9 \pm 4.1$ mas yr⁻¹ and $\mu_\delta = -10.9 \pm 4.1$ mas yr⁻¹. Using the method described in Neves et al. (2013), we obtain a metallicity of $[\text{Fe}/\text{H}] = -0.19 \pm 0.17$ dex. The companion is at a spectrophotometric distance of 216 ± 41 pc. Its measured proper motion is $\mu_\alpha \cos \delta = -49 \pm 8.2$ mas yr⁻¹ and $\mu_\delta = -19.7 \pm 8.5$ mas yr⁻¹. The false alarm probability for this pair is 4×10^{-7} .

7.1.6 TYC 892-36-1 + ULAS J13300249+0914321

The primary is a K dwarf ($B - V = 0.96$ mag) from the Tycho catalogue, at a distance of 233^{+28}_{-22} (Gaia Collaboration et al. 2016b; Lindgren et al. 2016). The photometric metallicity from Ammons et al. (2006) is $[\text{Fe}/\text{H}] = 1.63 \pm 2.47$ dex. Its proper motion, taken from TGAS, is $\mu_\alpha \cos \delta = -9.6 \pm 2.6$ mas yr⁻¹ and $\mu_\delta = 11.37 \pm 0.40$ mas yr⁻¹. The astrometric parameters for its companion are consistent only at the $\sim 2.5\sigma$ level, mostly owing to the large uncertainties. The proper motion of the L2 companion is $\mu_\alpha \cos \delta = -83 \pm 37$ mas yr⁻¹ and $\mu_\delta = 10 \pm 37$ mas yr⁻¹. Its spectrophotometric distance is

⁵ <http://www.astro.umontreal.ca/gagne/banyanII.php>

Table 4. The new candidate systems assessed here. *J*-band magnitudes are from the ULAS, except values in italics that are from 2MASS. For the common-distance pairs, *s* is calculated using the average distance to the pair. The last four columns summarize the outcome of the companionship assessment described in Section 7. ‘R’ stands for ‘robust system’, ‘U’ for ‘uncertain system’ and ‘N’ for ‘not a binary’.

ID	RA (hh:mm:ss.ss)	Dec. (dd:mm:ss.s)	SpT	<i>J</i> (mag)	<i>s</i> (kau)	CGB?	Consistent distance?	Consistent PM?	Binary?
ULAS J0008+0806	00:08:12.84	+08:06:42.1	M9	16.560±0.017	–	No	No	No	N
BD+07 3	00:08:05.09	+08:05:59.2	F2V	9.322±0.024					
ULAS J0015+0248	00:15:14.83	+02:48:03.9	L1	15.757±0.007	1.8	Yes	Yes	Yes	N
2MASS J0015+0247	00:15:15.62	+02:47:37.4	K7V	9.524±0.035					
ULAS J0122+0705	01:22:37.06	+07:05:57.9	L0	17.092±0.021	–	No	No	Yes	N
TYC 27-721-1	01:22:29.75	+07:06:13.8	K1V	8.245±0.030					
ULAS J0255+0532	02:55:32.53	+05:32:12.2	L0	17.240±0.026	29	No	Yes	Yes	U
TYC 54-833-1	02:55:38.23	+05:29:46.2	F5V	8.849±0.026					
ULAS J0324+0457	03:24:41.33	+04:57:52.0	M9	16.780±0.016	–	No	No	Yes	N
BD+04 533	03:24:46.46	+04:55:17.8	G5V	7.741±0.026					
ULAS J0741+2316	07:41:04.39	+23:16:37.6	L0	16.036±0.006	–	No	No	No	N
TYC 1912-724-1	07:41:11.84	+23:15:36.1	F5III	10.855±0.022					
ULAS J0744+2513	07:44:36.00	+25:13:30.6	M8	16.676±0.011	–	No	No	No	N
TYC 1916-1611-1	07:44:37.79	+25:13:41.1	F6V	9.341±0.024					
ULAS J0836+0221	08:36:13.47	+02:21:06.3	M8	14.707±0.010	14	No	Yes	No	N
BD+02 2020	08:36:12.01	+02:21:24.6	K0V	8.891±0.029					
ULAS J0900+2930	09:00:04.74	+29:30:22.1	L0	17.993±0.032	16	Yes	Yes	Yes	R
NJCM J0900+2931	09:00:13.50	+29:31:20.3	M3.5	13.638±0.002					
ULAS J0936+3115	09:36:13.16	+31:15:13.5	M7	16.593±0.008	5.4	No	Yes	No	N
NJCM J0936+3116	09:36:16.58	+31:16:36.8	M3.5	11.742±0.021					
ULAS J0938+0815	09:38:36.78	+08:15:11.0	M7	14.366±0.002	–	No	No	No	N
TYC 821-1173-1	09:38:41.46	+08:14:56.7	F6V	10.605±0.022					
ULAS J0949–0015	09:49:36.26	–00:15:28.8	M9	15.710±0.008	–	No	No	No	N
IDS 09445+0011 AB	09:49:38.13	–00:16:32.7	G0V	8.376±0.021					
ULAS J1003+0511	10:03:37.92	+05:11:41.7	M8	18.236±0.053	35	No	Yes	No	N
BD+05 2275	10:03:38.19	+05:14:16.9	F5V	9.723±0.023					
ULAS J1102+1040	11:02:51.03	+10:40:46.6	M8	16.507±0.015	6.1	No	Yes	No	N
2MASS J1102+1041	11:02:55.20	+10:41:03.6	K7V	10.518±0.022					
ULAS J1217+1427	12:17:36.43	+14:27:11.7	L1	15.995±0.008	2.7	Yes	Yes	Yes	R
HD 106888	12:17:36.25	+14:26:34.5	F8V	7.125±0.020					
ULAS J1219+0154	12:19:32.54	+01:54:33.0	M9	14.977±0.004	0.7	Yes	Yes	Yes	R
PYC 12195+0154	12:19:33.16	+01:54:26.8	M3V	10.543±0.022					
ULAS J1222+1407	12:22:59.30	+14:07:50.1	L0	17.979±0.053	6.7	Yes	Yes	Yes	R
NJCM J1222+1407	12:22:57.28	+14:07:18.5	M4V	14.431±0.003					
ULAS J1224+2453	12:24:16.99	+24:53:33.4	M7	15.320±0.010	–	No	No	No	N
TYC 1989-265-1	12:24:21.41	+24:52:53.9	F5V	10.210±0.028					
ULAS J1330+0914	13:30:02.49	+09:14:32.1	L2	17.983±0.026	61	Yes	Yes	Yes	R
TYC 892-36-1	13:29:58.74	+09:10:17.7	G5V	10.918±0.023					
ULAS J1342+2933	13:42:01.99	+29:33:40.0	M8	15.966±0.008	–	No	No	No	N
BD+30 2436	13:41:33.04	+29:39:31.5	K0V	7.872±0.021					
ULAS J1345–0058	13:45:12.42	–00:58:44.3	M8	16.210±0.008	9.1	No	Yes	No	N
NJCM J1345–0057	13:45:18.73	–00:57:29.5	M5V	13.956±0.002					
ULAS J1500+1302	15:00:10.74	+13:02:12.2	M8	16.755±0.010	–	No	No	No	N
HD 132681	15:00:07.46	+13:01:48.1	G5V	8.536±0.029					
ULAS J1522–0136	15:22:46.58	–01:36:42.6	M9.5	18.189±0.064	57	Yes	Yes	Yes	R
HIP 75262	15:22:40.18	–01:32:29.6	F5V	8.539±0.019					
ULAS J1540+0102	15:40:05.10	+01:02:08.8	M9	15.127±0.005	0.6	Yes	Yes	Yes	R
NJCM J1540+0102	15:40:05.91	+01:02:15.1	M3V	11.696±0.001					
ULAS J1600+2843	16:00:36.55	+28:43:06.2	L8	17.651±0.030	–	No	No	No	N
TYC 2041-1324-1	16:00:33.65	+28:44:27.5	F6V	9.695±0.023					
ULAS J1606+2634	16:06:11.53	+26:34:51.8	M8	15.854±0.005	5.9	Yes	Yes	Yes	R
TYC 2038-524-1	16:06:10.36	+26:34:03.6	G8V	8.729±0.027					
SDSS J1724+2336	17:24:37.52	+23:36:49.3	M7	15.678±0.062	–	No	No	No	N
TYC 2074-442-1	17:24:35.20	+23:34:58.8	F6V	8.901±0.027					
SDSS J2024–0100	20:24:10.30	–01:00:39.2	M9	16.98±0.18	16	No	Yes	Yes	U
BD-01 3972	20:24:11.40	–01:02:00.9	F2V	8.616±0.029					
ULAS J2318+1506	23:18:06.26	+15:06:10.0	M9	17.983±0.050	36	No	Yes	Yes	U
2MASS J2318+1503	23:18:11.00	+15:03:26.0	G8V	11.482±0.001					
ULAS J2338+1216	23:38:39.81	+12:16:34.1	M8	16.915±0.017	76	Yes	Yes	Yes	R
TYC 1172-357-1	23:38:30.04	+12:15:22.9	F6V	10.486±0.024					

149 ± 30 pc. The false alarm probability for this pair is 2.8×10^{-4} , among the highest between our newly found pairs.

7.1.7 HIP 75262 + ULAS J15224658–0136426

The primary is a slightly metal poor F5 dwarf, with measured $[\text{Fe}/\text{H}] = -0.39 \pm 0.11$ dex (from RAVE DR4), at a distance of 210^{+11}_{-10} pc (Lindegren et al. 2016). Its proper motion is $\mu_\alpha \cos \delta = -67.55 \pm 0.65$ mas yr $^{-1}$ and $\mu_\delta = 11.49 \pm 0.39$ mas yr $^{-1}$. The companion is an M9.5 at a spectrophotometric distance of 227 ± 43 pc, and its measured proper motion is $\mu_\alpha \cos \delta = -53 \pm 20$ mas yr $^{-1}$ and $\mu_\delta = -7 \pm 20$ mas yr $^{-1}$. Distance and proper motion are therefore in good agreement, but the false alarm of the pair is 3×10^{-4} , the highest of our sample. This is mostly due to the significant separation between the two components, 270 arcsec, corresponding to $\sim 60\,000$ au.

We note that the primary is reported by the Washington Double Star Catalog (Worley & Douglass 1997) to be a companion to HIP 75261 (a K3III). However, the parallaxes and proper motion of the two stars from TGAS are inconsistent with each other.

7.1.8 NJCM J15400591+0102150 + ULAS J15400510+0102088

NJCM J15400591+0102150 is an M dwarf identified in NJCM. The low-resolution NIR spectrum obtained with LIRIS (presented in Fig. 13) shows that this object is an M3.0V. Its PP-MXL proper motion is $\mu_\alpha \cos \delta = -39.6 \pm 3.6$ mas yr $^{-1}$ and $\mu_\delta = -8.4 \pm 3.6$ mas yr $^{-1}$. We have estimated its photometric metallicity using the method described in Neves et al. (2013), and obtained $[\text{Fe}/\text{H}] = -0.14 \pm 0.17$ dex. The proper motion for ULAS J15400510+0102088 obtained fitting its 2MASS, SDSS and ULAS positions is $\mu_\alpha \cos \delta = -50.3 \pm 7.4$ mas yr $^{-1}$ and $\mu_\delta = -0.8 \pm 5.8$ mas yr $^{-1}$. The LIRIS spectrum of ULAS J15400510+0102088 can be found in Fig. 13, and we classify this object M9V. The spectrophotometric distance of NJCM J15400591+0102150 and ULAS J15400510+0102088 is 87 ± 5 and 60 ± 12 pc, respectively, in good agreement with each other (2.1σ). The angular separation of the pair is only 13.6 arcsec, corresponding to a projected separation $a \sim 910$ au. The false alarm probability is 2×10^{-9} .

7.1.9 TYC 2038-524-1 + ULAS J16061153+2634518

The primary is a metal-poor late G-type star ($[\text{Fe}/\text{H}] = -0.48 \pm 0.8$ dex; Ammons et al. 2006) from the Tycho catalogue. Its proper motion is $\mu_\alpha \cos \delta = -42.6 \pm 1.2$ mas yr $^{-1}$ and $\mu_\delta = 140.3 \pm 1.8$ mas yr $^{-1}$, in very good agreement with the proper motion of the UCD, which we obtained fitting the 2MASS, SDSS and ULAS coordinates of the target. The proper motion of the UCD is $\mu_\alpha \cos \delta = -50.7 \pm 6.3$ mas yr $^{-1}$ and $\mu_\delta = 132.5 \pm 8.8$ mas yr $^{-1}$. The spectrum of ULAS J16061153+2634518 can be found in Fig. 13. We classify it as an M8V based on the comparison with the spectroscopic standards taken from the SpeX Prism online library.⁶ The distances of the two sources agree at the 1σ level, with TYC 2038-524-1 being at 116 ± 3 pc (Gaia Collaboration et al. 2016b; Lindegren et al. 2016) and ULAS J16061153+2634518 being at 110 ± 25 pc (using the polynomial relation from Dupuy & Liu 2012). The two objects are separated by 50.74 arcsec, which at the average distance of the pair corresponds to a projected separation $a \sim 4550$ au. Therefore, the false alarm probability is 8×10^{-11} .

⁶ <http://www.browndwarfs.org/spexprism>

7.1.10 TYC 1172-357-1 + ULAS J23383981+1216341

The primary is an F-type star, at a distance of 476^{+276}_{-127} (TGAS). Its proper motion is $\mu_\alpha \cos \delta = 28.5 \pm 1.9$ mas yr $^{-1}$ and $\mu_\delta = 11.97 \pm 0.76$ mas yr $^{-1}$. The photometric metallicity is $[\text{Fe}/\text{H}] = -0.38 \pm 0.5$ dex (Ammons et al. 2006). We classify the companion as M8, implying a spectrophotometric distance of 148 ± 29 pc (2.5σ agreement with the primary distance). We measure a proper motion for the M8 of $\mu_\alpha \cos \delta = 35 \pm 33$ mas yr $^{-1}$ and $\mu_\delta = 93 \pm 32$ mas yr $^{-1}$. As a result, the false alarm probability is 2×10^{-4} .

7.2 Uncertain CPM systems

7.2.1 TYC 54-833-1 + ULAS J02553253+0532122

The primary is an F5V at a distance of 252^{+19}_{-16} pc (Lindegren et al. 2016). Its proper motion is $\mu_\alpha \cos \delta = 28.0 \pm 1.5$ mas yr $^{-1}$ and $\mu_\delta = 29.8 \pm 0.8$ mas yr $^{-1}$. We got its metallicity from Ammons et al. (2006), $[\text{Fe}/\text{H}] = 0.06 \pm 0.21$ dex. The companion is an L0, observed with LIRIS (see Fig. 13), at a spectrophotometric distance of 139 ± 26 pc. This object is undetected in 2MASS so its proper motion is based on its SDSS and ULAS position only, resulting in a shorter baseline and larger uncertainties. The proper motion we measured is $\mu_\alpha \cos \delta = 28 \pm 30$ mas yr $^{-1}$ and $\mu_\delta = 40 \pm 30$ mas yr $^{-1}$. Due to the large uncertainties on the proper motion of the L dwarf, the false alarm probability for this pair is 1×10^{-4} .

7.2.2 TYC 5163-1356-1 + SDSS J202410.30–010039.2

The primary is an F2 from the Tycho catalogue, with an estimated photometric metallicity of 0.47 ± 0.30 dex (Ammons et al. 2006). Its distance and proper motions (from TGAS) are $d = 198^{+13}_{-11}$ pc, $\mu_\alpha \cos \delta = -11.49 \pm 0.77$ mas yr $^{-1}$ and $\mu_\delta = -18.70 \pm 0.67$ mas yr $^{-1}$. The companion is an M9 dwarf, selected by cross-matching 2MASS and SDSS. Because of the relatively short baseline between the two available epochs and the large centroiding uncertainty for the 2MASS epoch (our target is at the limit for detection), the resulting proper motion has large uncertainties, $\mu_\alpha \cos \delta = -19 \pm 46$ mas yr $^{-1}$ and $\mu_\delta = -79 \pm 46$ mas yr $^{-1}$. The spectrophotometric distance is 136 ± 28 pc, in good agreement with the parallax of the primary, and thanks to the relatively small separation of the pair (83 arcsec, corresponding to $\sim 17\,000$ au), the false alarm probability for this pair is 1.8×10^{-5} .

7.2.3 2MASS J23181098+1503259 + ULAS J23180626+1506100

The primary is a metal-rich late G dwarf from the LAMOST DR2 catalogue ($[\text{Fe}/\text{H}] = 0.36 \pm 0.10$ dex). Its spectrophotometric distance places it at 217 ± 15 pc. This star is too faint to be in TGAS ($V = 12.987$ mag; Henden et al. 2015), so we got its proper motion from UCAC4 (Zacharias et al. 2013). The two components are $\mu_\alpha \cos \delta = 9.4 \pm 1.7$ mas yr $^{-1}$ and $\mu_\delta = -7.1 \pm 2.2$ mas yr $^{-1}$. The companion is an M9, at a spectrophotometric distance of 216 ± 41 pc, and with a very uncertain proper motion of $\mu_\alpha \cos \delta = 47 \pm 24$ mas yr $^{-1}$ and $\mu_\delta = 38 \pm 24$ mas yr $^{-1}$. The false alarm probability for this pair is 1.3×10^{-4} .

8 DISCUSSION AND FUTURE WORK

We now broadly consider our simulation and initial follow-up sample together, in the context of CGBs subsample completeness/uniformity and observational follow-up economy.

Our previous discussion has shown that the parameter space of the full CGB population covers a broad range of UCD properties: $0.02 \leq M/M_{\odot} \leq 0.1$, $0.1 \leq \text{age}/\text{Gyr} \leq 14$, $400 \leq T_{\text{eff}}/\text{K} \leq 2800$ and $-2.5 \leq [\text{Fe}/\text{H}] \leq 0.5$. And that effectively exploring this parameter space requires targeting certain subsets (see Table 1). However, the number of CGBs in these subsets is non-uniform, and an economic follow-up plan should pursue only fractions of the larger subsets. One can aim for a roughly equal split between young/old and metal-rich/metal-poor systems by targeting (i) all the metal-rich L/T CGBs and ~ 10 per cent of the metal-rich M CGBs, (ii) all the ancient metal-poor L/T CGBs in the thick disc/halo, and a few per cent of the metal-poor M CGBs, (iii) all the young CGBs and (iv) all/any Y dwarf CGBs. This collectively represents a more uniform sample of ~ 500 *Gaia* benchmark systems (including ~ 200 late M CGBs, close to 300 L-type CGBs, 10–15 T types and a few Y-type CGBs).

The full observational search-and-follow-up campaign for CGBs can be an expensive task, in particular when targeting faint UCDs. We discussed in Section 3.3 how to improve the efficiency of such a campaign, and we outlined the following set of guidelines, which we hope can be useful to design future efforts in this direction.

(i) In general, NIR surveys such as UKIDSS, UHS and VISTA can yield almost all CGBs.

(ii) The AllWISE data base adds a relatively small number of L-type CGBs beyond what can be identified using NIR surveys.

(iii) The combination of AllWISE and NEOWISE imaging could improve MIR sensitivity and yield a sample of $\sim 1\text{--}3$ Y dwarf CGBs.

(iv) Most CGBs can be identified out to an angular separation of 3–5 arcmin for M and L dwarfs, and ~ 15 arcmin for T dwarfs.

(v) Ultracool halo M dwarf CGBs all have angular separations $\rho < 1$ arcmin.

(vi) Priority subsets can be sought in different ways. One could search for CGB candidates around target primaries (i.e. sub-giants, WDs, metal-rich/poor main-sequence stars, young stars, thick disc and halo stars).

(vii) Comprehensive lists of interesting primaries may come from various sources, including *Gaia* photometric and spectroscopic analysis.

(viii) As a complementary approach (assuming non-comprehensive primary information), one could seek observationally unusual UCDs (e.g. colour or spectroscopic outliers) that may be more likely members of our priority subsets, and search around them for primary stars.

(ix) A follow-up programme to confirm CGBs can be guided by Fig. 9. Candidate CGBs will have known angular separation from their potential primaries, and *Gaia* will provide distance constraints and total proper motions for these primaries. CGB confirmation is likely to require only common distance (i.e. by measuring UCD spectral type) if $\rho < 6$ arcsec, and in most cases when $d < 30$ pc; beyond these limits, CPM will be needed, provided that the proper motion is significant ($\mu \geq 20\text{--}25$ mas yr $^{-1}$); for low proper motion systems ($\mu < 20\text{--}25$ mas yr $^{-1}$), common RV may be required.

The benchmark search reported here represents only a small portion of the full *Gaia* benchmark population, but it has a broadly similar character to the bulk of our simulation (i.e. the late M and L dwarfs): $J < 18$ mag (simulation cf. $J < 19$ mag), proper motion > 14 mas yr $^{-1}$ (cf. > 5 mas yr $^{-1}$), angular separation ≤ 3 arcmin

(cf. ≤ 5 arcmin), distance < 230 pc (cf. L dwarfs < 300 pc; M dwarfs < 550 pc), projected separation < 76 kau (cf. < 50 kau), $[\text{Fe}/\text{H}]$ between -0.39 and $+0.36$ dex (cf. between -1.0 and $+0.4$ dex). And our comprehensive follow-up of the initial candidate sample thus means the results can usefully inform larger searches going forward.

Our initial candidate companions had a low rate of (non-UCD) contamination, with 94 per cent spectroscopically confirmed as UCDs. But 40 per cent of the spectroscopically confirmed UCDs did not pass our common-distance test, i.e. a significant fraction of false positive chance alignments. Access to released *Gaia* parallaxes will improve this somewhat, but the UCD photometric distance uncertainties are the most significant factor leading to chance alignments. Of the pairs that pass our common-distance test, the majority (65 per cent) pass the CPM test. And of those that fail, the UCDs have much higher proper motion than their candidate primaries in roughly half the cases, with similar proper motion magnitude but different direction accounting for the remaining cases. We also note that there are just 2/10 pairs that pass the CPM test that did not pass the common-distance test.

In the future, follow-up could be economized through improved photometric spectral types and distance constraints for the candidate companions (e.g. Skrzypek, Warren & Faherty 2016), though care must be taken to allow for UCDs with non-standard properties/colours (that may affect the distance estimates). Early proper motion measurements of the UCD candidates could also improve follow-up economy, since most rejected UCD companion candidates show significant motion. We also note that four of our final selected systems actually gained CGB statistical status without the need for CPM assessment. These were the systems with the smallest projected separations (≤ 2.7 kau), and proper motion measurements for such UCDs could be deprioritized. None of our newly presented systems required common-RV confirmation, and our simulation predicts that only ~ 3 per cent of CGBs should require such follow-up. This is important to note for future search-and-follow-up campaigns, since RV is extremely time-consuming to obtain for such faint UCDs. Overall, our approach of filtering candidates, via liberal common-distance and CPM cuts prior to statistical tests, seems to be fit for purpose. While the 10 robust systems have very low false alarm probabilities, three less certain systems passed through our filters but were then flagged as statistically marginal. Thus, our approach should not be missing genuine benchmarks, and effectively identified marginal cases that could be further analysed through additional follow-up (i.e. improved proper motion measurements and/or RVs of faint companions, and refined constraints on the metallicity of the primaries).

We have yet to fully explore age constraints for our initial benchmark sample, but broad Bayesian analysis for individual primaries will accompany future *Gaia* releases (e.g. Bailer-Jones et al. 2013). In addition, dynamical mass constraints may be available for some UCD companions (~ 30 per cent of these UCD components are themselves expected to be unresolved binaries) through adaptive optics and/or RV follow-up.

A full CGB population has huge potential to improve the accuracy with which we can calibrate the properties of ultracool atmospheres and low-mass objects: (i) it would offer extensive ‘bench-tests’ for theoretical models (e.g. Morley et al. 2012; Allard 2014; Tremblin et al. 2016) and retrieval techniques (e.g. Burningham et al. 2017), (ii) could guide classification of the lowest mass objects (e.g. Lépine et al. 2007; Zhang et al. 2017), (iii) aid the identification of interesting/unusual free-floating UCDs, (iv) inform population synthesis helping to constrain the IMF and formation history of Galactic brown dwarfs (e.g. Day-Jones et al. 2013; Marocco et al. 2015),

and (v) help interpret the properties of giant planets (e.g. Kasper et al. 2010).

ACKNOWLEDGEMENTS

We thank the anonymous referee for comments that have significantly improved the quality of this manuscript. FM, DJP, NJC and HRAJ acknowledge support from the UK's Science and Technology Facilities Council, grant numbers ST/M001008/1, ST/N001818/1 and ST/J001333/1. Partly based on observations made with the Gran Telescopio Canarias (GTC), installed at the Spanish Observatorio del Roque de los Muchachos of the Instituto de Astrofísica de Canarias, in the island of La Palma. Partly based on observations made with the 4.2 m William Herschel Telescope operated on the island of La Palma by the ING at the Observatorio del Roque de los Muchachos of the Instituto de Astrofísica de Canarias. This research has benefited from the SpeX Prism Spectral Libraries, maintained by Adam Burgasser at <http://pono.ucsd.edu/~adam/browndwarfs/spexprism>. This publication makes use of data products from the *Wide-field Infrared Survey Explorer*, which is a joint project of the University of California, Los Angeles, and the Jet Propulsion Laboratory/California Institute of Technology, funded by the National Aeronautics and Space Administration. 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. Guoshoujing Telescope (the Large Sky Area Multi-Object Fibre Spectroscopic Telescope LAMOST) is a National Major Scientific Project built by the Chinese Academy of Sciences. Funding for the project has been provided by the National Development and Reform Commission. LAMOST is operated and managed by the National Astronomical Observatories, Chinese Academy of Sciences. Funding for SDSS-III has been provided by the Alfred P. Sloan Foundation, the Participating Institutions, the National Science Foundation and the US Department of Energy Office of Science. The SDSS-III website is <http://www.sdss3.org/>. SDSS-III is managed by the Astrophysical Research Consortium for the Participating Institutions of the SDSS-III Collaboration including the University of Arizona, the Brazilian Participation Group, Brookhaven National Laboratory, Carnegie Mellon University, University of Florida, the French Participation Group, the German Participation Group, Harvard University, the Instituto de Astrofísica de Canarias, the Michigan State/Notre Dame/JINA Participation Group, Johns Hopkins University, Lawrence Berkeley National Laboratory, Max Planck Institute for Astrophysics, Max Planck Institute for Extraterrestrial Physics, New Mexico State University, New York University, Ohio State University, Pennsylvania State University, University of Portsmouth, Princeton University, the Spanish Participation Group, University of Tokyo, University of Utah, Vanderbilt University, University of Virginia, University of Washington and Yale University.

REFERENCES

Acosta Pulido J. A. et al., 2003, *NewsI. Isaac Newton Group Telesc.*, 7, 15
 Allard F., 2014, in Booth M., Matthews B. C., Graham J. R., eds, *Proc. IAU Symp. 299, Exploring the Formation and Evolution of Planetary Systems*. Cambridge Univ. Press, Cambridge, p. 271

Allers K. N., Liu M. C., 2013, *ApJ*, 772, 79
 Ammons S. M., Robinson S. E., Strader J., Laughlin G., Fischer D., Wolf A., 2006, *ApJ*, 638, 1004
 Arenou F., 2011, in Docobo J. A., Tamazian V. S., Balega Y. Y., eds, *AIP Conf. Ser. Vol. 1346, International Workshop on Double and Multiple Stars: Dynamics, Physics, and Instrumentation*. Am. Inst. Phys., New York, p. 107
 Árnadóttir A. S., Feltzing S., Lundström I., 2010, *A&A*, 521, A40
 Bailer-Jones C. A. L., 2003, *BAAS*, 35, 774
 Bailer-Jones C. A. L. et al., 2013, *A&A*, 559, A74
 Baraffe I., Chabrier G., Barman T. S., Allard F., Hauschildt P. H., 2003, *A&A*, 402, 701
 Baraffe I., Homeier D., Allard F., Chabrier G., 2015, *A&A*, 577, A42
 Baron F. et al., 2015, *ApJ*, 802, 37
 Bihain G., Rebolo R., Zapatero Osorio M. R., Béjar V. J. S., Caballero J. A., 2010, *A&A*, 519, A93
 Blake C. H., Charbonneau D., White R. J., 2010, *ApJ*, 723, 684
 Bochanski J. J., Hawley S. L., West A. A., 2011, *AJ*, 141, 98
 Buchhave L. A. et al., 2012, *Nature*, 486, 375
 Burgasser A. J., Reid I. N., Siegler N., Close L., Allen P., Lowrance P., Gizis J., 2007, *Protostars and Planets V*. Univ. Arizona Press, Tucson, p. 427
 Burningham B., Marley M. S., Line M. R., Visscher C., Morley C. V., Saumon D., Lupu R., Freedman R., 2017, *MNRAS*, 470, 1177
 Burrows A. et al., 1997, *ApJ*, 491, 856
 Caballero J. A., 2009, *A&A*, 507, 251
 Caballero J. A., Burgasser A. J., Klement R., 2008, *A&A*, 488, 181
 Camargo D., Bonatto C., Bica E., 2015, *MNRAS*, 450, 4150
 Casagrande L., Portinari L., Flynn C., 2006, *MNRAS*, 373, 13
 Casagrande L., Flynn C., Bessell M., 2008, *MNRAS*, 389, 585
 Catalán S., Isern J., García-Berro E., Ribas I., 2008, *MNRAS*, 387, 1693
 Cepa J. et al., 2003, *Proc. SPIE*, 4841, 1739
 Chabrier G., 2005, in Corbelli E., Palle F., eds, *Astrophysics and Space Science Library, Vol. 327, The Initial Mass Function 50 Years Later*. Springer, Dordrecht, p. 41
 Chambers K. C. et al., 2016, preprint ([arXiv:1612.05560](https://arxiv.org/abs/1612.05560))
 Cook N. J. et al., 2016, *MNRAS*, 457, 2192
 Couteau P., 1960, *J. Obs.*, 43, 41
 Cruz K. L., Kirkpatrick J. D., Burgasser A. J., 2009, *AJ*, 137, 3345
 Cushing M. C. et al., 2011, *ApJ*, 743, 50
 Day-Jones A. C. et al., 2008, *MNRAS*, 388, 838
 Day-Jones A. C. et al., 2011a, *EPJ Web Conf.*, 16, 06012
 Day-Jones A. C. et al., 2011b, *MNRAS*, 410, 705
 Day-Jones A. C. et al., 2013, *MNRAS*, 430, 1171
 Deacon N. R., Hambly N. C., 2006, *MNRAS*, 371, 1722
 Deacon N. R., Nelemans G., Hambly N. C., 2008, *A&A*, 486, 283
 Deacon N. R. et al., 2014, *ApJ*, 792, 119
 Dhital S., West A. A., Stassun K. G., Bochanski J. J., 2010, *AJ*, 139, 2566
 Dhital S., West A. A., Stassun K. G., Schluns K. J., Massey A. P., 2015, *AJ*, 150, 57
 Dupuy T. J., Kraus A. L., 2013, *Science*, 341, 1492
 Dupuy T. J., Liu M. C., 2012, *ApJS*, 201, 19
 Dupuy T. J., Liu M. C., Ireland M. J., 2014, *ApJ*, 790, 133
 Dupuy T. J., Liu M. C., Leggett S. K., Ireland M. J., Chiu K., Golimowski D. A., 2015, *ApJ*, 805, 56
 Edvardsson B., Andersen J., Gustafsson B., Lambert D. L., Nissen P. E., Tomkin J., 1993, *A&A*, 275, 101
 Famaey B., Jorissen A., Luri X., Mayor M., Udry S., Dejonghe H., Turon C., 2005, *A&A*, 430, 165
 Feltzing S., Holmberg J., Hurley J. R., 2001, *A&A*, 377, 911
 Fischer D. A., Valenti J., 2005, *ApJ*, 622, 1102
 Folkes S. L. et al., 2012, *MNRAS*, 427, 3280
 Frith J. et al., 2013, *MNRAS*, 435, 2161
 Gagné J., Lafrenière D., Doyon R., Malo L., Artigau É., 2014, *ApJ*, 783, 121
 Gaia Collaboration et al., 2016a, *A&A*, 595, A1
 Gaia Collaboration et al., 2016b, *A&A*, 595, A2
 Gálvez-Ortiz M. C., Solano E., Lodieu N., Aberasturi M., 2017, *MNRAS*, 466, 2983

- Ghezzi L., Cunha K., Smith V. V., de Araújo F. X., Schuler S. C., de la Reza R., 2010, *ApJ*, 720, 1290
- Gomes J. I. et al., 2013, *MNRAS*, 431, 2745
- Hekker S., Meléndez J., 2007, *A&A*, 475, 1003
- Henden A. A., Levine S., Terrell D., Welch D. L., 2015, *American Astronomical Society, AAS Meeting #225*, id.336.16
- Ibukiyama A., Arimoto N., 2002, *A&A*, 394, 927
- Jenkins J. S., Jones H. R. A., Pavlenko Y., Pinfield D. J., Barnes J. R., Lyubchik Y., 2008, *A&A*, 485, 571
- Karataş Y., Bilir S., Schuster W. J., 2005, *MNRAS*, 360, 1345
- Kasper M. et al., 2010, *Proc. SPIE*, 7735, 77352E
- Kirkpatrick J. D., 2005, *ARA&A*, 43, 195
- Kirkpatrick J. D. et al., 2010, *ApJS*, 190, 100
- Kirkpatrick J. D. et al., 2011, *ApJS*, 197, 19
- Kirkpatrick J. D. et al., 2012, *ApJ*, 753, 156
- Kirkpatrick J. D., Cushing M. C., Gelino C. R., Beichman C. A., Tinney C. G., Faherty J. K., Schneider A., Mace G. N., 2013, *ApJ*, 776, 128
- Kirkpatrick J. D. et al., 2014, *ApJ*, 783, 122
- Kirkpatrick J. D. et al., 2016, *ApJS*, 224, 36
- Konopacký Q. M., Ghez A. M., Barman T. S., Rice E. L., Bailey J. I., III, White R. J., McLean I. S., Duchêne G., 2010, *ApJ*, 711, 1087
- Kordopatis G. et al., 2013, *AJ*, 146, 134
- Kovaleva D. A., 2001, *Astron. Rep.*, 45, 972
- Kurtev R. et al., 2017, *MNRAS*, 464, 1247
- Lambert D. L., Reddy B. E., 2004, *MNRAS*, 349, 757
- Lang K. R., 1992, *Astrophysical Data*. Springer-Verlag, New York, p. 33
- Lawrence A. et al., 2007, *MNRAS*, 379, 1599
- Lépine S., Bongiorno B., 2007, *AJ*, 133, 889
- Lépine S., Rich R. M., Shara M. M., 2007, *ApJ*, 669, 1235
- Lindgren L. et al., 2016, *A&A*, 595, A4
- Lucas P. W., Roche P. F., Allard F., Hauschildt P. H., 2001, *MNRAS*, 326, 695
- Luhman K. L., Burgasser A. J., Bochanski J. J., 2011, *ApJ*, 730, L9
- McMahon R. G., Banerji M., Gonzalez E., Kozlov S. E., Bejar V. J., Lodieu N., Rebolo R., VHS Collaboration, 2013, *The Messenger*, 154, 35
- Maldonado J., Eiroa C., Villaver E., Montesinos B., Mora A., 2012, *A&A*, 541, A40
- Maldonado J., Villaver E., Eiroa C., 2013, *A&A*, 554, A84
- Mallik S. V., 1997, *A&AS*, 124, 359
- Malo L., Doyon R., Lafrenière D., Artigau É., Gagné J., Baron F., Riedel A., 2013, *ApJ*, 762, 88
- Manchado A. et al., 2004, *Proc. SPIE*, 5492, 1094
- Marocco F. et al., 2010, *A&A*, 524, A38
- Marocco F. et al., 2015, *MNRAS*, 449, 3651
- Marsakov V. A., Shevelev Y. G., 1995, *Bull. Inf. Cent. Donnees Stellaires*, 47, 13
- Mishenina T. V., Kovtyukh V. V., Korotin S. A., Soubiran C., 2003, *Astron. Rep.*, 47, 422
- Morley C. V., Fortney J. J., Marley M. S., Visscher C., Saumon D., Leggett S. K., 2012, *ApJ*, 756, 172
- Mortier A., Santos N. C., Sousa S., Israelian G., Mayor M., Udry S., 2013, *A&A*, 551, A112
- Muirhead P. S., Hamren K., Schlawin E., Rojas-Ayala B., Covey K. R., Lloyd J. P., 2012, *ApJ*, 750, L37
- Neves V., Bonfils X., Santos N. C., Delfosse X., Forveille T., Allard F., Udry S., 2013, *A&A*, 551, A36
- Niemczura E., 2003, *A&A*, 404, 689
- Nordström B. et al., 2004, *A&A*, 418, 989
- Peña Ramírez K., Béjar V. J. S., Zapatero Osorio M. R., Petr-Gotzens M. G., Martín E. L., 2012, *ApJ*, 754, 30
- Pinfield D. J., Jones H. R. A., Lucas P. W., Kendall T. R., Folkes S. L., Day-Jones A. C., Chappelle R. J., Steele I. A., 2006, *MNRAS*, 368, 1281
- Pinfield D. J. et al., 2012, *MNRAS*, 422, 1922
- Pinfield D. J. et al., 2014, *MNRAS*, 444, 1931
- Press W. H., Teukolsky S. A., Vetterling W. T., Flannery B. P., 2007, *Numerical recipes: the art of scientific computing*, Third Edition. Cambridge Univ. Press, Cambridge, p. 1256
- Robin A. C., Reylé C., Derrière S., Picaud S., 2003, *A&A*, 409, 523
- Robin A. C. et al., 2012, *A&A*, 543, A100
- Rocha-Pinto H. J., Maciel W. J., 1998, *MNRAS*, 298, 332
- Rojas-Ayala B., Covey K. R., Muirhead P. S., Lloyd J. P., 2012, *ApJ*, 748, 93
- Santos N. C., Israelian G., Mayor M., 2004, *A&A*, 415, 1153
- Santos N. C. et al., 2011, *A&A*, 526, A112
- Schlieder J. E., Lépine S., Simon M., 2012, *AJ*, 143, 80
- Schmidt S. J., West A. A., Hawley S. L., Pineda J. S., 2010, *AJ*, 139, 1808
- Skrutskie M. F. et al., 2006, *AJ*, 131, 1163
- Skrzypczak N., Warren S. J., Faherty J. K., 2016, *A&A*, 589, A49
- Smart R. L. et al., 2013, *MNRAS*, 433, 2054
- Smart R. L., Marocco F., Caballero J. A., Jones H. R. A., Barrado D., Beamin J. C., Pinfield D. J., Saro L. M., 2017, *MNRAS*, 469, 401
- Smith L., Lucas P. W., Burningham B., Jones H. R. A., Smart R. L., Andrei A. H., Catalán S., Pinfield D. J., 2014, *MNRAS*, 437, 3603
- Smith L. C. et al., 2015, *MNRAS*, 454, 4476
- Soubiran C., Bienaymé O., Siebert A., 2003, *A&A*, 398, 141
- Soubiran C., Le Campion J.-F., Cayrel de Strobel G., Caillo A., 2010, *A&A*, 515, A111
- Sousa S. G., Santos N. C., Israelian G., Mayor M., Udry S., 2011, *A&A*, 533, A141
- Sozzetti A., Torres G., Latham D. W., Stefanik R. P., Korzennik S. G., Boss A. P., Carney B. W., Laird J. B., 2009, *ApJ*, 697, 544
- Szczygieł D. M., Pojmański G., Pilecki B., 2009, in *Guzik J. A., Bradley P. A., eds, AIP Conf. Ser. Vol. 1170, Stellar Pulsation: Challenges for Theory and Observation*. Am. Inst. Phys., New York, p. 255
- Tabachnik S., Tremaine S., 2002, *MNRAS*, 335, 151
- Tiede G. P., Terndrup D. M., 1999, *AJ*, 118, 895
- Tremblay P.-E., Bergeron P., Gianninas A., 2011, *ApJ*, 730, 128
- Tremblin P., Amundsen D. S., Chabrier G., Baraffe I., Drummond B., Hinkley S., Mourier P., Venot O., 2016, *ApJ*, 817, L19
- Weinberg M. D., Shapiro S. L., Wasserman I., 1987, *ApJ*, 312, 367
- Worley C. E., Douglass G. G., 1997, *A&AS*, 125, 523
- Wright E. L. et al., 2010, *AJ*, 140, 1868
- York D. G. et al., 2000, *AJ*, 120, 1579
- Yuan H.-B. et al., 2015, *MNRAS*, 448, 855
- Zacharias N., Finch C. T., Girard T. M., Henden A., Bartlett J. L., Monet D. G., Zacharias M. I., 2013, *AJ*, 145, 44
- Zapatero Osorio M. R., Martín E. L., Béjar V. J. S., Bouy H., Deshpande R., Wainscoat R. J., 2007, *ApJ*, 666, 1205
- Zhang Z. H. et al., 2017, *MNRAS*, 464, 3040

APPENDIX A: OBSERVATIONS LOG

Table A1. The observing log for the spectra presented here. For each object, we present the instrument used, the date of observation, the exposure time, and the standard star used for flux calibration and telluric correction.

Object ID	Instrument	Obs. date (YYYY-MM-DD)	Exp. time (s)	Standard
ULAS J00081284+0806421	LIRIS	2015-11-21	6 × 400	HIP 113889
ULAS J00151479+0248020	LIRIS	2015-11-21	4 × 400	HIP 117927
ULAS J01223706+0705579	LIRIS	2015-11-21	6 × 400	HIP 110573
ULAS J02553253+0532122	LIRIS	2015-11-21	6 × 400	HIP 10732
ULAS J03244133+0457520	LIRIS	2015-11-21	6 × 400	HIP 20884
ULAS J07410439+2316376	LIRIS	2015-11-21	6 × 400	HIP 33300
ULAS J07443600+2513306	LIRIS	2015-11-21	6 × 400	HIP 33300
ULAS J08361347+0221063	LIRIS	2016-04-25	4 × 300	HIP 45167
ULAS J09000474+2930221	OSIRIS	2015-11-30	900	G 191–B2B
ULAS J09361316+3115135	LIRIS	2016-04-25	4 × 300	HIP 50303
ULAS J09383678+0815110	LIRIS	2016-04-25	12 × 300	HIP 45167
ULAS J09493641–0015334	LIRIS	2015-11-22	4 × 400	HIP 110573
ULAS J10033792+0511417	OSIRIS	2015-11-30	900	G 191–B2B
ULAS J11025103+1040466	LIRIS	2016-04-24	12 × 300	HIP 52911
ULAS J12173673+1427096	LIRIS	2015-11-21	6 × 400	HIP 33300
ULAS J12193254+0154330	LIRIS	2016-04-24	4 × 300	HIP 61631
PYC 12195+0154	LIRIS	2016-04-24	4 × 10	HIP 52911
ULAS J12225930+1407501	OSIRIS	2016-01-19	900	G 191–B2B
ULAS J12241699+2453334	LIRIS	2016-04-24	8 × 300	HR 4705
ULAS J13300249+0914321	OSIRIS	2016-03-28	900	Ross 640
ULAS J13420199+2933400	LIRIS	2016-04-24	12 × 300	HIP 12178
ULAS J13451242–0058443	LIRIS	2016-04-25	12 × 300	HIP 68498
ULAS J15001074+1302122	LIRIS	2016-04-25	12 × 300	HIP 75230
ULAS J15224658–0136426	OSIRIS	2016-03-29	900	Ross 640
ULAS J15400510+0102088	LIRIS	2016-04-24	8 × 300	HIP 77516
NJCM J15400591+0102151	LIRIS	2016-04-24	4 × 90	HIP 77516
ULAS J16003655+2843062	OSIRIS	2016-03-28	900	Ross 640
ULAS J16061153+2634518	LIRIS	2016-04-25	10 × 300	HIP 79332
SDSS J172437.52+233649.3	OSIRIS	2015-09-01	900	Ross 640
SDSS J20240.30–010039.2	OSIRIS	2015-09-01	900	Ross 640
ULAS J23180626+1506100	OSIRIS	2015-09-01	900	Ross 640
ULAS J23383981+1216341	LIRIS	2015-11-21	4 × 400	HIP 110573

This paper has been typeset from a $\text{\TeX}/\text{\LaTeX}$ file prepared by the author.