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Characterization of close visual binaries from the AstraLux Large M Dwarf Survey[★]

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ABSTRACT

We present Very Large Telescope/Spectrograph for INtegral Field Observations in the Near Infrared (VLT/SINFONI) $J, H + K$ spectra of seven close visual pairs in M dwarf binary/triple systems, discovered or observed by the AstraLux M dwarf survey. We determine the spectral types to within ± 1.0 subclasses from comparison to template spectra and the strength of K -band water absorption, and derive effective temperatures. The results are compared to optical spectral types of the unresolved binary/multiple systems, and we confirm that our photometric method to derive spectral types in the AstraLux M dwarf survey is accurate. We look for signs of youth such as chromospheric activity and low surface gravity, and find an age in the range 0.25–1 Gyr for the GJ 852 system. Strong Li absorption is detected in optical spectra of the triple system J024902 obtained with the Fiberfed Extended Range Optical Spectrograph (FEROS) at the European Southern Observatory (ESO)-Max-Planck-Gesellschaft (MPG) 2.2 m telescope. The equivalent width of the absorption suggests an age consistent with the β Pic moving group. However, further observations are needed to establish group membership. Ongoing orbital monitoring will provide dynamical masses and thus calibration of evolutionary models for low mass stars.

Key words: binaries: visual – stars: fundamental parameters – stars: low-mass – stars: pre-main-sequence.

1 INTRODUCTION

M dwarfs in multiple systems can provide valuable insight into the structure, formation and evolution of very low mass stars and brown dwarfs, through their multiplicity characteristics as well as their physical and orbital properties (e.g. Burgasser et al. 2007; Goodwin et al. 2007; Janson et al. 2007; Duchêne & Kraus 2013). Despite being the most common stars in our neighbourhood, fundamental physical characteristics such as mass, radius, luminosity, and relations between these properties, are not as well constrained for mid- to late-M type dwarfs as for solar-type and intermediate mass stars. Detailed studies of orbital elements of individual low mass binaries, and dynamical masses, are needed for empirical calibration

of models for low-mass stars, and significant effort has therefore been made in recent years to better characterize in particular ultra-cool dwarfs (e.g. Bouy et al. 2008; Bonnefoy et al. 2009; Dupuy et al. 2010; Konopacky et al. 2010; Schlieder et al. 2014; Zhou et al. 2014). In addition, the recent discoveries and dedicated surveys for M dwarf planets require accurate stellar physical properties in order to derive reliable planetary parameters, furthering the interest for characterizing M dwarfs (e.g. Johnson et al. 2012; Mann et al. 2012, 2013a; Muirhead et al. 2012, 2014; Dressing & Charbonneau 2013; Mann, Gaidos & Ansdell 2013b; Gaidos et al. 2014; Newton et al. 2014, 2015; Alonso-Floriano et al. 2015; Bowler et al. 2015).

Atmospheric and evolutionary models are particularly poorly constrained for young ($\lesssim 100$ Myr) M dwarfs, of which only a handful of binaries have measured dynamical masses (see, e.g. Close et al. 2005; Bonnefoy et al. 2009). In order to better constrain multiplicity properties and identify young binaries suitable for dynamical mass measurements, we carried out the AstraLux large M dwarf survey: a Lucky Imaging multiplicity survey of 761 young, nearby late-K and M dwarfs (Bergfors et al. 2010; Janson

[★] Based on observations made with ESO telescopes at the Paranal Observatory under programme IDs 086.A-9014, 086.C-0869, 088.A-9032, 088.C-0753, 089.A-9013 and 091.C-0216.

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Table 1. SINFONI observational details.

2MASS ID	Comp. ^a	ρ^a (arcsec)	Obs. date	Exp. time <i>J</i>	Exp. time <i>H + K</i>	<i>J</i> -band S/N Prim/Sec	<i>H</i> -band S/N Prim/Sec	<i>K</i> -band S/N Prim/Sec	Telluric std SpT
J02133021–4654505	A, B	0.138	2011-11-15	72 × 20 s	72 × 6 s	51/26	58/60	90/82	B9 V
J02490228–1029220	B, C	0.157	2010-12-01	72 × 5 s	72 × 2 s	20/20	34/34	39/33	B8 V
J04080543–2731349	A, B	0.221	2011-01-09	72 × 5 s	72 × 2 s	18/14	17/22	23/15	B3 V
J05301858–5358483	A, B	0.232	2011-11-16	72 × 6 s	72 × 2 s	92/90	73/61	95/69	B8 V
J06134539–2352077	A, B	0.145	2011-11-16	72 × 7 s	72 × 2 s	97/64	67/67	74/58	B8 V
J06161032–1320422	A, B	0.194	2010-12-01	72 × 15 s	72 × 2 s	43/22	26/15	22/9	B9 V
J22171899–0848122	B, C	0.970	2010-10-21	72 × 2 s	72 × 2 s	63/32	86/56	95/45	A0 V

^aSee Bergfors et al. (2010); Janson et al. (2012) for component definitions and astrometric measurements.

et al. 2012), supplemented by 286 mid- to late-M dwarfs in an extension of the survey (Janson et al. 2014b). From this survey, we selected seven pairs in binary or triple systems for the spectroscopic observations presented in this paper, to better characterize the stars with respect to spectral types and youth. A large fraction of the AstraLux targets, including five of the binaries studied here, have recently been kinematically linked to young associations (Malo et al. 2013, 2014a; Rodriguez et al. 2013; Schlieder et al., in preparation). Observed properties such as spectral type, surface gravity and luminosity can be compared to evolutionary models of pre-main-sequence stars to yield component mass and system age estimates for close binaries. Ongoing astrometric and radial velocity (RV) monitoring will provide a better understanding of these objects from well-determined orbits and dynamical masses within a few years, which will then be compared to the results presented here.

This paper is organized as follows: after a short introduction in Section 1, Section 2 describes the target selection, observations, and data reduction procedure. In Section 3, the individual component spectral types and effective temperatures are determined and compared to previous estimates. We also measure the equivalent widths (EWs) of gravity sensitive features and compare to old field stars and to stars in young associations. We discuss our results and additional youth indicators in Section 4, and compare the observed and derived M_K versus T_{eff} of GJ 852 BC and J061610 to theoretical isochrones to infer individual masses and system ages. We end this report with a summary of our results and conclusions in Section 5.

2 OBSERVATIONS AND DATA REDUCTION

2.1 Target selection and observations

Seven nearby M dwarf binaries or close pairs in hierarchical triple systems were selected from the target list of the AstraLux M dwarf survey as good candidates for follow-up near-infrared spectroscopy and characterization. These are listed in Table 1. The selected targets had all been observed in at least two epochs and were confirmed as physically bound via common proper motion. They all had a projected separation of $a < 8$ au and primaries with photometric spectral types M3.5 or later derived from AstraLux observations in Sloan Digital Sky Survey (SDSS) i' and z' band. The stars in the AstraLux survey are suspected to be young, based on their coronal activity and low tangential velocity, and have spectroscopic distances of less than 52 pc from the Sun (Riaz, Gizis & Harvin 2006). The GJ 852 BC system has a United States Naval Observatory (USNO) parallax distance of only 10 pc (Harrington & Dahn 1980).

The targets were observed in service mode with the adaptive optics fed Spectrograph for INtegral Field Observations in the Near

Infrared (SINFONI; Bonnet et al. 2004) at the VLT Unit Telescope 4 (Yepun). SINFONI consists of the SPectrometer for Infrared FaintField Imaging (SPIFFI) integral field spectrograph (Eisenhauer et al. 2003) together with the Multi-Application Curvature Adaptive Optics module (MACAO; Bonnet et al. 2003). We used the J ($\lambda = 1.1–1.4 \mu\text{m}$) and $H + K$ ($\lambda = 1.45–2.45 \mu\text{m}$) gratings, with a resolving power of $R \approx 2000$ and 1500, respectively, and the target itself as a natural guide star. Pre-slit optics were selected depending on binary separation to provide a spaxel scale of $12.5 \text{ mas} \times 25 \text{ mas}$, corresponding to a field of view (FoV) of 0.8 arcsec^2 , for all the targets with angular separations $0.1–0.2 \text{ arcsec}$ (see Table 1). For the wider couple, GJ 852 BC, the $125 \text{ mas} \times 250 \text{ mas}$ spaxel pre-optics were used, corresponding to a FoV of 8 arcsec^2 . Each target was observed in a dither sequence with small offsets between eight science exposures, and three sky dither points at the beginning, middle and end of science acquisition. For each observation a telluric standard star of spectral type B or early A was observed at similar airmass. All observations were performed at airmass close to 1.0. Table 1 lists the observational details: which components were observed (GJ 852 BC, J053018 AB and J024902 BC are part of triple systems with a wider companion), their angular separation as measured by Bergfors et al. (2010) and Janson et al. (2012), the date of observation, integration times and number of integrations, measured signal-to-noise ratio (S/N, see Section 3.1), and the spectral type of the telluric standard.

2.2 Data reduction

J and $H + K$ band data cubes were built from a set of raw data and associated calibration frames using the SINFONI data reduction pipeline version 2.2.5 (Abuter et al. 2006). Some of the raw frames were affected by stripes on slitlet #25 (the so called *odd/even effect*¹) and by dark horizontal lines. These electronic artefacts were properly removed using custom scripts before providing the frames to the pipeline. The data reduction was checked by eye and a set of quality control parameters were compared to reference values.²

Though the binaries are successfully resolved by MACAO, cross contamination of their spectra is an issue that must be addressed. We used a custom spectral extraction tool to deblend the flux of the components, and consequently their spectra, slice by slice in each of the data cubes. The tool is a modified version of the algorithm presented in Bonnefoy et al. (2009). It first estimates the positions of the sources inside the FoV, which usually drift due to the atmospheric refraction.³ We then applied on each slice a modified version of the

¹ http://www.eso.org/observing/dfo/quality/SINFONI/qc/dark_QC1.html

² <http://www.eso.org/observing/dfo/quality/SINFONI/qc/qc1.html>

³ The refraction can be corrected by the data reduction pipeline. However, we still noticed some residual drift after this correction had been applied.

Dumas et al. (2001) CLEAN algorithm to retrieve the individual flux of the sources. The algorithm requires the point spread function (PSF) at the time of the observation and for each cube wavelength. To provide that we considered two different approaches. We first used a scaled version of the telluric standard star data cubes observed immediately after our targets (hereafter *PSFstd*). Alternatively, we built the PSF by duplicating the profile (hereafter *PSFdup*) of the brightest binary component (or of the component farthest from the FoV edges). We re-estimated the position of the sources, and rebuilt the PSF in case *PSFdup* was chosen, applying a second layer of CLEAN. For each input cube, an extracted cube for each binary component, and a residual map that enables to monitor the efficiency of the extraction process was produced. *PSFdup* provides a more accurate extraction. On the contrary, the PSF shape built following *PSFstd* is less appropriate, but the resulting spectra have slightly higher S/N in some cases. Since our spectral analysis is based mainly on the continuum shape (see Section 3.1), we used the *PSFdup* reduced spectra for our analysis.

The science target and telluric standard spectra were extracted using the same aperture sizes for target and standard star so as to minimize differential flux losses. Aperture sizes of 225 mas were considered optimal for obtaining high S/N for the small plate scale observations, and a 900 mas aperture was used for GJ 852 BC. For each set of observations, the strong Br-series absorption lines in $H + K$ and the Pa β line in J band in our late-B – early-A telluric standard spectra were fitted with Voigt functions and subtracted from the standard star spectrum before it was divided by a blackbody function of corresponding temperature. The science spectrum was then divided by the resulting spectral response, containing only remaining instrumental and atmospheric features, to obtain the final spectrum.

3 RESULTS

3.1 Spectral type and effective temperature

The strong atomic and molecular features and temperature sensitive continuum regions make K band the optimal choice for determining spectral types of cool stars in the near-infrared. As a first estimate, we performed a visual comparison of the K -band spectral shapes to template SpeX spectra obtained from the InfraRed Telescope Facility (IRTF) Spectral Library (Cushing, Rayner & Vacca 2005; Rayner, Cushing & Vacca 2009). We also compared the strengths of some of the most prominent atomic and molecular absorption features in H and K band suitable for spectroscopic classification, such as Na, Ca, Al, Mg, Si, Fe, and CO and FeH band heads (Cushing et al. 2005), to the IRTF templates.

The S/N was measured in each wavelength band in small regions without prominent spectral features as suggested by Covey et al. (2010), and are listed in Table 1. Note that these values are representative and vary over the spectral range. The low S/N of the J040805 and J061610 spectra makes it difficult to assign precise spectral types to these targets based on absorption feature strengths, and we estimated rough spectral types for these stars from the continuum shapes in the K band.

Figs 1–4 show our J and $H + K$ band spectra plotted together with the SpeX templates. For this and following analysis, we used the spectra extracted using the *PSFdup* method since it best preserves the individual spectral shapes. The J -band spectra of J024902 and J040805 are of low S/N ($\lesssim 20$) and are omitted from Fig. 1 as no atomic features could be confidently identified.

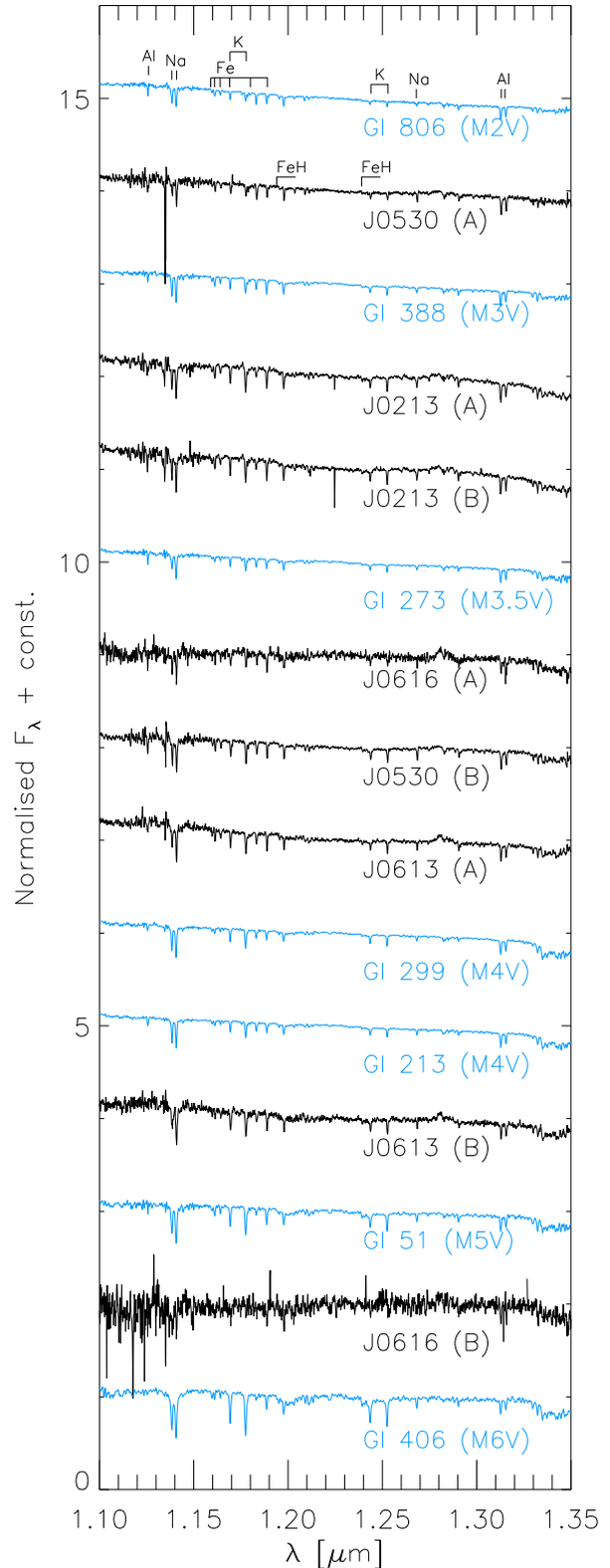


Figure 1. J -band spectra. The SINFONI targets are shown in black, and IRTF templates in blue.

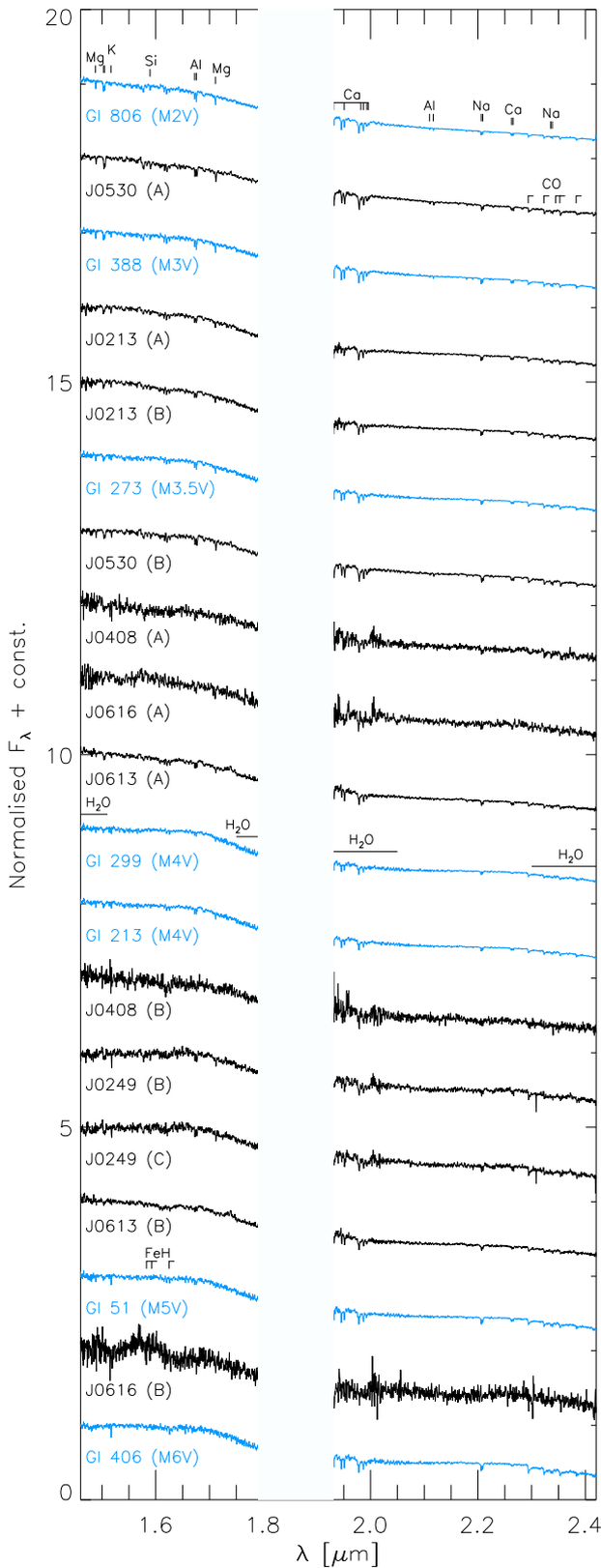


Figure 2. Similar to Fig. 1 but for $H + K$ -band.

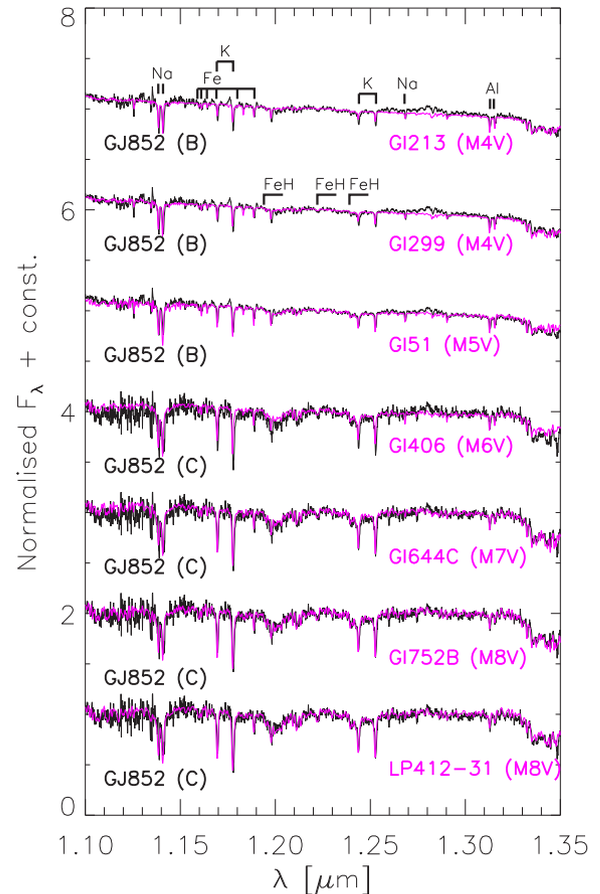


Figure 3. J -band spectra for GJ 852 BC. The SINFONI targets are shown in black, and comparison IRTF templates in magenta.

The initial estimate is complemented by a more quantitative spectral type analysis in which we calculated the H_2O-K_2 -index defined by Rojas-Ayala et al. (2012):

$$H_2O-K_2 = \frac{\langle F(2.070-2.090) \rangle / \langle F(2.235-2.255) \rangle}{\langle F(2.235-2.255) \rangle / \langle F(2.360-2.380) \rangle}. \quad (1)$$

The index is a modified version of the Covey et al. (2010) H_2O-K -index which takes into account the $Mg I$ and $Ti I$ atomic features that affect the measurements in bright spectra. It measures the temperature dependent strength of K -band water absorption and is independent of gravity and metallicity for $3000 \text{ K} \leq T_{\text{eff}} \leq 3800 \text{ K}$. We measured the median flux in each wavelength region in equation (1) and estimated errors with a Monte Carlo simulation. Random Gaussian noise based on the S/N was added to a set of 10 000 median flux measurements, from which the mean H_2O-K_2 index was calculated with error bars corresponding to the standard deviation of the resulting distribution. The indices and corresponding spectral types are listed in Table 2, together with the spectral types derived from $i'-z'$ by Bergfors et al. (2010), Janson et al. (2012) and the visually estimated K -band spectral types.

We derive the effective temperatures using the spectral type – effective temperature relations for 600 Myr old M dwarfs from Kraus & Hillenbrand (2007). The results are listed in Table 2 and assume errors in T_{eff} directly corresponding to the estimated errors of the adopted spectral type.

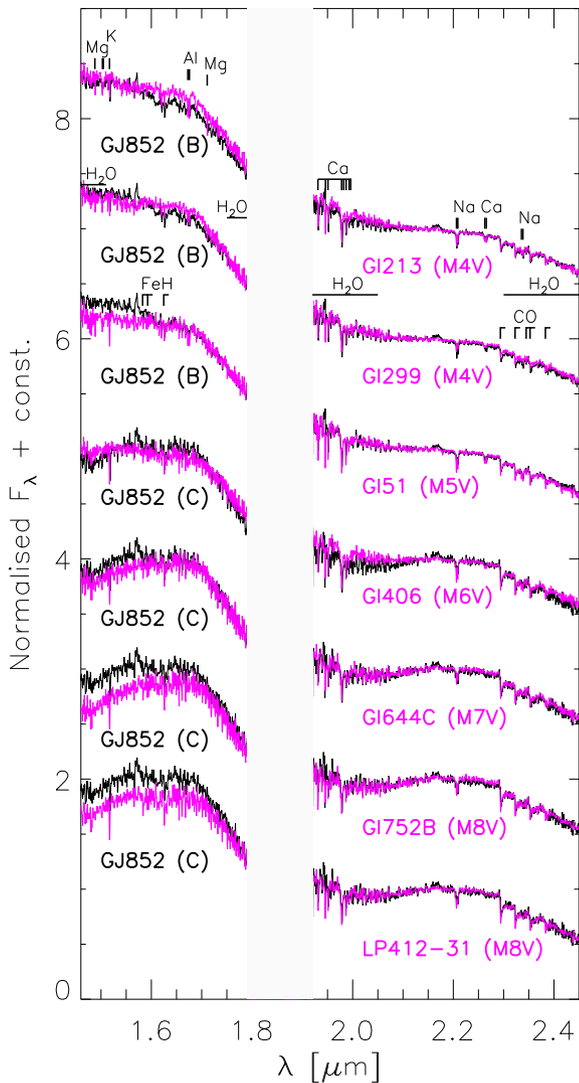


Figure 4. Similar to Fig. 3 but for $H + K$ band.

3.2 Comparison of near-infrared spectral types to AstraLux optical photometry

In order to derive approximate spectral types for the binary or multiple systems discovered in the AstraLux M dwarf survey and exclude background contaminants, each target was observed in SDSS i' and z' band and individual spectral types were derived from $i' - z'$ colours and the integrated JHK spectral types, with estimated errors of ± 1 spectral subtype (see Daemgen et al. 2009; Bergfors et al. 2010). Obtaining near-infrared spectral types allows us to better quantify the precision of the photometric spectral types, as derived for individual M dwarf binary components in Bergfors et al. (2010) and Janson et al. (2012, 2014b), and identify potential biases in the method. We find that, with the exception of J021330 B, all near-infrared spectral types agree with the photometrically derived spectral types within the photometric ± 1 subclass error, and in most cases to within 0.5 subclasses (see Table 2). This confirms that the photometric method used in the AstraLux large M dwarf survey in general provides accurate spectral types.

3.3 Comparison with integrated optical spectral types

3.3.1 FEROS observations and data reduction

For some of our targets spatially unresolved optical spectroscopy exists, obtained with the Fiberfed Extended Range Optical Spectrograph (FEROS; Kaufer et al. 1999) mounted to the ESO-MPG 2.2 m telescope at La Silla Observatory. J053018 and J061345 were observed within the ESO programmes 086.A-9014 and 089.A-9013 (Bergfors et al., in preparation), and J024902 within programme 088.A-9032 (Schlieder et al., in preparation). Additional FEROS spectra of J021330 were retrieved from the ESO archive (programme ID 091.C-0216, PI: Rodriguez). FEROS provides spectra covering $\lambda = 3500\text{--}9200 \text{ \AA}$ across 39 orders at $R \approx 48\,000$, using two 2.0 arcsec optical fibres separated by 2.9 arcmin. The targets were observed in ‘object+sky’ mode with one fibre on the star and the other on sky, and at airmass close to 1.0. Observational details are provided in Table 3.

The data were reduced using the FEROS Data Reduction System within the ESO-MIDAS package. The package follows standard spectroscopic reduction procedures which include flat-fielding, background subtraction, bad pixel correction, optimal order extraction,

Table 2. Photometric and near-infrared spectral types, and inferred effective temperatures.

ID	($i' - z'$) SpT photometry	NIR SpT K -band comp.	$H_2O - K_2$	NIR SpT $H_2O - K_2$	Adopted SpT	T_{eff} (K)
J021330 (A)	M4.0 (3.0–5.0)	M3.0–M3.5	0.89 ± 0.03	M3.5 (3.0–4.0)	M3.5 (3.0–4.0)	3265 ± 85
J021330 (B)	M5.0 (4.0–6.0)	M3.0–M3.5	0.89 ± 0.03	M3.5 (3.0–4.0)	M3.5 (3.0–4.0)	3265 ± 85
J024902 (B)	M3.5 (2.5–4.5)	M4.0	0.86 ± 0.08	M4.0 (2.5–5.5)	M4.0 (3.0–5.0)	3180 ± 170
J024902 (C)	M3.5 (2.5–4.5)	M4.0–M4.5	0.87 ± 0.08	M4.0 (2.0–6.0)	M4.0 (3.0–5.0)	3180 ± 170
J040805 (A)	M3.5 (2.5–4.5)	M3.0–M3.5	0.99 ± 0.14	M1.0 (–2.0–4.5)	M3.5 (2.5–4.5)	3265^{+165}_{-170}
J040805 (B)	M4.5 (3.5–5.5)	M3.0–M4.0	0.90 ± 0.14	M3.5 (0.0–6.5)	M4.0 (3.0–5.0)	3180 ± 170
J053018 (A)	M3.0 (2.0–4.0)	M2.0–M3.0	0.98 ± 0.03	M1.5 (0.5–2.0)	M2.0 (1.0–3.0)	3510^{+170}_{-160}
J053018 (B)	M4.0 (3.0–5.0)	M3.0	0.89 ± 0.03	M3.5 (3.0–4.0)	M3.5 (3.0–4.0)	3265 ± 85
J061345 (A)	M3.5 (2.5–4.5)	M3.5	0.90 ± 0.03	M3.5 (2.5–4.0)	M3.5 (2.5–4.0)	3265^{+165}_{-85}
J061345 (B)	M5.0 (4.0–6.0)	M3.5–M4.5	0.86 ± 0.04	M4.0 (3.5–5.0)	M4.0 (3.5–5.0)	3180^{+85}_{-170}
J061610 (A)	M3.5 (2.5–4.5)	M3.0–M4.0	0.87 ± 0.14	M4.0 (0.5–7.5)	M3.5 (3.0–4.5)	3265^{+85}_{-170}
J061610 (B)	M5.0 (4.0–6.0)	M4.0–M6.0	0.74 ± 0.23	M7.0 (2.0–12.5)	M5.0 (4.0–6.5)	3010^{+170}_{-230}
GI 852 (B)	M4.5 (3.5–5.5)	M4.0–M5.0	0.83 ± 0.03	M5.0 (4.0–5.5)	M4.5 (4.0–5.5)	3095^{+85}_{-170}
GI 852 (C)	M8.5 (7.5–9.5)	M7.0–M8.0	0.72 ± 0.04	M7.5 (6.5–8.5)	M7.5 (6.5–8.5)	2660^{+120}_{-160}

Table 3. FEROS observational details and optical spectral types.

ID	Obs. Date	Optical SpT	Exp. Time (s)
J021330	2013-09-23	M4–M5	4 × 600
J024902	2011-12-06	M2	1 × 2300
J053018	2010-11-25, 2012-08-22	M3–M4	1 × 900, 1 × 900
J061345	2010-11-22, 2012-08-29	M4	1 × 900, 1 × 900

and wavelength calibration using ThAr lamp lines. The software also computes the barycentric velocity correction and re-bins and merges the orders to produce a continuous spectrum. Calibrations used during the reduction were acquired in daytime. For J024902, the RV standard GJ 1094 was observed on the previous night as an internal calibration check.

3.3.2 Optical spectral types

We determined integrated optical spectral types for these systems by comparing TiO and CaH band head strengths to M dwarf spectral templates from the SDSS (Bochanski et al. 2007). Section 4.1.2 provides details on additional analysis performed for J024902.

An earlier optical spectral type of $\sim M2$ is found for the M4+M4 system J024902 compared to the photometric resolved optical spectral types, due to the inclusion of the early M primary in the FEROS fibre aperture (J024902 A, $\rho_{A,BC} \approx 0.5$ arcsec, see also Section 4.1.2). The optical spectral types are otherwise fully consistent with the AstraLux photometric spectral types. Our optical and near-infrared spectral types agree within errors, which is to be expected on average.

3.4 Surface gravity and chromospheric activity

Age is one of the most difficult stellar parameters to determine. A combination of several properties is usually required to determine youth, since many signs may suggest, however not establish by themselves, that a star is young. For M dwarfs, such spectral features can include chromospheric and coronal activity (emission features, in particular strong H α emission, X-ray emission, flares), signs of accretion discs (e.g. photometric excess, [O I] emission lines), Li absorption in the optical spectrum at 6708 Å. Other signs of youth include low surface gravity, low tangential velocity, and kinematic properties consistent with known Young Moving Groups (YMGs) or associations.

Low surface gravity can be measured in medium resolution spectra such as ours for spectral types M5 or later using gravity sensi-

tive alkali lines in the near-infrared (see e.g. Gorlova et al. 2003; McGovern et al. 2004; Kirkpatrick et al. 2006), or by using spectral indices (e.g. Lucas et al. 2001; Kirkpatrick et al. 2006; Allers et al. 2007). We measured the EWs of the gravity sensitive Na I doublet at 1.138 μ m and the K I doublets at 1.169, 1.177 μ m and 1.243, 1.253 μ m with associated errors as described in Bonnefoy et al. (2014), with the pseudo-continuum wavelength regions reported therein. For a given spectral subtype, low surface gravity, hence youth, can be seen in the reduced strength of the alkali lines compared to main-sequence stars. Table 4 lists the measured EWs for all the stars in our sample, with the exception of J040805 and J024902 for which the quality of the spectra was not sufficient for precise measurements. These are also plotted in Fig. 5, together with EWs for field dwarfs from the IRTF SpeX library and < 10 Myr old stars from Manara et al. (2013) for comparison. We measured the EWs for all stars in our sample for consistency, even though the only stars in our target sample that are classified as $\sim M5$ or later are the stars in the GJ 852 BC system and J061610 B. For the latter, the measured Na I at 1.138 μ m is slightly weaker than for the field main-sequence template, and the K I at 1.169 and 1.253 μ m overlap with the young template measurement, suggesting intermediate surface gravity. We see no indication of particularly weak alkali lines in the *J*-band spectra for the other targets, and hence no signs of low surface gravity and youth.

No emission lines indicating youth, such as Br γ or Pa β , can be confidently detected in our near-infrared spectra. Weak ‘bumps’ can be seen in the *J*-band spectra of J061345 and J061610 at roughly the position of Pa β , however these features likely arise from incomplete H-absorption line subtraction in the telluric spectra during data reduction. Similar ‘bumps’ are seen around the Br γ absorption feature in *K* band for GJ 852 BC.

4 DISCUSSION

4.1 Additional youth indicators

4.1.1 Candidate members of YMGs

Based on the selection of targets from their strong coronal emission and low tangential velocity, Riaz et al. (2006) estimated that their catalogue, from which the AstraLux target sample was obtained, consisted of mainly stars younger than ≈ 600 Myr, and using the age–velocity relation of Holmberg, Nordström & Andersen (2009), we derived an upper age for our AstraLux sample of $\lesssim 1$ Gyr in Bergfors et al. (2010). Since then, the kinematics of several of our original large survey targets have been investigated for kinematic membership in YMGs and some are candidate members of e.g.

Table 4. Equivalent widths of gravity sensitive features.

ID	Na I (1.138 μ m) (Å)	K I (1.169 μ m) (Å)	K I (1.177 μ m) (Å)	K I (1.243 μ m) (Å)	K I (1.253 μ m) (Å)
J021330 (A)	4.20 ± 0.27	0.70 ± 0.06	2.33 ± 0.14	1.27 ± 0.63	1.46 ± 0.11
J021330 (B)	3.58 ± 0.35	0.50 ± 0.22	1.83 ± 0.36	1.54 ± 0.11	1.47 ± 0.10
J053018 (A)	1.87 ± 0.68	0.10 ± 0.10	1.39 ± 0.40	–	0.81 ± 0.06
J053018 (B)	4.53 ± 0.31	0.75 ± 0.11	–	–	1.24 ± 0.05
J061345 (A)	4.82 ± 0.23	0.27 ± 0.17	1.69 ± 0.38	1.02 ± 0.53	1.04 ± 0.07
J061345 (B)	6.58 ± 0.28	1.05 ± 0.09	1.02 ± 0.43	–	1.37 ± 0.11
J061610 (A)	3.82 ± 0.36	0.58 ± 0.26	1.51 ± 0.84	1.80 ± 0.97	0.95 ± 0.07
J061610 (B)	5.91 ± 1.04	1.10 ± 0.31	–	–	0.44 ± 0.37
GJ 852 (B)	6.98 ± 0.24	1.18 ± 0.10	1.77 ± 0.76	1.42 ± 0.13	1.78 ± 0.06
GJ 852 (C)	11.37 ± 0.56	4.22 ± 0.18	–	–	5.05 ± 0.15

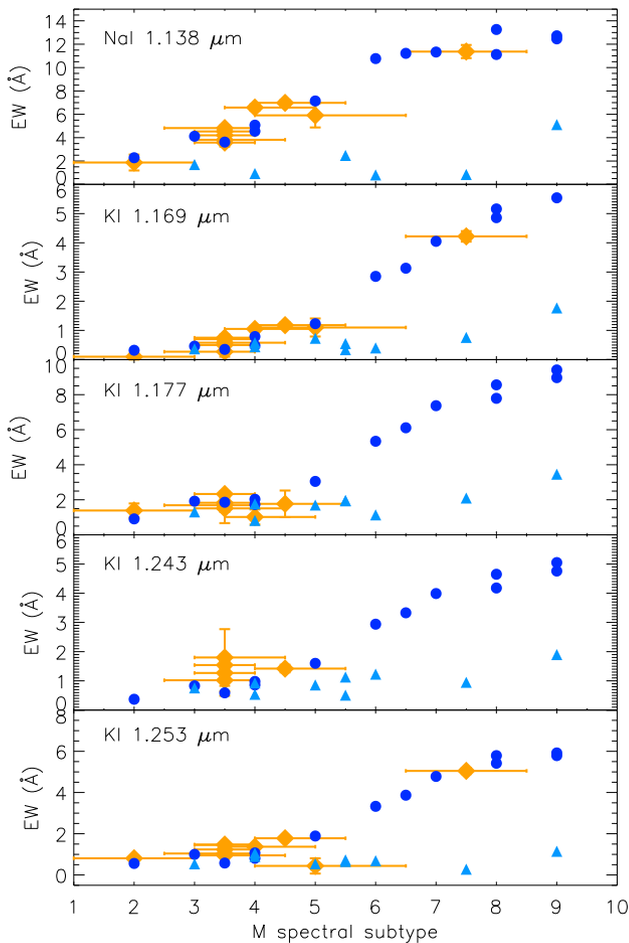


Figure 5. EWs of surface gravity sensitive features. The SINFONI EWs are shown as yellow diamonds, and compared to EWs measured for IRTF field star templates (dark blue dots) and young stars from the Manara et al. (2013) sample of <10 Myr old stars (light blue triangles).

the AB Dor Moving Group (MG), the β Pic MG, and the Argus and Columba associations (Malo et al. 2013, 2014a; Rodriguez et al. 2013; Schlieder et al., in preparation), including five of our SINFONI targets:

J021330: a convergent point analysis by Rodriguez et al. (2013) yielded a high probability (87 per cent) of β Pic MG membership, however, their analysis using the BANYAN statistical software (Malo et al. 2013) placed this target as a field system. The updated BANYAN II web tool (Malo et al. 2013; Gagné et al. 2014), which assumes a refined prior based on the expected populations, places this system as part of the field population. FEROS spectra obtained from the ESO archive show Balmer line and Ca II H and K emission, but no Li-absorption.

J024902: see Section 4.1.2.

J053018: this triple system is flagged by Malo et al. (2014a) as a candidate member of the AB Dor MG, with a probability of 97.7 per cent when including RV measurements in the analysis. Using the BANYAN II tool, we find a 73.9 per cent probability of kinematic membership using the refined prior. Additional integrated FEROS spectra show that the system is chromospherically active with strong Balmer line and Ca II H and K emission, however no visible Li-absorption (Bergfors et al., in preparation).

J061345: the binary has 99.99 per cent probability of belonging to the Argus association when RV is included (Malo et al. 2014a), decreasing to 76.1 per cent with the BANYAN II tool. No Li-absorption is visible in integrated FEROS spectra (Bergfors et al., in preparation).

J061610: using the BANYAN II tool with non-uniform priors, we find a 4 per cent probability that the system belongs to the β Pic MG (see also Janson et al. 2014a), while if using uniform prior the probability increases to 99.6 per cent. No RV measurements were included in either analysis. The convergent point analysis tool of Rodriguez et al. (2013) finds a probability of 84 per cent of β Pic MG membership.

Our BANYAN II analysis of the GJ 852 and J040805 systems places them as field objects.

4.1.2 FEROS observations of the J024902 system

The Cool Astrometrically Selected Targets Optimal For Follow-up Spectroscopy (CASTOFFS) survey to identify young, low-mass stars near the Sun included 2MASS J02490228–1029220 ABC as a candidate of the β Pic MG (Schlieder, Lépine & Simon 2012; Schlieder et al., in preparation). The star was selected as a candidate on the basis of consistent position and proper motion, and strong X-ray and ultraviolet emission.

Radial and rotational velocity: to measure the RV and rotational velocity of J024902 ABC, we used IDL software to perform a cross-correlation (CC) analysis (Mazeh et al. 2002; Bender & Simon 2008) with a suite of K5–M5 RV templates taken from Prato et al. (2002). These template stars were observed during FEROS runs in 2011 December and 2012 October and were reduced following the same methods as the science target. We measured the RV of J024902 ABC across portions of four echelle orders chosen to be free of strong telluric absorption. The average RV across the four orders was 17.1 ± 1.1 km s⁻¹, where the dominant source of error is a 1 km s⁻¹ systematic introduced by the use of empirical RV templates. The CC function in each case was strong and single peaked, showing no indication of a tight, spectroscopic binary. The strongest peak was found when using the M2.5 star GJ 752 A as a template. We also measured a projected rotational velocity of $v \sin i = 11 \pm 3$ km s⁻¹ by cross-correlating our spectrum with rotationally broadened templates.

Spectral type: our RV analysis indicated that J024902 ABC had a spectral type of \sim M2 from the best match RV template. As a further check, we smoothed our spectrum to $R \approx 1000$ and performed a visual comparison to the SDSS M dwarf spectral type templates from The Hammer IDL spectral typing suite (Covey et al. 2007). Although our spectrum is not flux calibrated, our visual comparison of the strength of atomic and molecular absorption features between 5500 and 7000 Å yields a spectral type of $M2 \pm 1$. We presume this to be the spectral type of the primary, J024902 A, which contributes more flux than the B and C components.

Age indicators and kinematics: the FEROS spectrum of J024902 ABC is rich with emission from the Hydrogen Balmer series (H α , H β , H γ , H δ , H ϵ) and other signatures of strong magnetic activity. Additionally, the spectrum exhibits strong Li absorption at 6707.8 Å with EW = 250 ± 30 mÅ (see Fig. 6). Taking into account the relative fluxes of an M2 and two M4 components at 6707.8 Å, the Li strength as a function of temperature, and the Li depletion rate for M2 and M4 dwarfs at ages ≥ 20 Myr (da Silva et al. 2009), we conclude that the only possible contribution to the Li absorption feature must come from the M2 component. In

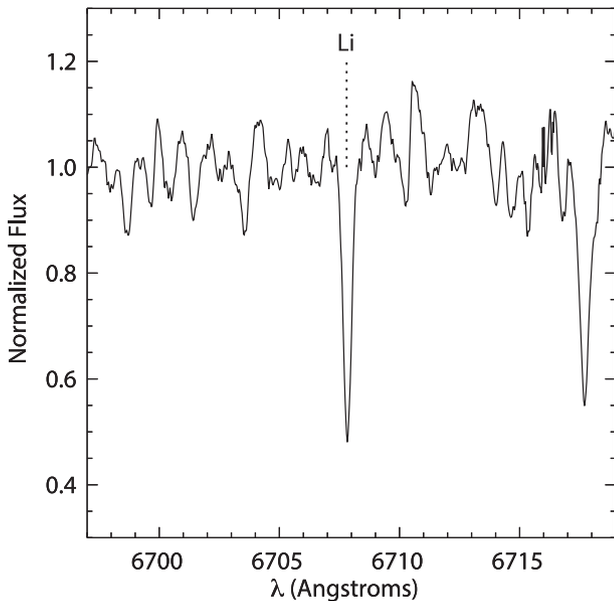


Figure 6. Li absorption in FEROS spectrum of J024902 ABC.

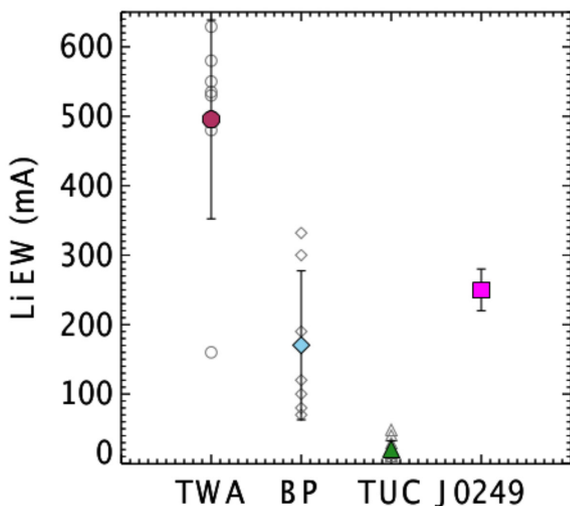


Figure 7. Li EW for M1–M2 members of the TW Hydrae association (TWA), β Pic MG (BP), and Tucana–Horologium association (TUC), from da Silva et al. (2009) and Kraus et al. (2014). Individual measurements are plotted as grey open symbols while the means and standard deviations are plotted as larger symbols with error bars. The Li EW and error for the J024902 system, in which the \sim M2 primary contributes all observed Li, is shown as the magenta square. The measured EW is only consistent with similar spectral type members of the β Pic MG.

addition, the Li depletion boundary is in between spectral types M4 and M5 in the β Pic MG (Binks & Jeffries 2014; Malo et al. 2014b), and contribution from the lower mass companions is therefore not possible at β Pic or older ages. A comparison of our measurement and Li absorption strengths for M1–M2 type stars of different ages is shown in Fig. 7. The EW of Li in J024902 A is weaker than in M1–M2 type members of the \approx 10 Myr TW Hydrae association, but stronger than members of the \approx 40 Myr old Tucana–Horologium association (Kraus et al. 2014). The Li strength is consistent with

that of early-M stars in the β Pic MG, suggesting a similar age of \approx 20 Myr (Mentuch et al. 2008; Mamajek & Bell 2014).

The position and proper motion of the star combined with our RV measurement reveals that the UVW Galactic velocities of the system are consistent with the β Pic group distribution for distances between 60 and 80 pc. However, at these distances J024902 ABC is discrepant with the β Pic group XYZ Galactic position distribution by \approx 20 pc in both X and Z. This is likely why the Bayesian probability estimator BANYAN II provides negligible probability of membership in β Pic or any other MG using the available kinematics. Although the combination of consistent partial kinematics and strong evidence for youth make a compelling case for J024902 ABC to be a member of the β Pic MG, final group membership assignment will require a parallax measurement and a better understanding of the full XYZ distribution of the β Pic group. Nevertheless, the unambiguous detection of Li in the optical spectrum of the system is indication of an age $<$ 40 Myr and the system warrants further study.

4.2 Hertzsprung–Russell (HR) diagram

Comparison with evolutionary models can provide additional constraints on the system ages and mass estimates to be compared to dynamical masses in the future. We compared the positions of the two systems containing components of spectral type M5 or later, J061610 and GJ 852 BC, in a M_K versus T_{eff} diagram to the Baraffe et al. (2015), hereafter BHAC15 isochrones.

The GJ 852 BC system consists of an M4.5 and an M7.5 star and has a trigonometric parallax of 96 ± 6 mas (Harrington & Dahn 1980). This system is of particular interest for orbital monitoring and age determination, since both young and late-type M dwarf binaries with dynamical masses and well-characterized spectra are rare. We measured the K -band flux ratio between the BC components and converted to individual apparent magnitudes using integrated 2MASS photometry (Cutri et al. 2003). The individual component absolute K -band magnitudes and derived effective temperatures are plotted together with BHAC15 isochrones and isomass contours in Fig. 8. Assuming co-evity, the system is likely older than \approx 250 Myr, consistent with the findings from the analysis of gravity sensitive features in the previous section which showed no sign of low surface gravity. For an age \lesssim 300 Myr, GJ 852 C has a model mass below the hydrogen burning limit ($0.072 M_{\odot}$).

Because of its intermediate surface gravity results in the EW analysis and its debated β Pic MG membership (Malo et al. 2013; Janson et al. 2014a), we also put the J061610 system on an HR diagram, despite its lack of a trigonometric parallax measurement. We assumed the spectroscopic (statistical) distance of 47 ± 7 pc derived by Malo et al. (2013) and plot the derived M_K versus T_{eff} and BHAC15 isochrones in Fig. 9. Assuming co-evity and considering the more stringent constraints set by the primary star parameters, we find a 1σ system age of \gtrsim 50 Myr. At this age, both components in the system have masses above the hydrogen burning limit. Various age estimates for the β Pic MG in the literature based on different methods such as the lithium depletion boundary, kinematics, and isochronal fitting constrains the age to the range 10–40 Myr (see e.g. Mamajek & Bell 2014, for a summary). A system age in this interval cannot be rejected from this analysis. We note that for young ages our observed spectral types correspond to higher T_{eff} than we assumed using the Kraus & Hillenbrand (2007) empirical models for Praesepe (\approx 600 Myr), shifting the stars to the left in the figure and implying a higher age.

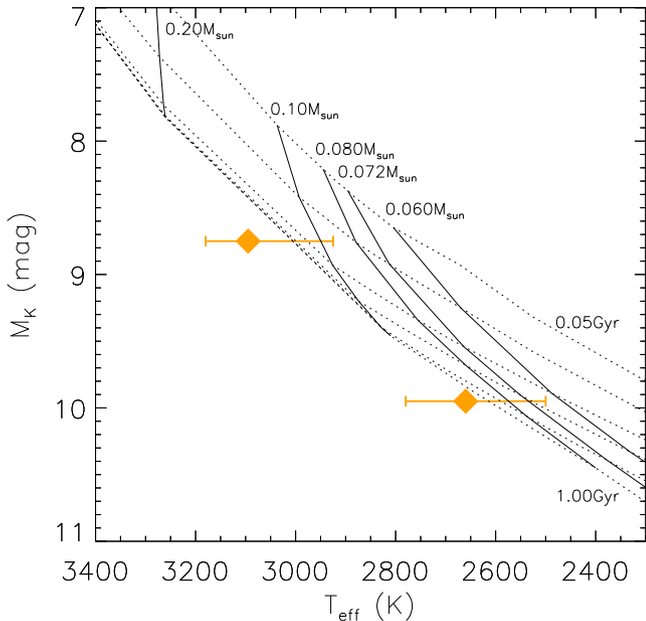


Figure 8. Comparison of observed properties of the GJ 852 BC system to the BHAC15 evolutionary models. Isochrones for ages 0.05, 0.10, 0.20, 0.30, 0.50, and 1.0 Gyr are shown as dotted lines; evolutionary sequences for constant mass are shown as solid lines.

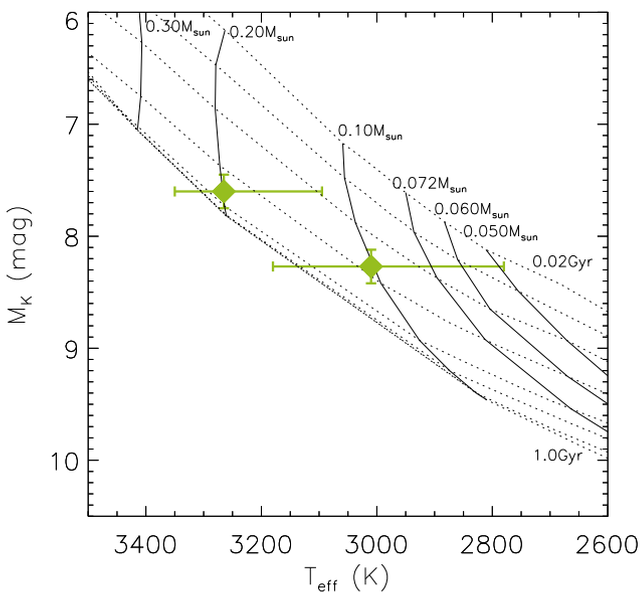


Figure 9. Similar to Fig. 8 but for J061610. Isochrones are shown for ages 0.02, 0.03, 0.05, 0.10, 0.20, 0.30, 0.50, and 1.0 Gyr.

5 SUMMARY AND CONCLUSIONS

Our near-infrared spectral analysis of seven close binaries from the AstraLux M dwarf survey provides spectral types for all stars and constraints on surface gravity and age for two systems: GJ 852 BC and J061610. The spectral types derived from visual comparison of spectral energy distribution and absorption features and measuring the Rojas-Ayala et al. (2012) H_2O-K_2 index were found consistent with the estimates determined from $i' - z'$ colours in the AstraLux M dwarf survey, thereby validating the photometric method. Additional optical spectra of J024902 provides RV and rotational velocity and primary star spectral type as well as age constraints.

The ages of these systems are of particular value for future dynamical mass studies. Upper limits of $\lesssim 1$ Gyr were derived in Bergfors et al. (2010), and lower limits were here explored for the two systems containing components with spectral type M5 or later from EW measurements of gravity sensitive alkali lines and comparison of observed parameters with theoretical isochrones.

From comparison with the BHAC15 evolutionary models, we found a 1σ lower age limit of $\gtrsim 250$ Myr for GJ 852. This intermediate age lower limit is consistent with the analysis of gravity sensitive J -band alkali lines and the shape of the $H + K$ spectra, neither of which showed any sign of low gravity and hence ongoing contraction. For an age $\lesssim 300$ Myr, we find that the model-predicted mass of the C component is below the hydrogen burning limit.

The J061610 system lacks a trigonometric parallax measurement, however, assuming the spectroscopic distance derived by Malo et al. (2013), we found a 1σ system age of $\gtrsim 50$ Myr. An age consistent with the β Pic MG, in which the system is a kinematic member candidate, cannot be ruled out from this analysis. The EW analysis suggests intermediate surface gravity. Future measurements (e.g. the Li EW, RV and trigonometric parallax) would provide firmer constraints on age and model predicted masses.

An analysis of optical spectra and kinematics of the J024902 system suggests an age of $\lesssim 40$ Myr, based on the strong Li absorption. Further data such as parallax is needed to establish membership in the β Pic MG.

The ultimate goal of this binary study is to better constrain evolutionary models, which have been shown to systematically under predict masses for $M \lesssim 0.5 M_\odot$ objects (Hillenbrand & White 2004). The AstraLux Large M Dwarf Survey, from which these binaries were selected for spectroscopic characterization, discovered ≈ 200 nearby, low-mass binary systems, many of which belong to YMGs. Ongoing orbital monitoring together with precise parallactic distances obtained with *Gaia* (Perryman et al. 2001) will within a few years provide dynamical masses for a large number of binaries, providing stringent constraints on evolutionary models for young, low-mass stars.

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