The Brown Dwarf Kinematics Project (BDKP). II. Details on Nine Wide Common Proper Motion Very Low–Mass Companions to Nearby Stars¹²

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ABSTRACT

We report on nine wide common proper motion systems containing late-type M, L, or T companions. We confirm six previously reported companions, and identify three new systems. The ages of these systems are determined using diagnostics for both stellar primaries and low-mass secondaries and masses for the secondaries are inferred using evolutionary models. Of our three new discoveries, the M3+T6.5 pair G 204-39 and SDSS J1758+4633 has an age constrained to 0.5-1.5 Gyr making the secondary a potentially useful brown dwarf benchmark. The G5+L4 pair G 200-28 and SDSS J1416+5006 has a projected separation of ~25,000 AU making it one of the widest and lowest binding energy systems known to date. The system containing NLTT 2274 and SDSS J0041+1341 is an older M4+L0 (>4.5 Gyr) pair which shows H α activity in the secondary but not the primary making it a useful tracer of age/mass/activity trends. Two of

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the nine systems have discrepant component ages which emerge from stellar or ultracool diagnostics indicating possible shortcomings in our understanding of the age diagnostics of stars and brown dwarfs. We find a resolved binary frequency for widely-separated (> 100 AU) low-mass companions (i.e. at least a triple system) which is at least twice the frequency found for the field ultracool dwarf population. The ratio of triples to binaries and quadruples to binaries is also high for this sample: 3:5 and 1:4, respectively, compared to 8-parsec sample values of 1:4 and 1:26. The additional components in these wide companion systems indicates a formation mechanism that requires a third or fourth component to maintain gravitational stability or facilitate the exchange of angular momentum. The binding energies for the nine multiples discussed in this text are among the lowest known for wide low-mass systems, suggesting that weakly bound, low-to-intermediate mass ($0.2M_{\odot} < M_{tot} < 1.0M_{\odot}$) multiples can form and survive to exist in the field (1-8 Gyr).

Subject headings: Astrometry– stars: low-mass– brown dwarfs– stars: fundamental parameters–binaries: wide

1. INTRODUCTION

Ultracool dwarfs (UCDs) comprise the late-type M, L, and T dwarf spectral classifications (e.g., Kirkpatrick 2005, and references therein) and include brown dwarfs-objects that do not support stable hydrogen fusion (Kumar 1962; Hayashi & Nakano 1963). UCDs sample the low-mass extremum of star formation processes and are abundant in nearly every Galactic environment. The low temperatures and high pressures in the photospheres of UCDs give rise to abundant molecular species, whose complex chemistry and opacities result in highly-structured spectral energy distributions (SEDs). Disentangling the physical characteristics—mass, age, surface gravity, metallicity, atmospheric properties, etc.— that modulate these spectral features is a critical step for testing theoretical models. However, individual characterization of Galactic brown dwarfs is challenging because their thermal evolution leads to a degeneracy between mass, age, and physical properties derived from observables such as luminosity and effective temperature (T_{eff}) . While spectral analyses can

 $^{^1{\}rm This}$ paper includes data gathered with the 6.5 meter Magellan Telescopes located at Las Campanas Observatory, Chile.

²This paper makes use of data obtained with the telescopes operated by the SMARTS consortium

constrain physical properties for some systems (e.g. Burgasser et al. 2006a; Saumon et al. 2007; Warren et al. 2007; Cushing et al. 2008), calibration of these techniques requires detailed studies of well-understood benchmark systems.

One useful group of UCD benchmarks are those which are resolved companions to nearby, well-characterized stars. Assuming coevality, the physical properties of the primary, such as metallicity and age—which are extremely difficult to measure for low-mass stars can be applied to the companion. In particular, independent age determinations are critical to break the mass/age/observable degeneracy for the brown dwarf companion. Despite the apparent scarcity of wide UCD companions to nearby stars (~2-3%; Gizis et al. 2001a, Lafrenière et al. 2008), several have been identified and used to calibrate spectral analysis techniques (e.g., Burgasser et al. 2006a; Saumon et al. 2007), as well as to critically test atmospheric (e.g., Leggett et al. 2008) and structure/evolutionary models (e.g., Mohanty et al. 2004; Dupuy et al. 2008). The frequency and characteristics of widely-separated stellar-UCD pairs also puts important constraints on the star formation processes and the subsequent dynamical evolution of stellar systems (e.g., Burgasser et al. 2003; Close et al. 2003, 2007; Allen 2007; Luhman et al. 2009). However, the known population of UCD companions remains small and does not yet fully sample the range of ages, masses and metallicities found among unassociated field sources.

In the past decade, multiplicity surveys focused on the field UCD population have distinguished two classes:

- Roughly 10-20% of the field UCDs are found to be closely-separated ($\rho < 20$ AU), near-equal mass, small total mass (M_{tot} <0.2) UCD-UCD multiples (e.g. Bouy et al. 2003, Close et al. 2003, Burgasser et al. 2003, Ahmic et al. 2007, Reid et al. 2008a)
- A smaller fraction are found to be widely-separated (ρ > 100AU) from a much more massive stellar companion (e.g. Kirkpatrick et al. 2001, Wilson et al. 2001, Allen et al. 2005)

In the first case, the typically tight separations for UCD binaries is well-established (e.g. Allen et. al 2007), and early studies by Burgasser et al. (2003), and Close et al. (2003) identified a maximum separation limit/minimum binding energy for field UCD-UCD pairs of $E_b \sim 2 \times 10^{42}$ erg. However, the recent discovery of a number of young UCD systems (ages <10 Myr) and a handful of field systems that are more widely-separated ($\rho > 100$ AU) and more weakly bound ($E_b << 10^{42}$ erg), questions whether separation limits can be considered constraints for formation models or if wide UCD binaries are a normal (albeit rare) mechanism of UCD formation (Kraus et al. 2005, 2006, Konopacky et al. 2007, Luhman et al. 2009, and Allers et al. 2009, Artigau et al. 2007, Billères et al. 2005, Phan-Bao et al. 2005, Caballero 2007, Radigan et al. 2009).

In contrast, systems in the second category ($\rho >> 100$ AU) have binding energies that are several orders of magnitude smaller than the minimum set for UCD-UCD pairs. Burgasser et al. (2005) noted a higher binary frequency among UCDs that are widelyseparated from a stellar primary, suggesting the need for higher masses or an angular momentum sink in multibody interactions to form these systems. Recent work by Whitworth & Stamatellos (2006) suggests that for a low-mass primary fragment formed in the cooler outer parts of a circumstellar disk ($\rho > 100$ AU), and spinning at a fast enough rate, H₂ dissociation is likely to trigger a Secondary Fragmentation phase, thereby potentially giving rise to a closely-separated (a~5 AU (m_{system}/0.1M_{\odot}) UCD binary.

Current observational evidence suggests that widely-separated stellar companions exist out to distances of ~ 0.1 pc (Latham et al. 1984; Weinberg et al. 1987). Beyond this separation, perturbations from passing stars and giant molecular clouds will likely disrupt the companions over the lifetime of the Galaxy. Separations of stellar-UCD and, especially, UCD-UCD multiples appear to fall well below the perturbation limit, suggesting dynamical sculpting occurs only in the natal environment (Burgasser et al. 2003; Close et al. 2007). However, the current sample of such systems is far from complete. In large part this is due to the challenge of covering a large area of the sky, and ascertaining evidence for companionship between two objects. For stars, common proper motions have been the standard characteristic for identifying co-moving objects at large angular separations (van Biesbroeck (1961, 1944); Luyten 1979; Lépine et al. 2002). Historically, optical proper motion catalogs lacked the depth to detect late-type M, L, and T dwarfs. In addition, the recent discovery of UCDs has largely precluded astrometric measurements due to short temporal baselines, making an extensive common proper motion search difficult. In the past few years, large UCD proper motion samples (e.g., Jameson et al. 2008a; Casewell et al. 2008; Faherty et al. 2009) and near-IR proper motion surveys have become available (e.g., Deacon et al. 2005; Deacon & Hambly 2007; Deacon et al. 2009), making it possible to perform a search in the reverse direction: using the UCD proper motion to find a stellar companion.

In this study, we used a proper motion catalog of UCDs from Faherty et al. (2009) (hereafter, the BDKP catalog) to conduct a common proper motion search for main sequence companions to Hipparcos (Perryman et al. 1997) or LSPM-N (Lépine et al. 2002) catalog stars. We have uncovered nine systems, six of which have been briefly noted in the literature and three of which are presented here for the first time. In section 2 we discuss our target list, the criteria for companionship and the reliability of our matches. In section 3 we discuss follow-up photometry as well as optical and near-IR spectroscopy of our candidate systems.

In section 4 we apply age diagnostic tests to the primaries and secondaries and calculate masses of the UCD secondaries. In section 5 we explore the stability of the nine systems as well as multiplicity and formation mechanisms for a large sample of UCD field companions. We summarize our results in section 6.

2. WIDE COMPANION DISCOVERY

2.1. Initial Target List and Selection Criteria

We began an astrometric search for common proper motion candidates to UCDs using the BDKP catalog (Faherty et al. 2009) of 842 late-type M, L, and T dwarfs. The catalog is composed of 570 L and T dwarfs (all of which can be found on the DwarfArchives compendium³) and 272 M7-M9 dwarfs drawn from the literature. Objects span spectral types from M7-T8 and cover a wide range of magnitudes, distances, and proper motions.

To avoid a large number of chance alignments with slowly moving objects, we only considered the 681 UCDs in the BDKP catalog with proper motion > 100 mas yr⁻¹. We compared the positions and motions of the UCDs to stars in the Hipparcos (Perryman et al. 1997) and LSPM-N (Lépine et al. 2002) catalogs. An angular separation of up to 10 arcminutes and a proper motion match criterion of better than 2σ in both RA and DEC were required between the system components. The average uncertainty for objects in the BDKP catalog is 15 mas yr⁻¹ so we typically required an agreement in proper motion < 30 mas yr⁻¹ between the stellar companion and UCD.

We also used distances to further rule out chance alignment pairs. All of the UCDs listed in the BDKP catalog have photometric distance estimates based on the Cruz et al. (2003) relation for M7-L5 dwarfs or the Burgasser (2007) relation for L6-T8 dwarfs. All of the stellar candidate companions had either photometric distances of their own (Lépine 2005) or had parallax measurements from the Hipparcos catalog. We required a distance agreement of better than 2σ , which generally meant < 10 pc difference.

2.2. New Candidate Companion Systems

After selecting by angular separation, proper motion, and distance we were left with 30 possible wide common proper motion pairs with a Hipparcos or LSPM-N star. Twenty-

³http://dwarfarchives.org

one of these were previously known systems and are listed in Table 1 and not discussed at length within this study. Six systems with UCD components: 2MASS J0003-2822, 2MASS J0025+4759, SDSS J0041+1341, SDSS J0207+1355, 2MASS J1320+0957, and 2MASS J1320+0409, have been previously reported in the literature but not studied in detail (Cruz et al. 2003, Pinfield et al. 2006, Jameson et al. 2008a, Deacon et al. 2009). Three systems with UCD components 2MASS J1200+2048, 2MASS J1416+5006, and SDSS J1758+4633, are reported here for the first time. These nine systems are summarized in Table 2.

2.3. Reliability of Common Proper Motion Candidates

To quantify the probability that our pairs might be chance alignments, we ran a Monte Carlo simulation of all stars in the LSPM-N and Hipparcos catalogs that shared a common proper motion, but not necessarily distance or position, with our UCDs (to within 2σ). We assumed that high proper motion objects are rare so we can accurately sample the observed proper motion distributions in the LSPM-N and Hipparcos catalogs. For computational purposes we created a simulation grid that was equal in angular size to the area covered by the catalogs. LSPM-N is over 99% complete at high galactic latitudes and over 90% complete at low galactic latitudes so we assume an area of half the sky for this survey. Hipparcos is an all-sky catalog and depending on galactic latitude and spectral type, complete to $V \sim 7.3$ -9.0. The resolution of each grid point was set to be the angular separation between the pairs discussed in Table 2. Our simulation drew N stars (where N is the number of stars with matching proper motions) and placed them randomly in the grid. The number of times two stars fell in the same grid region (or within the observed pair separation) was determined. We iterated each simulation 10000, 100000 or 1000000 times, depending on the iterations required to produce a chance alignment. The ratio of matches to trials provided a probability for random association, as listed in Table 3. The simulations are based solely on the distributions of proper motions in empirical data and do not account for the spatial distribution of the stars on the sky or any models of Galactic structure, both of which would likely decrease the probability of chance alignment. We found that the likelihood that any of the nine systems in Table 2 is a chance coincidence is < 0.01%. Figure 1 illustrates the reliability of the new common proper motion pairs. We investigated the spatial distribution of these matches and found no preferred direction indicating that the matches are indeed randomly selected. Only two objects within a 10 arcminute separation did not have matching distances (see the LSPM-N matches in the right panel of Figure 1).

Lépine & Bongiorno (2007) performed a similar proper motion reliability check by comparing the entire LSPM-N catalog to the Hipparcos catalog. They used over 4000 known Hipparcos stars that had a wide LSPM-N companion and then simulated chance alignments in those fields by moving from 1 to 5 degrees away from the known pair and evaluating any additional systems that shared the same proper motion. They derived the following relation which is globally applicable for any pair of co-moving stars with $\mu > 0.15''/yr$ and tests whether a common proper motion system has >50% probability of being physically associated:

$$\Delta\theta\Delta\mu < (\mu/0.15)^{3.8} \tag{1}$$

where $\Delta \theta$ is the angular separation (in "), μ is the mean total proper motion of the pair in " yr⁻¹, and $\Delta \mu$ is the magnitude of the difference between the proper motion vectors in " yr⁻¹.

We have used this relation as a second reliability check on each of our pairs and find that the nine systems from Table 2 pass this criterion.

3. OBSERVATIONS

3.1. Optical Spectroscopy with SMARTS

3.1.1. R-C Spectrograph

Optical spectra for six of the primaries were obtained with the R-C spectrograph on the CTIO SMARTS 1.5m telescope over several nights in the fall of 2008 and winter of 2009. Table 4 provides details of our observations. The R-C is a slit spectrograph, with a 300" long slit oriented east-west. We employed various spectral setups that covered either the red or blue part of the spectrum (see Table 4 for details). The detector is a Loral 1K CCD with 1199 pixels in the direction of the dispersion. All spectra were acquired through queue observing with time allocated through the SMARTS consortium. The conditions for these observations were moderate with an average seeing of 1.0 - 1.2". Targets were observed through a 110μ m (2.0") wide slit. Three images of each target were obtained and accompanied by a wavelength calibration exposure of a Ne-Ar or Th-Ar arc lamp. A spectro-photometric standard, either Feige 110 or LTT 4364, was observed each night for flux calibration. Images were bias-subtracted, trimmed, and flattened, then co-added using a median filter. Spectra were extracted using IDL routines that fit a Gaussian in the spatial dimension at each column in the CCD. The net counts at each pixel are the integrated counts in the Gaussian, less the interpolated background fit to either side of the spectrum.

3.1.2. Echelle Spectrograph

High dispersion spectra of three of the primaries (Table 4) were obtained with the bench-echelle spectrograph on the CTIO SMARTS 1.5m telescope over three nights in the fall of 2008 and winter of 2009. Formerly mounted at the Cassegrain focus of the Blanco 4m telescope, the echelle spectrograph is fiber-fed from the 1.5m and uses a 31.6 line/mm echelle and a 226 line/mm cross disperser feeding a 2K SITE CCD detector. Our observations employed a 60 μ m slit which corresponds to a 2 pixel resolution of R~40,000. All spectra were acquired through queue observing. The conditions for these observations were moderate with an average seeing of 1.0 - 1.2". A quartz lamp exposure at the start of the night was obtained for flat fielding. Three images of 1500 s were obtained for each target followed by a wavelength calibration exposure of Th-Ar. The data were reduced using IDL routines. We median filtered and co-added the flat field and science spectra for each target. Using the quartz lamp trace we extracted individual spectra, and then divided by the extracted flat field spectra. The Th-Ar spectra were cross-correlated against a template spectrum to determine the pixel shifts. The wavelength stability of the system is better than 0.5 km s^{-1} over the course of half a year. The extracted spectra were linearized using the wavelength solution. Our detection equivalent width for atomic absorption features, in a 1 hour exposure at V \sim 9, is 3 mÅ.

3.2. KPNO Echelle Spectroscopy

High dispersion spectra of four of the primaries (Table 5) were obtained with the KPNO 4.0m echelle spectrograph during the nights of 2008 June 25-29 (UT). We used the 58.5 echelle grating, the 226-1 cross-disperser in second order, and the CuSO₄ filter to obtain spectra between about 3700 and 5000Å. The weather conditions for these observations were poor with an average seeing of 1-2". The rapidly changing sky conditions precluded precise focussing, and required hand-guiding. We observed with a 1" slit and a 9.73" decker. A ThAr lamp spectrum was obtained at each telescope position for wavelength calibration. At the start of the night, we observed the pflat lamp though a 15" decker. Data extraction used conventional techniques. The bias was subtracted from the science frame which was then divided by the lengthened flat. Targets were self-traced during extraction and the background was estimated from the region above and below the target on the slit. For the primary G 62-33, a weighted sum of the two spectra taken on 2008 June 26 and 27 was used to improve S/N. The reciprocal dispersion in the order containing Ca II K&H is 0.05A/pixel and the nominal instrumental resolution is $\mathbb{R}\sim33,000$.

We followed the technique used by Linsky et al. (1979) to directly measure R'_{HK} from

the echelle data. First we normalized the spectrum by scaling it to a flux-calibrated lowdispersion spectrum. This removed any residual instrumental signature remaining after flattening the spectrum. Then we scaled to an absolute surface flux using Linsky's calibration of Willstrop (1965) photometry in the 3925-3975Å bandpass. This calibration uses Johnson V - R colors so we converted the B - V colors to Cousins $V - R_C$, and then used the transformation in Bessell (1979) to convert to V - R. We measured the flux between the K_1 and H_1 minima and interpolated the photospheric contribution to the flux between them using the data in Linsky et al. (1979). R'_{HK} is the net surface flux normalized to σT^4_{eff} .

We verified the technique by measuring R'_{HK} for 5 calibration stars: ξ Boo A,B, 61 Cyg A,B, and HD 128165. With the exception of ξ Boo B which was high by~50%, all measurements agreed with published values to within 10-20%. We note that H ϵ is seen prominently in emission in the spectrum of ξ Boo B, so the star was likely flaring. Examination of chromospheric emission levels in Baliunas et al. (1995) shows that variations of 10-50% are common over the course of stellar magnetic cycles. We also measured the solar (twilight sky) spectrum and calculated the solar $\log(R'_{HK}) = -4.8^{+0.2}_{-0.3}$.

3.3. Optical Spectroscopy with MagE

Optical spectra for five of the primaries and three of the UCD secondaries were obtained with the Magellan Echellette Spectrograph (MAGE; Marshall et al. 2008) on the 6.5m Clay Telescope at Las Campanas Observatory over several nights in October 2008, November 2008, and January 2009. Table 6 lists the details of our observations. MagE is a crossdispersed optical spectrograph, covering 3,000 to 10,000 Å at medium resolution ($R \sim$ 4,100). Our observations employed a 0.7'' slit aligned at the parallactic angle, and the chip was unbinned. These observations were made under clear conditions with an average seeing of $\sim 0.7''$. The targets were first acquired with the MagE finder camera using an R filter. For the primaries we used 5-30s exposures for the brightest targets and 100-120s exposures for the faintest. For the UCD secondaries we used 1200-2400s. A ThAr lamp spectrum was obtained at each telescope position for wavelength calibration and the spectrophotometric standard GD 108 was observed during each run for flux calibration purposes. Ten Xeflash and Quartz lamp flats as well as twilight flats were taken at the start of each evening for pixel response calibration. The data were reduced using a preliminary version of the MagE Spectral Extractor pipeline (MASE; Bochanski et al., in prep) which incorporates flat fielding, sky subtraction and flux calibration IDL routines.

3.4. Near-Infrared Spectroscopy with SPEX

Near-IR spectra for two of the primaries and three of the UCD secondaries were obtained with the SpeX spectrograph mounted on the 3m NASA Infrared Telescope Facility (IRTF) over several nights in December 2008. The conditions of this run were variable with patchy clouds and average seeing (0.8 -1.0 " at J). Table 7 lists the details of our observations. We operated in prism mode with the 0.8" slit aligned at the parallactic angle and obtained low-resolution ($\lambda/\Delta \lambda \sim 90$) near-infrared spectral data spanning 0.7 - 2.5 μ m. Each target was first acquired in the guider camera. Exposure times varied from 120s to 150s depending on the brightness of the target. Six images were obtained for each object in an ABBA dither pattern along the slit. An A0V star was observed immediately after each target at a similar airmass for flux calibration and telluric correction. Internal flat-field and Ar arc lamp exposures were acquired for pixel response and wavelength calibration, respectively. All data were reduced using SpeXtool version 3.3 (Vacca et al. 2003, Cushing et al. 2004) using standard settings.

3.5. Photometric Follow-Up

Optical photometry for four of the primaries (Table 8) was obtained with the ANDICAM dual channel photometer on the CTIO SMARTS 1.3m telescope over several months in the winter of 2008 and spring of 2009. The ANDICAM optical detector is a Fairchild 447 2048×2048 CCD and was used in 2×2 binning mode, yielding a nominal plate scale of 0.369 arcsec pixel⁻¹. The ~6.2 arcmin field of view allowed between 3-7 reference stars for photometric comparison in each image. All data were taken by service (or queue) observing in I, V, and/or B bands and nightly conditions varied. Domeflats were taken at the start of each night and science frames were flat-fielded and trimmed using standard IRAF tasks prior to delivery. Differential photometry was performed using IDL routines which utilized a 9 pixel aperture and a background annulus evaluated between 19 and 36 pixels from the target.

4. CHARACTERIZING THE SYSTEMS

Nearby solar-type stars are generally well-characterized with spectral type, metallicity, activity, radial velocity, distance, rotation, and other measureable diagnostic parameters. As such, these companions serve to constrain the properties of the UCD counterparts. The primaries discussed in this paper range in spectral type from F8-M4 and are all within 50

pc of the Sun. We combined the data available for them in the literature with follow-up spectroscopy and photometry with the primary goal of obtaining an age. For the bright primaries, we used standard and template spectra provided within the IDL package the Hammer (Covey et al. 2007)⁴ as well as spectral standards from the Stony Brook/SMARTS Spectral Standards Library⁵ to characterize the stars. For the fainter secondaries we used the M dwarf templates from Bochanski et al. (2007); the L dwarf standards from Kirkpatrick et al. (1999) and Kirkpatrick et al. (2000), or data available from the SpeX Prism Libraries⁶ to characterize each source.

4.1. Age-Dating The Systems

There are a number of age-dating techniques for solar analogs that can constrain ages to within a few Gyrs (Mamajek & Hillenbrand 2008, Lachaume et al. 1999). The techniques employed in this study were as follows:

- Gyrochronology: The ages of field stars are determined based on their rotational rates. Barnes (2007) derived a color-dependent version of the Skumanich (1972) law basing the timescale for stellar rotational decay on the Sun. For the systems for which we have rotation periods, we derive gyro ages using the Mamajek & Hillenbrand (2008) reformulation of Barnes' (2007) formula. The Mamajek & Hillenbrand gyro ages are typically about a factor of two larger than those derived using Barnes' coefficients.
- X-ray emission: Coronal activity as traced by X-ray emission is an age diagnostic, as magnetic activity declines as a star spins down over time (e.g. Fleming et al. 1995).
- Ca II H & K lines: The R'_{HK} index measures the amount of chromospheric emission that arises in the cores of the Ca II H & K lines and has been observed to decay with age (Wilson 1963; Skumanich 1972; Soderblom 1983; Soderblom et al. 1991). Mamajek & Hillenbrand (2008) recently revised the R'_{HK} activity relation for F7-K2 dwarfs (0.5<B-V<0.9 mag) and defined the following age:

$$\log \tau_1 = -38.053 - 17.912 \log R'_{HK} - 1.6675 \log (R'_{HK})^2 \tag{2}$$

⁴ http://www.cfa.harvard.edu/~kcovey/thehammer.html

⁵http://www.astro.sunysb.edu/fwalter/SMARTS/spstds.html

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

where τ_1 is in years⁷.

- Lithium abundances: Li is depleted in stellar cores early in the life of solar-type stars, so it is commonly used as an age indicator. A comparison of Li abundances to stars in clusters with well-determined ages is likely the most appropriate usage of Li as an age diagnostic. However, as in the case with nearly all other age diagnostics, there is a large scatter in the observed EW(Li) even in coeval clusters. For field-aged stars there are few to no clusters with well-determined ages to compare to. Therefore, for older stars, one can use the Pavlenko & Magazzu (1996) NLTE curve of growth, to obtain a logarithmic depletion of Li from cosmic abundances (log N(Li)=3.3) and use the models of Pinsonneault et al. (1990) to convert this depletion into an age.
- Theoretical isochrones: Ages can be determined directly by placing stars on a theoretical HR diagram, using the observed T_{eff} , M_V , and [Fe/H] (Nordström et al. 2004).
- Kinematics: While individual space motions can not be used to date objects, general information can be obtained from U, V, W velocity distribution. Studies such as Eggen (1989) and Leggett (1992) have defined velocity ranges that would indicate membership in the young or old part of the galaxy. Eggen & Iben (1989) define a U-V criterion (called the "Eggen box") for the young disk as roughly -50 km s⁻¹ < U < +20 km s⁻¹ and -30 km s⁻¹ < V< 0 km s⁻¹ (where the convention of U positive toward the Galactic center is used). While the age associated with membership in the young or old part of the Galaxy is uncertain, Eggen (1989); Eggen & Iben (1989) roughly define the transition between the two populations as 2-3 Gyr based on the kinematic analysis of well defined cluster members (Hyades, Pleiades, NGC 752 etc.). Admittedly, individual kinematics are a very poor age diagnostic tool and any use of space motion to age date a star needs to be viewed with caution and complimented with much more robust diagnostics. Therefore, throughout the text we use kinematics primarily as a secondary check on other more reliable age diagnostics.
- Metallicity: While metallicity is an important physical property of any stellar system, it is not a reliable age indicator. Nordström et al. (2004) construct an age-metallicity diagram for field stars, but as indicated in Figure 27 of that paper the scatter is quite large. We cite metallicity values throughout this section as being suggestive of an older

⁷Mamajek & Hillenbrand (2008) also define a τ_2 age inferred from converting the chromospheric activity levels to a rotation period via the Rossby number and then converting the rotation period to an age using the revised gyrochronology relation. We convert τ_1 into τ_2 ages in this text using Table 13 from the Mamajek & Hillenbrand (2008) study as these are thought to be the more representative ages.

or younger age; but as with kinematics we refrain from placing a significant weight on it in our analysis.

There are also a number of age-dating techniques for UCDs:

- Lithium absorption: In fully convective low-mass stars and higher mass brown dwarfs, primordial Li rapidly decays with age due to core fusion. Dantona & Mazzitelli (1985), Burrows et al. (1989), and Ushomirsky et al. (1998) have shown that for masses under $0.06 \, M_{\odot}$ and ages $\gtrsim 500 \, \text{Myr}$ the maximum central temperature is below what is required for Lithium-burning. This mass can be converted to an age for a given spectral type using theoretical models such as Burrows et al. (1997).
- H α activity: West et al. (2008) suggest activity lifetimes for M0-M7 dwarfs based on H α equivalent width and vertical distance from the Galactic Disk Plane.
- Surface gravity features: Allers et al. (2007), Kirkpatrick et al. (2008), and Cruz et al. (2009) have shown that the presence of weak alkali spectral features, and enhanced metal oxide absorption in UCDs are best explained by lower surface gravities, implying typical ages < 100 Myr.
- $J K_s$ color: Kirkpatrick et al. (2008), Jameson et al. (2008b), and Faherty et al. (2009) have all shown that $J K_s$ color can be used as a rough indicator of age within the UCD population. Faherty et al. (2009) combined this with v_{tan} and found that high v_{tan} objects ($v_{tan} > 100 \text{ km s}^{-1}$) tended to be unusually blue for their spectral type and were considered to be older than the field population while low v_{tan} objects ($v_{tan} < 10 \text{ km s}^{-1}$) tended to be unusually red for their spectral type and were concluded to be unusually red for their spectral type and were concluded to be younger than the field population (note that this metric is only indicative of an older or younger age and does not provide a direct mapping to age (however, see Jameson et al. 2008b).

Age dating is fraught with large uncertainties, and some methods listed above are more reliable than others. The analysis that follows gives details on individual systems. In Tables 9 and 10 we tabulate the observational properties of the primaries and secondaries separately to permit comparison of the age diagnostics. In Table 11 we provide our adopted ages for the systems. While we have already discussed the reliability of the common proper motion companionship in section 2, confirming similarities in the ages of the components of each system establishes the more important criterion of co-evality.

4.2. Hipparcos Pairs

4.2.1. G 266-33 with 2MASS J00034227-2822410

G 266-33 lies just over 1.1 arcminutes from 2MASS J0003-2822 and the possibility of companionship between them was first noted in Cruz et al. (2007). Based on our MagE spectrum, this primary is a G8 dwarf. Henry et al. (1996) report Ca II H & K emission with a log R'_{HK} value of -4.55. Using the Mamajek & Hillenbrand (2008) relation for chromospheric activity places the age of this star in the range τ_2 =0.9-1.4 Gyr. The U, V velocities fall into the Eggen Box supporting an age of <2 Gyr. There are two metallicity measurements for G 266-33: Holmberg et al. (2008) report [Fe/H]=0.07 and Rocha-Pinto & Maciel (1998) report [Fe/H]=0.097. The slightly metal-rich value for G 266-33 suggests a younger field age in agreement with the chromospheric and kinematic diagnostics. The absence of Lithium absorption in the optical spectrum (W_{λ} (Li) <4 mÅ, logN(Li)<-2.5) is consistent with an age older than 600 Myr. Based on this compilation of diagnostics the age range for G 266-33 is consistent with 0.9-1.4 Gyr.

The secondary, 2MASS J0003-2822, is classified as an M8 dwarf based on a MagE spectrum and has very strong H α emission, shown in Figure 2. The measured H α equivalent width is 9.0±0.08 Å and the H β , H δ , and H γ lines are also seen in emission. For comparison, West et al. (2008) examined 735 M8 dwarfs with H α measurements, and only 25% of objects in that sample have stronger H α emission than 2MASS J0003-2822. Combining the equivalent width of H α with the χ parameter from Walkowicz et al. (2004) gives a log(L_{H α}/L_{bol}) of -4.26. Comparing this with other active late-type M dwarfs in West et al. (2009), we find that 2MASS J0003-2822 is similar to the most active M7 objects (there were no M8 dwarfs for comparison). The age determined from the age-activity relation in the West et al. (2009) study would place this object (if it were an M7) as younger than 1 Gyr. The MagE spectrum for 2MASS J0003-2822 does not display any low-gravity features (e.g., weak Na, strong VO) and is thus likely older than 0.1 Gyr (Kirkpatrick et al. 2008).

The $J - K_s$ color for 2MASS J0003-2822 is normal for its spectral type. However the Hipparcos distance would indicate that its absolute magnitude is overluminous by a factor of 1.5 for an M8. This indicates, as noted in Cruz et al. (2007), that 2MASS J0003-2822 is a potential near-equal luminosity unresolved binary which might affect the activity and age calculated from the West et al. (2009) relation (c.f. Silvestri et al. 2006).

Based on the consistent age diagnostics of the primary and the secondary, an age of 0.9-1.4 Gyr is adopted for the system.

4.2.2. G 171-58 with 2MASS J00250365+4759191AB

G 171-58 is an F8 star and lies 3.6 arcminutes from the L4+L4 close (separation 0.33" or ~10 AU) binary dwarf 2MASS J0025+4759. The possibility for companionship with G 171-58 was noted by Reid et al. (2006) and Cruz et al. (2007). G 171-58 is itself a spectroscopic binary (Latham et al. 2002) resolved in Hipparcos images with a separation of ~ 200 mas and an orbital period of just under 1 yr. Holmberg et al. (2008) measure [Fe/H]=0.22, and their age-metallicity relation suggests an age < 2 Gyr. In this same study, an age of 0.2 Gyr with an upper limit of 1.5 Gyr was estimated based on theoretical isochrones calculated from the T_{eff} , M_v , and [Fe/H] values. The U, V velocities for G 171-58 fall into the Eggen box which also indicate an age < 2 Gyr.

The echelle spectrum of G171-58 shows clear K₂ maxima surrounding a central absorption core but the fairly low S/N coupled with the large magnitude of the photospheric contribution between the K₁ minima makes a direct measurement of R'_{HK} problematic. Instead, we undertook a differential analysis with respect to the F8 standard HD 187691, which has a measured log(R'_{HK})=-5.05 (Mamajek & Hillenbrand 2008). We normalized the spectra in the Ca II line wings and subtracted the spectrum of the standard. We convert the excess emission, seen in both the H and K lines, to surface flux, and add to this the log(R'_{HK})=-5.05 we had subtracted. We find that log(R'_{HK})=-4.81^{+.03}_{-.08} for G 171-58, corresponding to $\tau_2=2.2^{+1.3}_{-0.4}$ Gyr.

2MASS J0025+4759 is resolved into two near-equal mass components by Reid et al. (2006). The combined spectrum exhibits Lithium absorption with an equivalent width of 10 ± 2 Å (Cruz et al. 2007) as seen in Figure 3, indicating component masses of at most $\sim 0.06 M_{\odot}$. For an L4 spectral type at the bolometric luminosity calculated from the Hipparcos distance (see Table 10) , this lead to an age upper limit of ~ 0.5 Gyr for 2MASS J0025+4759 based on the evolutionary models of Burrows et al. (1997). The J- K_s color for 2MASS J0025+4759 is normal for its spectral type. Despite the presence of Li absorption, the spectrum for this L4 companion does not display any low surface gravity features. Therefore the age of this secondary is consistent with the range of 0.1-0.5 Gyr which is somewhat younger than indicated by the chromospheric activity of the primary.

We find a significant discrepancy between the age of the primary and secondary in this system. 2MASS J0025+4759 is likely younger than 0.5 Gyr and G 171-58 is likely older than 1.8 Gyr therefore we cannot adopt a suitable system age. Rather we note the inconsistency in age diagnostics and calculate a mass for 2MASS J0025+4759 from the best age range of both the primary and the secondary.

4.2.3. G 62-33 with 2MASS J13204427+0409045

G 62-33 is a K2 dwarf based on the MagE spectrum. The absence of Li absorption $(W_{\lambda}(\text{Li}) < 4 \text{ mÅ}, \log N(\text{Li}) < -2.9)$ in the optical spectrum indicates that this object is older than ~ 1 Gyr. The U, V velocities fall outside of the Eggen box indicating an age >2 Gyr. The metallicity for G 62-33 provides an upper bound on the age. Holmberg et al. (2008) determine [Fe/H]=0.15, and Ibukiyama & Arimoto (2002) determine [Fe/H]=-0.18. The majority of stars on the age-metallicity relation in Nordström et al. (2004) that lie between these two values are younger than 6 Gyr.

The photometric data for G 62-33 shows that the star is clearly variable with peakto-peak amplitudes increasing from 0.2 mag at I to 0.4 mag at B. However, we were unable to recover a unique period from the data which would have provided a gyro age. A characteristic period from minimum to minimum is about 5 days for the first month of data, but this decreases to about 2-3 days during the last month. The changes in variability amplitude with wavelength are consistent with a spotted surface and the apparent period change may be due to a rapid evolution of the spot structures.

We calculated $\log(\mathbf{R}'_{HK}) = -4.77^{+0.05}_{-0.07}$ from the echelle data, where the uncertainties are dominated by uncertainties in the positions of the minima. Comparison of the R-C data with three other K2 dwarfs observed at the same resolution with the R-C spectrograph, HD 22049, HD 4628, and HD 144628, independently showed that the emission strength lies between those of HD 22049 (log(\mathbf{R}'_{HK})=-4.51, τ_2 =0.8 Gyr) and HD 4628 (log(\mathbf{R}'_{HK})=-4.87, τ_2 =5.4 Gyr). Although the 0.94 B - V color of G 62-33 is slightly outside the quoted B - V=0.92 limit for the Mamajek & Hillenbrand (2008) chromospheric/age relation, an extrapolation yields τ_2 =4.2±0.9 Gyr, consistent with the other age diagnostics.

The L3 companion 2MASS J1320+0409 lies 1.1 arcminutes away from the primary. The spectrum used to type this UCD has a very low signal to noise and leads to a ± 2 spectral type uncertainty. However, unless this is an unresolved binary, the absolute magnitude calculated from the Hipparcos measurement is consistent with an L3 dwarf. This object has a normal $J - K_s$ color for an L3. It is difficult to ascertain whether the spectrum demonstrates low surface gravity features, or H α due to the low S/N. Hence, no firm constraint of the age of the secondary can be made, but its photometric color suggests a middle-aged dwarf.

Since the age of the secondary is unconstrained, we adopt a system age of 3.3-5.1 Gyr based on the chromospheric activity of the primary.

4.2.4. G 63-23 with 2MASS J13204159+0957506

Based on a MagE spectrum, we classify G 63-23 as a K5 dwarf. We place a 2σ limit on the Li absorption equivalent width in our echelle spectrum of < 6 mÅ which corresponds to log N(Li)<-0.12 and a lower limit for the age of ~1 Gyr. There is no metallicity measurement to aid in constraining the age but the U, V velocities fall outside of the Eggen box indicating an age >2 Gyr. The photometric data for G 62-33 shows no significant periodic or quasiperiodic variability therefore gyrochronology can not be used.

From the echelle data of G 63-23, we determined log $(R'_{HK}) = -4.49^{+0.02}_{-0.03}$. At this spectral type, it is probably not wise to extrapolate the Mamajek & Hillenbrand (2008) age relation. Rather, we bound the age by comparing the activity level of G 63-23 with the K5 dwarfs ξ Boo B and 61 Cyg A. Barnes (2007) find gyrochronology ages for these two systems of ~0.2 Gyr and ~2 Gyr respectively and G 63-23 shows chromospheric activity between them albeit much closer to the level of the older star 61 Cyg A. Using the coefficients in Mamajek & Hillenbrand (2008) revises the age of 61 Cyg A to 4 Gyr. Assuming a Skumanich (1972)-like power-law decay of activity between 0.3 and 4 Gyr, we find a likely age of G 63-23 of 1.2 ± 0.4 Gyr. Therefore we conservatively date this system as 1-3 Gyr which is roughly consistent with the Li and kinematic indications.

2MASS J1320+0957 is an M8 dwarf that lies 2.8 arcminutes from G 63-23. The J- K_s color and v_{tan} values for this object are normal for an M8. We have re-examined a published spectrum from Cruz et al. (2003) and find a lack of H α emission ($W_{\lambda}(H\alpha) < 300 \text{ mÅ}$) as seen in Figure 4. West et al. (2008) find that M7 dwarfs are active for $8.0\pm_{1.0}^{0.5}$ Gyr. M dwarf activity increases with decreasing temperature through M7 dwarfs where, for the most part, all nearby objects show H α activity. However, it is not clear that this trend continues at the cooler temperatures of M8 dwarfs and beyond where the photospheres become increasingly neutral (Mohanty et al. 2002; Gelino et al. 2002). So the lack of H α activity does not necessarily indicate that 2MASS J1320+0957 is old for its spectral type. As a result we can only assume a field M dwarf age range of 1-8 Gyr (Faherty et al. 2009) for this M8 dwarf.

A system age of 1-3 Gyr is adopted for the G 63-23 and 2MASS J1320+0957 system based on the more reliable activity diagnostics of the primary. However, while the kinematics and distance estimates for this system are in good agreement, we are concerned of the age discrepancy between an H α inactive M dwarf and a chromospherically active K dwarf.

4.2.5. G 200-28 with SDSS J141659.78+500626.4

The primary in this system is a G5 star and it lies 9.5 arcminutes from the L5.5 dwarf SDSS J1416+5006. Holmberg et al. (2008) determine a value for [Fe/H] of -0.16, indicating a field age in the range of 1-5 Gyr. They further determined an age range of 7-12 Gyr based on theoretical isochrones. The kinematics of G 200-28 place this primary outside of the Eggen box for the young thin disk, in agreement with an age >2 Gyr. There is no available measurement of Li absorption for this primary to aid in the age diagnosis.

We obtained an echelle spectrum of the Ca II H&K region but despite fairly good S/N, the Ca II emission cores are not clearly evident. The Ca II line profiles are similar to those of the twilight sky, with deep central reversals. We place a limit of $R'_{HK} < -5.0$, suggesting $\tau_2 > 6$ Gyr. G 200-28 appears older than the Sun.

Therefore, based on the available diagnostics we adopt the theoretical isochrone estimated age range for G 200-28 of 7-12 Gyr.

SDSS J1416+5006 is classified as an L5.5 dwarf by Chiu et al. (2006). It has a spectraltype uncertainty of ± 2 based on a low signal to noise SpeX prism spectrum. We have reanalyzed these data and deduce that an L4+/-1 is more likely. The $J - K_s$ color of 1.56 ± 0.09 for SDSS J1416+5006 is 0.18 magnitudes bluer than a normal L4 or L5 dwarf (Faherty et al. 2009) although the near-IR spectrum appears normal. The blue near-IR color for its spectral type would indicate that SDSS J1416+5006 is likely to be older than the average UCD field population (> 5 Gyr) or it is metal poor. However, the photometric uncertainty of this color does not allow a conclusive age constraint.

A system age of 7-12 Gyr is adopted for this system from the isochrone analysis of the primary.

4.2.6. G 204-39 with SDSS J175805.46+463311.9

The primary of this system is an M3 star that lies 3.3 arcminutes from the T6.5 dwarf SDSS J1758+4633. This primary is sufficiently late that solar-analog age/activity and age/rotation relations are not applicable, so we turn instead to the M dwarf age/activity relations examined by West et al. (2008). Gizis et al. (2002) measure an H α absorption equivalent width of -0.215 Å. Due to the cool atmospheres of M dwarfs, H α absorption is a sign of enhanced atmospheric heating and an indicator of magnetic activity. However, the absorption phase likely represents the end of the active life of an M dwarf (Walkowicz & Hawley 2009) indicating that G 204-39 is only weakly active.

It is also listed in the ROSAT All-Sky Faint Source Catalog (Voges et al. 2000) with a count rate of 2.53×10^{-2} cts s⁻¹, HR1=-0.58±0.18 and HR2=-1.0±0.27. We used the count rate/flux relation from Schmitt et al. (1995) to estimate the X-ray flux as 1.32×10^{-16} W m^{-2} . The bolometric luminosity is calculated from the Hipparcos distance and combined with L_x yields $\log(L_x/L_{bol}) = -5.3$ which is slightly lower than the typical values for active M dwarfs $(\log(L_x/L_{bol}) > 4;$ Fleming et al. 1995). Comparing to X-ray datasets of Hyades and Pleiades members where typical $\log(L_x/L_{bol})$ values are >-4.5 for objects with similar colors, G 204-39 appears to be older. These measurements suggest that G 204-39 may be at the tail end of its active life, which West et al. (2008) find to be 2.0 ± 0.5 Gyr for M3 dwarfs. Eggen (1990, 1993) list G 204-39 as a member of the Hyades supercluster based on its proper motion and luminosity. Age estimates for this supercluster span a relatively broad range (e.g., Chereul & Grenon 2001 cite 0.5 to more than 2-3 Gyr) but since it is not a coeval sample (e.g. Famaey et al. 2008, 2007, 2005), it is not a useful age indicator. The kinematics of G 204-39 do not indicate membership in the Hyades co-eval cluster and the chromospheric activity level discussed above further confirms that this object is likely older then $\sim 0.6 \text{Gyr}$.

The secondary of this system is the only T dwarf in our sample, and its properties have been studied in detail by Burgasser et al. (2006a) (hereafter BBK06) through a comparison of empirically-calibrated model spectral indices. BBK06 find $T_{eff} = 960-1000$ K and log g = 4.7-4.9 (cgs) for SDSS J1758+4633, consistent with an age of 0.3-0.9 Gyr and at the low end of age estimates for the Hyades supercluster. As companionship with a Hipparcos star provides a precise distance determination for SDSS J1758+4633, we re-examined its properties as a check of the results of BBK06. We first determined the luminosity of this source using the method described in Burgasser et al. (2008b), by iteratively integrating its absolute flux-calibrated spectral energy distribution over the range 0.3–1000 μ m. Near-infrared spectral data from BBK06 were used to calculate the 0.9–2.4 μ m flux, after calibrating the data to JHK photometry from Knapp et al. (2004). The 2.4–9.3 μ m flux was determined by piece-wise flux-calibrating a T_{eff} =1000 K, log g = 5.0 cgs spectral model from Burrows et al. (2005) with mid-infrared photometry obtained with the Spitzer Space Telescope Infrared Array Camera (IRAC; Fazio et al. 2004; program GTO-40198). Apparent magnitudes of [3.6] $= 14.88 \pm 0.04, [4.5] = 13.91 \pm 0.03, [5.8] = 13.64 \pm 0.10$ and $[8.0] = 13.15 \pm 0.04$ were measured for SDSS J1758+4633 from basic calibrated data (version S18.5.0) using IRAF PHOT and standard calibration methods for aperture photometry (Reach et al. 2005). Short- and longwavelength fluxes were computed using a combination of spectral models and blackbody fluxes calibrated to the ends of the near-infrared and mid-infrared data. This procedure provided a luminosity measurement of $\log(L_{bol}/L_{\odot}) = -5.18\pm0.06$, where the uncertainty includes astrometric and photometric uncertainties from the near-infrared and mid-infrared data, and systematic uncertainties in the luminosity calculation method (Burgasser et al. 2008a).

Combining just the luminosity measurement of the secondary, the age of the Hyades supercluster, and evolutionary models from Burrows et al. (1997), we derive an independent constraint on the T_{eff} and log g of SDSS J1758+4633 as shown in Figure 5. At the lower end of the age range, our analysis indicates T_{eff} = 860–930 K, log g = 4.7 cgs and M = 0.02 M_{\odot} for this source; at the upper end we find $T_{eff} = 910-1030 \text{ K}$, log g = 5.25 cgs and M = 0.05 M_{\odot}. Note that the T_{eff} estimates are broadly consistent with the H - [4.6] $= 2.29 \pm 0.04$ color of this source (Warren et al. 2007). Importantly, the T_{eff}/log g phase space constrained by the luminosity and age do not overlap with the seemingly tighter constraints provided by the BBK06 analysis. Examination of the absolute spectral fluxes of SDSS J1758+4633 appear to favor the luminosity analysis (Figure 6); spectral models from Burrows et al. (2005) tied to these constraints provide a closer match to the observed fluxes than models tied to the BBK06 constraints. However, if the systematic uncertainties estimated for the BBK06 method are included ($\Delta T_{eff} = 50$ K and $\Delta \log g = 0.1$ cgs), there is reasonable overlap in T_{eff} and log g constraints over the range 0.5–1.5 Gyr. This somewhat younger age is consistent with enhanced K-band flux in the spectrum of SDSS J1758+4633, indicative of reduced H_2 opacity (see BBK06). However, it is also possible that this system is somewhat metal-rich, as indicated by comparison of CaH2+CaH3 and TiO5 for G 204-39 to other M3 dwarfs in West et al. (2008) (G 204-39 has (CaH2+CaH3)/TiO5 of 2.45 where the range for M3 dwarfs was from 2.25-2.55). Regardless, the activity level of the primary is consistent with the 0.5-1.5 Gyr age computed for the T dwarf, so we adopt this slightly younger age for the system.

4.3. LSPM-N Pairs

4.3.1. NLTT 2274 with SDSS J004154.54+134135.5

Jameson et al. (2008a) first noted this system as a potential wide pair due to its close separation (23") and well matched proper motion components. Based on a MagE spectrum, we classify NLTT 2274 as an M4 dwarf (Figure 7). The 2MASS J band relation from Golimowski et al. (2009) was used to calculate a spectro-photometric distance of 21±8 pc. This is in statistical agreement with the companion which has an estimated spectrophotometric distance of 31±6 pc.

There is an absence of both Lithium absorption ($W_{\lambda}(Li) < 30 \text{ mÅ}$) and $H\alpha$ emission ($W_{\lambda}(H\alpha) < 100 \text{ mÅ}$) in the optical spectrum of NLTT 2274. According to West et al. (2008),

M4 objects remain active for $4.5^{+0.5}_{-1.0}$ Gyr so we use this as a lower bound on the age. There is no radial velocity measurement available for this primary nor is there a defined metallicity relation for M dwarfs to further constrain the age.

SDSS J0041+1341 was first identified in Hawley et al. (2002) and classified as an L0 from a low signal to noise spectrum. We re-observed this object with MagE and confirm the L0 spectral type (Figure 8). H α emission was detected with an equivalent width of 2.2 Å. There is an absence of Li absorption (W_{λ}(Li) < 400 mÅ) in the optical spectrum indicating a mass > 0.06 M_{\odot} and a corresponding age > 0.5 Gyr. SDSS J0041+1341 does not show any low-gravity features, such as weak Na or strong VO, indicating that it is older than 0.1 Gyr. The J-K_s color and v_{tan} values are both normal indicating it is a middle aged L dwarf (2-8 Gyr).

The age-activity relations applicable to G and K dwarfs become more complicated in the late-type M and L dwarf regime. As stars become fully convective (~ 0.35 M_{\odot}), the solar-type dynamo (Parker 1993, 1955; Thompson et al. 2003) can no longer produce magnetic fields because the radiative-convective boundary (the tachocline) is not present to help generate and preserve the field. However, the observed activity level of mid to late-type M dwarfs, which are beyond the fully convective boundary, remains high suggesting that a turbulent dynamo might be an alternate magnetic field source (Durney et al. 1993). Indeed, recent MHD simulations have produced large-scale magnetic fields in fully convective stars (Browning 2008). But while late-type M dwarfs are nearly all active, only a small fraction of L dwarfs have measured H α (West et al. 2004); therefore these cooler objects mark a sharp change in activity. Gizis et al. (2000b) and Schmidt et al. (2007) investigated whether active L dwarfs are likely to be younger than inactive L dwarfs at the same spectral type but their results were inconclusive. It is likely that the drop in emission at the M/L transition is reflective of ineffective chromospheric heating as the photospheres become neutral (Mohanty et al. 2002; Gelino et al. 2002; Reiners & Basri 2008). This inactive M + active L system presents an interesting case for studying how the well-established age/activity relation for M dwarfs might break down at the cooler L dwarf temperatures. Although we can not at this time rule out a binary interaction with an equal-magnitude or fainter companion as suggested for the active T dwarf 2MASSW J1237+6526 (Burgasser et al. 2000b), SDSS J0041+1341 could demonstrate that an early type L dwarf can remain active at least through the activity lifetime of an M4 dwarf. If the relationship between youth and H α emission breaks down for L dwarfs, activity metrics for these objects may prove to be poor indicators of age.

An age range of 4.5-8 Gyr is adopted for the NLTT 2274 and SDSS J0041+1341 system based on the activity level of the primary and the upper age bound for normal field L dwarfs.

4.3.2. G 73-26 with SDSS J020735.60+135556.3

Based on our MagE spectrum, G 73-26 is an M2 dwarf (Figure 9). The 2MASS J band relation from Golimowski et al. (2009) yields a spectro-photometric distance of 26 ± 10 pc. This is in statistical agreement with the L3 companion which has an estimated spectrophotometric distance of 35 ± 5 pc. There is an absence of both Li absorption (W_{λ}(Li) < 40 mÅ) and H α emission (W_{λ}(H α) < -400 mÅ) in the optical spectrum. West et al. (2008) determine that the active life of M2 stars ends at 1.2 \pm 0.4 Gyr placing a weak lower bound on the age. A radial velocity (RV) of -107 \pm 13 km s⁻¹ was obtained for G 73-26 from an LDSS-3 spectrum. Combining the photometric distance and available proper motion values with the RV yields (U, V, W)=(-44,-89,68) km s⁻¹ placing this object outside the Eggen box, favoring an age > 2 Gyr.

The V and I band modulation are small for G 73-26 and a shortest string analysis (Dworetsky 1983) yields a likely period between 37 and 39 days. A sinusoidal fit to the V-band data yields a period of 39.6 ± 0.9 days with a semi-amplitude of 0.007 ± 0.0007 mag and an I band period of 39.6 ± 0.6 days with a semi-amplitude of 0.006 ± 0.0003 mag. The resultant gyro age is 3.4 ± 0.5 Gyr, using the Mamajek & Hillenbrand (2008) coefficients, which is consistent with an inactive M2 dwarf.

SDSS J0207+1355 was first identified as an L3 in Hawley et al. (2002) and our MagE spectrum confirms this classification (Figure 10). There is an absence of both Li absorption $(W_{\lambda}(\text{Li}) < 200 \text{ mÅ})$ and $H\alpha$ emission $(W_{\lambda}(H\alpha) < 300 \text{ mÅ})$ in the optical spectrum. The J-K_s color is normal for an L3 implying a field age in the range of 2-8 Gyr.

We adopt an age range of 3-4 Gyr for this system based on the rotation and activity level of the primary.

4.3.3. G 121-42 with 2MASS J12003292+2048513

From its optical spectra we infer that G121-42 is an M4 dwarf. There is a parallax measurement available which provides a distance of 32^{+14}_{-7} pc (van Altena et al. 1995). The optical spectrum of G 121-42 lacks both Li absorption (W_{λ}(Li) < 400 mÅ) and H α emission (W_{λ}(H α) < 200 mÅ). West et al. (2008) determine that the active life of M4 stars ends at $4.5^{+0.5}_{-1.0}$ Gyr placing a lower bound on the age of the system. The photometric data shows clear long term sinusoidal variability in the V band although no modulation is seen in the I band. The best fit sinusoid to the V band data has a period of 47.0±0.9 days and a shortest string analysis (Dworetsky 1983) shows a broad minimum at 46±3 days. The semi-amplitude of the oscillation is 0.011±0.0007 mag. The B - V color of G121-42 is at the extreme of the

stars Barnes (2007) used to derive gyro ages but still yields an age of 4.0 ± 0.6 Gyr.

2MASS J1200+2048 is an active M7 with an H α equivalent width of 2.9 Å (Gizis et al. 2000b; Reid & Cruz 2002). We combine this value with the χ parameter from Walkowicz et al. (2004) and measure log ($L_{H\alpha}/L_{Bol}$)=-4.8. The age/activity relation of West et al. (2009) suggests an age range of 5-7 Gyr for this object. Reid & Cruz (2002) found an absence of Lithium in the spectrum (<0.7 Å), which is in agreement with an older field age. That study also calculated (U, V, W)=(-35±3,26±2,-32±1) velocities for 2MASS J1200+2048 which place it outside of the Eggen box favoring an age > 2 Gyr.

Given these diagnostics we adopt an age for G 121-42 and 2MASS J1200+2048 of 4-5 Gyr. This is slightly younger than the age predicted for 2MASS J1200+2048 from the H α activity; however because the activity level of M dwarfs can be variable, this younger range is perfectly reasonable.

4.4. UCD Mass Estimates

The evolutionary models from Burrows et al. (1997) were used to estimate masses for the nine UCD secondaries. Comparisons to the models were made using bolometric luminosities (L_{bol}) , which were computed by combining distances (using parallax measurements or spectro-photometic distances) with apparent magnitudes and bolometric corrections with the exception of SDSS J1758+4633, whose luminosity was calculated in Section 4.2.6. For L and T dwarfs we converted K_s apparent magnitudes from the 2MASS photometric system into the MKO system using the relations from Stephens & Leggett (2004), and for M dwarfs we converted into the CIT photometric system using the color transformations from Carpenter (2001). The bolometric corrections were calculated using either the relation from Golimowski et al. (2004b) for L and T dwarfs or from the measurements in Reid & Hawley (2005) for M dwarfs. Figure 11 shows the estimated age vs. L_{bol} for the UCD secondaries against the evolutionary tracks from Burrows et al. (1997). In general, masses for the substellar objects are very uncertain if the system age was poorly constrained due to the rapid change in brown dwarf luminosities with time. We conclude that 2MASS J0003-2822, SDSS J0041+1341, SDSS J0207+1355, 2MASS J1200+2048, 2MASS J1320+0409, 2MASS J1320+0957, and SDSS J1416+5006 have masses above the hydrogen burning limit and are very low temperature stars at the bottom of the traditional stellar main sequence. SDSS J1758+4633 falls below the hydrogen burning limit and is a brown dwarf. 2MASS J0025+4759 has a questionable age therefore an undetermined mass. Table 10 lists our estimated ages, masses, and pertinent spectral characteristics for all of the UCD companions.

5. DISCUSSION

5.1. Dynamic Stability and Maximum Separation Scales

The separations of the nine companion systems discussed in this study are rather large for field UCDs and require a check as to whether or not they should have survived dynamical interactions within the Galaxy. We investigated this question using the formalism of Weinberg et al. (1987) where the impact of perturbations from giant molecular clouds (GMCs) and close stellar encounters was examined for wide companion systems. As in Burgasser et al. (2003), and Close et al. (2003, 2007), the analytic solution of the Fokker Planck coefficients from Weinberg et al. (1987) describing the advective diffusion of a binary due to stellar encounters was used to investigate the sample. We work in the single kick limit⁸ and investigate the occurrence of disruptive encounters using a rate which is proportional to mass and separation⁹ as $f_{cat} \propto aM^{-1}$. All systems but that containing G 200-28 are subject to a frequency of disruptive encounters < (20 Gyr) $^{-1}$. G 200-28 has a frequency of ~ (9 $(Gyr)^{-1}$ which is approaching the inverse lifetime of the Galaxy and within our age range estimate for this system. The characteristic diffusive timescale ($t_* \propto a^{-1}M$) yields values > 15 Gyr for all of the systems. Therefore, close stellar encounters are not likely to affect these companions over the ages listed in Table 11. The impact parameter for interactions with giant molecular clouds is proportional to mass and separation as $b_{FP}^{GMC} \propto M^{-1/4} a^{3/4}$. This value is larger than the maximum impact parameter $b_{max} \propto a^{3/2} M^{-1/2}$ for each of the nine companions, so such interactions are also not likely to have disrupted these systems.

Recent results have shown that binding energies of the most weakly bound very low-mass $(M_{tot} < 0.2 M_{\odot})$ binaries in the field are ~3 times larger than those of higher mass systems, suggesting a separation distribution of the field population that is sensitive to the conditions of formation. Burgasser et al. (2003), and Close et al. (2003, 2007), find a minimum binding energy for very low-mass systems (nearly all of which have q > 0.8 and $M_{tot} < 0.2 M_{\odot}$) of ~2 x 10⁴² ergs. However this is clearly not the case for slightly more massive UCD systems. Figure 12 shows the binding energy (E_b) versus total mass for a compilation of companion systems. Stellar companions were gathered from the catalogs of Duquennoy & Mayor (1991), Fischer & Marcy (1992), and Tokovinin (1997); and young UCD companion systems from Kraus et al. (2005, 2006), Konopacky et al. (2007), Luhman et al. (2009), and Allers et al. (2009). Details on the field UCD systems were gathered from the Very Low Mass Binary

⁸Assuming $GM/\epsilon aV_{rel}^2 <<(M/M_p)^2$

⁹In all calculations we use $V_{rel}=20 \text{ km s}^{-1}$, $\epsilon=0.1$, $n_*=0.1 \text{ pc}^{-3}$, $n_{GMC}=4 \text{ x} 10^{-8} \text{ pc}^{-3}$, $R_{GMC}=20 \text{ pc}$, $M_{GMC}=5 \text{ x} 10^5 \text{ M}_{\odot}$, $N_{clump}=25$ and $M_p=0.7 \text{ M}_{\odot}$ as in Weinberg et al. (1987) and Close et al. (2007)

Archive¹⁰. Table 1 lists the systems with widely-separated (> 100 AU) UCD companions; i.e. those with the lowest binding energies. The addition of recent systems both young and old with varying q values and small total mass complicates the idea of a minimum binding energy set at formation. Four of the systems discussed in this study have $0.2M_{\odot} < M_{tot} < 0.6M_{\odot}$ but their binding energies are nearly ten times lower than the binding energies of the widest $M_{tot} < 0.2M_{\odot}$ field systems. Indeed, there are several field pairs now known with $M_{tot} > 0.1M_{\odot}$ and $E_b << 2 \times 10^{42}$ ergs, as well as young, lower mass, weakly bound systems (e.g. Close et al. 2007; Zuckerman & Song 2009). The system containing NLTT 2274 is especially interesting as it has $M_{tot} \sim 0.3M_{\odot}$, $E_b < 10^{42}$ ergs and an intermediate q value of ~ 0.4. These new systems indicate a gap in our sampling of intermediate mass companion systems, where a transition between weakly bound low-mass stellar companions and tight brown dwarf pairs occurs.

Zuckerman & Song (2009) have applied Jeans mass considerations to the problem of weakly bound very low- mass multiple systems. Using the minimum fragmentation mass of a typical molecular cloud (7 M_{Jup} ; Low & Lynden-Bell 1976) and assuming an arbitrary separation cutoff of 300AU, they derive a binding energy cut-off as shown in Figure 12. However, a number of systems found in the field and young clusters violate this boundary indicating that 300 AU may not be a meaningful separation limit.

Instead, we explored the Jeans mass criterion for wide companion systems using a Jeans length criterion to set the separation scale. Two cases were examined: (1) q=1.0 with the maximum separation equal to twice the Jeans length; (2) q=0.1 with the maximum separation equal to the sum of the Jeans length for a system of mass M_2 and a system of 10 $x M_2$. We are assuming that the minimal initial separation of a pair that formed together should roughly equal the Jeans length. Subsequent dynamics such as gravitational infall and scattering or sub-fragmentation at the time of formation will generally bring sources closer together and perturbations from Galactic encounters will generally pull systems further apart. However the Jeans length is a good starting point for the widest separation of companions that formed from the same molecular cloud. The resultant binding energy cut-offs are shown in Figure 12. The difference between them is small and all but two of the systems discussed in this paper have binding energies that fall within the maximum scale set by the first fragmentation stage. Indeed the distribution of all systems shown in Figure 12 are well-constrained by these lines over $0.2M_{\odot} < M_{tot} < 10M_{\odot}$, suggesting that this variable separation scale is a more realistic limit than an arbitrary fixed separation limit. This envelope does not attempt to explain why field systems with $M_{tot} < 0.2 M_{\odot}$ are almost all

¹⁰http://vlmbinaries.org; see Burgasser et al. (2007b) and references therein.

at significantly tighter separations than what is predicted by the Jeans criterion. It may be that dynamical effects are more important in the initial formation of such low-mass objects than for more massive stellar systems (Reipurth & Clarke 2001; Bate et al. 2002), although we still cannot rule out insufficient sampling of the parameter space.

5.2. Higher Order Multiplicity Among Wide Systems

One explanation for the unusually low binding energies for some of the UCD systems plotted in Figure 12 is that one or both components may themselves be unresolved multiples. It has been suggested by Burgasser et al. (2005) that there is a higher binary frequency among brown dwarfs when they are found widely-separated from a common motion stellar primary versus those found isolated in the field. The larger binary fraction could be indicative of a formation mechanism which requires a higher order multiple system to keep all components gravitationally bound, or requires an exchange of angular momentum between wide and close components.

We have re-visited this conjecture with the objects listed in Table 1. There are 44 systems containing a UCD which is over 100 AU from the primary star, of which 20 have had their UCD secondaries targeted with adaptive optics or the Hubble Space Telescope to search for additional components down to 0.1''-0.5'' separations. This higher resolution probes the projected separation space within 20 AU, which characterizes the majority (~90%) of UCD binaries (Allen 2007). From this subset we calculate a resolved binary frequency for UCDs of $\epsilon_b=50\pm11\%$. This is significantly larger than the resolved binary frequency for field UCDs, which typically range over 10-20% (e.g. Reid et al. 2001, 2006; Burgasser et al. 2003, 2006b; Bouy et al. 2003; Siegler et al. 2003, 2007; Close et al. 2003). Our UCD multiplicity fraction is a ~2 σ deviation from the field, consistent with the results of Burgasser et al. (2005). We note that our companion sample is not a volume-complete one and complex selection effects (other than those associated with formation mechanisms) may be present. In the worst case scenario of a magnitude limited sample that favors unresolved multiples, the binary fraction of isolated field sources increases to 10-30%. But this is still well below the ~50% binary fraction found for the wide multiples. This large fraction of triples is surprising.

For comparison, the 8pc sample (Reid & Hawley 2005) contains 118 M dwarfs, with 55 single stars, 26 binaries, 6 triples, and 1 quadruple system. Hence the ratio of triples to binaries is roughly 1:4 and quadruples to binaries is 1:26. Our wide UCD companion sample includes 20 binaries, 12 triples, and 5 quadruples so we find these ratios to be 3:5 and 1:4 respectively. The addition of a third or fourth component to these wide binaries may be required to maintain the stability of the system. This high rate of multiplicity is

also relevant to the binding energies plotted in Figure 12, as the addition of an unseen UCD or stellar companion could increase binding energies by as much as 50%.

5.3. Discrepancy Among the Ages

Establishing common proper motion, distance and radial velocity are important checks on the likelihood of a co-eval pair. However, for the UCD population, precise distances are difficult to establish and radial velocities are rare. Consequently, establishing a common age via activity, kinematic and/or metallicity diagnostics becomes a particularly important tool for confirming companionship. But, as seen in this work, discrepancies still arise among the available age diagnostics. While the differences in ages discussed in section 4 of this paper do not seem large enough to force us to disregard possible companions, they do serve as intriguing cases for examining current age-activity relations for both stellar and substellar objects. For instance, G 171-58 has chromospheric activity levels which likely place it as older then ~ 1 Gyr while its companion, 2MASS J0025+4759, has strong Li absorption and is most likely younger then ~ 0.5 Gyr. G 63-23 has both chromospheric and rotation ages which suggest it is younger than ~ 3 Gyr while its companion, an H α inactive M8, resembles an older field star. NLTT 2274 is a mid-type M dwarf which shows no H α activity making it among the older field stars while its companion is an H α active L0. These pairs may end up as excellent tests for the low mass-star and substellar activity relations. Regardless, we encourage future investigations of UCD companions to carefully examine coevality of a proposed system before assuming companionship.

6. CONCLUSIONS

We have provided a detailed analysis of nine wide companion systems containing UCDs. Seven of the systems have parallax measurements, six of which are precise Hipparcos measurements. Combining catalog information with new spectroscopic observations of the primary and secondary components, a best age range for each system was determined. Assuming co-evality with the secondaries and combining best age ranges with bolometric luminosity ranges, masses were estimated from the Burrows et al. (1997) evolutionary models. Seven of the UCDs were determined to be very low-mass stars, one was determined to be substellar, and one has a questionable age therefore undetermined mass. Two of the nine systems, G171-58 with 2MASS J0025+4759 and G 63-23 with 2MASS J1320+0957, have significant differences in the component system ages indicating possible shortcomings in our understanding of the age diagnostics of stars and ultracool dwarfs. Using a compiled list of known wide companion systems containing a UCD, we find that the frequency of tight resolved binaries is at least twice as high for wide companion UCDs as for isolated field equivalents. The ratio of triples to binaries is 3:5 and quadruples to binaries is 1:4 for wide companion systems with resolved UCD secondaries versus 1:4 and 1:26 for the 8-parsec sample. The higher frequency of higher order multiples suggests that a third or fourth component may be required to maintain gravitational stability or to facilitate the exchange of angular momentum in these loosely bound systems.

The Jeans criterion was investigated against a large sample of companion systems and we conclude that using the Jeans length to set the separation scale is sufficient for constraining the lowest binding energy UCD companion systems down to $M_{tot} \sim 0.2 M_{\odot}$. However, the tight separation of the closely bound, near equal-mass UCD systems is not explained by the allowed envelope set by the Jeans length. The distinguishing characteristics of objects now known at varying mass ratios, total masses, separations, and ages suggests that more specific predictions from relevant theories will help distinguish the dominant formation mechanism for the UCD population.

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Name	SpT (primary)	SpT (secondary)	$\rho_{star-UCD}$ $('')$ (4)	$\rho_{star-UCD}$ (AU) (5)	$\rho_{UCD-UCD}^{\rho_{UCD-UCD}^{a}}$ $\binom{\prime\prime}{6}$	$\rho_{UCD-UCD}^{a}$ (AU) (7)	Lower Age ^b (Gyr)	Upper Age ^b (Gyr)	$\begin{array}{c} \text{Mass } (M_{\odot})^{\text{c}} \\ (\text{primary}) \\ (10) \end{array}$	$\begin{array}{c} \text{Mass } (M_{\odot})^{d} \\ (\text{secondary}) \\ (11) \end{array}$	Ref (12)
(1)	(2)	(0)	(*)	(0)	(0)	(1)	(0)	(3)	(10)	(11)	(12)
TWA 5 ^g	M1.5	M8	2	100	< 0.15	< 8	0.01	0.3	0.40	0.02	3
GQ Lup ^g	K7	L1.5	0.7	103	< 0.4	< 71	3	3	0.70	0.02	20
G203-50 ^g	M4.5	L5	6.4	135	< 0.18	<11	1	5	0.15	0.07	32
LHS 5166	dM4.5	L4	8.43	160	<1	<24	2.6	8	0.21	0.07	25
GJ 1001 ^g	M4	L4.5+L4.5	18.6	180	0.09	0.8	1	10	0.25	0.07	17.4.6
eta Tel ^g	A0V	L1	4.2	190	< 0.15	<7	0.08	0.02	2.08	0.20	8,37
GSC 08047-00232 ^g	K3	M9.5	3.2	200	< 0.1	<7	0.01	0.04	0.50	0.02	16.19
GG Tau ^g	K7 + M0.5 + M5 +	M7	1.5	210	< 0.1	<14	0.01	0.02	1.10	0.04	5
2MASS J0551-4434	M8.5	L0	2.2	220	<1	<62	0.1	10	0.07	0.06	23
LP 213-67 ^g	M6.5	M8+L0	14	230	0.12	3	_	_	0.10	0.18^{e}	9,15
GJ 1048	K2	L1	11.9	250	<1	<26	0.6	2	0.84	0.07	10
HD 65216 ^g	G_{5}	M7+L2	7	253	0.17	6	3	6	0.94	0.09	31
AB Pic ^g	K2	L1	5.5	275	< 0.1	<6	~ 0.03	~ 0.03	0.70	0.01	21,38
G196-3	M2.5	L2	16.2	300	<1	<2 0	0.06	0.3	0.30	0.04	2
BD+13 1727	K5	M8	10.5	380	<1	<45	_	_	1.20	_	28
Wolf 940	M4	T8.5	32	400	<1	<62	3.5	6	0.20	0.03	35
V1428 Aql ^f	M3	M8	75	400	<1	<6			0.40		1 .
Denis-P J1347-7610	M0	L0	16.8	418	<1	<62	0.2	1.4	0.60	_	33
LP 655-23	M4	M8	20	450	<1	<29	1	8	0.26	0.09	$_{30}$ N
LP 261-75	M4.5	L6	13	450	<1	<60	0.1	0.2	0.22	0.02	27 0
HD 3651	K0	T7.5	43	480	<1	<44	0.7	4.7	0.80	0.03	29
HD 203030	G8	L7.5	11	487	<1	<51	0.13	0.4	0.97	0.02	26
G216-7 ^g	M3.5 + M3.5	M9.5	33.6	634	< 0.3	<6	1	10	1.00	0.07	11
HN Peg ^g	G0	T2.5	43	795	< 0.4	< 5.5	0.1	0.5	1.09	0.02	29
Gl 337 ^g	G8+K1	L8+L8/T	43	880	0.53	10.9	0.6	3.4	1.74	0.04	12,24
Gl 618.1	M0	L2.5	35	1090	<1	<38	0.5	12	0.67	0.06	12
eps Indi ^g	K5	T1+T6	402	1460	0.62	2.2	0.8	2	0.67	0.04	13
G124-62 ^g	dM4.5e	L1+L1	44	1496	0.42	14.3	0.5	0.8	0.21	0.07	22
Gl 570 ^g	K4+M1.5+M3	T7	258	1500	< 0.1	< 0.6	2	5	0.95	0.05	7
LEHPM 494	M6.0	M9.5	78	1800	<1	<62	2	10	0.10	0.08	30
Gl 417 ^g	G0+G0	L4.5 + L6	90	2000	0.07	1.5	0.08	0.3	0.94	0.04	11,14
APMPM J2354-3316	DA+M4	M8.5	8	2200	<1	<62	1.8	1.8	0.65	0.10	18
HD 89744	F7	L0	63	2460	<1	<40	1.5	3	1.40	0.07	12
Gl 584	G1+G3	L8	194	3600	<1	<20	1	2.5	1.10	0.06	31
2MASS J0126-5022	M6.5	M8	82	5100	<1	<62	0.2	2	0.10	0.09	34
2MASS J1258+4013	M7	M6	63	6700	<1	<104	1	5	0.11	0.09	36
HD 221356 ^g	F8	M8+L3	452	11900	0.57	15	5.5	8	1.02	0.09	30

Table 1. Astrometric Information on previously studied companion systems containing a UCD

References. — 1= van Biesbroeck (1944) 2 = Rebolo et al. (1998) 3 = Lowrance et al. (1999) 4 = Kirkpatrick et al. (1999) 5 = White et al. (1999) 6 = Martin et al. (1999) 7 = Burgasser et al. (2000a) 8 = Lowrance et al. (2000) 9 = Gizis et al. (2000a) 10 = Gizis et al. (2001b) 11 = Kirkpatrick et al. (2001) 12 = Wilson et al. (2001) 13 = Scholz et al. (2003) 14 = Bouy et al. (2003) 15 = Close et al. (2003) 16 = Neuhäuser & Guenther (2004) 17 = Golimowski et al. (2004) 18 = Scholz et al. (2004) 19 = Chauvin et al. (2005a) 20 = Neuhäuser et al. (2005b) 21 = Chauvin et al. (2005b) 22 = Seifahrt et al. (2005b) 23 = Billères et al. (2005) 24 = Burgasser et al. (2005) 25 = Seifahrt et al. (2005b) 26 = Metchev & Hillenbrand (2006) 27 = Reid & Walkowicz (2006) 28 = Cruz et al. (2007) 39 = Luhman et al. (2007) 30 = Caballero (2007) 31 = Mugrauer et al. (2007) 32 = Radigan et al. (2008) 33 = Phan-Bao et al. (2008) 34 = Artigau et al. (2009) 35 = Burningham et al. (2009) 36 = Radigan et al. (2009) 37 = Ortega et al. (2002) 38 = Song et al. (2003)

^aUCD-UCD separation estimated from the discovery paper or assumed to be 1", a limit which comes from the 2MASS images (Skrutskie et al. 2006)



Fig. 1.— Proper motion vs. separation of the known and potential common proper motion pairs of Hipparcos stars (left panel) and LSPM-North stars (right panel) to UCDs in the BDKP catalog moving faster than 100 mas yr⁻¹. We required a proper motion component match of 2σ between star and UCD. There was no distance requirement between potential pairs applied in this plot. Objects marked by circles are previously published wide ultracool dwarf pairs. Objects marked by asterisks are wide ultracool pairs discussed in this paper. In the right plot, we rejected two objects within the 10 arc-minute radius because their photometric distances were greater than 3σ from the UCD. The contours in each plot represent densities of 75, 200, 500, 750, and 2000 objects.



Fig. 2.— The optical spectrum of the secondary 2MASSJ0003-2822 using MagE (top plot) and IR spectrum using SpeX (bottom plot). Top: Over-plotted is the template for an active M8 from Bochanski et al. (2007) (dotted line) normalized at 8350 Å. The inset shows strong H α (6563 Å) emission and a lack of Li (6708 Å) absorption. Bottom: Over-plotted is the M8 optical standard VB 10 from the SpeX prism library (dotted line).



<u>H₂</u>O

Fig. 3.— The optical spectrum of the secondary 2MASS J0025+4759 using published CTIO 4m data taken 2003 April 23 (Cruz et al. 2007). The inset shows a lack of H α (6563 Å) emission but strong Li (6708 Å) absorption. As a reference, the LRIS optical spectrum of the standard L4 2MASSW J1155+2307 from Kirkpatrick et al. (2000) is over-plotted and normalized between 8240-8260 Å (dotted line).



Fig. 4.— The optical spectrum of the secondary 2MASS J1320+0957 using published CTIO 4m data taken 2003 April 20 (Cruz et al. 2007). Over-plotted is the template for an M8 from Bochanski et al. (2007) normalized at 8350 Å (dotted line). The inset shows the region that contains H α (6563 Å) emission and Li (6708 Å) absorption neither of which are detected.



Fig. 5.— Effective temperature and surface gravity constraints for SDSS J1758+4633, based on the measured luminosity of the source (vertical long dashed lines) and estimated age of the system (0.5–3 Gyr leftmost parallelogram), and based on the spectral index analysis of BBK06 (boxes to right; inner box indicates quoted parameter range, outer box indicates additional systematic uncertainties). Labeled isochrone and isomass lines based on the evolutionary models of Burrows et al. (1997) are indicated by short-dashed and dotted lines, respectively. The green, red and blue circles correspond to spectral models shown in Figure 6.



Fig. 6.— Comparison of observed absolute near-infrared spectral fluxes (F_{ν} at 10 pc) of SDSS J1758+4633 (black line; dashed line shows uncertainties) to solar-metallicity spectral models from Burrows et al. (2005) chosen from the $T_{eff}/\log g$ phase space constraint in Figure 5. The green line shows $T_{eff} = 900$ K and $\log g = 4.80$ cgs, based on spectral index constraints from BBK06; red and blue lines shows $T_{eff} = 1000$ K and $\log g = 5.25$ cgs and $T_{eff} = 1000$ K and $\log g = 4.70$ cgs based on the luminosity/age constraints presented here. All three models are scaled according to age- and mass-appropriate radii from Burrows et al. (1997). Error bars indicate 1σ uncertainties in the observed 1.27 μ m and 2.1 μ m flux peaks based on the absolute magnitudes of the source ($M_J = 15.20\pm0.06$, $M_K = 15.46\pm0.06$; HIPPARCOS, Knapp et al. (2004). Note that the two age/luminosity-constrained models have roughly the same scaling due to their common luminosity, while the BBK06-constrained model is too bright by >3 σ .



Fig. 7.— The optical spectrum of the primary NLTT 2274 using MagE (top plot) and IR spectrum using SpeX (bottom plot). Top: Over-plotted is the template for an inactive M4 from Bochanski et al. (2007) (dotted line) normalized at 7400 Å. The inset shows a lack of both H α (6563 Å) emission and Li (6708 Å) absorption. Bottom: Over-plotted is the M4 optical standard LP 508-14 (Burgasser et al. 2004) obtained from the SpeX Prism Library (dotted line).



Fig. 8.— The optical spectrum of the secondary 2MASS J0041+1341 using MagE. Overplotted is the optical standard L0 dwarf 2MASP J0345+2540, from Kirkpatrick et al. (2000) with spectra normalized at 8350 Å (dotted line). The inset shows strong H α (6563 Å) emission but no Li (6708 Å) absorption.



Fig. 9.— The optical spectrum of the primary LSPM J0207+1355 using MagE. Over-plotted is the template for an inactive M2 from Bochanski et al. (2007) normalized at 7400 Å (dotted line). The inset shows a lack of both H α (6563 Å) emission and Li (6708 Å) absorption.



Fig. 10.— The optical spectrum of the secondary 2MASSJ0207+1355 using MagE (top plot) and IR spectrum using SpeX (bottom plot). Top: Over-plotted is Kelu-1, the L2 optical standard from Kirkpatrick et al. (1999), normalized between 8240-8260 Å(dotted line). The inset shows a lack of both H α (6563 Å) emission and Li (6708 Å) absorption. Bottom: Over-plotted is the L2 spectrum of SSSPM 0829-1309 (Burgasser et al. 2007a) from the SpeX prism library (dotted line).



Fig. 11.— A plot of the Burrows et al. (1997) evolutionary models with parameters (age and luminosity) for the nine candidate UCDs in wide pairs indicated with labeled boxes. Masses from 0.01 through 0.15 M_{\odot} are shown. Only SDSS J1758+4633 is clearly of substellar mass. 2MASS J0025+4759 is listed twice due to the discrepancy in age diagnostics of the primary and the secondary in this system. The box at left reflects the younger age calculated from the diagnostics of the secondary. The box at right reflects the older age calculated from the diagnostics of the primary.



Fig. 12.— System binding energy vs. total mass. Mass ratios are color coded on this plot with red symbols indicating q > 0.7, blue symbols indicating q<0.3 and black symbols indicating 0.3 < q < 0.7. Filled circles indicate systems containing a UCD, filled squares indicate systems containing a UCD that is younger than 500 Myr. Open circles come from stellar companion catalogs. The nine systems discussed in this paper are marked as five point stars. The minimum wide binding energy for brown dwarf field binaries (Burgasser et al. 2003; Close et al. 2007) is plotted as well as the minimum binding energy line from Zuckerman & Song (2009). The two lines at the far right are our Jeans length criteria for q=1.0 and q=0.1 systems, respectively.

^bAges come from the cited discovery paper

^cMass of the primary estimated from the mass-luminosity relation in Allen's Astrophysical Quantities (Cox 2000) or Reid & Hawley (2005) (for M stars) unless otherwise noted

^dMass of the secondary estimated from the discovery paper

^eThe mass of the primary in this system in less than the combined mass of the two components which make up the secondary

^faka VB 10

^gThese systems are used in the multiplicity analysis along with 2MASS J0025+4759 and 2MASS J1200+2048 as the UCD secondary has been targeted with HST or AO to resolve a closely separated (<20AU) pair

Ref	$ \mu_{\alpha} \\ "yr^{-1} \\ (3) $	$\mu_{\delta} \\ \mu_{\rm yr}^{\mu_{\delta}} $	SpT Opt	SpT IR (6)	Distance pc	ρ arcsec (8)	$ \rho $ AU (9)
(2)	(0)	(4)	(0)	(0)	(1)	(0)	(3)
2	0.257 ± 0.016	-0.145 ± 0.018	M8	M8	26 ± 3		
	0.280 ± 0.001	-0.1431 ± 0.0007	G8		$39.5^{+1.8}_{-1.6}$	66	2610
2	0.312 ± 0.039	-0.009 ± 0.044	$L4+L4^{a}$		$31 \pm 6^{\rm a}$		
	0.2743 ± 0.0007	0.0112 ± 0.0009	F8		$42.2^{+2.0}_{-1.8}$	218	9202
3,9	-0.174 ± 0.024	-0.138 ± 0.036	L0		31 ± 6		
	-0.201 ± 0.013	-0.178 ± 0.013	M4	M4	21 ± 8	23	483
3,7	0.260 ± 0.017	-0.161 ± 0.018	L2	L2	35 ± 5		
	0.262 ± 0.013	-0.186 ± 0.013	M2		26 ± 10	73	2774
5	-0.159 ± 0.019	0.232 ± 0.019	M7		26 ± 3		
	-0.157 ± 0.013	0.241 ± 0.013	M4		30^{+14}_{-7}	204	5916
6,7	-0.236 ± 0.021	-0.129 ± 0.021	M8		36 ± 3		
	-0.250 ± 0.002	-0.144 ± 0.002	K5		$38.1^{+2.6}_{-2.3}$	169	6445
6,8	-0.483 ± 0.019	0.211 ± 0.017	L3		33 ± 3		
	-0.507 ± 0.001	0.202 ± 0.0009	K2		$30.5^{+1.0}_{-1.0}$	66	2010
1	-0.297 ± 0.013	0.188 ± 0.021		L4	44 ± 31		
	-0.3003 ± 0.0007	0.1861 ± 0.0007	G5		$45.1^{+1.6}_{-1.5}$	570	25734
4	0.026 ± 0.015	0.594 ± 0.016		T6.5	12 ± 2		
	-0.017 ± 0.002	0.575 ± 0.002	M3		$13.6^{+0.3}_{-0.3}$	198	2685
	Ref (2) 2 2 3,9 3,7 5 6,7 6,8 1 4	Ref μ_{α} "yr ⁻¹ (2) (3) 2 0.257 ± 0.016 0.280 ± 0.001 2 0.312 ± 0.039 0.2743 ± 0.0007 3,9 -0.174 ± 0.024 -0.201 ± 0.013 3,7 0.260 ± 0.017 0.262 ± 0.013 5 -0.159 ± 0.019 -0.157 ± 0.013 6,7 -0.236 ± 0.021 -0.250 ± 0.002 6,8 -0.483 ± 0.019 -0.507 ± 0.001 1 -0.297 ± 0.013 -0.3003 ± 0.0007 4 0.026 ± 0.015 -0.017 ± 0.002	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$				

Table 2. Astrometric Information on the Companion Candidates

References. — 1 = Chiu et al. (2006) 2 = Cruz et al. (2007) 3 = Hawley et al. (2002) 4 = Knapp et al. (2004) 5 = Gizis et al. (2000b) 6 = Reid et al. (2008b) 7 = Deacon et al. 2009 8 = Pinfield et al. (2006) 9 = Jameson et al. (2008a)

^aThis L4+L4 distance is reported in Reid et al. (2006)

Name (1)	Num Match ^a LSPM-N (2)	% Chance Alignment LSPM-N (3)	Num Match ^a Hipparcos (4)	% Chance Alignment Hipparcos
2MASS J0003-2822	259	0.01	63	0.01
2MASS J0025+4759	283	0.85	68	0.02
SDSS J0041+1341	2336	0.44	294	< 0.01
SDSS J0207+1355	230	0.04	49	< 0.01
2MASS J1200+2048	55	0.07	15	< 0.01
2MASS J1320+0957	418	1.03	73	0.02
2MASS J1320+0409	11	< 0.01	6	< 0.01
SDSS J1416+5006	40	0.12	13	0.01
SDSS J1758 $+4633$	2	< 0.01	3	< 0.01

 Table 3.
 Reliability of the Common Proper Motion Pairs

^aThese columns tabulate the number of stars in the entire Hipparcos or LSPM-N catalog that had matching proper motion components to the UCD at the 2σ level

Name	Instrument	Exposure Time	Date	Airmass	Grating
(1)	(2)	(3)	(4)	(5)	(6)
G 266-33	R-C Spec	2100	12 November 2008	1.001	$47/\mathrm{II}$
G 266-33	R-C Spec	1800	30 November 2008	1.313	26/Ia
G 266-33	Echelle	1500	20 April 2009	1.370	
NLTT 2274	R-C Spec	2700	29 September 2008	1.571	47/Ib
NLTT 2274	R-C Spec	1800	24 October 2008	1.387	26/Ia
NLTT 2274	R-C Spec	2700	17 November 2008	1.413	26/Ia
G 73-26	R-C Spec	1800	17 September 2008	1.883	47/Ib
G 73-26	R-C Spec	1800	02 October 2008	1.812	26/Ia
G 73-26	R-C Spec	1800	16 November 2008	1.438	47/Ib
G 73-26	R-C Spec	2700	26 November 2008	1.393	$47/\mathrm{II}$
G 121-42	R-C Spec	1500	25 December 2008	2.026	32/I
G 121-42	R-C Spec	1800	25 January 2009	1.766	26/Ia
G 121-42	R-C Spec	1500	25 December 2009	1.420	47/Ib
G 121-42	R-C Spec	1200	25 December 2009	1.827	$47/\mathrm{II}$
G 63-23	Echelle	1800	14 November 2008	1.013	_
G 63-23	R-C Spec	1800	29 January 2009	1.647	26/Ia
G 63-23	R-C Spec	1200	14 February 2009	1.669	47/Ib
G 63-23	R-C Spec	3600	24 February 2009	1.306	$47/\mathrm{II}$
G 62-33	R-C Spec	1200	29 January 2009	1.637	26/Ia
G 62-33	R-C Spec	1200	14 February 2009	1.660	$47/\mathrm{Ib}$
G 62-33	Echelle	1500	21 February 2009	1.262	_
G 62-33	R-C Spec	1800	24 February 2009	1.223	$47/\mathrm{II}$

Table 4. Details of SMARTS Observations

Note. — Grating 26/Ia covers 3700-5400 Å at 4.4 Å spectral resolution, Gratings 47/Ib and 47/II cover 5600-6950 Å at 3.1 Å spectral resolution

Name	Instrument	Exposure Time	Date
(1)	(2)	(s) (3)	(4)
G 62-33	Echelle	915	26,27 June 2009
G 63-23	Echelle	500	27 June 20009
G 200-28	Echelle	900	25 June 2009
G 171-58	Echelle	900	25 June 2009

Table 5. Details of KPNO Observations

Table 6.Details of MagE Observations

Exposure Time	Date	Airmass
(2)	(3)	(4)
5	25 November 2008	1.227
1200	25 November 2008	1.266
100	07 October 2008	1.443
1500	07 October 2008	1.464
120	25 November 2008	1.463
2400	08 October 2008	1.376
100	07 March 2009	1.111
10	11 January 2009	2.038
30	11 January 2009	2.264
	Exposure Time (s) (2) 5 1200 100 1500 120 2400 100 10 10 30	Exposure Time (s) (2) Date (3) 5 25 November 2008 1200 25 November 2008 100 07 October 2008 1500 07 October 2008 1200 25 November 2008 100 07 October 2008 120 25 November 2008 120 08 October 2008 100 07 March 2009 100 11 January 2009 30 11 January 2009

 Table 7.
 Details of SpeX Observations

Name	Exposure Time	Date	Airmass	Calibration Star
(1)	(s) (2)	(3)	(4)	(5)
2MASS J0003-2822	450	09 December 2008	1.499	HD 220455
2MASS J0025+4759	510	09 December 2008	1.186	HD 1561
NLTT 2274	360	09 December 2008	1.006	HD 6457
G 73-26	360	15 December 2008	1.070	BD+18 337A
2MASS J0207+1355	510	10 December 2008	1.037	$V^* Vz$ ari

Table 8. Details of ANDICAM Observations

Name	Date	Number of Images	Band
(1)	(s) (2)	(3)	(4)
G 62-33	16 February 2009 – 9 April 2009	54	В
G 62-33	16 February 2009 – 26 March 2009	30	V
G 62-33	27 March 2009 – 9 April 2009	24	Ι
G 63-23	10 February 2009 – 3 April 2009	32	V
G 63-23	10 February 2009 – 3 April 2009	32	Ι
G 121-42	10 February 2009 – 31 May 2009	46	V
G 121-42	10 February 2009 – 31 May 2009	46	Ι
G 73-26	4 December 2008 – 31 January 2009	31	V
G 73-26	4 December 2008 – 31 January 2009	31	Ι

Name	SpT	$[\mathrm{Fe}/\mathrm{H}]$	$\log(R'_{HK})$	U (km s ⁻¹)	V $(km s^{-1})$	W (km s ⁻¹)	$\mathbf{W}_{\lambda}(\mathrm{Li})$ (Å)	$\begin{array}{c} W_{\lambda}(Hlpha)^{-a} \\ (L_{\odot}) \end{array}$	$\begin{array}{c} {\rm L}_{Hlpha}/{\rm L}_{bol} & {}^{\rm b} \\ ({\rm \AA}) & \end{array}$	$\begin{array}{c} \text{Mass} \\ (M_{\odot}) \end{array}$	P_{rot} (days)	Member?	Age (Gyr)	Ref
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)
G 266-33	G8	0.07, 0.097	-4.55	-32	-47	-20	< 0.004	$-1.20 {\pm} 0.09$	_	0.94	_	_	0.9-1.4	1, 2,3,4,11,12
G 171-58	F8	0.22	-4.81	-48	-26	-4			—	1.15		—	1.8 - 3.5	1,4,5,11
NLTT 2274	M4		—				< 0.03	>0.10	<-5.20	0.20		—	4.5 - 10	9,12
G 73-26	M2		—	-44	-88	68	< 0.04	>0.40	<-4.41	0.44	$39.6{\pm}0.6$		3-4	9,12
G 121-42	M4		—				< 0.40	>0.20	<-4.71	0.20	$47.0{\pm}0.9$	—	4-5	9,10,12
G 62-33	K2	-0.18, 0.15	-4.77	-73	-21	21	< 0.004	-1.0 ± 0.10		0.85			3.3 - 5.1	1, 4, 6, 11, 12
G 63-23	K5		-4.49	-20	-50	6	< 0.006	$-0.80 {\pm} 0.05$	_	0.67			0.5 - 3	4,11,12
G 200-28	G5	-0.16	<-5.00	-72	-40	-35			_	1.01			7-12	1,4,11
G 204-39	M3		_	-35	8	8	_	-0.215		0.36	—	Hyades SC	0.5 - 3	4,7,8,11

Table 9. Details of the Primaries

 $^{a}H\alpha$ EW is given reported with (-) indicating absorption and (+) indicating emission

^b The $L_{H\alpha}/L_{bol}$ quantity is calibrated as an age/activity indicator for M dwarfs and not for higher temperature stars

Note. — References: 1=Holmberg et al. (2008) 2=Rocha-Pinto & Maciel (1998) 3=Henry et al. (1996) 4= Gontcharov (2006) 5=Pourbaix et al. (2005) 6=Ibukiyama & Arimoto (2007) 4=Gizis et al. (2002) 8=Eggen (1993, 1990) 9=Lépine et al. (2002) 10=van Altena et al. (1995) 11=Perryman et al. (1997) 12=This paper

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Name (1)	SpT (2)	$\begin{array}{c} \log(\mathrm{L}_{bol}) \\ (\mathrm{L}_{\odot}) \\ (3) \end{array}$	$ \begin{array}{c} W_{\lambda}(H\alpha) \\ (\mathring{A}) \\ (4) \end{array} $	$\log(\mathcal{L}_{H\alpha}/\mathcal{L}_{bol})$ (5)	$\begin{array}{c} W_{\lambda}(Li) \\ (\mathring{A}) \\ (6) \end{array}$	$J - K_s$ (7)	Age (Gyr) (8)	$\begin{array}{c} \text{Mass} \\ (M_{\odot}) \end{array}$	References
2MASS J0003-2822	M8	[-2.85, -2.93]	$9.0{\pm}0.08$	-4.27	< 0.18	$1.096 {\pm} 0.035$	0.1-1	0.100-0.103	4
2MASS J0025+4759	L4/L4	[-3.57, -3.69]	< 0.10	_	$10.0{\pm}1.0$	$1.938 {\pm} 0.069$	0.1 - 0.5	$0.045 \text{-} 0.065^{\mathrm{a}}$	1,2,4
2MASS J0025+4759	L4/L4	[-3.57, -3.69]	< 0.10	_	$10.0{\pm}1.0$	$1.938 {\pm} 0.069$	0.1 - 0.5	$0.080 0.083^{\mathrm{b}}$	1,2,4
SDSS J0041+1341	L0	[-3.53, -3.85]	$2.2 {\pm} 0.10$	—	< 0.40	$1.218 {\pm} 0.042$	2-8	0.081 - 0.083	4
SDSS J0207 + 1355	L3	[-3.78, -3.95]	< 0.20	—	< 0.30	$1.550{\pm}0.085$	2-8	0.079 - 0.081	4
2MASS J1200+2048	M7	[-2.86, -3.42]	2.9	<-5.44	< 0.7	$1.001{\pm}0.030$	5-7	0.085 - 0.103	3,4
2MASS J1320+0409	L3	[-3.85, -3.94]	< 0.80	—	< 1.0	$1.625 {\pm} 0.065$	2-8	0.079 - 0.081	4
2MASS J1320+0957	M8	[-3.12, -3.23]	< 0.40	<-5.74	< 0.30	$1.117 {\pm} 0.039$	1-8	0.083 - 0.093	4
SDSS J1416 + 5006	L4	[-4.20, -4.31]	—	—		$1.560{\pm}0.085$		0.077 - 0.078	4
SDSS J1758 $+4633$	T6.5	[-5.12, -5.24]				$0.180{\pm}0.085$	0.5 - 1.5	0.020 - 0.035	4

Table 10. Details of the UCD Secondaries

^aCalculated using the age from diagnostics of the secondary

^bCalculated using the age from diagnostics of the primary

Note. — References: 1= Reid et al. (2006) 2=Cruz et al. (2007) 3=Reid & Cruz 2002 4=This paper

 Table 11.
 Estimated Ages of the Systems

Name (primary)	Name (secondary)	Age (primary)	Age (secondary)	Age (system)	
(1)	(2)	(Gyr) (3)	(Gyr) (4)	(Gyr) (5)	
G 266-33	2MASS J0003-2822	0.9-1.4	0.1-1.0	0.9-1.4	
G 171-58	2MASS J0025+4759	1.8 - 3.5	0.1 - 0.5		
NLTT 2274	2MASS J0041+1341	4.5 - 10	2-8	4.5 - 8	
G 73-26	2MASS J0207+1355	3-4	2-8	3-4	
G 121-42	2MASS J1200+2048	4-5	5-7	4-5	
G 62-33	2MASS J1320+0409	3.3 - 5.1	2-8	3.3 - 5.1	
G 63-23	2MASS J1320+0957	1.0-3	1-8	1.0-3	
G 200-28	2MASS J1416+5006	7-12	_	7-12	
G 204-39	2MASS J1758+4633	0.5 - 3	0.5 - 1.5	0.5 - 1.5	

REFERENCES

- Ahmic, M., Jayawardhana, R., Brandeker, A., Scholz, A., van Kerkwijk, M. H., Delgado-Donate, E., & Froebrich, D. 2007, ApJ, 671, 2074
- Allen, P. R. 2007, ApJ, 668, 492
- Allen, P. R., Koerner, D. W., Reid, I. N., & Trilling, D. E. 2005, ApJ, 625, 385
- Allers, K. N., Jaffe, D. T., Luhman, K. L., Liu, M. C., Wilson, J. C., Skrutskie, M. F., Nelson, M., Peterson, D. E., Smith, J. D., & Cushing, M. C. 2007, ApJ, 657, 511
- Allers, K. N., Liu, M. C., Shkolnik, E., Cushing, M. C., Dupuy, T. J., Mathews, G. S., Reid, I. N., Cruz, K. L., & Vacca, W. D. 2009, ArXiv e-prints
- Artigau, É., Lafrenière, D., Albert, L., & Doyon, R. 2009, ApJ, 692, 149
- Artigau, E., Lafrenière, D., Doyon, R., Albert, L., Nadeau, D., & Robert, J. 2007, ApJ, 659, L49
- Baliunas, S. L., Donahue, R. A., Soon, W. H., Horne, J. H., Frazer, J., Woodard-Eklund,
 L., Bradford, M., Rao, L. M., Wilson, O. C., Zhang, Q., Bennett, W., Briggs, J.,
 Carroll, S. M., Duncan, D. K., Figueroa, D., Lanning, H. H., Misch, T., Mueller, J.,
 Noyes, R. W., Poppe, D., Porter, A. C., Robinson, C. R., Russell, J., Shelton, J. C.,
 Soyumer, T., Vaughan, A. H., & Whitney, J. H. 1995, ApJ, 438, 269
- Barnes, S. A. 2007, ApJ, 669, 1167
- Bate, M. R., Bonnell, I. A., & Bromm, V. 2002, MNRAS, 336, 705
- Bessell, M. S. 1979, PASP, 91, 589
- Billères, M., Delfosse, X., Beuzit, J.-L., Forveille, T., Marchal, L., & Martín, E. L. 2005, A&A, 440, L55
- Bochanski, J. J., West, A. A., Hawley, S. L., & Covey, K. R. 2007, AJ, 133, 531
- Bouy, H., Brandner, W., Martín, E. L., Delfosse, X., Allard, F., & Basri, G. 2003, AJ, 126, 1526
- Browning, M. K. 2008, ApJ, 676, 1262
- Burgasser, A. J. 2007, ApJ, 659, 655
- Burgasser, A. J., Burrows, A., & Kirkpatrick, J. D. 2006a, ApJ, 639, 1095

- Burgasser, A. J., Kirkpatrick, J. D., Cruz, K. L., Reid, I. N., Leggett, S. K., Liebert, J., Burrows, A., & Brown, M. E. 2006b, ApJS, 166, 585
- Burgasser, A. J., Kirkpatrick, J. D., Cutri, R. M., McCallon, H., Kopan, G., Gizis, J. E., Liebert, J., Reid, I. N., Brown, M. E., Monet, D. G., Dahn, C. C., Beichman, C. A., & Skrutskie, M. F. 2000a, ApJ, 531, L57
- Burgasser, A. J., Kirkpatrick, J. D., & Lowrance, P. J. 2005, AJ, 129, 2849
- Burgasser, A. J., Kirkpatrick, J. D., Reid, I. N., Brown, M. E., Miskey, C. L., & Gizis, J. E. 2003, ApJ, 586, 512
- Burgasser, A. J., Kirkpatrick, J. D., Reid, I. N., Liebert, J., Gizis, J. E., & Brown, M. E. 2000b, AJ, 120, 473
- Burgasser, A. J., Looper, D. L., Kirkpatrick, J. D., & Liu, M. C. 2007a, ApJ, 658, 557
- Burgasser, A. J., McElwain, M. W., Kirkpatrick, J. D., Cruz, K. L., Tinney, C. G., & Reid, I. N. 2004, AJ, 127, 2856
- Burgasser, A. J., Reid, I. N., Siegler, N., Close, L., Allen, P., Lowrance, P., & Gizis, J. 2007b, in Protostars and Planets V, ed. B. Reipurth, D. Jewitt, & K. Keil, 427–441
- Burgasser, A. J., Tinney, C. G., Cushing, M. C., Saumon, D., Marley, M. S., Bennett, C. S., & Kirkpatrick, J. D. 2008a, ApJ, 689, L53
- Burgasser, A. J., Vrba, F. J., Lépine, S., Munn, J. A., Luginbuhl, C. B., Henden, A. A., Guetter, H. H., & Canzian, B. C. 2008b, ApJ, 672, 1159
- Burningham, B., Pinfield, D. J., Leggett, S. K., Tinney, C. G., Liu, M. C., Homeier, D., West, A. A., Day-Jones, A., Huelamo, N., Dupuy, T. J., Zhang, Z., Murray, D. N., Lodieu, N., Barrado y Navascues, D., Folkes, S., Galvez-Ortiz, M. C., Jones, H. R. A., Lucas, P. W., Morales Calderon, M., & Tamura, M. 2009, ArXiv e-prints
- Burrows, A., Dulick, M., Bauschlicher, Jr., C. W., Bernath, P. F., Ram, R. S., Sharp, C. M., & Milsom, J. A. 2005, ApJ, 624, 988
- Burrows, A., Hubbard, W. B., & Lunine, J. I. 1989, ApJ, 345, 939
- Burrows, A., Hubbard, W. B., Lunine, J. I., Marley, M., Guillot, T., Saumon, D., & Freedman, R. S. 1997, in Astronomical Society of the Pacific Conference Series, Vol. 119, Planets Beyond the Solar System and the Next Generation of Space Missions, ed. D. Soderblom, 9–+

- Caballero, J. A. 2007, ApJ, 667, 520
- Carpenter, J. M. 2001, AJ, 121, 2851
- Casewell, S. L., Jameson, R. F., & Burleigh, M. R. 2008, MNRAS, 390, 1517
- Chauvin, G., Lagrange, A.-M., Lacombe, F., Dumas, C., Mouillet, D., Zuckerman, B., Gendron, E., Song, I., Beuzit, J.-L., Lowrance, P., & Fusco, T. 2005a, A&A, 430, 1027
- Chauvin, G., Lagrange, A.-M., Zuckerman, B., Dumas, C., Mouillet, D., Song, I., Beuzit, J.-L., Lowrance, P., & Bessell, M. S. 2005b, A&A, 438, L29
- Chereul, E. & Grenon, M. 2001, in Astronomical Society of the Pacific Conference Series, Vol. 228, Dynamics of Star Clusters and the Milky Way, ed. S. Deiters, B. Fuchs, A. Just, R. Spurzem, & R. Wielen, 398–+
- Chiu, K., Fan, X., Leggett, S. K., Golimowski, D. A., Zheng, W., Geballe, T. R., Schneider, D. P., & Brinkmann, J. 2006, AJ, 131, 2722
- Close, L. M., Siegler, N., Freed, M., & Biller, B. 2003, ApJ, 587, 407
- Close, L. M., Zuckerman, B., Song, I., Barman, T., Marois, C., Rice, E. L., Siegler, N., Macintosh, B., Becklin, E. E., Campbell, R., Lyke, J. E., Conrad, A., & Le Mignant, D. 2007, ApJ, 660, 1492
- Covey, K. R., Ivezić, Ż., Schlegel, D., Finkbeiner, D., Padmanabhan, N., Lupton, R. H., Agüeros, M. A., Bochanski, J. J., Hawley, S. L., West, A. A., Seth, A., Kimball, A., Gogarten, S. M., Claire, M., Haggard, D., Kaib, N., Schneider, D. P., & Sesar, B. 2007, AJ, 134, 2398
- Cox, A. N. 2000, Allen's astrophysical quantities (Springer; 4th edition (April 20, 2001))
- Cruz, K. L., Kirkpatrick, J. D., & Burgasser, A. J. 2009, AJ, 137, 3345
- Cruz, K. L., Reid, I. N., Kirkpatrick, J. D., Burgasser, A. J., Liebert, J., Solomon, A. R., Schmidt, S. J., Allen, P. R., Hawley, S. L., & Covey, K. R. 2007, AJ, 133, 439
- Cruz, K. L., Reid, I. N., Liebert, J., Kirkpatrick, J. D., & Lowrance, P. J. 2003, AJ, 126, 2421
- Cushing, M. C., Marley, M. S., Saumon, D., Kelly, B. C., Vacca, W. D., Rayner, J. T., Freedman, R. S., Lodders, K., & Roellig, T. L. 2008, ApJ, 678, 1372
- Cushing, M. C., Vacca, W. D., & Rayner, J. T. 2004, PASP, 116, 362

- Dantona, F. & Mazzitelli, I. 1985, ApJ, 296, 502
- Deacon, N. R. & Hambly, N. C. 2007, A&A, 468, 163
- Deacon, N. R., Hambly, N. C., & Cooke, J. A. 2005, A&A, 435, 363
- Deacon, N. R., Hambly, N. C., King, R. R., & McCaughrean, M. J. 2009, MNRAS, 394, 857
- Dupuy, T. J., Liu, M. C., & Ireland, M. J. 2008, ArXiv e-prints
- Duquennoy, A. & Mayor, M. 1991, A&A, 248, 485
- Durney, B. R., De Young, D. S., & Roxburgh, I. W. 1993, Sol. Phys., 145, 207
- Dworetsky, M. M. 1983, MNRAS, 203, 917
- Eggen, O. J. 1989, PASP, 101, 54
- —. 1990, PASP, 102, 166
- —. 1993, AJ, 106, 1885
- Eggen, O. J. & Iben, I. J. 1989, AJ, 97, 431
- Faherty, J. K., Burgasser, A. J., Cruz, K. L., Shara, M. M., Walter, F. M., & Gelino, C. R. 2009, AJ, 137, 1
- Famaey, B., Jorissen, A., Luri, X., Mayor, M., Udry, S., Dejonghe, H., & Turon, C. 2005, A&A, 430, 165
- Famaey, B., Pont, F., Luri, X., Udry, S., Mayor, M., & Jorissen, A. 2007, A&A, 461, 957
- Famaey, B., Siebert, A., & Jorissen, A. 2008, A&A, 483, 453
- Fazio, G. G., Hora, J. L., Allen, L. E., Ashby, M. L. N., Barmby, P., Deutsch, L. K., Huang, J.-S., Kleiner, S., Marengo, M., Megeath, S. T., Melnick, G. J., Pahre, M. A., Patten, B. M., Polizotti, J., Smith, H. A., Taylor, R. S., Wang, Z., Willner, S. P., Hoffmann, W. F., Pipher, J. L., Forrest, W. J., McMurty, C. W., McCreight, C. R., McKelvey, M. E., McMurray, R. E., Koch, D. G., Moseley, S. H., Arendt, R. G., Mentzell, J. E., Marx, C. T., Losch, P., Mayman, P., Eichhorn, W., Krebs, D., Jhabvala, M., Gezari, D. Y., Fixsen, D. J., Flores, J., Shakoorzadeh, K., Jungo, R., Hakun, C., Workman, L., Karpati, G., Kichak, R., Whitley, R., Mann, S., Tollestrup, E. V., Eisenhardt, P., Stern, D., Gorjian, V., Bhattacharya, B., Carey, S., Nelson, B. O., Glaccum, W. J., Lacy, M., Lowrance, P. J., Laine, S., Reach, W. T., Stauffer, J. A., Surace, J. A.,

Wilson, G., Wright, E. L., Hoffman, A., Domingo, G., & Cohen, M. 2004, ApJS, 154, 10

- Fischer, D. A. & Marcy, G. W. 1992, ApJ, 396, 178
- Fleming, T. A., Schmitt, J. H. M. M., & Giampapa, M. S. 1995, ApJ, 450, 401
- Gelino, C. R., Marley, M. S., Holtzman, J. A., Ackerman, A. S., & Lodders, K. 2002, ApJ, 577, 433
- Gizis, J. E., Kirkpatrick, J. D., Burgasser, A., Reid, I. N., Monet, D. G., Liebert, J., & Wilson, J. C. 2001a, ApJ, 551, L163
- Gizis, J. E., Kirkpatrick, J. D., & Wilson, J. C. 2001b, AJ, 121, 2185
- Gizis, J. E., Monet, D. G., Reid, I. N., Kirkpatrick, J. D., & Burgasser, A. J. 2000a, MNRAS, 311, 385
- Gizis, J. E., Monet, D. G., Reid, I. N., Kirkpatrick, J. D., Liebert, J., & Williams, R. J. 2000b, AJ, 120, 1085
- Gizis, J. E., Reid, I. N., & Hawley, S. L. 2002, AJ, 123, 3356
- Golimowski, D. A., Henry, T. J., Krist, J. E., Dieterich, S., Ford, H. C., Illingworth, G. D., Ardila, D. R., Clampin, M., Franz, O. G., Wasserman, L. H., Benedict, G. F., McArthur, B. E., & Nelan, E. G. 2004a, AJ, 128, 1733
- Golimowski, D. A., Leggett, S. K., Marley, M. S., Fan, X., Geballe, T. R., Knapp, G. R., Vrba, F. J., Henden, A. A., Luginbuhl, C. B., Guetter, H. H., Munn, J. A., Canzian, B., Zheng, W., Tsvetanov, Z. I., Chiu, K., Glazebrook, K., Hoversten, E. A., Schneider, D. P., & Brinkmann, J. 2004b, AJ, 127, 3516
- Gontcharov, G. A. 2006, Astronomical and Astrophysical Transactions, 25, 145
- Hawley, S. L., Covey, K. R., Knapp, G. R., Golimowski, D. A., Fan, X., Anderson, S. F., Gunn, J. E., Harris, H. C., Ivezić, Ž., Long, G. M., Lupton, R. H., McGehee, P. M., Narayanan, V., Peng, E., Schlegel, D., Schneider, D. P., Spahn, E. Y., Strauss, M. A., Szkody, P., Tsvetanov, Z., Walkowicz, L. M., Brinkmann, J., Harvanek, M., Hennessy, G. S., Kleinman, S. J., Krzesinski, J., Long, D., Neilsen, E. H., Newman, P. R., Nitta, A., Snedden, S. A., & York, D. G. 2002, AJ, 123, 3409
- Hayashi, C. & Nakano, T. 1963, Progress of Theoretical Physics, 30, 460
- Henry, T. J., Soderblom, D. R., Donahue, R. A., & Baliunas, S. L. 1996, AJ, 111, 439

Holmberg, J., Nordstroem, B., & Andersen, J. 2008, VizieR Online Data Catalog, 5128, 0

- Ibukiyama, A. & Arimoto, N. 2002, VizieR Online Data Catalog, 339, 40927
- Jameson, R. F., Casewell, S. L., Bannister, N. P., Lodieu, N., Keresztes, K., Dobbie, P. D., & Hodgkin, S. T. 2008a, MNRAS, 384, 1399
- Jameson, R. F., Lodieu, N., Casewell, S. L., Bannister, N. P., & Dobbie, P. D. 2008b, MNRAS, 385, 1771
- Kirkpatrick, J. D. 2005, ARA&A, 43, 195
- Kirkpatrick, J. D., Cruz, K. L., Barman, T. S., Burgasser, A. J., Looper, D. L., Tinney, C. G., Gelino, C. R., Lowrance, P. J., Liebert, J., Carpenter, J. M., Hillenbrand, L. A., & Stauffer, J. R. 2008, ApJ, 689, 1295
- Kirkpatrick, J. D., Dahn, C. C., Monet, D. G., Reid, I. N., Gizis, J. E., Liebert, J., & Burgasser, A. J. 2001, AJ, 121, 3235
- Kirkpatrick, J. D., Reid, I. N., Liebert, J., Cutri, R. M., Nelson, B., Beichman, C. A., Dahn, C. C., Monet, D. G., Gizis, J. E., & Skrutskie, M. F. 1999, ApJ, 519, 802
- Kirkpatrick, J. D., Reid, I. N., Liebert, J., Gizis, J. E., Burgasser, A. J., Monet, D. G., Dahn, C. C., Nelson, B., & Williams, R. J. 2000, AJ, 120, 447
- Knapp, G. R., Leggett, S. K., Fan, X., Marley, M. S., Geballe, T. R., Golimowski, D. A., Finkbeiner, D., Gunn, J. E., Hennawi, J., Ivezić, Z., Lupton, R. H., Schlegel, D. J., Strauss, M. A., Tsvetanov, Z. I., Chiu, K., Hoversten, E. A., Glazebrook, K., Zheng, W., Hendrickson, M., Williams, C. C., Uomoto, A., Vrba, F. J., Henden, A. A., Luginbuhl, C. B., Guetter, H. H., Munn, J. A., Canzian, B., Schneider, D. P., & Brinkmann, J. 2004, AJ, 127, 3553
- Konopacky, Q. M., Ghez, A. M., Rice, E. L., & Duchêne, G. 2007, ApJ, 663, 394
- Kraus, A. L., White, R. J., & Hillenbrand, L. A. 2005, ApJ, 633, 452
- —. 2006, ApJ, 649, 306
- Kumar, S. S. 1962, AJ, 67, 579
- Lachaume, R., Dominik, C., Lanz, T., & Habing, H. J. 1999, A&A, 348, 897
- Lafrenière, D., Jayawardhana, R., Brandeker, A., Ahmic, M., & van Kerkwijk, M. H. 2008, ApJ, 683, 844

- Latham, D. W., Schechter, P., Tonry, J., Bahcall, J. N., & Soneira, R. M. 1984, ApJ, 281, L41
- Latham, D. W., Stefanik, R. P., Torres, G., Davis, R. J., Mazeh, T., Carney, B. W., Laird, J. B., & Morse, J. A. 2002, AJ, 124, 1144
- Leggett, S. K. 1992, ApJS, 82, 351
- Leggett, S. K., Saumon, D., Albert, L., Cushing, M. C., Liu, M. C., Luhman, K. L., Marley, M. S., Kirkpatrick, J. D., Roellig, T. L., & Allers, K. N. 2008, ApJ, 682, 1256
- Lépine, S. 2005, AJ, 130, 1680
- Lépine, S. & Bongiorno, B. 2007, AJ, 133, 889
- Lépine, S., Shara, M. M., & Rich, R. M. 2002, AJ, 124, 1190
- Linsky, J. L., Hunten, D. M., Sowell, R., Glackin, D. L., & Kelch, W. L. 1979, ApJS, 41, 481
- Low, C. & Lynden-Bell, D. 1976, MNRAS, 176, 367
- Lowrance, P. J., McCarthy, C., Becklin, E. E., Zuckerman, B., Schneider, G., Webb, R. A., Hines, D. C., Kirkpatrick, J. D., Koerner, D. W., Low, F., Meier, R., Rieke, M., Smith, B. A., Terrile, R. J., & Thompson, R. I. 1999, ApJ, 512, L69
- Lowrance, P. J., Schneider, G., Kirkpatrick, J. D., Becklin, E. E., Weinberger, A. J., Zuckerman, B., Plait, P., Malmuth, E. M., Heap, S. R., Schultz, A., Smith, B. A., Terrile, R. J., & Hines, D. C. 2000, ApJ, 541, 390
- Luhman, K. L., Mamajek, E. E., Allen, P. R., Muench, A. A., & Finkbeiner, D. P. 2009, ApJ, 691, 1265
- Luhman, K. L., Patten, B. M., Marengo, M., Schuster, M. T., Hora, J. L., Ellis, R. G., Stauffer, J. R., Sonnett, S. M., Winston, E., Gutermuth, R. A., Megeath, S. T., Backman, D. E., Henry, T. J., Werner, M. W., & Fazio, G. G. 2007, ApJ, 654, 570
- Luyten, W. J. 1979, LHS catalogue. A catalogue of stars with proper motions exceeding 0"5 annually (Minneapolis: University of Minnesota, 1979, 2nd ed.)
- Mamajek, E. E. & Hillenbrand, L. A. 2008, ApJ, 687, 1264

- Marshall, J. L., Burles, S., Thompson, I. B., Shectman, S. A., Bigelow, B. C., Burley, G., Birk, C., Estrada, J., Jones, P., Smith, M., Kowal, V., Castillo, J., Storts, R., & Ortiz, G. 2008, in Society of Photo-Optical Instrumentation Engineers (SPIE) Conference Series, Vol. 7014, Society of Photo-Optical Instrumentation Engineers (SPIE) Conference Series
- Martin, E. L., Brandner, W., & Basri, G. 1999, Science, 283, 1718
- Metchev, S. A. & Hillenbrand, L. A. 2006, ApJ, 651, 1166
- Mohanty, S., Basri, G., Shu, F., Allard, F., & Chabrier, G. 2002, ApJ, 571, 469
- Mohanty, S., Jayawardhana, R., & Basri, G. 2004, ApJ, 609, 885
- Mugrauer, M., Seifahrt, A., & Neuhäuser, R. 2007, MNRAS, 378, 1328
- Neuhäuser, R. & Guenther, E. W. 2004, A&A, 420, 647
- Neuhäuser, R., Guenther, E. W., Wuchterl, G., Mugrauer, M., Bedalov, A., & Hauschildt, P. H. 2005, A&A, 435, L13
- Nordström, B., Mayor, M., Andersen, J., Holmberg, J., Pont, F., Jørgensen, B. R., Olsen, E. H., Udry, S., & Mowlavi, N. 2004, A&A, 418, 989
- Ortega, V. G., de la Reza, R., Jilinski, E., & Bazzanella, B. 2002, ApJ, 575, L75
- Parker, E. N. 1955, ApJ, 122, 293
- —. 1993, ApJ, 408, 707
- Pavlenko, Y. V. & Magazzu, A. 1996, A&A, 311, 961
- Perryman, M. A. C., Lindegren, L., Kovalevsky, J., Hoeg, E., Bastian, U., Bernacca, P. L., Crézé, M., Donati, F., Grenon, M., van Leeuwen, F., van der Marel, H., Mignard, F., Murray, C. A., Le Poole, R. S., Schrijver, H., Turon, C., Arenou, F., Froeschlé, M., & Petersen, C. S. 1997, A&A, 323, L49
- Phan-Bao, N., Bessell, M. S., Martín, E. L., Simon, G., Borsenberger, J., Tata, R., Guibert, J., Crifo, F., Forveille, T., Delfosse, X., Lim, J., & de Batz, B. 2008, MNRAS, 383, 831
- Phan-Bao, N., Martín, E. L., Reylé, C., Forveille, T., & Lim, J. 2005, A&A, 439, L19
- 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

Pinsonneault, M. H., Kawaler, S. D., & Demarque, P. 1990, ApJS, 74, 501

- Pourbaix, D., Tokovinin, A. A., Batten, A. H., Fekel, F. C., Hartkopf, W. I., Levato, H., Morell, N. I., Torres, G., & Udry, S. 2005, VizieR Online Data Catalog, 5122, 0
- Radigan, J., Lafrenière, D., Jayawardhana, R., & Doyon, R. 2008, ApJ, 689, 471
- —. 2009, ArXiv e-prints
- Reach, W. T., Megeath, S. T., Cohen, M., Hora, J., Carey, S., Surace, J., Willner, S. P., Barmby, P., Wilson, G., Glaccum, W., Lowrance, P., Marengo, M., & Fazio, G. G. 2005, PASP, 117, 978
- Rebolo, R., Zapatero Osorio, M. R., Madruga, S., Bejar, V. J. S., Arribas, S., & Licandro, J. 1998, Science, 282, 1309
- Reid, I. N. & Cruz, K. L. 2002, AJ, 123, 2806
- Reid, I. N., Cruz, K. L., Burgasser, A. J., & Liu, M. C. 2008a, AJ, 135, 580
- Reid, I. N., Cruz, K. L., Kirkpatrick, J. D., Allen, P. R., Mungall, F., Liebert, J., Lowrance, P., & Sweet, A. 2008b, AJ, 136, 1290
- Reid, I. N., Gizis, J. E., Kirkpatrick, J. D., & Koerner, D. W. 2001, AJ, 121, 489
- Reid, I. N. & Hawley, S. L. 2005, New light on dark stars : red dwarfs, low-mass stars, brown dwarfs (New Light on Dark Stars Red Dwarfs, Low-Mass Stars, Brown Stars, by I.N. Reid and S.L. Hawley. Springer-Praxis books in astrophysics and astronomy. Praxis Publishing Ltd, 2005. ISBN 3-540-25124-3)
- Reid, I. N., Lewitus, E., Allen, P. R., Cruz, K. L., & Burgasser, A. J. 2006, AJ, 132, 891
- Reid, I. N. & Walkowicz, L. M. 2006, PASP, 118, 671
- Reiners, A. & Basri, G. 2008, ApJ, 684, 1390
- Reipurth, B. & Clarke, C. 2001, AJ, 122, 432
- Rocha-Pinto, H. J. & Maciel, W. J. 1998, A&A, 339, 791
- Saumon, D., Marley, M. S., Leggett, S. K., Geballe, T. R., Stephens, D., Golimowski, D. A., Cushing, M. C., Fan, X., Rayner, J. T., Lodders, K., & Freedman, R. S. 2007, ApJ, 656, 1136
- Schmidt, S. J., Cruz, K. L., Bongiorno, B. J., Liebert, J., & Reid, I. N. 2007, AJ, 133, 2258

- Schmitt, J. H. M. M., Fleming, T. A., & Giampapa, M. S. 1995, ApJ, 450, 392
- Scholz, R.-D., Lodieu, N., Ibata, R., Bienaymé, O., Irwin, M., McCaughrean, M. J., & Schwope, A. 2004, MNRAS, 347, 685
- Scholz, R.-D., McCaughrean, M. J., Lodieu, N., & Kuhlbrodt, B. 2003, A&A, 398, L29
- Seifahrt, A., Guenther, E., & Neuhäuser, R. 2005a, A&A, 440, 967
- Seifahrt, A., Mugrauer, M., Wiese, M., Neuhäuser, R., & Guenther, E. W. 2005b, Astronomische Nachrichten, 326, 974
- Siegler, N., Close, L. M., Burgasser, A. J., Cruz, K. L., Marois, C., Macintosh, B., & Barman, T. 2007, AJ, 133, 2320
- Siegler, N., Close, L. M., Mamajek, E. E., & Freed, M. 2003, ApJ, 598, 1265
- Silvestri, N. M., Hawley, S. L., West, A. A., Szkody, P., Bochanski, J. J., Eisenstein, D. J., McGehee, P., Schmidt, G. D., Smith, J. A., Wolfe, M. A., Harris, H. C., Kleinman, S. J., Liebert, J., Nitta, A., Barentine, J. C., Brewington, H. J., Brinkmann, J., Harvanek, M., Krzesiński, J., Long, D., Neilsen, Jr., E. H., Schneider, D. P., & Snedden, S. A. 2006, AJ, 131, 1674
- Skrutskie, M. F., Cutri, R. M., Stiening, R., Weinberg, M. D., Schneider, S., Carpenter, J. M., Beichman, C., Capps, R., Chester, T., Elias, J., Huchra, J., Liebert, J., Lonsdale, C., Monet, D. G., Price, S., Seitzer, P., Jarrett, T., Kirkpatrick, J. D., Gizis, J. E., Howard, E., Evans, T., Fowler, J., Fullmer, L., Hurt, R., Light, R., Kopan, E. L., Marsh, K. A., McCallon, H. L., Tam, R., Van Dyk, S., & Wheelock, S. 2006, AJ, 131, 1163
- Skumanich, A. 1972, ApJ, 171, 565
- Soderblom, D. R. 1983, ApJS, 53, 1
- Soderblom, D. R., Duncan, D. K., & Johnson, D. R. H. 1991, ApJ, 375, 722
- Song, I., Zuckerman, B., & Bessell, M. S. 2003, ApJ, 599, 342
- Stephens, D. C. & Leggett, S. K. 2004, PASP, 116, 9
- Thompson, M. J., Christensen-Dalsgaard, J., Miesch, M. S., & Toomre, J. 2003, ARA&A, 41, 599
- Tokovinin, A. A. 1997, A&AS, 124, 75

- Ushomirsky, G., Matzner, C. D., Brown, E. F., Bildsten, L., Hilliard, V. G., & Schroeder, P. C. 1998, ApJ, 497, 253
- Vacca, W. D., Cushing, M. C., & Rayner, J. T. 2003, PASP, 115, 389
- van Altena, W. F., Lee, J. T., & Hoffleit, E. D. 1995, The general catalogue of trigonometric [stellar] paralaxes (New Haven, CT: Yale University Observatory, —c1995, 4th ed., completely revised and enlarged)
- van Biesbroeck, G. 1944, AJ, 51, 61
- —. 1961, AJ, 66, 528
- Voges, W., Aschenbach, B., Boller, T., Brauninger, H., Briel, U., Burkert, W., Dennerl, K., Englhauser, J., Gruber, R., Haberl, F., Hartner, G., Hasinger, G., Pfeffermann, E., Pietsch, W., Predehl, P., Schmitt, J., Trumper, J., & Zimmermann, U. 2000, VizieR Online Data Catalog, 9029, 0
- Walkowicz, L. M. & Hawley, S. L. 2009, AJ, 137, 3297
- Walkowicz, L. M., Hawley, S. L., & West, A. A. 2004, PASP, 116, 1105
- Warren, S. J., Mortlock, D. J., Leggett, S. K., Pinfield, D. J., Homeier, D., Dye, S., Jameson, R. F., Lodieu, N., Lucas, P. W., Adamson, A. J., Allard, F., Barrado Y Navascués, D., Casali, M., Chiu, K., Hambly, N. C., Hewett, P. C., Hirst, P., Irwin, M. J., Lawrence, A., Liu, M. C., Martín, E. L., Smart, R. L., Valdivielso, L., & Venemans, B. P. 2007, MNRAS, 381, 1400
- Weinberg, M. D., Shapiro, S. L., & Wasserman, I. 1987, ApJ, 312, 367
- West, A. A., Hawley, S. L., Bochanski, J. J., & & Covey, K. R. 2009, AJ, submitted
- West, A. A., Hawley, S. L., Bochanski, J. J., Covey, K. R., Reid, I. N., Dhital, S., Hilton, E. J., & Masuda, M. 2008, AJ, 135, 785
- West, A. A., Hawley, S. L., Walkowicz, L. M., Covey, K. R., Silvestri, N. M., Raymond, S. N., Harris, H. C., Munn, J. A., McGehee, P. M., Ivezić, Ž., & Brinkmann, J. 2004, AJ, 128, 426
- White, R. J., Ghez, A. M., Reid, I. N., & Schultz, G. 1999, ApJ, 520, 811
- Whitworth, A. P. & Stamatellos, D. 2006, A&A, 458, 817
- Willstrop, R. V. 1965, MmRAS, 69, 83

- Wilson, J. C., Kirkpatrick, J. D., Gizis, J. E., Skrutskie, M. F., Monet, D. G., & Houck, J. R. 2001, AJ, 122, 1989
- Wilson, O. C. 1963, ApJ, 138, 832
- Zuckerman, B. & Song, I. 2009, A&A, 493, 1149

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