

CHARACTERIZATION OF THE NEARBY L/T BINARY BROWN DWARF WISE J104915.57–531906.1 AT 2 PARSECS FROM THE SUN¹

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ABSTRACT

WISE J104915.57–531906.1 is a L/T brown dwarf binary located 2 pc from the Sun. The pair contains the closest known brown dwarfs and is the third closest known system, stellar or sub-stellar. We report comprehensive follow-up observations of this newly uncovered system. We have determined the spectral types of both components (L8±1, for the primary, agreeing with the discovery paper; T1.5±2 for the secondary, which was lacking spectroscopic type determination in the discovery paper) and, for the first time, their radial velocities ($V_{rad} \sim 23.1, 19.5 \text{ km s}^{-1}$) using optical spectra obtained at the Southern African Large Telescope (SALT) and other facilities located at the South African Astronomical Observatory (SAAO). The relative radial velocity of the two components is smaller than the range of orbital velocities for theoretically predicted masses, implying that they form a gravitationally bound system. We report resolved near-infrared JHK_S photometry from the IRSF telescope at the SAAO which yields colors consistent with the spectroscopically derived spectral types. The available kinematic and photometric information excludes the possibility that the object belongs to any of the known nearby young moving groups or associations. Simultaneous optical polarimetry observations taken at the SAAO 1.9-m give a non-detection with an upper limit of 0.07%. For the given spectral types and absolute magnitudes, 1 Gyr theoretical models predict masses of 0.04–0.05 M_{\odot} for the primary, and 0.03–0.05 M_{\odot} for the secondary.

Subject headings: brown dwarfs — infrared: stars — solar neighborhood — stars: low-mass — stars: individual (WISE J104915.57–531906.1, G 171–22, HD 55383)

1. INTRODUCTION

Nearby stars are easy to identify from their high proper motion (PM) which can reach many tenths of arcseconds per year. However, the confusion against the crowded Milky Way background can make such objects hard to identify near the Galactic plane. The extreme red colors of late-type objects make their detection by the optical surveys challenging. The last few decades have seen great improvements with both these issues. A number of projects have generated rich data sets for PM searches in the near-infrared (NIR) and mid-infrared: Two Mi-

cron All-Sky Survey (2MASS; Skrutskie et al. 2006), the Deep Near-Infrared Survey of the Southern Sky (DENIS; Epchtein et al. 1999), and the United Kingdom Infrared Telescope Infrared Deep Sky Survey (UKIDSS; Lawrence et al. 2007). Most recently, the Wide-field Infrared Survey Explorer (WISE; Wright et al. 2010) imaged the entire sky at 3.4, 4.6, 12, and 22 μm . This mission is particularly sensitive to sub-stellar objects, and it obtained observations over many epochs separated by 0.5-1 yr.

Luhman (2013) used these multi-epoch WISE observations to search for objects with red colors and high-PM. He identified WISE J104915.57–531906.1 (hereafter W10–53) with $\mu \sim 3'' \text{ yr}^{-1}$. Follow-up observations showed two objects at the location of W10–53 and spectroscopy of the primary indicated an L8 spectral type. A parallax based on WISE and a number of older surveys placed W10–53 at a distance of ~ 2 pc. This makes it the third closest system to the Sun, after Proxima/ α Cen and Barnard’s star (Barnard 1916). These are now the closest brown dwarfs (BDs), usurping UGPS 0722–05 (Lucas et al. 2010) from this position. Additional archival detections were reported by Mamajek (2013). He used kinematic considerations to conclude that the system probably belongs to the thin disk and is unlikely to be younger than 10^8 yr. Gandhi et al. (2013) reported X-ray non-detection setting an X-ray-to-bolometric-luminosity limit of W10–53 to $\log(L_{0.2-3 \text{ keV}}/L_{\text{bol}}) < -4.6$, consistent with this age.

W10–53, together with the other recently discovered

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nearby BDs (Lucas et al. 2010; Artigau et al. 2010), can constrain the local BD density and offers us an opportunity to study these cool objects in detail, search for planets around them, and even resolve their surfaces with future interferometric instruments. We carried out optical spectroscopy, NIR imaging, and optical polarimetry of W10–53 with SALT and other facilities at the SAAO to obtain spectral types of both components, measure their radial velocities, test if the system may belong to a nearby moving group or association, and look for the presence of scattering dust.

2. OBSERVATIONS AND DATA REDUCTION

2.1. SALT Optical Spectroscopy

Long-slit spectra of W10–53 were obtained with the Robert Stobie Spectrograph (RSS; Burgh et al. 2003; Kobulnicky et al. 2003) at the Southern African Large Telescope (SALT; Buckley et al. 2006; O’Donoghue et al. 2006) in Sutherland, South Africa. The RSS uses a mosaic of three 2048×4096 CCDs. The spatial scale was $0.253'' \text{ pix}^{-1}$, after binning by a factor of 2. The $0.6''$ wide slit was rotated to a position angle of 133° to observe both objects simultaneously. SALT makes use of an Atmospheric Dispersion Compensator, ensuring that there were no color dependent slit losses. The PG1800 grating was used on March 12, 2013 to measure the radial velocities because it provides the highest spectral resolution at red wavelengths, resulting in spectral coverage of $7870\text{--}8940 \text{ \AA}$ and spectral resolution of 0.97 \AA (0.33 \AA per binned pixel). To improve the spectral typing, a wider range $6700\text{--}9670 \text{ \AA}$ was observed on March 16, 2013, with the PG900 grating, providing 2.19 \AA (1.89 \AA per binned pixel) resolution. A single 600sec spectrum was taken in each set up. The seeing during both observations was $1.3\text{--}1.4''$ and the two components, separated by $\sim 1.5''$, were resolved on the acquisition images (Fig. 1). A Neon lamp arc spectrum and a set of Quartz Tungsten Halogen (QTH) flats were taken immediately after the science frames. A spectrophotometric standard star, CD–32°9927, was observed for both setups.

The overscan, gain, cross-talk corrections, and mosaicing were done using the SALT data pipeline, PySALT (Crawford et al. 2010). The red end ($>8400 \text{ \AA}$) of the spectra suffer from significant fringing effects, but we were able to remove them using the QTH flats. MIDAS¹² and routines from the *twodspec* package in IRAF¹³ were used for wavelength calibration, frame rectification, and background subtraction of the 2D spectrum (Kniazev et al. 2008). The derived internal error for the wavelength calibration is $\sigma=0.03 \text{ \AA}$ throughout the wavelength range. This was verified against the numerous night sky lines in this wavelength range. Velocities were then corrected for heliocentric motion. Absolute flux calibration is not feasible with SALT because the unfilled entrance pupil of the telescope moves during the observation. However, a relative flux correction to recover the spectral shape was done using the observed spectrophotometric standard.

The top panel of Fig. 2 shows a section of the fully re-

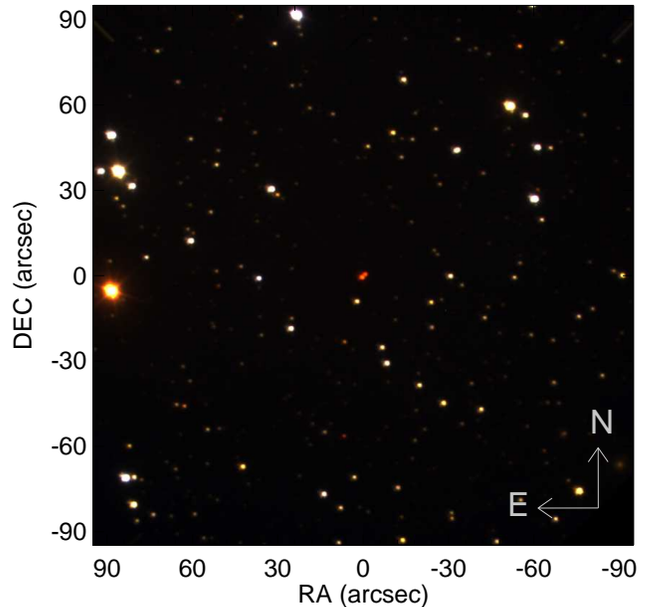


FIG. 1.— Three-color optical image of the W10–53 field highlighting the extremely red color of the binary. Three 90 sec exposures taken with the RSS at SALT at RA = $10\text{h}49\text{m}15.57\text{s}$, DEC = $-53^\circ 19' 06.1''$ were combined: red, green, and blue correspond to $100\text{--}200 \text{ \AA}$ wide filters centered at 8175 , 7260 , and 5060 \AA , respectively.

duced PG1800 2D spectrum demonstrating that we were successful in spatially separating the binary components. The 1D spectra were extracted with 5 pixel ($\sim 1.3''$) apertures. We optimized the width and the location of the apertures to minimize the cross-contamination between the two companions: the spectrum of B contains less than 6% of the light from A, and the spectrum of A contains less than 3% of the light from B. The lower panel of Fig. 2 shows the wider wavelength range taken with the PG900 grating.

2.2. IRSF NIR imaging

W10–53 was imaged with the Simultaneous-Color InfraRed Imager for Unbiased Survey (SIRIUS; Nagayama et al. 2003) on the Infrared Survey Facility (IRSF) 1.4-m telescope in Sutherland on March 16, 2013, under clear conditions and $\sim 0.8''$ *J*-band seeing. SIRIUS has three 1024×1024 HgCdTe detectors and it splits the incoming light by two dichroics for simultaneous *JHK_S* observations. The scale is $0.45'' \text{ px}^{-1}$, yielding $\sim 7.7 \times 7.7$ arcmin field of view. We took a set of 10 dithered images with 5 sec exposures for the individual frames. The data were reduced with the SIRIUS pipeline¹⁴.

The first reduction steps were flat-fielding and subtraction of dark current and sky background. Then, the ten dithered frames were aligned and combined into a final image. The astrometric calibration was derived from 2MASS stars in the field. Forty-nine of the 2MASS stars, selected to have no close neighbors, were used to determine the flux zero points. These stars span wide color and magnitude ranges ($0.1 \leq J - K_S \leq 1.5$ mag,

¹² Munich Image Data Analysis System is distributed by ESO.

¹³ IRAF is distributed by the NOAO, which is operated by the AURA under cooperative agreement with the NSF.

¹⁴ The pipeline can be retrieved at <http://www.z.phys.nagoya-u.ac.jp/~nakajima/sirius/software/software.html>.

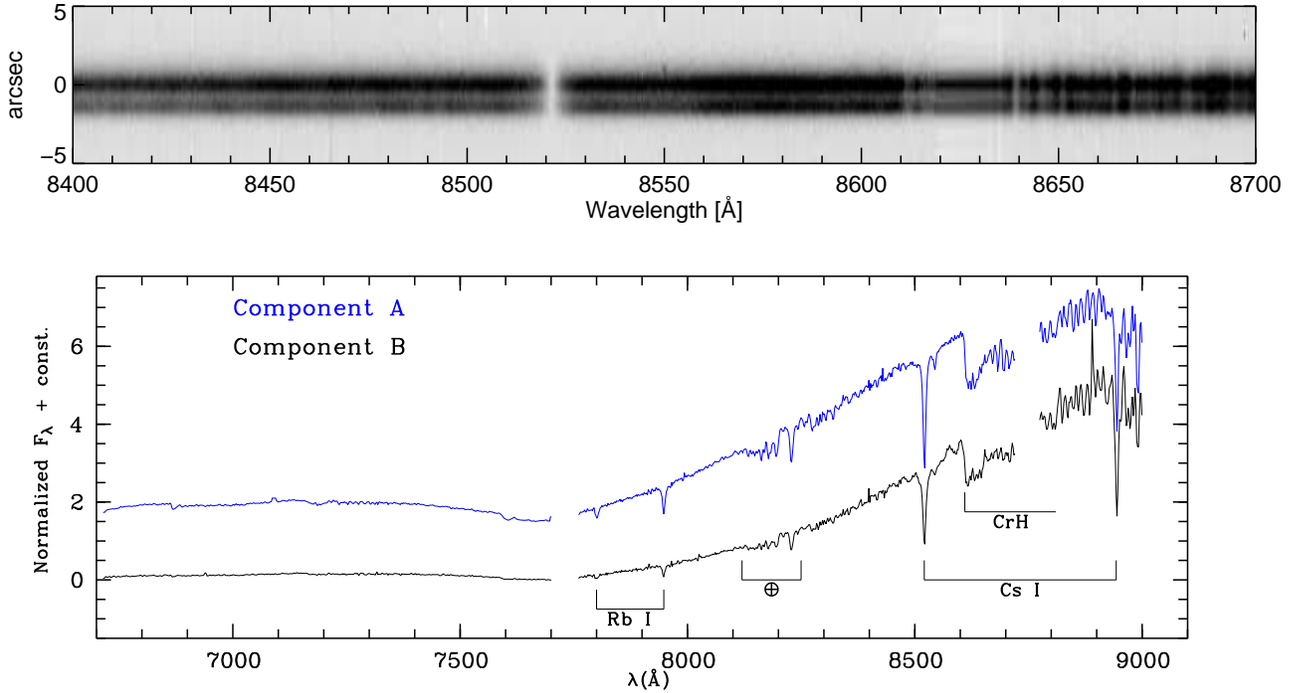


FIG. 2.— *Top*: Part of the wavelength range of the reduced 2D spectrum of W10–53 taken with the PG1800 grating, showing the spatially resolved components of the binary. Component A, brighter in the optical, is at the top. The CsI absorption line is clearly seen at 8521 Å, the CrH bandhead at 8610 Å and the gap between RSS detectors at 8620–8635 Å are clearly seen. *Bottom*: The extracted 1D spectra of both components obtained with the PG900 grating. The main spectral features are marked.

TABLE 1
IRSF PHOTOMETRY FOR W10–53 FROM MARCH 16, 2013.

Band	Component A ^a	Component B ^a	Combined ^a
<i>J</i>	11.511±0.028	11.233±0.028	10.611±0.028
<i>H</i>	10.396±0.026	10.369±0.028	9.634±0.026
<i>K_S</i>	9.559±0.029	9.767±0.029	8.901±0.029

^a Uncertainties represent the formal Poisson errors.

$9.6 \leq K_S \leq 15.6$ mag; but note that component A is somewhat outside the color range). The SIRIUS filter system is unique so we transferred the measured instrumental magnitudes into the 2MASS system. The color terms of our transformations are identical, within the uncertainties, to those of (Kuchinkas et al. 2008). A least-squares fit to the transformations yielded an absolute photometric uncertainty below 3%.

The stellar photometry was carried out with ALL-STAR in DAOPHOT II (Stetson 1987). The PSF width of ~ 1.0 – $1.1''$ and the $\sim 1.5''$ separation between the two components allowed us to achieve fitting errors of ~ 0.008 mag. The apparent magnitudes of the two components are reported in Table 1. We list for comparison their combined magnitudes which are in excellent agreement with 2MASS and DENIS data.

2.3. SAAO 1.9-m Optical Polarimetry

W10–53 was observed with the HI-speed PhotoPolarimeter (HIPPO; Potter et al. 2010) on the 1.9-m telescope of the South African Astronomical Observatory in simultaneous linear and circular polarimetry and photometry mode (all-Stokes) on March 19, 2013, under moonless photometric conditions. Measurements were performed with the Kron-Cousin *I* filter, for a duration

of 40 min. Background sky measurements were acquired immediately prior to the observations. Polarized standards HD 298383 and HD 80558 were used to calculate the position angle offsets and efficiency factors. The two components of W10–53 were unresolved by the instrument. No polarization was detected with a firm upper limit of 0.07%.

3. ANALYSIS

3.1. Spectral Classification

To determine the spectral types of the two components, we created a spectral sequence of field L- and T- dwarf primary spectral standards from Kirkpatrick et al. (1999) and Burgasser et al. (2003), adding extra L9 (Kirkpatrick et al. 2000), and T1 (classified in the NIR by McLean et al. 2003) templates¹⁵. Fig. 3 shows the PG900 spectra of W10–53A and B (black) along with various spectral templates (purple for the primary and green for the secondary). Our spectra were smoothed by a boxcar function to a resolution of ~ 3.3 Å and normalized at 8200 Å.

The primary is best matched to L7–L9 spectra and we therefore classify it as $L8 \pm 1$, same as Luhman (2013). Typing of the secondary is less straightforward, mainly because of the lack of reliable spectral templates of T-dwarfs in the optical. The spectrum appears to be bracketed by T1 and T2, and we assign $T1.5 \pm 2$ to this object. Our resolved NIR photometry yields colors consistent with the colors of BDs with the same spectral types

¹⁵ Data available at <http://staff.gemini.edu/~sleggett/LTdata.html> and http://www.iac.es/galeria/ege/catalogo_espectral

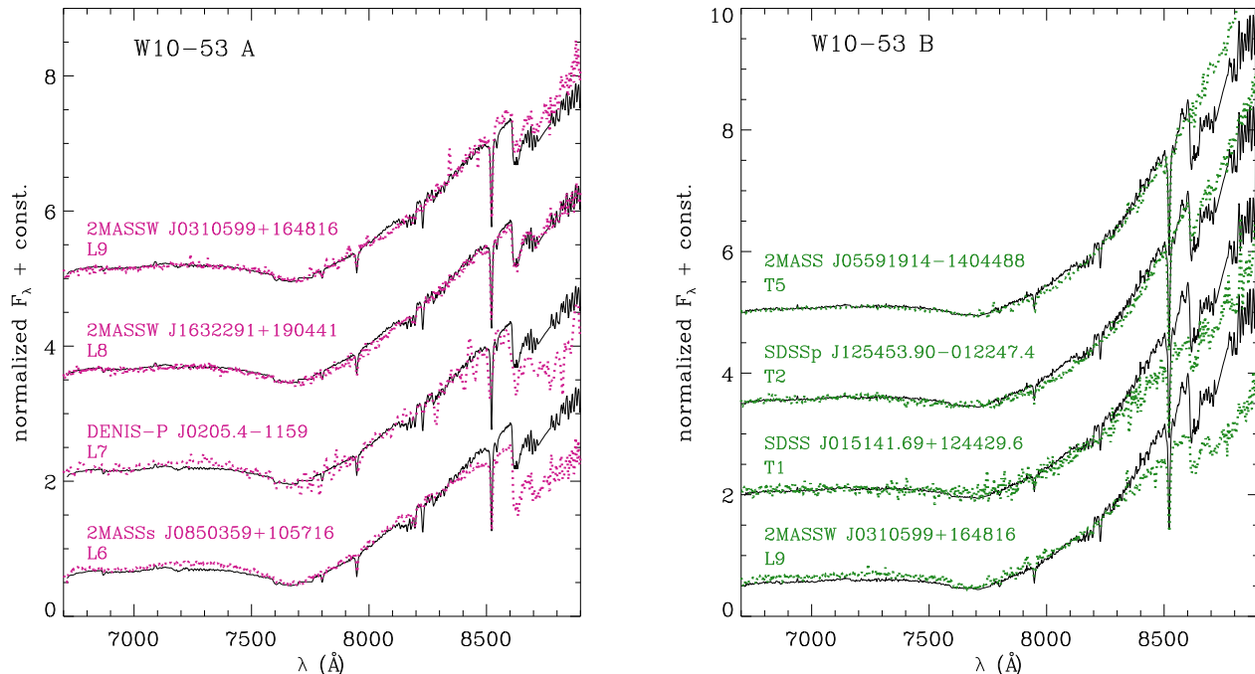


FIG. 3.— Comparison of the W10–53 A and B PG900 spectra (black) with various spectral templates (green and purple).

from the Dwarf Archives¹⁶. Burgasser et al. (2013) presented resolved NIR spectroscopy of W10–53, deriving $L7.5 \pm 0.9$ and $T0.5 \pm 0.7$, for the primary and secondary, respectively, consistent with our spectral types.

The measured apparent magnitudes combined with the astrometrically calibrated absolute magnitudes of Dupuy & Liu (2012) yield distances for the primary and the secondary of 2.5 ± 0.3 and 2.0 ± 0.2 pc, respectively. Their consistency with the parallax of Luhman (2013), together with the typical magnitudes of the components, make it unlikely to find that W10–53 is a nearly-equal mass hierarchical BD system. However, the magnitudes must be treated with caution until further studies, because the photometric monitoring in $I+z$ by Gillon et al. (2013) yielded a quasi-periodic ($P=4.87 \pm 0.01$ hr) variation of the secondary, probably produced by fast rotation and fast-changing cloud structure.

3.2. Radial Velocity

We estimated the radial velocities for both components from the SALT medium-resolution spectra. The two most prominent absorption lines were used, identified in both spectra as RbI at 7947.60 \AA and CsI at 8521.13 \AA (Fig. 2 and Kirkpatrick et al. 1999). To exclude systematic shifts originating from the known RSS flexure, we calculated the line-of-sight velocity distributions along the slit using the method and programs described in Zasov et al. (2000) where the nearest night-sky lines were used as references. The IRAF task `splot` was used to calculate the centers of the absorption lines providing the measured radial velocities $V_{rad} = 23.1 \pm 1.1$ and $19.5 \pm 1.2 \text{ km s}^{-1}$ for components A and B, respec-

tively. These values incorporate a heliocentric correction of 7.4 km s^{-1} , corresponding to the observing time of March 13, 2013, 01:14 UT. We cross-correlated the SALT medium-resolution spectra of component A with component B to measure directly their relative velocity: $2.5 \pm 1.9 \text{ km s}^{-1}$, consistent with the difference between the velocities given above: $3.6 \pm 1.6 \text{ km s}^{-1}$.

As a double-check, we cross-correlated the spectra of the two components with a 1400 K synthetic spectrum computed with the Phoenix simulator¹⁷, using the BT-Settl models (Allard et al. 2003). The cross-correlation, performed with the IRAF task `xcsao`, yielded $22.0 \pm 4.0 \text{ km s}^{-1}$ and $18.2 \pm 4.2 \text{ km s}^{-1}$, in excellent agreement with the values obtained above. These estimates are less reliable because the template refers to averaged parameters of both components, and they use all lines, not just the strongest ones, subjecting the cross-correlation to more noise.

The observed PM of the star translates to a transverse velocity of 28.4 km s^{-1} , and the total relative velocity of the star with respect to the Sun is $\sim 36 \text{ km s}^{-1}$.

3.3. Polarization

Linear polarization in cool sub-stellar objects is thought to arise in disks, or due to dust in their atmospheres, combined with asymmetries caused by oblateness due to fast rotation or partial cloud coverage. The theoretical models predict that these mechanisms can cause polarization of up to 0.1% in the optical (Marley & Sengupta 2011). Indeed, linear polarization reaching 0.2–1.7% in RI -bands was found in some early-L BDs (Tata et al. 2009). Our upper limit of 0.07% argues against the presence of any of these polarizing

¹⁶ <http://spider.ipac.caltech.edu/staff/davy/ARCHIVE/index.shtml>

¹⁷ <http://phoenix.ens-lyon.fr/simulator/index.faces>

mechanisms in W10–53.

4. SUMMARY AND CONCLUSIONS

We assign spectral type $L8\pm 1$ to the primary and $T1.5\pm 2$ to the secondary. This classification is consistent with the NIR magnitudes of the two components, excluding the possibility that W10–53 is a nearly-equal mass, hierarchical BD system.

The relations between spectral type and effective temperature T_{eff} of Stephens et al. (2009), yield $T_{eff}\approx 1350(\pm 60 \text{ random}, \pm 100 \text{ systematic})\text{K}$ for the primary, and $1210(\pm 40 \text{ random}, \pm 100 \text{ systematic})\text{K}$ for the secondary. The random errors reflect the template matching, and the systematic ones reflect the calibration’s rms. Compared with the DUSTY (Chabrier et al. 2000; Baraffe et al. 2002) and BT-Settl (Allard et al. 2011) theoretical 1 Gyr isochrones, these T_{eff} values correspond to masses of $0.04\text{--}0.05M_{\odot}$ for the primary, and $0.03\text{--}0.05M_{\odot}$ for the secondary. At 10 Gyr their masses would still be in the sub-stellar regime: $0.065\text{--}0.072M_{\odot}$ and $0.06\text{--}0.07M_{\odot}$, respectively. An evaluation of masses based on the NIR magnitudes alone yields similar ranges, albeit wider due to the larger uncertainties. With these masses and assuming a circular orbit with a radius equal to the projected separation at the parallax-derived distance, we obtain a period in the range of 14–20 years, and an orbital velocity of $4.6\text{--}6.5\text{ km s}^{-1}$. Our relative radial velocity between the two components is $2.5\text{--}3.6\text{ km s}^{-1}$, implying that they are indeed bound. The actual separation between them is possibly larger than the projected one or the orbit is very eccentric.

Combining the measured radial velocities ($V_{rad}=23.1\pm 1.1, 19.5\pm 1.2\text{ km s}^{-1}$) with the distance and the PM

from Luhman (2013), following Johnson & Soderblom (1987), we obtain Galactic velocities: $U=-17.8, V=-29.7, W=-6.5\text{ km s}^{-1}$. These are not compatible with any known nearby moving group or stellar association, furthering the initial assessment of Mamajek (2013). In particular, the radial velocities we derive are too large by a factor of 3 to reconcile W10–53 with the 40 Myr-old Argus group. This is not surprising, as Mamajek (2013) already pointed out that the NIR photometry is not compatible with such a young age. The available measurements also exclude membership into the 30 Myr-old Car association (Torres et al. 2008), unless the distance to W10–53 was shortened by more than 25% (highly unlikely). A search through more than half a dozen Galactic velocity catalogs yielded a single close match – the M0 dwarf G 171–22 (Wooley et al. 1970).¹⁸ Many of the most recent PM and radial velocity catalogs don’t include explicitly UVW , so our search is not conclusive, but it indicates that W10–53 most likely lacks nearby bright co-moving companions, and its age remains poorly constrained.

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¹⁸ Eggen (1962) lists $U=-19.6, V=-29.3, W=-6.7\text{ km s}^{-1}$ for HD 55383 but our re-calculation shows that the sign of U is flipped.

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