



Exploring the Extremes: Characterizing a New Population of Old and Cold Brown Dwarfs

Aaron M. Meisner¹ , S. K. Leggett² , Sarah E. Logsdon¹ , Adam C. Schneider³ , Pascal Tremblin⁴ , and Mark Phillips⁵ ¹ NSF's National Optical-Infrared Astronomy Research Laboratory, 950 N. Cherry Avenue, Tucson, AZ 85719, USA² Gemini Observatory/NSF's NOIRLab, 670 N. A'ohoku Place, Hilo, HI 96720, USA³ United States Naval Observatory, Flagstaff Station, 10391 West Naval Observatory Road, Flagstaff, AZ 86005, USA⁴ Université Paris-Saclay, UVSQ, CNRS, CEA, Maison de la Simulation, F-91191, Gif-sur-Yvette, France⁵ Institute for Astronomy, University of Hawaii, 2680 Woodlawn Drive, Honolulu, HI 96822, USA

Received 2023 January 23; revised 2023 June 2; accepted 2023 June 2; published 2023 July 12

Abstract

Mapping out the populations of thick disk and halo brown dwarfs is important for understanding the metallicity dependence of low-temperature atmospheres and the substellar mass function. Recently, a new population of cold and metal-poor brown dwarfs has been discovered, with $T_{\text{eff}} \lesssim 1400$ K and metallicity $\lesssim -1$ dex. This population includes what may be the first known “extreme T-type subdwarfs” and possibly the first Y-type subdwarf, WISEA J153429.75–104303.3. We have conducted a Gemini *YJHK/Ks* photometric follow-up campaign targeting potentially metal-poor T and Y dwarfs, utilizing the GNIRS and Flamingos-2 instruments. We present 14 near-infrared photometric detections of eight unique targets: six T subdwarf candidates, one moderately metal-poor Y dwarf candidate, and one Y subdwarf candidate. We have obtained the first-ever ground-based detection of the highly anomalous object WISEA J153429.75–104303.3. The $F110W - J$ color of WISEA J153429.75–104303.3 is significantly bluer than that of other late T and Y dwarfs, indicating that WISEA J153429.75–104303.3 has an unusual spectrum in the 0.9–1.4 μm wavelength range which encompasses the *J*-band peak. Our *J*-band detection of WISEA J153429.75–104303.3 and corresponding model comparisons suggest a subsolar metallicity and temperature of 400–550 K for this object. JWST spectroscopic follow-up at near-infrared and mid-infrared wavelengths would allow us to better understand the spectral peculiarities of WISEA J153429.75–104303.3, assess its physical properties, and conclusively determine whether or not it is the first Y-type subdwarf.

Unified Astronomy Thesaurus concepts: [Brown dwarfs \(185\)](#); [T dwarfs \(1679\)](#); [Y dwarfs \(1827\)](#); [Metallicity \(1031\)](#); [Infrared photometry \(792\)](#)

1. Introduction

In the solar neighborhood, and in young clusters, the mass function shows a continuum from dwarf stars with masses of tenths of a solar mass (M_{\odot}) to brown dwarfs (objects with insufficient mass for hydrogen burning) with masses of a few Jupiter masses (M_J ; e.g., Gagné et al. 2017; Kirkpatrick et al. 2019, 2021a; Luhman & Hapich 2020; Lodieu et al. 2021). Distant $\sim 0.1M_{\odot}$ objects have been found via microlensing in the Galactic bulge (Chung et al. 2017), and analysis of Gaia (Lindegren et al. 2008) transverse velocities and Hertzsprung–Russell diagrams shows that a very low-mass (VLM) population with masses down to $0.2M_{\odot}$ exists in all components of the Galaxy (Hallakoun & Maoz 2021). Furthermore, in the VLM star regime, the favored initial mass function increases toward lower masses (e.g., Kroupa 2001; Chabrier 2003).

VLM stars and brown dwarfs are intrinsically faint, due to their small sizes and low effective temperatures (T_{eff}), hence studies of the coldest brown dwarfs are limited to the solar neighborhood. Such studies show that brown dwarfs with $T_{\text{eff}} \lesssim 1000$ K typically range in mass from 5 to 50 M_J (though recent findings suggest mid–late T dwarfs can be heavier than 50 M_J , e.g., Brandt et al. 2020), in metallicity ($[m/H]$) from -0.5 to $+0.3$ dex, and in age from 0.5 to 5 Gyr (Line et al.

2017; Leggett et al. 2021). Not surprisingly, the metallicity and age range of the sample is typical of the thin disk (Kilic et al. 2019; Hallakoun & Maoz 2021). Despite their pervasiveness, many questions remain regarding the properties of the lowest luminosity objects in the Milky Way. For example, (1) how has the birth rate of VLM stars and brown dwarfs evolved over time, from early periods of star formation to the present epoch, and (2) how do brown dwarf atmospheres and spectral energy distributions (SEDs) change with temperature, metallicity, and age? Identifying and studying nearby brown dwarfs with extreme values of T_{eff} , $[m/H]$, age, and mass is key to answering these questions.

Old brown dwarfs have cooled to very low temperatures. Simulations of the solar neighborhood show that the number of brown dwarfs older than 8 Gyr only becomes significant at $T_{\text{eff}} \lesssim 1000$ K (Kirkpatrick et al. 2021a). Brown dwarfs which are members of the thick disk or halo are expected to have large motions of $\gtrsim 100$ km s^{-1} , and $[m/H] < -0.5$ dex (Faherty et al. 2009; Kilic et al. 2019; Hallakoun & Maoz 2021). Very few such objects are known, with a prime example being Wolf 1130C, a T8 companion to a subdwarf star system (Mace et al. 2013a, 2018). Recently, long-baseline mid-infrared (IR) images from the Wide-field IR Survey Explorer (WISE; Wright et al. 2010) and its continuation NEOWISE (Mainzer et al. 2011, 2014) have become available, allowing for all-sky searches for objects with large motions at wavelengths of $3 \lesssim \lambda \mu\text{m} \lesssim 5$, where cold brown dwarf emission peaks. These data have enabled the identification of candidate old and cold brown dwarfs.

The new objects, discovered by Brooks et al. (2022), Meisner et al. (2020a, 2020b), Schneider et al. (2020), and the Backyard Worlds: Planet 9 citizen science project (Kuchner et al. 2017), have high velocities of $\sim 200 \text{ km s}^{-1}$,⁶ and J (1.25 μm), 3.6 μm , and 4.5 μm colors indicative of extremely low metallicity ($[\text{m}/\text{H}] \leq -1$). For the first time, the small population of thick disk and halo brown dwarfs near the Sun ($\approx 10\%$ of dwarfs; Bensby et al. 2014) with unusually low $[\text{m}/\text{H}]$ can be explored. Understanding the physical and kinematic properties of the substellar subdwarf population is an important initial step toward determining the low-mass star formation rate as a function of the global Galactic evolution of the Milky Way, especially at early stages in its formation.

The coldest metal-poor brown dwarf candidates are, by selection, quite difficult to observe at near-infrared (NIR) wavelengths. The largest aperture, most IR-capable facilities are required in order to obtain ground-based detections. Until now, many members of the new metal-poor population have lacked even a single NIR ($0.9 \mu\text{m} \lesssim \lambda \lesssim 2.5 \mu\text{m}$) photometric detection, with few having even one NIR color available. To remedy this situation, we have conducted a NIR photometric follow-up campaign utilizing GNIRS at Gemini North and Flamingos-2 at Gemini South, to fill in the NIR SEDs of the new metal-poor brown dwarf population and prepare/prioritize for future spectroscopic follow-up. We have obtained 14 photometric detections in the $YJHK/K_s$ bandpasses for a sample of eight cold and (potentially) metal-poor targets. We use this new information in combination with low-temperature, low-metallicity atmospheric models (Tremblin et al. 2015) to elucidate the physical parameters of these objects.

In Section 2 we explain our selection of a cold, metal-poor brown dwarf candidate sample to follow up with Gemini imaging. In Section 3 we detail our Gemini observations/reductions and present the resulting photometric measurements. In Section 4 we discuss the implications of our new Gemini photometry in the context of atmospheric models and brown dwarf populations. We conclude in Section 5.

2. The Sample

2.1. Target Selection for New Near-infrared Photometry

Meisner et al. (2020a) identified ~ 170 candidate cool brown dwarfs using imaging data in filters centered near 3.4 and 4.6 μm : WISE’s W1 and W2 filters (Wright et al. 2010; Cutri et al. 2012), and Spitzer IRAC [3.6] = ch1 and [4.5] = ch2 (Fazio et al. 2004; Werner et al. 2004). NIR photometry was obtained for many of the targets either via new observations or from the Two Micron All Sky Survey (2MASS), UKIRT Infrared Deep Sky Survey (UKIDSS), and VISTA sky survey catalogs (Irwin et al. 2004; Hewett et al. 2006; Skrutskie et al. 2006; Casali et al. 2007; Lawrence et al. 2007; Hambly et al. 2008; Cross et al. 2012; McMahon et al. 2013; Dye et al. 2018). Meisner et al. (2020a) noted a distinct subpopulation with anomalously large $J - [4.5]$ colors for their relatively blue Spitzer colors. Five objects were identified as members of this population: CWISEP J015613.24+325526.6 (CWISEP 0156+3255 for short), CWISEP J050521.29–591311.7 (CWISEP 0505–5913 for short), CWISEP J070055.19+783834.0

(CWISEP 0700+7838 for short), CWISEP J090536.35+740009.1 (CWISEP 0905+7400 for short), and WISEA J153429.75–104303.3 (WISEA 1534–1043 for short). WISEA 1534–1043 was highlighted as especially unusual in a later paper by Kirkpatrick et al. (2021b), which explored a variety of possible scenarios for explaining this object, concluding that it is likely metal-poor, and perhaps the first Y-type subdwarf. This work provides new near-infrared photometry for the three sources with the reddest $J - [4.5]$ color among these five candidates, suggesting they may be the colder sources: CWISEP 0156+3255, CWISEP 0505–5913, and WISEA 1534–1043. Of the remaining sources, Meisner et al. (2020a) provide a J -band detection for CWISEP 0905+7400, and a lower limit for the J -band magnitude of CWISEP 0700+7838.

Meisner et al. (2020b) provide follow-up Spitzer mid-infrared imaging of 95 candidate cool brown dwarfs. In that work, the authors highlight WISEA 1553+6933 as a T-type subdwarf candidate with an exceedingly high tangential velocity estimate. In more recent work, Meisner et al. (2021) and Brooks et al. (2022) present two and one additional candidate “extreme T-type subdwarfs” (esdTs; ultracool dwarfs with $T_{\text{eff}} \lesssim 1400 \text{ K}$ and $[\text{m}/\text{H}] \leq -1$ dex), respectively. We target all four of these sources here for NIR imaging: CWISEP J052306.42–015355.4 (CWISEP 0523–0153 for short), CWISEP J073844.52–664334.6 (CWISEP 0738–6643 for short), WISEA J155349.96+693355.2 (WISEA 1553+6933 for short), and CWISEP J221706.28–145437.6 (CWISEP 2217–1454 for short).

We also include in the observational sample a moderately metal-poor brown dwarf CWISEP J021948.68+351845.3 (CWISEP 0219+3518 for short), which is a companion to the M dwarf Ross 19, and can therefore be used as a benchmark. Schneider et al. (2021) discovered the companion, and found that the system has $[\text{Fe}/\text{H}] = -0.40 \pm 0.12$ with an age of around 7 Gyr.

In summary, new near-infrared photometry was obtained for eight targets: CWISEP 0156+3255, CWISEP 0219+3518, CWISEP 0505–5913, CWISEP 0523–0153, CWISEP 0738–6643, WISEA 1534–1043, WISEA 1553+6933, and CWISEP 2217–1454.

2.2. Other Sources

An additional benchmark is used in this work, taking photometry from the literature: the T8 subdwarf WISE 2005+5424, also known as Wolf 1130C. This brown dwarf is a companion to a binary system composed of a subdwarf M star and a white dwarf, with an age of around 10 Gyr (Mace et al. 2018), and $[\text{m}/\text{H}] = -0.75$ (Kesseli et al. 2019).

Two other sources are highlighted here, using photometry taken from the literature: WISEA J041451.67–585456.7 (WISEA 0414–5854 for short) and WISEA J181006.18–101000.5 (WISEA 1810–1010 for short). These two objects were identified by Schneider et al. (2020) as possibly the first known esdTs. WISEA 1810–1010 has been found by Lodieu et al. (2022) to lie at a surprisingly nearby distance of just $8.9^{+0.7}_{-0.6} \text{ pc}$ and potentially have a very low metallicity $[\text{Fe}/\text{H}] \approx -1.5$ dex. We synthesized Y - and H -band photometry for WISEA 0414–5854 based on its spectrum from Schneider et al. (2020), anchored to its measured J -band magnitude. We find $Y_{\text{MKO}} = 20.32 \pm 0.20 \text{ mag}$ and $H_{\text{MKO}} = 19.45 \pm 0.15 \text{ mag}$ for WISEA 0414–5854. We did not synthesize K -band

⁶ Not all old and metal-poor stars have high velocities (e.g., Haywood et al. 2013). WISEA J181006.18–101000.5, one of the new metal-poor T dwarf discoveries, has UVW velocities ranging from -45 to -29 km s^{-1} (Lodieu et al. 2022).

Table 1
Gemini Imaging Observations

Target WISE R.A. \pm Decl.	Discovery References	Filter (MKO)	Magnitude (Vega)	Instrument	Total On- source Time (hr)	Date UT YYYYMMDD
015613.24+325526.6	1	<i>Y</i>	21.94 \pm 0.06	GNIRS	0.60	20220206
021948.68+351845.3 ^a	2	<i>Y</i>	21.86 \pm 0.06	GNIRS	0.60	20220206
050521.29–591311.7	1	<i>J</i>	20.74 \pm 0.07	Flamingos-2	0.10	20220201
050521.29–591311.7	1	<i>H</i>	20.62 \pm 0.08	Flamingos-2	0.14	20220203
052306.42–015355.4	3	<i>J</i>	19.14 \pm 0.05	GNIRS	0.08	20220112
073844.52–664334.6	4	<i>J</i>	21.37 \pm 0.14	Flamingos-2	0.21	20220128
073844.52–664334.6	4	<i>H</i>	20.73 \pm 0.14	Flamingos-2	0.08	20220128
073844.52–664334.6	4	<i>Ks</i> ^b	21.44 \pm 0.34	Flamingos-2	0.11	20220302
153429.75–104303.3	1	<i>J</i>	24.5 \pm 0.3	Flamingos-2	6.43	20220420, 20220611
155349.96+693355.2	5	<i>J</i>	19.17 \pm 0.03	GNIRS	0.04	20220221
155349.96+693355.2	5	<i>H</i>	18.87 \pm 0.05	GNIRS	0.04	20220221
155349.96+693355.2	5	<i>K</i>	19.24 \pm 0.03	GNIRS	0.53	20220214
221706.28–145437.6	4	<i>J</i>	20.66 \pm 0.02	Flamingos-2	0.04	20220514
221706.28–145437.6	4	<i>H</i>	20.66 \pm 0.06	Flamingos-2	0.10	20220514

Notes.

^a Also known as Ross 19B (Schneider et al. 2021).

^b Stephens & Leggett (2004) show that $K_s - K_{\text{MKO}} = -0.10 \pm 0.05$ for mid-to-late T types, and we adopt $K_{\text{MKO}} = 21.54 \pm 0.34$ for CWISE 0738–6643.

References. (1) Meisner et al. (2020a), (2) Schneider et al. (2021), (3) Brooks et al. (2022); (4) Meisner et al. (2021), (5) Meisner et al. (2020b).

photometry for WISEA 0414–5854, as its available *K*-band spectrum is extremely faint and noisy. We similarly synthesized *Y*-band photometry for WISEA 1810–1010 based on its spectrum from Schneider et al. (2020) and Lodieu et al. (2022), finding $Y_{\text{MKO}} = 18.01 \pm 0.08$ mag. The uncertainty in the synthesized magnitudes is estimated from the noise in the spectrum, combined in quadrature with the uncertainty in the anchor photometry.

We further highlight the thick disk early T dwarf candidate WISE J210529.08–623558.7 (hereafter WISE 2105–6235; Luhman 2014a) by computing synthetic *Y*-band and *H*-band photometry based on its spectrum published in Luhman & Sheppard (2014). We obtain $Y_{\text{MKO}} = 17.96 \pm 0.03$ mag and $H_{\text{MKO}} = 15.91 \pm 0.03$ mag for WISE 2105–6235.

3. New Near-infrared Photometry

3.1. Filter Selection

All filters used in this work are defined by the Maunakea Observatories filter specifications (MKO; Tokunaga et al. 2002). *J*-band imaging was obtained for six of the eight targets. For the four brighter sources within this group, we also obtained *H*-band imaging, and for two of those we obtained *K*-band imaging. The two remaining targets, for which *J* had previously been measured, were selected for *Y*-band imaging to explore the potential of the *Y* band as a metallicity indicator (e.g., Leggett et al. 2017; Zhang et al. 2019).

Table 1 lists the eight targets and the filters used in each observation.

3.2. Gemini Observations

Both Gemini North and Gemini South Observatories were used for this work. At Gemini North, GNIRS (Elias et al. 2006) was used for imaging, via program GN-2022A-Q-326. At Gemini South, Flamingos-2 (Eikenberry et al. 2006) was used for imaging, via program GS-2022A-Q-246. All data were taken in photometric conditions with FWHM around 1'' at both sites, except for the faintest target WISEA 1534–1043, which required better seeing of 0''.6.

When employing GNIRS for photometry, the small “key-hole” field has to be used, which measures approximately 20'' by 30'' on sky. A nine-step dither pattern with 3'' offsets was used. For all GNIRS data, the brown dwarf photometry was determined using an aperture of diameter 1''.5, and the aperture corrections (to match the larger aperture used for the calibrators) were determined from brighter 15th to 17th magnitude stars in the field of each brown dwarf. For the *Y*-band imaging, all data were taken on the same night. The images were flux calibrated by observing the UKIRT Faint Standard FS111⁷ on this same night. The standard and the two brown dwarfs were all observed at an airmass around 1.2. The *J*-band image of CWISE 0523–0153 was flux calibrated using a 15th magnitude VISTA Hemisphere Survey (VHS; McMahon et al. 2013) star in the field of the brown dwarf; the same aperture was used to measure the photometry for both the brown dwarf and survey star. The images for WISEA 1553+6933 were flux calibrated by observing the UKIRT Faint Standard FS139 (see footnote 7) on the same nights as the brown dwarf. The standard star was observed at an airmass of around 1.3, and the brown dwarf at an airmass of around 1.6. No corrections were made for the small airmass difference, as the atmospheric extinction through these MKO filters is small.⁸

Flamingos-2 at Gemini South offers a large 6' field of view for imaging. A nine-step dither pattern with 5'' offsets was used. The observations of CWISEP 0505–5913 and CWISE 0738–6643 were flux calibrated using 15 to 30 VHS stars of 14th to 18th magnitude in their respective fields. The VHS photometry included *J* and *Ks* values only; *H* was estimated from $J - Ks$ (which ranged from 0.3 to 0.7) using the stellar colors given by Covey et al. (2007). For CWISEP 0505–5913 the standard deviations in the *J* and *H* zero-points were 0.03 and 0.04 mag, respectively. For CWISE 0738–6643 the standard deviations in the *J*, *H*, and *Ks* zero-points were 0.05, 0.04, and 0.03 mag, respectively. All photometry was determined using an aperture of diameter 1''.8. The CWISEP

⁷ <https://www.gemini.edu/observing/resources/near-ir-resources/photometry/ukirt-standards>

⁸ <https://www.gemini.edu/observing/telescopes-and-sites/sites>

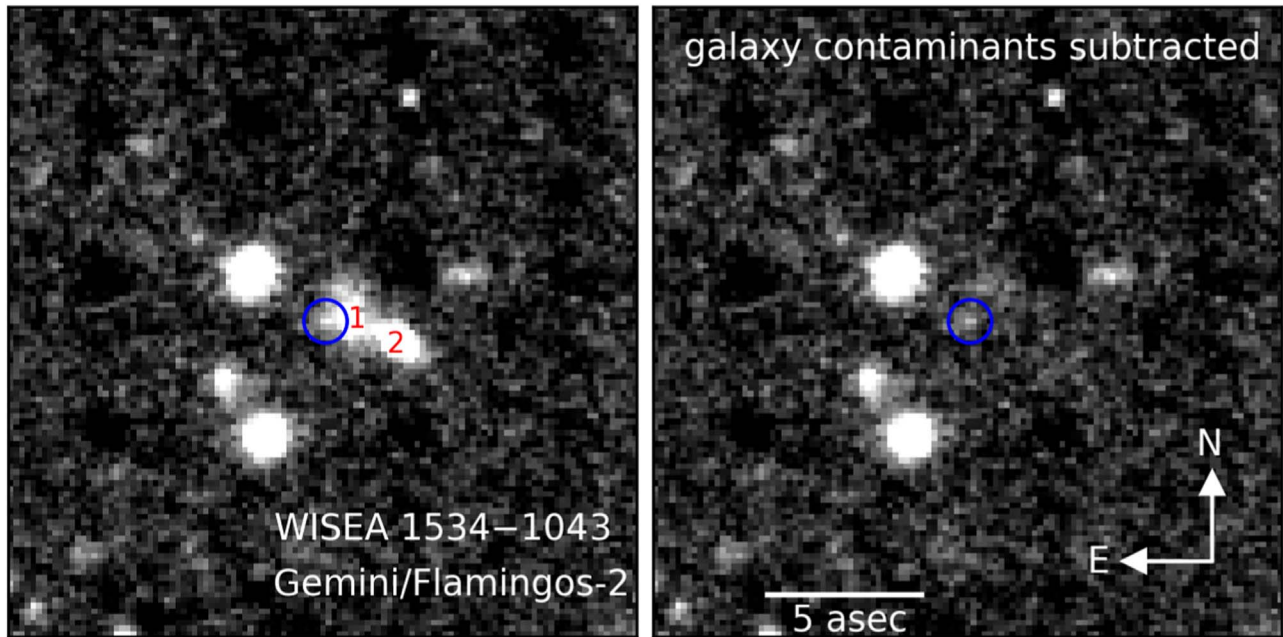


Figure 1. Left: Flamingos-2 stacked J -band image of WISEA 1534–1043. North is up and East is to the left. The image is approximately $20''$ on a side. The blue circle centered on the location of WISEA 1534–1043 is $1''.4$ in diameter. Two relatively bright and nearby galaxies are labeled as “1” and “2” in red text. Right: same as left, but with galaxies “1” and “2” each modeled as a two-dimensional Gaussian light distribution and subtracted, to better reveal the WISEA 1534–1043 counterpart.

0505–5913 field was observed at an airmass of 1.3 and the CWISE 0738–6643 field at an airmass of 1.6. For CWISE 2217–1454, no survey data overlapped with the brown dwarf field, and observations were made of the nearby UKIDSS Deep eXtra-Galactic Survey (Swinbank 2013) field around the very faint standard VFS72, identified in Leggett et al. (2020). A total of 13 15th to 17th magnitude stars in this field were used to calibrate the CWISE 2217–1454 J - and H -band imaging data. The standard deviations in both J and H zero-points were 0.03 mag. Aperture corrections were determined from stars in the CWISE 2217–1454 field.

The faintest target in our sample is the unusual WISEA 1534–1043. Kirkpatrick et al. (2021b) determined a lower limit of $J_{\text{MKO}} > 23.8$ mag using the MOSFIRE instrument (McLean et al. 2012) at the W. M. Keck Observatory, and detected the source using the Hubble Space Telescope (HST) with $F110W = 24.70 \pm 0.08$ mag. We used 10 hr of queue time at Gemini South, in photometric conditions with a seeing of $0''.6$, to detect this target at $J_{\text{MKO}} = 24.5 \pm 0.3$ mag. The target was observed on two nights, at an airmass between 1.1 and 1.7. The imaging was flux calibrated using 11 VISTA VHS stars ranging in J magnitude from 15.7 to 17.2. The standard deviation in the J zero-point was 0.016 mag. The photometry was determined using an aperture of diameter $0''.7$, and aperture corrections were determined from stars in the field. WISEA 1534–1043 has a large proper motion of $2''.69 \text{ yr}^{-1}$ in a southwesterly direction (Kirkpatrick et al. 2021b), moving it very close to a group of background sources as shown in Figure 1; the brown dwarf will once again be in a clean sky region as of approximately 2023 April (this statement is dependent in detail on the angular resolution and choice of bandpass). The predicted Gemini/Flamingos-2 position of WISEA 1534–1043 agrees at the better than 1 pixel ($0''.18$) level with the location of the central source (white circle) in Figure 1, hence there is no ambiguity about our identification of the correct counterpart. The quoted 0.3 mag uncertainty is

predominantly due to the uncertainty of the sky background due to the crowded field. As a cross-check on the accuracy of our measured WISEA 1534–1043 J -band flux, we modeled each of the two galaxies labeled “1” and “2” in Figure 1 as a two-dimensional Gaussian light distribution, then subtracted these models to obtain an isolated view of WISEA 1534–1043. Performing aperture photometry on this galaxy-subtracted image, again using an aperture of diameter $0''.7$, we find a flux measurement consistent with that in the unsubtracted image at the 3% level. This is well within our quoted ± 0.3 mag uncertainty on the WISEA 1534–1043 J -band magnitude.

3.3. Gemini Data Reduction

The DRAGONS software package (Labrie et al. 2019) was used to reduce all of our new imaging data obtained at Gemini Observatory for this work.⁹

For Gemini’s infrared cameras, DRAGONS performs these initial steps: a nonlinearity correction is applied; counts are converted from data numbers to electrons; bad pixel masks are applied; and read and Poisson noise are added to the FITS extension which carries the variance information. Multiple dark observations are stacked to create a master dark. A master flat is created from multiple lamps-on and lamps-off observations; the flat is normalized and thresholded for out-of-range values.

Science data is divided by the appropriate flat field for filter and read mode. The sky contribution is determined for each pointing using the images taken at other positions in the dither pattern. The sky is then subtracted from each science image. Point sources are detected in each image, and these are used to align and stack the data set for each object. Each sky-subtracted image in the stack is numerically scaled based on the background signal, by factors typically $< 5\%$, to produce a final image. We used simple aperture

⁹ DRAGONS documentation is available at: <https://dragons.readthedocs.io/en/stable/>.

photometry to measure magnitudes from the processed images, as described in Section 3.2.

4. Discussion

4.1. Atmospheric Models

In this study, we have used the ATMO models (Tremblin et al. 2015; Phillips et al. 2020). These models include rainout of condensates which depletes volatile species, but they do not include clouds. Tremblin et al. (2016) show that diabatic convective processes (Tremblin et al. 2019) can reduce the temperature gradient in the atmosphere and reproduce the spectral reddening previously explained by clouds. Adjustments to the atmospheric temperature gradient have also been shown to be necessary to reproduce the SED of the coldest brown dwarfs (Leggett et al. 2021). The grids used here modify the temperature gradient by adopting an effective adiabatic index. The levels modified are between 0.15 and 15 bars at $\log(g) = 4.5$ and are scaled by $\times 10^{\log(g)-4.5}$ at other surface gravities. Out-of-equilibrium chemistry is used with $K_{zz} = 10^5 \text{ cm}^2 \text{ s}^{-1}$ at $\log(g) = 5.0$ and is scaled by $\times 10^{2(5-\log(g))}$ at other surface gravities. The mixing length is assumed to be 2 scale heights at 1.5 bars and higher pressures at $\log(g) = 4.5$ and is scaled down by the ratio between the local pressure and the pressure at 1.5 bars for lower pressures. The 1.5 bars limit is scaled by $\times 10^{\log(g)-5}$ at other surface gravities. The chemistry includes 277 species and out-of-equilibrium chemistry has been performed using the model of Tsai et al. (2017). Opacity sources include $\text{H}_2\text{-H}_2$, $\text{H}_2\text{-He}$, H_2O , CO_2 , CO , CH_4 , NH_3 , Na , K , Li , Rb , Cs , TiO , VO , FeH , PH_3 , H_2S , HCN , C_2H_2 , SO_2 , Fe , H^- , and the Rayleigh scattering opacities for H_2 , He , CO , N_2 , CH_4 , NH_3 , H_2O , CO_2 , H_2S , SO_2 . The grid explores the following parameters: effective temperatures between 1200 and 250 K (step size 100 K between 1200 and 400 K, with the step size decreasing for lower effective temperatures); $\log(g)$ between 2.5 and 5.5 (step size 0.5); effective adiabatic index of 1.25; metallicity with three values -1.0 , -0.5 , 0 . A grid of synthetic spectra was computed at medium resolution ($R \sim 3000$) from 0.2 to 30 μm compatible with JWST spectroscopic observations.^{10,11}

In Figures 2 and 3 we display both the gravity and metallicity dependence of the synthetic model colors/magnitudes. For the temperatures considered here, $350 \lesssim T_{\text{eff}} \text{ K} \lesssim 800$, the range of gravities shown of $\log(g)$ between 4.5 and 5.0 corresponds to an age range of $\sim 1\text{-}10$ Gyr, and masses $\sim 10\text{-}30 M_J$ (e.g., Figure 10 of Marley et al. 2021). The lower gravity would be appropriate for the majority of the known, thin disk, brown dwarfs, and the higher value for the older population we explore here. The sequences include solar metallicity and metallicity of one-tenth solar, the former appropriate for the majority of the known, thin disk, brown dwarfs, and the latter for the older population we explore here.

4.2. Old/Cold Sample in the Context of the Broader Brown Dwarf Population

With this new Gemini photometry in hand, we can place our sample of eight old/cold targets in context with the broader population of cool brown dwarfs. Metal-poor ultracool dwarfs have been noted as color outliers by many prior studies

(e.g., Mace et al. 2013a, 2013b; Logsdon et al. 2018), and we therefore sought to visualize our sample via a series of color-color and color-magnitude diagrams. Figure 2 shows color-color plots for each of $Y - J$, $J - H$, $J - K$, $W1 - W2$, and Spitzer ch1-ch2 as a function of $J - W2$. Also overplotted within each panel are model tracks with $[\text{m}/\text{H}] = 0$, $\log(g) = 5$ (solid light blue lines), $[\text{m}/\text{H}] = 0$, $\log(g) = 4.5$ (gray lines connecting filled gray circles), and $[\text{m}/\text{H}] = -1$, $\log(g) = 4.5$ (solid green lines; Tremblin et al. 2015; Phillips et al. 2020; Leggett et al. 2021). Gray dashed lines between the gray and blue sequences indicate the effect of increasing gravity at constant T_{eff} , and gray solid lines between the gray and green sequences indicate the effect of decreasing metallicity at constant T_{eff} . Disagreements between the model sequences and field dwarf loci (black points) may arise from relatively small deficiencies in the models, particularly the treatment of the broad KI resonant line at the Y band, and at $\sim 3.5 \mu\text{m}$ for the coldest objects where the model flux trends too low. These topics are addressed in Section 7 of Leggett et al. (2021).

In the top ($Y - J$) panel of Figure 2, the confirmed and candidate metal-poor objects (all having $J - W2 < 6$ mag) do not stand out strongly from the “normal” brown dwarf sequence. In this same $J - W2 < 6$ mag color range, the $[\text{m}/\text{H}] = -1$, 0 model tracks are likewise not majorly differentiated from one another, though they do diverge in $Y - J$ color toward redder $J - W2$. The $J - H$ panel of Figure 2 suggests that metal-poor brown dwarfs have a moderate $J - H$ excess with respect to “normal” brown dwarfs, in reasonable agreement with the model tracks. This may indicate that future photometric follow-up of metal-poor brown dwarf candidates could benefit from prioritizing the H band over the Y band, though the Y band may still be highly valuable for the very coldest metal-poor candidates like WISEA 1534-1043 (see Section 4.3).

No clear-cut narrative emerges as of yet from the $J - K$ panel of Figure 2. Four (candidate) metal-poor objects (CWISE 0738-6643, WISEA 1553+6933, WISEA 1810-1010, and WISE 2105-6235 (from Luhman 2014a) have $J - K$ color $\sim 0.5\text{-}1.5$ mag redder than typical brown dwarfs of similar $J - W2$ colors, whereas the benchmark Wolf 1130C (blue triangle) is on the blue side of typical in $J - K$ color. In order to draw firm conclusions, more K -band spectroscopy or photometry must be collected for metal-poor brown dwarfs, particularly given that H_2 opacity prominent at the K band is sensitive to both metallicity and gravity; if there is a range in gravity (i.e., mass/age) at a given T_{eff} then that would obfuscate the effect of metallicity.

The bottom two panels of Figure 2 show $W1 - W2$ and ch1-ch2 color as a function of $J - W2$. The (candidate) metal-poor population is well separated from the “normal” brown dwarf sequence in both of these panels, with $W1 - W2$ and ch1-ch2 colors both significantly bluer for metal-poor objects at fixed $J - W2$ color. The models are also in good agreement with the data regarding this trend. This finding reinforces the suggestion of Meisner et al. (2021) that metal-poor T dwarf candidates can be selected by identifying objects that have relatively blue $W1 - W2$ for their $J - W2$ color. The separation between metal-poor candidates and the broader population is somewhat cleaner in terms of ch1-ch2 than $W1 - W2$, which may arise from the superior sensitivity/resolution of Spitzer as compared to WISE, or differences between how the $W1$ and ch1 bandpasses integrate against the

¹⁰ Standard photometry has also been computed for the whole grid and is available at <https://zenodo.org/record/7931460>.

¹¹ All the models are available at <https://opendata.erc-atmo.eu>.

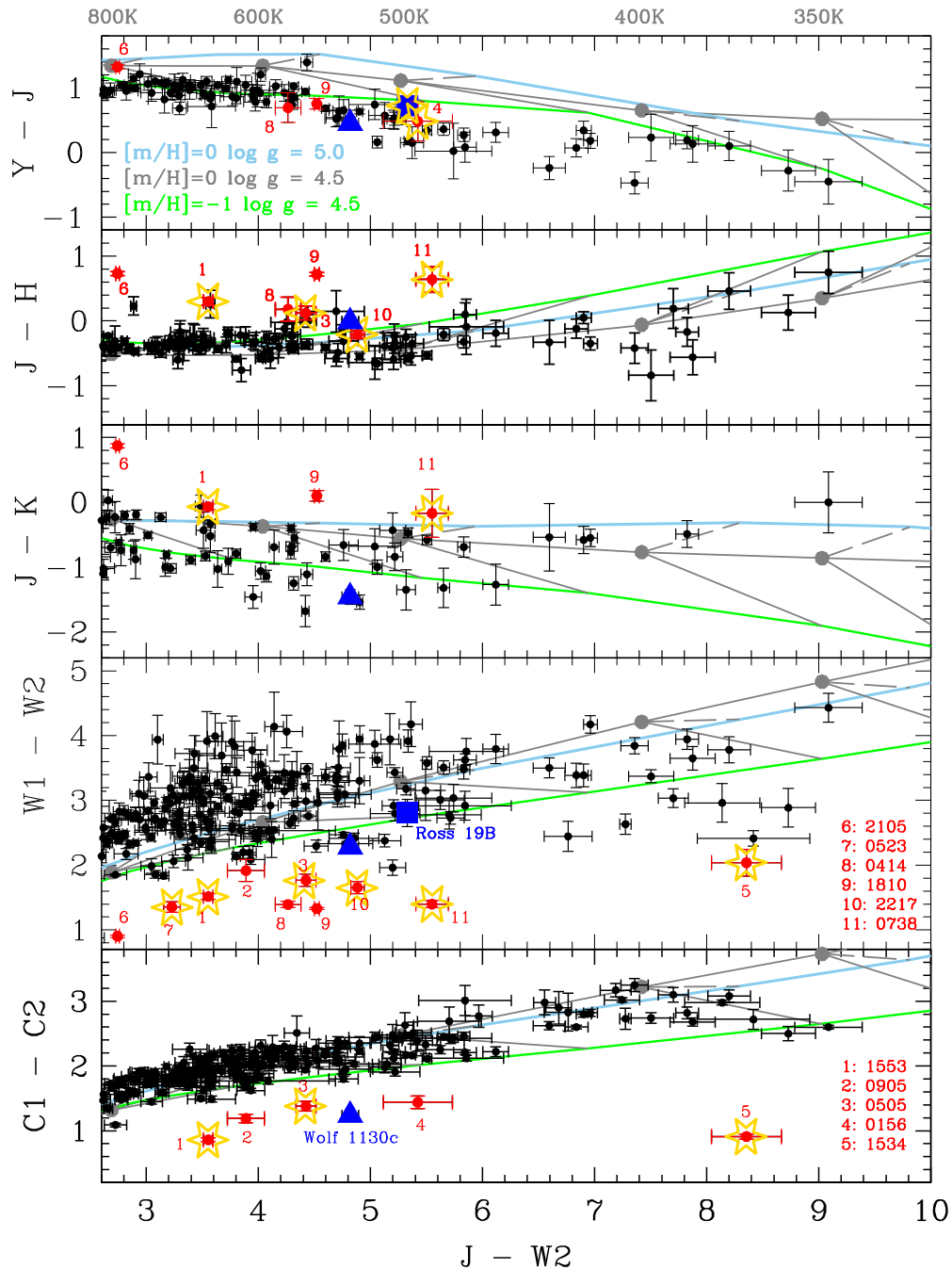


Figure 2. Color–color plots for T and Y dwarfs. The upward blue triangle (blue square) is the metal-poor benchmark T dwarf Wolf 1130C (Ross 19B). These two benchmark systems have metallicities of -0.75 and -0.40 dex, respectively (see Sections 2.1 and 2.2). Red points are (candidate) metal-poor brown dwarfs, identified by red text annotations in the bottom two panels. Red points with surrounding yellow stars represent objects for which we present new Gemini photometry. The gray lines connecting filled gray circles are solar-metallicity model sequences with $\log g = 4.5$; the dots indicate the colors for the T_{eff} values shown along the top axis. Light blue lines are also solar-metallicity sequences, but these have a higher gravity of $\log g = 5.0$, implying a higher mass and older age for a given T_{eff} (e.g., Figure 10 of Marley et al. 2021). Light green lines have $\log g = 4.5$ and a metallicity of one-tenth solar. Gray dashed lines between the gray and blue sequences indicate the effect of increasing gravity at constant T_{eff} , and gray solid lines between the gray and green sequences indicate the effect of decreasing metallicity at constant T_{eff} . See Section 4.1 for a description of the models used in this figure, and Section 4.2 for a discussion of the observed trends.

reduction of $3\text{--}4\ \mu\text{m}$ methane absorption toward lower metallicities. The Appendix compares the WISE and Spitzer photometry for our sample, and also illustrates the importance of using the proper motion-corrected magnitudes given in CatWISE2020 (Marocco et al. 2021).

Figure 3 shows $W2$ absolute magnitude (M_{W2}) as a function of $J - H$, $W1 - W2$, and $J - W2$ for our Gemini sample along with a broader set of literature T and Y dwarfs. Note that many

members of our old/cold sample lack trigonometric parallaxes and hence cannot be included in Figure 3. Overplotted within each panel are the same three model tracks from Figure 2. The models predict that M_{W2} is brighter for $[m/H] = -1$ than for $[m/H] = 0$ at fixed $J - H$ color. WISEA 1810–1010 aligns with this trend assuming it has a metallicity somewhat below -1 . Wolf 1130C falls in between the $[m/H] = -1, 0$ tracks in the $J - H$ panel, consistent with its benchmark metallicity of

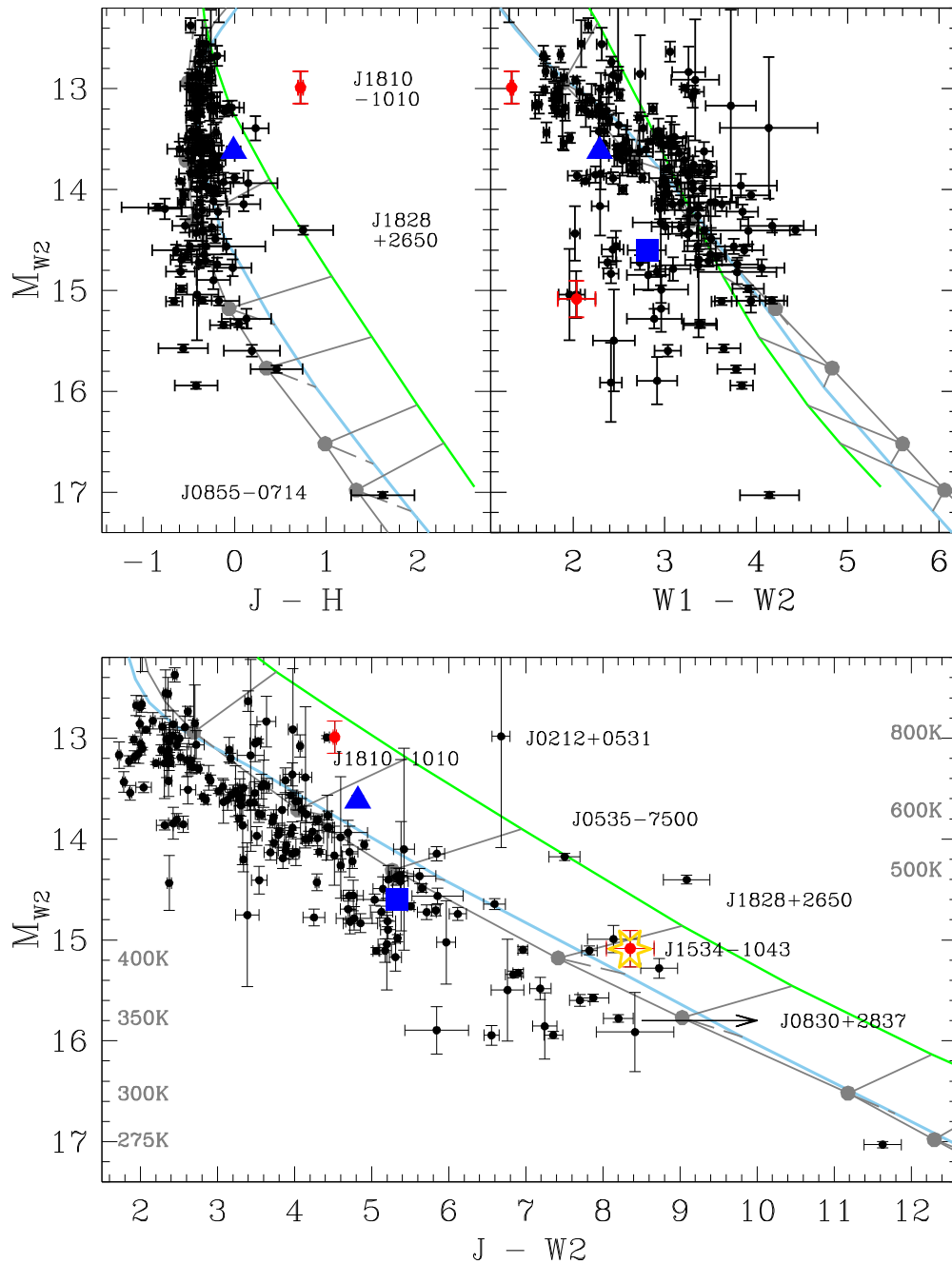


Figure 3. Color–magnitude plots for T and Y dwarfs. The upward blue triangle (blue square) is the metal-poor benchmark T dwarf Wolf 1130C (Ross 19B). Outliers are identified. We present new J -band photometry for WISEA 1534–1043 in this work (red dot with surrounding yellow star). Red dots without a yellow star are data points from the prior literature for metal-poor brown dwarf candidates. The black arrow in the bottom panel illustrates the lower limit on $J - W2$ from Bardalez Gagliuffi et al. (2020) for WISEA 0830+2837. J0212+0531 is CWISEP J021243.55+053147.2 (Meisner et al. 2020a; Leggett et al. 2021). J0535–7500 is WISE J053516.80–750024.9 (Kirkpatrick et al. 2012). J1828+2650 is WISEPA J182831.08+265037.8 (Cushing et al. 2011; Kirkpatrick et al. 2011). Model sequences are shown as gray, blue, and green lines, as described in Figure 2. Gray filled circles on the gray sequence correspond to the colors for the T_{eff} values shown on the left and right axes in the lower panel.

–0.75 dex. The $[m/H] = -1, 0$ model tracks in M_{W2} versus $W1 - W2$ have little overlap along the WISE color axis, complicating interpretation. Nevertheless, it is clear that metal-poor candidates WISEA 1534–1043 and WISEA 1810–1010 are outliers compared to the general brown dwarf population, being relatively blue in $W1 - W2$ at fixed M_{W2} , or alternatively fainter in M_{W2} at fixed $W1 - W2$. Wolf 1130C and Ross 19B are more consistent with the broader population in the M_{W2} versus $W1 - W2$ panel, but both deviate at least

slightly in the same sense as WISEA 1534–1043 and WISEA 1810–1010. The bottom panel of Figure 3 shows M_{W2} as a function of $J - W2$ color. At fixed $J - W2$, the $[m/H] = 0$ track corresponds to a cooler temperature and hence fainter M_{W2} than the $[m/H] = -1$ track. The (candidate) metal-poor objects WISEA 1534–1043, WISEA 1810–1010, and Wolf 1130C all fall in between the $[m/H] = -1, 0$ model tracks in the bottom panel of Figure 3, suggesting metallicities in the range $-1 < [m/H] < 0$. However, binarity rather than

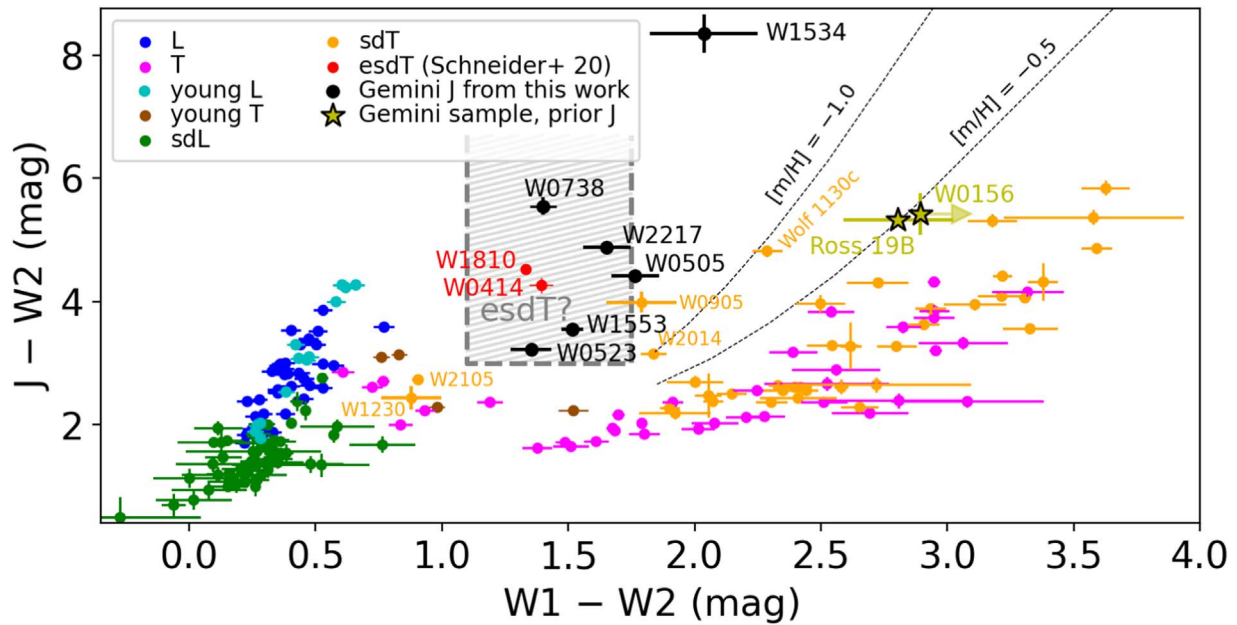


Figure 4. Color-color diagram (adapted from Meisner et al. 2021) highlighting candidate extreme T-type subdwarfs and updated to reflect the J -band results of our Gemini follow-up imaging campaign (black dots). The other samples shown are L dwarfs (blue), young L dwarfs (cyan), L subdwarfs (green), “normal” T dwarfs (magenta), young T dwarfs (brown), T subdwarfs (orange), esdT candidates from Schneider et al. (2020; red; W0414 = WISEA 0414–5854, W1810 = WISEA 1810–1010), and members of our present Gemini sample with J magnitudes from the prior literature (yellow stars). Note the location of WISEA 1534–1043 near the very upper middle. The shaded gray box indicates the fiducial esdT candidate color-color selection proposed in Meisner et al. (2021). Dotted black lines show our model tracks for $[m/H] = 0$ and $[m/H] = -0.5$ (labeled in black text near the upper right end of each track). Both of these model tracks have $\log(g) = 5$, $\log(K_{\text{z}}) = 7$, and $\gamma = 1.25$ (Tremblin et al. 2015). CWISE 0738–6643 (labeled W0738) stands out as unusually red in $J - W2$ for its modest $W1 - W2$ color, even among the sample of esdT candidates. CWISEP J050521.29–591311.7 (labeled W0505), CWISEP 0905+7400 (labeled W0905; Meisner et al. 2020a), and WISE J201404.13+042408.5 (labeled W2014; Kirkpatrick et al. 2012) are also individually labeled because they fall just outside of the fiducial esdT color-color selection box. The early T subdwarf candidate labeled W1230 is CWISE J123041.80+380140.9 from Kota et al. (2022).

metallicity could be an alternative effect pushing these objects toward brighter absolute magnitudes at fixed color. Ross 19B appears consistent with $[m/H] \approx 0$ in terms of M_{W2} versus $J - W2$.

Figure 4 shows a $J - W2$ versus $W1 - W2$ color-color diagram for our Gemini sample in an even broader context of various LTY brown dwarf populations. $[m/H] = -0.5$ and $[m/H] = -1$ model tracks are overplotted as dotted black lines. Ross 19B and CWISEP 0156+3255 land nearby one another within this color-color diagram, very close to the $[m/H] = -0.5$ track.¹² This aligns well with the fact that we believe the Ross 19 system to have $[m/H] \approx -0.4$ based on detailed characterization of its M dwarf primary (Schneider et al. 2021). Ross 19B and CWISEP 0156+3255 also fall nearby one another within the $Y - J$ versus $J - W2$ color-color panel of Figure 2. These considerations suggest that CWISEP 0156+3255 may have a metallicity in the range of -0.4 to -0.5 dex, reinforcing its status as a T-type subdwarf candidate. It would be valuable to obtain a higher signal-to-noise ratio J -band detection of CWISEP 0156+3255, as the Meisner et al. (2020a) J -band measurement has a large 0.3 mag uncertainty indicating a marginal detection.

In the $ch1 - ch2$ versus $J - W2$ panel of Figure 2 and in Figure 4, WISEA 1534–1043 still stands far apart from the remainder of our old/cold sample. We can see that CWISE 0738–6643 represents the object closest to “forming a bridge”

between WISEA 1534–1043 and the esdT candidate population, in the sense that CWISE 0738–6643 has the largest $J - W2$ color among esdT candidates.¹³ The relatively large $J - W2$ color of CWISE 0738–6643 may be an indication that it is the coolest of the as-yet identified esdT candidates, making it a relatively high priority for additional future follow-up.

The second reddest esdT candidate in terms of $J - W2$ (i.e., potentially second coldest) is CWISE 2217–1454. Acquiring K -band photometry of CWISE 2217–1454 would allow us to search for the enhancement of H_2 collision-induced absorption previously seen in T-type subdwarfs (e.g., Zhang et al. 2019), and gauge whether this effect is present in CWISE 2217–1454. CWISE 2217–1454 would be a relatively high leverage data point if added to the Figure 2 $J - K$ versus $J - W2$ diagram, as the model tracks predict that $J - K$ color diverges somewhat more with metallicity toward redder $J - W2$. Spectroscopic confirmation/metallicity are also needed for CWISE 0738–6643 and would aid in assessing whether blue or rather red $J - K$ color should be taken as an indicator of very low metallicity, < -0.5 dex, in T dwarfs.

Meisner et al. (2021) proposed an esdT candidate selection technique using the criteria $1.1 \text{ mag} \leq W1 - W2 \leq 1.75 \text{ mag}$ and $J - W2 > 3 \text{ mag}$. This suggested color-color selection is denoted in Figure 4 as a hatched gray rectangular region. The Meisner et al. (2021) esdT color-color region was delineated in a somewhat ad hoc manner, and as such its exact boundaries may require adjustment as more is learned about the (candidate) esdT population. For instance, Brooks et al. (2022) drew the esdT

¹² Although CWISEP 0156+3255 is shown in Figure 4 with a $W1 - W2$ color limit based on a claimed $W1$ nondetection in CatWISE2020, the CatWISE Preliminary Catalog listed it as detected in both $W1$ and $W2$, with a color of $2.749 \pm 0.424 \text{ mag}$, suggesting that the placement of our arrow is near to the actual color-color location at which this object lands.

¹³ We consider WISEA 1534–1043 to be more so an sdY candidate than an esdT candidate, as this object falls outside of the nominal esdT color-color selection box proposed in Meisner et al. (2021) and shown in Figure 4.

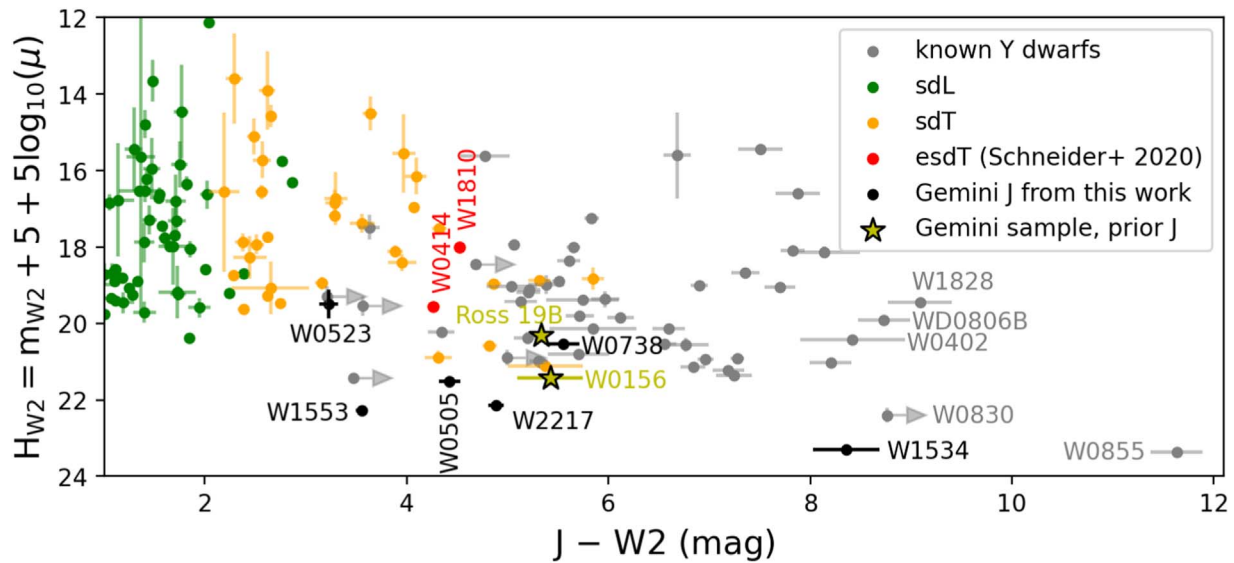


Figure 5. Reduced proper motion diagram for members of our sample with Gemini J -band detections (black points), L subdwarfs (green), T subdwarfs (orange), esdT candidates from Schneider et al. (2020; red; W0414 = WISEA 0414–5854, W1810 = WISEA 1810–1010), and known Y dwarfs (gray). Ross 19B and CWISEP 0156 +3255 (labeled W0156) are indicated with yellow stars because they are members of our Gemini sample with J -band detections from the prior literature (Meisner et al. 2020a; Schneider et al. 2021). Some of the Y dwarfs which appear most extreme in this diagram are individually labeled: W0402 = CWISEP J040235.55–265145.4 (Meisner et al. 2020a), WD0806B = WD 0806–661B (Luhman et al. 2011), W0830 = WISEA 0830+2837 (Bardalez Gagliuffi et al. 2020), W0855 = WISE 0855–0714 (Luhman 2014b), and W1828 = WISEPA J182831.08+265037.8 (Cushing et al. 2011; Kirkpatrick et al. 2011).

selection box somewhat differently, with the upper boundary in $W1 - W2$ color placed at 2 mag rather than 1.75 mag (see their Figure 3). Figure 4 suggests that perhaps we should shift the Meisner et al. (2021) selection redward in $W1 - W2$ by ~ 0.15 mag at the blue end and $\lesssim 0.1$ mag at the red end.

Several objects land only slightly outside of the gray hatched esdT selection box drawn in Figure 4: CWISEP 0505–5913, CWISEP 0905+7400, WISE J201404.13+042408.5 (Kirkpatrick et al. 2012), and WISE 2105–6235. The former three fall just redward of the esdT selection box’s right side $W1 - W2 = 1.75$ mag boundary, while the latter is somewhat blueward of both the left boundary ($W1 - W2 \geq 1.1$ mag) and lower boundary ($J - W2 \geq 3$ mag). We caution that the nominal Meisner et al. (2021) esdT color–color selection criteria were tentative/preliminary, such that these objects near the boundary also merit additional follow-up toward understanding the newly identified old/cold brown dwarf population (s). WISE 2105–6235 is unusual in that it falls blueward rather than redward of the nominal esdT selection in terms of $W1 - W2$ color. We note that WISE 2105–6235 is contaminated by a background source during the prehibernation WISE mission, so that its $W1$ and $W2$ magnitudes from AllWISE and CatWISE are likely biased. Using the unTimely Catalog (Meisner et al. 2023), which performs independent flux measurements per WISE sky pass, we find $W1 = 14.82 \pm 0.01$ mag and $W2 = 13.93 \pm 0.02$ mag, excluding WISE epochs earlier than year 2019.0. This curated unTimely photometry results in $W1 - W2 = 0.89 \pm 0.02$ mag and $J - W2 = 2.71 \pm 0.02$ mag, which are quite similar to values obtained from CatWISE2020 and therefore would not shift WISE 2105–6235 into the esdT color–color region.

Figure 5 shows a reduced proper motion diagram (Jones 1972) leveraging our new Gemini J -band photometry in combination with literature data for other L-type subdwarfs, T-type subdwarfs, candidate esdTs, and Y dwarfs. Reduced proper motion (here given by $H_{W2} = m_{W2} + 5 + 5 \log_{10} \mu$, with μ in arcseconds per year) is a useful stand-in for absolute

magnitude when a trigonometric parallax is unavailable, as is the case for most of the objects plotted in Figure 5. Reduced proper motion increases both with high kinematics (large V_{tan}) and with decreasing luminosity. Hence, Figure 5 should tend to highlight the oldest/coldest brown dwarfs as having high H_{W2} (i.e., landing toward the lower boundary of the reduced proper motion diagram) and high $J - W2$ (which increases with decreasing temperature and decreasing metallicity, e.g., Kirkpatrick et al. 2011; Meisner et al. 2021). Among our Gemini sample, only Ross 19B and WISEA 1534–1043 have parallaxes available,¹⁴ so reduced proper motion is particularly valuable for providing another window into which old/cold sample members may be relatively extreme, in the sense of having unusually low luminosities and/or extremely high kinematics. WISEA 1534–1043 stands out in terms of high $W2$ reduced proper motion (exceeded only by WISE 0855–0714 among ultracool dwarfs) and red $J - W2$ color (exceeded only by a handful of the coolest known Y dwarfs; see Section 4.3 for further details). CWISE 0738–6643 and CWISE 2217–1454 also appear relatively extreme (relatively far toward the lower right) in this reduced proper motion diagram when compared to our remaining Gemini J -band targets (CWISEP 0505–5913, CWISE 0523–0153, and WISEA 1553+6933) suggesting once again that CWISE 0738–6643 and CWISE 2217–1454 may be the most extreme esdT candidates in terms of temperature, metallicity, and/or kinematics. However, in Figure 5, CWISE 0738–6643 lands very near Ross 19B, which is thought to be only moderately metal-poor ($[m/H] \gtrsim -0.5$). Though CWISE 0738–6643 and CWISE 2217–1454 may be superlative among candidate esdTs based on available photometric/astrometric indicators, near-infrared spectroscopy will be critical to determine whether their metallicities are truly extreme ($[m/H] \lesssim -1$) or more mildly metal poor ($[m/H] \gtrsim -0.5$).

¹⁴ In Figure 3, we have assigned the Ross 19 Gaia parallax to Ross 19B, on the premise that they are physically associated.

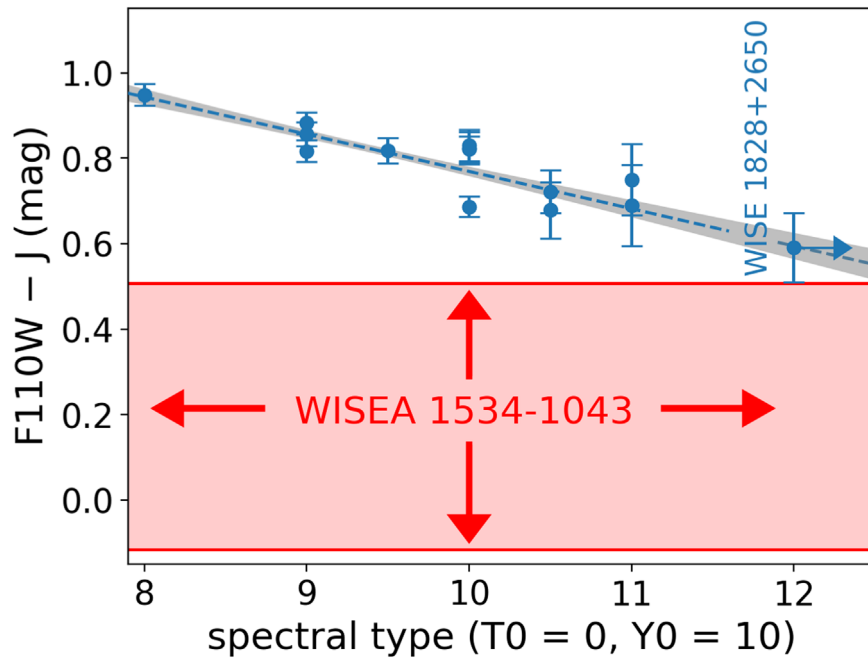


Figure 6. The $F110W - J$ color of WISEA 1534–1043 (red shaded region) compared to $F110W - J$ color synthesized from Hubble Space Telescope spectroscopy of 14 late T and Y dwarfs (blue data points; Cushing et al. 2011, 2014, 2021; Kirkpatrick et al. 2012; Schneider et al. 2015). There is a roughly linear trend between $F110W - J$ color and numerical spectral type ($T_0 = 0$, $Y_0 = 10$). The blue dashed line shows a linear fit to the comparison sample (excluding W1534) and the gray envelope shows the 1σ linear fit confidence interval. The Pearson correlation coefficient of the comparison sample in terms of $F110W - J$ vs. spectral type is -0.89 , indicating a strong negative correlation. W1534 has a bluer $F110W - J$ color than the other late T and Y dwarfs, such that the 1σ upper envelope of its $F110W - J$ color remains bluer than the bluest $F110W - J$ color in the comparison sample. This indicates that WISEA 1534–1043 has an unusual spectrum in the $0.9\text{--}1.4\ \mu\text{m}$ range relative to the known population of brown dwarfs currently thought to be similar in temperature.

4.3. The Temperature and Metallicity of WISEA 1534–1043

Our Gemini J -band detection of WISEA 1534–1043 is the first-ever ground-based detection of this object, which had previously only been detected from space with WISE, Spitzer, and HST in the $F110W$ bandpass spanning the $\sim 0.9\text{--}1.4\ \mu\text{m}$ wavelength range.

Figure 6 shows $F110W - J$ colors of late T and Y dwarfs for which it is possible to synthesize this color from archival HST near-infrared spectroscopy (Cushing et al. 2011, 2014, 2021; Kirkpatrick et al. 2012; Schneider et al. 2015). As noted in Kirkpatrick et al. (2021b), the typical $F110W - J$ color for late T and Y dwarfs is ~ 0.8 mag. Based on our new Gemini J -band detection, WISEA 1534–1043, on the other hand, has $F110W - J = 0.20 \pm 0.31$ mag, indicated by the red hatched region in Figure 6. WISEA 1534–1043 is bluer than all other objects in our late T/Y comparison sample with $F110W - J$ color available. The next bluest object in $F110W - J$ is WISEPA J182831.08+265037.8 (WISE 1828+2650 for short; Cushing et al. 2011; Kirkpatrick et al. 2011), itself an enigmatic Y-type dwarf presently thought to be perhaps a tight pair of two ~ 325 K, $\sim 5 M_J$ objects (Leggett et al. 2013; Cushing et al. 2021). Still, WISEA 1534–1043 is so much bluer than WISE 1828+2650 in $F110W - J$ that the 1σ color upper envelope for WISEA 1534–1043 remains lower than the central value of $F110W - J$ for WISE 1828+2650 ($F110W - J = 0.59 \pm 0.08$ mag). The Figure 6 sample of comparison objects with synthetic $F110W - J$ available ranges from spectral type T8 to spectral type $\geq Y_2$, the latter pertaining to WISE 1828+2650.

Figure 6 shows that there is a clear trend of decreasing $F110W - J$ color toward later spectral types in the T8– Y_2 range. This trend could potentially hint at an extremely cold temperature for WISEA 1534–1043, but no such conclusion can be drawn without the

ability to disentangle the effects of temperature versus metallicity, both of which may tend to decrease $F110W - J$.

Based on the model tracks and associated isothermality lines shown in Figures 2 and 3, WISEA 1534–1043 has photometry most consistent with $T_{\text{eff}} \approx 400\text{--}550$ K and $[m/H] \lesssim -0.5$ dex but perhaps significantly lower. The $J - W_2$ versus $W_1 - W_2$ panel of Figure 2 indicates that WISEA 1534–1043 has a metallicity < -1 dex, because it falls blueward of the $[m/H] = -1$ dex model track in terms of $W_1 - W_2$ color. Linearly extrapolating the $J - W_2$ versus $W_1 - W_2$ isothermality contours suggests $T_{\text{eff}} \approx 550$ K for WISEA 1534–1043. Our M_{W_2} versus $W_1 - W_2$ color–magnitude plot (Figure 3) also suggests $[m/H] < -1$ dex for WISEA 1534–1043, as WISEA 1534–1043 falls below the $[m/H] = -1$ model track. A metallicity below -1 dex for WISEA 1534–1043 would be plausible given that this object displays the kinematics characteristic of the Milky Way halo (Kirkpatrick et al. 2021b). On the other hand, our M_{W_2} versus $J - W_2$ color–magnitude plot suggests a less extreme metallicity for WISEA 1534–1043, perhaps near the middle of the $-1 < [m/H] < 0$ range. Our M_{W_2} versus $J - W_2$ color–magnitude diagram also indicates a temperature near 400 K or perhaps slightly lower for WISEA 1534–1043. Nevertheless, because we find temperatures as high as 550 K to be plausible for WISEA 1534–1043, while the T/Y transition occurs at ≈ 485 K (Leggett et al. 2021), we cannot yet determine whether WISEA 1534–1043 is the first Y-type subdwarf. Further complicating matters, the T/Y boundary could depend in detail on metallicity and/or undergo significant revision in light of new JWST spectroscopy extending to mid-IR wavelengths.

JWST spectroscopy will be a critical and necessary step for unveiling the detailed physical properties of WISEA 1534–1043. In particular, the combination of JWST/NIRSpec (Jakobsen et al. 2022) spectroscopy, JWST/MIRI

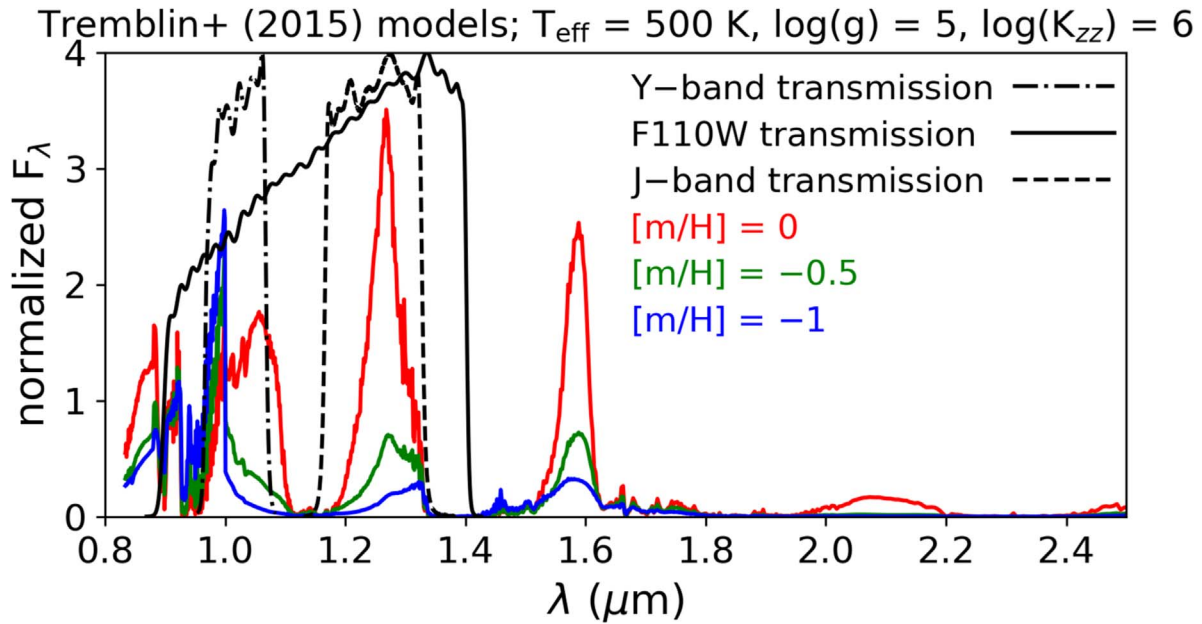


Figure 7. A metallicity sequence of models from Tremblin et al. (2015). All models have $T_{\text{eff}} = 500$ K, $\log(g) = 5$, and $\log(K_{\text{zz}}) = 6$. Red, green, and blue lines are the $[m/H] = 0$, -0.5 , and -1 dex models, respectively. All models are normalized to unity between 0.91 and 0.925 μm . The dotted–dashed black line shows the Gemini/Flamingos-2 Y-band transmission, the thin solid black line shows the F110W transmission, and the dashed black line provides the MKO J-band transmission. These transmission curves are displayed here with normalizations such that each has a maximum value of 4. As metallicity decreases, the J-band peak is dramatically suppressed such that a bluer color arises within the 0.9 – 1.4 μm wavelength range. Thus, the Tremblin et al. (2015) models appear qualitatively in alignment with the relatively blue F110W $- J$ color of WISEA 1534–1043.

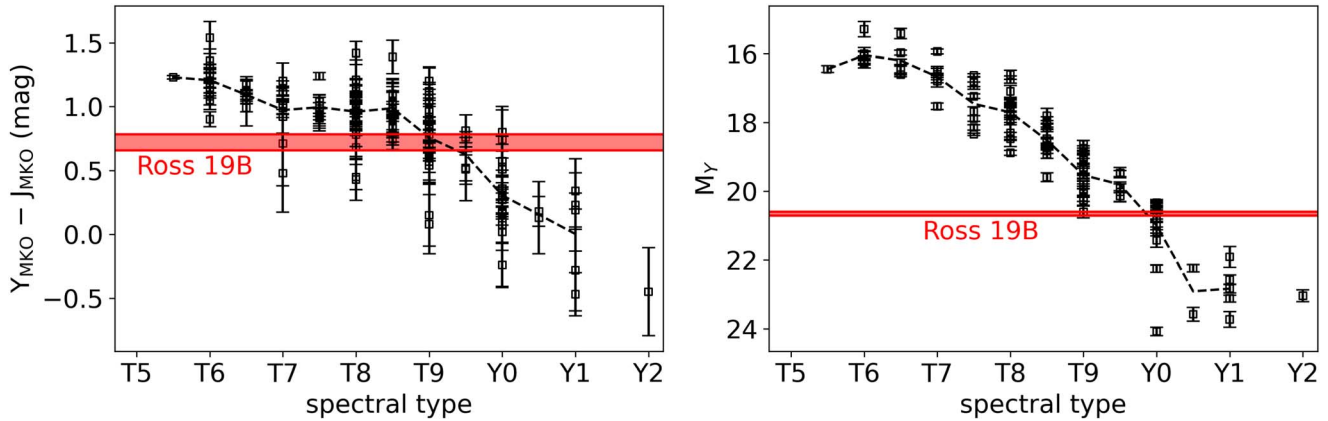


Figure 8. Our new Gemini Y-band detection of Ross 19B allows us to further place it in context with the population of late T and early Y dwarfs. Left: $Y_{\text{MKO}} - J_{\text{MKO}}$ color as a function of spectral type, for the population of known late T and Y dwarfs (black squares with vertical error bars). The $Y_{\text{MKO}} - J_{\text{MKO}}$ measurement for Ross 19B is shown as a shaded red rectangle. Right: Y-band absolute magnitude vs. spectral type for late T and Y dwarfs, plus our Ross 19B measurement in red. In both panels the dashed black line shows the mean trend for known objects as a function of spectral type. The $Y_{\text{MKO}} - J_{\text{MKO}}$ color and M_Y measurements for Ross 19B favor a spectral type between T9 and Y0.

(Rieke et al. 2015) spectroscopy, and JWST/MIRI photometry together covering the ≈ 1 – 21 μm range would allow for accurate determination of the bolometric luminosity and hence the temperature of WISEA 1534–1043. Medium-resolution ($R \approx 2700$) JWST/NIRSpec spectroscopy using the G395H grating covering 2.87 $\mu\text{m} < \lambda < 5.14$ μm would provide a wealth of molecular line diagnostics in a spectral region where we expect a strong signature of methane depletion if WISEA 1534–1043 is indeed as metal-poor as suggested by available photometry.

Our model-based $T_{\text{eff}} = 400$ – 550 K estimate for WISEA 1534–1043 agrees well with a simplistic temperature estimate based on its Spitzer ch2 absolute magnitude of $M_{\text{ch2}} = 14.707 \pm 0.17$ (Kirkpatrick et al. 2021b). Using the $T_{\text{eff}}(M_{\text{ch2}})$ polynomial relation of Kirkpatrick et al. (2019) fit to the general $T_{\text{eff}} \lesssim 1000$ K brown dwarf population, this ch2

absolute magnitude translates into an effective temperature estimate of $T_{\text{eff}} = 453 \pm 77$ K, where the uncertainty is dominated by the 73 K scatter observed in the training sample relative to the polynomial model.

Figure 7 shows the evolution of Tremblin et al. (2015) model spectra for $T_{\text{eff}} = 500$ K as metallicity ranges between $[m/H] = -1$ dex (blue line) and $[m/H] = 0$ (red line). In the 0.9 – 1.4 μm wavelength range, the model spectra get bluer as metallicity decreases while all other parameters are held fixed. In detail, the predicted F110W $- J$ colors are 0.83 mag for $[m/H] = 0$, 0.43 mag for $[m/H] = -0.5$ dex, and -0.35 mag for $[m/H] = -1$ dex. Thus, if WISEA 1534–1043 had $T_{\text{eff}} = 500$ K, our F110W $- J$ synthetic color analysis would suggest $-1 \lesssim [m/H] \lesssim -0.5$ for WISEA 1534–1043. We note that, when the results of HST observing program 16243

(PI: Marocco) are published, measured F110W magnitudes for roughly a dozen more T/Y dwarfs will become available.¹⁵

4.4. The T/Y Boundary Phototype of Ross 19B

Figure 8 contextualizes Ross 19B with respect to the populations of late T and Y dwarfs in ways newly enabled by our Gemini *Y*-band detection of this object. No published spectrum of Ross 19b is available. In the absence of a true spectroscopically determined type, we can estimate the photometric type (phototype¹⁶) of Ross 19b. The photometric data remain consistent with Ross 19B lying near the T/Y boundary, favoring a spectral type between T9 and Y0. This is true both in terms of the $Y - J$ trend as a function of spectral type (left panel of Figure 8) and the M_Y trend as a function of spectral type (right panel of Figure 8). *H*-band photometry for Ross 19B would help to distinguish between late T and early Y,¹⁷ as the blue side of the *H* band bears the signature onset of NH₃ absorption characteristic of Y dwarfs but not T dwarfs (e.g., Cushing et al. 2011). If Ross 19B is confirmed to be a Y dwarf, it would be the widest known Y dwarf companion to either a main-sequence star or white dwarf.

5. Conclusion

Using the Gemini North and Gemini South observatories, we have provided crucial, previously lacking near-infrared photometry for a population of old and cold brown dwarfs thought to include the first known esdT and perhaps the first known Y-type subdwarf. Our photometry and subsequent analyses have highlighted CWISE 0738–6643 and CWISE 2217–1454 as relatively extreme in terms of kinematics and $J - W2$ color (a proxy for temperature) among the esdT candidate population. These two objects represent the most promising “bridges” between WISEA 1534–1043 and the broader esdT candidate sample. Completing the JHK photometry for CWISE 0738–6643 and CWISE 2217–1454 by obtaining a *K*-band detection of CWISE 2217–1454 should be prioritized, and would bear on the question of whether metal-poor T dwarfs have red or rather blue $J - K$ colors. NIR spectroscopy of both CWISE 0738–6643 and CWISE 2217–1454 should be prioritized, so as to best measure their true metallicities via detailed model comparisons.

Continued searches for more examples of very cold and metal-poor brown dwarfs remain vital. It seems unlikely that WISEA 1534–1043 would be in truth so anomalous and disjoint from the rest of the T/Y dwarf population as it appears today. Pinpointing a new set of examples that span the present gap between WISEA 1534–1043 and other known substellar objects would help us to establish a more clear mapping between the physical and observational properties of the lowest luminosity brown dwarfs.

Acknowledgments

We thank Nicolas Lodieu for sharing the Lodieu et al. (2022) spectrum of WISEA 1810–1010 with us. We thank Kevin Luhman for sharing the NIR spectrum of WISE 2105–6235 with us. We thank the anonymous referee for the helpful comments which improved this manuscript. Based on observations obtained at the international Gemini

Observatory, a program of NSF’s NOIRLab, which is managed by the Association of Universities for Research in Astronomy (AURA) under a cooperative agreement with the National Science Foundation on behalf of the Gemini Observatory partnership: the National Science Foundation (United States), National Research Council (Canada), Agencia Nacional de Investigacion y Desarrollo (Chile), Ministerio de Ciencia, Tecnologia e Innovacion (Argentina), Ministerio da Ciencia, Tecnologia, Inovacoes e Comunicacoes (Brazil), and Korea Astronomy and Space Science Institute (Republic of Korea). This work was enabled by observations made from the Gemini North telescope, located within the Maunakea Science Reserve and adjacent to the summit of Maunakea. We are grateful for the privilege of observing the universe from a place that is unique in both its astronomical quality and its cultural significance. This publication makes use of data products from WISE, which is a joint project of the University of California, Los Angeles, and the Jet Propulsion Laboratory/California Institute of Technology, funded by the National Aeronautics and Space Administration. The UHS is a partnership between the UK STFC, The University of Hawaii, The University of Arizona, Lockheed Martin, and NASA. The VISTA Data Flow System pipeline processing and science archive are described in Irwin et al. (2004), Hambly et al. (2008), and Cross et al. (2012). This research has made use of the NASA/IPAC Infrared Science Archive, which is funded by the National Aeronautics and Space Administration and operated by the California Institute of Technology. This research has benefitted from the Y Dwarf Compendium maintained by Michael Cushing at <https://sites.google.com/view/ydwarfcompendium/>.

Facilities: Gemini North, Gemini South, WISE, NEOWISE, Spitzer.

Software: Astropy (Astropy Collaboration et al. 2013, 2018), DRAGONS (Labrie et al. 2019), IDLUTILS, WiseView (Caselden et al. 2018).

Appendix

In the course of this work, we took care to update our photometry tables for mid–late T, Y, and metal-poor T/Y dwarf candidates with CatWISE2020 photometry (Marocco et al. 2021), which we found to be superior to foregoing data products such as AllWISE (Cutri et al. 2013) and CatWISE Preliminary (Eisenhardt et al. 2020). Figure 9 provides a comparison of CatWISE2020 and Spitzer photometry for a large sample of late T and Y dwarfs with the relevant Spitzer and WISE photometry available. Figure 9 shows that $W1 - ch1$ ($ch1$ is abbreviated as “C1” in the plot annotations) becomes quite noisy for very faint/cold/red populations, specifically as M_{W2} , $W1$, and/or $J - W2$ increase. This suggests that those attempting to select metal-poor brown dwarf candidates should exercise caution to avoid overinterpreting what may appear to be anomalously blue $W1 - W2$ color. The large scatter for $W1$ is presumably due to lesser sensitivity in WISE as compared to Spitzer, plus the frequent WISE blending that ensues due to its $\sim 6''$ FWHM point-spread function (compared to $\approx 1''$ FWHM for Spitzer/IRAC $ch1$ and $ch2$).

Figure 10 illustrates the importance of using CatWISE magnitudes that account for proper motion, $w1mpro_pm$, and $w2mpro_pm$, especially for objects with $\mu \gtrsim 1'' \text{ yr}^{-1}$. By $\mu \sim 1'' \text{ yr}^{-1}$, the WISE photometric bias incurred by neglecting to use the $_pm$ columns reaches $\approx 20\%$.

¹⁵ <https://www.stsci.edu/hst/phase2-public/16243.pro>

¹⁶ Brown dwarf phototypes are typically computed from broadband photometry comprising one or more color measurements.

¹⁷ At the time that we selected Ross 19B for observations as part of our Gemini program, the *H*-band filter was not available for use on GNIRS.

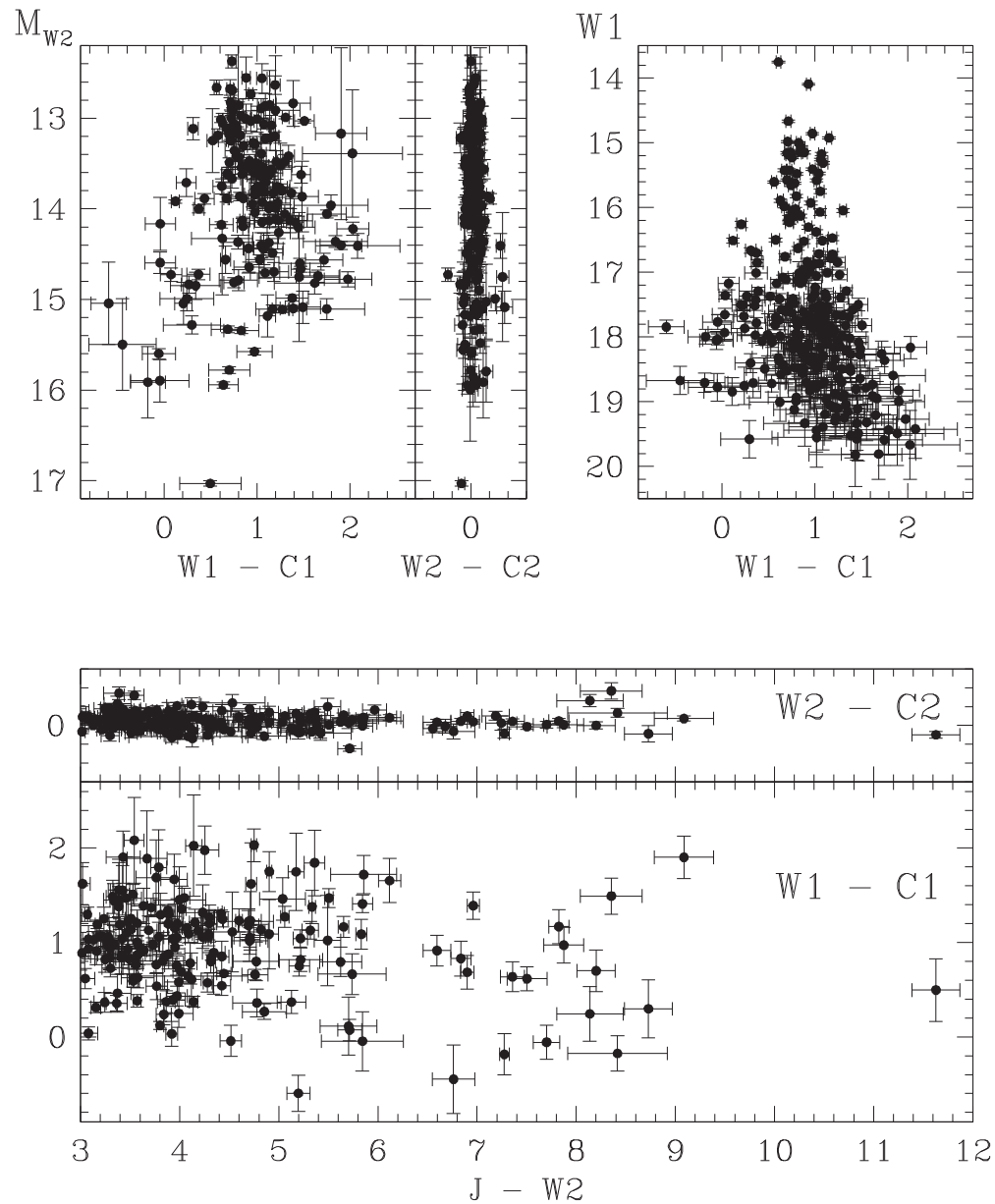


Figure 9. Comparison of WISE W1/W2 and Spitzer ch1/ch2 photometry for mid-late T dwarfs, Y dwarfs, and T/Y subdwarf candidates. W2 and ch2 remain tightly correlated with effectively zero systematic offset across the range of M_{W2} and $J - W2$ values spanned by this sample. On the other hand, there is considerable scatter between W1 and ch1 magnitudes, with this scatter becoming larger for increasing M_{W2} , W1, and $J - W2$. This suggests that caution ought to be exercised when attempting to select cold, low-metallicity candidates based on WISE W1 - W2 color only, as has been previously attempted/suggested in Meisner et al. (2021) and Brooks et al. (2022).

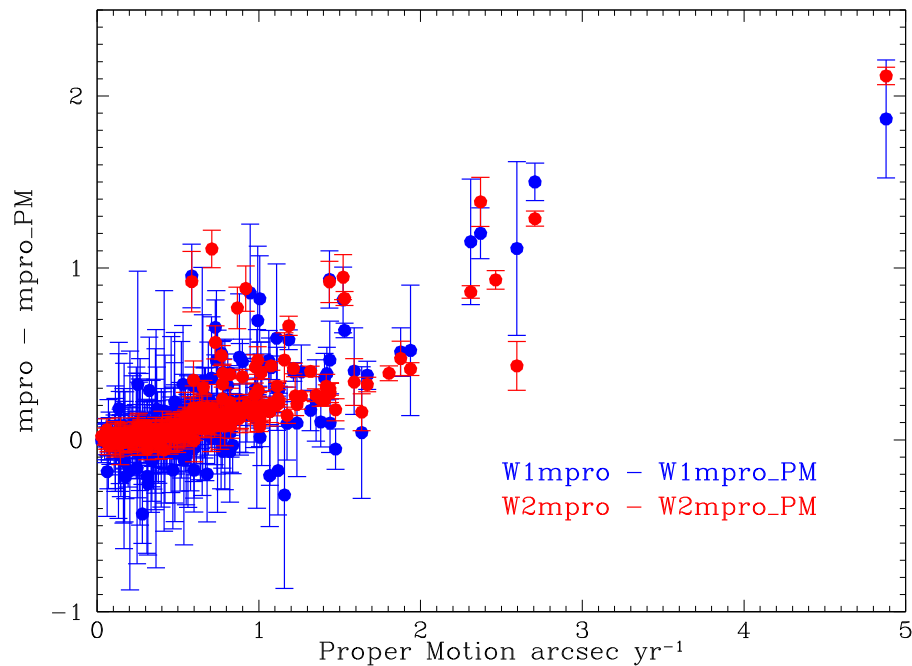


Figure 10. Comparison of CatWISE2020 magnitudes fitted with (without) accounting for proper motion, $w?mpro_pm$ ($w?mpro$), based on the sample of T and Y dwarfs shown in Figure 2. As the total proper motion (horizontal axis value) gets larger, a greater fraction of flux is “missed” by $w?mpro$, resulting in $w?mpro$ magnitudes that are systematically too faint. We therefore caution that it is important to use $w1mpro_pm$ and $w2mpro_pm$ rather than $w1mpro$ and $w2mpro$ for objects with total motions $\gtrsim 1'' \text{ yr}^{-1}$, even though $w1mpro_pm$ and $w2mpro_pm$ are not the default CatWISE2020 fluxes provided via IRSA.

ORCID iDs

Aaron M. Meisner <https://orcid.org/0000-0002-1125-7384>
 S. K. Leggett <https://orcid.org/0000-0002-3681-2989>
 Sarah E. Logsdon <https://orcid.org/0000-0002-9632-9382>
 Adam C. Schneider <https://orcid.org/0000-0002-6294-5937>
 Pascal Tremblin <https://orcid.org/0000-0001-6172-3403>
 Mark Phillips <https://orcid.org/0000-0001-6041-7092>

References

- Astropy Collaboration, Price-Whelan, A. M., Sipőcz, B. M., et al. 2018, *AJ*, 156, 123
- Astropy Collaboration, Robitaille, T. P., Tollerud, E. J., et al. 2013, *A&A*, 558, A33
- Bardalez Gagliuffi, D. C., Faherty, J. K., Schneider, A. C., et al. 2020, *ApJ*, 895, 145
- Bensby, T., Feltzing, S., & Oey, M. S. 2014, *A&A*, 562, A71
- Brandt, T. D., Dupuy, T. J., Bowler, B. P., et al. 2020, *AJ*, 160, 196
- Brooks, H., Kirkpatrick, J. D., Caselden, D., et al. 2022, *AJ*, 163, 47
- Casali, M., Adamson, A., Alves de Oliveira, C., et al. 2007, *A&A*, 467, 777
- Caselden, D., Westin, P. I., Meisner, A., Kuchner, M., & Colin, G. 2018, *WiseView: Visualizing Motion and Variability of Faint WISE Sources*, Astrophysics Source Code Library, ascl:1806.004
- Chabrier, G. 2003, *PASP*, 115, 763
- Chung, S. J., Zhu, W., Udalski, A., et al. 2017, *ApJ*, 838, 154
- Covey, K. R., Ivezić, Ž., Schlegel, D., et al. 2007, *AJ*, 134, 2398
- Cross, N. J. G., Collins, R. S., Mann, R. G., et al. 2012, *A&A*, 548, A119
- Cushing, M. C., Kirkpatrick, J. D., Gelino, C. R., et al. 2011, *ApJ*, 743, 50
- Cushing, M. C., Kirkpatrick, J. D., Gelino, C. R., et al. 2014, *AJ*, 147, 113
- Cushing, M. C., Schneider, A. C., Kirkpatrick, J. D., et al. 2021, *ApJ*, 920, 20
- Cutri, R. M., Wright, E. L., Conrow, T., et al. 2012, Explanatory Supplement to the WISE All-Sky Data Release Products
- Cutri, R. M., Wright, E. L., Conrow, T., et al. 2013, Explanatory Supplement to the AllWISE Data Release Products
- Dye, S., Lawrence, A., Read, M. A., et al. 2018, *MNRAS*, 473, 5113
- Eikenberry, S., Elston, R., Raines, S. N., et al. 2006, *Proc. SPIE*, 6269, 626917
- Eisenhardt, P. R. M., Marocco, F., Fowler, J. W., et al. 2020, *ApJS*, 247, 69
- Elias, J. H., Rodgers, B., Joyce, R. R., et al. 2006, *Proc. SPIE*, 6269, 626914
- Faherty, J. K., Burgasser, A. J., Cruz, K. L., et al. 2009, *AJ*, 137, 1
- Fazio, G. G., Hora, J. L., Allen, L. E., et al. 2004, *ApJS*, 154, 10
- Gagné, J., Faherty, J. K., Mamajek, E. E., et al. 2017, *ApJS*, 228, 18
- Hallakoun, N., & Maoz, D. 2021, *MNRAS*, 507, 398
- Hambly, N. C., Collins, R. S., Cross, N. J. G., et al. 2008, *MNRAS*, 384, 637
- Haywood, M., Di Matteo, P., Lehnert, M. D., Katz, D., & Gómez, A. 2013, *A&A*, 560, A109
- Hewett, P. C., Warren, S. J., Leggett, S. K., & Hodgkin, S. T. 2006, *MNRAS*, 367, 454
- Irwin, M. J., Lewis, J., Hodgkin, S., et al. 2004, *Proc. SPIE*, 5493, 411
- Jakobsen, P., Ferruit, P., Alves de Oliveira, C., et al. 2022, *A&A*, 661, A80
- Jones, E. M. 1972, *ApJ*, 173, 671
- Kesseli, A. Y., Kirkpatrick, J. D., Fajardo-Acosta, S. B., et al. 2019, *AJ*, 157, 63
- Kilic, M., Bergeron, P., Dame, K., et al. 2019, *MNRAS*, 482, 965
- Kirkpatrick, J. D., Cushing, M. C., Gelino, C. R., et al. 2011, *ApJS*, 197, 19
- Kirkpatrick, J. D., Gelino, C. R., Cushing, M. C., et al. 2012, *ApJ*, 753, 156
- Kirkpatrick, J. D., Gelino, C. R., Faherty, J. K., et al. 2021a, *ApJS*, 253, 7
- Kirkpatrick, J. D., Marocco, F., Caselden, D., et al. 2021b, *ApJL*, 915, L6
- Kirkpatrick, J. D., Martin, E. C., Smart, R. L., et al. 2019, *ApJS*, 240, 19
- Kota, T., Kirkpatrick, J. D., Caselden, D., et al. 2022, *AJ*, 163, 116
- Kroupa, P. 2001, *MNRAS*, 322, 231
- Kuchner, M. J., Faherty, J. K., Schneider, A. C., et al. 2017, *ApJL*, 841, L19
- Labrie, K., Anderson, K., Cárdenes, R., Simpson, C., & Turner, J. E. H. 2019, in *ASP Conf. Ser. 523, DRAGONS—Data Reduction for Astronomy from Gemini Observatory North and South*, ed. P. J. Teuben et al. (San Francisco, CA: ASP), 321
- Lawrence, A., Warren, S. J., Almaini, O., et al. 2007, *MNRAS*, 379, 1599
- Leggett, S. K., Cross, N. J. G., & Hambly, N. C. 2020, *MNRAS*, 493, 2568
- Leggett, S. K., Morley, C. V., Marley, M. S., et al. 2013, *ApJ*, 763, 130
- Leggett, S. K., Tremblin, P., Esplin, T. L., Luhman, K. L., & Morley, C. V. 2017, *ApJ*, 842, 118
- Leggett, S. K., Tremblin, P., Phillips, M. W., et al. 2021, *ApJ*, 918, 11
- Lindgren, L., Babusiaux, C., Bailer-Jones, C., et al. 2008, in *IAU Symp. 248, Giant Step: from Milli- to Micro-arcsecond Astrometry*, ed. W. J. Jin, I. Platais, & M. A. C. Perryman (Cambridge: Cambridge Univ. Press), 217
- Line, M. R., Marley, M. S., Liu, M. C., et al. 2017, *ApJ*, 848, 83
- Lodieu, N., Hambly, N. C., & Cross, N. J. G. 2021, *MNRAS*, 503, 2265
- Lodieu, N., Zapatero Osorio, M. R., Martín, E. L., Rebolo López, R., & Gauza, B. 2022, *A&A*, 663, A84
- Logsdon, S. E., Mace, G. N., McLean, I. S., & Martin, E. C. 2018, *ApJ*, 867, 96

- Luhman, K. L. 2014a, *ApJ*, 781, 4
Luhman, K. L. 2014b, *ApJL*, 786, L18
Luhman, K. L., Burgasser, A. J., & Bochanski, J. J. 2011, *ApJL*, 730, L9
Luhman, K. L., & Hapich, C. J. 2020, *AJ*, 160, 57
Luhman, K. L., & Sheppard, S. S. 2014, *ApJ*, 787, 126
Mace, G. N., Kirkpatrick, J. D., Cushing, M. C., et al. 2013a, *ApJ*, 777, 36
Mace, G. N., Kirkpatrick, J. D., Cushing, M. C., et al. 2013b, *ApJS*, 205, 6
Mace, G. N., Mann, A. W., Skiff, B. A., et al. 2018, *ApJ*, 854, 145
Mainzer, A., Bauer, J., Cutri, R. M., et al. 2014, *ApJ*, 792, 30
Mainzer, A., Cushing, M. C., Skrutskie, M., et al. 2011, *ApJ*, 726, 30
Marley, M. S., Saumon, D., Visscher, C., et al. 2021, *ApJ*, 920, 85
Marocco, F., Eisenhardt, P. R. M., Fowler, J. W., et al. 2021, *ApJS*, 253, 8
McLean, I. S., Steidel, C. C., Epps, H. W., et al. 2012, *Proc. SPIE*, 8446, 84460J
McMahon, R. G., Banerji, M., Gonzalez, E., et al. 2013, *Msngr*, 154, 35
Meisner, A. M., Caselden, D., Kirkpatrick, J. D., et al. 2020a, *ApJ*, 889, 74
Meisner, A. M., Caselden, D., Schlafly, E. F., & Kiwy, F. 2023, *AJ*, 165, 36
Meisner, A. M., Faherty, J. K., Kirkpatrick, J. D., et al. 2020b, *ApJ*, 899, 123
Meisner, A. M., Schneider, A. C., Burgasser, A. J., et al. 2021, *ApJ*, 915, 120
Phillips, M. W., Tremblin, P., Baraffe, I., et al. 2020, *A&A*, 637, A38
Rieke, G. H., Wright, G. S., Böker, T., et al. 2015, *PASP*, 127, 584
Schneider, A. C., Burgasser, A. J., Gerasimov, R., et al. 2020, *ApJ*, 898, 77
Schneider, A. C., Cushing, M. C., Kirkpatrick, J. D., et al. 2015, *ApJ*, 804, 92
Schneider, A. C., Meisner, A. M., Gagné, J., et al. 2021, *ApJ*, 921, 140
Skrutskie, M. F., Cutri, R. M., Stiening, R., et al. 2006, *AJ*, 131, 1163
Stephens, D. C., & Leggett, S. K. 2004, *PASP*, 116, 9
Swinbank, A. M. 2013, *Thirty Years of Astronomical Discovery with UKIRT* (Berlin: Springer), 299
Tokunaga, A. T., Simons, D. A., & Vacca, W. D. 2002, *PASP*, 114, 180
Tremblin, P., Amundsen, D. S., Chabrier, G., et al. 2016, *ApJL*, 817, L19
Tremblin, P., Amundsen, D. S., Mourier, P., et al. 2015, *ApJL*, 804, L17
Tremblin, P., Padiou, T., Phillips, M. W., et al. 2019, *ApJ*, 876, 144
Tsai, S.-M., Lyons, J. R., Grosheintz, L., et al. 2017, *ApJS*, 228, 20
Werner, M. W., Roellig, T. L., Low, F. J., et al. 2004, *ApJS*, 154, 1
Wright, E. L., Eisenhardt, P. R. M., Mainzer, A. K., et al. 2010, *AJ*, 140, 1868
Zhang, Z. H., Burgasser, A. J., Gálvez-Ortiz, M. C., et al. 2019, *MNRAS*, 486, 1260