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The brown dwarf atmosphere monitoring (BAM) project – II. Multi-epoch monitoring of extremely cool brown dwarfs

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ABSTRACT
With the discovery of Y dwarfs by the WISE mission, the population of field brown dwarfs now extends to objects with temperatures comparable to those of Solar system planets. To investigate the atmospheres of these newly identified brown dwarfs, we have conducted a pilot study monitoring an initial sample of three late-T dwarfs (T6.5, T8 and T8.5) and one Y dwarf (Y0) for infrared photometric variability at multiple epochs. With J-band imaging, each target was observed for a period of 1.0–4.5 h per epoch, which covers a significant fraction of the expected rotational period. These measurements represent the first photometric monitoring for these targets. For three of the four targets (2M1047, Ross 458C and WISE0458), multi-epoch monitoring was performed, with the time span between epochs ranging from a few hours to ∼2 years. During the first epoch, the T8.5 target WISE0458 exhibited variations with a remarkable min-to-max amplitude of 13 per cent, while the second epoch light curve taken ∼2 years later did not note any variability to a 3 per cent upper limit. With an effective temperature of ∼600 K, WISE0458 is the coldest variable brown dwarf published to date, and combined with its high and variable amplitude makes it a fascinating target for detailed follow-up. The three remaining targets showed no significant variations, with a photometric precision between 0.8 and 20.0 per cent, depending on the target brightness. Combining the new results with previous multi-epoch observations of brown dwarfs with spectral types of T5 or later, the currently identified variables have locations on the colour–colour diagram better matched by theoretical models incorporating cloud opacities rather than cloud-free atmospheres. This preliminary result requires further study to determine if there is a definitive link between variability among late-T dwarfs and their location on the colour–colour diagram.

Key words: brown dwarfs – stars: low-mass – stars: variables: general.

1 INTRODUCTION
Ultracool dwarfs, spanning the L, T and recently discovered Y dwarf (Kirkpatrick et al. 1999; Cushing et al. 2011) spectral types, provide a link between the coolest stars, giant planets in our Solar system and exoplanets. Without sufficient mass for nuclear fusion (e.g. Hayashi & Nakano 1963), brown dwarfs cool monotonically over time, causing changes in the chemical and physical processes responsible for sculpting the emergent spectra of their atmospheres. The formation and dissipation of dusty condensate clouds are key components of theoretical models developed to explain the fluxes and spectral features of brown dwarfs (e.g. Allard et al. 2001; Marley et al. 2002; Burrows, Sudarsky & Hubeny 2006; Helling & Woitke 2006). Early-T dwarf atmospheric models predicted that once the clouds from the L/T transition sink below the photosphere, the subsequent T-sequence should remain cloud-free (Marley et al. 2002). T dwarfs, however, appear to deviate from the expected cloud-free atmosphere colour as they cool (Fig. 1; blue curve) and become progressively redder. This phenomenon can be best explained by the formation of sulphide and alkali salt clouds as the brown dwarf cools (Lodders & Fegley 2006; Visscher, Lodders & Fegley 2006; Morley et al. 2012). With a three-dimensional treatment of the atmospheric dynamics, recent models have suggested that large-scale
a large-scale photometric variability survey of brown dwarfs – the brown dwarf atmosphere monitoring (BAM) programme. The initial BAM study (Wilson et al. 2014) covered 69 targets spanning the L0-T8 sequence, and detected multiple late-T variables. In this paper, we present the results of the second component of the BAM project that is designed to search for photometric variability over several epochs in four ultracool brown dwarfs at or near the T/Y spectral boundary. The properties of the sample of T/Y dwarfs are summarized in Section 2. The near-infrared (near-IR) imaging observations are described in Section 3. In Section 4, the data reduction and analysis required to construct the light curves is detailed. Results for each target are given in Section 5, followed by the discussion in Section 6 that includes a comparison with samples of higher temperature L and T brown dwarfs and theoretical models of cool atmospheres.

2 THE BAM-II SAMPLE

The sample for this pilot study consists of four ultracool field brown dwarfs which span the late-T to early-Y spectral types (see Fig. 1). Table 1 reports the target names, coordinates, J-band magnitudes, spectral types, effective temperatures and distances. The targets were discovered as part of large-scale surveys with 2MASS (Burgasser et al. 1999), UKIRT Infrared Deep Sky Survey (UKIDSS; Goldman et al. 2010) and Wide-field Infrared Survey Explorer (WISE; Cushing et al. 2011). For this initial study, the targets include objects with a range of properties, including youth (West et al. 2008), radio emission (Route & Wolszczan 2012; Williams, Berger & Zauderer 2013) and binarity (Burgasser et al. 2012).

The colour–colour diagram using near-IR (J, H) and WISE (W2) filters in Fig. 1 shows the variation in colours across the T and Y spectral types. Overplotted is the clear atmosphere track from Saumon et al. (2012) and theoretical models of brown dwarf atmospheres that include the effects of emergent sulphide clouds in the photosphere from Morley et al. (2012). Clouds with different values of the parameter $f_{\text{sed}}$ have different cloud properties; low $f_{\text{sed}}$ indicates smaller grain sizes and higher optical depths. Assuming that these clouds are patchy, we may expect to see more variability for the objects with colours consistent with more optically thick (low-$f_{\text{sed}}$) clouds. Our targets span a range of colours and model tracks, ranging from completely cloud-free (blue line), to low-$f_{\text{sed}}$ (solid red line) atmospheres with optically thick clouds, smaller grains and larger vertical extent.

2.1 2MASSW J1047539+212423

The brown dwarf 2MASSW J1047539+212423 (2M1047) was identified with multi-epoch 2MASS images and classified as a
T6.5 dwarf with Keck near-IR spectroscopy (Burgasser et al. 1999, 2002). Using a parallax-based distance of 10.3 pc, an effective temperature of $\sim$900 K was inferred (Vrba et al. 2004). 2M1047 is notable for measurement of radio variability, with bursts measured at a frequency of 4.75 GHz (Route & Wolszczan 2012), and quasi-quiet emission at 5.8 GHz (Williams et al. 2013), making it the coolest brown dwarf with measured radio emission. Highly circularly polarized radio bursts lasting $\sim$100 s were detected in three of the fifteen observations with Arecibo, each with a cadence of 0.1 s over $\sim$2 h. The radio observations were carried out over the course of 1 yr, indicating a persistent source (Route & Wolszczan 2012). The quasi-quiet emission was of longer duration ($\sim$40 min), but also two orders of magnitude fainter than the radio bursts. The target was monitored for variability in the $J$ and $H$ bands by Artigau, Nadeau & Doyon (2003) but did not exhibit any signs of variation. No contemporaneous optical or near-IR photometric observations were recorded during either of the radio campaigns.

2.2 Ross 458C

Ross 458C is the 102 arcsec common proper motion substellar companion to the stellar binary Ross 458AB (Goldman et al. 2010), composed of two M-stars with a projected separation of $\sim$5 au (Heintz 1994). The companion was detected in the UKIDSS (Lawrence et al. 2007), and broad-band/methane filter photometry identified Ross 458 C as a late-T dwarf (Goldman et al. 2010). Subsequent near-IR spectroscopy determined a spectral type of T8 and effective temperature of $\sim$650 K (Burgasser et al. 2010). Similar assessments are reported in Burningham et al. (2011) and Cushing et al. (2011). The distance to the Ross 458 system is 11.7$^{+0.21}_{-0.20}$ pc (Dupuy & Kraus 2013). The stellar pair in the system provides a means to estimate the age through measurements of stellar activity. The age for a field brown dwarf is hard to constrain. Based on the strength of H$\alpha$ emission, the level of variability (West et al. 2008) and space motion (Montes et al. 2001) of Ross 458AB, the age of the system has been estimated at $<1$ Gyr (e.g. Burgasser et al. 2010; Burningham et al. 2011). Given the youth of the system, Ross 458C is predicted to be of very low mass (5–20 $M_{\text{Jup}}$; Burningham et al. 2011), which overlaps with planetary mass regime. Ross 458C is therefore a benchmark object for the investigation of both brown dwarf and exoplanet atmospheres.

The atmosphere of Ross 458C measured by Burgasser et al. (2010) with near-IR spectroscopy reveals evidence of low surface gravity and the authors were able to better fit the near-IR spectrum with a cloudy atmosphere compared to cloudless. Burgasser et al. (2010) initially proposed the clouds in the atmosphere to be the reemergence of iron and silicate clouds, but more recently Morley et al. (2012) showed that models including salt and sulphide clouds fit the data better. Models incorporating both sulphide clouds and non-equilibrium chemistry have not yet been applied to the observational data.

2.3 WISEP J045853.89+643452.9AB

WISEP J045853.89+643452.9AB (WISE0458) was the first ultracool brown dwarf discovered by the WISE satellite (Wright et al. 2010) in its search for the coldest brown dwarfs in the solar neighbourhood (Mainzer et al. 2011). Comparison of the medium-resolution near-IR spectrum of WISE0458 with a grid of cloudless models suggested a very cool effective temperature of $\sim$600 K (Mainzer et al. 2011). High angular resolution imaging with the Keck laser guide star AO system revealed that the system has a binary companion at a separation of $\sim$0.5 arcsec and with a magnitude difference of $\sim$1 mag (Gelino et al. 2011). Recent parallax measurements estimated the objects distance to be 14$^{+2}_{-1}$ pc (Dupuy & Kraus 2013). AO-assisted spatially resolved spectroscopy confirmed that both objects are very late T dwarfs near the T/Y boundary; from the resolved spectra, the primary spectral type is T8.5 and the secondary spectral type is T9.5 (Burgasser et al. 2012). We do not resolve the individual components in this study.

2.4 WISEP J173835.53+273258.9

The final target, WISEP J173835.53+273258.9 (WISE1738), is among the first Y dwarfs detected by the WISE satellite (Cushing et al. 2011) and is still only one of eighteen known Y dwarfs (Kirkpatrick et al. 2012; Tinney et al. 2012). With a spectral classification of Y0 and an effective temperature of 430$^{+30}_{-40}$ K (Dupuy & Kraus 2013), this object is one of the coldest brown dwarfs discovered. WISE1738 has been selected as the spectral standard for the Y0 class (Kirkpatrick et al. 2012). At these low temperatures, water clouds are expected to form (Burrows, Sudarsky & Lunine 2003), potentially leading to variability in the emergent flux. Interestingly, WISE1738 might show long-period photometric variability. The object was originally measured to have a J-band magnitude of 19.51 $\pm$ 0.08 mag in Kirkpatrick et al. (2012), which was subsequently measured to be 20.05 $\pm$ 0.09 mag in the recent Leggett et al. (2013) study. We adopt the latter magnitude for the purposes of this study. The Leggett et al. (2013) study does note the inconsistency in the original Kirkpatrick et al. (2012) photometry and suggests that the difference could be due to corrupted Palomar WIRC data. We adopt the Leggett et al. (2013) magnitude for the purposes of this study.

3 OBSERVATIONS AND DATA REDUCTION

This pilot study to monitor brown dwarfs at the T and Y dwarf boundary was initiated at the MMT Observatory, with the first epoch of data for each of the four targets being obtained there. Follow-up observations were taken at three different observatories including the Canada–France–Hawaii Telescope (CFHT), UK Infrared Telescope (UKIRT) and the New Technology Telescope (NTT). The details for each of the targets are provided in the observing log presented in Table 2.

3.1 MMT

Observations of the entire target data set were taken with the SAO Widefield InfraRed Camera (SWIRC; Brown et al. 2008) at the 6.5 m MMT Observatory in Arizona, on 2012 March 12 and 13. The camera has an engineering grade 2048 $\times$ 2048 HgCdTe array, with a plate scale of 0.15 arcsec pixel$^{-1}$, corresponding to an on-sky field of view of 5.12 $\times$ 5.12 arcmin. We employed the J-band filter on SWIRC, which closely matches the Mauna Kea Observatory (MKO) J-band filter (Tokunaga & Vacca 2005). This filter was selected since the largest amplitude variations in known brown dwarf variables occur in the J band (Artigau et al. 2009; Radigan et al. 2012). The observing strategy involved maintaining the target on a single pixel over an $\sim$20 min time-scale with a four-point dither pattern for the purpose of sky subtraction; this sequence was repeated over an $\sim$1–4 h time period, as summarized in Table 2. All of the raw images were calibrated using median combined darks and flat-field images. The exposure times ranged from 10 to 60 s,
For each of the targets in our study, we computed the IRAF Observing log. Depending on the target brightness, and the per-frame overhead for the detector was \(~5\) s. The SWIRC detector has a scattered light artefact in the lower-left quadrant of the detector which was removed by using a high-pass filter. The SWIRC H2RG detector is linear to within 0.1 per cent up to 40 000 DN and the exposure times were set to ensure that the target brown dwarfs were maintained well below the levels approaching the non-linear regime of the detector. Additionally, comparison stars with peak fluxes greater than 40 000 DN were rejected from the analysis.

3.2 CFHT

We obtained \(~3\) h of data on the T8.5 binary brown dwarf WISE0458 using the Wide-field InfraRed Camera (WIRCAM; Puget et al. 2004) on the 3.5 m CFHT. With a plate scale of 0.3 arcsec pixel\(^{-1}\), corresponding to an on-sky field of view of \(20 \times 20\) arcmin, there were several tens of similar-brightness reference stars within the field of each target for the differential photometry calculation. The observations were carried out in a queue-based observing mode in the \(J\) band with a median seeing of \(~1\) arcsec through most of the sequence. The images were obtained in a staring mode, at a 60 s cadence. Per-frame overhead for the detector was \(~6.5\) s. The data were dark and flat-field calibrated using the \(\text{`I}i\text{wi\footnote{\textsc{IRAF\textregistered} is distributed by the National Optical Astronomy Observatories, which are operated by the Association of Universities for Research in Astronomy, Inc., under cooperative agreement with the National Science Foundation.}}\) automatic data pipeline from CFHT. The data were then sky subtracted in the similar manner as described above, using a median filter (where the stars were first masked) to generate individual sky frames. The CFHT detector is linear to better than a per cent up to 5000 DN, and care was taken to ensure that neither the target nor the reference stars used in the reduction were approaching this limit.

3.3 UKIRT

The second epoch on Ross 458C was obtained on 2014 April 23 using the Wide-Field infrared Camera (WFCA\textsc{m}; Casali et al. 2007), an infrared wide-field camera on the 3.8 m UK Infrared Telescope (UKIRT). WFCAM has four \(2048 \times 2048\) array detectors with a pixel scale of 0.4 arcsec pixel\(^{-1}\), corresponding to an on-sky field of view of 0.21 \(\times\) 0.21 deg. The observations were carried out with the MKO \(J\)-band filter, with seeing of \(~0.9\) arcsec during the sequence. A five-point dither pattern was used, with each individual image having an exposure time of 10 s. Per-frame overhead for the detector was \(~1.5\) s. The data were calibrated, and the different dithers were combined using a dedicated pipeline developed by the Cambridge Astronomy Survey Unit (Irwin 2008). The WFCAM detectors are linear to better than a per cent within 40 000 DN, and care was taken to ensure that neither the target nor the reference stars used in the reduction were approaching this limit.

3.4 NTT

2M1047 and Ross 458C were observed between 2014 May 15 and 23 with Son of ISAAC (So\textsc{f}; Moorwood, Cuby & Lidman 1998) mounted on the 3.6 m NTT. The observations utilized the wide-field imaging mode of So\textsc{f}, with a plate scale of 0.28 arcsec pixel\(^{-1}\), corresponding to an on-sky field of view of 4.92 \(\times\) 4.92 arcmin. Per-frame overhead for the detector was \(~7.5\) s. The NTT detector is linear to \(>1.5\) per cent when objects have less than 10 000 DN peak flux. The observations were all obtained using the \(J\) filter, with a two-point AB–AB nodding pattern based on recommendations from the instrument scientist. The flux of the target, and reference stars within the field, was kept below 10 000 DN to minimize the effects from the detector non-linearity. To limit systematics in the data, we used a two-point nod which permitted an accurate estimate of the sky background for the targets. For each object, data reduction consisting of correcting for the dark current and division by a flat-field and sky subtraction were applied.

4 LIGHT-CURVE GENERATION AND IDENTIFICATION OF VARIABILITY

We performed aperture photometry on the calibrated and aligned images from each of the observatories, using the \texttt{apphot} package in \textsc{iraf}.\footnote{\textsc{IRAF\textregistered} is distributed by the National Optical Astronomy Observatories, which are operated by the Association of Universities for Research in Astronomy, Inc., under cooperative agreement with the National Science Foundation.} For each of the targets in our study, we computed the aperture photometry for a range of aperture sizes ranging from radii of 0.6–2.0 times the full width at half-maximum (FWHM), and found that an aperture of 1.0 \(\times\) FWHM provided the highest signal-to-noise ratio (SNR) across the full sample. Data taken during periods of poor conditions were not included in the analysis; the frame selection caused the gap between epochs 1 and 2 from 2M1047 and limited the W1738 observation period. A catalogue

Table 2. Observing log.

| Target          | Telescope | Date            | \(\Delta t\) (h) | \(t_{\text{exp}}\) (s) | Seeing (arcsec) |
|-----------------|-----------|-----------------|-----------------|------------------------|-----------------|
| 2M1047          | MMT       | 2012-03-12T04:12:25 | 1.0            | 30                     | 0.6             |
| 2M1047          | MMT       | 2012-03-12T09:37:52 | 1.9            | 30, 10                 | 0.3             |
| NTT            | 2014-05-15T23:16:45 | 2.8            | 10             | 0.3, 0.8               |
| MMT            | 2012-03-12T07:34:24 | 1.5            | 30, 60         | 0.9, 0.8               |
| UKIRT          | 2014-04-23T07:02:54 | 2.5            | 10             | 0.9                    |
| Ross 458C      | NTT       | 2014-05-16T23:42:38 | 5.3            | 20, 40                 | 0.9             |
| NTT            | 2014-05-20T04:18:56 | 5.1            | 40, 50, 70, 90  | 0.9                    |
| MMT            | 2012-03-13T02:49:59 | 3.7            | 45             | 1.0                    |
| WISE0458       | CFHT      | 2014-03-21T05:50:09 | 2.7            | 60                     | 1.0             |
| WISE1738       | MMT       | 2012-03-13T10:04:48 | 2.3            | 60                     | 0.8             |

\textbf{Note.} \textit{a}We report the median seeing for each target.
Figure 2. Detrended multi-epoch light curves for each of the targets with the master reference light curve (light blue). Three top-left panels show the different epochs for 2M1047 (black), with the date of observation and telescope noted in the panel. Two bottom-left panels show the same for W0458 (red). Four top-right panels show the multi-epoch observations for Ross 458C (orange). The bottom-right panel is the single epoch obtained for the Y0 brown dwarf WISE1738 (green).

of all the stars in the field of view was generated, which typically included 10 ∼ 50 stars, from which the 15 reference stars most similar in brightness to the target were selected. We chose the similar brightness stars over the brightest stars for two reasons: to limit non-linearity effects and to ensure that non-astrophysical variations due to weather were more accurately duplicated by the references. The limited field of view of the different detectors meant that there were not any objects of the same late-T spectral types to be used as references.

The final target light curves were generated by the photometric pipeline developed as part of the BAM-I survey (Wilson et al. 2014), modified to measure the photometry on each individual image. Measuring the photometry on individual images and taking the median value or forming a median image and measuring photometry on the median combined image did not result in significantly different light curves. The determination of whether the observed flux variation in the target light curve was due to an astrophysical process required that the objects have a $p$-value $\leq 5$ per cent. The $p$-value is defined as the probability that the final target light curve is the same ($p$-value $> 10$ per cent) or different ($p$-value $\leq 5$ per cent) from the master reference light curve, i.e. the median combination of all the reference light curves. Calculation of the $p$-value statistics for each of the light curves was carried out on weighted-mean combined data points where the errors are the 1σ scatter in each bin, rather than on the light curves composed of the individual photometry points. This was done to ensure that the statistics were not biased by outlier data points with small errors.

5 RESULTS

The $J$-band light curves for each target generated using the observations at each epoch are shown in Fig. 2, plotted alongside the master reference light curve used to determine whether variations were observed. The master reference light curve is generated by median combining all the reference star light curves and shows any residual trends common to all light curves. A summary of the results of the light-curve analysis, including the peak-to-peak amplitude of any variation and the associated $p$-value, is given in Table 3. Each light curve is normalized, and variability is only investigated over the time-scale of an individual epoch; no attempt to distinguish photometry variations between the individual epochs was made.

5.1 2M1047

The time series photometric measurements for the T6.5 dwarf 2M1047 are shown in the three top-left panels of Fig. 2. The first two epochs are separated by $\sim 3.5$ h and the final epoch of data was taken
Table 3. Summary of BAM-II variability study.

| Object     | Spectral type | Telescope | Duration (h) | Binned images | References | $\nu$ | $\chi^2$ | $p$-value (per cent) | Amplitude/limit (per cent) |
|------------|---------------|-----------|--------------|---------------|------------|------|---------|---------------------|---------------------------|
| 2M1047     | T6.5          | MMT       | 0.95         | 12            | 7          | 6    | 3       | 20                  | <0.8                      |
|            |               | NTT       | 1.88         | 19            | 7          | 10   | 1.92    | 10                  | <1.1                      |
| Ross 458C  | T8            | NTT       | 5.29         | 10            | 9          | 13   | 0.41    | 94                  | <1.8                      |
| WISE0458   | T8.5          | NTT       | 5.11         | 10            | 7          | 13   | 1.12    | 93                  | <2.1                      |
| WISE1738   | Y0            | MMT       | 3.68         | 11            | 8          | 12   | 11.37   | 0                   | 13 ± 3                    |
| WISE0458   | T8.5          | CFHT      | 2.74         | 5             | 14         | 9    | 0.21    | 84                  | <2.6                      |
| WISE1738   | Y0            | MMT       | 2.39         | 8             | 10         | 5    | 0.9     | 15                  | <20.3                     |

Notes. *The average number of individual images used to generate the weighted-mean light curves.

For the constant light curves, the limit is the 1σ photometric error of the target light curve. For the variable epoch of W0458, the amplitude is the peak-to-trough value of the best-fitting sine curve to the data.

2.2 yr later. None of the three light curves for this target show statistically significant variability, and these results are similar to a previous $J$-band monitoring with the 1.6 m telescope of the L’observatoire du Mont-Mégantic by Artigau et al. (2003). Although there were no contemporaneous radio observations at the time of our $J$-band imaging, previous measurements of 2M1047 have shown variability at radio frequencies (e.g. Route & Wolszczan 2012). The radio bursts occurred over a time period of ~100 s which is less than a single binned data point in the light curves. Radio bursts were recorded three times out of the 15 observations (2 h each) made with Arecibo, but the current near-IR data show no intensive brightening over comparable 13 h time intervals. In addition to the intense radio bursts, quasi-quiescent fluctuations in the radio emission with a time-scale of ~15 min have been reported (Williams et al. 2013); however, these variations were a factor of 10 fainter than the large bursts described in Route & Wolszczan (2012). Contemporaneous radio and near-IR observations are required to search for any correlation between radio bursts and variations in photospheric flux.

5.2 Ross 458C

The four light curves for Ross 458C are given in the top-right panels of Fig. 2. The time spans between observations ranged from days to yr, with 2.1 yr from the first to second epoch, 23.7 d between the second and third epochs, and 3.2 d between the third and fourth epochs. No statistically significant variations were detected at any of the four epochs, and the limits on detectable amplitudes ranged from 0.8 to 2.1 per cent. The results suggest that there are no large and persistent storm features that would induce rotationally modulated brightness changes, or that the system is viewed pole-on. The Ross 458C data form the most comprehensive monitoring of the atmosphere of a brown dwarf that serves as an exoplanet analogue. Ross 458C represents the later stage of atmosphere evolution compared to the younger imaged exoplanets such as HR8799 d and β Pic b that may have similar masses but are substantially warmer due to their younger ages. Ross 458C also occupies an intermediate location in the colour–magnitude diagram between the youngest directly imaged planets and the older, cooler GJ504 b exoplanet (Kuzuhara et al. 2013), but is far less technically challenging to monitor because of the wider angular separation between Ross 458AB and Ross 458C.

5.3 WISE0458

The two bottom-left light curves in Fig. 2 show the dramatic difference between the two epochs of observations for the binary brown dwarf WISE0458. In the first epoch, the target is highly variable compared to the master reference, with a min-to-max amplitude of ~17 per cent. The measured variability of WISE0458 is the second highest amplitude brown dwarf observed to date in a brown dwarf, with only 2M2139 exhibiting greater variability (Radigan et al. 2012). The first epoch of WISE0458 data exhibits a periodic pattern and we fit a series of pure sine waves of different amplitudes and periods to the light curve. The best-fitting periodic signal with an amplitude of 13.2 per cent and a period of 3 h is shown in Fig. 3. The second epoch data on WISE0458 taken after a gap of ~2 yr lack any detectable variations. Further monitoring of WISE0458 will determine if the large-amplitude variations recur.
5.4 WISE1738

The light curve for the Y0 target WISE1738, shown on the bottom right of Fig. 2, is impacted by the large uncertainties and the limited number of data points. During initial planning of the observing run at the MMT, WISE1738 was not expected to be the faintest target in our sample; however, as noted in Section 2, the photometry of this target was re-estimated to be 0.5 mag fainter than originally measured (Leggett et al. 2013). This intrinsic faintness combined with variable seeing during the observation resulted in low-SNR detections of the target and, consequently, an extremely noisy light curve. The light curve does not show any statistically significant variations, but the limitations in the photometric precision restrict the interpretation of the source as a constant with a large limit on possible variations of $<\text{20 per cent.}$

6 DISCUSSION

The BAM-II study was designed as a pilot programme to investigate the coolest brown dwarf atmospheres using multi-epoch photometric monitoring as a probe of the dynamics and surface brightness variations. To place the BAM-II results in the broader context of the brown dwarf population, Fig. 4 combines the targets in both this study and the previous BAM-I survey spanning the full L0-T8 sequence (Wilson et al. 2014). Single-epoch BAM-I variables are also included in the comparison. Additional epochs beyond the BAM-I measurements were provided by measurements from a recent large survey of L3-T9 brown dwarfs (Radigan et al. 2014) and from the more focused studies compiled in the BAM-I paper (Clarke et al. 2008; Artigau et al. 2009; Buenzli et al. 2012; Radigan et al. 2012; Girardin, Artigau & Doyon 2013; Khandrika et al. 2013; Koen 2013; Metchev et al. 2013).

![Figure 4](https://academic.oup.com/mnras/article-fig/448/4/3775/958522)

**Figure 4.** Plot summarizing literature multi-epoch variables and constants. Only objects with multiple epochs are plotted in the figure, with targets coming from Artigau et al. (2009), Buenzli et al. (2012), Clarke et al. (2008), Girardin et al. (2013), Khandrika et al. (2013), Koen (2013), Metchev et al. (2013), Radigan et al. (2014) and Wilson et al. (2014). The BAM-II targets are indicated with black symbols for 2M1047, orange symbols for Ross 458C, red symbols for WISE0458 and green symbols for WISE1738. Each vertical line corresponds to a unique object, and solid lines indicate brown dwarfs that remained consistently variable or constant at more than one epoch, while the dashed lines identify the objects that switched between variable and constant states. The shaded regions indicate the L/T transition (pink) and T/Y boundary (grey) regions.

Nearly all of the amplitudes or limits shown in Fig. 4 were measured in the $J$ band; however, five objects include results from different filters, since this was the only way to include more than one epoch for those targets. Both the significant number of objects that switch between variable and constant states and the substantial range of amplitudes for the multi-epoch variables highlight the dynamic and evolving nature of substellar atmospheres, as well as the need for multi-epoch monitoring. Currently, the best studied case is that of SIMP0136 with monitoring from 2008 to 2012 revealing a remarkable evolution in both the amplitude (from $>\text{5 per cent to undetectable}$) and the shape (from sinusoidal to multicomponent) of the light curve measured over several hours per epoch (Metchev et al. 2013). The BAM-I and BAM-II surveys have identified a set of targets spanning the full L-T sequence that warrant further monitoring.

The variable and constant brown dwarfs with spectral types of T5 and later that are included in Fig. 4 are plotted on an $(H - W2)$ versus $(J - H)$ colour–colour plot in Fig. 5 to compare with a set of theoretical models (Morley et al. 2012; Saumon et al. 2012). A lack of WISE photometry for some targets in Fig. 4 limits the number of brown dwarfs from this study that can be plotted in Fig. 5. The distribution of the late-T and Y dwarf population in this colour–colour diagram (larger sample in Fig. 1) cannot be reconciled with models of cloud-free atmospheres (see Fig. 5), and a proposed explanation for the dispersion involves varying amounts of opacity parametrized in the value of $f_{\text{cloud}}$ (Morley et al. 2012). The redder $J - H$ colour of WISE0458 places the target close to the $f_{\text{cloud}} = 4$ model with intermediate level of cloudiness as indicated in the colour–colour diagram of Fig. 5. The constant targets (blue circles) amongst the late-T objects with multi-epoch measurements presented in Fig. 5 appear concentrated near the cloud-free model, and the variables (red circles) appear to have redder and thus cloudier atmospheres. Changes in the $f_{\text{cloud}}$ values may be linked not only to the colour, but...
also to the presence or absence of variability. Determining whether or not there is a link between the variability and location in the colour–colour diagram requires a larger set of late-T monitoring observations.

Recent work on synthetic atmosphere models extending to the temperatures of late-T and Y dwarfs (900–400 K) has indicated that these brown dwarfs may have sulphide and alkali salt clouds in their photospheres (Morley et al. 2012). Such clouds peak in optical depth for objects with $T_{\text{eff}} \sim 600$ K (T9) but persist in objects from 900 to under 400 K. Three-dimensional models that include radiative transfer and cloud formation have not yet been developed for these cool objects. Idealized 3D circulation simulations by Showman & Kaspi (2013) suggest that brown dwarfs may have complex circulation patterns on regional and global scales, generated by the interaction of convective layers with the overlying stably stratified radiative atmosphere, potentially leading to patchy cloud structure. As stated in the introduction, atmospheric circulation models including atmospheric turbulence predict a range of variability amplitudes over multiple epochs for the emitted flux (Zhang & Showman 2014). If cool brown dwarfs do have weather patterns causing heterogeneous cloud cover, the Morley et al. (2012) models predict that they would show photometric variability in the near-IR, predominantly in the $Y$ and $J$ bands. Based on the initial results from this study, there is an indication that the variables have redder colours and are concentrated in the region of the colour–colour diagram associated with the atmosphere models more likely to have weather patterns. This suggestive link between theory and observations will be investigated further with larger surveys for multi-epoch variability among the coolest brown dwarfs.

Motivated by recent studies by Robinson & Morley (2014), we investigated what variability of different per cent amplitudes mean in terms of actual hot/cold spot fractional coverage on the brown dwarf photosphere. We ran a simple simulation using the BT-SETTL model grid from Allard et al. (2011), similar to what was done in Kostov & Apai (2013) but for a larger temperature range. In the simulation we estimated the spot coverage required to produce a particular amplitude of variability as a function of the spectral type, where the spectral types are defined by their temperature. Fig 6 shows the results of a simulated per cent variable, for which the patches have a $\Delta T_{\text{eff}}$ of ±300 K. The figure indicates that for different spectral types, the spot fractional coverage required to produce the same amplitude of variation can differ by several percent. And amplitude cutoffs to indicate ‘strong’ or ‘weak’ variations might not necessarily indicate higher and lower spot fractional coverage.

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