Spectrophotometric properties of pre-main sequence stars: the $\epsilon$ Chamaeleontis cluster

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ABSTRACT

We present a study of flux-calibrated low-resolution optical spectroscopy of ten stars belonging to eight systems in the $\sim 5$ Myr-old $\epsilon$ Chamaeleontis ($\epsilon$ Cha) pre-main-sequence (PMS) star cluster. Using synthetic broadband colours, narrow-band continuum, atomic and molecular lines derived from the spectra, we compare the $\epsilon$ Cha stars to a slightly older PMS cluster, the $\sim 8$ Myr-old $\eta$ Cha cluster, and to main-sequence dwarfs. Using synthetic $VRI$ colours and other indices, we find that the relationship between broadband colours and spectroscopic temperature indicators for $\epsilon$ Cha cluster members is indistinguishable from that of Gyr-old dwarfs. This result is identical to that found earlier in $\eta$ Cha. Gravity-sensitive line indices place the cluster between the giant and dwarf sequences, and there is clear evidence that $\epsilon$ Cha stars have lower surface gravity than $\eta$ Cha stars. This result is consistent with $\epsilon$ Cha being the slightly younger PMS association, a few Myr younger according to the Hertzsprung-Russell (HR) diagram placement of these two clusters and comparison with PMS evolutionary grids. Late M-type $\epsilon$ Cha cluster members show a $B$-band flux excess of $\approx 0.2$ mag compared to observations of standard dwarfs, which might be related to enhanced magnetic activity. A similar level of excess $B$-band emission appears to be a ubiquitous feature of low mass members of young stellar populations with ages less than a few hundred Myr, a very similar timescale to the PMS phase of elevated relative X-ray luminosity.

Key words: stars: pre-main-sequence — stars: fundamental parameters — open clusters and associations: individual: $\epsilon$ Chamaeleontis

1 INTRODUCTION

Analysis of flux-calibrated low-resolution optical spectroscopy is a useful method for investigating the physical properties of stars in comparison with spectra of standard stars with well-defined properties. For nearby stars and stellar associations, such observations are readily obtained even with telescopes of modest aperture (e.g., Bessell 1991; Lyo, Lawson & Bessell 2004). Using synthetic broadband colours, narrow-band continuum, atomic and molecular line indices derived from calibrated spectra, we can study temperature, surface gravity and metallicity effects, e.g. Lyo et al. (2004) showed that the relationship between colours and spectroscopic temperature indicators for the $\approx 8$ Myr-old $\eta$ Cha cluster was indistinguishable from that for Gyr-old disk dwarfs, although the spectra showed some evidence for higher metallicity and clear evidence for lower gravity. The latter is a consequence of the elevated location of these stars, several mag above the zero main sequence in the HR diagram. The $\eta$ Cha stars also displayed, like other young stellar populations, a $B$-band flux excess attaining $\approx 0.2$ mag for late-M cluster members.

By studying PMS clusters of different isochronal ages, we can use spectrophotometric techniques to address various stellar evolutionary issues, e.g. is there evidence in the spectroscopy for differences in the temperature-spectral type sequence as a function of age? Do gravity-dependent features scale with age as stellar low mass stars descend their Hayashi tracks? Is the observed $B$-band excess in late-M PMS stars
a general property of young stellar populations, and does it vary as a function of spectral type and age?

In this paper, our target group is the young \( \epsilon \) Cha cluster associated with the early-type system \( \epsilon \) Cha AB and the coeval, comoving star HD104237 (DX Cha). HD104237 is the nearest-known Herbig Ae star and forms at least a quintet with low mass companions based upon Chandra X-ray Observatory observations, optical/infrared imaging and spectroscopic study, some of which are likely multiple themselves (Feigelson et al. 2003; Grady et al. 2004). HD104237A itself is a spectroscopic binary with a K3 companion in an eccentric 20-d orbit (B"ohm et al. 2004). The group is nearby (\( d \approx 114 \) pc), compact in extent (\( \approx 1 \) pc) and sparsely populated, containing eight stellar systems in its central region with stars ranging in spectral type from B9 to M5. HR diagram placement of the members ages the group at 3–5 Myr. HR diagram comparisons of F eigelson et al. (2003) and Luhman et al. (1998) and Chabrier et al. (2000) tracks. Both the HR diagram comparisons of Feigelson et al. (2003) and Luhman (2004) assign younger ages to the early-type members of 2–3 Myr. This discrepancy in age with spectral type might be a consequence of nearby low-mass companions elevating the luminosities of the early-type stars, or might serve to highlight differences between model isochrones and observational isochrones, or indicate a genuine age difference between the high-mass and low-mass stars in this cluster. Kinematic study indicates the group is another out-lying population of the Oph-Sco-Cen OB association (Feigelson et al. 2003), following groups and associations such as \( \eta \) Cha, the TW Hya association, and the \( \beta \) Pic moving group.

The \( \epsilon \) Cha cluster presents itself then, as a slightly younger analogue of the \( \eta \) Cha star cluster (Mamajek, Lawson 
Feigelson 1999, 2000), an \( \approx 8 \) Myr-old compact, sparse PMS group that was studied using spectrophotometric techniques by Lyo et al. (2004). The ages of PMS clusters derived by HR diagram comparisons using competing evolutionary grids are unreliable; differences can exceed several Myr at \( \approx 10 \) Myr (see fig. 8 of Lyo et al. 2004). However, comparison between PMS groups using techniques such as spectrophotometry ought to reveal differences that can be interpreted as age-related trends. With an age difference of only a few Myr, comparison between the \( \epsilon \) Cha and \( \eta \) Cha groups is a demonstration of the sensitivity of such methods to rank in age various PMS populations.

2 OBSERVATIONS AND DATA REDUCTION

2.1 Calibration of the spectra

We obtained low-resolution spectra of ten members of the \( \epsilon \) Cha star cluster during 2005 March using the 2.3-m telescope and double beam spectrograph (DBS) at Siding Spring Observatory (SSO). Cluster members range in spectral type from B9 to M5 (Feigelson et al. 2003; Luhman 2004). For comparison with the early-type cluster members, we obtained DBS spectra of several early-type B- and A-type stars from the Bright Star Catalogue. For comparison with the late-type members, we obtained DBS spectra of main-sequence F- to M-type dwarfs from the Gliese catalogue (Table 1). Bessell (1990) lists Gliese stars with photoelectric photometry and spectral types.

In the blue arm of the DBS, the 300B (300 line mm\(^{-1}\)) grating gave a 2-pixel resolution of 4 A with coverage from \( \lambda \lambda 3500 – 6000 \) A. In the red arm, the 158R (158 line mm\(^{-1}\)) grating gave a 2-pixel resolution of 8 A from \( \lambda \lambda 5000 – 11000 \) A. The blue and red spectra were obtained simultaneously in a pseudo-spectrophotometric mode, with the slit width set to maximize the spectral resolution and oriented to the parallactic angle to eliminate differential refraction.

The spectra were first reduced using dome flats, bias frames and Cu-Ar arc frames after removing cosmic rays (using the automatic IRAF cosmic ray routine, manually using imedit) and making use of standard IRAF library routines such as ccdproc and apall. Further details of the spectrophotometric reduction process, in particular the removal of telluric absorption features, are described in Lyo et al. (2004). The reduced DBS flux-calibrated spectra of members of the \( \epsilon \) Cha cluster are shown in Fig. 1.

2.2 Derivation of the synthetic colours

We then obtained synthetic colours from the flux-calibrated spectra of the \( \epsilon \) Cha cluster stars and the Gliese dwarfs. First, we obtained instrumental colours by integrating the spectra with normalized filter response functions in the Cousins \( BVRI \) system. Using published photoelectric photometry for the Gliese stars from Bessell (1990), reproduced in Table 1, we then derived transformation equations to convert the instrumental colours to the Cousins system. For all of the colours, the transformation equation was a linear function with a regression coefficient \( R \approx 1 \). Comparison of the synthetic colours derived from the spectra, to the colours obtained from the photometric photometry, shows the scatter of the colours averages 0.05 mag (1\( \sigma \)).

We adopted the \( (R-I) \) colour as the primary broadband colour for characterizing the \( \epsilon \) Cha stars since a single epoch \( (R-I) \) measurement appears to better describe the stars than other colours more-affected by variability (Bouvier et al. 1993; Lawson et al. 2001, 2002), and also because the \( (R-I) \) colour has been employed before to characterize the late-type dwarf spectral sequence (Bessell 1991).

3 TEMPERATURE SEQUENCE WITH AGE

Greene & Lada (1997) suggested that the effective temperature scale of PMS stars is likely to be similar to that appropriate for dwarfs or subgiants since the surface gravities of PMS stars are more like those of main-sequence dwarfs, than those of giants. However, Luhman (1997) suggested that the correct T Tauri temperature scale should be constrained between that of dwarfs and giants since the surface gravity of T Tauri stars appears to be intermediate between that of dwarfs and giants.

In Lyo et al. (2004), we concluded that the relationship between colours and spectroscopic temperature indicators for members of the \( \approx 8 \) Myr-old \( \eta \) Cha star cluster

\footnote{A file containing these spectra can be downloaded from 
http://www/mso.anu.edu.au/~bessell/FTP/EpsCha_spectra/}
Figure 1. SSO 2.3-m/DBS flux-calibrated spectra of members of the $\epsilon$ Cha cluster. $\epsilon$ Cha AB is a late B-star with an A-type companion with separations reported between 0.45$''$ and 1.9$''$. HD 104237A is a Herbig Ae star with several low-mass companions at separations between 1$''$ and 15$''$. The nearest companions of these systems are not resolved individually in the DBS observations due to their close separation and the brightness of their primaries. The strong H$\alpha$ emission line of 2MASS J12014343-7835472, with an equivalent width of 80 $\AA$, is shown truncated in this figure so as not to overlap with the spectrum of HD104237E.

is indistinguishable from that of the Gyr-old main-sequence dwarfs. Accordingly, in that paper we adopted dwarf colour-spectral type conversions for the $\eta$ Cha stars. This result was obtained through studies of the broad-band colours, narrow-band continuum and temperature-sensitive spectral indices, using spectra obtained with the same telescope and instrument as we have used to obtain observations of members of the $\epsilon$ Cha star cluster.

In the following sub-sections, we investigate how spectroscopic temperature indicators behave in a younger, $\sim 5$ Myr-old, PMS star cluster, in comparison to the results obtained previously for $\eta$ Cha.

3.1 Broad-band synthetic colours

In Fig. 2, we show colour-colour diagrams for $\epsilon$ Cha cluster stars and Gliese dwarfs produced using synthetic colours derived from our calibrated spectra. In these panels, the solid lines represent the locus of B0 – M6 dwarfs in each of these colour-colour planes, using photoelectric photometry compiled by Kenyon & Hartmann (1995) and Bessell (1991). We generally see very close agreement between the synthetic colours of both groups of stars and the locus of main-sequence colours. In particular, the Gliese dwarfs we observed have colours that are well-matched to the dwarf photometric sequences. This is important for our later discussion, as we will compare indices derived from the spectra of the Gliese stars, to those derived from the spectra of the $\epsilon$ Cha stars.

In Fig. 2(a) the principal difference of note is the lower $(B - V)$ colour seen in low mass $\epsilon$ Cha stars compared to the dwarf sequence. This is indicative of a $B$-band excess of $\sim 0.2$ mag in the PMS stars, since their $(V - R)$ colours are indistinguishable from the dwarf sequence. We further discuss the $B$-band excess in Section 5.

Three other $\epsilon$ Cha stars show deviations from the dwarf sequence in one or more of the panels. Filled diamonds represent the observed colours of HD104237E, whereas open diamonds show extinction-corrected colours assuming $A_V = 1.8$ mag (Feigelson et al. 2003). The extinction-corrected colours show good agreement with the dwarf sequence. Filled squares represent 2MASS J12014343-7835472; the abnormal
Table 1. $V$ mag, colours and spectral types of F- to M-type dwarfs from the Gliese catalogue (Bessell 1990). The spectral types listed in the last column are derived using the spectral type-colour conversions of Kenyon & Hartmann (1995) for $F - K$ spectral types, and Bessell (1991) for $M$ spectral types.

| Gliese | $\alpha_{1950}$ | $\delta_{1950}$ | $V$ | $(B - V)$ | $(V - R)$ | $(R - I)$ | $(V - I)$ | Sp. Type |
|--------|----------------|----------------|-----|-----------|-----------|-----------|-----------|----------|
| GL 385 | 10 11 08       | −84 50.1       | 10.28 | 0.337    | 0.226    | 0.210    | 0.431    | F1.2     |
| GL 297 | 08 05 21       | −04 22.6       | 11.22 | 0.380    | 0.216    | 0.238    | 0.452    | F1.2     |
| GL 404 | 10 51 12       | −44 08.7       | 8.08  | 0.520    | 0.300    | 0.320    | 0.620    | F7.2     |
| GL 539.1 | 14 03 48         | −74 36.9       | 6.03  | 0.580    | 0.330    | 0.320    | 0.650    | F8.6     |
| GL 550 | 14 24 10       | −51 42.6       | 7.84  | 0.700    | 0.365    | 0.345    | 0.710    | G2.7     |
| GL 500 | 13 07 00       | −21 55.3       | 7.34  | 0.730    | 0.385    | 0.370    | 0.755    | G5.3     |
| GL 511 | 13 23 56       | −24 02.0       | 8.78  | 0.930    | 0.523    | 0.465    | 0.980    | K1.9     |
| GL 545.1 | 14 18 18         | −40 09.9       | 9.00  | 1.108    | 0.641    | 0.513    | 1.152    | K4.1     |
| GL 340.3 | 09 18 16       | −05 32.4       | 9.07  | 1.156    | 0.680    | 0.568    | 1.249    | K4.4     |
| GL 489 | 12 55 07       | −14 11.6       | 9.13  | 1.120    | 0.674    | 0.585    | 1.256    | K4.4     |
| GL 542.2 | 14 16 20       | −06 22.1       | 9.09  | 1.316    | 0.799    | 0.711    | 1.508    | K6.3     |
| GL 296 | 07 58 15       | −39 53.5       | 9.65  | 1.350    | 0.823    | 0.765    | 1.589    | K6.8     |
| GL 334 | 09 04 20       | −08 36.5       | 9.50  | 1.470    | 0.914    | 0.905    | 1.820    | M0.2     |
| GL 508.3 | 13 21 07       | −13 46.8       | 11.79 | 1.410    | 0.900    | 0.987    | 1.885    | M0.5     |
| GL 341 | 09 20 42       | −60 04.5       | 9.49  | 1.502    | 0.941    | 1.008    | 1.949    | M0.9     |
| GL 433 | 11 32 58       | −32 15.1       | 9.84  | 1.521    | 1.000    | 1.150    | 2.154    | M2.0     |
| GL 333 | 08 57 54       | −47 15.0       | 12.18 | 1.560    | 1.015    | 1.190    | 2.208    | M2.2     |
| GL 298 | 08 08 42       | −52 49.7       | 11.81 | 1.515    | 1.083    | 1.384    | 2.473    | M3.0     |
| GL 543 | 14 16 36       | −07 03.8       | 13.48 | 1.622    | 1.095    | 1.392    | 2.486    | M3.0     |
| GL 300 | 08 10 31       | −21 23.5       | 12.16 | 1.640    | 1.257    | 1.648    | 2.902    | M4.1     |
| GL 514.1 | 13 27 29       | −08 26.6       | 14.33 | 1.680    | 1.320    | 1.720    | 3.040    | M4.3     |
| GL 473 | 12 30 51       | 09 17.6        | 12.49 | 1.840    | 1.555    | 1.960    | 3.520    | M5.2     |
| GL 406 | 10 54 06       | 07 19.2        | 13.53 | 1.990    | 1.856    | 2.177    | 4.032    | M5.9     |

3.2 Temperature-sensitive narrow-band continuum and spectral line indices

Each spectral line stores information about the pressure (surface gravity), effective temperature and chemical abundance (metallicity) of a star, important parameters in understanding stellar structure and evolution. However, it is not straightforward to obtain individual physical properties because in each line all of these properties are intermixed and affect the strength of these features together.

In this section, we consider temperature-sensitive narrow-band continuum and spectral line indices which ought to give correlations comparable to broadband colours, since these are usually interpreted astrophysically as a temperature sequence. We adopted six temperature-sensitive indices and list them in Table 2. Three are 'pseudo-continuum' (PC) spectral ratios that measure the average continuum levels of the spectrum across restricted wavelength intervals in a manner comparable to narrow-band photometry (Martín et al. 1996, 1999), and three are temperature-sensitive spectral line indices defined from CaH (Reid, Hawley & Gizis 1995), VO (Martín et al. 1999) and TiO (Kenyon et al. 1998) molecular band flux ratios.

Figs 3 and 4 compare these six indices for $\epsilon$ Cha cluster stars and main-sequence dwarfs from the Gliese catalogue as a function of their $(R - I)$ broadband colour. Solid-lines in each panel are a consequence of fitting the dwarf data with a low-order polynomial in order to define the dwarf sequence. In both figures, we see that the three PC indices and the three molecular spectral indices are well-matched between the two groups of stars, except sometimes for 2MASS J12014343-7835472, HD104237D and HD104237E for reasons that were discussed in Section 3.1.

3.3 Spectral types of the late-type stars

Table 3 lists the synthetic colours for the late-type stars, along with spectral types derived from the $(R - I)$ colour (Fig. 2), the average of the PC ratios (Fig. 3), and the CaH, VO and TiO molecular band strengths (Fig. 4) in comparison to the dwarf sequence provided by observations of Gliese disk dwarfs. The adopted spectral types for these stars are average values. Overall, there is good agreement between the different temperature indices, with scatter for most stars at the ±0.2 sub-type level. The exceptions are 2MASS J12014343-7835472 (star with a possible edge-on disk) and HD104237E (star with significant reddening). For 2MASS J12014343-7835472 we adopt a spectral type based on molecular line information only, not from the broadband-narrow-bands colours since their continua are affected by the presence of the disk. For HD104237E, the adopted K2.5 spectral type is the average of spectral estimates given by Feigelson et al. (2003) and Grady et al. (2004). For
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Table 2. Adopted narrow-band and spectral line indices, with all wavelengths in Angstrom units. For the $[\text{TiO}]_2$ index, the band-pass is 30 Å centred at each wavelength.

| Index   | Definition                                                                 |
|---------|---------------------------------------------------------------------------|
| PC2     | $\frac{F_{7540} - 7580}{F_{7030} - 7050}$                               |
| PC4     | $\frac{F_{9190} - 9225}{F_{7540} - 7580}$                               |
| PC6     | $\frac{F_{9090} - 9130}{F_{6500} - 6540}$                               |
| CaH2    | $\frac{F_{6814} - 6846}{F_{7042} - 7046}$                               |
| VO1     | $\frac{F_{7540} - 7580}{F_{7900} - 7940}$                               |
| VO2     | $\frac{F_{7990} - 8030}{F_{9900} - 9940}$                               |
| VO      | VO1 + VO2                                                                 |
| $[\text{TiO}]_2$ | $-2.5\log\left[\frac{F_{7100}}{(0.8F_{7025} + 0.2F_{7400})}\right]$ |
| NaI     | $\frac{F_{8148} - 8172}{F_{8176} - 8200}$                               |
| FeH2    | $\frac{F_{9840} - 9880}{F_{9900} - 9940}$                               |
| CaII    | $\frac{F_{3917} - 3925}{F_{3925} - 3942}$                               |
| Hδ      | $\frac{F_{4062} - 4074}{F_{4074} - 4126}$                               |

Figure 2. Synthetic (a) $(B-V)/(R-I)$, (b) $(V-R)/(R-I)$ and (c) $(V-I)/(R-I)$ colour-colour diagrams for $\epsilon$ Cha cluster stars (filled symbols) and main-sequence dwarfs (open circles). In each panel, the solid lines are the locus of main-sequence stars from spectral types B0 – M6, derived from dwarf photometric sequences. Filled diamonds represent the observed colours of HD104237E, whereas open diamonds connected by dotted lines show extinction-corrected colours assuming $A_V = 1.8$ mag. Filled squares represent 2MASS J12014343-7835472 which might be observed through an edge-on disk. Filled triangles represent HD104237D, which shows some residual blue excess due to contamination from its nearby Herbig Ae primary, HD104237A. The uncertainty in the synthetic colours is comparable to the symbol size.

Figure 3. PC2, PC4 and PC6 narrow-band spectral indices for $\epsilon$ Cha stars (filled symbols; see the caption for Fig. 2 for discussion) and main-sequence dwarfs (open circles). Open diamonds represent the dereddened $(R-I)$ colour of HD104237E, with the location of star expected to translate vertically in the direction indicated by the arrows. The solid lines are low-order fits to the dwarf data. The uncertainty in the indices is comparable to the symbol size.
the other star with some unusual colours, HD104237D, the temperature-sensitive indices appear unaffected as we see no evidence that the spectrum is contaminated at wavelengths beyond 6000Å by the nearby bright HD104237A.

3.4 Spectral types of the early-type stars
For the two early-type systems in the cluster, ε Cha AB and HD104237A, we adopted line indices derived from the λ3934Å Ca II and λ4102Å Hδ absorption lines as temperature-sensitive and therefore spectral type indicators (Hernández et al. 2004). Table 2 lists the working definition of each index.

Instead of plotting the indices, we show the spectra of the stars stacked by derived spectral type. Fig. 5 shows low-resolution spectra (λ3750 – 4150) obtained from blue arm DBS observations of the two early-type stars in the ε Cha cluster (ε ChaAB and HD 104237A), the three early-type in the η Cha cluster (η Cha, HD 75595 and RS Cha), five B- and A-type stars listed in the Bright Star Catalogue, and four F-type stars from the Gliese Catalogue. We can clearly see that the strength of Ca II absorption line becomes stronger with later spectral type (decreasing temperature), while the strength of Hδ becomes weaker. However, we need to exercise caution when estimating the spectral types for Herbig stars, since these lines can be filled with emission. We discuss the effect of emission fill-in further below.

ε ChaAB is a binary system consisting of a B9 primary and an early A-type secondary with separation variously reported between 0.45′′ and 1.9′′ (McAlister et al. 1990; ESA 1997; Worley & Douglass 1997; Dommanget & Nys 2002). The primary star is not a Herbig Be star even though it is likely coeval with the other early-type cluster member, the Herbig Ae star HD104237 (Hu et al. 1991; Knee & Prusti 1996; Eggen 1998). Accordingly we assume there is no contamination of the Ca II and Hδ lines due to emission, and we can confirm the published spectral type, B9, for this star by comparison with those of standards.

There has been a discrepancy in the spectral type of HD 104237A, perhaps a consequence of different spectral typing methods. Published spectral types include: A4IVe (Hu et al. 1991), A4 – A5Ve (Blondel et al. 1993), A7Ve (Brown et al. 1997), and A7.5 – A8Ve (Grady et al. 2004). In deriving a spectral type for this object using Ca II and Hδ absorption lines we should consider the possibility of contamination from emission. Other spectral features are clearly in emission; Fig. 1 shows emission in Hα and the Ca II triplet (8498 Å, 8542 Å, 8662 Å). However, for A-type stars such as HD104237A the reverse relationship in the strength of Ca II and Hδ with increasing spectral type (decreasing temperature) enables us to constrain the spectral type of this star, even if these lines are partly filled by emission. Contamination by emission of the Ca II line would lead to the deduction of an earlier spectral type since the equivalent width of the line increases with increasing spectral type, whereas contamination by emission of Hδ would lead to a later spectral type since the equivalent width of the line decreases with increasing spectral type. For HD104237A we obtained a spectral type of A4 from the Ca II line and A5 from the Hδ line, suggesting that emission is not significantly distorting the profiles of these lines. Therefore we adopt a spectral type of A4/A5 for this star, and note that this result is consistent with the majority of the spectral types assigned by previous studies.

4 GRAVITY TREND WITH AGE
From comparison of the broadband synthetic colours (VRI), narrowband continuum (PC indices), and molecular spectral bands (CaII, VO and TiO) between the young ε Cha cluster and old disk dwarfs, we found the spectroscopic properties of

![Figure 4. (a) CaH2, (b) VO and (c) [TiO] spectral indices for the ε Cha cluster (filled symbols; see the caption for Fig. 2 for discussion), and main-sequence stars (open circles). Open diamonds represent the dereddened (R – I) colour of HD104237E, with the location of star then expected to translate vertically in the directions indicated by the arrows. The solid lines are low-order fits to the dwarf data for colours greater than (R – I) = 0.5. The uncertainty in the indices is comparable to the symbol size.](image-url)
Table 3. Synthetic colours for the \( \epsilon \) Cha cluster stars derived from the low-resolution DBS spectra. Spectral types are derived from comparison with dwarfs in the broadband \( BVRI \) colours, represented here by the \( (R-I) \) colour, the average of the three pseudo-continuum (PC) spectral ratios and three line indices representing the CaH, VO and TiO molecular bands strengths. For the two early-type systems, \( \epsilon \) ChaAB and HD104237A, we derived their spectral types using the strength of CaII and H\( \beta \) spectral lines. HD104237E is extinguished by \( A_V = 1.8 \) mag. The colours listed are those measured without correction for extinction. For 2MASS J12014343–7835472, the values in brackets are obtained after removal of the strong H\( \alpha \) emission line from the spectrum and recalculation of the indices. The final column of the table lists our adopted spectral types for these stars; see Sections 3.3 and 3.4 for details.

| Star                  | Synthetic Colours | Spectral Types |
|-----------------------|-------------------|----------------|
|                       | \((B-V)\)         | \((V-R)\)      | \((V-I)\)      | \((R-I)\)      | PC | CaH2 | VO | [TiO]_2 | CaH(H\( \beta \)) | Adopted |
| \( \epsilon \) ChaAB  | \( - \)           | \( - \)         | \( - \)         | \( - \)         | \( - \) | \( - \) | \( - \) | \( - \) | \( - \) | \( - \) | B9 |
| HD 104237A            | \( 1.92 \)        | \( 1.20 \)      | \( 2.31 \)      | \( 1.10 \)      | \( - \) | \( - \) | \( - \) | \( - \) | \( - \) | \( - \) | B9 |
| HD 104237E            | \( 1.76 \)        | \( 1.48(1.29) \) | \( 2.59(2.61) \) | \( 1.19(1.31) \) | \( - \) | \( - \) | \( - \) | \( - \) | \( - \) | \( - \) | A4(A5) |
| 2MASS J112014343–7835472 | \( 1.62 \)        | \( 1.40(1.29) \) | \( 2.59(2.61) \) | \( 1.19(1.31) \) | \( - \) | \( - \) | \( - \) | \( - \) | \( - \) | \( - \) | A4/A5 |
| HD 104237D            | \( 1.17 \)        | \( 0.97 \)      | \( 2.37 \)      | \( 1.39 \)      | \( M3.0 \) | \( M3.3 \) | \( M2.9 \) | \( M3.3 \) | \( M3.4 \) | \( M3.2 \) |
| HD 104237C            | \( 2MASS J12074597–7816064 \) | \( 1.60 \) | \( 1.32 \) | \( 2.97 \) | \( 1.63 \) | \( M4.1 \) | \( M3.9 \) | \( M3.3 \) | \( M3.8 \) | \( M3.8 \) |
| HD 104237D            | \( 1.66 \)        | \( 1.47 \)      | \( 3.38 \)      | \( 1.89 \)      | \( M5.0 \) | \( M4.6 \) | \( M4.4 \) | \( M4.8 \) | \( M4.8 \) | \( M4.8 \) |
| HD 104237D            | \( 1.75 \)        | \( 1.57 \)      | \( 3.51 \)      | \( 1.92 \)      | \( M5.1 \) | \( M4.9 \) | \( M4.4 \) | \( M4.9 \) | \( M4.8 \) | \( M4.8 \) |
| HD 104237D            | \( 1.60 \)        | \( 1.65 \)      | \( 3.66 \)      | \( 1.99 \)      | \( M5.5 \) | \( M5.3 \) | \( M4.8 \) | \( M5.4 \) | \( M5.3 \) | \( M5.3 \) |

Figure 5. Low-resolution blue spectra (\( \lambda \lambda 3750 – 4150 \)) of the two early-type systems in the \( \epsilon \) Cha cluster (\( \epsilon \) ChaAB and HD 104237A; thick lines), the three early-type systems from the \( \eta \) Cha cluster (\( \eta \) Cha, HD 75505 and RS Cha AB), along with five B- and A-type stars from the Bright Star Catalogue, and four F-type stars from the Gliese Catalogue. We ordered the spectra by the strength of the \( \lambda 3934 \) Ca II line and the inverse-strength of the \( \lambda 4102 \) H\( \beta \) line. These are sensitive indicators of stellar spectral type for late-B to F-type stars.

Figure 6. Normalised flux as a function of wavelength for the \( \lambda 3934 \) Ca II and \( \lambda 4102 \) H\( \beta \) lines. The flux ratio of these spectra after normalizing them at \( \lambda 4102 \) is an indicator of the strength of gravity-sensitive spectral lines such as the \( \lambda 8183 \) FeH molecular band for the \( \epsilon \) Cha cluster, the \( \eta \) Cha cluster, disk dwarfs, and M giants. Table 2 lists the working definition for each index.

5 BLUE EXCESS IN LOW-MASS PMS STARS

Late-M stars in the \( \epsilon \) Cha cluster show a (\( B-V \)) colour excess of \( \approx 0.2 \) mag compared to observations of Gliese stars and the dwarf colour sequence; see Fig. 2(a). This result is consistent with that seen in late-M stars in the \( \eta \) Cha cluster (Lyo et al. 2004; see their fig. 2), suggesting that it might be a general property of young stellar objects.

Fig. 8(a) shows that the flux excess is in the \( U \)-band (centred at \( \lambda 3600 \) \AA) and \( B \)-band (centred at \( \lambda 4500 \) \AA) and not the result of a flux deficit in the \( V \)-band (centred at \( \lambda 5500 \) \AA). In Fig. 8(a) we compare spectra of the \( \epsilon \) Cha cluster member USNO-B120144.7–781926 (\( R-I = 1.99 \)) and a Gliese main-sequence dwarf of similar spectra type, GL 473 (\( R-I = 1.96 \)). In Fig. 8(b), where we show the ratio of these spectra after normalizing them at \( \lambda 5300 \) \AA, we see that the main source of the blue excess is enhanced blue continuum, though the spectrum of the cluster member shows prominent Balmer and Ca II H and K emission as well. Despite the presence of these strong blue emission features in the \( \epsilon \) Cha cluster, the \( \eta \) Cha cluster, disk dwarfs, and M giants. Table 2 lists the working definition for each index.

For both gravity-sensitive indices, the distribution for \( \epsilon \) Cha stars, like that for \( \eta \) Cha stars, occupies the region between well-defined dwarf and giant sequences. This indicates, for both these PMS groups, intermediate surface gravities between those of giants and dwarfs. Amongst the late-M stars, there is also a clear tendency for \( \epsilon \) Cha stars to have weaker gravity indicators than \( \eta \) Cha stars of similar spectral type. This result is consistent with the \( \epsilon \) Cha stars being a younger PMS group than \( \eta \) Cha.

We provide a visual comparison of the gravity-sensitive features in Fig. 7, where we compare spectra of two late-type \( \epsilon \) Cha and two \( \eta \) Cha cluster members of similar spectral type, as determined from their broad-band colours and temperature-sensitive indices. The comparison clearly shows that the strength of gravity-sensitive spectral lines such as the \( \lambda 8183 \), 8195 Na I doublet and \( \lambda 8986 \) FeH is weaker in the younger \( \epsilon \) Cha stars compared to the \( \eta \) Cha stars.
results for the ∼α K-type stars in other intermediate-aged open clusters, such as
1979; Stauffer 1980; van Leeuwen et al. 1987) and in G- to
stars for over 40 years (Herbig 1962; Jones 1972; Landolt
2(a).
level of excess as a function of stellar age in systems that
are thought to be old (2-5 Gyr), but the blue excess is present across the PMS
range of stellar ages in young clusters. Stauffer et al. (2003) compared the blue excess in young clusters to the K- and M-type stars in clusters with ages between 200 Myr
and 700 Myr-old Praesepe group (Stauffer et al. 2003). Studying
non-detection of the blue excess for K-type stars in the
∼700 Myr-old Hyades cluster of similar spectral type: (upper)
K- and M-type stars in clusters with ages between 200 Myr
and the TW Hydrae Association (Lawson & Crause 2005) show
enhanced X-ray activity exceeding the solar level by
order of magnitude (measured as a function of the fractional X-ray luminosity $L_X/L_{bol}$) is a general property of low-mass PMS stars (Feigelson & Montmerle 1999; Feigelson et al. 2002; Favata & Micela 2003; Güdel 2004). From
observations of stars in the Orion Nebular Cloud, NGC 2264,
Chamaeleon I, Pleiades, Hyades, and Gyr-old disk stars, i.e.
stellar populations ranging in age from 1 Myr to several Gyr,
Preibisch & Feigelson (2005) found that for M-type stars the
$F_X/L_{bol}$ ratio and the X-ray surface flux $F_X$ decreases only
mildly for the first ∼100 Myr. The decay in X-ray activity
was found to be more-pronounced for G-, F-, and K-type
stars. However, the maintenance of high X-ray activity levels
until ∼100 Myr suggests that the enhanced chromospheric activity might be the dominant mechanism responsible for the
blue excess, since this timescale closely corresponds to our
finding that the blue excess is present across the PMS
phase from ages of several Myr to a few hundred Myr.

In much older populations, X-ray activity is seen to have
decayed significantly in the ∼700 Myr-old Hyades cluster
and in Gyr-old Galactic field stars, particularly amongst the
higher-mass objects. This result seems consistent with the
non-detection of the blue excess for K-type stars in the ∼
700 Myr-old Praesepe group (Stauffer et al. 2003). Studying
K- and M-type stars in clusters with ages between 200 Myr
and ∼1 Gyr would be useful to investigate the decay in the
blue excess as a function of stellar mass and X-ray activity.

Light-curve studies of weak-lined T Tauri (WTT) stars
of the Taurus-Auriga cloud region (Bouvier et al. 1993) and
the TW Hydrae Association (Lawson & Crause 2005) show
have been studied with ages between several Myr and ∼200 Myr.

The cause of the blue excess in young stellar populations
has been suggested to be the result of enhanced chromospheric activity (Sung et al. 2002), or alternatively
the spottedness of stars resulting from convection and rapid
rotation (Stauffer et al. 2003). We consider each of these possibilities in turn.

Enhanced X-ray activity exceeding the solar level by
several orders of magnitude (measured as a function of the
fractional X-ray luminosity $L_X/L_{bol}$) is a general property
of low-mass PMS stars (Feigelson & Montmerle 1999; Feigelson et al. 2002; Favata & Micela 2003; Güdel 2004). From
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the TW Hydrae Association (Lawson & Crause 2005) show
lines, the star shows a typical level of B-band excess in Fig.
2(a).

A blue excess has been documented in Pleiades K-type
stars for over 40 years (Herbig 1962; Jones 1972; Landolt
1979; Stauffer 1980; van Leeuwen et al. 1987) and in G- to
K-type stars in other intermediate-aged open clusters, such as α Persei, NGC 2516, IC 2602 and δ Lyrae. Combined
results for the ∼5 Myr-old ε Cha cluster (this paper), ≈ 8
Myr-old η Cha cluster (Lyo et al. 2004), ∼125 Myr-old
Pleiades (Stauffer et al. 2003) and the ∼160 Myr-old NGC
2516 (Sung et al. 2002), show a tendency for increasing blue
excess with decreasing stellar mass/temperature, i.e. a 0.1
mag excess for K- to early M-type stars increasing to a 0.2
mag excess for late-M stars. However, for stars of a given
type there appears to be no significant dependence on the
level of excess as a function of stellar age in systems that

![Figure 6](image-url)  
**Figure 6.** Comparison of gravity-sensitive indices that measure the
strength of (a) the λ8183,8195 Na I doublet, and (b) the λ9896 FeH band for ε Cha cluster stars (filled symbols, with open
diamonds representing the dereddened HD104237E), compared to stars in the η Cha cluster (crosses), old disk dwarfs (open circles)
and giants (open triangles). The three connected pairs of points in the
panels represent the disk dwarfs GL 514.1, GL 473 and GL 406 which were observed in DBS runs in 2002 (Lyo et al. 2004)
and in 2005 (this paper). The small differences of the indices
derived from different DBS spectra provides an indication of the
uncertainty of individual observations. The dashed lines in both
panels are low-order fits to the η Cha and ε Cha observations.

![Figure 7](image-url)  
**Figure 7.** Comparison of late-type ε Cha cluster and η Cha cluster
members (Lyo et al. 2004) of similar spectral type: (upper)
2MASS J12074597–7816064 and RECX 5 (spectral type M3.8)
and (lower) 2MASS J12005517–7820296 and ECHA J0836.2–7908
(spectral type M5.3). Gravity-sensitive spectral lines such as Na
I and FeH are weaker in the younger ε Cha stars.
Spectrophotometry of $\epsilon$ Cha cluster members

and compared its properties to the slightly older PMS group associated with $\eta$ Cha, and to those of Gyr-old disk dwarfs.

Using synthetic broadband colours, narrow-band continuum, atomic and molecular line indices derived from the spectra, we find that the relationship between the broadband colours and spectroscopic temperature indicators for the $\epsilon$ Cha cluster stars is indistinguishable from that of the Gyr-old dwarfs. We had previously reached the same conclusion for the slightly-older $\eta$ Cha cluster (Lyo et al. 2004). However, there is a clear evidence that $\epsilon$ Cha cluster stars have lower surface gravity than $\eta$ Cha cluster stars from measurement of the gravity-sensitive $\lambda\lambda 8183, 8195$ Na I doublet and FeH molecular spectral lines. This result is consistent with the $\epsilon$ Cha cluster being slightly younger than $\eta$ Cha, a few Myr younger according to the HR diagram placement of these two clusters and comparison with PMS evolutionary model grids.

We also found a $B$-band excess of $\sim 0.2$ mag in the late M-type cluster members, similar to that found in $\eta$ Cha and in other PMS populations with ages less than $\sim 200$ Myr. This result suggests that the blue excess is an ubiquitous property of low-mass young stellar objects, with the most-likely origin being enhanced magnetic activity. The presence of significant excess blue emission appears to closely parallel the phase of high relative X-ray luminosity seen in low-mass $1-100$ Myr-old PMS populations.

6 SUMMARY AND CONCLUSIONS

Flux-calibrated low-resolution optical spectroscopy is an indispensable tool for investigating the physical properties of stars by comparison with other stellar groups and standard star calibrators. In this paper, we characterized the stellar population of the $\sim 5$ Myr-old $\epsilon$ Cha cluster via a number of temperature- and gravity-sensitive spectroscopic indicators, a increase in photometric amplitude with decreasing wavelength. However, there is no observational evidence that starspots induce bluer ($B-V$) colours in low-mass PMS stars. The observations of Bouvier et al. suggest that the ($B-V$) colour becomes redder due to the presence of cool starspots, if they are the primary source of the photometric variability in PMS stars as is the case in non-accreting or low-level accreting WTT stars. High levels of mass accretion resulting in variability driven by accretion hotspots as seen in classical T Tauri stars is a phenomenon of only the youngest PMS populations. Accretion largely disappears in PMS stars by $10$ Myr and this cannot be a universal solution for the blue excess.

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REFERENCES

Baraffe I., Chabrier G., Allard F., Hauschildt P.H., 1998, A&A, 337, 403
Bessell M. S., 1990, A&AS, 83, 357
Bessell M. S., 1991, AJ, 101, 662
Blondel P. F. C., Talavera A., Tjin A Djie H. R. E., 1993, A&A, 268, 624
Böhm T., Catala C., Balona L., Carter B., 2004, A&A, 427, 907
Bouvier J., Cabrit S., Fernández M., Martín E. L., Matthews J. M., 1993, A&A, 268, 624
Bouvier J., Cabrera L., Allard F., Hauschildt P., 2000, ApJ, 542, 464
Dommanget J., Nys O., 2002, Observations et Travaux, 54, 5
Eggen O. J., 1998, AJ, 116, 1314
ESA 1997, The Hipparcos and Tycho Catalogues, ed. M. A. C. Perryman (ESA SP-1200; Noordwijk: ESA)
Favata F., Micela G., 2003, Space Sci. Rev., 108, 577
Feigelson E. D., Garmire G. P., Pravdo S. H., 2002, ApJ, 572, 335
Feigelson E. D., Montmerle T., 1999, ARA&A, 37, 363
Feigelson E. D., Lawson W. A., Garmire G. P., 2003, ApJ, 599, 1207
Grady C. A., Woodgate B., Torres Carlos A. O., Henning Th., Apai D., Rodmann J., Wang Hongchi, Stecklum B., Linz H., Williger G. M., Brown A., Wilkinson E., Harper G. M., Herczeg G. J., Danks A., Vieira G. L., Malumuth E., Collins N. R., Hill R. S., 2004, ApJ, 608, 809
Greene T. P., Lada C. J., 1997, AJ, 114, 2157
Guidel M., 2004, A&A Rev., 12, 71
Herbig G. H., 1962, ApJ, 135, 736
Hernández J., Calvet N., Briceño C., Hartmann L., Berlind P., 2004, AJ, 127, 1682
Hu J. Y., Blondel P. F. C., Catala C., Talavera A., Thé P. S., Tjin A Djie H. R. E., de Winter D., 1991, A&A, 248, 150
Jones B. F., 1972, ApJ, 171, L57
Kenyon S. J., Brown D. I., Tout C. A., Berlind P., 1998, AJ, 115, 2491
Kenyon S. J., Hartmann L., 1995, ApJS, 101, 117
Knee L. B. G., Prusti T., 1996, A&A, 312, 455
Landolt A. U., 1979, ApJ, 231, 468
Lawson W. A., Crause L. A., 2005, MNRAS, 357, 1399
Lawson W. A., Crause L. A., Mamajek E. E., Feigelson E. D., 2001, MNRAS, 321, 57
Lawson W. A., Crause L. A., Mamajek E. E., Feigelson E. D., 2002, MNRAS, 329, L29
Luhman K. L., 1997, Am Astr Soc., 29, 1360
Luhman K. L., 2004, ApJ, 616, 1033
Lyo A-R., Lawson W. A., Bessell M. S., 2004, MNRAS, 355, 363
Mamajek E.E., Lawson W.A, Feigelson E.D., 1999, ApJ, 516, L77
Mamajek E.E., Lawson W.A, Feigelson E.D., 2000, ApJ, 544, 356
Martín E. L., Delfosse X., Basri G., Goldman B., Forveille T., Zapatero-Osorio M. R., 1999, AJ, 118, 2466
Martín E. L., Rebolo R., Zapatero-Osorio M. R., 1996, ApJ, 469, 706
McAlister H., Hartkopf W. I., Franz O. G., 1990, AJ, 99, 965
Palla F., Stahler S.W., 1999, ApJ, 525, 772
Preibisch T., Feigelson E. D., 2005, ApJS, 160, 390
Reid I. N., Hawley S. L., Gizis J. E., 1995, AJ, 110, 1838
Siess L., Dufour E., Forestini M., 2000, A&A, 358, 593
Stauffer J. R., 1980, AJ, 85, 1341
Stauffer J. R., Jones B. F., Backman D., Hartmann L. W., Barrado y Navascués D., Pinsonneault M. H., Terndrup D. M., Muench A. A., 2003, AJ, 126, 833
Sung H., Bessell M. S., Lee B-W., Lee S-G., 2002, AJ, 123, 290
Van Leeuwen F., Alphenaar P., Meys J. J. M., 1987, A&AS, 67, 483
Worley C. E., Douglass G. G., 1997, A&AS, 125, 523

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