A self-consistent, absolute isochronal age scale for young moving groups in the solar neighbourhood

Cameron P. M. Bell⋆,1 Eric E. Mamajek1 and Tim Naylor2
1Department of Physics & Astronomy, University of Rochester, Rochester, NY 14627, USA
2School of Physics, University of Exeter, Exeter EX4 4QL, UK

ABSTRACT
We present a self-consistent, absolute isochronal age scale for young (≲200 Myr), nearby (≲100 pc) moving groups in the solar neighbourhood based on homogeneous fitting of semi-empirical pre-main-sequence model isochrones using the $\tau^2$ maximum-likelihood fitting statistic of Naylor & Jeffries in the $M_V, V - J$ colour-magnitude diagram. The final adopted ages for the groups are: 149$^{+51}_{-19}$ Myr for the AB Dor moving group, 24$^{+3}_{-1}$ Myr for the $\beta$ Pic moving group (BPMG), 45$^{+11}_{-7}$ Myr for the Carina association, 42$^{+6}_{-4}$ Myr for the Columba association, 11$^{+7}_{-3}$ Myr for the $\eta$ Cha cluster, 45$^{+4}_{-4}$ Myr for the Tucana-Horologium moving group (Tuc-Hor), 10$^{+3}_{-1}$ Myr for the TW Hya association, and 22$^{+4}_{-3}$ Myr for the 32 Ori group. At this stage we are uncomfortable assigning a final, unambiguous age to the Argus association as our membership list for the association appears to suffer from a high level of contamination, and therefore it remains unclear whether these stars represent a single population of coeval stars.

Our isochronal ages for both the BPMG and Tuc-Hor are consistent with recent lithium depletion boundary (LDB) ages, which unlike isochronal ages, are relatively insensitive to the choice of low-mass evolutionary models. This consistency between the isochronal and LDB ages instills confidence that our self-consistent, absolute age scale for young, nearby moving groups is robust, and hence we suggest that these ages be adopted for future studies of these groups.

Software implementing the methods described in this study is available from http://www.astro.ex.ac.uk/people/timn/tau-squared/.

Key words: stars: evolution – stars: formation – stars: pre-main-sequence – stars: fundamental parameters – techniques: photometric – solar neighbourhood – open clusters and associations: general – Hertzsprung-Russell and colour-magnitude diagrams

1 INTRODUCTION
Over the past couple of decades, hundreds of young low- and intermediate-mass stars have been discovered in close proximity to the Sun. These stars are not uniformly dispersed across the sky, but instead comprise sparse, (mostly) gravitationally unbound stellar associations within which the members share a common space motion. Approximately 10 such moving groups, with ages of between $\simeq$ 10 and 200 Myr, have been identified within a distance of 100 pc from the Sun (see e.g. Zuckerman & Song 2004, Torres et al. 2008, Mamajek 2015). Given their proximity to Earth, the members of these groups therefore play a crucial role in our understanding of the early evolution of low- and intermediate-mass stars. Furthermore, such stars provide ideal targets for direct imaging and other measurements of dusty debris discs, substellar objects and, of course, extrasolar planets (e.g. Janson et al. 2013, Chauvin et al. 2015, MacGregor et al. 2015).

Whilst the relative ages of these young associations are well known e.g. the TW Hya association (TWA) is younger than the $\beta$ Pic moving group (BPMG), which in turn is younger than the AB Dor moving group, the absolute ages of these groups are still under-constrained. There are several methods for deriving the absolute age of a given young group of stars (see the review of Soderblom et al. 2014), however there are known problems with almost every one. Arguably the most common age-dating technique, using theoretical model isochrones, still suffers from a high level of model dependency which arises from the differences in the treatment of various physical aspects, as well as the values of adopted parameters; most importantly the treatment of convection, the sources of opacity, the handling of the

⋆ E-mail: cbell@pas.rochester.edu (CPMB)
stellar interior/atmospheric boundary conditions and the initial chemical composition (see e.g. Dahm 2005; Hillenbrand, Bauermeister, & White 2008). Even model independent methods, such as using kinematic information to infer the expansion rate of a given group or estimating the time at which said group occupied the smallest volume in space, suffer from issues of subjectivity with regard to the stars which are included/excluded (e.g. Song, Zuckermain, & Bessell 2003; de la Reza, Jilinski, & Ortega 2006; Soderblom et al. 2014). Furthermore, these kinematic methods have also been shown to be unrepeatable when similar analyses have been performed using improved astrometric data (e.g. Murphy, Lawson, & Bessell 2013; Mamajek & Bell 2014).

Despite the apparent problems with deriving absolute ages for young associations, recent age estimates based on the lithium depletion boundary (LDB) technique have started to instill confidence that we have both precise and accurate ages (to within just a few Myr) for at least two of these groups – the BPMG and Tucana-Horologium moving group (Tuc-Hor). The LDB technique works by identifying the lowest luminosity within a given (presumed coeval) population of stars at which the resonant lithium (Li) feature at 6708 Å shows that Li remains unburned. Although the LDB technique relies on the same theoretical models of stellar evolution from which (model-dependent) isochrones are created, the luminosity at which the transition from burned to unburned Li occurs is remarkably insensitive to the inputs and assumptions noted above (see e.g. Burke, Pinsonneault, & Sills 2004; Tognelli, Prada Moroni, & Degl’Innocenti 2015).

Given this high level of model insensitivity, Soderblom et al. (2014) propose that LDB ages therefore provide the best means of establishing a reliable and robust age scale for young (≤ 200 Myr) stellar populations. Unfortunately, there is a lower age limit to the applicability of the LDB technique (∼ 20 Myr) which arises due to a much higher level of model dependency between the various evolutionary models in this age regime. Furthermore, for many of the young groups studied here, the censuses of low-mass members is far from complete and therefore calculating a robust LDB age is not possible. Therefore, if we are to establish an absolute age scale for young moving groups in the solar neighbourhood, we must use different age-dating techniques, however we must also ensure that the resultant ages are consistent with those calculated using the LDB technique.

In a series of papers (Bell et al. 2012, 2013, 2014) we discussed some of the main issues with using pre-main-sequence (pre-MS) model isochrones to derive ages for young clusters in colour-magnitude diagrams (CMDs), and in particular, the inability of these models to reproduce the observed loci in CMD space for clusters with well-constrained ages and distances. In these papers we introduced a method of creating semi-empirical pre-MS model isochrones using the observed colours of stars in the Pleiades to derive empirical corrections to the theoretical colour-effective temperature ($T_{\text{eff}}$) relations and bolometric corrections (BCs; hereafter referred to together as BC-TE$_\text{eff}$ relations) predicted by atmospheric models. Of the clusters studied in the Bell et al. studies, Jeffries et al. (2013) recently identified the LDB in NGC 1960 and derived an age of 22 ± 4 Myr (cf. with the isochronal age of 20 ± 1 Myr). The consistency between the isochronal and LDB ages lends confidence in the use of such semi-empirical model isochrones to establish an absolute age scale for other young clusters and associations.

In this study we use four different sets of semi-empirical pre-MS model isochrones (which also include the effects of binary stars) in conjunction with a maximum-likelihood fitting statistic to derive absolute ages for eight young moving groups within 100 pc of the Sun. The ages of these groups are on the same scale as those derived for a set of young galactic clusters in Bell et al. (2013), and thus we are beginning to establish a robust set of ages for young benchmark stellar populations out to distances of ∼ 1 kpc. In Section 2 we discuss our sample of young groups, and having compiled a list of members and high-probability candidate members for each, then collect broadband photometry and assign distances. Section 3 introduces the theoretical stellar interior and atmospheric models, as well as providing a brief description of our method for creating the semi-empirical model isochrones. In Section 4 we describe the maximum-likelihood fitting statistic and derive best-fit ages for each of the young moving groups in our sample. We then discuss our results in Section 5 and finally present our conclusions in Section 6.

2 THE DATA

We focus on the following young (≤ 200 Myr), nearby (∼ 100 pc) moving groups: the AB Dor moving group, Argus association, BPMG, Carina association, Columba association, η Cha cluster, Tuc-Hor, TWA, and 32 Ori group. Assigning members to young moving groups is typically based on a combination of kinematic diagnostics (e.g. proper motions, radial velocities, etc.) in conjunction with youth indicators such as Hα and X-ray emission, and Li absorption. Having established a list of members and high-probability candidate members (hereafter simply referred to together as ‘members’) for each group, we then compile broadband photometric measurements and assign distances to these stars so that we can then place them in a CMD before fitting with model isochrones. Note that in our adopted memberships for each young group we exclude known brown dwarfs. The reason for this is that the low-mass cut-off of the semi-empirical model isochrones we use occurs at ∼ 0.1 M⊙ (see Section 4.1). Table 1 details our list of members for each group, along with the compiled VJ photometry, spectral types and distances.
Table 1. $VJ$ photometry, spectral types and distances for member stars in our sample of young moving groups. The final column indicates whether the given star has a position in CMD space which is commensurate with group membership based on the best-fitting model as calculated using the $\chi^2$ fitting statistic (see Section 4.2 for details). The full table is available as Supporting Information with the online version of the paper and includes all members of the AB Dor moving group, Argus, BPMG, Carina, Columba, η Cha, TWA, Tuc-Hor and 32 Ori.

| Star     | Group | Sp.T. | Ref. | $V$ (mag) | $\sigma_V$ (mag) | $V - J$ (mag) | $\sigma_{V - J}$ (mag) | Dist. (pc) | $\sigma_{\text{Dist.}}$ (pc) | Ref. | $M_V$ (mag) | $\sigma_{M_V}$ (mag) | $\chi^2$ member |
|----------|-------|-------|------|-----------|-----------------|--------------|----------------------|------------|------------------------|------|--------------|----------------|------------------|
| HR 8425  | AB    | B7IVn | 1    | 1.734    | 0.012          | 2            | -0.257$^b$          | 0.032      | 30.969                  | 0.201 | 3            | -0.721          | 0.031            | Y               |
| HR 7348  | AB    | B8Vs  | 1    | 3.962    | 0.004          | 2            | -0.174$^b$          | 0.030      | 55.741                  | 0.684 | 3            | 0.231           | 0.053            | Y               |
| HR 838   | AB    | B8Vn  | 1    | 3.613    | 0.016          | 2            | -0.166$^b$          | 0.034      | 50.787                  | 0.490 | 3            | 0.084           | 0.045            | Y               |
| HR 8911  | AB    | A2Vp  | 4    | 4.936    | 0.011          | 2            | 0.034$^a$           | 0.021      | 47.059                  | 0.642 | 3            | 1.573           | 0.060            | Y               |
| HR 9016  | AB    | A0Va+n| 5    | 4.568    | 0.008          | 2            | 0.036$^a$           | 0.022      | 42.141                  | 0.391 | 3            | 1.444           | 0.041            | Y               |
| HR 1014  | AB    | A3V   | 6    | 6.022    | 0.009          | 7            | 0.240               | 0.025      | 54.945                  | 0.906 | 3            | 2.322           | 0.072            | Y               |
| HR 7214  | AB    | A4V   | 8    | 5.816    | 0.009          | 7            | 0.354               | 0.022      | 54.885                  | 0.934 | 3            | 2.119           | 0.076            | Y               |
| HD 25953 | AB    | F5V   | 9    | 7.825    | 0.012          | 7            | 0.933               | 0.029      | 55.188                  | 2.802 | 3            | 4.115           | 0.221            | Y               |
| HR 4277  | AB    | F8V   | 10   | 7.500    | 0.014          | 11           | 1.405               | 0.024      | 52.521                  | 2.455 | 3            | 3.988           | 0.204            | Y               |
| HR 1249  | AB    | F7V   | 12   | 5.377    | 0.011          | 2            | 0.984               | 0.032      | 18.832                  | 0.113 | 3            | 4.002           | 0.028            | Y               |

Notes: (AB) AB Dor moving group; (Ar) Argus; (BP) BPMG; (Ca) Carina; (Co) Columba; (EC) 32 Ori
$^a$denotes double or multiple star with unresolved spectral type
$^b$J-band photometry is from the 2MASS PSC (Cutri et al. 2003; Skrutskie et al. 2006), unless stated otherwise. $^c$V − J colour estimated from the $B$ − $V$ colour due to poor 2MASS PSC photometry (see Section 2.2).
$^d$Distance based on weighted average of stars within the group with trigonometric distances (see Section 2.3).

References for spectral types, photometry and distances:
(1) Garrison & Gray (1994); (2) Mermilliod (2006); (3) Trigonometric distance from van Leeuwen (2007); (4) Abt & Morrell (1995); (5) Gray & Garrison (1987); (6) Houk & Cowley (1975); (7) Tycho-2 $V$ photometry converted to Johnson $V$ following Mamajek et al. (2006); (8) Cowley et al. (1969); (9) Schlieder, Lépine, & Simon (2010); (10) Moore & Paddock (1950); (11) Hauck & Mermilliod (1998); (12) Gray et al. (2003); (13) Torres et al. (2006); (14) Houk & Swift (1999); (15) Gray et al. (2006); (16) Kharchenko & Rosser (2009); (17) Abt (1988); (18) Montes et al. (2001); (19) Houk & Smith-Moore (1985); (20) Olspm; (21) Yoss (1961); (22) Kinematic distance derived using the 'convergent point' method following Mamajek (2006) see Section 2.3; (23) Zacharias et al. (2013); (24) Kinematic distance from (Malo et al. 2013); (25) Stephenson (1986); (26) Vysotsky (1956); (27) Elliott et al. (2014); (28) Riaz, Gizis, & Harvin (2006); (29) Trigonometric distance from Wahhaj et al. (2011); (30) Spectral type rounded to the nearest half sub-class from Shkolnik et al. (2009); (31) Girard et al. (2011); (32) Kinematic distance from Malo et al. (2014a); (33) Daemgen et al. (2007); (34) Henry, Kirkpatrick, & Simon (1994); (35) Bowler et al. (2012); (36) Trigonometric distance from Shkolnik et al. (2012); (37) Zacharias et al. (2005); (38) Photometric measurement and trigonometric distance from Riedel et al. (2014); (39) Chauvin et al. (2010); (40) Gray & Garrison (1989); (41) Lépine & Guido (2011); (42) Trigonometric distance from Riedel et al. (2011); (43) Lowrance et al. (2000); (44) Corbally (1984); (45) Gray (1989); (46) Pecaut & Mamajek (2013); (47) Houk (1982); (48) Houk (1978); (49) Neuhäuser et al. (2002); (50) Nefs et al. (2012); (51) Piskunov (2002); (52) Zuckerman & Song (2004); (53) Weiss (1992); (54) Kinematic distance from Sinks & Jeffries (2014); (55) Schröder & Schmitt (2007); (56) Ducournau et al. (2014); (57) Gray & Corbally (2014); (58) Harlan (1974); (59) Lawson et al. (2001); (60) Lowman & Steeghs (2004); (61) Lawson et al. (2002); (62) Lyo et al. (2004); (63) Hiltner, Garrison, & Schild (1969); (64) Mason et al. (2001); (65) Spectral type based on a combination of individual $M_V$ magnitudes and $B$ − $V$ colours (see Appendix A2.1); (66) De-constructed colour and magnitude calculated using the technique of Mermilliod et al. (1992) see Appendix A; (67) Levato (1975); (68) Spectral type (rounded to the nearest half sub-class) and kinematic distance (adopting a 5 per cent uncertainty) from Kraus et al. (2014); (69) Hawley, Gizis, & Reid (1996); (70) Costa et al. (2006); (71) Weinberger et al. (2013); (72) White & Hillenbrand (2004); (73) Webb et al. (1999); (74) Barrado y Navascués (2006); (75) Kastner, Zuckerman, & Bessell (2008); (76)Looper et al. (2010); (77) Schneider et al. (2012b); (78) Abt & Levato (1977); (79) Shvonski et al. (in preparation).
2.1 Members

Our list of member stars was assembled from literature membership lists and includes the following studies: Mamajek, Lawson, & Feigelson (1999), Luhman & Steeghs (2004), Lyo et al. (2004), Zucker & Song (2004), Mamajek (2005), López-Santiago et al. (2006), Torres et al. (2006), Mamajek (2007), Lépine & Simon (2009), Schlieder, Lépine, & Simon (2010), Kiss et al. (2011), Rodriguez et al. (2011), Zucker et al. (2011), Schlieder, Lépine, & Simon (2012a), Schlieder, Lépine, & Simon (2012b), Shkolnik et al. (2013), Binks & Jelfries (2014), Ducourant et al. (2014), Kraus et al. (2014), Riedel et al. (2014), and Shvonski et al. (in preparation). In addition we include the ‘bona fide’ and high-probability (≥ 90 per cent) candidate members as defined by Malo et al. (2013), Malo et al. (2014a), and Malo et al. (2014b).

The series of papers by Malo et al. have identified several hundred high-probability candidate members for several of the groups included in this study, however many of these still require additional measurements (e.g. Li equivalent width, radial velocity, trigonometric parallax measurement) to unambiguously assign final membership to a given group. Given that our aim here is to derive the ‘best’ representative isochronal ages for young moving groups in the solar neighbourhood, it is therefore critical that we minimise the number of contaminating interlopers i.e. candidate members which still have a questionable status. Therefore, for the inclusion of Malo et al. high-probability candidate members, we require that such stars must have a measured radial velocity and/or trigonometric parallax which are/is consistent with membership for a given group.

Not accounting for unresolved multiples, our sample includes a total of 89 members of the AB Dor moving group, 27 members of Argus, 97 members of the BPG, 12 members of Carina, 50 members of Columba, 18 members of η Cha, 189 members of Tuc-Hor, 30 members of TWA, and 14 members of 32 Ori.

2.2 Photometry

The stars in our list are spread over a large area on the sky, and although there have been dedicated searches for low-mass members in some of the groups studied here (see e.g. Torres et al. 2006), there is a significant dearth of homogenous optical photometric coverage of these moving groups (especially in the M dwarf regime). This is not the case in the near-infrared (near-IR), however, where all member stars have counterparts in the Two-Micron All-Sky Survey (2MASS; Skrutskie et al. 2006) Point Source Catalog (PSC; Cutri et al. 2003).

Although ages can be derived using near-IR CMDs, the loci become vertical with colours $J - K_s \simeq 0.9$ mag for 2500 $\lesssim T_{\text{eff}} \lesssim 4000$ K. So although stars become less luminous as a function of time, the sequences for different groups are almost degenerate with age. Furthermore, at very young ages ($\lesssim 10$ Myr), observations are further complicated by the presence of circumstellar material. Therefore, to derive ages for our sample of groups we supplement the near-IR photometry with $V$-band data. Note that due to increased contamination in the $K_s$-band photometry as a result of circumstellar material (especially for η Cha and TWA), we derive ages using the $M_V$, $V - J$ CMD.

Whilst many of the stars in our list of members have Hipparcos entries, this catalogue, unfortunately, does not quote explicit uncertainties on the $V$-band magnitude. We have therefore assembled $V$-band photometry from the following sources: Vysotsky (1956), Hauck & Mermilliod (1998), Tycho-2 (Høg et al. 2000) $V$ transformed into Johnson $V$ using the relation of Mamajek, Meyer, & Liebert (2006), Lawson et al. (2001), Lawson et al. (2002), the All-Sky Automated Survey (ASAS; Pojmanski 2002), Lyo et al. (2004), Zucker & Song (2004), the Naval Observatory Merged Astrometric Dataset (NOMAD; Zacharias et al. 2005), Barrado y Navascués (2006), Costa et al. (2006), Mermilliod (2006), the Search for Associations Containing Young stars (SACY) sample (Torres et al. 2006), the All-Sky Catalogue of 2.5 million stars (ASCC-2.5; Kharchenko & Roser 2009), Chauvin et al. (2010), the Southern Proper Motion Catalog 4 (SPM4; Girard et al. 2011), Lépine & Gaidsys (2011), the USNO CCD Astrograph Catalog 4 (UCAC4; Zacharias et al. 2013), and Riedel et al. (2014).

Whilst the majority of these studies provide associated uncertainties on the $V$-band magnitude, stars for which we have adopted NOMAD and SPM4 photometry, as well as photometry taken from the studies of Zucker & Song (2004), Barrado y Navascués (2006), Chauvin et al. (2010), and Lépine & Gaidsys (2011) do not. In such cases we adopt a conservative $V$-band uncertainty of $\sigma_V = 0.1$ mag. Following Pecaut & Mamajek (2013), for SACY objects brighter than $V = 12$ mag we adopt an uncertainty of $\sigma_V = 0.01$ mag, whereas for fainter sources we again adopt the rather conservative $\sigma_V = 0.1$ mag.

There are two issues which we must consider before placing a given star in the CMD, namely unresolved binary stars and low-quality 2MASS $J$-band photometry. Addressing the former, our list of members naturally includes a significant number of binaries, and although for several of these both components are resolved in the $V$- and $J$-bands, for others, the optical and/or near-IR photometry is unresolved. If the two components are resolved in both the $V$- and $J$-bands, then we plot each component separately in the CMD. However, given that we have heterogeneous information concerning the binary population of all the co-moving groups (e.g. the lack of information concerning the swathe of new Tuc-Hor members from Kraus et al. 2014) coupled with the fact that the model isochrones we use to derive ages include the effects of binary stars (see Section 4.2), then if either the $V$- and/or $J$-band photometry is unresolved we instead opt to plot the combined system measurement in the CMD. Note that the model isochrones do not account for higher order multiples (e.g. triples or quadruples), and so if we have information concerning the number of components for such systems (e.g. TWA 4 is a quadruple system) we then attempt to derive individual component colours and magnitudes following the technique of Mermilliod et al. (1992) based on the system colour and magnitude as well as the magnitude difference between the components in a given photometric bandpass. This process is explained fully in Appendix A and specifies the systems for which this technique was adopted. In the case of higher order multiple systems for which we do not have the required information to derive individual
component colours and magnitudes (e.g. the magnitude difference between the various components) we simply plot the combined system measurement in the CMD.

Secondly, to ensure we are using the best possible photometry from the 2MASS PSC, we only use those objects for which the associated Qflg is ‘A’. For many of the brighter, early-type stars, however, the associated Qflg is ‘C’, ‘D’ or ‘E’ i.e. either a magnitude was extracted but the associated uncertainty is prohibitively large or there were serious issues extracting a magnitude at all. For several cases, whilst the $K_s$-band photometry has an associated Qflg of ‘A’, the $J$-band photometry does not, and so we therefore use the main-sequence relation of Pecaut & Mamajek (2013) to infer a $V - J$ colour for the star based on its $V - K_s$ colour. For a smaller number of cases all three 2MASS PSC bands have associated Qflgs which are not ‘A’, and in such instances we instead use the associated $B - V$ colour (typically from Mermilliod 2006) to infer the $V - J$ colour again using the Pecaut & Mamajek (2013) relation. The stars which are affected as such are expected to have settled on the main-sequence (based on their spectral type) and so we can be confident that such a technique will yield colours which can be used to reliably place stars in the CMD. A full list of the stars for which we have adopted this boot-strapping of colours, in addition to objects with questionable memberships and those we have excluded from our age analysis, can be found in Appendix B.

2.3 Distances

We preferentially adopt trigonometric parallax measurements for assigning distances to each star; however in cases where these are not available or the associated uncertainties are prohibitively large, we adopt either a kinematic distance from the literature or derive one using the so-called ‘convergent point’ method (de Bruijne 1999; Mamajek 2005). In certain cases, the trigonometric parallaxes are possibly erroneous (e.g. TWa 9A and TWa 9B where the Hipparcos parallax may be in error at the $\sim 3\sigma$ level; see Pecaut & Mamajek 2013), and therefore we adopt a kinematic distance instead. Of the young groups in our sample we require kinematic distances for several members of the AB Dor moving group, BPG, Tuc-Hor and TWa, for which we adopt the convergent point solutions of Barenfeld et al. (2013), Mamajek & Bell (2014), Kraus et al. (2014) and Weinberger et al. (2013) respectively.

For the two most distant groups in our sample – $\eta$ Cha and 32 Ori – there are only a small numbers of stars with trigonometric parallax measurements (RECX 2 [$\eta$ Cha] and RECX 8 [RS Cha] in $\eta$ Cha and 32 Ori, HR 1807 and HD 35714 in 32 Ori). As opposed to deriving individual kinematic distances for the other members in these groups, we instead adopt distances of $94.27 \pm 1.18$ pc and $91.86 \pm 2.42$ pc for stars in $\eta$ Cha and 32 Ori respectively based on the weighted average of stars within these clusters with trigonometric parallaxes from the revised Hipparcos reduction of van Leeuwen (2007).

3 THE MODELS

In this study we adopt four sets of semi-empirical model isochrones based on different interior models, namely the Dotter et al. (2008), Tognelli et al. (2011), Bressan et al. (2012) and Baraffe et al. (2015) models (hereafter referred to as Dartmouth, Pisa, PARSEC and BHAC15 respectively). Note that the Pisa models represent a customised set of interior models which span a much greater mass and age range than those available via the Pisa webpages (see Bell et al. 2014 for details). In addition, we note that the semi-empirical PARSEC models are not the recent v1.2S models by Chen et al. (2014). Instead, they are based on the v1.1 interior models (computed assuming a solar composition of $Z = 0.0152$) and were created using an identical process to the other semi-empirical model isochrones; a process briefly summarised below.

It has been demonstrated that using atmospheric models to transform theoretical interior models into CMD space results in model isochrones that do not match the shape of the observed locus, especially at low-masses (see e.g. Bell et al. 2012; Lodieu 2013). Even with the use of empirical BC-$T_{eff}$ relations, the aforementioned discrepancy between the models and the data still exists, especially in optical bandpasses (see e.g. Bell et al. 2014). Hence, in Bell et al. (2013) we described a method of calculating additional empirical corrections to the theoretical BC-$T_{eff}$ relations predicted by the BT-Settl atmospheric models (Allard et al. 2011) so as to match the observed colours of low-mass stars in the Pleiades assuming an age of 130 Myr, distance modulus of 5.63 mag and reddening of $E(B-V) = 0.04$ mag. These corrections were then combined with the theoretical dependence of the BCs on surface gravity from the atmospheric models to derive semi-empirical BC-$T_{eff}$ relations.

In Baraffe et al. (2015) the authors suggest that the new BHAC15 models now match the shape of the observed locus, in the sense that the optical colours for M dwarfs are no longer too blue. In Fig. 1 we show the $V$, $V - J$ CMD of the Pleiades and overlay 130 Myr model isochrones from different ‘generations’ of the Baraffe et al. models (assuming the same distance modulus and reddening as noted in the previous paragraph). From Fig. 1 it is clear that whilst progress has been made since the original Baraffe et al. (1998) models were first published, there are still unresolved problems with the latest BHAC15 in the optical and/or near-IR bandpasses at low $T_{eff}$. Repeating the binary analysis of Bell et al. (2012) in which we compared the theoretical system magnitudes predicted by the theoretical models with the measured system magnitudes in the $\text{VI}_{\text{K}}$ bandpasses, we find that, for the BHAC15 models, the observed spread in the optical bandpasses is smaller than for the other models, however it is still appreciably larger than in the near-IR bandpasses. Thus despite the fact that the discrepancy between observed loci and the models is smaller when using the BHAC15 models (compared with previous ‘generations’), it is still necessary to calculate additional empirical corrections to the theoretical BC-$T_{eff}$ relations before using these to derive absolute ages for young stellar populations using CMDs.

1 The semi-empirical Dartmouth and Pisa models we use here are available via the Cluster Collaboration isochrone server http://www.astro.ex.ac.uk/people/timn/isochrones/
4 ISOCHRONAL AGES FOR YOUNG, NEARBY GROUPS

We use the maximum-likelihood $\tau^2$ fitting statistic of Naylor & Jeffries (2006) and Naylor (2009) to derive ages from the $M_V$, $V-J$ CMDs of our sample of young moving groups. The $\tau^2$ fitting statistic can be viewed as a generalisation of the $\chi^2$ statistic to two dimensions in which both the model isochrone and the uncertainties for each datapoint are two-dimensional distributions. Not only does the use of the $\tau^2$ fitting statistic remove the issue of objectivity introduced through ‘by-eye’ fitting of model isochrones, but it also allows us to include the effects of binarity in our model distribution, provides reliable uncertainties on the derived parameters and allows us to test whether the model provides a good fit to the data. Similarly to $\chi^2$, the best-fit model is found by minimising $\tau^2$.

4.1 Creating the model distributions

The two-dimensional model distributions are generated using a Monte Carlo method to simulate $10^6$ stars over a given mass range. To populate our models we adopt the canonical broken power law mass function of Dabringhausen, Hilker, & Kroupa (2008). An important feature of our fitting method is that we include the effects of binary stars, thereby modifying the model isochrone at a given age from a curve in CMD space to a two-dimensional probability distribution. To include binary stars in our fits we assume a binary fraction of 50 per cent and a uniform secondary distribution ranging from zero to the mass of the primary.

Our sample of member stars ranges from early B-type stars to late M-type dwarfs, and given that across this range there is an obvious trend for the observed binary fraction to decrease as a function of decreasing spectral type (or mass; see e.g. Duchêne & Kraus 2013), our choice of a uniform binary fraction of 50 per cent for all spectral types is somewhat idealised. The effect of varying the adopted binary fraction in model distributions has previously been investigated by Naylor & Jeffries (2006) who demonstrated that even at unrealistic values (e.g. 80 per cent across all spectral types) the best-fit age is affected at the < 10 per cent level. The model grids we calculate are dense and cover a large age range $[\log(\text{age}) = 6.0 - 10.0]$ in steps of $\Delta \log(\text{age}) = 0.01$ dex, and so given this insensitivity to the adopted binary fraction, we adopt a uniform fraction of 50 per cent for the ease of computing them.

We note that due to the processes involved in creating the semi-empirical BC-$T_{\text{eff}}$ relations (see Section 3), the lower $T_{\text{eff}}$ limit of the BCs may be reached before the lower mass limit of the interior models. Effectively this means that the semi-empirical pre-MS model isochrones only extend downward to masses of $\approx 0.1 M_\odot$. As a result, simulated secondary stars with masses corresponding to $T_{\text{eff}}$ values below this $T_{\text{eff}}$ threshold are assumed to make a negligible contribution to the system flux i.e. this is equivalent to placing the binary on the single-star sequence. Essentially, this means that we begin to lose the binary population before the single-star population in our two-dimensional model distributions and results in a 'binary wedge' of zero probability between the binary and single-star sequences at low masses (see e.g. Fig. 3).

4.2 Fitting the CMDs

Whilst we have made every effort to include only high-probability (≥ 90 per cent) candidate members in our sample of young moving groups, it is likely that a fraction of these stars are in fact non-members. We have further improved the $\tau^2$ fitting statistic since the modifications of Naylor (2009) and the reader is referred to Appendix C in which we introduce an updated method (cf. Bell et al. 2013) to deal with non-member contamination by assuming a uniform non-member distribution. We choose such a conceptual framework, in part because it is better suited to the problem in hand, but also because it allows us to calculate a goodness-of-fit parameter, a step which was missing from the earlier soft-clipping technique used in Bell et al. (2013).

Prior to deriving ages from the $M_V$, $V-J$ CMDs for our sample of young groups, we must first address whether we need to account for local levels of interstellar extinction and reddening in the solar neighbourhood. All of our member stars lie within the so-called Local Bubble ($\lesssim 100$ pc). A recent study by Reis et al. (2011) performed an analysis of the interstellar reddening in the Local Bubble using Strömgren photometry and provided estimates of how $E(b-y)$ varies as...
a function of distance. To calculate how this local reddening could affect the colours and magnitudes of our member stars, we assume that $A_V = 4.3 \times E(b-y)$ and $A_J/A_V = 0.282$ (see Glaspey 1971 and Rieke & Lebofsky 1985 respectively) to infer that the typical levels of extinction and reddening are $A_V \approx 0.03$ mag and $E(V-J) \approx 0.02$ mag respectively. Compared to the combined photometric and distance uncertainties, such levels of extinction and reddening are insignificant and therefore we can leave the semi-empirical models in the absolute magnitude-intrinsic colour plane to derive ages from the $M_V, V-J$ CMDs.

To illustrate our fitting procedure we will use the AB Dor moving group as an example, for which the best-fitting $M_V, V-J$ CMDs are shown in Fig. 2. Prior membership probabilities for the individual stars are taken from the analyses of Malo et al. (2013, 2014a,b), and for this dataset the mean prior probability of a given star being a member of the cluster $P(M_c)$ is greater than 0.99 (see Appendix C1.2 for an explanation of how the $\tau^2$ fitting statistic can be used to include prior membership probabilities for individual sources). Therefore, with 89 stars in our catalogue, this would then imply that, at most, one object does not originate from the model sequence. Note that for member stars in our sample of young moving groups which are not included in the analyses of Malo et al. we adopt a uniform prior probability of 0.9.

An examination of Fig. 2, however, suggests that such a low non-member fraction is unlikely. There is a group of four objects which lie significantly above the equal-mass binary envelope of the model distribution between $1.5 \lesssim V-J \lesssim 2.5$ mag, the brightest of which is brighter than an equal-mass quintuple. Furthermore, there are several additional objects which, even allowing for the uncertainties in $M_V$, also lie above the upper envelope of the best-fit model. It is worth noting that none of these objects are single stars, but are either resolved components of binary systems or unresolved binaries, all of which have separations of $< 4$ arcsec, and therefore the effects of orbital motion could conceivably affect the parallax solutions of van Leeuwen (2007). Note that there is also a faint object (GJ 393) at $M_V \approx 10.4$ mag, $V-J \approx 3.5$ mag, which is a single star with a well-constrained distance, that lies $\approx 0.5$ mag below the single-star sequence. Such objects therefore imply that the probability a given star is not modelled by our sequence is greater than the 0.01 probability suggested by the raw values of $P(M_c)$. This conclusion is justified by examining the distribution of the $\tau^2$ values for each individual data-point. The top left panel of Fig. 3 shows the cumulative distribution for these values, along with the predicted distribution calculated from the same 1000 simulated clusters (in this case based on the Dartmouth model distributions) used to calculate the goodness-of-fit parameter $[P(\tau^2)$; see Appendix C3.1]. There is an obvious tail of points with values much higher than the prediction from the simulations.

To overcome this problem we therefore set a maximum prior membership probability ($P_{\text{max}}$) and multiply all the prior membership probabilities by this factor. We assessed the correct value for $P_{\text{max}}$ by adjusting it until the total of
the prior and posterior memberships roughly matched. This process is illustrated in Fig. 3. The drop at the end of the distribution is the stars which are apparent non-members, and this is fairly closely matched at $P_{\text{max}} = 0.94$ which is the value where the total prior and posterior memberships are best matched. For the AB Dor moving group we find that, regardless of which set of semi-empirical pre-MS models is adopted, the maximum prior membership probability is $P_{\text{max}} \geq 0.9$, and that this results in goodness-of-fit values of $\Pr(\tau^2) \geq 0.5$ in all cases.

An important feature to bear in mind when calculating reliable best-fit ages and goodness-of-fit parameters is that there are certain regions in CMD space which our grid of models (covering the age range $\log(\text{age}) = 6.0 - 10.0$) simply do not occupy. Note that this is compounded for the BHAC15 models which have an upper mass cut-off of $1.4 \, M_\odot$, which means that any ‘handle’ on the age provided by higher mass stars (specifically those evolving between the zero-age main-sequence [ZAMS] and the terminal-age main-sequence [TAMS]) is effectively ignored by these models, which is not the case for the other models which have upper mass cut-offs of $\geq 5 \, M_\odot$. Although we have tried to exclude known brown dwarfs from our membership lists, there are still some stars which occupy regions of the CMD not covered by the models (at both high- and low-masses; see e.g. the blue squares in the upper right panel of Fig. 9), which must be removed from the fit before calculating either of the aforementioned parameters.

A further consequence of our fitting technique is that our best-fit model returns posterior membership probabilities. For a given group in our sample we expect a negligible age spread (or equivalently luminosity spread), and therefore we can use the posteriors to identify stars which appear to be non-members (based solely on CMD position) in an effort to further refine the membership lists of these young moving groups. Such a technique is far from unassailable. For example, we need only think of the obscuring effects of edge-on discs or uncertainties in the distances to objects (see e.g. TWA 9 in Section 2.3) which will act to shift stars away from the observed locus of the group. Identification of such stars, however, represents a sensible ‘first-order sanity check’ which should be used in combination with other metrics (e.g. Li equivalent widths, radial velocities, etc.) to establish whether a given star is a high-probability candidate member of a given moving group. For example, the analyses of [Malo et al.] have identified several high-probability candidate members in the BPMG, however an examination of Fig. 5 clearly shows that the inclusion of these stars results in a luminosity spread of $\approx 3$ mag in $M_V$ at a colour of $V - J \approx 4.5$ mag. Such a spread, given its age of $\gtrsim 20 \, \text{Myr}$, is incomprehensibly vast and the fact that the faintest stars in this sample lie below the computed ZAMS lends confidence to our assertion that our membership list still contains likely non-members. This is also borne out by the calculated posterior probabilities for these stars which are all less than 0.1 i.e. indicating that these are likely non-members.

Figs. 4-11 show the best-fitting $M_V, V - J$ CMDs for the remainder of our sample of young groups. Of the remaining groups, we find that, except for Argus, the BPMG and $\eta$ Cha, the maximum prior membership probability is $P_{\text{max}} \gtrsim 0.9$ and that the resultant goodness-of-fit values $\Pr(\tau^2)$ are $\gtrsim 0.5$ for all four sets of semi-empirical pre-MS models. It is likely that the lower $P_{\text{max}}$ values required for the BPMG and $\eta$ Cha (of between 0.7 and 0.8) are a result of contamination by non-members in the former (see above) and astrophysical phenomena affecting the CMD positions of $\approx 10$ per cent of the members in the latter (see Section 5.5) in conjunction with our adoption of a well-constrained distance ($< 2$ per cent uncertainty) for all member stars. Whilst the derived $P_{\text{max}}$ values for Argus are all $\gtrsim 0.85$, the corresponding goodness-of-fit values $\Pr(\tau^2)$ are $\lesssim 0.2$ for all of the adopted models. Again, it is likely that this is suggestive of a $\approx 10 - 15$ per cent level contamination in our membership list for this association (see Section 5.3).

Table 2 shows the best-fit age for each group according to the four sets of semi-empirical models, in addition to our final adopted age. For the final age we adopt the average of i) the median, ii) the Chauvenet clipped mean ([Bevington \\& Robinson 1992]), and iii) the probit mean ([Lutz \\& Upgren 1960]) of the individual best-fit ages. The quoted uncertainties on the final ages represent the statistical and systematic uncertainties added in quadrature. Given the asymmetric statistical uncertainties on several of the individual ages shown in Table 2 we calculate both an upper and lower statistical uncertainty by taking the median of the four individual upper and lower statistical uncertainties. Our estimate of the systematic uncertainty arising from the use of different model isochrones is based on the average of i) the 68 per cent confidence levels and ii) the probit standard deviation ([Lutz \\& Upgren 1980]) of the individual best-fit ages.

5 DISCUSSION

In Section 4.2 we used semi-empirical models to derive a self-consistent, absolute isochronal age scale for nine young, nearby moving groups within 100 pc of the Sun. To assess the reliability of these ages, we must first compare these to
Figure 4. Best-fitting $M_V, V - J$ CMDs of Argus. The coloured symbols and dashed lines are the same as those in Fig. 2. **Top left:** BHAC15. **Top right:** Dartmouth. **Bottom left:** PARSEC. **Bottom right:** Pisa.

Figure 5. Best-fitting $M_V, V - J$ CMDs of the BPMG. The coloured symbols and dashed lines are the same as those in Fig. 2. **Top left:** BHAC15. **Top right:** Dartmouth. **Bottom left:** PARSEC. **Bottom right:** Pisa.
Figure 6. Best-fitting $M_V, V - J$ CMDs of Carina. The coloured symbols and dashed lines are the same as those in Fig. 2. 
Top left: BHAC15. Top right: Dartmouth. Bottom left: PARSEC. Bottom right: Pisa.

Figure 7. Best-fitting $M_V, V - J$ CMDs of Columba. The coloured symbols and dashed lines are the same as those in Fig. 2. 
Top left: BHAC15. Top right: Dartmouth. Bottom left: PARSEC. Bottom right: Pisa.
Figure 8. Best-fitting $M_V, V−J$ CMDs of η Cha. The coloured symbols and dashed lines are the same as those in Fig. 7. **Top left:** BHAC15. **Top right:** Dartmouth. **Bottom left:** PARSEC. **Bottom right:** Pisa.

Figure 9. Best-fitting $M_V, V−J$ CMDs of Tuc-Hor. The coloured symbols and dashed lines are the same as those in Fig. 7. **Top left:** BHAC15. **Top right:** Dartmouth. **Bottom left:** PARSEC. **Bottom right:** Pisa.
Figure 10. Best-fitting $M_V, V − J$ CMDs of TWA. The coloured symbols and dashed lines are the same as those in Fig. 2. **Top left:** BHAC15. **Top right:** Dartmouth. **Bottom left:** PARSEC. **Bottom right:** Pisa.

Figure 11. Best-fitting $M_V, V − J$ CMDs of 32 Ori. The coloured symbols and dashed lines are the same as those in Fig. 2. **Top left:** BHAC15. **Top right:** Dartmouth. **Bottom left:** PARSEC. **Bottom right:** Pisa.
what are considered to be well-constrained ages for the same groups.

5.1 Comparison to LDB ages

As discussed in the Introduction, LDB ages are arguably the most reliable age diagnostic – in terms of calculating absolute ages – currently available for stellar populations with ages of between ~ 20 and 200 Myr. Note that although LDB ages have been advocated as our best hope of establishing a reliable age scale in this age range (primarily due to the fact that LDB ages have been shown to be relatively insensitive to variations in the physical inputs adopted in the evolutionary models and the fact that between different models there is excellent agreement; see e.g. [Soderblom et al. 2014], recent studies have demonstrated that by not accounting for the effects of starspots in the evolution of pre-MS stars, the LDB age scale may in fact only be good to ~ 10 – 20 per cent (see e.g. Jackson & Jeffries [2014], Somers & Pinsonneault [2013], Binks & Jeffries [2014] and Malo et al. [2015]). It is clear from Table 2 that the main ‘handle’ on the solar age scale is provided by Gagné et al. [2015] and thus spectroscopic follow-up of these objects could place stronger constraints on the absolute age of the AB Dor moving group.

5.2 AB Dor moving group

Literature ages for the AB Dor moving group vary from the relatively young (~ 50 – 70 Myr; see e.g. Zuckerman [1980], Song & Bessell [2004], Torres et al. [2008], da Silva et al. [2009]) to essentially coeval with the Pleiades (~ 130 Myr; see e.g. Luhman, Stauffer, & Mamajek [2009]). A more recent analysis by Barenfeld et al. [2013] provided a strong constraint on the age of the group by identifying the main-sequence turn-on for AB Dor nucleus stars in the $M_V$, $V$ CMD. They demonstrated that the late K-type stars have already settled onto the ZAMS, and used this to place a firm lower limit on the age of 110 Myr.

Interestingly, the recent discovery of a Li-rich M8 high-probability brown dwarf candidate member (2MASS J00192626+4614078; Gagné et al. [2014]) provides us with a strong upper limit on the age of the group of 196 Myr (Binks, private communication). Additional candidate members with spectral types in the range M4-M8 have been reported by Gagné et al. [2015] and thus spectroscopic follow-up of these objects could place stronger constraints on the absolute age of the AB Dor moving group.

From Table 2 it is clear that the main ‘handle’ on the age of the AB Dor moving group comes from the high-mass stars which are evolving between the ZAMS and TAMS. The BHAC15 models demonstrate that if these stars are omitted from the fit then, although the best-fit age is in general agreement with those from the other models, the associated upper uncertainty on the age is prohibitively large. The reason why the low-mass population of the group cannot provide a precise age is due simply to the fact that at

Table 2. Ages for the young groups studied in this paper. Individual ages are shown for each set of semi-empirical pre-MS model isochrones and have been derived using the $\chi^2$ fitting statistic for which we have set $P_{\text{max}}$ so that the total prior and posterior memberships are roughly equal (see Section 4.2 for details). The penultimate row lists our final adopted age for each group on which the quoted uncertainties represent the statistical and systematic uncertainties added in quadrature. The final row shows literature LDB ages for the BPMG and Tuc-Hor (see Section 5.1 for references) which highlights the consistency between the two age diagnostics.

| Model        | AB Dor  | Argus$^a$ | BPMG  | Carina | Columba | η Cha | Tuc-Hor | TWA | 32 Ori |
|--------------|---------|-----------|-------|--------|---------|-------|---------|-----|--------|
| BHAC15       | 145$^{+89}_{-75}$ | 69$^{+19}_{-5}$ | 25 ± 1 | 46$^{+15}_{-12}$ | 44$^{+8}_{-3}$ | 12 ± 1 | 46$^{+12}_{-5}$ | 10 ± 1 | 23$^{+3}_{-2}$ |
| Dartmouth    | 135$^{+15}_{-9}$ | 60$^{+6}_{-6}$ | 23 ± 1 | 49$^{+9}_{-5}$ | 43$^{+7}_{-3}$ | 10 ± 1 | 48$^{+12}_{-2}$ | 7 ± 1 | 20$^{+5}_{-3}$ |
| PARSEC       | 151$^{+21}_{-24}$ | 60$^{+36}_{-28}$ | 25$^{+3}_{-3}$ | 45$^{+12}_{-7}$ | 43$^{+4}_{-3}$ | 14 ± 1 | 46 ± 1 | 13 ± 1 | 25$^{+2}_{-2}$ |
| Pisa         | 165$^{+47}_{-42}$ | 55$^{+235}_{-23}$ | 20$^{+2}_{-2}$ | 41$^{+6}_{-12}$ | 38 ± 3 | 8 ± 1 | 40$^{+3}_{-2}$ | 9 ± 1 | 18 ± 1 |

Adopted      | 149$^{+51}_{-19}$ | – | 24 ± 3 | 45$^{+11}_{-7}$ | 42$^{+6}_{-4}$ | 11 ± 3 | 45 ± 4 | 10 ± 3 | 22$^{+4}_{-3}$ |

LDB age      | – | – | 24 ± 5 | – | – | – | 40 ± 3 | – | – |

Notes:

$^a$We do not provide a final adopted age for Argus as it remains unclear whether the stars in our list of members are representative of a single population of coeval stars (see Section 4.2 for details). Note also that the best-fit age for Argus using the PARSEC models only provides an upper limit on the age of the association and hence we do not include a lower age uncertainty in the table.

Solar neighbourhood age scale
ages of ≥ 100 Myr the model isochrones occupy essentially
the same position in CMD space (except for very-low-mass
objects with $V - J \gtrsim 4.5$ mag for which we have only a
few stars in our AB Dor moving group membership list; see
Fig. 3), resulting in a relatively flat $\tau^2$ space across a wide
range of ages.

5.3 Argus association
The kinematics of Argus are very similar to those of the
nearby young cluster IC 2391 (Torres et al. 2003), for which
Barrado y Navascués, Stauffer, & Jayawardhana (2004) de-

erived an LDB age of 50 ± 5 Myr. A similar age for Argus
(~ 40 Myr) was proposed by Torres et al. (2008) on the basis
of Li equivalent widths and positions in the $V, V - I$, CMD,
and therefore our isochronal ages of ~ 60 Myr disagree with
the current literature age for this association. Furthermore,
whilst the different sets of semi-empirical models tend to
agree upon an age of ~ 60 Myr for Argus, the uncertain-
ties on these individual ages are extremely large and imply
that based on our current membership list, it is not valid to
assign a unique, unambiguous age to Argus (see Table 2).
We believe that the smaller uncertainties on the BHAC15
best-fit age stem from the upper-mass cut-off of these mod-
elogs which neglect any age information from the higher mass
members. Excluding the BHAC15 models for the moment,
the other ages in Table 2 clearly demonstrate that although
there is a minimum $\tau^2$ value within the grid, the $\tau^2$ space
is also relatively flat over a wide range of ages (see e.g. the
PARSEC models which can only give an upper age limit of
328 Myr).

Our membership list for Argus stems primarily from the
Bayesian analyses of Malo et al. (2013, 2014a,b) and com-
paring it with the membership list of Torres et al. (2008
their Table 12) there are two notable differences i) only three
stars in common appear in both lists (BW Phe [HD 5578],
HD 84075 and NY Aps [HD 133813]) and ii) the median
distance of members in our list is 32 pc whereas for the Tor-
es et al. list it is 96 pc. Furthermore, looking also at the
distribution of distances (from the nearest to the farthest)
in these two membership lists, those stars in our list cover a
range of ~ 65 pc, whereas those in Torres et al. (2008) cover
a range of more than twice this at ~ 150 pc (cf. ~ 50 pc
for the supposedly coeval Tuc-Hor). Given this spread in
distances for the Torres et al. members, one can reasonably
ask whether we expect these objects to have formed together
and therefore be coeval in the first place.

Fig. 4 shows the best-fitting CMDs of Argus and there
are two points worth mentioning. First, there is a group of
5 A-type stars (all of which were proposed as members by
Zuckerman et al. 2011) and none of which are unresolved
binaries [according to the Washington Visual Double Star Cat-
alog; Mason et al. (2001)], which we would expect to de
fine the ZAMS of the association (as is the case with the other
groups in our sample). None of these, however, actually lie
on the ZAMS (4 are over-luminous and 1 is under-luminous
with respect to the ZAMS), which suggests that these stars
may not be coeval, but rather represent stars at different
evolutionary stages. Second, of the K- and M-type stars in
the association, a significant fraction of these appear to lie
below the best-fitting model in all panels of Fig. 4. Whilst
these stars all appear to be young and active, as evidenced
by a combination of high $R_X = L_X/L_{bol}$ values and large
Ho equivalent widths (see e.g. Riaz, Gizis, & Harvin 2006),
they all lack Li measurements which may help us discrimi-
nate between young active stars belonging to a given group
and slightly older active ZAMS stars which do not (at least
for the mid to late M-type objects). Given these ambigu-
ties, we are therefore reluctant (at present) to assign a final,
unambiguous age to Argus as it appears as though our mem-
bership list suffers from a high level of contamination, and
hence it remains unclear whether this list represents a single,
coeval population of stars, or even whether the association
is in fact physical.

5.4 Carina and Columba associations
Carina is an extremely sparse association whose Galactic
space motion is, to within the uncertainties, statistically in-
distinguishable from that of Columba (see e.g. Malo et al.
2014a), although spatially the two associations are rather
distinct. Both associations were identified by Torres et al.
(2008) who further demonstrated that they share a simi-
lar age of ~ 40 Myr through a combination of Li equivalent
widths and positions in the $V, V - I$, CMD. Our isochronal
ages for both Carina and Columba are consistent with ages
of ~ 40 Myr and, to within the uncertainties, appear to be
coeval (as well as share a common age with Tuc-Hor; see
Torres et al. 2008).

Fig. 7 demonstrates that our best-fit models appear to
follow the observed locus of Columba (tracing both the up-
er and lower envelopes of the relatively well-populated as-

If we repeat our isochronal age analysis having re-
moved 2MASS J04082685-7844471 and 2MASS J09032434-6348330, we find a slightly younger age for Carina of ~
36 Myr (cf. 45 Myr). It remains unclear whether the kinematic
distance estimates for these two stars are erroneous or
whether they are older than the other stars in our list.
To better constrain the age of Carina, it is therefore clear
that we have to determine whether these stars are genuine
members of Carina or whether they are simply older ac-
tive stars (akin to what we previously discussed in Argus; see
Section 5.3). Given the spectral types of these two stars
(early M-type) it is unclear whether further spectroscopic
information (e.g. Li equivalent widths) would allow us to
differentiate between these two options, and so this may be
a case of having to wait until Gaia provides us with the
necessary kinematic information to unambiguously do so.
5.5 η Cha cluster

The use of the LDB technique to derive ages is restricted to populations with ages of \( \gtrsim 20 \) Myr and thus η Cha is too young for the adoption of such a technique. There are, however, model-independent methods of deriving an age which can then be used as an independent diagnostic to compare against isochronal ages. One such method involves calculating the time of minimum separation between stellar groups in the past on the assumption that the groups share a common origin. As with other kinematic methods this approach has led to contradictory conclusions. For example, Jurik et al. (2005) performed a kinematic traceback of the η Cha and ε Cha clusters assuming a Galactic potential and found that the smallest separation of only a few pc was \( \sim 7 \) Myr ago. This coevality of the two clusters was later refuted by Lawson et al. (2009) who demonstrated that both clusters have significantly different ages based on a combination of CMD positions and surface gravity indicators. Furthermore, a more recent kinematic analysis by Murphy et al. (2013) concluded that not only is η Cha a few Myr older than ε Cha, but also that there is little evidence that the two clusters were appreciably closer than their current \( \sim 30 \) pc in the past.

The literature isochronal ages for η Cha imply an age of \( 5 – 8 \) Myr (e.g. Luhman & Steeghs 2004), however this becomes slightly older when the effects of binary stars are accounted for (cf. 7 – 9 Myr; Lyo et al. 2004). The fundamental parameters of the double-lined eclipsing binary RECX 8 (RS Cha) are arguably some of the best constrained in our entire sample of member stars, with typical uncertainties of only a few per cent. Such precise measurements naturally provide stringent tests of stellar evolutionary models by forcing them to fit both components of the binary system at a given age (see e.g. Stassun, Feiden, & Torres 2014). Simultaneous fitting of the mass, radii, \( T_{\text{eff}} \) and \( L_{\text{bol}} \) for both components by Alecian et al. (2007) and Gennaro, Prada Moroni, & Tognelli (2012) imply an age of \( \sim 9 \) Myr for the RECX 8 system, which is consistent with our isochronal age of \( \sim 11 \) Myr for the cluster. Furthermore, Fig. 5 shows that our semi-empirical pre-MS models provide a good fit to the data, tracing both the lower and upper envelope of the observed locus, except for the two outliers RECX 13 and RECX 15.

Luhman & Steeghs (2004) demonstrated that unlike the other members of η Cha, which exhibit negligible levels of interstellar extinction, RECX 13 has a measured extinction of \( A_V = 0.4 \) mag [which corresponds to \( E(V–J) = 0.29 \) mag based on the \( A_J/A_V = 0.282 \) relation of Rieke & Lebofsky 1985, see Section 4.2]. De-reddening RECX 13 using these values would place the star much closer to the single-star sequence of the model distribution. RECX 15, on the other hand, has a large IR excess at wavelengths of \( \gtrsim 2 \) \( \mu \)m which is indicative of circumstellar material (see e.g. Meggath et al. 2005). The inclination of this disc with respect to our line-of-sight remains ill-constrained, however high inclinations for discs around other η Cha members have been reported (\( \gtrsim 60^\circ \); Lawson, Lyo, & Muzerolle 2004). If the disc around RECX 15 is so inclined, then we would expect significant dimming in the optical wavelengths as a result of observing the star through it’s disc, and this could therefore explain why RECX 15 appears fainter than the other stars which represent the lower envelope of the cluster locus in CMD space.

5.6 TWA

TWA was the first of the young moving groups in our sample to be identified in the literature (see e.g. de la Reza et al. 1989; Kastner et al. 1997) and as such many age estimates are now available for this association. Several authors have attempted to use kinematic information to derive a model-independent age for the TWA, however, they are either contradictory or cover a prohibitively large range to provide a strong constraint on the age. For example, Mamajek (2005) noted that whilst the data are consistent with expansion, the corresponding expansion age of \( 20 \pm 2 \) Myr has such large associated uncertainties that it is of limited use.

More recent analyses by Weinberger, Anglada-Escudé & Boss (2013) and Ducourant et al. (2014), which have measured a larger number of parallaxes and proper motions than in the Mamajek (2005) study, have come to completely opposite conclusions. Weinberger et al. (2013) find that the space motions of TWA members are essentially parallel and do not indicate convergence at any time in the past 15 Myr, whereas Ducourant et al. (2014) find that a subset of 16 members occupied the smallest volume of space \( \sim 7 \) Myr ago. Note that in the Ducourant et al. (2014) study, of the 25 stars with reliable radial velocity and parallax information, the authors removed 9 stars from the sample (36 per cent) prior to deriving the traceback age as they demonstrated discrepant space motions. Omissions such as these again raise the question of subjectivity concerning the stars which one includes/excludes in a given sample.

Despite the lack of an unambiguous kinematic age for the TWA, several isochronal ages have been reported in the literature which suggest an age of \( \sim 10 \) Myr (see e.g. Webb et al. 1999; Barrado y Navascués 2006; Weinberger et al. 2013). Whilst our isochronal age is in excellent agreement with previous isochronal age estimates, Fig. 10 shows that the Dartmouth models (in particular) do not provide a good fit to the data. Whilst it is apparent that these models have an enlarged ‘binary wedge’ when compared to the other models (presumably stemming from the lower-mass cut-off in the interior models and the slightly different \( T_{\text{eff}} \) scale) which could play a role in this discrepancy, it is also notable that there is a mismatch between the observed slope of the locus and that of the best-fitting model. Furthermore, even the other models appear to lie slightly above the lower envelope of the TWA locus. Hence, it is possible that our isochronal age could be underestimated and that a more representative age would be closer to \( \sim 15 \) Myr.

Even when using models which include the effects of binary stars, it is clear that we are unable to fit both the lower and upper envelopes of the observed locus in the CMD of the TWA. One reason for this increased luminosity spread could be due to obscuration effects arising from discs around the stars which define the lower envelope (namely TWA 6, TWA 9B, TWA 21 and 2MASS J10252092-4241539) which, depending on their orientation, may act to make them appear dimmer in the CMD (see e.g. RECX 15 in Section 5.5. A recent analysis of IR excess disc emission by Schneider, Melis, & Song (2012a) suggests that none of these stars have
appreciable excess emission and therefore this is unlikely to
be the cause of the apparent luminosity spread.

An alternative possibility is that the apparent luminosity
spread could be a consequence of a real age spread within
the association. Weinberger et al. (2013) propose that an age
spread is probable given that the width of the age distribu-
tion for TWA members exceeds that which would be ex-
pected for a population of stars formed in a single burst. To
place stricter constraints on whether the data are consistent
with a real age spread or not, a more comprehensive study,
such as that of Reggiani et al. (2011) in the Orion Nebula
Cluster which accounted for uncertainties in the distance,
spectral type, unresolved binarity, accretion and photome-
tric variability, would have to be performed.

5.7 32 Ori group
The 32 Ori group is fairly new and has not been as well-
characterised as the other groups in this study. As such,
our isochronal age represents the first definitive published
age for the group. The group is located in northern Orion,
centred near 32 Ori and Bellatrix (although not containing
the latter), with a distinctly high proper motion ($\mu_\alpha, \mu_\delta \approx +7.\pm33\text{mas yr}^{-1}$) and radial velocity ($v_r \approx -18.5\text{km s}^{-1}$)
compared to the much more distant Ori OB1 young stellar
population. It was first reported by Mamajek (2007),
and a Spitzer IR survey of the group reported by
Shvonski et al. (2010) found several members to have dusty de-
bris discs cooler than $\sim 200\text{K}$, namely HD 35499 (F4V),
HD 36338 (F4.5V), HR 1807 (A0Vn), TYC 112-917-1 (K4),
and TYC 112-1486-1 (K3). Kharchenko et al. (2013) re-
covered the cluster and estimated it to to be at 95 pc,
with mean proper motion $\mu_\alpha, \mu_\delta \approx +10.0,-32.2\text{mas yr}^{-1}$
($\pm 0.8\text{mas yr}^{-1}$), a core radius of $\sim 1.6\text{pc}$, and an isochronal
age of 32 Myr.

Our age for 32 Ori is statistically indistinguishable from
that for the BPMG and Tuc-Hor respectively and the
coaevity of these two groups is also evident from the po-
sition of the main-sequence turn-on. In the 32 Ori group,
HD 36338 (spectral type F4.5V) lies in a region of the CMD
where Abt & Morris (1988) termed the ‘false ZAMS’ i.e.
in a region between the penultimate luminosity minima and
the final luminosity minima corresponding to the ZAMS.
All stars cooler than HD 36338 are over-luminous with respect
to both the ‘false ZAMS’ and ZAMS, and therefore appear
to be pre-MS stars. Note that the spectral type at which the
main-sequence turn-on occurs is slightly later in 32 Ori
than the BPMG (in which it occurs approximately one spec-
tral type earlier) despite the slightly younger isochronal age
for the group, however the $\pm 3$ Myr uncertainty on both
isochronal ages and the paucity of stars with spectral types
between F4.5 and F9 in 32 Ori makes such a direct compar-
ison of only limited validity. A comprehensive characterisa-
tion of both the stellar and circumstellar disc content of this
group is currently underway (Shvonski et al. in preparation)
which should help to better constrain this important epoch
for terrestrial planet formation.

6 CONCLUSIONS
In this study we present a self-consistent, absolute age scale
for eight young (\lesssim 200 Myr), nearby (\lesssim 100 pc) moving
groups in the solar neighbourhood. We use previous litera-
ture assessments to compile a list of member and high-
probability candidate members for each of the young groups
in our sample. Creating four sets of semi-empirical pre-MS
model isochrones based on the observed colours of young
stars in the Pleiades, in conjunction with theoretical correc-
tions for the dependence on log $g$, we combine these with
the $\tau^2$ maximum-likelihood fitting statistic to derive ages for
each group using the $M_V, V - J$ CMD. Our final adopted
ages for each group in our sample are: $149^{+10}_{-10}$ Myr for the AB
Dor moving group, $24 \pm 3$ Myr for the $\beta$ Pic moving
group (BPMG), $45^{+11}_{-7}$ Myr for the Carina association,
$42^{+6}_{-6}$ Myr for the Columba association, $11 \pm 3$ Myr for the $\eta$
Cha cluster, $45 \pm 4$ Myr for the Tucana-Horologium moving group
(Tuc-Hor), $10 \pm 3$ Myr for the TW Hya association, and $22^{+4}_{-3}$ Myr
for the 32 Ori group. At this stage, we are uncomfortable
assigning a final, unambiguous age to Argus as it appears as
though the stars in our membership list for the association
suffer from a high level of contamination and hence may
not represent a single, coeval population. Comparing our
isochronal ages to literature LDB ages, which are currently
only available for the BPMG and Tuc-Hor, we find consis-
tency between these two age diagnostics for both groups.
This consistency instills confidence that our self-consistent,
absolute age scale for young, nearby moving groups is robust
and hence we suggest that these ages be adopted for future
studies of these groups.

ACKNOWLEDGEMENTS
CPMB and EEM acknowledge support from the University
of Rochester School of Arts and Sciences. EEM also acknowl-
edges support from NSF grant AST-1313029. We thank Li-
son Malo for discussions regarding the Bayesian analysis of
membership probabilities for the young moving groups in
this study and Alex Binks for his tentative upper age limit
for the AB Dor moving group. This research has made use of
archival data products from the Two-Micron All-Sky Survey
(2MASS), which is a joint project of the University of Mas-
sachusetts and the Infrared Processing and Analysis Center,
funded by the National Aeronautics and Space Adminis-
tration (NASA) and the National Science Foundation. This
research has also made extensive use of the VizieR and SIM-
BAD services provided by CDS as well as the Washington
Double Star Catalog maintained at the U.S. Naval Observa-
tory and the Tool for OPerations on Catalogues And Tables
(TOPCAT) software package (Taylor 2005).

REFERENCES
Abt H. A., 1988, ApJ, 331, 922
Abt H. A., Levato H., 1977, PASP, 89, 797
Abt H. A., Morrell N. I., 1995, ApJS, 99, 135
Alecian E., Lebreton Y., Goupil M.-J., Dupret M.-A., Catala C., 2007, A&A, 473, 181
Allard F., Homeier D., Freytag B., 2011, in Astronomical Society of the Pacific Conference Series, Vol. 448, 16th
Opolski A., 1957, Arkiv for Astronomi, 2, 55
Pecaut M. J., Mamajek E. E., 2013, ApJS, 208, 9
Pojmański G., 2002, A&A, 52, 397
Reggiani M., Robberto M., Da Rio N., Meyer M. R., Soderblom D. R., Ricci L., 2011, A&A, 534, A83
Reis W., Corradi W., de Avillez M. A., Santos F. P., 2011, ApJ, 734, 8
Riaz B., Gizis J. E., Harvin J., 2006, AJ, 132, 866
Riedel A. R., Finch C. T., Henry T. J., Subasavage J. P., Jao W.-C., Malo L., Rodriguez D. R., White R. J., Gies D. R., Dieterich S. B., Winters J. G., Davison C. L., Nelan E. P., Blunt S. C., Cruz K. L., Rice E. L., Ianna P. A., 2014, AJ, 147, 85
Riedel A. R., Murphy S. J., Henry T. J., Melis C., Jao W.-C., Subasavage J. P., 2011, AJ, 142, 104
Rieke G. H., Lebofsky M. J., 1985, ApJ, 288, 618
Riaz B., Gizis J. E., Harvin J., 2006, AJ, 132, 866
Schlieder J. E., Lépine S., Simon M., 2012b, AJ, 144, 109
Schlieder J. E., Lépine S., Simon M., 2010, AJ, 140, 119
Schneider A., Melis C., Zuckerman B., Bessell M., 2012a, ApJ, 754, 39
Schneider A., Song I., Melis C., Zuckerman B., Bessell M., 2012b, ApJ, 757, 163
Schröder C., Schmitt J. H. M. M., 2007, A&A, 475, 677
Shkolnik E., Liu M. C., Reid I. N., 2009, ApJ, 699, 469
Shkolnik E., Anglada-Escudé G., Liu M. C., Bowler B. P., Weinberger A. J., Boss A. P., Reid I. N., Tamura M., 2012, ApJ, 758, 56
Shvonski A. J., Mamajek E. E., Meyer M. R., Kim J. S., 2010, in Bulletin of the American Astronomical Society, Vol. 42, American Astronomical Society Meeting Abstracts #215, p. #428.22
Skrutskie M. F., Cutri R. M., Stiening R., et al., 2006, AJ, 131, 1163
Soderblom D. R., Hillenbrand L. A., Jeffries R. D., Mamajek E. E., Naylor T., 2014, Protostars and Planets VI, 219
Soderblom D. R., King J. R., Siess L., Noll K. S., Gilmore D. M., Henry T. J., Nelan E., Burrows C. J., Brown R. A., Perryman M. A. C., Benedict G. F., McArthur B. J., Franz O. G., Wasserman L. H., Jones B. F., Latham D. W., Torres G., Stefanik R. P., 1998, ApJ, 498, 385
Somers G., Pinsonneault M. H., 2015, ArXiv e-prints
Song I., Zuckerman B., Bessell M. S., 2003, ApJ, 599, 342
Stassun K. G., Feiden G. A., Torres G., 2014, New Astronomy Reviews, 60, 1
Stephenson C. B., 1986, AJ, 91, 144
Taylor M. B., 2005, in Astronomical Society of the Pacific Conference Series, Vol. 347, Astronomical Data Analysis Software and Systems XIV, Shopbell P., Britton M., Ebert D. W., Torres G., Stefanik R. P., 1998, ApJ, 498, 385
Tognelli E., Prada Moroni P. G., Degl’Innocenti S., 2011, A&A, 533, A109
Tognelli E., Prada Moroni P. G., Degl’Innocenti S., 2015, MNARS, 449, 3741
Torres C. A. O., Quast G. R., da Silva L., de La Reza R., Melo C. H. F., Sterzik M., 2006, A&A, 460, 695
Torres C. A. O., Quast G. R., da Silva R., de Silva L., Melo C. H. F., Sterzik M., 2003, in Astrophysics and Space Science Library, Vol. 299, Astrophysics and Space Science Library, Lépine J., Gregorio-Hetem J., eds., p. 83
Torres C. A. O., Quast G. R., Melo C. H. F., Sterzik M. F., 2008, Young Nearby Loose Associations, Reipurth B., ed., p. 577
van Dyk D. A., Degennaro S., Stein N., Jefferys W. H., van Hipe T., 2009, Annals of Applied Statistics, 3, 117
van Leeuwen F., 2007, A&A, 474, 653
Vysotsky A. N., 1956, AJ, 61, 201
Wahhaj Z., Liu M. C., Biller B. A., Clarke F., Nielsen E. L., Close L. M., Hayward T. L., Mamajek E. E., Cushing M., Dupuy T., Tecza M., Thatte N., Chun M., Ftaclas C., Hartung M., Reid I. N., Shkolnik E. L., Alencar S. H. P., Artymowicz P., Boss A., de Gouveia Dal Pino E., Gregorio-Hetem J., Id Ida, Kuchner M., Lin D. N. C., Toomey D. W., 2011, ApJ, 729, 139
Walmswell J. J., Eldridge J. J., Brewer B. J., Tout C. A., 2013, MNRAS, 435, 2171
Webb R. A., Zuckerman B., Platais I., Patience J., White R. J., Schwartz M. J., McCarthy C., 1999, ApJ, 512, L63
Weinberger A. J., Anglada-Escudé G., Boss A. P., 2013, ApJ, 762, 118
Weis E. W., 1993, AJ, 105, 1962
White R. J., Hillenbrand L. A., 2004, ApJ, 616, 998
Yoss K. M., 1961, ApJ, 134, 809
Zacharias N., Finch C. T., Girard T. M., Henden A., Bartlett J. L., Monet D. G., Zacharias M. I., 2013, AJ, 145, 44
Zacharias N., Monet D. G., Levine S. E., Urban S. E., Gaume R., Wycoff G. L., 2005, VizieR Online Data Catalog: NOMAD Catalog, 1297, 0
Zuckerman B., Rhee J. H., Song I., Bessell M. S., 2011, ApJ, 732, 61
Zuckerman B., Song I., 2004, ARAA, 42, 685
Zuckerman B., Song I., Bessell M. S., 2004, ApJ, 613, L65
Zuckerman B., Song I., Bessell M. S., Webb R. A., 2001, ApJ, 562, L87

APPENDIX A: BETWEEN A ROCK AND A HARD PLACE: DE-CONSTRUCTING PHOTOMETRY OF HIGHER-ORDER MULTIPLE SYSTEMS

A1 Methodology
To de-construct photometry of higher-order multiple systems into individual components measurements we adopt the technique of [Soderblom et al. 1992] which, in our case, uses the system $V$-band magnitude, system $V - J$ colour and $\Delta V$-band magnitude between the two components.

We illustrate this technique using the TWA member TWA 4 as an example. TWA 4 is a quadruple system (unresolved spectral type of K6IVe; [Pecaut & Mamajek 2013]) comprising two visual components (separation < 1 arcsec), which themselves are binary systems: A is a single-lined spectroscopic binary and B is a double-lined spectroscopic binary. Of the four components (designated Aa, Ab, Ba and Bb), only light from three of these – Aa, Ba and Bb – is visible in the combined optical spectrum ([Soderblom et al. 1998]). We adopt the system $V$-band magnitude of $V_{AB} = 8.912 \pm 0.053$ mag based on 601 observations by the ASAS. The 2MASS PSC gives a system $J$-band magnitude of $J_{AB} = 6.397 \pm 0.020$ mag, yielding a system $V - J$ colour
of \((V - J)_{AB} = 2.515 \pm 0.057\) mag. For the difference in V-band magnitude between the A and B components we adopt \(\Delta V_{AB} = 0.504 \pm 0.030\) mag from Soderblom et al. (1998) based on two separate V-band measurements.

Whilst the Mermilliod et al. (1992) formalism is demonstrated for splitting BV photometry, this can be generalised to any combination of photometric bandpasses so long as the relationship between the colour and the magnitude is known (in our case the trend between \(M_V\) and \(V - J\)). We therefore fit an empirical (linear) slope to the resolved TWA members in the \(M_V, V - J\) CMD, for which we calculate a slope \(a = 1.530\), and derive the colour and magnitude of the primary component according to

\[
(V - J)_A = (V - J)_{AB} + 2.5 \log \left( \frac{1 + 10^{-(0.4 \Delta m) / a}}{1 + 10^{-0.4 \Delta m}} \right) \quad (A1)
\]

and

\[
V_A = V_{AB} + 2.5 \log (1 + 10^{-0.4 \Delta m}) \quad (A2)
\]

where \(\Delta m\) is the difference in the V-band magnitude between the two components. The colour and magnitude of the secondary component is then simply

\[
(V - J)_B = (V - J)_A + \Delta m / a \quad (A3)
\]

and

\[
V_B = V_A + \Delta m. \quad (A4)
\]

Hence for TWA 4 we derive, for the two visual components A and B, colours and magnitudes of \((V - J)_A = 2.399 \pm 0.057\) mag, \(V_A = 9.442 \pm 0.061\) mag, \((V - J)_B = 2.729 \pm 0.057\) mag, and \(V_B = 9.946 \pm 0.061\) mag. For the uncertainties on the individual component \(V - J\) colours we assume the same value as that for the system \(V - J\) colour, whereas for the individual V-band measurements we add the uncertainties on the system V-band and \(\Delta V\)-band measurements in quadrature.

A2 Other cases

A2.1 HD 20121

HD 20121 is a member of Tuc-Hor and consists of a triple system (A0V+F7III+F5V according to the Washington Double Star Catalog; Mason et al. 2001) in which the A+B components are separated by less than 1 arcsec and the C component lies a further 3 arcsec away. We adopt the combined system V-band magnitude of \(V_{ABC} = 5.923 \pm 0.005\) mag from Mermilliod (2006) and a system J-band magnitude of \(J_{ABC} = 5.118 \pm 0.030\) mag from the 2MASS PSC, thereby defining a system \(V - J\) colour of \((V - J)_{ABC} = 0.805 \pm 0.030\) mag. Tycho-2 provides resolved photometry for the combined A+B component and C component, from which we derive (using the relation of Mamajek et al. 2006 to transform V\(_T\) photometry into Johnson V) a difference between these two visual components of \(\Delta V_{AB,C} = 2.642 \pm 0.036\) mag. Given the early spectral types of the components, in conjunction with the age of Tuc-Hor, we expect that all three components are on the main-sequence. Therefore, to split the photometry we fit an empirical (linear) fit to the A/F/G-type main-sequence relation of Pecaut & Mamajek (2013) slope \(a = 3.311\) to derive individual component colours and magnitudes of \((V - J)_{AB} = 0.758 \pm 0.030\) mag, \((V - J)_C = 1.556 \pm 0.030\) mag, \(V_{AB} = 6.014 \pm 0.036\) mag, and \(V_C = 8.656 \pm 0.036\) mag.

The reader will note that the spectral types we provide in Table 7 for the three components of this system differ from those given in the Washington Double Star Catalog. The reason for this is simply that the spectral types quoted in the Catalog are inconsistent with the derived colours and magnitudes of the individual components. Hog et al. (2000) and Fabricius et al. (2002) provide resolved Tycho-2 (BV\(_T\)) photometry for the individual components of this system. We use the conversion of Mamajek et al. (2006) and the trigonometric parallax measurement of van Leeuwen (2007) to calculate individual absolute \(M_V\) magnitudes and Johnson B – V colours, and after comparing these to the main-sequence relation of Pecaut & Mamajek (2013), find that both metrics are consistent with spectral types of F4V+F9V+G9V.

A2.2 GJ 3322

GJ 3322 is a member of the BPMG and is described by Riedel et al. (2014) as a triple system (unresolved spectral type of M4IVe) in which the A+C components form an unresolved binary and the B component is \(\approx 1\) arcsec away. Adopting the combined system V-band magnitude of \(V_{ABC} = 11.504 \pm 0.030\) mag from UCAC4 and J-band magnitude of \(J_{ABC} = 7.212 \pm 0.023\) mag from the 2MASS PSC, we derive a system V – J colour of \((V - J)_{ABC} = 4.292 \pm 0.038\) mag. Riedel et al. (2014) quote a difference in magnitude between the combined A+C component and the B component of \(\Delta K_{AC,B} = 1.03\) mag, where the \(K\)-band used is that of the CIT system. To estimate what the corresponding difference between the two components in the V-band is, we first assume that \(\Delta K_{AC} \approx \Delta K_B\) and then fit an empirical (linear) fit to the BPMG members in the \(M_V, V - K_S\) CMD (for which we find a slope of \(a = 1.665\)) to calculate \(\Delta V_{AC,B} = 2.579\) mag (for which we assume an uncertainty of 0.05 mag). To split the photometry we fit an empirical (linear) fit to the BPMG members (slope \(a = 1.929\)) to derive individual component colours and magnitudes of \((V - J)_{AC} = 4.225 \pm 0.038\) mag, \((V - J)_B = 5.562 \pm 0.038\) mag, \(V_{AC} = 11.601 \pm 0.058\) mag, and \(V_B = 14.180 \pm 0.058\) mag.

The recent study of Riedel et al. (2014) also includes deblended photometric measurements for the individual components, yielding \(V_A = V_C = 12.46\) mag, \(V_B = 13.56\) mag, \((V - J)_A = (V - J)_C = 4.16\) mag, and \((V - J)_B = 4.91\) mag. Riedel et al. assume that the A and C components are of equal-mass, which is clearly not true as Delfosse et al. (1999) provides radial velocity amplitudes. On the other hand, our method assumes that we are disentangling unresolved binaries, and therefore if one of the components is itself an unresolved binary, then our method is insufficiently robust to deal with the fact that one of the sources is unnaturally brighter because it is a multiple. As we do not have any information regarding the photometric difference between the A and C components, we opt to simply adopt the aforementioned values of Riedel et al. (2014) for the three individual components of the system.
APPENDIX B: BOOT-STRAPPED COLOURS AND QUESTIONABLE MEMBERSHIPS

B1 Boot-strapped colours

In Section 2.2 we discussed cases in which we were forced to infer $V - J$ colours for member stars from either the $V - K_s$ or $B - V$ colour. We used the $V - K_s$ colour when only the associated 2MASS PSC J-band Qflg was not ‘A’. To calculate the uncertainty on the inferred $V - J$ colour, we adopted the 2MASS PSC $K_s$-band uncertainty and added this in quadrature with the $V$-band uncertainty. When the associated Qflgs of all three 2MASS PSC bandpasses were not ‘A’ we used the $B - V$ colour to estimate $V - J$. In such cases, given that the 2MASS PSC photometry is unreliable, to assign an uncertainty on the $V - J$ colour, we assumed an uncertainty of 0.03 mag combined in quadrature with the $V$-band uncertainty.

The following stars have $V - J$ colours inferred from their $V - K_s$ colours: 32 Ori, AK Pic, HD 31647A, HIP 88726, HR 136, HR 789, HR 1190, HR 1189, HR 1474, HR 1621, HR 2466, HR 6070, HR 7329, HR 7736, HR 8352, HR 8911, HR 9016, and HR 9062.

The following stars have $V - J$ colours inferred from their $B - V$ colours: HD 31647B, HR 126, HR 127, HR 674, HR 806, HR 838, HR 1249, HR 2020, HR 4023, HR 4534, HR 7012, HR 7348, HR 7590, HR 7790, and HR 8425.

B2 Questionable membership

In this Section we discuss those stars for which membership to a given moving group is either questionable or unlikely.

B2.1 AB Dor moving group

HR 7214 was designated a member of the AB Dor moving group by Zuckerman et al. (2011), however Malo et al. (2013) derives a membership probability (including radial velocity and parallax information) of $P_{v+\pi} = 80$ per cent for this object due to its seemingly anomalous space motion $U$ in comparison to the bulk motion of the group as defined by bona fide members. We retain HR 7214 for our age analysis on the basis that there is no categoric evidence that is should be discarded.

B2.2 BPMG

HR 789 is a tight spectroscopic binary which also has a more distance (25 arcsec) co-moving M dwarf companion (2MASS J02394829-4253049). This system was suggested as a member of Columba by Zuckerman et al. (2011), however Malo et al. (2013) find it is more likely a BPMG member ($P_{v+\pi} = 96$ per cent). We therefore include HR 789 and 2MASS J02394829-4253049 as BPMG members for our age analysis.

GJ 9303 (HIP 47133) was proposed as a BPMG member by Schlieder et al. (2012a), however the Bayesian analysis of Malo et al. (2013) suggests that it is more likely associated with the field ($P_{v+\pi} = 99$ per cent). The main reason for this assignment is that its Galactic position in $Z$ is far ($\sim 40$ pc) from the centre of bona fide BPMG members. With no available Li diagnostic to infer its youth, we discard GJ 9303 from our age analysis.

HR 7329 was classified as a BPMG member by Zuckerman et al. (2001), however Malo et al. (2013) demonstrates that the radial velocity is discrepant ($\Delta v \simeq 14$ km s$^{-1}$) with regards to that predicted for the BPMG, and that if it is included in the prior the probability $P_{v+\pi}$ becomes zero. Malo et al. (2013) suggest that either the close-by low-mass companion may affect the systematic velocity or that the radial velocity is erroneous due to the fast rotation of the primary ($v\sin i = 330$ km s$^{-1}$). With no observations currently available to categorically rule out its association with the BPMG, we retain HR 7329 in the age analysis.

B2.3 Carina

AB Pic (HD 44627) has an ambiguous membership having previously been assigned to Tuc-Hor by Zuckerman & Song (2004) only to be revised to Carina by Torres et al. (2006). The Bayesian analysis of Malo et al. (2013) suggests that it is more likely a member of the latter ($P_{v+\pi} = 71$ per cent for Carina compared with only 29 per cent for Columba and 0 per cent for Tuc-Hor). The higher probability that it belongs to Carina is a result of its Galactic positions $YZ$ which are more akin to that of Carina than Tuc-Hor. Furthermore, the reason it has a higher probability of being a Columba member (as compared to Tuc-Hor) is because there is a difference of only 1 km s$^{-1}$ between the predicted radial velocities for Columba and Carina (Malo et al. 2013). Until additional radial velocity measurements are made to categorically demonstrate that it is not a member of Carina, we retain AB Pic as a member for our age analysis.

B2.4 Columba

HD 15115 was previously believed to be a member of the BPMG (see e.g. Moor et al. 2006), however Malo et al. (2013) suggests that it is more likely to be a member of Columba ($P_{v+\pi} = 87$ per cent) and therefore we retain this as a member of Columba for the age determination. Similarly, whilst HD 23524 was originally designated a Tuc-Hor member by Zuckerman et al. (2011), Malo et al. (2013) derive a probability of it being a Columba member of $P_{v+\pi} = 98$ per cent, and thus we include it in our age determination of Columba. In addition, we also include V1358 Ori (BD-03 1386) and DK Leo (GJ 2079; originally assigned memberships in Tuc-Hor and the BPMG respectively) in our age analysis of Columba, as Malo et al. (2013) derive membership probabilities of $P_{v+\pi} = 85$ and 93 per cent respectively.

The membership status of AS Col (HD 35114) is ambiguous primarily as a result of a poorly constrained radial velocity (see e.g. Bobylev, Goncharov, & Bajkova 2006 and Bobylev & Bajkova 2007 who derive values of 15.2 $\pm$ 1.6 km s$^{-1}$ and 23.9 $\pm$ 2.2 km s$^{-1}$ respectively). The analysis of Malo et al. (2013) finds that AS Col belongs to either Columba or Tuc-Hor ($P_{v+\pi} = 99$ per cent in both cases) depending on which radial velocity is adopted. Using the Bayesian Analysis for Nearby Young AssociationNs (BANYAN; see Malo et al. 2013) for AS Col, but removing the radial velocity measurement as a prior, we find that the star appears to be a bona fide member of Columba. We
therefore retain AS Col as a Columba member for our age analysis of the association.

κ And (HR 8976) is designated a bona fide member of Columba by Malo et al. (2013) with a probability of \( P_{\kappa} = 95 \) per cent. Recent evidence, however, suggests that κ And is in fact much older (≥ 100 Myr depending on assumed composition; see e.g. Hinkley et al. 2013; Brandt & Huang 2015). Given this evidence we exclude κ And from the age analysis of Columba.

**B2.5 TWA**

We discard three stars (TWA 14, TWA 18 and TWA 31) from the age analysis of the TWA. The mean distance estimate of the group is \( \sim 57 \) pc with a 1σ scatter of roughly 11 − 12 pc (Mamajek 2005), however both TWA 14 and TWA 18 have distances (trigonometric and kinematic respectively) of ≥ 100 pc and thus if they were members, would represent 3σ outliers. In addition, we do not include TWA 31 in our age analysis due to its designation as a non-member by Ducourant et al. (2014).

**B2.6 Tuc-Hor**

GJ 3054 (HIP 3556), HD 12894, HD 200798, and BS Ind (HD 202947) are all designated members of Tuc-Hor by Zuckerman & Song (2004), however Malo et al. (2013) demonstrated that if their radial velocities are included as priors, their respective probabilities of belonging to Tuc-Hor significantly decrease due to a difference of \( \sim 7−8 \) km s\(^{-1}\) between the measured and predicted radial velocities. Without additional, higher precision, radial velocity measurements for these stars, we retain all four in our age determination of Tuc-Hor.

HR 943 was classified as a Tuc-Hor member by Zuckerman et al. (2011), however Malo et al. (2013) find that it is equally likely to be a member of Tuc-Hor or Columba (\( P_{\kappa} = 50 \) and 49 per cent respectively). Until further measurements are able to discriminate between which of the moving groups it belongs to, we HR 943 as a member of Tuc-Hor for our age analysis.

HR 6351 and V857 Ara (HD 155915) are given as Tuc-Hor members by Zuckerman et al. (2011), and although exhibiting signs of youth (e.g. circumstellar material and Li absorption), the analysis of Malo et al. (2013) suggests that both are field objects. Without categoric evidence that these stars are either field dwarfs or young interlopers belonging to another co-moving group, we retain both stars as Tuc-Hor members in our age analysis.

**B2.7 Duplicate members**

Given that we have collated memberships from numerous different literature sources, it is possible that stars which have been assigned membership to one moving group in a particular study, may be classified as a member of a different group by another study. We identified a total of 6 duplicate stars, 5 of which are classified as members of Tuc-Hor and Columba by Kraus et al. (2014) and Malo et al. (2014a) respectively, namely CD-44 753 (2MASS J02303239-4542232), 2MASS J03050976-3725058, 2MASS J04240094-5512223, 2MASS J04515303-4647309 and 2MASS J05111098-4903597. In each case the star has been assigned membership solely on the basis of the measured radial velocity, and for 4 out of the 5 cases (excepting CD-44 753) the two independent radial velocity measurements of Kraus et al. (2014) and Malo et al. (2014a) agree to within the quoted uncertainties. Given the additional prior information included in the Bayesian analysis of Malo et al., we retain these stars as members of Columba, but note that the inclusion/exclusion of these stars for either group has a negligible effect on the best-fit age.

TYC 5853-1318-1 (2MASS J0107194-1935359) was also found to be a duplicate, first suggested as a BPMG member by Kiss et al. (2011), but more recently advocated as a Tuc-Hor member by Kraus et al. (2014). The Bayesian analysis of Malo et al. (2013) is unable to categorically assign membership to only one of the moving groups, instead suggesting it could belong to any of the BPMG, Tuc-Hor or Columba. Interestingly, Kraus et al. (2014) only assigns membership to Tuc-Hor on the basis of strong Li absorption i.e. it is young. Its measured radial velocity (\( v = 9.3 ± 0.5 \) km s\(^{-1}\)) is somewhat discrepant with respect to that of the bulk of the other Tuc-Hor members (\( Δv = 8.25 \) km s\(^{-1}\)), and on the basis of this should be considered a non-member (as stated in Kraus et al. 2014). The measured radial velocity of Kiss et al. (2011, \( v = 11.5 ± 1.4 \) km s\(^{-1}\)) is consistent with that of Kraus et al. (2014) to within the uncertainties. Furthermore, both of these velocities are consistent with that predicted by Malo et al. (2013) if it is in fact a member of the BPMG. Based on this we prefer to assign membership of TYC 5853-1318-1 to the BPMG and include it in our age analysis of the group.

**APPENDIX C: UPDATED \( \tau^2 \) MODEL FOR DEALING WITH NON-MEMBER CONTAMINATION**

**C1 Fitting datasets with non-members**

**C1.1 Background**

Non-members whose positions in the CMD lie outside the area of the cluster sequence can have an overwhelming effect on the fitted parameters, distorting them far away from the true values, or make the fit fail entirely. The reason is that the total likelihood (the logarithm of which is proportional to \( \tau^2 \)) is the product of the likelihoods that the individual data points originate from the cluster sequence. Thus one datapoint with a likelihood close to zero for an otherwise good fit will drag the model towards it, or even give a probability of zero for the whole fit.

Conceptually the most straightforward solution is to have a model of the non-member contamination in CMD space. Perhaps surprisingly it turns out that a very crude model is effective; in Bell et al. (2013) we used a uniform distribution over the area delineated by the maximum and minimum colours and magnitudes in the dataset (see also van Dyk et al. 2009). In the same paper we showed how the uniformly distributed non-member model was formally equivalent to a soft-clipping scheme, and in fact actually used the latter in the fitting. However, here we will use the conceptual framework of a uniform non-member distribu-
tion. In part because it is better suited to the problem in hand, but also because it allows us to calculate a goodness-of-fit parameter, a step which was missing from our earlier soft-clipping technique.

Finally, before embarking on the formalism of this method, we should remark that whilst we will talk about non-members, in fact we should really refer to stars which do not fit our cluster model. For example, equal-mass triples will be very slightly above our equal-mass binary sequences, and thus it is the model which is at fault. In this sense our objects will be treated by our method as non-members, when in fact it is the model which is at fault. In this sense our uniform distribution is in part a Jaynes’ fire extinguisher, a hypothesis which remains in abeyance unless needed by data which have a low probability of originating from our main hypothesis (see Section 4.4.1 of Jaynes & Bretthorst 2003).

C1.2 Formalism and implementation

As in Naylor & Jeffries (2006) we define the function to be minimised as

$$\tau^2 = -2 \sum_{i=1,N} \ln \int U_i(c - c_i, m - m_i) \rho(c, m) \, dc \, dm \quad \text{(C1)}$$

(see also the elegant proof in Walmswell et al. 2013). The model of the expected density of stars in the CMD is given by $\rho(c, m)$ and $U_i$ represents the uncertainties for the data point $i$. In terms of Bayes’ theorem, the integral is $P(M)P(D|M)$, and so if we have two competing models this should be replaced by $P(M_c)P(D|M_c) + P(M_n)P(D|M_n)$ where the subscripts c and n refer to cluster members and non-members respectively. If the probability that any given star is a member is given by $F_i$, then $P(M_c) = 1 - F_i$ and $P(M_n) = F_i$. Furthermore, $P(D|M_c)$ is the integral of $U_i\rho_c$ and $P(D|M_n)$ the integral of $U_i\rho_n$, where $\rho_c$ is our usual cluster model and $\rho_n$ is the model of the non-members. If the area delineated by the maximum and minimum colours and magnitudes in the dataset is $A$, then where $\rho_n$ is non-zero $\rho_n = 1/A$ since it must integrate to one (see Naylor 2009). Hence

$$\tau^2 = -2 \sum_{i=1,N} \ln \left[ (1 - F_i)\rho_n \int U_i \, dc \, dm + F_i \int U_i\rho_c \, dc \, dm \right] ,$$

and thus

$$\tau^2 = -2 \sum_{i=1,N} \ln \left[ \frac{1 - F_i}{A} + F_i \int U_i\rho_c \, dc \, dm \right] , \quad \text{(C3)}$$

where we have used the facts that where $\rho_n$ is non-zero in the CMD it is constant, and that $U_i$ integrates to one. Using this formula directly (rather than adding a constant to $\rho_c$) is very straightforward to implement, since one simply calculates the likelihood in the normal way, adjusts it for the probability of membership and adds a constant. This has the advantage over our soft-clipping procedure that individual stars can be given different membership probabilities.

A further advantage of this formalism is that we can calculate how the position of a star in the CMD modifies our estimate of how likely it is to be a member. If we apply Bayes’ theorem to the hypothesis $M_c$, that a star is a member of the cluster, which we are testing against a dataset $D$ then

$$P(M_c|D) = \frac{P(M_c)P(D|M_c)}{P(D)} = \frac{P(M_c)P(D|M_c)}{P(M_c)P(D|M_c) + P(M_n)P(D|M_n)} .$$

Using the same expressions for the probabilities and likelihoods we used for Eqn. (C3) we obtain

$$P_i(M_c|D) = \frac{F_i \int U_i\rho_c \, dc \, dm}{\int U_i\rho_c \, dc \, dm + \int U_i\rho_n \, dc \, dm} , \quad \text{(C5)}$$

where in the denominator we have used the same simplifications as between Eqs. (C2) and (C3). The intuitive interpretation of this equation is that at any point in the CMD the ratio of the model densities for members and non-members gives the membership probability for a star at that position, were its uncertainties in colour and magnitude infinitely small. Allowance for uncertainties is made by convolving the densities with the uncertainty function.

C2 Testing the prior membership probabilities

If the sum of the prior and posterior membership probabilities are very different, this could be an indication that the priors were incorrect. A second way of exploring this is described in Section 4.4.2 where we examined the distribution of the individual values of $\tau^2$. The cumulative plots in Fig. 3 show how mis-classified members have values of $\tau^2$ far exceeding those predicted by the fitting process. If we lower the maximum prior membership probability, then both the predicted and measured values of $\tau^2$ develop a pedestal at the value of $\tau^2$ corresponding to the maximum membership probability (again shown in Fig. 3). The simplest way to achieve this is to multiply all the priors by a factor, which we call $P_{\text{max}}$ as it then corresponds to the maximum membership probability any star can have. We found that adjusting $P_{\text{max}}$ until either the pedestals in Fig. 3 matched, or the sums of the prior and posterior membership probabilities were roughly in agreement gave very similar answers for the best value of $P_{\text{max}}$. Given the number of fits we had to perform, we took the latter course as straightforward to implement in an automated procedure.

We emphasise that $P_{\text{max}}$ should not be adjusted to obtain a reasonable value for the goodness-of-fit $\text{Pr}([\tau^2])$, as it is possible have a reasonable value of $\text{Pr}([\tau^2])$ but still have systematic residuals. This can be seen by examining the cumulative distribution plots for the individual values of $\tau^2$, which seem to be a good space in which to examine the quality of a fit, rather like the residual plots in more conventional fitting. Hence there are two metrics for a good fit. The numerical one of the value of $\text{Pr}([\tau^2])$, and the qualitative one of the match between the predicted and model distributions of $\tau^2$. It is possible to adjust $P_{\text{max}}$ to achieve a good value of $\text{Pr}([\tau^2])$, but if this does not achieve a change in shape of the $\tau^2$ distribution that brings data and prediction into agreement, the fit is probably incorrect.
C3 Calculation of Pr(τ²)

Naylor & Jeffries (2006) showed how to assess whether a given model was a good fit to the data [Pr(τ²)] by calculating the probability that a random dataset drawn from the model, when fitted to the model would have a value of τ² which exceeded that for the observed dataset. The method presented for calculating this involved convolving the distributions of τ² for each individual datapoint with the distributions for all other data points. This procedure has the advantage of being a numerical equivalent to the way the expression for Pr(χ²) is derived, but for the data presented here there are two significant problems. First the method was unacceptably slow for some of the data, this is because some of the uncertainties are very large leading to slow convolutions. Second the method has to be modified to allow for non-members.

C3.1 The new method

We therefore elected to use a more direct method to calculate Pr(τ²) where we simply simulated a thousand observed datasets using the parameters of the best-fitting model, and calculated τ² for each of them. For the simulation of cluster members, the simulated stars should in principle be drawn randomly from the stellar mass function multiplied by any selection effects, such as magnitude limits. In practice the selection effects are often poorly understood, and so the function from which the stars are drawn is best defined from the magnitude distribution of the real dataset. This problem is not unique to this method of calculating Pr(τ²), an analogous problem exists for the method described in Naylor & Jeffries (2006).

To calculate Pr(τ²) we began by simulating a cluster of a million stars with the parameters of the best-fitting model (practically one can use the CMD of ρ created for the fitting process) and grouped the stars into a number of magnitude bins equal to the number of observed data points. The boundaries between these bins were set at the mid-magnitudes between each observed datapoint. We then simulated a data point from each magnitude bin by first using the prior probability of membership to assign it to either the cluster or the field. Non-members were simulated by placing the star randomly within the rectangular area defined by the maximum and minimum colours and magnitudes of the real dataset (and thus there is a small chance it may be placed within the cluster sequence). Cluster members were simulated taking their colours and magnitudes from a simulated star randomly chosen from within the magnitude bin. Since the bins are more closely spaced where there are many real data points, this means the distribution of data points in the simulated dataset broadly follows the magnitude distribution of real data points. Each simulated star was then displaced from its model colour and magnitude using the uncertainties of the corresponding real data point. Following this procedure for each magnitude bin resulted in a simulated observation, for which we could calculate τ² in the normal way. The distribution of 1000 values of τ² calculated in this way could then be used to calculate Pr(τ²) for the real observation.

Finally, we must allow for the effect of free parameters on the expected values of τ², since they will be lower for the best-fitting model if there are more free parameters than in the case where a single model is fitted. For the reasons discussed in Naylor (2009) we correct for this by scaling the values of τ² associated with a particular Pr(τ²). We first subtract the expectation value of τ² from each of the values, multiply them by $\sqrt{2(N-n)}$, where n here refers to the number of free parameters and N to the number of data points, and then add back the the expectation value less n. Note the scaling factor was incorrectly stated in Naylor (2009), and was also incorrect in earlier versions of the code, though the corrections are so small that it does not significantly affect earlier results.

C3.2 The accuracy of Pr(τ²)

In principle the cumulative distribution function for the expected values of Pr(τ²) is a function only of the best-fitting model and the way in which we select those stars which are observed. If we have two different datasets consisting of different stars in the same cluster, provided those stars were selected using the same random process, Pr(τ²) would be the same for both datasets. Unfortunately, the fact we do not know the selection criteria for the stars means that, as described above (see Appendix C3.1) we have to rely on the observations themselves to give us the distribution in magnitudes expected for the sample, and so the value we calculate for Pr(τ²) depends on our sample. This produces an uncertainty in our value of Pr(τ²), which it is important to quantify. We performed an example simulation of 30 stars in a 10 Myr-old cluster spread over 4 magnitudes in an $M_V, V - J$ CMD. Fig. C1 shows ten of the resulting distributions of τ² which show that whilst the shape and the width of the distribution remain largely constant, the τ² associated with a given probability varies with an RMS (calculated from 100 models) of ≃ 5. For good fits where Pr(τ²) ~ 0.5 this is not an issue since the 90 per cent width of the distribution is 30 in τ², and so one would almost always conclude the fit is a good one. However, in the low-probability tail the test will show the fit is probably not a good one, but cannot give a useful answer as to how poor it is.