DISCOVERY OF A FAINT COMPANION TO ALCOR USING MMT/AO 5 μm IMAGING*

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ABSTRACT

We report the detection of a faint stellar companion to the famous nearby A5V star Alcor (80 UMa). The companion has M-band (λ = 4.8 μm) magnitude 8.8 and projected separation 1″11 (28 AU) from Alcor. The companion is most likely a low-mass (∼0.3 M⊙) active star which is responsible for Alcor’s X-ray emission detected by ROSAT (L_X ∼ 10^{28.3} erg s^{-1}). Alcor is a nuclear member of the Ursa Major star cluster (UMa; d ≃ 25 pc, age ≃ 0.5 Gyr), and has been occasionally mentioned as a possible distant (709′) companion of the stellar quadruple Mizar (ζ UMa). Comparing the revised Hipparcos proper motion for Alcor with the mean motion for other UMa nuclear members shows that Alcor has a peculiar velocity of 1.1 km s^{-1}, which is comparable to the predicted velocity amplitude induced by the newly discovered companion (∼1 km s^{-1}). Using a precise dynamical parallax for Mizar and the revised Hipparcos parallax for Alcor, we find that Mizar and Alcor are physically separated by 0.36 ± 0.19 pc (74 ± 39 kAU; minimum 18 kAU), and their velocity vectors are marginally consistent (χ^2 probability 6%). Given their close proximity and concordant motions we suggest that the Mizar quadruple and the Alcor binary be together considered the second closest stellar sextuplet. The addition of Mizar–Alcor to the census of stellar multiples with six or more components effectively doubles the local density of such systems within the local volume (d < 40 pc).

Key words: binaries: close – binaries: general – binaries: visual – open clusters and associations: individual (Ursa Major) – stars: individual (Alcor, Mizar)

1. INTRODUCTION

Knowing the distribution of companion masses as a function of orbital separation, and primary mass is fundamental to understanding the nature of fragmentation of collapsing molecular cloud cores and star formation itself. Evidence suggests that the binary frequency is a function of stellar mass such that higher mass stars have a higher binary frequency (compared to Lada 2006). Whether the distribution of companion masses is consistent with having been drawn from the field star “system” initial mass function across the mass spectrum of primaries remains to be demonstrated. In addition, high order multiples provide important dynamical constraints to star formation in clusters and associations (Goodwin et al. 2007; Parker et al. 2009).

The stars Mizar (ζ UMa) and Alcor (80 UMa) hold an esteemed place in astronomical lore as perhaps the most famous optical double. Situated in the middle of the handle of the Big Dipper, Mizar and Alcor are separated by 11″8. At this separation, the pair is resolvable by the naked eye, and indeed the system is famous for its use in testing vision among many cultures (Allen 1899). Claims of the physicality of the Mizar–Alcor binary vary across the literature, ranging from confident statements that the two comprise an unphysical “optical double,” to the pair being composed of two unbound members of the same star cluster (Ursa Major), to being listed as a definite bound multiple system.

Mizar is resolved in modest telescopes into a 14″4 binary (Perryman & ESA 1997) with a probable period of thousands of years. Mizar A is a nearly equal-mass, double-lined spectroscopic binary with a period of 20.54 days and an eccentricity of 0.53 (Pourbaix 2000). Mizar B is a spectroscopic binary with a period of 175.57 days and an eccentricity of 0.46 (Gutmann 1965). The discovery of Mizar as a binary is often mistakenly attributed to Giovanni Battista Riccioli around 1650 (e.g., Allen 1899; Burnham 1978), however, Galileo’s protege and collaborator Benedetto Castelli reported resolving Mizar in a letter to Galileo dated 1617 January 7. Galileo himself resolved the binary and later recorded his measurements on 1617 January 15 (Ondra 2004; Siebert 2005). Besides Alcor, an additional bright star lies within 8′ of Mizar—the seventh magnitude star HD 116798 (“Stella Ludoviciana” or “Sidus Ludovicianum”; Allen 1899; Siebert 2005). This star can now be trivially ruled out as being physically associated with Mizar or Alcor based on its small proper motion and inconsistent spectrophotometric distance. The ensemble of Mizar, Alcor, and Sidus Ludovicianum provided the first testing ground for attempts to solve one of the cosmological conundrums of the 17th century: trying to detect stellar parallax to confirm the then controversial heliocentric model. Lodovico Ramponi, in a letter to Galileo in 1611, sketched out the concept that optical double stars of different magnitudes (presumed to be identical suns lying at a range of distances) would provide definite proof of heliocentrism through the detection of differential parallax. Galileo sketched an aperature mask to detect differential parallax in his observations of Mizar, Alcor, and Sidus Ludovicianum (Siebert 2005). Unfortunately for Galileo, definitive detection of stellar parallax would not be forthcoming for two more centuries (Bessel 1838).

The Mizar–Alcor system contained further surprises and astronomical firsts. Mizar A and B, and Alcor, were together the first resolved multiple star system photographed on 1857 April 27 (Bond 1857). While working on the Henry Draper Memorial project at Harvard College Observatory, Antonia Maury found Mizar A to be the first spectroscopic binary (reported by Pickering 1890). Later, Mizar B was independently

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4 One hundred and fifty years to the month before the images reported in this contribution.
reported to be a single-lined spectroscopic binary by two different contemporaneous studies a century ago (Ludendorff 1908; Frost 1908). Mizar A was also one of the first binary stars to be resolved using an optical interferometer (Pease 1925).

The Gliese CNS3 catalog lists the Mizar–Alcor system as a “wide binary and multiple system,” and the 17th widest multiple system in their census of solar neighborhood stars (Gliese & Jahreiß 1988). Alcor is a bright (Vmag = 3.99) A5Vn star situated 708.55 from Mizar A (Gray & Garrison 1989; Fabricius et al. 2002). Alcor’s properties are summarized in Table 1. Alcor was also detected as a X-ray source in both pointed observations (Frost 1908; Heard 1949) — possibly intrinsic to the star itself. The star is often flagged as “SB” (Johnson & Morgan 1953; Hoffleit 1964; Gliese & Jahreiß 1991), but no orbit has ever been reported. Frost (1908) stated that there is “no doubt that Alcor is also a spectroscopic binary” (p. 172) and that the displacement and multiplicity of the Mg λ4481 and Balmer lines “succeed each other so rapidly that I have found it necessary to have spectrograms of this star made in continuous succession for several hours.” Frost did not publish his radial velocities. Heard (1949, p. 192) stated “there is a fair degree of probability that Alcor varies in velocity.” Their observations over a ~9 year span appear to be of very low quality (two observations 4 minutes apart had radial velocities that differed by 33 km s⁻¹). Heard (1949) estimated a velocity amplitude of 6 km s⁻¹ (no uncertainty), but no period was reported. The most recent comprehensive assessment of the binarity of Alcor was reported by Abt (1965).

In his large survey of A-star multiplicity, Abt (1965) measured 13 additional radial velocities in 1959–1961, and said the radial velocities “show a slightly excessive scatter” (p. 456). Taking into account previously published velocities, Abt concluded that Alcor’s velocity was “Constant” and he considered the star to be single.

In this paper, we (1) report the discovery of a faint companion to Alcor at separation 1.1 with the 6.5 m MMT telescope using the adaptive secondary (MMT/AO), (2) argue that the nature of the companion is most likely a low-mass dwarf which is also responsible for Alcor’s X-ray emission detected by ROSAT and subtle peculiar motion with respect to the mean motion for Ursa Major nucleus members, and (3) present evidence that the astrometry of the Mizar–Alcor system is consistent with the Mizar quadruple and Alcor double being physically associated, making the Mizar–Alcor a probable sextuplet, and the second closest such multiple known.

### Table 1

| Property          | Value                           | Ref. |
|-------------------|---------------------------------|------|
| Parallax          | 39.91 ± 0.13 mas               | 1    |
| Distance          | 25.06 ± 0.08 pc                | 1    |
| μu                | 120.21 ± 0.12 mas yr⁻¹         | 1    |
| μt                | −16.04 ± 0.14 mas yr⁻¹         | 1    |
| RV                | −9.6 ± 1.0 km s⁻¹              | 2    |
| Vmag              | 3.99 mag                       | 1    |
| B−V               | 0.169 ± 0.006 mag              | 1    |
| V − I             | 0.19 ± 0.03 mag                | 1    |
| Lmag              | 3.65 mag                       | 3    |
| T_eff             | 8030 K                         | 4    |
| Spec. Type        | A5Vn                           | 5    |
| BCV               | −0.02 mag                      | 6    |
| M_V               | 2.00 ± 0.01 mag                | 7    |
| log(L/L☉)         | 1.11 ± 0.01 dex                | 8    |
| L_X               | 1028.38 erg s⁻¹                | 9    |
| Mass              | 1.8 M☉                         | 10   |
| Age               | 0.5 ± 0.1 Gyr                  | 11   |
| U, V, W           | +14.3, +2.7, −9.3 km s⁻¹        | 12   |

### Table 2

| Property          | Value                           | Ref. |
|-------------------|---------------------------------|------|
| ΔM                | 5.175 ± 0.013 mag               |      |
| m_M               | 8.82 ± 0.05 mag                 |      |
| M_M               | 6.83 ± 0.05 mag                 |      |
| P.A. (θ)          | 208°/82 ± 0.08°                 |      |
| Sep (ρ)           | 1109.5 ± 2 mas (27.8 AU @ 25.1 pc) |      |
| Epoch             | JD 2454199.35 (J2007.267)       |      |

References.
(1) van Leeuwen 2007, distance is inverse of parallax; (2) Gontcharov 2006; (3) Kidger & Martin-Luis 2003; (4) mean value from Blackwell & Lynn-Gas 1998; Cenarro et al. 2001; Gray et al. 2003; and Le Borgne et al. 2003; (5) Gray & Garrison 1989; (6) from adopted T_eff and tables of Flower 1996; (7) from adopted V magnitude and parallax, assuming zero extinction; (8) from adopted M_V and BCV; (9) soft X-ray luminosity (0.2–2.4 keV) in ROSAT band, calculated using count rate and hardness ratio HFI from Voges et al. 2000, energy conversion factor from Fleming et al. 1995, and the adopted parallax; (10) combining T_eff and log(L/L☉) values with ε = 0.02 evolutionary tracks of Lejeune & Schaerer 2001; (11) UMa cluster age from King et al. 2003; (12) Galactic Cartesian velocity vector, calculated in Section 3.4.1.

2. OBSERVATIONS

As part of a recently completed survey to image brown dwarf and exoplanet companions to nearby intermediate-mass stars (E. E. Mamajek et al. 2010, in preparation; Kenworthy et al. 2009), the star Alcor was imaged with the Clio 3–5 μm imager in conjunction with the adaptive secondary mirror on the 6.5 m MMT telescope (Brusa et al. 2004). Clio is a high well depth InSb detector with 320 × 256 pixels and 49 mas pixels and field of view of 15.6 × 12.4 in the M band when attached to the MMT (Sivanandam et al. 2006; Hinz et al. 2006; Heinze et al. 2008).

Alcor was imaged in the M band with Clio and MMT/AO on 2007 April 8 (start UT 08:26) for a total integration time of 2697 s (0.75 hr). Observations were stopped due to cloud cover. Alcor was beam-switch nodded 5′.5 along the long axis of Clio after every five images. The observations of Alcor consist of a series of 129 images of 20.91 s exposures; each consisting of 100 co-added frames of 209.1 ms. The short exposure time was selected to keep the sky background counts below the nonlinearity threshold for Clio (~40 k ADU). The primary star is unsaturated in all the frames, with a peak count value of approximately 3800 counts above the local background level, and a point-spread function (PSF) with an FWHM of 4.0 pixels (0″.20). The Clio images were taken with a Barr Associates M-band filter with half-power range of 4.47–5.06 μm and central peak wavelength of 4.77 μm. We list the derived photometric and astrometric properties of Alcor B in Table 2.
3. ANALYSIS

3.1. Astrometry

We use a custom pipeline to reduce Clio data, with steps including automatic amplifier noise pattern correction and beam-switching (described in Kenworthy et al. 2009). Bad pixels are interpolated over with a 3×3 pixel median filter. The science images are resampled with bilinear interpolation, and rotated with north at the top of the image and east to the left.

We use observations of the triple system HD 100831 (HIP 56622; STF 1553AB) to calibrate the plate scale and orientation of the detector. The system consists of a single primary star and a spectroscopic, unresolved (separation < 1 mas) binary system with a period of approximately 3000 years. The primary and secondary are separated by approximately 6.1 arcsec. This system has been observed over several epochs ranging back to 1890, showing that the orbital motion is closely approximated by a linear trend in position angle (P.A.) and angular separation. We use astrometry from Hipparcos (Perryman & ESA 1997) and from Sinachopoulos et al. (2007) from 1990 to 2005 to extrapolate the P.A. and separation at the observation epoch. We predict that the P.A. of the HD 100831 binary at epoch 2007.267 was 165°.74 ± 0.08 with separation 6′.136 ± 0.010. Using these values we calculate the plate scale and orientation of the Clio detector on the 2007 April run, two days after carrying out the Alcor B observations. Our plate scale (48.56 ± 0.10 mas pixel−1) is similar to the plate scales determined during other Clio observation runs. The P.A. offset for Clio differs from previous runs by 0.5 degrees, consistent with the repeatability of mounting Clio over several runs. The errors in the measurement of Alcor B astrometry are dominated by the astrometric uncertainty in the orbit of HD 100831.

Alcor B is clearly seen in all 129 science images. We determine the position offset and magnitude difference between A and B by using Alcor A as a reference PSF for each of the frames. Alcor B sits in the halo of uncorrected light from Alcor A, and so we estimate the local background about Alcor B by removing the azimuthal median of a set of nested concentric rings centered on Alcor A out to a radius of 3′. The reference PSF is then scaled in intensity and translated over to the location of Alcor B, and subtracted off. We then use a custom fitting routine to explore this three parameter space (X and Y offsets, plus the magnitude difference) by minimizing the residuals of this subtraction in a circular aperture centered on the position of Alcor B, using Alcor A as a PSF reference. Since we are able to use the unsaturated image of Alcor A as our PSF reference, we do not have to approximate the PSF of Alcor B or make any other simplifying assumptions, so we use an iterative process to determine the best-fit parameters. If the fitting routine does not converge to a solution within 40 iterations, the fit is discarded (79 images are retained). Including the astrometric uncertainties determined from the calibrator binary, the mean values are separation ρ = 1′.1095 ± 0.0020 and P.A. θ = 208.82 ± 0.08.

3.2. Photometry

Using the same fitting routine, we measure a magnitude difference of ΔM = 5.175 ± 0.013 mag with respect to Alcor A. The absolute photometric uncertainty for Alcor B is dominated by the uncertainty in the M-band magnitude for Alcor A, which is unmeasured. Alcor A is an A5Vn star with negligible reddening. Combining its L′ magnitude (3.65; Kidger & Martin-Luis 2003, we assume ±0.01 mag uncertainty) with the predicted intrinsic L′ − M color for A5V stars (0.01; Bessel & Brett 1988), and assuming a conservative total uncertainty in the intrinsic color and photometric conversion of ±0.05 mag, we estimate the M magnitude of Alcor to be 3.64 ± 0.05 mag. This leads to an apparent M-band magnitude for Alcor B of m_M = 8.82 ± 0.05 mag.

3.3. X-ray Emission

Alcor has an X-ray counterpart in the ROSAT All Sky Survey (RASS; 1RXS J132513.8+545920; Voges et al. 2000) situated 4′ away from Alcor’s optical position, but with X-ray positional uncertainty of 13′. The total exposure time was 552 s, and the RASS observations were taken between 1990 November 27 and 1990 December 1. Using the soft X-ray counts in the ROSAT band (0.2–2.4 keV) and hardness ratio HR1 from Voges et al. (2000), and using the energy conversion factor from Fleming et al. (1995), and the adopted parallax from van Leeuwen (2007), we estimate an X-ray luminosity of 10^{28.28} erg s−1. The hardness ratio HR1 is defined following Schmitt et al. (1995) and Voges et al. (1999) as HR1 = (B − A)/(B + A), where A is the ROSAT X-ray count rate in the 0.1–0.4 keV band and B is the count rate in the 0.5–2.0 keV band. Alcor was also detected by ROSAT in a 2608 s observation on 1992 May 8, and is reported in the Second ROSAT Source Catalog of Pointed Observations (ROSAT Consortium 2000) as X-ray source 2RXPN J1325.9+545914. No position error is given, but the X-ray source is 3′.5′ away from Alcor, and given typical ROSAT positional uncertainties, it is extremely likely that the Alcor system is responsible for the X-ray emission. Using the soft X-ray counts in the ROSAT band (0.04679 counts s−1; 0.2–2.4 keV) and the reported hardness ratio (HR1 = −0.37), and using the energy conversion factor from Fleming et al. (1995), and the adopted parallax from van Leeuwen (2007), we estimate an X-ray luminosity of 10^{28.35} erg s−1.

We adopt an exposure time-weighted mean ROSAT X-ray luminosity of 10^{28.34} erg s−1. Independently, and using the same archival ROSAT data, Schröder & Schmitt (2007) report Alcor as an unresolved ROSAT X-ray source with luminosity LX = 10^{28.27} erg s−1. This is only 17% lower than the mean value we calculate, but within the systematic uncertainties for X-ray luminosity estimation using ROSAT count rates and hardness ratios.

3.4. Kinematic Information

3.4.1. Velocity of Alcor

Combining the position, proper motion, and parallax from the revised Hipparcos (van Leeuwen 2007) with the radial velocity from the compiled catalog of Gontcharov (2006), we estimate the velocity of Alcor in Galactic Cartesian coordinates to be U, V, W = +14.2, +3.0, −9.4 km s−1 (±0.4, 0.7, 0.6 km s−1). The best modern long-baseline proper motion for Alcor comes from the Tycho-2 catalog (Høg et al. 2000), and combining the revised Hipparcos parallax and Gontcharov (2006) radial velocity with the Tycho-2 proper motion gives a velocity of U, V, W = +14.3, +2.7, −9.3 km s−1 (±0.5, 0.7, 0.6 km s−1), i.e., negligibly different (<0.3 km s−1 per component) from that calculated using the short-baseline revised Hipparcos proper motion.

3.4.2. Velocity of Mizar

In order to calculate an accurate center-of-mass velocity for the Mizar quadruple, we need an estimate of the systemic radial velocity for the system. The mass of Mizar B and its
companion is not well constrained, so it is difficult to calculate an accurate systemic velocity for Mizar. The systemic velocity of Mizar A is $-6.3 \pm 0.4$ km s$^{-1}$ (Pourbaix 2000) and that for B is $-9.3 \pm 0.1$ km s$^{-1}$ (Gutmann 1965). Gutmann (1965) estimates that the Mizar B binary is $\sim 80\%$ of the mass of the Mizar A binary. Adopting the mass of the Mizar A binary ($4.9 M_{\odot}$) from Hummel et al. (1998), then the mass of Mizar B is likely to be $\sim 3.9 M_{\odot}$. Using these masses, we can estimate a mass-weighted systemic radial velocity of the Mizar AB quadruple system of $-7.6$ km s$^{-1}$, with a conservative uncertainty of $\sim 1$ km s$^{-1}$.

We combine the revised *Hipparcos* trigonometric parallax from (38.01 1.71 mas; van Leeuwen 2007) and the dynamical parallax from (39.4 0.3 mas; Hummel et al. 1998) to estimate a weighted mean parallax of $\sigma = 39.36 \pm 0.30$ mas. Using this systemic radial velocity, the weighted mean parallax, and the proper motion from van Leeuwen (2007), we calculate a velocity of Mizar of $U, V, W = 14.6, 3.1, -7.1$ km s$^{-1}$ ($\pm 0.5, 0.7, 0.6$ km s$^{-1}$).

### 3.4.3. Velocity of Ursa Major Star Cluster

From the revised *Hipparcos* astrometry (van Leeuwen 2007), published mean radial velocities (Gontcharov 2006), and nucleus membership from King et al. (2003), we find the mean velocity vector of the UMa nucleus to be $U, V, W = 15.0, 2.8, -8.1$ (0.4, 0.7, 1.0) km s$^{-1}$, a convergent point of $\alpha, \delta = 300:9, -31:0$ with $S_{\text{tot}} = 17.3 \pm 0.6$ km s$^{-1}$. Our UMa cluster velocity compares well to the unweighted mean measured by King et al. (2003): $U, V, W = 14.2, 2.8, -8.7$ (0.7, 1.3, 1.8) km s$^{-1}$. A figure showing the positions and proper motion vectors for the UMa nuclear members is shown in Figure 2.

Using the calculated velocity vectors for Alcor, Mizar, and the UMa cluster, we find that Alcor shares the motion of UMa to within $1.4 \pm 1.6$ km s$^{-1}$, and Mizar shares the motion of UMa to within $1.3 \pm 1.7$ km s$^{-1}$. Hence, both Alcor and Mizar are consistent with being kinematic UMa members (we discuss the intrinsic velocity dispersion of the group further in Section 3.4.4). Subtracting the motion of Alcor from that of Mizar yields $\Delta U, \Delta V, \Delta W = -0.4, 0.0, -2.4$ km s$^{-1}$ ($\pm 0.7, 1.0, 0.9$ km s$^{-1}$), and a difference in motion of $2.7 \pm 0.8$ km s$^{-1}$. Testing the hypothesis that the motion of Alcor is consistent with that of Mizar, the difference results in $\chi^2$/dof = 7.4/3 and a $\chi^2$ probability of 6%. Hence, the motion of Alcor and Mizar are consistent at the $\sim 2\sigma$ level, given the observational uncertainties.

We find both Alcor and Mizar to be comoving within 1.5 km s$^{-1}$ of the mean UMa cluster motion. What is the probability that a field A-type star would have a velocity as similar as Alcor’s and Mizar’s is to the UMa nucleus? To answer this question, we cross-referenced the revised *Hipparcos* astrometry catalog (van Leeuwen 2007) with the Gontcharov (2006) compiled radial velocity catalog, and calculate $UVW$ velocities for A-type stars (spectral types from Perryman & ESA 1997) with parallaxes of $>10$ mas ($d < 100$ pc) and parallax uncertainties of $<12.5\%$. Given these constraints, we compile a catalog of velocities for 1018 A-type stars, six of which are known UMa nucleus members. After removing the six UMa A-type nucleus members, we find that only one A-type star within 100 pc (HIP 75678) has a velocity within 2 km s$^{-1}$ of the UMa nucleus (1.012 ± 0.1%). The typical error in the space motions for the A-type field stars is $\sim 2.5$ km s$^{-1}$ ($\sim 1.4$ km s$^{-1}$ per component). We find that only 2.5% (25/1012) of field A-type stars have motions within 5 km s$^{-1}$ of the UMa velocity vector. Hence, given its velocity alone, a conservative upper limit to the probability that Alcor might be an interloper to the UMa cluster is probably in the range of $\sim 0.1\%–2.5\%$.

### 3.4.4. Peculiar Motion of Alcor

Independent of the radial velocity values, we can test how consistent Alcor’s tangential (proper) motion is with UMa membership. Following the techniques discussed in Mamajek (2005), we find that Alcor’s revised *Hipparcos* proper motion toward the UMa convergent point is $\mu_\alpha = 120.9 \pm 0.1$ mas yr$^{-1}$, and the perpendicular motion is $\mu_\delta = 9.2 \pm 0.1$ mas yr$^{-1}$.
Alcor’s distance this translates into a peculiar motion of $1.1 \pm 0.1$ km s$^{-1}$.

What velocity dispersion do we expect among the UMa nuclear members if the cluster is in virial equilibrium? From the census of UMa nuclear members from King et al. (2003) and the astrometry from van Leeuwen (2007), we estimate that the stellar mass of the UMa nucleus is approximately $28 M_{\odot}$ and encloses a volume of $\sim100$ pc$^3$. The predicted one-dimensional velocity for this stellar system is $0.1$ km s$^{-1}$, suggesting that the peculiar velocity of $1.1 \pm 0.1$ km s$^{-1}$ is significantly deviant. However, the distribution of peculiar motions for the rest of the UMa nucleus members, using the revised Hipparcos proper motions and the mentioned convergent point, is consistent with a one-dimensional velocity dispersion of $1.1 \pm 0.2$ km s$^{-1}$, implying that Alcor’s peculiar motion is not unusual compared to the other nuclear members. Our estimate of the one-dimensional velocity dispersion is within the errors of that estimated by Chupina et al. (2001) of $1.33$ km s$^{-1}$ (no uncertainty). The UMa nucleus has nine stars with peculiar velocities of $<0.5$ km s$^{-1}$, while the other outliers have peculiar velocities between $0.9$ and $4.4$ km s$^{-1}$. All of these UMa nucleus stars with peculiar motions of $>0.5$ km s$^{-1}$ have been claimed to be stellar multiples (including HD 109011, 111456, 113139, 238224, Mizar, and now Alcor). So the likely reason that the observed one-dimensional velocity dispersion of the UMa nucleus is $\sim10\times$ the predicted virial velocity is probably due to the effects of stellar multiplicity on the proper motions, rather than this long-lived process of stellar multiplicity.

We conclude that Alcor is an UMa member, and that its motion is plausibly primary. It is unlikely that Alcor could be an interloper. We conclude that Alcor’s peculiar motion is not unusual compared to the other nuclear members. Our estimate of the one-dimensional velocity dispersion is within the errors of that estimated by Chupina et al. (2001) of $1.33$ km s$^{-1}$ (no uncertainty). The UMa nucleus has nine stars with peculiar velocities of $<0.5$ km s$^{-1}$, while the other outliers have peculiar velocities between $0.9$ and $4.4$ km s$^{-1}$. All of these UMa nucleus stars with peculiar motions of $>0.5$ km s$^{-1}$ have been claimed to be stellar multiples (including HD 109011, 111456, 113139, 238224, Mizar, and now Alcor). So the likely reason that the observed one-dimensional velocity dispersion of the UMa nucleus is $\sim10\times$ the predicted virial velocity is probably due to the effects of stellar multiplicity on the proper motions, rather than this long-lived process of stellar multiplicity.

4. DISCUSSION

4.1. The Nature of Alcor B

We investigate three scenarios for the nature of Alcor B: (1) interloper, (2) white dwarf bound companion, and (3) low-mass main-sequence bound companion. If the companion is bound, its age should be identical to that of Alcor A (i.e., $0.5 \pm 0.1$ Gyr; King et al. 2003), and its apparent magnitude translates into an absolute $M$-band magnitude of $M_M = 6.83 \pm 0.05$ (adopting Alcor’s parallax of $\pi = 39.91 \pm 0.13$ mas).

1. Scenario 1 (interloper): the companion is very bright for a background object. Alcor is at high Galactic latitude ($\beta = +61.5$). The number of $M$-band (approximately the same as IRAC 4.5 $\mu$m) background stars can be estimated from Figure 1 of Fazio et al. (2004). An approximate fit to the differential number counts in the Bootes field ($\beta = +67.3$) due to stars is $\log_{10}(dN/dM) \ [\text{num mag}^{-1}\text{deg}^{-2}] \propto -2.0 + 0.33 \text{mag}_{4.5\mu m}$. The predicted density of background stars brighter than $\text{mag}_{4.5\mu m} < 8.8$ is $\sim12$ deg$^{-2}$, and the number predicted within 1$\degr$11 of Alcor is $\sim3 \times 10^{-6}$. In our initial imaging survey of $\sim20$ such A-type stars, we would have expected to find $\sim6 \times 10^{-5}$ interlopers of brighter magnitude and closer proximity. We also empirically measure the density of $K_s$-band ($\lambda = 2.2 \mu$m) stars brighter than $K_s$ mag of 8.8 near Alcor in the Two Micron All Sky Survey (2MASS) catalog (Cutri et al. 2003), and find $10$ deg$^{-2}$. Since most stars have $K_s - M$ colors of $<0.0$, the 2MASS $K_s$ density provides a useful check on the differential number counts provided by Fazio et al. (2004). If the star is a background star, it does not provide an explanation for Alcor’s X-ray emission or peculiar motion with respect to the UMa nucleus. We ascribe a negligible probability ($\sim10^{-4.2}$) that Alcor’s faint companion is a background star.

2. Scenario 2 (white dwarf): given the age of the UMa cluster, any members whose initial mass was originally $\sim2.9$–$7 M_{\odot}$ are now white dwarfs, most likely in the mass range $\sim0.7$–$1 M_{\odot}$ (Lejeune & Schaerer 2001; Kalirai 2009). If we hypothesize that Alcor B was originally a 0.5 Gyr old $2.9 M_{\odot}$ star, it should now be a cooling $0.7 M_{\odot}$ white dwarf star (Kalirai 2009). The white dwarf cooling tracks of Bergeron et al. (1995) do not include $M$ band, but does include $K$ band. If we assume $K$–$M$ color of zero, then $M \approx K \approx 8.8$ implies a white dwarf cooling age of $\sim270$ kyr and a predicted $T_{\text{eff}} \approx 100,000$ K. While we cannot completely rule out the companion being a white dwarf with the data in hand, we can estimate a rough probability for B being a white dwarf: $P \approx N_{\text{stars}} \Delta t_{\text{WD}}/t_{\text{age}} \approx 0.01$, where $N_{\text{stars}}$ is the number of stars in the UMa nucleus ($\sim20$), $\Delta t_{\text{WD}}$ is the time interval of rapid evolution that we are concerned with (the white dwarf cooling timescale), and $t_{\text{age}}$ is the age of the cluster ($0.5 \pm 0.1$ Gyr; King et al. 2003). While a white dwarf companion might explain Alcor’s peculiar motion, it does not explain the X-ray emission, and it appears very unlikely ($P \approx 10^{-2}$) that we would serendipitously discover a very luminous, hot, white dwarf companion during this very short period of its evolution.

3. Scenario 3 (low-mass dwarf companion): using the log(age/yr) = 8.7 evolutionary tracks of Baraffe et al. (1998), a low-mass star with absolute $M$ magnitude of 6.83 translates into a mass of $0.30 M_{\odot}$ (and predicted $T_{\text{eff}} = 3437$ K, $\log(L/L_{\odot}) = -1.99$, $L_{bol} = 10^{31.60}$ erg s$^{-1}$, spectral type $\sim$M2V). If the low-mass dwarf is responsible for the $\text{ROSAT}$ X-ray emission ($L_X = 10^{32.34}$ erg s$^{-1}$), then $\log(L_X/L_{bol}) = -3.26$. Such an X-ray luminosity is typical of M dwarfs members of the similarly aged (625 Myr) Hyades cluster (Stern et al. 1995). The $\text{ROSAT}$ X-ray emission of Alcor may be parsimoniously explained by the existence of a low-mass active companion. If the observed orbital separation corresponds to the semimajor axis (27.8 AU), then A (with mass 1.8 $M_{\odot}$) and B (with mass $0.3 M_{\odot}$) would have velocity amplitudes of $1.2$ km s$^{-1}$ and $7.0$ km s$^{-1}$, respectively, and a predicted period of $\sim100$ yr. Remarkably, the predicted velocity amplitude for Alcor A is similar in magnitude to the measured peculiar motion of Alcor A with respect to the Ursa Major nucleus mean motion. It is doubtful that the observed companion could be responsible for the unconfirmed radial velocity variations observed over a 9 yr period by Heard (1949).

The hypothesis that the new companion is a background star or a white dwarf companion appears to be very low, with

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5 Calculated using the census of stars within 10 pc from the Henry et al. RECONS project: http://www.chara.gsu.edu/RECONS/.

6 http://www.astro.umontreal.ca/~bergeron/CoolingModels/
approximate probabilities of $\sim 10^{-4}$ and $\sim 10^{-2}$, respectively. Not only is the idea of the companion being physical very likely, but also it provides a likely explanation for why Alcor is an X-ray source at the observed X-ray luminosity, and why Alcor’s velocity is peculiar with respect to the Ursa Major mean motion at the $\sim 1 \text{ km s}^{-1}$ level. We conclude that the companion is likely to be physical, and a low-mass ($\sim 0.3 M_\odot$) dwarf.

4.2. Mizar–Alcor: A Hierarchical Sextuplet

While Mizar and Alcor was considered a wide-separation binary by Gliess & Jahrerß (1988), the two stars were claimed to belong to different kinematic subunits within the UMa cluster by Chupina et al. (2001). As the question of whether Mizar and Alcor comprise a physical binary appears to be unanswered, we decided to explore the issue using modern astrometric data. We do this by exploring the extent to which Mizar and Alcor are comoving and codistant, and testing whether they could be a bound system.

How likely is it that two UMa nucleus members (e.g., Mizar and Alcor) would lie within 709'' of each other but not constitute a multiple system? The UMa nucleus contains 15 systems within a $\sim 200 \text{ deg}^2$ region of sky (density of $\sim 0.8 \text{ stars deg}^{-2}$). Hence, the number of predicted UMa members within 709'' of a random UMa member is $\sim 0.1$. So Mizar and Alcor are projected unusually close to one another if they do not constitute a physical subsystem, but are both UMa members.

To what degree are Mizar and Alcor consistent with being codistant? For calculating distances to Alcor and Mizar, we adopt the parallax for Alcor listed in Table 1 ($39.91 \pm 0.13$ mas; van Leeuwen 2007) and the parallax for Mizar calculated in Section 3.4.2 ($39.36 \pm 0.30$ mas). The parallaxes are consistent with distances of 25.4 $\pm$ 0.2 pc for Mizar and 25.1 $\pm$ 0.1 pc for Alcor, respectively, and only differ by 2.7$\sigma$. Monte Carlo modeling of the parallax uncertainties leads to a physical separation between the Mizar and Alcor systems of $\Delta = 0.36 \pm 0.19$ pc ($74 \pm 39$ kAU). The minimum possible separation is $\Delta_{\text{min}} = 17.8$ kAU. For reference, the most massive and central UMa member—Alioth—lies at $d = 25.3 \pm 0.1$ pc (from revised Hipparcos parallax; van Leeuwen 2007), and so is statistically consistent with being codistant with Mizar–Alcor. Using the adopted distances, Alcor is physically 2.01 $\pm$ 0.02 pc away from the central UMa star Alioth.

We already demonstrated in Section 3.4.3 that Alcor and Mizar differ in motion by only 2.7 $\pm$ 0.8 km s$^{-1}$, and are marginally statistically consistent with comotion. What orbital velocities would we expect for the Alcor binary and Mizar quadruple? If we assume a total mass for the Mizar system of $\sim 9 M_\odot$, a total mass of $\sim 2 M_\odot$ for the Alcor binary, and a presumed orbital semimajor axis of 74 kAU, then one would predict relative orbital velocities of $\sim 0.3$ km s$^{-1}$ for the Alcor center of mass and $\sim 0.07$ km s$^{-1}$ for the center of mass of the Mizar quadruple. If Alcor and Mizar are actually at their minimum possible separation (17.8 kAU), then the velocity amplitudes would be $\sim 0.6$ km s$^{-1}$ (Mizar) and $\sim 0.1$ km s$^{-1}$ (Alcor). Hence, the center-of-mass motions of Alcor and Mizar are likely to be within $<0.7$ km s$^{-1}$ along any axis, and within the uncertainties of the current astrometric measurements.

5. SUMMARY

We conclude that a low-mass main-sequence companion physically bound to Alcor A is the most likely explanation for the nature of Alcor B. Future observations confirming common proper motion, and multiband imaging or spectroscopy confirming that the companion is indeed a M-type dwarf, are necessary to confirm this hypothesis. The newly discovered companion is unlikely to be responsible for the short timespan radial velocity variations observed by Frost (1908) and Heard (1949). The case for the Alcor binary and the Mizar quadruple constituting a bound sextuplet with physical separation $\Delta = 0.36 \pm 0.19$ pc ($74 \pm 39$ kAU) is also strong, given the statistical consistency of their space velocities.

Recent simulations of multiple star evolution in dense stellar clusters by Parker et al. (2009) shows that clusters with initial densities of $>10^3 M_\odot$ pc$^{-3}$ preclude the production of binaries with separations of $>10^4$ AU like Mizar–Alcor. Indeed, Parker et al. (2009) conclude that “[b]inaries with separations $>10^4$ AU are “always soft”—any cluster will destroy such binaries (if they could even form in the first place)” and that such binaries must form in isolation. Mizar–Alcor would appear to be a counterexample. Given the range of initial stellar densities probed by the Parker et al.’s study, one can conclude that a reasonable upper limit on the initial density of the UMa cluster is $<10^2 M_\odot$ pc$^{-3}$.

In comparing the Mizar–Alcor sextuplet to the known multiple star population (Tokovinin 1997; Eggleton & Tokovinin 2008), it appears that Mizar–Alcor ($d \approx 25$ pc) is the second known closest multiple system with six (or more) components after Castor ($d \approx 16$ pc). The addition of Mizar–Alcor to the census of known multiple systems with six or more components brings the census of such systems within 100 pc to 6, and effectively doubles the density of such systems within the 40 pc local volume.

Note added in Proof: During the review of this paper, we were alerted to the presence of another paper, Zimmerman et al. (2010), that also reported the discovery of Alcor B, complementing our observations at shorter wavelengths and confirming its companionship as speculated in Scenario 3 of Section 4.1. The Zimmerman et al. paper was unknown at the time of submission of this paper. This work reports the earliest epoch astrometry for Alcor B, and demonstrates that Alcor and Mizar are substantially closer to each other than previously thought, and kinematically statistically consistent with comprising a stellar sextuplet.

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