PROTOPLANETARY DISK EVOLUTION AROUND THE TRIGGERED STAR-FORMING REGION CEPHEUS B

Konstantin V. Getman1, Eric D. Feigelson1,2, Kevin L. Luhman1,2, Aurora Sicilia-Aguilar3, Junfeng Wang4, and Gordon P. Garmire1

1 Department of Astronomy & Astrophysics, 525 Davey Laboratory, Pennsylvania State University, University Park, PA 16802, USA; gkosta@astro.psu.edu
2 Center for Exoplanets and Habitable Worlds, 525 Davey Laboratory, Pennsylvania State University, University Park, PA 16802, USA
3 Max-Planck-Institut für Astronomie, Königstuhl 17, 69117 Heidelberg, Germany
4 Harvard-Smithsonian Center for Astrophysics, 60 Garden Street, Cambridge, MA 02138, USA

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ABSTRACT

The Cepheus B (Cep B) molecular cloud and a portion of the nearby Cep OB3b OB association, one of the most active regions of star formation within 1 kpc, have been observed with the Infrared Array Camera detector on board the Spitzer Space Telescope. The goals are to study protoplanetary disk evolution and processes of sequential triggered star formation in the region. Out of ~400 pre-main-sequence (PMS) stars selected with an earlier Chandra X-ray Observatory observation, ~95% are identified with mid-infrared sources and most of these are classified as diskless or disk-bearing stars. The discovery of the additional >200 IR-excess low-mass members gives a combined Chandra+Spitzer PMS sample that is almost complete down to 0.5 $M_\odot$ outside of the cloud, and somewhat above 1 $M_\odot$ in the cloud. Analyses of the nearly disk-unbiased combined Chandra and Spitzer-selected stellar sample give several results. Our major finding is a spatio-temporal gradient of young stars from the hot molecular core toward the primary ionizing O star HD 217086. This strongly supports the radiation-driven implosion (RDI) model of triggered star formation in the region. The empirical estimate for the shock velocity of ~1 km s$^{-1}$ is very similar to theoretical models of RDI in shocked molecular clouds. The initial mass function (IMF) of the lightly obscured triggered population exhibits a standard Galactic field IMF shape. The unusual high apparent value of >70% star formation efficiency inferred from the ratio of star mass to current molecular gas mass indicates that most of the Cep B molecular cloud has been already ablated or transformed to stars. Contrary to the current RDI simulations, our findings indicate that star formation triggering by H$\alpha$ region shocks is not restricted to a single episode but can continue for millions of years. Other results include: (1) agreement of the disk fractions, their mass dependency, and fractions of transition disks with other clusters; (2) confirmation of the youthfulness of the embedded Cep B cluster; (3) confirmation of the effect of suppression of time-integrated X-ray emission in disk-bearing versus diskless systems.

Key words: ISM: individual (Cepheus B cloud) – open clusters and associations: individual (Cepheus OB3) – planetary systems: protoplanetary disks – stars: formation – stars: pre-main sequence – X-rays: stars

Online-only material: figure set, machine-readable tables

1. INTRODUCTION

Cepheus B (Cep B) is a molecular core located at the edge of the Cepheus giant molecular cloud at a distance around 725 pc and lying 2°6 above the Galactic Plane (Sargent 1977; Yu et al. 1996). A handful of embedded young stars were found in Cep B from radio continuum and infrared (IR) studies (Felli et al. 1978; Testi et al. 1995). The unobscured OB association Cep OB3 lies around Cep B; the younger subgroup, Cep OB3b, lies closest to the cloud as shown in Figure 1 (Blaauw 1964; Kun et al. 2008). For many years, the Cep OB3 association has been considered to be a good example of large-scale sequential star formation in accord with the model of Elmegreen & Lada (1977) where stellar winds and supernova remnants of an older stellar cluster compress and trigger a second generation of star formation in nearby molecular cloud cores (Sargent 1979).

The interface between the molecular cloud and the Cep OB3b star association is clearly delineated by the optically bright H$\alpha$ region Sharpless 155 (S 155), where cloud material is ionized and heated by the radiation field of the O7 star HD 217086, B1 star HD 217061, and perhaps other cluster members (Panagia & Thum 1981; Beuther et al. 2000). Figure 1 shows the spatial relationship of the cloud, H$\alpha$ region, and exciting stars. Unlike in the Orion Nebula where the H$\alpha$ region lies between the cloud and ourselves, the photodissociation region at S 155 is favorably oriented to reveal the progression of star formation. Following the triggered star formation model, we expect the surface of the cloud to be eroded by the early-type stars so that the cloud edge moves eastward across the observer’s field of view with new stars emerging from the obscuring molecular cloud. Sources located within but near the edge of the molecular cloud would represent a new generation of star formation triggered by the H$\alpha$ region shock propagating into the cloud.

This scenario of triggered star formation has been recently strengthened by the discovery using the Chandra X-ray Observatory of >300 lightly obscured low-mass pre-main sequence (PMS) members of the Cep OB3b cluster located outside of the cloud, and a rich population of ~60 PMS stars in the cluster embedded within Cep B (Getman et al. 2006). X-ray surveys are particularly effective in discriminating disk-free PMS populations from Galactic field stars which often badly contaminate infrared (IR) surveys of young stellar clusters (see review by Feigelson et al. 2007). Using 2MASS counterparts of the X-ray sources, Getman et al. (2006) found that PMS stars in the embedded cluster are more likely (26% versus 4%) to have $K$-band excesses from heated inner protoplanetary disks than stars in the unobscured Cep OB3 region. This supports both,
youthfulness of the embedded Cep B population and the prevalence of planet-forming disks in the embedded cluster.

We seek here to elucidate the relationships of disks and environments in this region using mid-IR photometry from the Spitzer Space Telescope which is exceptionally well suited for detecting disks around low-mass members of young clusters (e.g., Allen et al. 2004; Sicilia-Aguilar et al. 2006; Luhman et al. 2008a, and references therein). Measures of disk fractions as functions of stellar mass and age in different star-forming environments can provide better understanding of the evolution of circumstellar disks in different environments and thus have direct astrophysical importance in evaluating the conditions for planet formation. X-ray PMS selection is very complementary to IR surveys. As X-ray emission from PMS stars is based on enhanced solar-type magnetic reconnection events rather than disk or accretion processes, X-ray selection delivers rich and clean samples of diskless stars missed by IR selection (Feigelson et al. 2007). The X-ray stars identified by Getman et al. (2006) in combination with discovered here Spitzer disk-bearing stars constitute a valuable sample to measure protoplanetary disk properties in different radiative environments and to study the triggering process inside the Cep B molecular cloud. We use the spatial distribution of disks around young stars of the selected Chandra and Spitzer sample to test concepts of cloud ablation and the radiative-driven implosion (RDI) model of triggered star formation on the edges of H ii regions (e.g., Bertoldi 1989).

In Section 2, we report the Spitzer observations using the Infrared Array Camera (IRAC) detector. Classification on disk-bearing and diskless X-ray emitting PMS stars is provided in Section 3, and the discovery of the new population of non-Chandra IR-excess members is given in Section 4. The initial mass function (IMF) and mass completeness limits of the combined Chandra and Spitzer stellar samples of different parts of the region are considered in Section 5. The results on the disk evolution of the selected PMS sample are presented in Section 6. We end in Section 7 with the implications of the new observational findings for the star formation process in the region. We adopt a distance of 725 pc to the star-forming complex and infer an age of 2–3 Myr for the Cep OB3b stars and an age between < 1 and 2 Myr for the embedded Cep B stars, as discussed in Appendix A. Appendix B presents the relationship between X-ray activity, stellar mass, and disks; these results confirm those found in other young stellar clusters.

2. CHANDRA AND SPITZER OBSERVATIONS

2.1. X-ray Data

The X-ray observations of the Cep B/OB3b and their data analysis are described in detail by Getman et al. (2006). The 30 ks exposure was obtained on 2003 March 11.51–11.88 with the Advanced CCD Imaging Spectrometer (ACIS) detector (Garmire et al. 2003) as part of the ACIS Instrument Team’s Guaranteed Time Observations (ObsId No. 3502, P.I.: G. Garmire). The imaging array (ACIS-I) consists of four abutted 1024 × 1024 pixel front-side illuminated charge-coupled devices (CCDs) covering about 17’ × 17’ on the sky. Following data reduction based on the ACIS Extract IDL script, Getman et al. (2006) obtained an X-ray catalog of 431 sources, most with < 0.5 positional accuracy (Figure 2). Using Two Micron All Sky Survey (2MASS) counterparts, 89% of the X-ray sources are confidently associated with cluster PMS members of the region. The remaining X-ray sources are mostly extragalactic active galactic nuclei.

2.2. IRAC Data

The mid-IR observation of Cep B and Cep OB3b was obtained on 2007 February 18 with the IRAC detector (Fazio et al. 2004) on NASA’s Spitzer Space Telescope in the 3.6, 4.5, 5.8, and 8.0 μm channels. This is a General Observer project (program identification No. 30361; P.I.: J. Wang). Two adjacent fields

Figure 1. (a) Large-scale optical image from the Digitized Sky Survey (DSS) of the Cepheus B/OB3 enivrons. Magenta contours and core labels outline 12CO emission from Sargent (1977). O stars (cyan circles), B0-B3 (green), B4-B9 (red) are from Blaauw et al. (1959). The black dashed line demarcates the older subgroup Cep OB3a from Cep OB3b. North is up, east is to the left. (b) Closeup of the Cep B region showing the 20’ × 15’ IRAC image in the 4.5 μm band. The ionizing sources of the region, the O7 star HD 217086 and B1 star HD 217061, are marked. The magenta contours show the 12CO emission measured by Beuther et al. (2000) with the central hot core marked. The 17’ × 17’ Chandra ACIS-I field is outlined in cyan. The H ii S 155 interface between the Cep B molecular cloud and unobscured Cep OB3b association is schematically indicated in cyan.
Figure 2. Combined X-ray and IR image of the Cep B/Cep OB3b region. The adaptively smoothed *Chandra* ACIS-I image in the 0.5–8.0 keV band (blue) is superposed on the *Spitzer* IRAC composite image in the 3.6 μm (green) and 5.8 μm (red) bands. The 17′ × 17′ *Chandra* ACIS-I field is outlined in blue and the ∼20′ × 15′ field of the *Spitzer* IRAC mosaic in 3.6/5.8 μm bands is outlined in green.

Basic Calibrated Data (BCD) products from the *Spitzer* Science Center’s IRAC pipeline version S15.3.0 were automatically treated with the WCSmosaic IDL package developed by R. Gutermuth for the IRAC instrumental team. Starting with BCD data products, the package mosaics individual exposures while treating bright source artifacts, cosmic ray rejection, distortion correction, subpixel offsetting, and background matching (Gutermuth et al. 2008). We selected a plate scale of 0.′86 for the reduced IRAC mosaics, which is the native scale divided by √2.

Aperture photometry of IRAC sources was obtained using the IRAF task PHOT. For most of the X-ray and non-X-ray (Section 4) selected sources, an aperture radius of 4 pixels (3′.44) was used with an adjoining sky annulus width of 1 and 6 pixels (0′.86 and 5′.16) for the 3.6/4.5 and 5.8/8.0 μm bands, respectively. For the crowded sources, aperture radii of 2 or 3 pixels (1′.72 and 2′.58) and adjoining sky annulus width of 1 pixel (0′.86) in all four bands were used. We adopted zero-point magnitudes (ZP) of 19.670, 18.921, 16.855, and 17.394 in the 3.6, 4.5, 5.8, and 8.0 μm bands, where $M = -2.5 \log(DN/sec) + ZP$ (Reach et al. 2005). The total aperture corrections applied to our measurements are: 0.185, 0.175, 0.165, 0.250 in the case of 4 pixel aperture; 0.275, 0.305, 0.515, 0.735 in the case of 3 pixel aperture; and 0.655, 0.735, 1.005, 1.010 in the case of 2 pixel aperture in the 3.6, 4.5, 5.8, and 8.0 μm bands, respectively. The reported photometric errors include Poisson errors in the source and background emission plus a 2% uncertainty in the calibration of IRAC (Reach et al. 2005).

2.3. IRAC Counterparts to X-ray Sources

The initial list of point sources in these images was produced by running IRAF task STARFIND with a low detection threshold in order to identify as many sources as possible, permitting false detections in this stage of the analysis. An automated cross-correlation between the *Chandra* source positions of Getman et al. (2006) and IRAC candidate source positions was made using a search radius of 2′ within ∼6′ of the ACIS field center, and a search radius of 3′.5 in the outer regions of the ACIS field where X-ray source positions are more uncertain due to the deterioration of the *Chandra* telescope point-spread...
function (Figure 2). This was followed by a careful visual examination of each source in both bands to remove dubious sources and associations.

Of the 431 X-ray sources in the 17′ × 17′ Chandra ACIS-I field (Getman et al. 2006), 396 (92%) lie within the 3.6/5.8 μm IRAC coverage and 412 (96%) lie within the 4.5/8.0 μm IRAC coverage. Out of [396, 412, 396, 412] X-ray sources in the [3.6, 4.5, 8.0 μm] channels, [384, 399, 369, 385] are identified with IRAC sources. The IRAC detection rate of X-ray sources is thus ~ 97% for 3.6 and 4.5 μm channels and ~ 93% for 5.8 and 8.0 μm channels.

2MASS associations are obtained as described in Getman et al. (2006). Optical counterparts were identified from the VI photometric catalog of Mayne et al. (2007). Unlike the search for the IR counterparts, we lacked the ability to visually examine the Chandra-optical matches. We therefore compared the Chandra-optical offset (Off1 in Table 1) with the Chandra-2MASS and Chandra-IRAC positional offsets (Off2 and Off3). Accepted optical matches typically have |Off1 − Off2,3| ≲ 0.2. Out of the total of 431 Chandra X-ray sources, 368 are in the field of view of the optical survey and 321 of them have optical counterparts. The detection rate of the X-ray sources in the optical survey is thus ~ 87%.

There are [12, 13, 27, 27] X-ray sources in the [3.6, 4.5, 5.8, 8.0 μm] channels lacking mid-IR counterparts. Roughly half of these lie in the interface region between the Cep B molecular cloud and S 155 H II region where the IRAC point source sensitivity is reduced by the high background nebular emission from heated dust (Figure 1). These are probably true cluster members, but are omitted from the science analysis below. The other half of these unidentified X-ray sources is uniformly distributed outside of the Cep B cloud with weak X-ray fluxes and high X-ray median energies consistent with extragalactic background sources. Most of these are listed in Table 4 of Getman et al. (2006) as likely extragalactic contaminants.

The results of this search for stellar counterparts of the Chandra sources are presented in Table 1. Listed by Chandra sequence number, the table gives offsets between the optical/IR stars and the X-ray sources, VI, JHK, and IRAC photometry, and photometric flags. The final column gives the aperture used in the photometry for each IRAC band; a “9” value indicates that the X-ray source lies outside the IRAC coverage in that band or the IRAC source is too weak or strongly contaminated with no optical counterparts. The detection rate of the X-ray sources in the optical survey is thus ~ 87%.

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3. PRE-MAIN-SEQUENCE DISK CLASSIFICATION

We base the evolutionary classification of X-ray emitting PMS stars in the Cepheus region on a comparison of their IR spectral energy distributions (SEDs) with the SEDs of PMS stars in the well studied IC 348 cluster in the Perseus molecular cloud (Lada et al. 2006). IC 348 stars have roughly the same 2–3 Myr age as Cep OB3b stars. The categories are: Class I (protostar, disk, and envelope), Class II (PMS star and accretion disk), and Class III (PMS star with weak or absent disks). A simple characterization of IR SEDs involves the SED spectral slope α of the SED α = d log(Fλ)/d log(λ) over the range 2 μm < λ < 20 μm. Class I sources have 0 < α ≲ 3, Class II sources have −2 ≲ α ≲ 0, and Class III sources have −3 < α < −2. Using optical and IR data for the IC 348 PMS stars, Lada et al. (2006) showed the utility of the SED slope measured in the IRAC wavelength range from 3.6 to 8.0 μm. Comparing optical and IRAC SEDs to disk models calculated from a Monte Carlo radiative transfer code (Wood et al. 2002; Walker et al. 2004), they find that Class II systems with optically thick disks have dereddened IRAC slopes α_d > −1.8, “transition disk” (TD) systems with inner disk holes or optically thin inner disks have −2.56 < α_d < −1.8, and diskless Class III systems have α_d < −2.56. Lada et al. (2006) also provide useful empirical templates of median SEDs of IC 348 PMS stars for each evolutionary class.

We proceed with the disk classifications through the comparison of the observed Cepheus SEDs in 2MASS+IRAC IR bands to the (de)reddened median SED templates of IC 348 PMS stellar photospheres. We further confirm these classifications through calculations of the SED slope α, and locations in IRAC color–color diagrams. Results of our disk classification are shown in Table 2.

3.1. Comparison with IC 348

First, a rough estimate of individual stellar masses of the Cepheus PMS stars is made by dereddening star positions in the J versus J−H color–magnitude diagram to the 3 Myr and 2 Myr theoretical isochrones for the Cep OB3b/S 155 and Cep B subregions, respectively, based on the models of Siess et al. (2000) and Baraffe et al. (1998; see Appendix A). These individual stellar photometric mass and extinction estimates are listed in Table 2. Although individual mass estimates may be subject to significant uncertainties and may not be always compatible with masses obtained by more accurate methods such as optical spectroscopy, this approach should be adequate to assign an IC 348 SED template (Table 4 of Lada et al. 2006) to individual Cepheus PMS stars.

Second, it is important to note that the IC 348 template SEDs are observed (not dereddened) and exhibit an extinction of A_V ∼ 2–2.5 mag (Lada et al. 2006). Thus for each of the Cepheus stars, an IC 348 template SED at the corresponding spectral subclass is first reddened and dereddened within the wide but finite range of extinctions using reddening relationships described in Appendix A for JHK, and Flaherty et al. (2007) for IRAC bands. The (de)reddened IC 348 template which, after normalization to an observed J-band Cepheus SED point, is the closest to an observed H-band Cepheus point (both J and H-band points are considered to be indicators of a pure photopheric emission) is recognized here as the best-fit to Cepheus data. Third, the best-fit IC 348 (de)reddened median template is visually matched to the observed Cepheus SED, allowing classification of the Cepheus stars.

Out of the total of 431 X-ray Cepheus sources, our classification procedure yields 215 diskless Class III systems (labeled “NoD” in Table 2) and 139 Class II or I disk-bearing systems (“DSK”). Based on the membership analysis of Getman et al. (2006), 24 X-ray sources without IR counterparts are possible extragalactic contaminants (“EXG”) and 13 are foreground candidates (“FRG”). Forty Chandra sources with IR detections that are unreliable or insufficient for classification have an uncertain classification (“UNC”). We further subjectively classify 20 stars as Class II/III transition disks (labeled as “TD” and “DSK”); these follow the photopheric SED at wavelengths shorter than at least ~ 3.6 μm. Four Chandra sources (Nos. 314, 322, 328, and 390) embedded in the Cep B core have extreme SED excesses with α > 0 and are classified as Class I stars.

5 The optical survey encompasses most of the Chandra-ACIS-I field and extends further from the ACIS-I ~ 15′ to the northwest and ~ 20′ to the west.
Table 1
Optical and IR Photometry of X-Ray Sources

| No. | Off₁ | V  | V − I₁ | Off₂ | J  | H  | Ks | F₁ | Off₃ | [3.6] | [4.5] | [5.8] | [8.0] | F₂ |
|-----|------|----|--------|------|----|----|----|----|------|-------|-------|-------|-------|-----|
|     | (°)  | (mag) | (mag)  | (°)  | (mag) | (mag) | (mag) | (mag) | (°)  | (mag) | (mag) | (mag) | (mag) |     |
| 280 | 0.1  | 21.57 ± 0.01 | 3.86 ± 0.02 | 0.0 | 15.38 ± 0.06 | 14.39 ± 0.08 | 13.74 ± 0.05 | AAA000 | 0.1 | 12.99 ± 0.02 | 12.58 ± 0.02 | 12.36 ± 0.04 | 11.72 ± 0.04 | 4444 |
| 281 | 0.4  | 19.75 ± 0.01 | 3.42 ± 0.01 | 0.4 | 14.30 ± 0.03 | 13.31 ± 0.03 | 12.97 ± 0.03 | AAA000 | 0.5 | 12.79 ± 0.02 | 12.70 ± 0.02 | 12.65 ± 0.04 | 12.72 ± 0.06 | 4444 |
| 282 | 0.3  | 17.30 ± 0.01 | 2.44 ± 0.01 | 0.3 | 13.06 ± 0.02 | 12.10 ± 0.02 | 11.64 ± 0.02 | AAA000 | 0.1 | 10.76 ± 0.02 | 10.44 ± 0.02 | 10.04 ± 0.04 | 9.36 ± 0.05 | 4444 |
| 283 | 0.1  | 18.72 ± 0.01 | 3.11 ± 0.01 | 0.1 | 13.63 ± 0.03 | 12.63 ± 0.03 | 12.29 ± 0.03 | AAAs00 | 0.1 | 12.04 ± 0.02 | 11.94 ± 0.02 | 11.97 ± 0.03 | 11.11 ± 0.09 | 4444 |
| 284 | 0.3  | 20.24 ± 0.01 | 3.52 ± 0.01 | 0.3 | 14.46 ± 0.03 | 13.50 ± 0.04 | 13.13 ± 0.03 | AAAc00 | 0.2 | 12.86 ± 0.04 | 12.81 ± 0.04 | 12.72 ± 0.05 | 12.74 ± 0.08 | 2222 |
| 285 | ...  | ...  | ...  | ...  | 0.3 | 14.48 ± 0.04 | 13.47 ± 0.04 | 13.06 ± 0.04 | AAAccc | 0.2 | 12.16 ± 0.02 | 11.79 ± 0.03 | 11.40 ± 0.04 | 10.71 ± 0.05 | 3333 |
| 286 | 0.2  | 19.76 ± 0.01 | 3.43 ± 0.01 | 0.2 | 14.11 ± 0.03 | 13.11 ± 0.02 | 12.66 ± 0.02 | AAA000 | 0.2 | 12.15 ± 0.02 | 11.92 ± 0.02 | 11.71 ± 0.03 | 10.99 ± 0.03 | 4444 |
| 287 | 0.4  | 17.76 ± 0.01 | 2.40 ± 0.01 | 0.5 | 13.38 ± 0.06 | 12.54 ± 0.06 | 12.26 ± 0.03 | UUA000c | 0.6 | 12.02 ± 0.02 | 11.96 ± 0.03 | 12.18 ± 0.18 | ...  | 3349 |
| 288 | 0.0  | 19.09 ± 0.01 | 3.05 ± 0.01 | 0.1 | 13.69 ± 0.02 | 12.50 ± 0.02 | 12.06 ± 0.02 | AAA000 | 0.2 | 11.68 ± 0.02 | 11.62 ± 0.02 | 11.78 ± 0.09 | ...  | 4449 |
| 289 | 1.3  | 12.55 ± 0.01 | 1.05 ± 0.01 | 1.6 | 10.79 ± 0.02 | 10.49 ± 0.02 | 10.40 ± 0.02 | AAA000 | 1.6 | 10.33 ± 0.02 | 10.32 ± 0.02 | 10.34 ± 0.03 | 10.37 ± 0.03 | 4444 |
| 290 | 0.2  | 19.33 ± 0.01 | 3.03 ± 0.01 | 0.3 | 14.63 ± 0.06 | 14.03 ± 0.05 | 13.80 ± 0.06 | AAA000 | 0.3 | 13.46 ± 0.04 | 13.30 ± 0.05 | ...  | ...  | 2299 |
| 291 | 0.5  | 21.32 ± 0.01 | 3.72 ± 0.02 | 0.5 | 15.39 ± 0.07 | 14.49 ± 0.06 | 14.13 ± 0.07 | AAA000 | 0.3 | 13.81 ± 0.02 | 13.69 ± 0.02 | 13.73 ± 0.06 | 13.17 ± 0.09 | 4444 |
| 292 | 0.4  | 19.26 ± 0.01 | 2.99 ± 0.01 | 0.4 | 14.06 ± 0.04 | 12.93 ± 0.04 | 12.53 ± 0.04 | AAA000 | 0.3 | 12.16 ± 0.02 | 12.13 ± 0.02 | 11.62 ± 0.05 | ...  | 4449 |
| 293 | 0.4  | 18.02 ± 0.01 | 2.66 ± 0.01 | 0.4 | 13.48 ± 0.04 | 12.51 ± 0.03 | 12.24 ± 0.03 | AAA0s0 | 0.3 | 11.98 ± 0.02 | 11.94 ± 0.02 | 11.88 ± 0.03 | 11.98 ± 0.03 | 4444 |
| 294 | 0.3  | 15.88 ± 0.00 | 2.01 ± 0.01 | 0.5 | 11.71 ± 0.02 | 10.93 ± 0.02 | 10.62 ± 0.02 | AAA000 | 0.3 | 10.35 ± 0.02 | 10.34 ± 0.02 | 10.34 ± 0.03 | 10.27 ± 0.03 | 4444 |
| 295 | 0.1  | 20.11 ± 0.01 | 3.49 ± 0.01 | 0.2 | 14.21 ± 0.04 | 13.10 ± 0.03 | 12.62 ± 0.03 | AAA000 | 0.5 | 12.29 ± 0.07 | 12.07 ± 0.07 | 11.86 ± 0.07 | ...  | 2229 |
| 296 | ...  | ...  | ...  | ...  | ...  | ...  | ...  | ...  | ...  | ...  | ...  | ...  | ...  | ...  | 9999 |

Notes. Column 1: X-ray source number. For X-ray source positions see Table 1 of Getman et al. (2006). Columns 2–4: optical-X-ray positional offset, and optical V, V − I₁ magnitudes. Optical data are from Mayne et al. (2007). Columns 5–9: 2MASS-X-ray positional offset, 2MASS JHKs magnitudes, and 2MASS photometry quality and confusion-contamination flags. For 2MASS source names, see Table 2 of Getman et al. (2006). Column 10: IRAC-X-ray positional offset. For most of the sources the reported offset is for an IRAC source from the 3.6 µm band image; when not available, the 4.5 µm band position is used. Columns 11–14: IRAC magnitudes derived in this work. Column 15: four-digit flag (one for each IRAC band) giving photometric apertures and level of source contamination from nearby sources and nebular IR emission: 2 pixel aperture with likely high level of contamination, 3 pixel aperture with likely moderate contamination, 4 pixel aperture with likely low level of source contamination. A “9” indicates the inability to derive photometry for one of several reasons: out of IRAC channel field of view (this is further clarified by the flag F₃ from Table 2), weak or absent source below the detection threshold, strong contamination or confusion due to nearby source(s) or bright nebular emission. (This table is available in its entirety in a machine-readable form in the online journal. A portion is shown here for guidance regarding its form and content.)
Table 2: Membership and Classification of X-ray Sources

| No | \( \alpha_0 \) | \( N_b \) | \( A_J \) | \( M \) | Class | F1 | F2 | Subregion | F3 |
|----|-----|----|----|---|-----|---|---|--------|---|
| (1) | (2) | (3) | (4) | (5) | (6) | (7) | (8) | (9) | (10) |
| 280 | \(-1.49 \pm 0.03\) | 4 | 0.6 | 0.2 | DSK | 000 | CepOB3b | 0000 |
| 281 | \(-2.62 \pm 0.02\) | 4 | 0.5 | 0.5 | NoD | 000 | CepOB3b | 0000 |
| 282 | \(-1.53 \pm 0.02\) | 4 | 0.4 | 0.8 | DSK | 000 | CepB | 0000 |
| 283 | \(-2.67 \pm 0.03\) | 4 | 0.5 | 0.7 | NoD | 000 | CepOB3b | 0000 |
| 284 | \(-2.65 \pm 0.08\) | 4 | 0.5 | 0.4 | NoD | 000 | CepOB3b | 0000 |
| 285 | \(-1.25 \pm 0.04\) | 4 | 0.6 | 0.3 | DSK | 000 | CepB | 0000 |
| 286 | \(-1.73 \pm 0.01\) | 4 | 0.5 | 0.5 | DSK | 000 | S155 | 0000 |
| 287 | \(-2.72 \pm 0.08\) | 3 | 0.1 | 0.5 | NoD | 000 | CepB | 0000 |
| 288 | \(-2.71 \pm 0.06\) | 3 | 1.0 | 1.0 | NoD | 000 | S155 | 0000 |
| 289 | \(-2.88 \pm 0.01\) | 4 | \(\ldots\) | \(\ldots\) | FRG | 333 | CepOB3b | 0000 |
| 290 | \(-2.27 \pm 0.23\) | 2 | \(\ldots\) | \(\ldots\) | FRG | 333 | CepB | 0000 |
| 291 | \(-2.41 \pm 0.05\) | 4 | 0.5 | 0.2 | DSK | TD | 011 | CepB | 0000 |
| 292 | \(-2.46 \pm 0.06\) | 3 | 0.8 | 0.7 | DSK | TD | 031 | S155 | 0000 |
| 293 | \(-2.78 \pm 0.01\) | 4 | 0.5 | 0.8 | NoD | 000 | CepOB3b | 0000 |
| 294 | \(-2.77 \pm 0.01\) | 4 | 0.7 | 2.1 | NoD | 000 | CepB | 0000 |
| 295 | \(-2.03 \pm 0.17\) | 3 | 0.7 | 0.4 | DSK | \(\ldots\) | CepB | 0000 |
| 296 | \(\ldots\) | \(\ldots\) | \(\ldots\) | \(\ldots\) | UNC | \(\ldots\) | CepB | 0000 |

**Notes.** Column 1: X-ray source number. Column 2: SED slope from IRAC photometry with 1σ error. Column 3: number of IRAC bands from which the SED slope was derived. Columns 4 and 5: J-band source extinction and stellar mass estimated from the 2MASS J vs. J–H color–magnitude diagram and a 3(2) Myr Myr isochrones for the Cep OB3b/S 155(CepB) regions assuming \(d = 725 \text{ pc}\). Column 6: membership and PMS class. The membership is from Getman et al. (2006) and the PMS class is derived here: “EXG”—possible extragalactic contaminant; “FRG”—possible foreground contaminant; “DSK” and “NoD”—disk-bearing and diskless PMS stars, respectively; “UNC”—object of the uncertain class. Column 7: flag indicating transition disks as based on our visual inspection of SEDs. Column 8: three-digit flag indicating source position in IR color–color diagrams: 3.6 – 4.5 vs. 5.8 – 8.0 diagram, 3.6 – 4.5 vs. 4.5 – 5.8 diagram, and \(K_s – 3.6\) vs. \(3.6 – 4.5\) diagram. Flag values: “0”—the PMS classification from Column 6 is consistent with location in the color–color diagram; “1”—disk-bearing PMS star from Column 6 lies in the locus of diskless stars in the color–color diagram; “2”—diskless PMS candidate from Column 6 lies in the locus of disk-bearing stars in the color–color diagram; “3”—not a PMS member from Column 6 or not enough information to place a member on the corresponding color–color diagram. Column 9: subregion: “CepOB3b”—lightly absorbed Cepheus OB3b cluster; “CepB”—molecular cloud; “S155”—H I region interface. Column 10: positional flag for each IRAC channel: “0”—source lies within the IRAC channel field of view; “1”—source lies outside the IRAC channel field.

(This table is available in its entirety in a machine-readable form in the online journal. A portion is shown here for guidance regarding its form and content.)

3.2. Calculation of SED Slope \(\alpha\)

We performed least-squares linear fits to the \(\log(\lambda F\lambda)\) values in the four IRAC wavelength bands to obtain the observed (not dereddened) SED spectral index, \(\alpha_0\). These are tabulated in Column 2 of Table 2. Figure 6 shows the histogram of 354 \(\alpha_0\) values for the X-ray-selected Cepheus PMS stars compared to 299 IC 348 PMS stars from Lada et al. (2006).

Two important features are noted. First, the Cepheus histogram shows a bimodal distribution with peaks at \(\alpha_0 \sim -1.3\) and \(-2.7\) corresponding to disk-bearing and diskless star samples, respectively. The IC 348 histogram has the same peaks, and similar bimodality is seen in the PMS populations of the Cha I cloud (Luhman et al. 2008b) and \(\sigma\) Ori cluster (Hernández et al. 2007). Second, in contrast to the IC 348 population, the Cepheus region does not produce a rich TD population in the interval \(-2.6 < \alpha_0 < -1.8\). The X-ray-selected Cepheus population has 20/139 (14%) TDs among disk-bearing stars compared to 70/163 (43%) in IC 348. This apparent difference in TD frequency is discussed in Section 6.3.

3.3. IRAC Color–Color Diagrams

Comparison of Spitzer-IRAC source positions in the \([3.6] – [4.5]\) versus \([5.8] – [8.0]\) diagram with the results of stars with dusty disks and envelopes led Allen et al. (2004) and Megeath et al. (2004) to propose this diagram as an excellent tool for PMS classification. Hartmann et al. (2005) show that similarly successful PMS classification schemes can be obtained at shorter wavelengths using the \([3.6] – [4.5]\) versus \([4.5] – [5.8]\) and \(K_s – [3.6]\) versus \([3.6] – [4.5]\) diagrams. In Figure 7, we compare the SED-classified bases of Cepheus X-ray stars derived in Section 3.1 with the expected loci of PMS stars in IRAC color–color diagrams. Here, we also begin comparison of the disk characteristics in three spatial subregions: the unobscured Cep OB3b cluster, the optically bright S 155 nebula, and the Cep B molecular cloud core. The regions are measured radially from the location of the hot molecular core at \(\alpha = 22^h57^m15.2^s, \delta = +62^\circ37^\prime11.7^\prime\) (2000).

Figure 7 shows the three IRAC color–color diagrams for the sources in the three subregions. Seventy-seven Cep OB3b sources are missing from the plots due to inadequate photometry, often due to location outside of the full four-band coverage. Sources are also omitted from the S 155 and Cep B areas when photometry at the longer 5.8 \(\mu\)m and 8.0 \(\mu\)m bands are absent or inaccurate due to bright nebular emission. The positions of stars in the color–color diagrams generally agree with our previous classification of stars as disk-bearing and diskless PMS stars based on comparison with IC 348 stars (Section 3.1), shown as blue and red symbols in Figure 7. The \(F_2\) flag of Table 2 indicates sources with their disk classification from Section 3.1 inconsistent with the simple color criterion that diskless stars have \([3.6] – [4.5] \lesssim 0.2, [4.5] – [5.8] \lesssim 0.2\, or \([5.8] – [8.0] \lesssim 0.2\). Several sources with such “discrepant” locations on color–color diagrams may represent additional cases of transitional disks.

4. NON-CHANDRA INFRARED-EXCESS MEMBERS

Due to the relatively short Chandra exposure and large distance to the Cepheus region, the X-ray PMS sample is only complete down to \(\sim 0.5 M_\odot\) for Cep OB3b/S 155 Class III stars, less complete for Cep OB3b/S 155 Class II stars, and even less complete for Cep B embedded objects (Section 5). As the stellar IMF peaks around \(\sim 0.3 M_\odot\), hundreds of Cepheus...
stars should be present in the Chandra field of view with their X-ray luminosities below the sensitivity limits of the Chandra observation of log $L_X \sim 29$–29.5 erg s$^{-1}$ (Getman et al. 2006). With an age around $\sim 2$–3 Myr and younger (Appendix A), a large fraction of the Cepheus stars with masses below 0.5 $M_\odot$ in our field will have optically thick disks detectable with IRAC. Selection by IRAC IR-excess should even detect many brown dwarfs in the region. Shallow IRAC exposures efficiently detected disks around brown dwarfs in the Orion cloud at a distance of $\sim 400$ pc over several magnitudes in brightness (Luhman et al. 2008a, and references therein). The sensitivity at the Cepheus distance around $\sim 725$ pc will be reduced by $\sim 1.3$ mag, sufficient to detect a considerable fraction of the disk-bearing brown dwarfs. Thus, some fraction of non-X-ray PMS stars with lower masses are expected to be detected in the IRAC survey within the Chandra field of view.

Figure 8(a)–(c) shows IRAC color–color diagrams for 774 IRAC sources in the Chandra ACIS-I field of view that are not associated with X-ray sources. We restrict these diagrams to sources with photometric errors $< 0.1$ mag in all four IRAC bands. Using the IR color–color classification criteria presented in Section 3.3, we identify 224 non-X-ray IR-excess stars. Table 3 gives IR properties for the 224 non-X-ray IR-excess sources.

Figure 8(d)–(f) compares X-ray-selected and IR-excess-selected samples in the 
$[4.5]$ versus $[4.5] - [8.0]$ color–magnitude diagram. As expected, the majority of these new PMS candidates are fainter than the X-ray-selected sample, although there is a considerable overlap in the distributions around 14 mag $< [4.5] < 12$ mag ($\sim 0.1$–0.3 $M_\odot$). Most of these new stars thus have masses in the $< 0.5$ $M_\odot$ and some in substellar range. Panels show that, despite the different selection criteria, the color distributions of these IRAC-selected stars are similar to those of the X-ray-selected PMS stars. However, several of the weakest and reddest ($[4.5] \gtrsim 14$ mag and $[4.5] - [8.0] \gtrsim 0.5$ mag) IR-selected sources may be unrelated extragalactic objects (Harvey et al. 2006). Four probable extragalactic contaminants from the X-ray-selected sample lie near this region of the diagram (gray diamonds in Figure 8(d)).

In the unobscured Cep OB3b subregion, the combined X-ray-selected and IR-excess-selected sample should give a complete census of the disk-bearing population down to 0.2–0.3 $M_\odot$, a nearly complete census of the disk-free population down to 0.5 $M_\odot$, and a fraction of both the disk-bearing and disk-free populations into the brown dwarf regime (Section 5). But due to the limited point source sensitivity from the nonuniform IR nebular emission, the identified PMS populations of the S 155 and Cep B subregions are less complete. This can be seen from the paucity of sources fainter than $[4.5] > 14$ mag in S 155 and $[4.5] > 13$ mag in Cep B (Figure 8(e) and (f)). More accurate information on mass completeness limits of Cepheus PMS stars is given in the next section.

Figure 3. IR SEDs for nine representative disk-free (Class III) X-ray stars. From top to bottom, SEDs for stars in Cep OB3b, S 155, and Cep B subregions. $JHK_s$ (diamond) and IRAC-band (square) flux points with usually small errors. The dashed and solid lines give the original and (de)reddened IC 348 median SED from Lada et al. (2006) fitted to the data. The top two lines of the panel labels give information from Table 2. The third line gives the spectral class of the IC 348 median SED template from Lada et al. (2006) and reddening applied to the original template SED to fit the observed Cepheus source SED. See the online edition of the Journal for the full atlas of IR SEDs of the Cepheus X-ray young stars.

(The complete figure set (61 images) is available in the online journal.)
Figure 4. IR SEDs for nine representative disk-bearing (Class II) X-ray stars. See Figure 3 for details.

Figure 5. IR SEDs for nine representative transition disk (Class II/III) X-ray stars. See Figure 3 for details.
5. INITIAL MASS FUNCTION OF THE CEPHEUS CLUSTER

In the area covered by the Chandra field and all four bands of the IRAC mosaic, we examine the stellar IMF separately for diskless and disk-bearing stars in each of the three subregions. For a given mass, the X-ray detection efficiency of Class III stars is somewhat high than that of Class II stars (Appendix B). To compensate for this effect, in this IMF and the following disk evolution analyses, we use the disk-bearing stellar sample that is the combination of the Chandra and non-Chandra IR-excess member young stars (Section 4) while retaining the diskless stellar sample as purely composed of X-ray stars. In this IMF analysis section, we exclude X-ray stars lying outside of the four IRAC band mosaic, as well as the most massive young star in the region, O7Vn star HD 217086 (Chandra No. 240) which is the only star with mass above 4 $M_{\odot}$ (upper boundary of considered IMF mass range; Figure 9). We also exclude 51 non-Chandra IR-excess possible members with inferred masses below 0.1, as some of them may still be extragalactic background objects (Section 4).

Figure 9(a) shows that the mass distributions of the Cep OB3b subregion stars, both diskless (red) and disk-bearing (blue), nicely follow the shape of the Galactic field IMF, showing a Salpeter power-law slope between 0.5 and 3 $M_{\odot}$, and a peak around 0.3–0.5 $M_{\odot}$. The decline seen below 0.3–0.5 $M_{\odot}$ is attributable to our incompleteness limits and is probably not intrinsic to the cluster. The pure Chandra Class III sample is complete down to 0.5 $M_{\odot}$, while the combined Chandra and non-Chandra Class II sample is complete for $\gtrsim 0.3$ $M_{\odot}$ Cep OB3b stars. Assuming a Galactic field IMF shape, we estimate the total PMS population in the Cep OB3b subregion to be $\sim 750$ stars down to 0.1 $M_{\odot}$.

An important negative result here is that we do not confirm the tentative explanation by Getman et al. (2006) that the nonstandard X-ray luminosity function of the Cep OB3b is due to an anomalous “bottom-heavy” IMF with an excess of 0.3 $M_{\odot}$ stars. Although a slight difference between the combined Chandra and Spitzer sample and the Galactic field IMF is seen (Figure 9(a)), it is not statistically significant.

Figure 9(b) shows that mass distributions of the S155 subregion stars, although with fewer stars than in Cep OB3b, also
follow the Galactic field shape with mass completeness limits of 0.5 $M_\odot$ for both Class II and Class III stellar samples with an estimated total PMS population of $\sim 200$ S 155 stars down to 0.1 $M_\odot$.

The observed mass distribution of the embedded Cep B cluster may be either top-heavy or, more likely, simply lacking unidentified low-mass disk-free PMS stars due to Chandra sensitivity loss from obscuration (Figure 9(c)). A similar situation is noticed in the study of the embedded population of the bright-rimmed cloud IC 1396N (Getman et al. 2007). In the case of usual IMF with still unidentified low-mass stars, the observed Cep B stellar population may be complete only somewhere above 1 $M_\odot$, and the total intrinsic PMS population of the Cep B may reach a few hundred stars. The triggered population is thus much larger than that identified by early radio and infrared techniques (Testi et al. 1995).

6. DISK EVOLUTION

6.1. Mass Dependence

Growing evidence has emerged from IRAC young cluster studies that more massive PMS stars have shorter disk lifetimes. Luhman et al. (2008a, 2008b) find that disk fractions in the 2–3 Myr old IC 348 and $\sigma$ Ori clusters decrease from $\sim 50$$\%$–60$\%$ in brown dwarfs to $\sim 30$$\%$–40$\%$ in stars with $M \gtrsim 1 M_\odot$. In the older 5 Myr old Upper Sco and NGC 2362 clusters, the disk fraction decreases from 10$\%$–20$\%$ in 0.1–1 $M_\odot$ stars to $\lesssim 1\%$ in higher mass stars (Carpenter et al. 2006; Dahm & Hillenbrand 2007). The trend may not be universal: the disk fraction of $M \gtrsim 1 M_\odot$ stars in the 2 Myr old Cha I cluster is $> 60\%$ (Luhman et al. 2008b), much higher than that found in IC 348 and $\sigma$ Ori at similar ages.

Figure 10 compares the mass-dependent disk fractions of Cep OB3b and the other three regions examined by Luhman et al. (2008a). Our sample here is the combined 215 Chandra (classified as “DSK” or “NoD” in Table 2) and 142 disk-bearing non-Chandra (Table 3) Cep OB3b sources within the overlap area of four IRAC band and Chandra fields, omitting the most massive young star in the region, O7Vn star (Chandra No. 240) with $M_J < 0$ mag, and 37 non-Chandra IR-excess possible members of Cep OB3b with inferred masses below 0.1 $M_\odot$. Appendix B shows that the relatively short Chandra observation is only sensitive to stars down to 0.2 $M_\odot$, so we have no Cep OB3b coverage for very low mass Class III stars and brown dwarfs. Cep OB3b stars have average ages around 2–3 Myr old (Appendix A) similar to the ages in Cha I, IC 348, and $\sigma$ Ori; possibly younger stars in the S 155 and Cep B region are omitted here. Following Luhman et al., the absolute $J$-band magnitude $M_J$ serves as a proxy of mass. Our $M_J$ values are obtained using individual $A_J$ extinctions from Tables 2 and 3, which in turn were derived through the evolutionary model-dependent procedure assuming the distance of 725 pc and the age of 3 Myr. Individual magnitude accuracies should be sufficient to reliably assign individual sources to the coarse, 2 mag wide $M_J$ bins. Errors on disk fractions have been estimated using binomial distribution statistics as described by Burgasser et al. (2003). For the Cep OB3b stars, $M_J$ bins have been systematically shifted by +0.3 mag from those of other regions in order to include in the second $M_J$ bin the $\sim 0.5 M_\odot$ mass stars, stars for which the combined Chandra and non-Chandra Cep OB3b sample is complete (Section 5).

Figure 10 shows that the disk fraction of the Cep OB3b stars (circles) for the two highest mass bins is around 45$\%$ and agrees with the fractions seen in IC 348, but appears higher than the comparison clusters for the lowest $< 0.5 M_\odot$ mass bin. The most plausible explanation for the reduced disk fraction in the $< 0.5 M_\odot$ bin is incompleteness of the Cep OB3b sample at low masses (Section 5). Here, our short Chandra observation is not sensitive to many low-mass Class III stars and the observational bias toward non-Chandra disk-bearing stars affects the sample selection.

We thus find no significant dependence of disk fraction on mass in the Cep OB3b Chandra plus non-Chandra-selected sample above 0.5 $M_\odot$. This agrees with the lack of mass...
Table 3  
Infrared Properties of Non-Chandra IR-excess Members

| No. | R.A. (deg) | Decl. (deg) | J (mag) | H (mag) | Ks (mag) | F1 [3.6] (mag) | F2 [4.5] (mag) | F3 [5.8] (mag) | F4 [8.0] (mag) | Subregion | A_J (mag) | M (M⊙) |
|-----|-----------|------------|--------|--------|---------|--------------|--------------|--------------|--------------|-----------|-----------|--------|
| 1   | 343.90431 | 62.619685  | 16.26  | 14.99  | 13.97   | 12.49        | 11.81        | 11.15        | 10.34        | BAAcc0    | 1.3       | 0.20   |
| 2   | 343.90796 | 62.613150  | 15.67  | 14.36  | 13.60   | 12.41        | 11.95        | 11.64        | 11.06        | AAA000    | 1.3       | 0.30   |
| 3   | 343.90916 | 62.601677  | 15.06  | 13.76  | 12.85   | 11.66        | 11.12        | 10.67        | 9.92         | AAA000    | 1.2       | 0.43   |
| 4   | 343.91215 | 62.631087  | 15.20  | 14.21  | 13.93   | 13.32        | 12.98        | 12.57        | 11.81        | AAA000    | 0.7       | 0.27   |
| 5   | 343.91421 | 62.627495  | 14.08  | 12.97  | 12.29   | 11.46        | 11.02        | 10.74        | 10.03        | AAA000    | 0.7       | 0.61   |
| 6   | 343.91472 | 62.634968  | 15.22  | 14.20  | 13.51   | 12.66        | 12.29        | 12.14        | 11.69        | AAA000    | 0.7       | 0.27   |
| 7   | 343.92033 | 62.641801  | 15.76  | 14.58  | 13.88   | 12.69        | 12.28        | 11.95        | 11.39        | AAA000    | 1.0       | 0.24   |
| 8   | 343.92861 | 62.671552  | 15.32  | 14.41  | 14.06   | 13.58        | 13.36        | 13.22        | 12.75        | AAA000    | 0.5       | 0.22   |
| 9   | 343.93061 | 62.645682  | 16.03  | 14.74  | 13.88   | 12.67        | 12.04        | 11.38        | 10.35        | AAA000    | 1.3       | 0.24   |
| 10  | 343.93414 | 62.631564  | 15.21  | 14.24  | 13.46   | 12.18        | 11.72        | 11.48        | 11.00        | AAA000    | 0.5       | 0.25   |

Notes. Column 1: IR-excess source number. Columns 2 and 3: IRAC right ascension and declination for epoch J2000.0 in degrees. Columns 4–7: 2MASS JHK_s magnitudes, and 2MASS photometry quality and confusion-contamination flag. Columns 8–11: IRAC magnitudes derived in this work. Column 12: Indicates on which region the source is projected: “CepOB3b”—lightly absorbed Cepheus OB3b cluster; “CepB”—molecular cloud; “S155”—H ii interface. Columns 13 and 14: J-band source extinction and stellar mass derived from the J vs. J–H color–magnitude diagram by dereddening 2MASS photometric colors to the 3(2) Myr PMS isochrones for the Cep OB3b/S 155(CepB) regions assuming d = 725 pc.

(This table is available in its entirety in a machine-readable form in the online journal. A portion is shown here for guidance regarding its form and content.)
dependence seen in IC 348 and σ Ori in the > 0.2 $M_{\odot}$ regime. The increased fractions reported in these clusters were found in the < 0.2 $M_{\odot}$ regime which is not covered by our Cep OB3b-selected sample. However, we do not support studies in other clusters that report a rapid loss of IRAC-band disk emission in intermediate-mass stars. These studies might consider possible sample incompleteness effects, such as an undersampling of disk-free Class III low-mass members. Our inclusion of the X-ray-selected sample is specifically designed to be nearly free of this bias.

6.2. Spatial Gradients

We now consider spatial distribution of the disks around the mass-complete Chandra plus non-Chandra PMS samples over the area covered by the four IRAC mosaics and the Chandra field. Figure 11 shows the spatial distribution, and Table 4 provides quantitative details for two mass strata, two azimuthal zones (northeast (NE) and southwest (SW)), three radial subregions (Cep OB3b, S 155, and Cep B), and three radial layers discussed below (inner, intermediate, and outer). The azimuthal zones are separated by the line that roughly bisects the optically bright (Figure 1) and IR-bright nebular emission. Radial distances are measured from the hot core of the molecular cloud ($\alpha = 22^h 57^m 15.2^s$, $\delta = +62^\circ 37' 11.1''$ (J2000)).

Below we consider the Cepheus sample of 220 Chandra plus non-Chandra PMS stars with stellar masses above 0.5 $M_{\odot}$, the mass completeness limit for Cep OB3b/S 155 stars (Section 5), as well as its mass-stratified subsamples. The observed stellar population of the embedded Cep B cluster may be complete somewhere above 1 $M_{\odot}$ (Section 5) and thus the analysis of the > 1 $M_{\odot}$ stellar subsample may provide more realistic disk fraction estimates for this subregion.

Examining next the radial dependence, a dramatic trend is seen: the disk fraction increases from 40%–50% in the Cep OB3b subregion to 50%–60% in the S 155 subregion to 70%–80% in Cep B (Table 4). This trend is elucidated in more detail in Figure 12 as a running average disk fraction. Here, the running disk fraction for the > 0.5 $M_{\odot}$ mass stratum (red) is evaluated within a 2’ wide sliding window at 1’ intervals, while the 0.5 $M_{\odot}$ < $M$ < 1 $M_{\odot}$ (black) and $M$ > 1 $M_{\odot}$ (blue) mass strata are evaluated within a 4’ wide sliding window at 2’ intervals. Note these values are not independent because a given star is included in two adjacent values. The effect could either be viewed as a smooth trend in disk fractions, or a step function at 30% (outer layer), 60% (intermediate layer), and 70%–80% (inner layer) disk fractions in 0.6–0.8 pc radial bins (gray bars).

It is important to note that the outer edge of the second bin (intermediate layer) is coincident with the projected position of the ionizing source of the region, O7V star HD 217086.

If one adopt the simple relation between stellar age and disk fraction derived by Hernández et al. (2007, see their Figure 14), the Cepheus disk fraction gradient corresponds to an age gradient from 3 to 5 Myr in the outer layer (part of Cep OB3b subregion), 2 to 3 Myr in the intermediate layer (part of Cep OB3b/S 155 region), and ~ 1 Myr in the inner
Figure 11. Spatial distribution of Cepheus Chandra plus non-Chandra mass-complete selected PMS samples superposed on a gray-scale 5.8 μm band Spitzer-IRAC image; disk-free stars (red), disk-bearing stars (blue). Panel (a) shows 0.5 $M_\odot$ ≲ $M$ ≲ 1.0 $M_\odot$ stars, and panel (b) shows $M$ ≳ 1.0 $M_\odot$ stars. The η Tauri star HD 217078 is marked by the cyan square-circle, and the molecular hot core by the cyan cross. The cyan dashed locus delineates the S 155 subregion. The Chandra field of view is outlined by the large cyan square, and the NE and SW azimuthal zones are demarcated by the magenta line.

Table 4

| Class     | Cep OB3b | Cep OB3b | S 155 | S 155 | Cep B | Cep B |
|-----------|----------|----------|-------|-------|-------|-------|
|           | (1)      | (2)      | (3)   | (4)   | (5)   | (6)   |
|           |          |          |       |       |       |       |
| 0.5 $M_\odot$ ≲ $M$ ≲ 1 $M_\odot$ |          |          |       |       |       |       |
| DSK       | 28       | 14       | 10    | 9     | 5     | 4     |
| NoD       | 34       | 14       | 14    | 4     | 4     | 3     |
| Disk Frac.| 0.45±0.06| 0.50±0.09| 0.47±0.10| 0.60±0.10| 0.56±0.14| 0.57±0.15|
|           |          |          |       |       |       |       |
| $M$ ≳ 1 $M_\odot$ |          |          |       |       |       |       |
| DSK       | 10       | 11       | 4     | 3     | 9     | 4     |
| NoD       | 16       | 13       | 1     | 3     | 2     | 1     |
| Disk Frac.| 0.38±0.08| 0.46±0.09| 0.80±0.08| 0.50±0.17| 0.82±0.06| 0.80±0.08|
| Total Over the $M$ ≳ 0.5 $M_\odot$ Mass Range |          |          |       |       |       |       |
| DSK       | 38       | 25       | 14    | 12    | 14    | 8     |
| NoD       | 50       | 27       | 15    | 7     | 6     | 4     |
| Disk Frac.| 0.43±0.05| 0.48±0.07| 0.48±0.09| 0.63±0.10| 0.70±0.08| 0.67±0.10|
| Class     | Inner    | Intermediate | Outer |       |       |       |
|           | (0′−3′) | (4′−7′) | (>8′) |       |       |       |
|           |          |          |       |       |       |       |
| 0.5 $M_\odot$ ≲ $M$ ≲ 1 $M_\odot$ |          |          |       |       |       |       |
| DSK       | 9        | 30       | 30    | 10    |       |       |
| NoD       | 7        | 24       |       | 20    |       |       |
| Disk Frac.| 0.56±0.11| 0.56±0.06| 0.33±0.10| 0.33±0.07|       |       |
|           |          |          |       |       |       |       |
| $M$ ≳ 1 $M_\odot$ |          |          |       |       |       |       |
| DSK       | 13       | 17       | 17    | 2     |       |       |
| NoD       | 3        | 13       | 13    | 13    |       |       |
| Disk Frac.| 0.81±0.06| 0.57±0.08| 0.13±0.13| 0.13±0.04|       |       |
| Total Over the $M$ ≳ 0.5 $M_\odot$ Mass Range |          |          |       |       |       |       |
| DSK       | 22       | 47       | 47    | 12    |       |       |
| NoD       | 10       | 37       | 37    | 33    |       |       |
| Disk Frac.| 0.69±0.07| 0.56±0.05| 0.28±0.07| 0.27±0.05|       |       |

layer (embedded Cep B subregion). This inferred age gradient agrees with that estimated from stellar (versus disk) properties in Appendix A.

6.3. Transition Disks

As noted earlier in Section 3.2, the Cepheus OB3b population appears deficient in transition disks compared to the 2–3 Myr old cluster IC 348. We investigate this further here, including comparison to the low-mass 1 Myr old Coronet cluster (Sicilia-Aguilar et al. 2008) and the 4 Myr old Tr 37 cluster (Sicilia-Aguilar et al. 2006). Tr 37, like our Cep OB3b field, harbors an O7-type star.

It is important to recall that different studies of different star-forming regions use different criteria for identifying TDs. In the Tr 37 and the Coronet cluster studies, TDs are identified with a photometric excess longward of ∼ 6 μm. In the study
of IC 348, small excesses around 2 μm define “anemic disks” systems (Lada et al. 2006). Our classification of Cepheus stars here (Section 3) relies on an intermediate criterion of excess longward of ~ 3.6 μm. Thus, if the fraction of transition disks were intrinsically the same in all clusters, we expect the reported fractions to be largest in IC 348, intermediate in our sample, smallest in Tr 37 and the Coronet. Furthermore, intercluster comparison of TD fractions should also consider similar mass strata, as lower mass PMS stars may have flatter disks with more frequent inner holes than more massive PMS stars (e.g., Hartmann et al. 2006; Sicilia-Aguilar et al. 2008). From Table 2 of Lada et al. (2006), a TD fraction among disk-bearing stars in IC 348 decreases from 0.45 ± 0.04 (64/142) for M-type stars to 0.31±0.15,0.09 (4/13) for G-K-type stars, although this decrease is not statistically significant. The Tr 37 study combined stars from late G to M2-type (~ 0.4–2 M☉) and reported a 0.10±0.02 (11–14 out of 140–150) TD fraction among disk-bearing stars. The Coronet cluster study included only M0–M8 objects and reported a 0.50±0.13 (7/14) TD fraction.

Our classification of X-ray-selected PMS stars in the Cep B/Cep OB3b obtained 20 TDs out of 139 disk-bearing stars giving a TD fraction of 0.14±0.03,0.02. Most of these (13 out of 20) are in the unobscured Cep OB3b subregion and none are present close to the Cep B hot core. To perform a mass-stratified analysis, we consider here only the most rich star sample, Cep OB3b. From Table 2, we find the Cep OB3b TD fraction may be mass-dependent with 0.29±0.01 (8 out of 28) among M < 0.5 M☉ (M-type) disk-bearing stars and 0.11±0.06 (five out of 47) around more massive stars.

These results are roughly consistent with the previous studies, once the TD definitions and mass ranges are taken into account. Our overall ~ 14% TD fraction is intermediate between the ~ 40% reported for IC 348 and ~ 10% reported for Tr 37, as expected for an intrinsically constant TD fraction. Our finding that M stars have a higher TD fraction than more massive stars agrees with the indication for trend seen in IC 348 and the high fraction found in Coronet M stars. We thus conclude that the fraction of Cep OB3b TDs agrees with that of other clusters despite the apparent deficit noted earlier in Figure 6.

7. IMPLICATIONS FOR TRIGGERED STAR FORMATION

7.1. Analogy with Bright Rimmed Clouds

The observed picture of the Cep B region is in many respects reminiscent, on a larger scale of several parsecs, of those of smaller bright-rimmed clouds (BRCs) and cometary globules (CGs) found on the edges of giant H II regions (Sugitani et al. 1991). BRCs are isolated clouds surrounded by ionized rims facing the exciting star(s) with their dense cores close to the rims. BRCs are modeled as externally illuminated, photoevaporated and ablated into elongated head–tail morphologies by ultraviolet radiation of OB stars (Reipurth 1983). It is likely that pressure from the ionization shock front at the surface propagates through a globule and overcomes the magnetic, turbulent and thermal pressure that supports it against collapse, thereby triggering localized star formation. This astrophysics of RDI in molecular globules has been extensively studied (e.g., Bertoldi 1989; Lefloch & Lazareff 1994; Miao et al. 2009). RDI models typically consider the triggering of a single star formation episode in a small (< 1 pc) cloud with tens of M☉ of molecular gas. The characteristic timescale for producing cometary morphologies and inducing gravitational collapse varies with initial conditions from 0.1 to ~ 1 Myr.

In most cases, molecular, IR, Hα surveys of BRCs trace only the most recently formed stars (e.g., Sugitani et al. 1995; Ogura et al. 2002; Thompson et al. 2004; Urrutxuri et al. 2006). In a few cases, Chandra observations have added the disk-free PMS populations (Getman et al. 2007, 2008c; Sanchawala et al. 2007; Wang et al. 2009). Triggered BRCs often show a few embedded mid-IR sources denoting protostars, while Hα, JHK, and X-ray surveys reveal small clusters of disk-bearing PMS stars within and in front of the bright rim. In a few cases, spatial-age gradients in the stellar population are seen where the youngest stars are embedded and older stars are aligned toward the ionizing sources (Matsuyanagi et al. 2006; Ogura et al. 2007; Getman et al. 2007). This directly supports the RDI mechanism and implies that the existing clouds have been actively forming stars for several million years.

The Cepheus region possesses all of the observational features of an RDI triggered star formation region.

1. The presence of exciting star(s) and a molecular cloud surrounded by an ionized rim facing the exciting stars shown in Figures 1 and 2 (Minchin et al. 1992; Beuther et al. 2000).
2. The presence of a dense molecular core close to the rim (Yu et al. 1996; Beuther et al. 2000).
3. The spatio-temporal gradient of young stars oriented toward the exciting star(s) shown in Figures 11 and 12.

The major difference of the Cepheus region from other BRCs is its larger scale: its extent is ~ 4 pc linear size, its molecular mass is ~ 200 M☉, its observed PMS X-ray stellar population is > 60 embedded and up to ~ 300 older unobscured members, as well as estimated intrinsic population of ~ 1000 unobscured and possibly a few hundred embedded stars (Section 5). The large-scale morphology is also different from most other BRCs. Rather than lying on the edge of a circular H II region surrounding a concentrated OB association, it is an extension of a giant molecular cloud protruding into a large evacuated region produced by a partially dispersed OB.
association. Another unusual case of a very large BRC with star formation triggered over several million years is the high-latitude cometary globule CG 12 (Getman et al. 2008c).

7.2. Implications for the Radiative-driven Implosion Mechanism

Based on the RDI triggered star formation concept, we can propose some new insights into the star formation process of the Cepheus region and make some simple model-independent estimates for a shock propagation velocity and a star formation efficiency (SFE) of the RDI process. In Section 6.2 and Appendix A, we establish the spatio-temporal gradient of Cepheus PMS stars from the center of the cloud toward the HD 217086 O7Vn star. Assuming a distance around 725 pc, the innermost 0.6–0.8 pc adjoining the hot core of the cloud has the youngest (~1–2 Myr) stars with the highest seen disk fraction (70%–80%). The intermediate 0.6–1 pc layer around S 155 has older (2–3 Myr) stars with an intermediate disk fraction (~60%; Figure 12). The outer layer of mostly diskless stars in the unobscured Cep OB3b cluster has the lowest disk fraction (~30%).

We consider two scenarios for RDI-induced star formation in this region. First, a relatively slow shock with speed \( \lesssim 0.5 \text{ km s}^{-1} \) may have passed through the molecular cloud, triggering star formation in the outer layers around 2–3 Myr ago and continuing to trigger star formation close to the Cep B hot core today. This slow shock speed is consistent with the 0.6 km s\(^{-1}\) propagation rate inferred from the age gradient of the PMS stars in the globule IC 1396N, located \( \sim 11 \) pc projected distance of its ionizing O6e type star (Getman et al. 2007). In this scenario, stellar kinematic drift from their birthplaces plays an important role in relocating PMS stars. The O7Vn star HD 217086 star is probably the principal ionization source but other OB stars (Figure 1), including the B1Vn star HD 217061 currently located within the SW zone of the S 155 subregion, probably also play a role. If the original cloud were only slightly larger than the size observed today, the RDI shock would have slowly propagated through \( \sim 1 \) pc of the Cep B molecular cloud over \( \sim 2–3 \) Myr years, implying a shock velocity around \( \lesssim 0.5 \text{ km s}^{-1} \). The stars formed early in this process would have drifted \( 2\times10^7 \) (0.4–2 pc) in all directions, populating much of the Chandra field of view with triggered stars. Such star drifting would require a stellar velocity dispersion around 1 km s\(^{-1}\). This is expected from the turbulent velocities within a cloud several parsecs in extent (Efremov & Elmegreen 1998), which can be supplemented by dynamical interactions between protostars during star formation (Bate 2009; Fűrész et al. 2008).

A second scenario involves the passage of a faster shock propagating at \( \sim 1 \text{ km s}^{-1} \) through a cloud that was originally much larger than the Cep B cloud we see today. In this model, most of the original cloud material has ablated and most of the stars in the Chandra field formed in the cloud during the past \( \sim 2–3 \) Myr. Present locations of the intermediate layer around S 155 and the inner layer around the molecular core (separated by 0.8–1 pc, Figure 12) may be directly associated with the passage of the RDI shock \( \sim 2–3 \) and \( \lesssim 1–2 \) Myr ago, respectively. Star drift plays a less important role here. A similar fast shock speed is observed in the triggered star formation in the molecular pillars of the Eagle Nebula (M 16) and other bright rimmed clouds (Fukuda et al. 2002; Thompson et al. 2004), and is consistent with the theoretical models of Motoyama et al. (2007).

A critical discriminant between these scenarios is the SFE of the cloud. Integrating the stellar masses in Figure 9, the total stellar mass of the Cep OB3b disk-bearing population assuming a standard Galactic field IMF is \( \sim 130 M_\odot \) in our observed field. With the average disk fraction of 45% (Section 6.1, Table 4), we add \( \sim 160 M_\odot \) of disk-free stars and \( \sim 20 M_\odot \) from HD 217086 to give a total mass of the Cep OB3b population around \( 310 M_\odot \). A similar estimate for the S 155 population from information in Figure 9 and Table 4 gives a total stellar mass around \( 80 M_\odot \). Assuming that the observed Cep B embedded population is complete only somewhere above 1 \( M_\odot \) (Section 5) and follows a standard Galactic field IMF as well, we use star count and disk fraction information for the highest mass bin from Figure 9 and Table 4 to obtain an estimated total mass of the Cep B population of \( 120–250 M_\odot \). The mass of the observed molecular gas in the Cep B molecular portion of the Cepheus molecular cloud is only \( \sim 200 M_\odot \) (Yu et al. 1996; Beuther et al. 2000).

The inferred SFE for the embedded Cep B population alone is thus around 35%–55%, at the top of typical SFE range of 10%–40% measured in other active star-forming regions (Elmegreen et al. 2000, and references therein). This is far above the SFE found in smaller molecular globules triggered by UV shocks (e.g., Getman et al. 2007). For the total Cepheus stellar population within the Chandra field, the apparent SFE is extremely high around \( \gtrsim 70\% \). This is unrealistically high and indicates that most of the Cep OB3b stars were not formed from the presently seen cloud material but arose from an earlier generation of star formation from gas that is no longer present. This supports the second scenario involving a fast shock passing through a much larger and more massive original cloud.

Two other aspects of RDI triggered star formation can be discussed. First, Sugitani et al. (1991) provided observational evidence for a nonstandard IMF where intermediate-mass stars are preferentially formed over lower mass stars in BRCs. In the case of the embedded triggered PMS population of IC 1396N, Getman et al. (2007) also found indications for a nonstandard IMF biased toward higher mass stars, but cautioned about possible observation selection effects. A similar situation arises here in the case of the embedded Cep B population (Section 5). While the shape of the Cep B stellar mass distribution is not definite yet, the stellar mass distribution of likely RDI triggered stellar population of the Cep OB3b/S 155 region agrees well with a standard Galactic IMF, at least down to \( \sim 0.2–0.5 M_\odot \) (Section 5).

Second, most theoretical calculations of RDI triggering involve small globules and a single episode of triggering. The 2–3 Myr range of stellar ages found in the Cep B/Cep OB3b region, and an even wider age spread found in CG 12 (Getman et al. 2008c), implies repeated or continuing star formation over millions of years when the RDI mechanism occurs in a larger molecular cloud.

8. CONCLUSIONS

We present a Spitzer IRAC observation of the Cepheus B molecular cloud, the S 155 H\(_2\) region on its periphery, and a portion of the nearby Cep OB3b OB association. The goals of this work are to study disk evolution of the nearly disk-unbiased combined Chandra-ACIS and Spitzer-IRAC-selected
samples of PMS stars and to provide new clues of the sequential triggered star formation process in the region.

Out of ~ 400 X-ray emitting PMS stars in the region, 354 are classified as diskless or disk-bearing stars based on IR photometry: 161, 36, and 18 (75, 26, and 38) diskless (disk-bearing) stars in the Cep OB3b, S 155, and Cep B subregions, respectively. We immediately see that samples selecting only IR-excess stars miss the majority of stars outside the Cep B molecular core. Among all X-ray emitting disk-bearing systems, only four are Class I protostars; they lie in the younger embedded Cep B cluster (Section 3). In addition to the ~ 400 X-ray emitting PMS stars in the region, we identify > 200 non-Chandra IR-excess low-mass members of the region (Section 4).

For the lightly obscured Cep OB3b and S 155 clusters around the Cep OB2 association (Contreras et al. 2002; Sicilia-Aguilar & Barnes 1970) obtained a distance estimate of 725 pc. Later Moreno-Corrall et al. (1993) combined near-IR photometry with the earlier optical photometry and spectroscopy data of bright members to derived a distance estimate of 850 pc. A recent VLBI parallax measurement using the methanol maser in the Cep A molecular core gives a distance of ~ 700 pc (Moscadelli et al. 2009). A distance of 870 pc has been inferred for the nearby Cep OB2 association (Contreras et al. 2002; Sicilia-Aguilar et al. 2005). Our X-ray study (Getman et al. 2006) adopted the 725 pc estimate while the optical studies of the Cep OB3b by Pozzo et al. (2003) and Mayne et al. (2007) adopted a distance of 850 pc.

The chosen distance influences age estimates of the lower mass stars as PMS evolutionary isochrones on the Hertzsprung–Russell diagram (HRD) depend on absolute luminosities. Early photometric age estimates of the OB population indicated a relatively old cluster around ~ 4–5.5 Myr (Blauw 1964; Jordi et al. 1996). For the X-ray PMS stars in the Chandra field, we adopted an age of ~ 1 Myr (Getman et al. 2006) based on the HRD of five PMS X-ray sources (Pozzo et al. 2003). Recently, Mayne et al. (2007) obtained V- and Ic-band photometry data for an area including most of the Chandra ACIS-I field and measured a ~ 3 Myr photometric age for the low-mass Cep OB3b population. It is unclear from any of these earlier data sets whether the age is uniform across the region.

We seek here to estimate stellar ages from the V- and Ic-band color–magnitude diagram for the Chandra X-ray PMS stars using the photometry of Mayne et al. (2007) listed in Table 1. The 2MASS near-IR photometry was first used with the combination of the synthesized Siess et al. (2000; for 1.4 M\(_\odot\) ≤ M ≤ 7.0 M\(_\odot\)) and Baraffe et al. (1998; for 0.02 M\(_\odot\) ≤ M ≤ 1.4 M\(_\odot\)) PMS evolutionary isochrones to obtain individual extinction estimates for Chandra sources. We obtained different sets of source extinctions (A\(_V\), N\(_IR\)) using the J versus J–H color–magnitude diagram (similar to the one shown in Figure 5 of Getman et al. 2006) with two trial assumed distances (725 and 850 pc) and three trial assumed ages (1, 2, and 3 Myr). The six sets of source extinctions were applied to correct the observed optical magnitudes of Chandra sources and to place them on the V versus V – Ic diagram. Based on the values of E(B – V) = 0.91 mag and E(V – Ic) = 1.18 mag at A\(_V\) = 2.8 mag adopted by Pozzo et al. (2003) and the reddening laws of Winkler (1997), we used the reddening relationships A\(_Ic\)/A\(_V\) = 0.58, A\(_J\)/A\(_V\) = 0.27, and A\(_H\)/A\(_V\) = 0.16. The Cep
B optical stars have an average extinction \(< A_{V, \text{NIR}} > \sim 7\) mag while S 155 stars have \(< A_{V, \text{NIR}} > \sim 3\) mag and Cep OB3b stars have \(< A_{V, \text{NIR}} > \sim 2\) mag. Within each of the areas, the extinctions of disk-bearing stars are systematically higher than those of diskless stars.

As the inferred visual source extinctions differ by \(A_V < 0.5\)–1 mag for the six trial combinations of distance and age, and the reddening vector on the optical color–magnitude diagram is almost parallel to the PMS evolutionary tracks, the X-ray sources occupy very similar loci in the \(V - I_c\) color–magnitude diagram for all six cases. The X-ray sources are centered mostly around the \(\sim 2\)–3 Myr isochrones assuming the distance of 725 pc, or the \(\sim 2\) Myr isochrone assuming the distance of 850 pc. Figure 13 shows the color–magnitude diagram for 725 pc. The plotted symbols stratify the 286 X-ray sources with optical photometry according to location in the star-forming region and the presence of disks: 62 disk-bearing (143 diskless), 22 disk-bearing (31 diskless), and 17 disk-bearing (11 diskless) for the Cep OB3b, S 155, and Cep B subregions, respectively.

In Figure 13, about 30 X-ray sources have \(V - (V - I_c)\) locations inconsistent with any PMS model tracks. These outliers are not foreground or background stellar contaminants, as more than half of them have optically thick disks and very few field stars are predicted to be captured in the Chandra image. Most of these outliers have unusually high near-IR extinctions \(A_{V, \text{NIR}}\) among the X-ray young stars captured in the optical bands. For the majority of the outliers, the \(A_{V, \text{NIR}}\) values are comparable (within 30%) to the absorption \(A_{V, \text{X-ray}}\) inferred from the X-ray median energy, \(\text{MedE}\). \(\text{MedE}\) is first converted to equivalent hydrogen column density assuming solar abundances using the \(\text{MedE} - N_H\) relation found for the COUP sample (Feigelson et al. 2005), and \(N_H\) is converted to \(A_{V, \text{X-ray}}\) assuming a gas-to-dust ratio of \(\sim 2 \times 10^{22} \text{cm}^{-2} \text{mag}^{-1}\) (Ryter 1996). This may point to discrepant optical magnitudes and/or unusual conditions in these PMS systems; for example, some may possess disk at high inclination where the optical light is enhanced by scattering above the disk. Alternatively, these outliers may have ages overestimated by incorrect consideration of birth line and accretion effects (e.g., Hartmann 2003).

From a comparison of soft X-ray absorptions and fractions of \(K_s\)-band excess sources, Getman et al. (2006) presented evidence that the embedded Cep B cluster is younger than the Cep OB3b population within the Chandra ACIS-I field. Figure 13 supports this age difference. Ignoring outliers mentioned above, about half of the Cep B sources (blue symbols) are located closer to the 1 Myr track compared to only about one-sixth of the Cep OB3b (red symbols). However, the Cep B sample is small because most of the X-ray-selected members are embedded and do not have optical counterparts. The result supports the youthfulness of the Cep B population seen in the disk fraction discussed in Section 6.2.

We thus cannot arrive at a clear conclusion on the distance to the star-forming complex. However, we do establish a dependence of the inferred average age on the assumed distance. In this paper, we adopt (not derive) a distance to the Cep B/Cep OB3b complex of 725 pc, supported by the recent VLBI parallax measurement of Cep A. We therefore adopt an age of 2–3 Myr for the Cep OB3b stars and \(< 1\)–2 Myr for the embedded Cep B stars. If the distance is closer to 850 pc, the inferred ages would be decreased by \(\sim 0.5\)–1 Myr.

**APPENDIX B**

**X-RAY ACTIVITY, STELLAR MASS, AND DISKS**

Originally found by Feigelson et al. (1993) from ROSAT data, it is now empirically well established that PMS X-ray luminosities are strongly correlated with stellar mass, volume, and surface area. The \(L_x \propto M^{1.7}\) relationship extends over 3 orders of magnitude range in X-ray luminosity. The clearest relationships are seen in the Chandra Orion Ultradeep Project (COUP) observation of the Orion Nebula Cluster (Getman et al. 2005; Preibisch et al. 2005) and in the XMM-Newton Extended Survey of Taurus (XEST, Güdel et al. 2007; Telleschi et al. 2007). The astrophysical cause of this relationship is poorly understood, but probably is due to the saturation of the magnetic dynamo in the fully convective stellar interior or on the surface of PMS stars.

Figure 14 shows the \(L_x - M\) relationship for 222 unobscured Cep OB3b PMS stars compared to 457 lightly absorbed \(A_V < 5\) mag Orion COUP stars from Getman et al. (2005). Here, \(L_x\) represents the quantity \(L_{x,r}\), the X-ray luminosity computed in the 0.5–8 keV band and corrected for obscuration. A similar, roughly linear, relationship is seen in the Cep OB3b sample, but somewhat flatter than the relationship present in the COUP sample. This can be attributed to truncation effects: the Cep OB3b observation is complete to \(\log L_x \sim 29.5\) erg s\(^{-1}\) (Getman et al. 2006), while the COUP observation is complete to \(\log L_x \sim 28.0\) erg s\(^{-1}\). Examination of Figure 14 shows that the Cep OB3b X-ray sample alone is nearly complete down to 0.5 \(M_\odot\) and \(\sim 1 M_\odot\) for the Class III and Class II stars, respectively (see Figure 9). Much of the scatter in both relations can be attributed to errors in COUP and Cep OB3 stellar masses; less scatter is seen in the XEST \(L_x - M\) plot where masses are carefully evaluated from accurate spectroscopy. X-ray members of the embedded Cep B cluster show a similar \(L_x - M\) relationship with the completeness limit above 1 \(M_\odot\).

A second relationship between X-ray emission and accretion was originally found from Chandra High-Resolution Camera (HRC) data (Flaccomio et al. 2003) and has been confirmed in the COUP and XEST samples. This is thought to arise from a suppression of time-integrated X-ray emission in accreting versus nonaccreting PMS systems. This is a more subtle effect.
Figure 14. X-ray luminosity as a function of mass for lightly obscured PMS stars in (a) Cep OB3b and (b) the Orion Nebula Cluster from Getman et al. (2005). In this figure, (x) symbols are diskless or nonaccreting stars, (●) are optically thick disk or accreting stars, and (□) are transition disk objects. Running medians for log $L_x$ are shown as dashed (solid) lines for diskless or nonaccreting (optically thick disk or accreting) stars.

than the X-ray dependence on mass with an amplitude of only a factor of ~ 2 within the $10^3$ range in PMS X-ray luminosities (Preibisch et al. 2005; Telleschi et al. 2007). The astrophysical cause of the mild suppression of X-ray emission in accreting PMS systems is also uncertain. Preibisch et al. suggest that X-ray emission cannot arise in magnetic field lines that are mass loaded with disk material. Jardine et al. (2006) argue that the outer magnetosphere of accretors is stripped by interaction with the disk. Gregory et al. (2007) propose that soft X-ray emission is attenuated by dense material in accretion columns. Getman et al. (2008b) find indications of shorter X-ray flare durations in Class II systems that may be due to distortion and destabilization of magnetic loop structures in accreting systems.

This effect is shown in Figure 14 with running medians of accreting and nonaccreting stars for the lightly obscured Cep OB3b and COUP samples. The running medians are calculated within a sliding window with width 0.3 dex in log ($M/M_\odot$). The errors on medians are median absolute deviations (see Appendix B of Getman et al. 2008a). The sample selections are not identical due to different X-ray sensitivity limits and due to different limited spectroscopic/photometric measurements in Orion and Cep OB3b regions. We show with the “●” symbol 62 Cep OB3b stars classified as disk-bearing “DSK” systems in Section 3, and 142 COUP stars classified as active accretors having Ca II 8542 Å line in emission with equivalent width of EW(Ca II) $< -1$ Å. The “x” symbols indicate 160 Cep OB3b stars classified as diskless “NoD” and 315 weakly accreting or nonaccreting COUP stars with absorption equivalent width of EW (Ca II) > 1 Å. Thirteen Cep OB3b transition disk stars are marked by squares.

The factor of ~ 2 offset between the accreting and nonaccreting stars in the COUP sample is clearly seen to be superposed on the dominant $L_x$--$M$ relationship, but the effect is only marginally present in the Cep OB3b sample. The weakness of the offset here can be attributed to two effects. First, the incompleteness at lower $L_x$ values discussed above has a greater impact on the weaker $L_x$ accreting stars than the stronger $L_x$ nonaccreting stars. Second, due to the absence of a spectroscopic survey of Cep OB3b stars, we classify stars here using an infrared photometric disk indicator rather than a direct accretion indicator. It has been established within the COUP sample that the presence of a disk itself does not suppress X-ray emission, but active accretion must be present (Preibisch et al. 2005). These two effects plausibly explain the less pronounced observed effect of the Cep OB3b Class II X-ray emission suppression compared to that of the COUP stars.

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