OB ASSOCIATIONS AT THE UPPER END OF THE MILKY WAY LUMINOSITY FUNCTION

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ABSTRACT

The Milky Way’s most luminous, young, and massive ($M \gtrsim 10^4 M_\odot$) star clusters and OB associations have largely evaded detection despite knowledge of their surrounding H\textsc{ii} regions. We search for these clusters and associations within the 40 star-forming complexes from Rahman & Murray in the 13 most luminous Wilkinson Microwave Anisotropy Probe (WMAP) free–free emission sources of the Galaxy. Selecting for objects with the dust-reddened colors of OB stars, we identify new candidate associations using the Two Micron All Sky Survey point-source catalog. In 40 star-forming complexes searched, 22 contain cluster/association candidates with sizes and masses in the range of 3′–26′ and $10^{2.3}–10^5 M_\odot$. Of the 22 candidates, at least seven have estimated masses $\gtrsim 10^4 M_\odot$, doubling the number of such massive clusters known in the Galaxy. Only one of the searched WMAP sources remains without a candidate. Applying our method to a statistically similar set of test locations, we estimate that 3.0 ± 0.6 of our 22 candidate associations are unrelated to the star-forming complexes. In addition, the apparent extinctions of our candidate associations correlate well with the predictions from a Galactic model. These facts, along with the clear detection of a known OB association and the previous spectral verification of one cluster found by this method, validate our method. In eight of the most luminous WMAP sources, the candidate associations can account for the observed free–free flux. With our new compilation, the Galactic census of young, massive stellar associations may now be about half complete.

Key words: infrared: stars – open clusters and associations: general – stars: formation – stars: massive

Online-only material: color figures

1. INTRODUCTION

A spiral galaxy’s metabolism is dominated by the effects of its most massive ($M \gtrsim 10^5 M_\odot$) young stellar clusters and OB associations. Not only are these clusters and OB associations the birthplaces of a substantial fraction of a galaxy’s stars, but they also dominate the energetic feedback within the galactic disk and drive disk–halo interactions through the production of superbubbles (McKee & Williams 1997; Chu & Weaver et al. 1977; Norman & Ikeuchi 1989; Reynolds et al. 2001). While the upper end of the cluster mass function (CMF) has been derived through Galactic H\textsc{ii} region observations (McKee & Williams 1997; Murray & Rahman 2010), the powering clusters of the H\textsc{ii} regions have mostly evaded detection. This is primarily due to the large distance and extinguishing column through the Galactic disk. Although a number of members of the upper end of the CMF have been identified and characterized, including NGC 3603 (Stolte et al. 2004) and the Galactic center clusters (Figer et al. 1999), the census of the upper end is far from complete. This poses a problem for any global studies of the Galaxy’s energy budget, star formation properties, turbulence, and overall ecology. Additionally, more complete knowledge of the upper end of the CMF is required for detailed comparison to other galaxies, critical to further understanding the role of star formation in galaxy evolution (Whitmore et al. 2007; Larsen 2009).

Recent work by Rahman & Murray (2010, hereafter RM10) with data from the Wilkinson Microwave Anisotropy Probe (WMAP) and the Spitzer Galactic Legacy Infrared Mid-Plane Survey Extrordinaire (GLIMPSE) survey has identified 40 star-forming complexes (SFCs) within the Galaxy’s most luminous free–free emission sources. Only one of the SFCs has a previously identified powering cluster (NGC 3603), indicating that the complexes may be harboring unknown luminous young massive clusters and OB associations. Notably, Rahman et al. (2011a) identified a candidate association for the most luminous SFC (the Dragonfish Nebula) based on the density of near-infrared (NIR) point sources, filtering non-member field stars using an extinction-based color cut. The candidate association is located 9.7 kpc through the Galactic disk with a line-of-sight extinction 1.0 < $A_K$ < 1.4 mag. Without the NIR color selection process, the association would remain hidden to visual or automated cluster search methods. Rahman et al. (2011b) confirmed this association with NIR spectra of a sample of its brightest members.

In this paper, we expand upon the method of Rahman et al. (2011a) to search for young massive clusters or OB associations in all of the SFCs identified in RM10. In Section 2, we discuss previous cluster searches. In Section 3, we outline the nature of the target SFCs. In Section 4, we discuss the use of the Two Micron All Sky Survey (2MASS) for cluster searches and present the cluster search technique. In Section 5, we present our new candidate clusters and associations, discuss their statistical significance, and test the method through which they are identified. In Section 6, we estimate masses and luminosities for the candidates. In Section 7, we produce and discuss the most recent census of Galactic young massive clusters and OB associations. We summarize our conclusions in Section 8.

2. PREVIOUS CLUSTER SEARCHES

Star clusters have historically been discovered in the visible wavelengths. However, these discoveries have been limited to the closest cluster populations due to the substantial dust obscuration through the disk. The advent of large NIR surveys...
has enabled the search for star clusters and OB associations despite this obscuration. Specifically, the 2MASS (1.2–2.2 μm) and the Spitzer GLIMPSE (3.6–8.0 μm) have produced catalogs covering large areas of the Galactic plane in wavelengths where stellar flux dominates but extinction effects are minimized, although not completely eliminated (Skrutskie et al. 2006; Benjamin et al. 2003).

Dutra et al. (2003) and Bica et al. (2003) have systematically searched for star clusters in 2MASS, focused around optical and radio nebulae—primarily H II regions. Their search used visual identification of clustering on small images (5′–15′ square) centered around the nebulae. Though this process, 346 new cluster candidates were identified. However, these efforts only searched for clusters around known nebulae, missing those not coincident with nebular emission (see Section 3).

In a more automated manner, Froebrich et al. (2007) used the total on-sky stellar density of 2MASS point sources within |b| < 20° to identify 1788 cluster candidates, of which 1021 are new. This method is less biased toward nebula-coincident clusters, but more susceptible to false positives. They estimated that their contamination rate of chance overdensities within their catalog is approximately 50%. In both of these cases, the searches are most sensitive to dense clusters, rather than diffuse regions. For instance, Froebrich et al. (2007) only detected a small clustered region within Cygnus OB2, rather than the entire OB association with a half-light radius of 13′, which is readily identifiable with 2MASS (Knödlseder 2000). Over 96% of the Froebrich et al. (2007) catalog candidates have a total central cluster density of greater than four sources arcminute−2, and over half greater than 10 sources arcminute−2. For the highly veiled case where only the most luminous stars are visible, typical source densities of 104 M⊙ arcmin−2, where R and D are the radius and distance (Rahman et al. 2011a). For comparison, the typical stellar density of a 2MASS field in the Galactic plane is between 14 and 17 sources arcmin−2 (Section 4.1). Consequently, these previous 2MASS searches are insensitive to more dispersed OB associations. Similarly, Mercer et al. (2005) identified 92 new cluster candidates using similar automated and visual identification methods with the GLIMPSE point-source catalog (PSC). All of the GLIMPSE cluster candidates have diameters of 3′ or less, indicating the same bias toward dense clusters. Since there are likely many more associations with diameters >3′, such as Cygnus OB2, a systematic search optimized toward larger, more massive OB associations is required to find them.

For the candidate clusters identified in the works of Dutra et al. (2003), Bica et al. (2003), and Mercer et al. (2005), further photometric and spectroscopic studies have found high rates of false positive clusters (Borissova et al. 2005; Ivanov et al. 2005). Those clusters that are confirmed tend to have masses in the range of 10–1000 M⊙ and contain no stars with spectral types earlier than B, so cannot be significant ionization sources (Hanson & Bubnick 2008; Soares et al. 2008). This suggests that most of the galaxy’s largest ionizing clusters have not been identified.

The recent work by Bica & Bonatto (2011) indicates that when candidate clusters are poorly populated or projected against dense stellar backgrounds, discerning a real cluster from a field density fluctuation (or asterism) is difficult or impossible. The effect poses a problem in the search for the most luminous clusters in the Galaxy located at significant distances; only the brightest members would be visible due to the substantial extinction and distances through the Galactic disk, even in the infrared regime. This creates the appearance of a poorly populated cluster. Further, most, if not all, of these clusters and associations should be located inside the Galactic disk, leading to a substantial confusing stellar background population. Therefore, these previous searches are best suited to finding nearby, compact clusters far from the Galactic mid-plane.

In summary, previous automated cluster searches are sensitive to compact clusters, like NGC 3603, but not to more diffuse associations such as Cygnus OB2 and the Dragonfish. To thoroughly catalog the galaxy’s most luminous clusters using NIR surveys, one must exclude a large fraction of the field giants.

3. WMAP-IDENTIFIED STAR-FORMING COMPLEXES

To identify the locations of the most luminous OB associations, we use the identification of their parental SFCs from the WMAP and Spitzer GLIMPSE survey (Murray & Rahman 2010; RM10). The WMAP mission provides all-sky, high-sensitivity (∼μK) microwave maps with five bands in the 23.5–90 GHz range with a relatively large (∼1′) beam size. The five bands permit the separation of each of the Galactic “foreground” emission components; synchrotron emission, thermal dust emission, and free–free emission. The free–free emission almost entirely arises from reprocessed ionizing photons produced by the young, luminous (and massive) stars that are found en masse in the most luminous young clusters and OB associations. Murray & Rahman (2010) identify free–free emission sources through the WMAP foreground map, finding that 14 sources are responsible for one-third of the total galactic ionizing luminosity. These regions are expected to be powered by young, very massive clusters or OB associations that contain sufficient O-type stars to produce the observed free–free emission. Within these 14 sources, only two have had previously identified powering clusters and associations, specifically the Galactic center region and NGC 3603 (Murray & Rahman 2010). Also notable is that many of the previously known massive OB associations, such as Carina and Cygnus OB2, are not enclosed by these 13 most luminous regions. This suggests the existence of ionizing clusters or associations more luminous than those previously identified.

The large (≥10′) radii of the WMAP sources lead to significant confusion along the line of sight, especially in the sources toward the inner Galaxy. RM10 use the Spitzer GLIMPSE 8 μm emission maps and radio recombination line radial velocities to separate the large WMAP sources into SFCs for the 13 most luminous sources from Murray & Rahman (2010), excluding the Galactic center region. The observed SFCs differ in structure from the traditional model of a Strömgren sphere H II region: the complexes often appear as limb-brightened shells with the strongest nebular emission tracing large shells, typically 5′–30′ in radius, rather than in the central region. This gives the impression that a powerful central association has evacuated a zone of neutral gas, which it illuminates and ionizes. The brightest knots of emission in these shells, which often coincide with previously identified H II regions, could represent sites of triggered massive star formation. Further, Murray & Rahman (2010) find that the majority of ionizing photons escape from the shells and produce diffuse ionization surrounding the entire region, often with radii >1′, an effect previously inferred in the literature (Anantharamaiah 1985; McKee & Williams 1997). While the classical Strömgren sphere interpretation of the SFC structure would suggest that the powering source should be
located toward the center of the bright emission, this scenario suggests that the cluster is not expected to be coincident with the nebular emission for any but the youngest and smallest complexes.

Within the 13 investigated WMAP sources, RM10 identify 40 discrete SFCs with distances ranging from 2.5 to 15 kpc and semimajor axes between 2′ and 67′. In some cases, the kinematic distance ambiguity is not resolved and two possible distances are identified. Since the WMAP sources are distant and projected against the crowded Galactic plane, we expect a great deal of confusion: while the inferred luminosities of these sources suggest that they contain massive clusters, they also likely contain a number of less-massive sources along the line of sight. Due to the large fraction of ionizing photons escaping the central area of the complex to radii similar to the distances between complexes, we cannot disentangle the different flux components from each of the sources. This makes it difficult a priori to determine which of the complexes are home to the massive clusters using ionization-based measures. In this work, we search for massive clusters and associations in all of the identified SFCs.

Previously, we have directed our attention to the most luminous of the SFCs, the Dragonfish Nebula. We developed a method using the 2MASS PSC to identify a candidate for the Galaxy’s most luminous OB association, with a total stellar mass of $10^6 M_\odot$ (Rahman et al. 2011a). Follow-up NIR spectroscopy of bright stars within the candidate association confirmed the existence of Dragonfish Association with membership statistics consistent with the candidate’s expected value (Rahman et al. 2011b). This example lends credence to the NIR color selection method as a means to identify candidate clusters. In this work, we use the method of Rahman et al. (2011a) to identify candidate clusters and OB association within the remaining SFCs from RM10.

4. THE SELECTIVE STAR COUNT METHOD

We refine the method of Rahman et al. (2011a) to identify candidate clusters and associations within the SFCs using the line-of-sight extinction through the Galactic plane. This filters non-cluster stars from candidate members, allowing the associations to be identified in areas of significant point-source contamination. Schematically, the process is as follows: we isolate stars matching the NIR colors of O-type stars at graduated extinction levels. We then use the on-sky density of point sources matching the color cut to find overdensities consistent with the location of the SFC. Verifying from binned color–color and color–magnitude diagrams that the candidate cluster is not caused by a chance overdensity of projected Galactic structure, we extract the candidate cluster’s membership properties. We refer to this method as the Selective Star Count (SSC) method, which we describe in greater detail.

4.1. The 2MASS Point-source Catalog

To identify members of the candidate cluster, we use the 2MASS PSC (Skrutskie et al. 2006). The survey covers the entire sky with $J$ (1.25 μm), $H$ (1.65 μm), and $K_s$ (2.16 μm) bands, enabling consistent coverage of the SFCs in both the northern and southern skies. We limit our searches to the point sources with photometric quality flags of A, B, or C, corresponding to a minimum signal-to-noise ratio of 5 for all of the $J$, $H$, and $K_s$ bands. The 2MASS catalogue is complete to $J \leq 15.8$, $H \leq 15.1$, and $K_s \leq 14.3$ mag in the absence of confusion. However, the areas we investigate are highly confused, causing the completeness limit to be up to 1 mag brighter. This prevents the detection of less luminous objects one expects from the stellar initial mass function (IMF).

The typical FWHM of the 2MASS point sources is 2′ and quoted magnitudes are measured with apertures of 4′, which will cause significant confusion for the most compact clusters or the dense areas of more diffuse OB associations (Skrutskie et al. 2006). Given the selected quality limit, these densely packed confused sources will be excluded from our searches. Based on this constraint, we expect our search method to be insensitive to clusters with on-sky point-source densities $\gtrsim 31$ arcmin$^{-2}$ due to overlapping apertures causing confusion. Within 1° of the Galactic mid-plane, we find a total density of point sources in the target areas to be between 14 and 17 arcmin$^{-2}$ meeting the chosen quality cut. Therefore, we expect such compact clusters to be readily identified by visual inspection of the images. In this sense, our SSC method is entirely complementary to search strategies of Bica et al. (2003), Dutra et al. (2003), and Mercer et al. (2005). We discuss this further in the case of NGC 3603 in Section 5.1.1.

4.2. Extinction-derived Color Selection

The hypothesized powering clusters and associations of the SFCs should exist at large extinctions due to their distance through the Galactic disk. We make use of this to identify the cluster candidates on the basis that all cluster members should be similarly extinguished. Our method for uncovering candidate clusters is to identify overdensities of stars with colors consistent with massive stars at extinction ranges consistent with the distances to the SFC being probed.

All of the SFCs were identified using techniques sensitive to ionizing flux with large ionizing luminosities ($Q_0 \gtrsim 10^{30.5}$ s$^{-1}$). The most luminous stars near the stellar upper mass limit have significantly smaller ionizing outputs ($Q_0 = 10^{39.6}$ s$^{-1}$ for an O3V star; Martins et al. 2005). The measured ionizing luminosities therefore require very large numbers of O-type stars to power them. For this reason we specifically search for overdensities of O-type stars with magnitudes and colors consistent with the distances and expected extinctions to the SFCs.

We use the NIR O-type star magnitudes and colors from Martins & Plez (2006). We note that the colors of all O-type stars in $J - H$ and $H - K_s$ are constant, with $J - H = -0.11$ and $H - K_s = -0.10$, as expected, since these bands are in the Rayleigh–Jeans tail at the surface temperatures of O-type stars. These colors are, however, not unique to O-type stars; B- and early A-type stars are indistinguishable from O-type stars based on NIR colors alone to the accuracy of the 2MASS color measurements (Rahman et al. 2011a), and later stars are relatively more abundant; there is a roughly 8:1 ratio between O- and B-type stars (Kroupa 2001). Only through their magnitudes can we make a distinction between O-, B-, and A-type stars, given a particular distance and extinction.

We take the intrinsic colors of O-type stars and redden them to arrive at our 2MASS color cuts. For the extinction law, we adopt that of Nishiyma et al. (2009), which gives the extinction ratios $A_J/A_K = 2.89$ and $A_H/A_K = 1.62$. We note that this is a departure from the canonical values for the extinction ratios due to a different power-law slope for the relationship between extinction and wavelength ($A_\lambda \propto \lambda^{\alpha}$); this determination uses a slope $\alpha = -2.0$, while the previously accepted value is $\alpha = -1.61$ (Cardelli et al. 1989). We adopt the Nishiyma
relationship over the canonical one, as it is has been determined empirically from a more highly extinguished sample of stars that are more likely to be consistent with the extinctions that we probe in this work. The shallower slope has been found to be erroneous by Stead & Hoare (2009), who use an even steeper probe in this work. The shallower slope has been found to be that are more likely to be consistent with the extinctions that we empirically from a more highly extinguished sample of stars relationship over the canonical one, as it is has been determined

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We use the following relations for $A'_K$, the estimated O-star extinction in the $K$-band:

$$A'_K(J - H) = 0.797(J - H) + 0.0877 \quad (1)$$

$$A'_K(H - K_S) = 1.66(H - K_S) + 0.166. \quad (2)$$

We use these relations to select point sources consistent with O-type stars in a particular extinction range.

4.3. *The Nearest Neighbor Algorithm*

We analyze the density structure of 2MASS point sources using a nearest neighbor method, as described by Casertano & Hut (1985). This method samples each of the points within the chosen color cut, providing an adaptive resolution, sampling the areas with more point sources more heavily than those areas without point sources. The primary advantage of this method over a simple spatial density map is that the resolution is adaptive; areas with large numbers of point sources will contain detail of density structures at a higher resolution than areas with a sparsity of sources. From each of the points, we measure the distance $r_j$ to the $j$th nearest neighbor. We determine the local surface density, $\mu_j$, with an unbiased estimator:

$$\mu_j = \frac{j - 1}{\pi r_j^2} \quad (3)$$

with $j > 3$. From Casertano & Hut (1985), the standard deviation of the estimator is

$$\sigma_j = \frac{\mu_j}{\sqrt{j - 2}}. \quad (4)$$

To ensure that our maps achieve similar spatial resolution despite order-of-magnitude variations in the source density, while also allowing for a refinement of resolution in the densest regions, we adopt for each field and each extinction cut:

$$j = \left[ \frac{\sigma_j^2 N_s}{\Theta^2} \right]. \quad (5)$$

where $N_s$ and $\Theta$ are the total number of stars in and angular radius of the color-selected 2MASS field, and $\Theta$ is the characteristic resolution, corresponding to the mean resolution across the selected field. For the purpose of this investigation, we choose a characteristic resolution $\Theta = 3.5$ based on the resolution used to identify the Dragonfish Association from Rahman et al. (2011a). At this characteristic resolution, typical $j$ values range from 15 to 30 for most regions with extinction cuts of $\Delta K = 0.1$. The densities are gridded onto an oversampled $(d < 11^\circ)$, uniformly spaced grid using a Delaunay triangulation method from the Matplotlib Python package (Hunter 2007) to simplify the analysis.

4.4. Candidate Identification

For each of the SFCs, we examine the surrounding $2^\circ$ field with 0.1 steps in the $A'_K$ color cut in the range of $0.0 < A'_K < 2.0$. We enlarge the surrounding field to $3^\circ$ for SFCs with semimajor axes larger than $30^\circ$. In each extinction step, we produce the nearest neighbor on-sky density map, and visually identify cluster candidates coincident with the on-sky position of the SFC position and the $8 \mu m$ morphology from RM10.

Using small steps in the color cut allows for effective filtering of field stars from candidate clusters: while the typical point-source density of unfiltered sources ranges from 14 to 17 sources arcmin$^{-2}$ (Section 4.1), the typical field densities within the color cuts range from 0.05 to 0.5 sources arcmin$^{-2}$. The substantial decrease in the field source density due to the color filtering enables the detection of more diffuse clustering than has been possible in previous searches (Section 2).

Our adoption of sequential extinction cuts over the entire range allows for the filtering of effects due to the structure of the Galaxy itself. For instance, a significant effect of Galactic structure is the appearance of patchy but mostly latitude-dependent stratification of the source density above and below the Galactic plane caused by the limited thickness of the extinction-producing gas disk and also by the appearance of all thick disk and halo stars at a particular color range (Figure 1). These large-scale effects can be visually separated from localized overdensities with ease.

Once a candidate is identified, the extinction range is refined to enhance the prominence of the overdensity, and a final density map is produced. From this map we visually identify the candidate’s geometric boundaries, including its centroid position, semimajor, and semiminor axes. Once the boundaries are chosen, we determine the total number of enclosed sources, $N_{TOT}$. To constrain field contamination, we measure the mean ($N_{BG}$) and standard deviation ($\sigma_{BG}$) of the number of field stars surrounding the candidate in regions with the same area as the identified candidate.

To better distinguish between real clusters and asterisms, we analyze each candidate cluster with binned color–color and color–magnitude diagrams as in Rahman et al. (2011a). Both sets of diagrams allow us to distinguish between a true overdensity of sources (evidence for the existence of a cluster or association) and a shift of sources from one color to another (evidence of a local extinction feature). From these diagnostics, we find that none of the overdensities appear to be shifts of points in color–color or color–magnitude space, which is additional evidence against the alternative hypothesis of a local extinction feature.

5. CANDIDATE CLUSTERS/ASSOCIATIONS

In Table 1, we present the candidate clusters/associations identified within the SFCs. For SFCs with multiple candidates, an alphabetical key is used to distinguish between them. To quantitatively measure the statistical significance of the extracted clusters as compared to the natural field variations, we
Figure 1. 2MASS point-source density maps at the location of SFC 31 (white circle) with extinction cuts between $A_K = 1.0$ and 1.6 (left to right, top to bottom). The color bar indicates the point-source density in sources arcmin$^{-2}$. Galactic structure effects produce the long horizontal streak-like features that appear in the first extinction cut symmetrically 1 degree above and below the galactic plane and narrow in subsequent cuts. These features are visually filtered from the selection process. Despite the appearance of compact overdensities, these cuts do not contain any identified candidate clusters, since they are likely higher-density pockets associated with the Galactic structure features. This can be compared to the candidate identified in this region at a lower extinction cut (Table 1; Figure 6).

(A color version of this figure is available in the online journal.)

Table 1

| SFC | $l$ | $b$ | $D^b$ | $\text{smaj}$ | $\text{min}$ | P.A. | $j$ | $A_K^c$ | $A_K^s$ | $N_{\text{TOT}}$ | $N_{\text{BG}}$ | $\sigma_{\text{BG}}$ | $\text{ES}$ |
|-----|-----|-----|-------|-------------|-------------|------|----|--------|--------|-------------|-------------|---------------|------|
|     | ($^\circ$) | ($^\circ$) | (kpc) | (arcmin) | (arcmin) | (°) |    |       |       |             |             |                |      |
| 5a  | 23.108 | -0.439 | 4.9, (10.8) | 6 | 4 | -52 | 40 | 0.5 | 0.7 | 1.0, 2.4 | 106 | 57 | 18 | 2.7 |
| 5b  | 22.928 | -0.252 | 4.9, (10.8) | 3 | 2 | -24 | 40 | 0.5 | 0.7 | 1.1, 1.4 | 32 | 18 | 7 | 2.0 |
| 6   | 23.389 | -0.187 | 9.2 | 9 | 7 | 63 | 29 | 0.6 | 0.7 | 1.6 | 84 | 34 | 13 | 3.8 |
| 7a  | 23.993 | -0.450 | 5.8, (9.8) | 5 | 3 | 0 | 37 | 0.5 | 0.6 | 1.4, 2.2 | 18 | 8 | 4 | 2.3 |
| 7b  | 23.600 | 0.166 | 5.8, (9.8) | 7 | 4 | 0 | 37 | 0.5 | 0.6 | 0.7, 1.7 | 38 | 19 | 9 | 2.2 |
| 8   | 24.152 | -0.374 | 10.3 | 13 | 11 | -68 | 114 | 1.7 | 2.0 | 2.3 | 392 | 315 | 137 | 0.6 |
| 10  | 25.058 | 0.165 | 6.1 | 15 | 11 | 72 | 108 | 1.5 | 1.7 | 1.2 | 690 | 341 | 165 | 2.1 |
| 12  | 25.995 | 0.127 | 8.8, (6.5) | 7 | 5 | 0 | 107 | 1.6 | 1.8 | 1.8, 1.4 | 184 | 66 | 34 | 3.4 |
| 17  | 30.610 | 0.167 | 6.3 | 24 | 16 | -13 | 41 | 0.6 | 0.7 | 0.7 | 409 | 266 | 61 | 2.3 |
| 19  | 34.294 | 0.220 | 2.2 | 9 | 5 | -30 | 27 | 0.6 | 0.7 | 0.6 | 48 | 24 | 10 | 2.3 |
| 22  | 37.114 | -0.577 | 10.5 | 7 | 4 | -41 | 37 | 1.5 | 1.6 | 2.2 | 55 | 18 | 11 | 3.2 |
| 23  | 38.294 | -0.004 | 3.5, (9.9) | 6 | 6 | 0 | 35 | 1.3 | 1.4 | 1.1, 2.4 | 48 | 24 | 13 | 1.9 |
| 25  | 49.318 | -0.215 | 5.7 | 7 | 6 | -38 | 155 | 0.6 | 0.8 | 0.6 | 198 | 124 | 28 | 2.6 |
| 26  | 283.976 | -0.868 | 4 | 19 | 10 | -79 | 61 | 0.4 | 0.5 | 0.2 | 278 | 196 | 47 | 1.7 |
| 28a | 291.177 | -0.952 | 7.4 | 7 | 6 | 0 | 121 | 0.8 | 1.0 | 0.7 | 175 | 92 | 28 | 3.0 |
| 28b | 292.238 | -0.666 | 7.4 | 11 | 9 | -23 | 121 | 0.8 | 1.0 | 1.0 | 333 | 193 | 47 | 3.0 |
| 29a | 298.550 | -0.720 | 9.7 | 11 | 10 | 0 | 100 | 1.0 | 1.4 | 1.0 | 897 | 491 | 102 | 4.0 |
| 30  | 311.034 | 0.454 | 3.5 | 7 | 4 | 67 | 63 | 0.4 | 0.5 | 0.9 | 43 | 34 | 10 | 0.9 |
| 31  | 311.539 | 0.347 | 7.4 | 8 | 7 | -63 | 48 | 0.3 | 0.4 | 1.2 | 87 | 45 | 13 | 3.4 |
| 33  | 328.013 | -0.568 | 3.7 | 23 | 7 | -7 | 193 | 0.4 | 0.6 | 0.3 | 735 | 502 | 138 | 1.7 |
| 34a | 333.514 | -0.080 | 3.4 | 6 | 5 | 0 | 604 | 0.3 | 0.7 | 0.2 | 473 | 299 | 70 | 2.5 |
| 34b | 332.931 | -0.569 | 3.4 | 17 | 7 | -23 | 604 | 0.3 | 0.7 | 0.3 | 1766 | 1239 | 212 | 2.5 |
| 36  | 336.537 | -0.162 | 5.4, (10.2) | 6 | 4 | -50 | 26 | 1.0 | 1.1 | 0.8, 2.0 | 36 | 12 | 6 | 4.1 |
| 37  | 337.243 | -0.011 | 10.9 | 10 | 6 | 9 | 495 | 1.3 | 1.8 | 1.6 | 781 | 460 | 91 | 3.5 |
| 38  | 337.787 | -0.382 | 3.5 | 9 | 7 | -60 | 44 | 0.4 | 0.5 | 0.9 | 91 | 50 | 16 | 2.6 |
| 39  | 338.361 | 0.197 | 13.3, (2.5) | 7 | 7 | 90 | 14 | 1.8 | 1.9 | 1.8, 0.2 | 24 | 11 | 5 | 2.4 |

Notes.

a Candidate cluster properties from Rahman et al. (2011a).

b Where a kinematic distance ambiguity exists, we list the distance most consistent with candidate extinction first, and the less consistent distance in parentheses.

c Model extinction from Marshall et al. (2006).
define the extraction significance:

$$ES = \frac{N_{TOT} - N_{BG}}{\sigma_{BG}}$$

(6)

with \(N_{TOT}\), \(N_{BG}\), and \(\sigma_{BG}\) as defined in Section 4.4.

Two of the candidate associations (those within SFC 8 and 30) have ES values of less than unity; these candidates are identified solely based on their morphology as compared to the SFC and have significant large-scale structure in the field surrounding them that produces large background variations.

The candidates have characteristic radii between 3′ and 20′, with a median of \(\sim 7′\). This is consistent with the sensitivity of the SSC method to larger diffuse structures than in previous cluster searches (see Section 4.4). Accordingly, these candidates would not have been identified in the previous searches. While the SSC method is more sensitive to diffuse structures, the ellipses are chosen to contain the most prominent areas of the overdensity and do not necessarily represent the outer boundaries of the clusters. We expect that K-giants are the primary contaminants of all of the new candidates, since they tend to be the dominant population of visible red stars in the 2MASS survey (Robin et al. 2003).

The candidate boundaries are visually chosen to encompass the most centrally condensed, smooth portions of the overdensity, avoiding the lower isodensity contours, which are more flocculent, when possible. This corresponds to an extraction contour of \(1\sigma \sim 2.8\sigma_{BG}\) above the local background variation level. We investigate any bias in the visual identification of candidates, the chosen extraction contour, and their effects on their extracted parameters with a suite of tests described in Section 5.3.

We present the stellar density diagrams and the 8 \(\mu m\) images from the Spitzer GLIMPSE or Midcourse Space Experiment (MSX) in Figures 2–8. These images indicate the SFC location from RM10 and the candidate cluster location.

Many of the candidates are not centered on the nebulosity visible in the 8 \(\mu m\) images. This may be an indication of the age of the cluster; if the cluster is young, it would not have had sufficient time to evacuate its surrounding material. Consequently, it would appear at the same location as the 8 \(\mu m\) emission. If the cluster is older, it would have evacuated its surrounding material and likely blown a bubble. A cluster in this stage would appear separate from the material it is illuminating. In addition, the SFCs identified by RM10 are visually identified and may not correctly reflect the location or the size of the SFC based on the limited data. If confirmed, the candidate clusters will enable the refinement of the SFC parameters. Further, it is possible that the candidate cluster may not be associated with the SFC at all. Again, observational follow-up of these clusters will resolve this possibility.

Since the candidate extinctions were determined independently from the position and distance to their host SFC, we use the modeled extinction from Marshall et al. (2006) as a consistency check. We present the comparison of the candidate cluster extinction ranges with the modeled extinction in Figure 9. To determine the model extinctions, we use the SFC kinematic distance form RM10 in Table 1. We also indicate the possible model extinctions of SFCs without a kinematic distance ambiguity solution and the location of the Dragonfish association from Rahman et al. (2011a). We find the correlation coefficient of the two extinctions to be 0.75 when using the more consistent distance in the cases of the distance ambiguity. The correlation is not simply the result of choosing the most consistent distance, however. We have randomly shuffled the inferred and modeled values of \(A_K\) 5000 times, choosing, for each shuffling, the most consistent model extinction. The results are shown in Figure 10: without shuffling, the ratio of modeled to observed extinction is 1.1 \(\pm 0.22\) dex (standard deviation in the logarithm); with shuffling, the ratio becomes 0.9 \(\pm 0.36\) dex. The increased scatter in the shuffled sample strongly supports the validity of the candidate clusters, at least on a statistical basis. This correlation provides strong evidence for the reality of the candidate clusters. For sources with a distance ambiguity, the modeled extinction provides support in favor of one of the two possibilities. We find this correlation to be strikingly better than the correlations between extinction and distance.

### 5.1. Previously Identified Clusters

An important test of the success and the sensitivity of the SSC method is identifying known massive clusters and associations within 2MASS. For this purpose, we use the cases of NGC 3603, the powering cluster of SFC 28, and Cygnus OB2. We discuss these two cases below.

#### 5.1.1. NGC 3603

A notable cluster that was not detected by the SSC method is the massive cluster within NGC 3603 that powers SFC 28. This very compact cluster is mostly contained within 33″, requiring high spatial resolution to discern individual members (Stolte et al. 2004). At the resolution of 2MASS, the central cluster is highly confused, as can be seen in Figure 11. This prevents individual sources from being identified, so they are missing from the 2MASS PSC. In fact, only 17 point sources are identified in the central region that pass the desired quality cut for the SSC method (inset of Figure 11). Further filtering point sources to those with colors corresponding to O-type stars at the extinction of NGC 3603, we are restricted to 12 point sources. Although these 12 sources do represent a local maximum in the color-selected source density within the cluster’s boundary, this is neither significant when compared with the background variation, nor representative of the cluster’s true stellar population. In redder color cuts, this region is seen as a void in point-source density. This is consistent with our expectation that the SSC method is insensitive to compact clusters, such as those that can be easily identified visually.

Despite this, the SSC method is useful to investigate the entire area of the NGC 3603 natal cloud for a diffuse population surrounding the dense cluster. We suspect that these are the candidate clusters we identify in SFC 28, on the edge of the region. They appear at a significantly higher extinction than NGC 3603 (\(\Delta A_K \sim 0.4\)). If they are not unrelated regions farther across the Galactic plane, they could be regions deeply embedded within the cloud, consistent with the CO morphology from Grabelsky et al. (1988). In either case, these candidates are not the powering source of SFC 28.

#### 5.1.2. Cygnus OB2

To ensure that the SSC method can identify known OB associations, we use Cygnus OB2 as a test case. This association, located in the outer Galaxy, has a substantially reduced background stellar population in comparison to the clusters in the inner galaxy. Therefore, the association can be identified using total stellar density without extinction cuts, as has been done by Knödlseder (2000).

Using our method, we easily identify Cygnus OB2 (Figure 12) at an extinction range of 0.5 \(< A_K < 0.8\), with position,
structure, and extinction consistent with the values determined by Knödlseder (2000). The typical background level in the field is 0.3–0.6 sources arcmin$^{-2}$, approximately 10%–20% of the peak density of the association. If we choose the boundary of the cluster to be the isodensity contour at 1.2 arcmin$^{-2}$, the average rate of line-of-sight contaminating sources within the association boundaries is $<0.28$, allowing for high-yield extraction of association members from the field.

**Figure 2.** *Spitzer* GLIMPSE 8 μm image (left) and the on-sky density diagrams (right) of the 2MASS point sources. The source and extinction ranges are indicated above each figure. The green solid ellipse indicates the location of the SFC from RM10, while the red dashed ellipses indicate the location of the candidate clusters. The color bar indicates the point-source density in sources per square arcminute.

(A color version of this figure is available in the online journal.)
5.2. Statistical Significance

In Section 5.1, we have discussed the success and sensitivity of the SSC method using previously identified clusters and associations. However, the problem that has plagued previous cluster candidate identification methods has been the overwhelming number of false positives. We conduct a test to determine the rate of false positive candidate identifications through the SSC method.

We generate a list of 40 artificial SFCs with positions, dimensions, and position angles randomly chosen to match the distribution of actual SFCs on the sky: the artificial locations are
Figure 4. Spitzer GLIMPSE 8 μm image (left) and the on-sky density diagrams (right) of the 2MASS point sources. The source and extinction ranges are indicated above each figure. The color bar and annotations are the same as in Figure 2.

(A color version of this figure is available in the online journal.)

generated from a uniform random distribution between $270^\circ < l < 90^\circ$ and $-1^\circ < b < 1^\circ$. The position angles, semi-major axes, and the axial ratios were generated by producing linearly interpolated cumulative distribution functions from the real SFC list. Using the SSC method, we attempt to identify “candidate clusters” for these artificial SFCs, with the same criteria as in Section 4.4. This test was conducted five times. From the five lists of artificial SFCs, the rate of identified candidates is
3.0 ± 0.6 sources, which is a much smaller yield than the 22 actual SFCs with identified candidates.

In addition to the false positive test, the correlation between the modeled extinction and the candidate extinction (Section 5; Figure 9) provides strong support for the reality of the clusters identified by the SSC method. Finally, the spectroscopic confirmation of the Dragonfish Association (Rahman et al. 2011b) provides additional, circumstantial evidence of the clusters identified by this method. These independent lines of evidence indicate that most (∼86%) of our cluster candidates are indeed associated with their host SFCs, and are their dominant engines of ionization and dynamical power.

Figure 5. Spitzer GLIMPSE 8 μm image (left) and the on-sky density diagrams (right) of the 2MASS point sources. The source and extinction ranges are indicated above each figure. The color bar and annotations are the same as in Figure 2. We use the MSX 8 μm image for SFC 26 due to Spitzer GLIMPSE coverage limits. (A color version of this figure is available in the online journal.)
Figure 6. Spitzer GLIMPSE 8 μm image (left) and the on-sky density diagrams (right) of the 2MASS point sources. The source and extinction ranges are indicated above each figure. The color bar and annotations are the same as in Figure 2. We use the MSX 8 μm image for SFC 28 due to Spitzer GLIMPSE coverage limits. (A color version of this figure is available in the online journal.)

5.3. Testing Cluster Extraction

We conduct a pair of tests to determine any bias in the extracted parameters of the candidate clusters. First, we test the accuracy of the number of extracted sources as a function of extraction radius. We select a 2MASS field centered on $(l, b) = (343\degrees11, -0\degrees50)$ with the extinction-based color cut $0.6 < A_K < 0.7$ and insert randomly generated clusters. The background level of sources in this field is $0.24 \pm 0.11$ arcmin$^{-2}$. The clusters were generated with 40 visible stars in a 7′ radius, corresponding to a “true” ES of $\sim3$ for the entire radius of the cluster in this field and a central peak point-source density...
of 0.8 sources arcmin$^{-2}$. The worst-case scenario for a poor extraction yield is a shallow density profile; this leads to the highest number of stars at large radii that may be missed with the selection of a smaller extraction radius. To test this worst-case scenario, we model the cluster with a uniform stellar density in three dimensions. We insert 1000 randomly generated clusters into different random locations in the field. We extract each of the clusters with extraction radii ranging from $0.5'$ to $20'$. In Figure 13, we present the results of this simulation. The 1$\sigma$ extraction boundary corresponds to an extraction radius that
Figure 8. *Spitzer* GLIMPSE 8 μm image (left) and the on-sky density diagrams (right) of the 2MASS point sources. The source and extinction ranges are indicated above each figure. The color bar and annotations are the same as in Figure 2.

(A color version of this figure is available in the online journal.)

is ~0.8 times the size of the model cluster radius, and extracted cluster source numbers that are ~80% of the inserted numbers. Arbitrarily larger extraction radii produce extracted cluster source numbers that approach 100% of the inserted numbers, but with growing error at larger radii. When a more conservative 2σ or 3σ extraction radius is chosen, the extracted star numbers are 50% and 30% of the inserted cluster numbers, underestimating the total cluster population given this worst-case radial density.
Figure 9. Comparison between the extinction range of all identified candidate clusters to the kinematic distance of their host SFC from RM10 (left) and with the model extinction from Marshall et al. (2006, right). The dashed gray line on the left panel indicates the local distance–extinction relationship $A_K/D = 0.1$ mag kpc$^{-1}$. The solid gray line on the right indicates equality between the observed and modeled extinctions. This relation breaks down for distances greater than 6 kpc, as compared to the relation between the candidate and model extinction that remains tight for all candidate distances. The connected red ranges indicate the SFCs without a kinematic distance ambiguity resolution. The green range indicates the location of the Dragonfish Association properties from Rahman et al. (2011a). As no information about the kinematic distance was used in identifying the candidates, the correlation between the candidate and model extinction is not caused by a bias in the SSC method. (A color version of this figure is available in the online journal.)

Figure 10. Histogram of the ratios of the candidate cluster extinction to the modeled extinction from Marshall et al. (2006) in the filled histogram. The outlined histogram is the result of shuffling the candidate cluster extinctions 5000 times, normalized to the number of candidates in our sample. The larger scatter of the shuffled histogram provides additional support for the reality of the candidates. (A color version of this figure is available in the online journal.)

Next, we conduct a test of the visual cluster identification and extraction method to determine what biases exist in the selection of the candidate clusters. For this test, we generate artificial clusters with a random distribution of positions, number of sources, and density profiles, place them in a real 2MASS field, and extract their positions, sizes, and number of sources with background estimation in the same manner as with the actual candidate clusters.

We generate 200 artificial clusters containing between 29 and 67 sources. We fix the truncation radius of the clusters at 7′, the median of the semimajor axes from the candidate clusters. We vary the two-dimensional density profile of clusters using a Sérsic probability distribution of the form:

$$P(R) \propto \exp(-2(R/R_T)^{1/n_s}),$$

where $R_T$ is the truncation radius and $n_s$ is the Sérsic index. Larger Sérsic indices correspond to more centrally concentrated distributions, while smaller indices produce more shallow profiles. For simplicity in comparison, we choose discrete integer values between 1 and 4 for the Sérsic indices.

We choose the same 3° 2MASS field ($l, b = 343.11, -0.50$), and extinction-based color cut (0.6 < $A'_{K_S}$ < 0.7) from the earlier test. This field is free of identified candidate clusters, but does contain the stratified Galactic structure feature similar to NGC 3603/SFC 28.
that shown in Figure 1. We represent the number of artificial cluster sources inserted as $N_{\text{input}}$, and the number of field stars at that location as $N_{\text{bg}}$. The number of sources estimated in the cluster after background subtraction using the visual extraction method is represented as $N_{\text{sub}}$.

Of the 200 artificial clusters inserted, 160 were successfully identified and extracted. The centroiding of the identified clusters is quite accurate; the mean difference between the inserted and extracted central positions of the identified test clusters is $1.4 \pm 0.9$ and only seven identified clusters have positional differences greater than $3'$. The 40 unidentified test clusters are typically confused with Galactic structure and the size distribution is skewed toward clusters with smaller numbers of points. In addition, the unidentified test clusters are skewed toward larger S'ersic indices. This indicates that the visual selection method is biased against identifying smaller clusters and those with peakier density profiles. This further adds to the expectation that we are not sensitive to identifying particularly compact clusters.

From the 160 artificial clusters extracted, we can determine the accuracy of retrieving the initial cluster population. We find that 70% of clusters have a fraction of extracted sources to the inserted sources, $f_{\text{ext}} = N_{\text{sub}}/N_{\text{input}}$, between 0.6 and 1.0 with a mean value of 0.84 (Figure 14 inset). The typical measured ES values of the artificial candidates range from 2.5 to 5.5. We find no strong correlations between $n_s$, $N_{\text{input}}$, or $N_{\text{bg}}$ with $f_{\text{ext}}$. However, we find that there is an inverse correlation of the ratio of $N_{\text{input}}$ and $N_{\text{bg}}$ with $f_{\text{ext}}$ (Figure 14); in the small number of cases where we overestimate the size of the cluster (by up to a factor of two), these clusters are a small fraction of the background level of the region ($N_{\text{input}}/N_{\text{bg}} < 0.35$). Overall, these tests indicate that the method is robust in recovering the original cluster population and position, with a tendency to underestimate the total population size.

6. MASS AND LUMINOSITY ESTIMATES

We estimate the physical properties of the candidate clusters to assess if the identified candidates can produce the observed free–free flux of their parent WMAP source (Table 2). We note that the stated boundaries from the candidate identification and extraction method are only visually identified based on a clear overdensity from the local background variation. Consequently, the extracted clusters will likely exclude the diffuse outskirts of the clusters or associations, especially when the background level of contaminating sources is particularly high. Such diffuse populations can produce significant contributions to the total complex population, as has been recently observed in the Carina Nebula where previously undiscovered OB stars were identified in X-ray observations, doubling the massive stellar population (Povich et al. 2011). Although we found in the previous section that our method is likely to underestimate clusters’ true population, we adopt a conservative approach and do not attempt to correct for the extraction efficiency.

We estimate the least massive stars that are extracted in the candidate clusters by using the observed 2MASS $K_S$-band magnitude limit from Section 4.1, with the mean extinction range of the candidate and the kinematic distance of the SFC from RM10. In cases where the kinematic distance is ambiguous, we use the distance most consistent with the Marshall extinction (see Figure 9). We use the absolute magnitude tabulations from Martins & Plez (2006) for O-type stars and from Pickles (1998) for all other stars. We also use Martins et al. (2005) for the O-type star mass determinations and Andersen (1991) for all other stars. From the mass of the least massive star and the number of stars extracted in the candidate cluster ($N_{\text{tot}} - N_{\text{BG}}$ in Table 1), we determine a total cluster mass ($M_\star$) and ionizing luminosity ($Q_0$) integrating over an IMF. To maintain consistency with previous work, we use the modified version of the Muench IMF (2002) IMF from Murray & Rahman (2010). The mass of the candidate was estimated by scaling the Muench IMF to the number of stars down to the least massive star extracted.
and integrating over the mass function to determine the total mass. The ionizing luminosity was determined by using the mass-to-ionizing luminosity relationship from Murray & Rahman (2010). Note that we do not make any correction for the multiplicity of sources.

Finally, we determine the expected free–free flux contribution of the candidate at $\nu = 90 \text{ GHz}$. We also visually classify the candidates based on their location with respect to the identified SFC and the 8 $\mu$m morphology. We indicate that they are either “centrally located” if they appear toward the center of a shell-like structure or the entire SFC, or “shell-located” if they appear on the edge of a shell or SFC.

In Table 1, $N_{\text{sub}}$ is the number of sources in the candidate cluster once the background level is subtracted ($N_{\text{G85}} - N_{\text{BG}}$). We include the Dragonfish Association properties from Rahman et al. (2011a). For the $\text{WMAP}$ sources with multiple identified candidate clusters, we include totals for the cluster masses, ionizing luminosities, and free–free emission fluxes.

We note that the latest stellar type of all extracted sources is between O and A. All of these hot stars will have similar Rayleigh–Jeans colors in the NIR. Therefore, we do not expect cluster members to be excluded based on having colors that fall outside of the color cut.

The total cluster masses of the candidates range from $150$ to $10^5 M_{\odot}$; perhaps not surprisingly, some appear to be low-mass objects unrelated to their host regions. In these cases, the estimated ionizing luminosity and free–free emission flux are overestimated as the IMF is poorly sampled on the upper end and the mass-to-ionizing luminosity conversion breaks down. This has been discussed in detail by Kennicutt et al. (1989). Therefore, the free–free flux contribution from these clusters will be much smaller than those tabulated since the mass-to-ionizing luminosity relation is unsuitable for a poorly sampled IMF. By ionizing luminosities of log $Q_0 \sim 50$ or cluster masses greater than $1600 M_{\odot}$, >10 O-type stars are required to ionize the complex and the IMF should be sufficiently well sampled to allow the accurate use of the mass-to-ionizing luminosity relationship (Martins & Plez 2006).

We find the sum of the estimated free–free emission fluxes to be roughly consistent with the $\text{WMAP}$ measurement for G34, G37, G298, G327, and G337. For G30 and G49, the identified candidates appear to be centrally located, but the smaller-than-expected mass, ionizing luminosity, and free–free flux most likely come from a diffuse component of the cluster/association. Should these candidates be confirmed, an in-depth investigation, possibly in the X-rays, will be required to identify the extended or diffuse population. For G283 and G327, only shell-located regions are identified. In the case of G327, the lack of sharp shell structure in the bubble in 8 $\mu$m and 2MASS stellar overdensity structure (see Figure 7, top panel) may indicate that the original driving cluster of the bubble has evolved beyond its ionizing luminous stage, and the ionizing population of the complex is a more diffuse, triggered population. In source G291, we identify two possible triggered clusters; however, the dominant cluster in the region, NGC 3603, has been previously identified and was not detected by the SSC method (see Section 5.1.1).

In some cases, such as G332, multiple candidates are identified at the same (or reasonably close) distances and extinction ranges. These candidates are likely associated and may represent more widespread star formation across a molecular cloud or complex. Accordingly, the total embedded cluster mass in these situations would be the sum of the individual “clustered” regions, plus the diffuse component that we do not recover from the extraction process.

The total expected free–free emission luminosities of the candidates in G24 and G332 substantially exceed the measured flux from $\text{WMAP}$. There are at least six possibilities to account for this: (1) one or more of the candidates within the $\text{WMAP}$ source is a false positives; (2) the extraction has overestimated the number of member stars by a substantial fraction; (3) the kinematic distance to the SFC is closer than the actual distance; (4) the cluster is older than 3.9 Myr, the age at

Figure 14. Results of the cluster extraction test using artificial clusters in a Galactic 2MASS field centered on ($l$, $b$) = (343; 11, −0.5). The ratio of the extracted point sources to the artificially inserted point sources, $f_{\text{ext}}$, vs. the ratio of the inserted point sources to the number of field sources in the background. We present the histogram of $f_{\text{ext}}$ of test clusters in the inset. The visual extraction method generally estimates a cluster population of between 60% and 100% of the inserted cluster population. The method only estimates a larger number of points than inserted into the cluster when the cluster is small in comparison to the number of background sources.
which the most massive stars have left the main sequence (Bressan et al. 1993); (5) a higher-than-average fraction of the ionizing photons are absorbed by dust; and (6) an unusually large fraction of the ionizing photons escape the region, or the Galaxy. To determine whether it is case (1) or (2), follow-up astrometric or spectral confirmation of the cluster is required. In case (3), the distances to the ionizing sources can be unambiguously determined though trigonometric parallax, if strong maser sources associated with the H\textsc{ii} regions are available. In case (4), the evolutionary state of the candidate sources to determine the earliest stars in the cluster and their individual evolutionary state. If this is the case, these clusters may harbor young core-collapse remnants of very massive stars, such as black holes or magnetars.

With these caveats, we find candidates to central powering clusters that can account for the observed WMAP free–free emission flux within G24, G30, G34, G37, G49, G298, G332, and G337. Of the original WMAP sources investigated in RM10, only G10 does not have any candidate clusters identified through this method, either centrally located or on the shell.

### 7. COMPLETING THE UPPER END OF THE GALACTIC CLUSTER MASS FUNCTION

Our knowledge of the upper end of the Galactic CMF has long been recognized as incomplete. This has been established through comparison to galaxies with similar masses and star formation rates as the Milky Way (Larsen & Richtler 2000; Larsen 2009), and comparing the known cluster population with the inferred H\textsc{ii} associations are yet to be found.

### Table 2

Estimated Physical Properties of Candidate Clusters/Associations

| WMAP Source | SFC  | D (kpc) | \(\bar{A}_K\) (mag) | \(N_{\text{tab}}\) | Morphology | Flag* | Latest Stellar Type | \(M_{\text{min}}\) (\(M_\odot\)) | \(\log M_*\) (\(M_\odot\)) | \(\log Q_0\) (s\(^{-1}\)) | \(S_{\text{ff}}\) (Est)*c | \(S_{\text{ff}}\) (WMAP)* | Notes |
|-------------|------|--------|-----------------|--------|-----------|------|------------------|-----------------|-----------------|-----------------|-----------------|-----------------|-------|
| G24         | 5a   | 4.91   | 0.6             | 49 ± 18| C         | B9V/A0V | 2.6              | 3.0             | 4.98            | [144]           |                   |       |
| G24         | 5b   | 4.91   | 0.6             | 14 ± 7 | C         | B9V/A0V | 2.6              | 2.4             | 4.92            | [41]            |                   |       |
| G24         | 6    | 9.2    | 0.65            | 50 ± 13| C         | B4V     | 5.5              | 3.4             | 50.2            | 115             |                   |       |
| G24         | 7a   | 5.8    | 0.55            | 10 ± 4 | S         | B9V     | 2.7              | 2.3             | 49.1            | [22]            |                   |       |
| G24         | 7b   | 5.8    | 0.55            | 19 ± 9 | S         | B9V     | 2.7              | 2.6             | 49.4            | [42]            |                   |       |
| G24         | 8    | 10.3   | 1.85            | 77 ± 137| C        | O9.5V/B0V | 15              | 4.2             | 51.0            | 576             |                   |       |
| G24         | 10   | 6.1    | 1.6             | 349 ± 165| C        | B5V     | 5                | 4.2             | 51.0            | 1610            |                   |       |
| G24         | 12   | 8.8    | 1.7             | 118 ± 34| C         | B0.5V   | 13               | 4.3             | 51.1            | 985             |                   |       |

**Total**     | 4.8  | 51.6   | 3535            | 1377   |           |       |                  |                 |                 |                 |                 |       |

| Total        | 4.8  | 51.6   | 3535            | **1377**|           |       |                  |                 |                 |                 |                 |       |

**Notes.** The \(Q_0\) and \(S_{\text{ff}}\) values enclosed in brackets are likely incorrect due to poor sampling of the IMF (described in Section 6).

* C refers to a candidate that appears as a central cluster, S refers to a candidate that appears embedded in a shell structure.

* Candidate cluster properties from Rahman et al. (2011a).

* The error on these parameters scales linearly with the error on \(N_{\text{tab}}\).

* The flux measurements are given at 90 GHz.

* The kinematic distance that is most consistent with the expected average distance-to-extinction ratio is used.

**Table 2**

**Estimated Physical Properties of Candidate Clusters/Associations**

* The kinematic distance that is most consistent with the expected average distance-to-extinction ratio is used.
Table 3 presents the current census of known massive, young (~4 Myr) clusters and OB associations in the Galaxy. This census includes all known clusters and associations with masses similar to or greater than 10^4 M_☉, in addition to the massive candidates from this work. The age limit of 4 Myr ensures that even the most massive stars, which produce the bulk of the ionizing luminosity, are still on (or near) the main sequence (Murray & Rahman 2010). This effect is prominently seen in the case of Westerlund 1, where despite the large cluster mass (>10^4 M_☉) and rich population of Wolf–Rayet and late O-type stars (Brandner et al. 2008), the cluster is not detected as a prominent free–free emission source in WMAP (Murray & Rahman 2010). If the candidates from this work are confirmed with the minimum masses estimated, the census of young, massive clusters and OB associations is doubled with seven new candidates.

Notably, the age restriction of the census excludes the red supergiant clusters recently discovered with ages >10 Myr and masses >10^4 M_☉ (Figer et al. 2006; Davies et al. 2007; Clark et al. 2009). The massive stellar component of these clusters has entirely evolved off the main sequence, and consequently the clusters have an insignificant ionizing luminosity. This is corroborated by the lack of any reprocessed free–free emission toward the clusters from the WMAP free–free emission maps (Murray & Rahman 2010).

### 7.1. Estimates of Completeness

The completeness of the census can be estimated through CMFs from previous work for other galaxies in the visible wavebands, such as the Antennae and M83 (Fall et al. 2009; Chandar et al. 2010). Ivanov et al. (2010) estimate that the Milky Way contains ≳81 ± 21 clusters with masses of 10^7–10^8 M_☉ and ages up to ∼25 Myr, assuming that all clusters within 6 kpc are known (Piskunov et al. 2008). This estimate can be scaled to our 4 Myr age limit using the age distribution from Chandar et al. (2010, dN/dτ ∝ τ^−1) with a minimum age of 1.3 Myr based on the youngest clusters observed. The scaled estimate is 31 clusters in the Milky Way, of which Larsen (2009) would predict that eight are bound. This is consistent with the estimate made by McKee & Williams (1997), who estimate the number of OB associations with M > 10^4 M_☉ (or Q_0 > 10^{50.8} s^-1) to be 29.

Another independent measure of completeness is a comparison to the H_α region luminosity functions of other galaxies. We compare to the H_α region luminosity functions from Kennicutt et al. (1989), using a minimum H_α luminosity of L(H_α) > 10^{38.6} erg s^-1 which is similar to the 10^4 M_☉ cut-off. In the most analogous cases to the Milky Way in terms of morphological class, NGC 6384 (an Sb galaxy) contains 38 sufficiently luminous H_α regions, while NGC 7741 (an Sb galaxy) contains 17. Smith & Kennicutt (1989) show that the H_α luminosity function of the Milky Way is comparable to those of Sb-c galaxies, indicating that using the Sb-c galaxies as a guide is a valid estimation of the total young, massive clusters in the Galaxy.

Both of these estimates of the total number of massive (>10^4 M_☉) clusters/associations in the Galaxy are comparable to 15, the number of associations in our census, of which seven are presented here (Table 3). Since the estimates of the number of young, massive clusters expected are between 17 and 38, we infer from this that our knowledge of young, massive clusters in the Milky Way is now about half complete.

### 7.2. Remaining Galactic Plane Targets

This work is based on the luminosity-selected sample of SFCs from RM10 on the basis that their ionizing luminosities are from young, massive clusters hosted by the SFCs. However, this work was not a comprehensive search through the entire Galactic plane. We can determine the likely regions of young, massive clusters that remain hidden by comparing our census to the catalog of giant H_α regions from Conti & Crowther (2004). As noted in RM10, previously identified individual regions closely packed together are likely associated in larger complexes (see Section 2.1 in RM10 for a detailed discussion). To determine what regions of the Galactic plane host giant H_α regions but do not have known young, massive clusters, we group the Conti & Crowther (2004) catalog into 27 degree-sized zones along the plane. Each Galactic plane zone consists of 1–7 giant H_α regions and overlaps the sample from RM10.

Of the 27 Galactic plane zones, 18 do not contain young massive (>10^4 M_☉) clusters or associations identified in this paper or previous work. Within these zones, six have previously known powering clusters with masses less than 10^4 M_☉, and five have candidates identified in this work also less than 10^4 M_☉. We list the zones lacking a young, massive cluster in Table 4, tabulating the Galactic Plane Region (in Galactic longitude), their kinematic distance(s), and their names where applicable. For the five zones with candidates identified in this work, they
Table 4
Giant H I Regions Lacking Known Young Massive Clusters

| Galactic Region | Distance Components (kpc) | Names |
|-----------------|---------------------------|-------|
| G3              | 14.5, 14.6               | AMWW34, AMWW35 |
| G6              | 2.8                      | M8    |
| G8              | 13.5                     | ...   |
| G10             | 4.5, 15                  | W31   |
| G15             | 2.4                      | M17   |
| G20             | 11.8                     | ...   |
| G30             | 6.3                      | W43, SFC 17 |
| G49             | 5.7                      | W51, SFC 25 |
| G70             | 8.6                      | W58A  |
| G133            | 4.2                      | W3    |
| G274            | 6.4                      | RCW 42 |
| G289            | 7.9                      | ...   |
| G30s            | 3.5                      | ...   |
| G320            | 11.5, 12.6               | ...   |
| G327            | 3.6                      | RCW97, SFC 33 |
| G347            | 7.9                      | [DBS2003] 179 |
| G351            | 13.7                     | ...   |

Notes. All regions and distance components are from Conti & Crowther (2004). a Regions with known powering clusters, but significantly less massive than $10^5 M_\odot$. b Regions with candidate powering clusters, but with minimum stellar masses less than $10^4 M_\odot$.

have lower mass limits $> 10^{3.2} M_\odot$. Because our search is not sensitive to the diffuse outskirts of clusters/associations, it is possible that the candidates in these five zones actually have masses larger than $10^{4} M_\odot$. Further observations and analysis are required to better constrain the total masses of these clusters.

The advent of new Galactic plane NIR surveys, such as the UKIRT Infrared Deep Sky Survey (UKIDSS; Lawrence et al. 2007) and the Vista Variables in the Via Lactea Survey (VVV; Minniti et al. 2010), will enable more sensitive probes for clustering than has been possible with 2MASS. Both UKIDSS and VVV are significantly deeper than 2MASS (~4 mag in the K band) and have four times the linear resolution. Consequently, applying the SSC method in these surveys would enable the detection of more highly extinguished and less massive clusters, since the greater sensitivity allows for more highly reddened and intrinsically less luminous stars to be detected. In addition, these surveys would better probe more compact clusters, where the 2MASS point-source function size has rendered them confused. However, two challenges will arise in using deeper surveys; because they are more sensitive to the less luminous members of a cluster, the assumption of Rayleigh–Jeans NIR colors will break down and a more complex search strategy following the expected color of the extinguished main sequence will be required. Second, the increase in sensitivity will also increase the number of field sources; to better separate field and cluster sources, the explicit use of the luminosity information will be required. However, the potential in these new surveys is not limited to finding the remaining Galactic massive cluster and association population, but also better characterizing the candidate clusters and associations detected in this work.

We note that this work searches for candidate clusters with extinctions of $A_K < 2.0$, while the extinction model from Section 5 indicates that significant portions of the Galactic plane will have extinctions of greater than that. This includes a number of candidates from this work if one accepts the far kinematic distance from the SFC. The currently used 2MASS data are not sufficiently populated with highly reddened stars to allow the SSC work due at high extinctions. However, the deeper NIR surveys will allow searches for more highly extinguished clusters and associations.

Of the 27 Galactic plane zones, 12 have not been probed in this work, leaving a substantial discovery space for the SSC method to be applied. Recently, Lee et al. (2012) have identified SFCs in the remaining WMAP free–free sources not originally covered in RM10, which provides a new sample of morphologically identified regions to probe. Investigating this remaining SFCs may enable the completion of the entire upper end of the Galactic CMF.

8. CONCLUSIONS

We have used the 2MASS PSC to search for massive clusters and association candidates within the SFCs from WMAP, looking for the brightest stars, taking into account the line-of-sight extinction. Including the previous work of Rahman et al. (2011a), we find that 22 of the 40 SFCs host a candidate cluster that has been identified through our method, either central to the SFC or on its periphery. The extracted candidates have semimajor axes of 3′–26′ with an average ES of 2.4. The candidates with smaller ESs are selected based primarily on morphology.

We discuss the case of two previously identified clusters/associations: NGC 3603, which is unidentified through our method due to the compact nature of the cluster, and Cygnus OB2, which we readily identify and whose properties we accurately constrain. We find the false positive rate to be $3.0 \pm 0.6$ out of 22 identified. We test the visual identification method and find it to be robust in determining the population of the cluster. The strong correlation between the candidate extinctions and the modeled extinction based on the SFC distances provides strong support for the reality of the clusters. This is reinforced by the spectroscopic confirmation of the Dragonfish Association Rahman et al. (2011b), which was originally identified using the method employed here (Rahman et al. 2011a).

We estimate the masses and luminosities of the candidates, showing that the candidates can account for the observed WMAP free–free flux for most of the investigated sources. Of the WMAP sources investigated, only one (G10) lacks any candidate clusters or associations. Finally, we provide a Galactic census of the young, massive clusters and OB associations. With the newly identified candidates from this work, we estimate that our knowledge of the young, massive cluster population is about half complete. We indicate locations on the Galactic plane possibly hosting the remaining unidentified massive clusters and associations.

Future astrometric, spectroscopic, and/or X-ray follow-up observations can confirm the candidates, measure their physical properties, and determine their environmental impact. With such confirmation, the candidate clusters and associations within the most luminous SFCs in the Galaxy will enable the more accurate determination of the upper end of the Galactic CMF.

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