A MID-INFRARED VIEW OF THE HIGH MASS STAR FORMATION REGION W51A

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ABSTRACT

In this paper we present the results of a mid-infrared study of G49.5-0.4, or W51A, part of the massive starbirth complex W51. Combining public data from the Spitzer IRAC camera, and Gemini mid-infrared camera T-ReCS at 7.73, 9.69, 12.33, and 24.56 μm, with a spatial resolution of ~0′′5, we have identified the mid-infrared counterparts of eight ultracompact H II regions, showing that two radio sources are deeply embedded in molecular clouds and another is a cloud of ionized gas. From the T-ReCS data we have unveiled the central core of the W51 region, revealing massive young stellar candidates. We modeled the spectral energy distribution of the detected sources. The results suggest that the embedded objects are sources with spectral types ranging from B3 to O5, but the majority of the fits indicate stellar objects with B1 spectral types. We also present an extinction map of IRS 2, showing that a region with lower extinction corresponds to the region where a proposed jet of gas has impacted the foreground cloud. From this map, we also derived the total extinction toward the enigmatic source IRS 2E, which amounts to ~60 mag in the V band. We calculated the color temperature due to thermal emission of the circumstellar dust of the detected sources; the temperatures are in the interval of ~100–150 K, which corresponds to the emission of dust located at 0.1 pc from the central source. Finally, we show a possible mid-infrared counterpart of a detected source at millimeter wavelengths that was found by Zapata et al. to be a massive young stellar object undergoing a high accretion rate.

Key words: circumstellar matter – infrared: ISM – infrared: stars – stars: early-type – stars: formation – stars: massive

1. INTRODUCTION

The W51 giant molecular cloud is a complex of compact radio sources and luminous infrared regions that are spread on the sky over an area of one square degree (Kumar et al. 2004) near the Carina–Sagittarius arm tangential point (l ~ 49°5, b ~ 0°2). Two of these radio sources (W51A and W51B) are in fact complexes of H II regions and so they are bright near-infrared (NIR) sources. W51A harbors two radio continuum sources: G49.4-0.3 and G49.5-0.4 (G49.4 and G49.5 for short). Both sources were observed at radio wavelengths in great detail (maximum resolution of 3″) by Mehringer (1994) and a total of 16 and six compact sources were found respectively in G49.4 and G49.5. The former is also the most luminous NIR source within W51, and one of the most luminous regions in the Galaxy. Low resolution infrared maps at 2 and 20 μm show that G49.5 has two emissions peaks, called IRS 1 and IRS 2, that correlate quite well with the compact H II region sources W51e and W51d, respectively (Wynn-Williams et al. 1974; Goldader & Wynn-Williams 1994). Four (independent) clusters of masers can be identified in W51A: W51 NORTH, SOUTH (with two subclusters within SOUTH), and MAIN (e.g., Genzel et al. 1978). W51 MAIN and NORTH are also associated with the infrared peaks IRS 1 (that harbors the radio source W51e) and IRS 2 (that harbors the radio source W51d), respectively (Genzel et al. 1982). W51 may represent one of the most violent star formation events in our Galaxy.

Among all the regions in this complex, G49.4 and G49.5 are the ones where star formation is most active. They are the youngest regions in W51, with estimated ages of ~0.8 Myr, and consequently are subject to a large average foreground extinction of AV ~ 9 mag (Okumura et al. 2000). Nevertheless, combining the luminosity and NIR colors of the detected objects and the radio data presented by Mehringer (1994), Okumura et al. (2000) derived a population of 21 O stars within W51A, including those embedded massive young stellar objects (MYSO) that are ionizing ultracompact H II (UCH II) regions: three O9, two O8, one O7, seven O6, four O5, and four O4 stars. This large population of massive stars is reflected in a excess of objects more massive than 30 M☉, evident in the initial mass function (IMF) of the cluster.

Different distances have been found for W51A in the literature. The kinematic distance to the whole complex is 5.5 kpc (Kolpak et al. 2003), in contrast with Figuerêdo et al. (2008) who derived a distance of 2.2 kpc by means of spectroscopic parallaxes of hot stars toward W51A. Xu et al. (2009) obtained a distance of 5.1 kpc measuring the trigonometric parallaxes of maser sources in W51 NORTH (W51 IRS 2). More recently, Sato et al. (2010) derived a distance of 5.4 kpc for W51 MAIN/SOUTH, also by means of trigonometric parallax of water masers. It appears likely that the distance derived by Figuerêdo et al. (2008) may not apply to W51, but instead to an intervening stellar population along the line of sight. This is consistent with the fact that the stars observed by those authors are spread in a much larger region and with much smaller interstellar reddening. In the present work, we adopt 5.5 kpc, quoted by Kolpak et al. (2003) as the
distance to W51, which is in agreement with other measurements targeting the G49.480-0.386 region.

W51 IRS 2 was observed at mid-infrared (MIR) wavelengths by Okamoto et al. (2001) and Kraemer et al. (2001). Okamoto and collaborators presented images taken through narrowband filters ($\Delta \lambda \sim 0.23 \mu m$) between 8.0 and 13.2 $\mu m$, including filters for the fine structure lines, [Ne ii] (12.1 $\mu m$), [Ar iii] (8.9 $\mu m$), and [S iv] (10.5 $\mu m$), and low resolution spectra ($R \sim 100$) of seven compact sources identified from their maps. Matching the radio continuum map of Gaume et al. (1993) and their 12 $\mu m$ map, Okamoto et al. (2001) were able to correlate the MIR peak of IRS 2W to the main radio source of this region, the UCHII region W51d. The NIR counterpart and the MIR peak of IRS 2W to the main radio source of this region, the UCHII region W51d. The NIR counterpart and the MIR peak of IRS 2W to the main radio source of this region, the UCHII region W51d. The NIR counterpart and the MIR peak of IRS 2W to the main radio source of this region, the UCHII region W51d. The NIR counterpart and the MIR peak of IRS 2W to the main radio source of this region, the UCHII region W51d. The NIR counterpart and the MIR peak of IRS 2W to the main radio source of this region, the UCHII region W51d. The NIR counterpart and the MIR peak of IRS 2W to the main radio source of this region, the UCHII region W51d.

In this paper, we present the results of our MIR observations as part of a campaign aimed to study W51A. The paper is organized as follows: in Section 2 we present the details of the data used in this work; in Section 3 we present and discuss the results obtained after processing the data; in Section 4 we present the summary and our conclusions.

### 2. THE DATA

In this paper we used two sets of MIR data, one from the *Spitzer* public database, mainly used to correlate MYSOs with UCH II regions. The other set of data was obtained at the Gemini South observatory. We give the details of both sets below.

#### 2.1. Spitzer Data

Data were obtained from the *Spitzer* Heritage Archive as part of the GLIMPSE survey legacy program (Benjamin et al. 2003). We retrieved the images from the level 2 processed data, which is also known as post-basic-calibration data. They are large ($\sim 2.76 \times 0.3$) flux calibrated mosaics built from individual (5/2 $\times$ 5/2) images from the Infrared Array Camera (IRAC, Fazio et al. 2004). We used the four mosaics (Program: 187; Campaign ID: 751; AORKEY: 12241920, PI: Ed Churchwell) taken with all four IRAC filters centered at 3.6, 4.5, 5.8, and 8.0 $\mu m$ to locate W51 IRS 1 and IRS 2 in the field, the angular resolution of the mosaics is $1.2/\text{pixel}$.

In Figure 1 panel (a) we present a mosaic of IRAC images composed by three of its filters, color coded as 5.8 $\mu m$ as red, 4.5 $\mu m$ as green, and 3.6 $\mu m$ as blue. Sources IRS 1 and IRS 2 identified by Wynn-Williams et al. (1974) and IRS 3 identified by Goldader & Wynn-Williams (1994) are indicated. The image taken through the fourth filter centered at 8.0 $\mu m$ could not be used as IRS 1 and IRS 2 are saturated. Panel (b) of Figure 1 shows the same color composite image over which we plotted the free–free radio emission at $\lambda = 6$ cm as level curves. These level curves were obtained from the electronic version of plate 56 presented by Mehringer (1994).

#### 2.2. Gemini Data

The second part of the data were obtained at the Gemini South observatory (program: GN-2006-Q-17; PI: Cássio Barbosa, using the Thermal-Region Camera Spectrograph (T-ReCS), which is fully described by Telesco et al. (1998). The instrument contains a Si:As Raytheon SBRC detector, with $320 \times 240$ pixels of $50 \mu m$ each. When mounted on the telescope it gives a field of view (FOV) of $28''8 \times 21''6$ with a plate scale of $0.09/\text{pixel}$.

The data were taken pointing the telescope at five different positions, each pointing corresponding to a single FOV with a small overlap among them. Each position was imaged through four narrowband filters. Figure 2 is a K band image from 2MASS (Skrutskie et al. 2006) in which we show the positions of the five pointings as the rectangles representing one FOV of the camera. In Table 1 we present the details of the observations, which were performed on four nights in 2006 May: 07, 08, 14, and 15.

The data were obtained in a standard chop-and-nod procedure to subtract the thermal background. We chose the maximum possible chopping throw (15") toward directions with evidence of low background emission, after inspecting both 2MASS K band and *Spitzer* images at 8.0 $\mu m$. Even chopping 15" away from the target, T-RcS chops on chip, which produces artifacts corresponding to the negative beam in the background subtracted image. We set 200 s as the exposure time on the source for all filters.

The data were reduced under the IRAF environment using the scripts for MIR data reduction available in the Gemini IRAF package. The reduction process basically consists of stacking the multiple images obtained by chopping and nodding the telescope then subtracting the sky beam. All images were flux calibrated using the set of standard stars observed as part of the baseline calibration program. The standards were observed at a similar airmass as the targets. The uncertainties regarding airmass correction and the fluxes of the standards themselves limit the accuracy to about 10% in the measured fluxes.

We extracted the fluxes of the resolved sources through circular aperture photometry, but an important caveat must be outlined regarding the local background. Although we carefully inspected publicly available images to define a suitable sky position to subtract the thermal background emission, the targets themselves are surrounded by extended emission, as W51 is an active young star birth site. Given the limited chopping throw of the secondary mirror (15°), we were unable to observe distant positions to use them as sky in order to subtract from the target positions. To overcome this difficulty we inspected all calibrated images measuring the local background emission. We assumed the lowest emission found in the images as the background to be subtracted from the target fluxes. This approach was undertaken by Barbosa et al. (2003) in a similar study of the massive star birth site NGC 3576 with good results.

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7 IRAF is distributed by the National Optical Astronomy Observatories.
3. RESULTS

3.1. Identifying the UCHII Regions

Massive young stars are noticeable radio sources in the early stages of their lives (Churchwell 2002). They can be detected as UCHII regions representing the moment when the accretion process is finished or is greatly reduced. High spatial resolution and high sensitivity observations at radio wavelengths (e.g., Gaume et al. 1993; Mehringer 1994) of IRS 1 and IRS 2 show a plethora of compact sources. The number of emitted Lyman continuum photons obtained from the analysis of their free–free emission ($1.3 < \lambda < 6$ cm) suggests that these UCHII sources are embedded young massive stars.

Panel (a) of Figure 1 reveals complex structures within G49.5-0.4, representing the interaction between MYSOs and their natal clouds of dust and gas. Sources IRS 1, IRS 2, and IRS 3 are indicated. The bluish objects are those subject to a low interstellar reddening, presumably foreground stars. The green extended emission permeating the clouds is often found in massive star birth sites when the IRAC 4.5 $\mu$m channel is coded as green in color composite images (e.g., Cyganowski et al. 2008), and they are called “green fuzzies,” or “extended green objects”. This effect is sometimes associated with outflows, shocks, and atomic/molecular hydrogen emission. An attempt to establish the spectral carrier of this enhancement in the green channel was conducted by De Buizer & Vacca (2010), as emission lines from Br$\alpha$ ($\lambda = 4.05$ $\mu$m), H$_2$ ($\lambda = 4.69$ $\mu$m), and [Fe II] ($\lambda = 4.11, 4.43, 4.61, 4.67,$ or $4.89$ $\mu$m) are expected to be observed within the bandwidth of the 4.5 $\mu$m filter. Although this study is not conclusive in identifying the origin(s) of the green extended emission, all lines listed above are often observed in birth sites of massive stars, therefore any of these lines can be associated with the presence of MYSOs.

Figure 1. Panel (a): color composite image of G49.5-0.4 constructed from three IRAC filters: red represents the 5.8 $\mu$m filter, green is 4.5 $\mu$m, and blue is 3.6 $\mu$m. Infrared sources IRS 1 and IRS 2, from Wynn-Williams et al. (1974), and IRS 3 from Goldader & Wynn-Williams (1994) are indicated. Panel (b): the same composite image, but with radio emission curves overplotted in white. The level curves represent the emission at 6 cm, the beam width is $5\theta \times 4\theta$ (PA = 89°). The levels range from 0.01 to 1.8 Jy beam$^{-1}$ logarithmically spaced in 15 steps. Labels represent UCHII regions identified by Mehringer (1994). For reference, the coordinates of b2 are: $\alpha = 19:23:35.85; \delta = 14:31:27.39$ (J2000). The match between the MIR and radio images is good within 2".
Panel (b) of Figure 1 shows the same MIR image, but with level curves from free–free emission at \( \lambda = 6 \, \text{cm} \) overplotted. The labels represent the UCH\( \, \pi \) regions observed by Mehringer (1994) in high spatial resolution. The composite image in panel (b) is useful to reveal the sources of radio emission in the MIR, in other words, we can pinpoint the MIR counterparts of the UCH\( \, \pi \) regions. The extended MIR emission follows the radio emission, as the gas and dust of H\( \, \pi \) regions are mixed, and one can be traced by the other. More interesting is the fact that the green extended emission discussed before follows the radio emission even more closely, e.g., the UCH\( \, \pi \) region W51a. This is a shell-like UCH\( \, \pi \) region (in the scenario proposed by Wood & Churchwell 1989) which appears to be filled by the green extended emission. This fact is one of the arguments favoring Br\( \, \alpha \) as the main source responsible for the quoted green emission.

MIR counterparts for the UCH\( \, \pi \) regions a, b\(_1\), b\(_2\), c\(_1\), e\(_1\), e\(_2\), e\(_7\), and g can be readily identified. Source b\(_3\) does not show any MIR counterpart, however it can be seen that its emission flows from a dark molecular cloud, which indicates that the ionizing source of this UCH\( \, \pi \) region is still buried in its natal cloud. Source d is a bright MIR emission peak (see Figuerêdo et al. 2008) and e is associated with the central emission peak of IRS 1. We could not find any MIR counterparts for regions b\(_3\) and f, even after inspecting the image at 8 \( \mu \text{m} \), taken by Spitzer. The morphology of the UCH\( \, \pi \) region f suggests that it may be just part of a bubble of gas ionized by region g. In fact, Mehringer (1994) derived a similar spectral type for both ionizing objects: O6.5 for g and O6 for f.

3.2. The High-resolution Images

In this section we present the high-resolution images taken with the MIR camera T-ReCS. The flux calibrated images were combined in mosaics, following the pattern displayed in Figure 2, except for P\(_4\). We did not detect any point source in this field, besides the one that is also present in field P\(_3\). Figure 3 shows the mosaics obtained with filters centered at 7.73 \( \mu \text{m} \) (left) and 9.69 \( \mu \text{m} \) (right). Figure 4 shows similar mosaics, but composed of images taken with filters centered at 12.33 and 24.56 \( \mu \text{m} \). In both figures, we stretched the intensity level to reveal weak sources and, because of that, sources within IRS 2 are not visible due to the circumstellar emission. We will return to IRS 2 with more details in the next section.
In both figures, IRS 1, IRS 2, and IRS 3 are evident. IRS 1 is composed of three emission peaks (only the two northern ones were observed) and does not show any point-like source. IRS 2 is a well known compact H\text{II} region and IRS 3 is a resolved infrared source. Object IRS 2/#2–#4 and IRS 1/#1 and #2 are bright sources in all images, except in the image taken with the filter centered at 9.69 $\mu$m. This filter is centered very close to the center of the silicate dust absorption profile, which indicates that these sources are embedded in dense dust cocoons, which in turn, is evidence that these sources are quite young. Object IRS 2/#1 and W51d are exceptions: they do not show the absorption feature but W51d may have a hint of absorption. This may indicate that these three sources could have dissipated their dust cocoons, cleaning their local environment, but they are still viewed behind a molecular cloud.

The coincidence between the position of the radio emission and the MIR mosaics is good within $\sim$2 $''$. The correlation in the position was based on the position of the UCH\text{II} region W51d and the MIR emission peak in IRS 2, following the same procedure as Figuerêdo et al. (2008). Comparing the composite image of Figure 1 and the mosaics of Figures 3 and 4 we note that this positional match is actually a little better than 2 $'', and this value can be used as an upper limit. Figures 3 and 4 confirm, with more details, that the UCH\text{II} region W51e correlates with the middle peak of IRS 1. None of the detected objects in these mosaics can be associated with any of the UCH\text{II} regions labeled in Figure 1.

From the flux calibrated images showed in Figures 3 and 4 we extracted the fluxes of all objects through aperture photometry, as discussed in Section 2.2. The fluxes for all objects in each filter are presented in Table 2. From the fluxes quoted in that table, we plotted the spectral energy distribution (SED) of each source in Figure 5. The SEDs of the sources presented in this figure are typical of MYSOs (e.g., Barbosa et al. 2003), most show the silicate dust profile in absorption,
which is indicative of the dusty environment in which they are embedded. The exceptions to this scenario (noted above) are sources IRS 2/#!1 and W51d1, which show monotonic crescent fluxes toward longer wavelengths. Although such SEDs are also observed in MYSOs, the errors of the individual points in the SED do not leave room to a suggest any possible absorption in that filter.

![Figure 5. MIR fluxes extracted from the mosaics of Figures 3 and 4. Due to the low S/N, fluxes quoted for objects IRS 2/#!2, #3, and #4 must be taken as upper limits, in particular at 7.73 and 9.69 μm.](image)

Table 2
Fluxes Extracted for Each Point Source Detected in the Mosaics of Figures 3 and 4

| Source Name | $F_{7.73}$ (mJy) | $F_{9.69}$ (mJy) | $F_{12.33}$ (mJy) | $F_{24.56}$ (mJy) |
|-------------|-----------------|-----------------|-----------------|-----------------|
| IRS 1/#!1   | 71.5 (±7)       | 22.4 (±2)       | 1670 (±167)     | 19627 (±196)    |
| IRS 1/#!2   | 344.1 (±34)     | 13.9 (±2)       | 641.6 (±64)     | 12748 (±127)    |
| IRS 2/#!1   | 36.7 (±3.7)     | 101.7           | 460.7           | 12967           |
| IRS 2/#!2   | 39.0 (±4)       | 11.2 (±1)       | 113.0 (±11)     | 3676 (±367)     |
| IRS 2/#!3   | 36.3 (±4)       | 19.2 (±2)       | 184.8 (±18)     | 8674 (±867)     |
| IRS 2/#!4   | 51.7 (±5)       | 6.5 (±0.6)      | 144.3 (±14)     | 7285 (±728)     |
| IRS 2E      | 10289           | 330 (±33)       | 12280           | 97500           |
| IRS 3       | 1230 (±120)     | 12.6 (±1.3)     | 1785 (±180)     | 12820 (±1280)   |
| OKYM 2      | 9561 (±956)     | 2030            | 3960 (±400)     | ...             |
| W51d1       | 400 (±40)       | 880 (±90)       | 5200 (±520)     | 48000 (±4800)   |

Table 3
Dust Color Temperature, Dust Absorption, and Visual Extinction for Each Point Source Detected in the Mosaics of Figures 3 and 4

| Source Name | $T_d$ (K) | $A_{9.8}$ (mag) | $A_{V}$ (mag) |
|-------------|-----------|----------------|--------------|
| IRS 1/#!1   | 128       | 3.8            | 63           |
| IRS 1/#!2   | 115       | 3.8            | 63           |
| IRS 2/#!1   | 107       | ...            | ...          |
| IRS 2/#!2   | 104       | 2.0            | 33           |
| IRS 2/#!3   | 98        | 1.8            | 30           |
| IRS 2/#!4   | 96        | 2.9            | 48           |
| IRS 2E      | 140       | 3.8            | 63           |
| IRS 3       | 144       | 5.2            | 86           |
| OKYM 2      | ...       | 1.4            | 26           |
| W51d1       | 135       | ...            | ...          |

Note.
* a The main source of uncertainty is from the adopted extinction law. Assuming Mathis (1990), for example, $A_V \approx 18.5 \times A_{10 \mu m}$.

3.2.1. Color Temperature and Extinction

We used the fluxes at two different wavelengths to derive the color temperature of the detected sources. Since the temperature determines the ratio of blackbody flux densities at any two wavelengths (Ball et al. 1996) we can use the fluxes quoted in the Table 2 to calculate the color temperature of the sources; temperatures were obtained from the fluxes measured at 12.33 and 24.56 μm. At these two wavelengths, we estimate the color temperature of the dust from the following expression, where $R$ is the ratio $F_{24.56}/F_{12.33}$:

$$T_d (K) = 580.4/\ln(7.93R).$$

Likewise, we can derive an estimate of the total reddening for each detected source estimating the silicate optical depth, using the fluxes quoted in Table 2. Following the procedure described by Gezari et al. (1998), we obtained a "pseudo-continuum" at the center of the silicate absorption feature (~9.8 μm) interpolating the fluxes measured at 7.73 and 12.33 μm. Taking the ratio of this pseudo-continuum flux and the flux measured at 9.69 μm, we can estimate the absorption due to the dust mixed to the circumstellar gas. This ratio represents the amount of extinction due to the dust ($A_{9.8}$), which can be converted to visual extinction assuming $A_V = 16.6 \times A_{9.8}$ (Rieke & Lebofsky 1985). The procedure adopted here does not account for the dust silicate emission that arises from inner, and therefore hotter, layers of dust. This underlying emission can be neglected for point-like sources, but may be intense enough to "fill in" the silicate absorption for more extended objects like the radio sources. This could explain the absence of this feature in the SEDs of sources IRS2/#!1, W51d1, and W51d1 (see Gillett et al. 1975).

Although the visual extinctions quoted in the Table 2 for the weakest objects (IRS 2/#!2 and #4) are somewhat uncertain due to the low signal-to-noise ratio (S/N) of the measured flux of the sources, they are compatible with those expected for YSOs embedded in such an environment. Table 3 shows, for each object, the dust color temperature, the extinction at 9.8 μm, and corresponding visual extinction.

The results presented in Table 3 are typical for young stellar objects (YSO) in the early stages of formation (e.g., Ball et al. 1996; Barbosa et al. 2003). The temperatures obtained are in the range 96–144 K. According to the dust emission models...
in circumstellar environments of Wolfire & Churchwell (1994), these temperatures correspond to the thermal emission of dust located at $r \sim 0.1$ pc from the object, considering only one central source of radiation, i.e., the object is considered in isolation, which may not be the case for IRS 2E, as this object is in a dense cluster of MYSOs (one of which is a know early O-type star). We can compare the results for the temperature obtained for IRS 2E and W51d, with those obtained by Kraemer et al. (2001). In their study IRS 2E is labeled KJD 3, and W51d is labeled KJD 4, and $T_d = 172$ K for IRS 2E and $T_d = 145$ K for W51d, which are in good agreement with the corresponding results quoted in Table 3, even though Kraemer et al. (2001) used the ratio of the fluxes measured at 12.5 and 20.5 $\mu$m.

3.2.2. The SEDs of the Sources

In order to investigate the nature of some of the detected sources in the images, we used the fluxes extracted from the T-ReCS images, and public data from the 2MASS and Spitzer projects (when available) to fit the SEDs of the detected objects, using the SED fitting tool of Robitaille et al. (2007), which, in turn, uses a grid of 2D radiative transfer models. The fitting tool uses a grid of radiation transfer models of 20,000 YSO models, each one can be viewed through ten different angles, covering a range of stellar masses from 0.1 to 50 $M_\odot$, from early stages of envelope infall to the late passive disk-only stage. In the former scenario, the radiation emitted for the central source is entirely absorbed by the dust envelope, while in the later and more evolved scenario, part of the radiation is allowed to escape through bipolar cavities. The SEDs are fitted using a set of 14 parameters, but at a particular evolutionary stage, only a few of them are important. At earlier stages, the SEDs are most affected by the envelope accretion rate, the opening angle of the bipolar cavities, the inclination to the line of sight, the disk/envelope inner radius, the stellar temperature, and the disk mass. The models do not include the contribution of hot dust. For further details see also Robitaille et al. (2006) and Whitney et al. (2003a, 2003b). The best fit models are presented in Figure 6 and data derived from the models in Table 4.

The fitting tool does not return a unique model for the SED and, therefore, a unique set of parameters such as stellar age, stellar mass, stellar radius, stellar temperature, accretion rate, characterization of the envelope and the disk, total luminosity, ambient density, and circumstellar extinction. The spectral types derived from modeled SEDs were obtained according to the relationship between mass and spectral type listed by Blum (2000). For a few sources only, we can compare the spectral types obtained by the SED fitting tool with those in the literature, and the comparison is shown in the Table 5. The results shown in the tables above must be taken with caution. Our results must be biased toward late O/early B stars, as the SED fitting procedure is limited to models with stellar mass less than 50 $M_\odot$, which precludes the identification of objects with spectral types earlier than O5.

The most discrepant result between estimates from the fitting tool and those found in the literature is the case for W51a. For this object, the SED suggests a B3 type star, while its radio emission suggests an O6 type star. We have no explanation for the discrepancy; extending the SED to longer wavelengths (i.e., new data) might clarify this situation.

Overall the results of the model fits are consistent with expectations. Most of the embedded objects are B-type. The O stars have already emerged from their cocoons due to the much more energetic impact on their environment. The timescales for B-types to push their birth material away is longer, and hence we are more likely to observe them in this phase.

The stellar ages quoted in Table 4 are obtained through an iterative process that randomly samples ages between $t_{\text{min}} = 10^3$ year and $t_{\text{max}} = 10^7$ year, and compares them to the lifetime of a randomly sampled stellar mass between $M_1 = 0.1$ $M_\odot$ and $M_2 = 50$ $M_\odot$. This process continues until an adequate stellar age converges to that presented in the pre-main-sequence and main-sequence evolutionary tracks of Bernasconi & Maeder (1996) for a given stellar mass. The evolutionary age of the central star is not a parameter in the radiation transfer code and is only used by the fitting tool to obtain a coherent radius and temperature of a suitable stellar model from the evolutionary tracks of Bernasconi & Maeder (1996) for $M_\star \geq 9$ $M_\odot$ and Siess et al. (2000) for $M_\star \leq 7$ $M_\odot$, as well as approximate ranges of disk and envelope parameters. It is interesting to note that the quoted ages are less than $10^3$ in accordance with the expected lifetime of MYSOs.

3.3. IRS 2

In this section we will present a more detailed study of IRS 2. This region is known to harbor a plethora of YSOs, many of them MYSO candidates (e.g., Goldader & Wynn-Williams 1994; Okumura et al. 2000; Okamoto et al. 2001; Barbosa et al. 2008; Figueiredo et al. 2008). About a dozen OB candidates and at least four UCH$n$ regions can be found in this compact H$n$ region, however, until now only one hot star has been spectroscopically classified. Barbosa et al. (2008) identified the ionizing source of the UCH$n$ region W51d as an O3 star.

IRS 2 has two MIR peaks, called IRS 2E (on the eastern part of the cloud) and IRS 2W (on the western part of the cloud). The eastern peak is associated with a stellar object that becomes the brightest object in this region for $\lambda > 2 \mu$m. The western peak, instead, is not associated with any point-like object, but is a patch of bright extended emission. Figueiredo et al. (2008) show that this MIR peak is coincident with UCH$n$ region W51d and the radio emission from this UCH$n$ has a double peak. The most intense of the radio peaks corresponds to the O3 star identified by Barbosa et al. (2008). The secondary radio peak is associated with the MIR peak IRS 2W and also apparently with two point-like sources detected in new deeper high-resolution images taken in the NIR (C.L. Barbosa et al. 2016, in preparation). We speculate that multiple MYSOs could be deeply embedded within IRS 2W (the coincidence with the second radio peak of W51d suggests they may be massive).

Although this region has been studied for decades, only recently could its young stellar population be resolved in detail (e.g., Kumar et al. 2004). Lacy et al. (2007), using high-resolution MIR spectroscopy, found a massive jet emerging from a molecular cloud hitting a foreground H$n$ region. Although they could not locate the source of this jet, their data, associated with a high spatial resolution $K$ band image, suggest that this jet has precessed by $\sim 90^\circ$ or the gas could have been emitted in a fan-like structure. Lacy and collaborators speculate that the jet is part of the same outflow that forms the high-velocity $H_2O$ and SiO maser peaks located at $\sim 1^\prime$ to the...
Figure 6. SEDs for detected objects within W51. In each panel, black circles represent fluxes extracted from the images and/or obtained from public databases, black lines are the best fit model for the data points, gray lines represent subsequent good fits for the observational data, and dashed lines represent a stellar photosphere only affected by interstellar extinction.
south of the position where the high-velocity gas impacts the H\,\beta region. At the position of the maser peaks, Zapata et al. (2008) found a MYSO, possibly an early O-type star with 40 $M_\odot$ still in formation. Moreover, Zapata et al. (2009) found evidence of a process of gas accretion through a molecular ring and also a massive (200 $M_\odot$) and highly collimated ($\sim 14''$) bipolar outflow. It is beyond the scope of this paper to investigate the nature of this jet, however, both the position of the source and the orientation of the outflow suggest that they may be connected.

We present in Figure 7 the image of IRS 2, which corresponds to the P1 pointing in Figure 2. Each panel of this figure corresponds to an image of IRS 2 taken with one of the filters presented in Table 1 showing its different aspects. We used the image taken at 12.33 $\mu$m to identify the sources, since this is the image with the best S/N.

The overall aspect of IRS 2 in the MIR resembles the “peanut shaped” cloud described by Goldader & Wynne-Williams (1994) in the NIR. According to these authors, at these wavelengths the extended emission is thermal emission from ionized gas associated with the H\,\beta regions in W51. At longer wavelengths, the extended emission arises from dust mixed with the ionized gas and heated by trapped Ly$\alpha$ radiation. The five sources identified by Okamoto et al. (2001) were detected in our image. However, it is clear from our images that source OKYM 4 is actually an extended source, labeled as “bridge” by Lacy et al. (2007). This structure is seen also at NIR (Figuere\'do et al. 2008) and radio (Wood & Churchwell 1989) wavelengths (see below).

We confirm that source OKYM 6 is just a ridge of emission extending to the south of IRS 2, extending in the direction of the UCH\,\alpha region W51d$_2$. This fact was first mentioned by Figuer\'edo et al. (2008) using the same image at 12.33 $\mu$m presented in this work, but it is clearer at longer wavelengths, such as 24.56 $\mu$m.

IRS 2E is the dominant source in all wavelengths, except at 9.69 $\mu$m as shown in Figure 7(b). This indicates that this source is subject to an extinction much more severe that the other sources. This was noted by Okamoto and collaborators who concluded that IRS 2E (OKYM 1) is further behind the associated H\,\alpha region and still heavily embedded in the molecular cocoon on that side; this line of sight results in a much higher than average extinction than in general for IRS 2 (see further discussion in the next section).

Figure 7(d) is the image of IRS 2 obtained at 24.56 $\mu$m and, at this wavelength, we expect the emission from dust at $\sim$200 K heated by Ly$\alpha$ photons trapped in the UCH\,\alpha regions. At this wavelength one can detect (and spatially resolve) an embedded MYSO in an evolutionary stage earlier than the UCH\,\alpha phase, like a hyper-compact H\,\alpha region. In this image we detected an object $\sim$1$''$ to the west of IRS 2E, which is not detected at shorter wavelengths. This is the position where Zapata et al. (2008, 2009) discovered the massive star which is forming through accretion with high mass accretion rate ($\sim 10^{-2} M_\odot$ yr$^{-1}$); we refer to this object as ZHSRMPG in Figure 8. This object must be even younger than IRS 2E.

In Figure 8 we show a color composite image, built from the MIR images and the radio emission at 2 cm (Wood & Churchwell 1989) overlapped on it. The MIR and radio contours were matched based on the coordinates of W51d$_1$, which are good within 1$''$. The main radio source in this region, W51d, has a double radio peak. The main peak was correlated with an O3 star (as noted above Barbosa et al. 2008; Figuer\'edo et al. 2008) and the secondary was found to match the position of two stellar objects (Barbosa et al. 2016, in preparation). Moreover, the secondary radio peak coincides with the MIR peak emission (IRS 2W), where these two stellar objects, presumably massive objects, were found. W51d$_2$ was not detected in the Wood & Churchwell (1989) radio maps.

Although IRS 2E is the brightest MIR source at $\lambda > 2\mu$m, it does not show any emission at radio wavelengths. This fact was first noted by Figuer\'edo et al. (2008) and, as pointed out by these authors, it is a consequence of its evolutionary phase: IRS 2E is still in the hot core phase. This may also be the case for source OKYM 2.

The picture that begins to emerge in IRS 2 is that a significant burst of massive star formation has occurred recently and is ongoing with numerous massive stars (and their associated lower mass stars) yet to have pushed out of their natal cocoons. One very massive star has emerged (at the center of W51d), accompanied by buried sources in IRS 2E (seemingly nearly at the point of breaking out), IRS 2W, and only at the very longest wavelengths the source ZHSRMPG. The counterpart to W51d is to the north and ZHSRMPG to the

### Table 4

| Source | Age$^a$ (year) | Mass$^b$ ($M_\odot$) | Spectral Type$^c$ | Mass Range$^d$ ($M_\odot$) |
|--------|----------------|----------------------|-------------------|-----------------------------|
| W51a   | 6.84 $\times$ 10$^4$ | 5 | B3 | 4.54–6.78 |
| W51b   | 2.29 $\times$ 10$^5$ | 8 | B1 | 1.53–8.64 |
| W51c   | 9.81 $\times$ 10$^5$ | 13 | B0.5 | 11.24–16.09 |
| IRS 3  | 7.73 $\times$ 10$^4$ | 25 | O8 | 10.44–28.43 |
| IRS 2/1 | 5.33 $\times$ 10$^4$ | 9 | B1 | 7.42–11.51 |
| IRS 2/2 | 2.97 $\times$ 10$^3$ | 7 | B1 | 6.44–7.99 |
| IRS 2/3 | 1.92 $\times$ 10$^3$ | 7 | B1 | 7.31–9.65 |
| IRS 2/4 | 3.80 $\times$ 10$^4$ | 9 | B1 | 5.02–11.33 |
| IRS 1/1 | 1.56 $\times$ 10$^5$ | 18 | B0 | 7.79–18.40 |
| IRS 1/2 | 3.45 $\times$ 10$^5$ | 18 | B0 | 8.96–18.40 |
| OKYM 2  | 2.98 $\times$ 10$^3$ | 41 | O5.5 | 21.60–41.20 |
| W51d$_1$ | 1.08 $\times$ 10$^5$ | 11 | B0.5 | 7.39–11.07 |
| IRS 2E  | 1.25 $\times$ 10$^3$ | 28 | O7.5 | 13.02–32.64 |

**Notes.**

$^a$ Best fit age, obtained through an iterative process using evolutionary tracks of Bernasconi & Maeder (1996). See the text for details.

$^b$ Best fit mass.

$^c$ Spectral type obtained comparing the stellar mass from the best fit model to those quoted for zero-age main-sequence stars by Blum et al. (2000).

$^d$ Range of masses of the ten best fitted models.

### Table 5

| Source | Sp. Type (This Work) | Sp. Type (Literature) |
|--------|---------------------|----------------------|
| W51a   | B3                  | O6$^*$               |
| W51b   | B1                  | O8.5$^*$             |
| W51c   | B0.5                | O8$^*$               |
| W51e   | B0.5                | B1$^*$               |

**Notes.**

$^*$ Mehringer (1994), after reviewing the spectral type according to the ionizing fluxes quoted in Martins et al. (2005).

$^a$ Wood & Churchwell (1989), after reviewing the spectral type according to the ionizing fluxes quoted in Martins et al. (2005).
south suggesting sources are deeper in the natal cloud as one moves north to south.

### 3.3.1. The Extinction Toward IRS 2

As we flux calibrated the T-ReCS images, we can now obtain the extinction toward IRS 2, applying the procedures explained in Section 3.2, on the images. Therefore we can produce a 2D map of the extinction of the region, the map is presented in Figure 9.

The extinction map of IRS 2 shows two remarkable features. The first one is that source IRS 2E is subject to a high extinction, much greater that the average of the rest of the field as noted above. This fact was first noted by Okamoto et al.
T-ReCS FOV was cropped to eliminate regions where the $S_2E$, source $i$ on the label scheme of Lacy et al. the text is W51d. The curve represents the region of the blueshifted MIR emission our Figure 8, source $a$ is the object OKYM 2, source $b$ represents W51d1 and $d$ (Figure 9. The Astrophysical Journal, cluster harboring massive objects in very early stages of their formation and the UCH II region W51d may represent the most massive and evolved object.

### 3.4. How Massive are W51 MAIN and NORTH?

Although the scope of this work does not include the full characterization of the stellar content of W51 NORTH and MAIN, we can use the results from Section 3.2.2 and the literature to make a crude estimate of the mass content of W51A and IRS 2 for comparison with other clusters. This can be achieved by comparing the number of stars at the upper limit of the IMF of other stellar clusters with the number of the most massive objects detected in W51. This exercise is useful to put W51 in the context of other clusters. We can assume that the sample of the most massive objects in a given cluster is representative of its total mass, since the IMF appears to be universal for stellar clusters (see Kroupa 2002, for a review). For this purpose, we compare the total mass of stellar clusters by comparing the number of objects more massive than 40 $M_☉$ (which corresponds to an O6 star) in each cluster. The results of such an exercise are shown in the Table 6; when available we also show the total mass of the cluster derived from its IMF.

The results shown in Table 6 put W51 among the most massive clusters in the Galaxy. In particular, W51 IRS 2 is a cluster harboring massive objects in very early stages of their evolution.

### 4. SUMMARY AND CONCLUSIONS

We presented the results of a study aimed at characterizing part of the massive star birth region W51. To that purpose we used public data from the Spitzer Space Telescope obtained at 3.6, 4.5, and 5.8 $\mu$m and data from the Gemini MIR camera T-ReCS at 7.73, 9.69, 12.33, and 24.56 $\mu$m. The conclusions were presented in each subsection above as part of the discussions, and we summarize them as follows.

Based on the IRAC images from Spitzer, we identified MIR counterparts for the UCH II regions W51a, b, b2, b3, and c. However, UCH II regions b, b2, and f do not show any MIR counterpart, but it is very likely that source b could be hidden behind a molecular cloud. Source b3 may also be embedded in a gas and dust cocoon, but source f does not show any evidence for a MIR counterpart, either point-like or extended.

Comparing the maps of radio continuum emission obtained at the Very Large Array ($\lambda = 6$ cm), we identified and correlated the radio emission peaks with MIR peaks IRS 1, 2, and 3. IRS 1 has three peaks aligned in the N–S direction and the central peak is coincident with the stellar object #152 presented by Figuerêdo et al. (2008), which is an extremely red object ($H − K = 5.18$ and, moreover, is associated with UCH II region W51e. IRS 2 is a subcluster of W51 with two MIR peaks IRS 2E and IRS 2W. While the former is a stellar object, the latter is unresolved, but likely includes multiple embedded sources and is centered on a sub-peaked of radio emission. In addition to these sources, Zapata et al. (2008, 2009) identified a very young massive stellar object at millimeter wavelengths still in the accretion phase. This object (named ZHSRMGP in Figure 8) is so embedded in its dust cocoon that it was only detected at a wavelength of 25 $\mu$m in this work. IRS 3 is a stellar object, already identified in earlier studies, but it is not associated with any radio source.

We modeled MIR point sources with the interactive fitting tool presented by Robitaille et al. (2007). As can be seen in the

### Table 6

Comparison of the Number of Objects More Massive than 40 $M_☉$ Detected in W51 NORTH and MAIN and in Other Stellar Clusters

| Cluster Name | Number of Objects | Total Mass $\times 10^5(M_☉)$ | References |
|--------------|------------------|-----------------------------|------------|
| Westerlund 1 | >50              | <100                        | Nogueira et al. (2010) |
| W49          | 72               | 50–70                       | Homeier & Alves (2005) |
| Arches       | 25               | 40                          | Kim et al. (2006) |
| NGC 3603     | 14               | 40                          | Pang et al. (2013) |
| Danks 1      | 05               | 8                           | Davies et al. (2012) |
| W51 Reg. 3B  | 25               | 8.2                         | Okumura et al. (2000) |
| NGC 3576     | 01               | 5.4                         | Figuerêdo et al. (2002) |
| G333.1-0.4   | 02               | 1.3                         | Figuerêdo et al. (2005) |
| W51 MAIN     | 02               | ...                         | this work/Barbosa et al. (2008) |
| NORTH        | 02               | ...                         | Blum et al. (1999) |
| W43          | 29               | ...                         | Blum et al. (2001) |
| W51          | 04               | ...                         | Blum et al. (2000) |
| W42          | 01               | ...                         | Blum et al. (2000) |

Note. Region 3 of Okumura et al. (2000) includes W51 MAIN, NORTH, and the UCH II regions W51a, b, b2, b3, and c.
Table 4 the majority of the sources identified using the fitting tool are early B stars as expected. B stars will spend more time than O stars in the embedded phase, so are more likely to be observed. The O0 types in W51 visible at NIR and MIR wavelengths have already emerged (e.g., W51d).

Okumura et al. (2000) and Kumar et al. (2004) estimated the age of W51A and IRS 2 as less than 0.7 Myr. Such a timescale is long enough for an early O star to leave the UCH region phase, which may last ~0.5 Myr (Churchwell 2002), and clean its surroundings. At this phase, the early O stars are no longer MIR or radio sources, and we would only detect late O and/or early B stars. Moreover, many of the O stars, still embedded in their UCH regions, are surrounded by intense extended emission making them unobservable at longer wavelengths. The most dramatic case may be IRS 1 which is coincident with UCH region W51e, which in turn corresponds to the NIR source #152 from Figuerêdo et al. (2008). According to the number of ionizing photons derived from the radio data of Mehringer (1994) and corrected with the calibration tables of Martins et al. (2005), its emission is equivalent to the emission of 45 O7V stars, and even so the sources are still veiled by the extended emission of IRS 1.

The analysis of IRS 1, 2, and 3 allows us to sketch an evolutionary scenario for the sources. The youngest of all sources is certainly ZHSRMPG, which is still accreting through a high accretion rate that is quenching its radio emission. IRS 2E and IRS 3 may be in an intermediate phase, but still quite young: the MYSO is still surrounded by an accretion disk and may be in the transition from a hot core to an UCH region (Barbosa et al. 2008). IRS 1 is more evolved than the previous sources, as they can be detected in shorter wavelengths, like the NIR H band, and it is a prominent radio source. Finally, W51d is probably the most evolved object among those detected thus far. It is an MYSO still ionizing its UCH region, and has cleaned its surroundings sufficiently to allow the detection of photospheric features that reveal it as an O3-type star.

We modeled SEDs of 13 sources detected in the MIR, using data from the 2MASS catalog for the J, H, and K bands, the Spitzer GLIMPSE database, at 3.6, 4.5, and 5.8 μm, and those obtained in this study at 7.73, 9.69, 12.33, and 24.56 μm. The results, which may indicate lower limits, show stellar masses for the MYSOs ranging from 4 to 41 M☉, and were used to make a crude comparison of the cluster mass with other Galactic stellar clusters. Even with the limitations of this procedure, as described in Section 3.4, we found that W51 is among the most massive and youngest clusters of the Galaxy.

Using the data obtained with the Gemini MIR camera T-ReCS, we derived the line of sight extinction to five sources, ranging from 30 to 86 mag at the V band. We also calculated the color temperature of the circumstellar dust for seven sources. The temperatures range from 96 to 140 K, which correspond to the thermal emission from warm dust located at a distance of 0.1 pc from the sources. Finally we presented the first extinction map of IRS 2, showing how the extinction varies within this region. The “bridge” structure, interpreted as the region where an underlying jet of gas disrupts a foreground cloud of gas is coincident with a region of lower extinction. We also show that this structure can be detected at shorter wavelengths, such as 2 μm, to longer wavelengths such as 6 cm.

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