SPITZER/INFRARED SPECTROGRAPHER INVESTIGATION OF MIPSGAL 24 μm COMPACT BUBBLES: LOW-RESOLUTION OBSERVATIONS

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ABSTRACT

We present Spitzer/InfraRed Spectrograph (IRS) low-resolution observations of 11 compact circumstellar bubbles from the MIPSGAL 24 μm Galactic plane survey. We find that this set of MIPSGAL bubbles (MBs) is divided into two categories and that this distinction correlates with the morphologies of the MBs in the mid-infrared (IR). The four MBs with central sources in the mid-IR exhibit dust-rich, low-excitation spectra, and their 24 μm emission is accounted for by the dust continuum. The seven MBs without central sources in the mid-IR have spectra dominated by high-excitation gas lines (e.g., [O iv] 26.0 μm, [Ne v] 14.3 and 24.5 μm, and [Ne iii] 15.5 μm), and the [O iv] line accounts for 50% to almost 100% of the 24 μm emission in five of them. In the dust-poor MBs, the [Ne v] and [Ne iii] line ratios correspond to high-excitation conditions. Based on comparisons with published IRS spectra, we suggest that the dust-poor MBs are highly excited planetary nebulae (PNs) with peculiar white dwarfs (e.g., Wolf–Rayet [WR] and novae) at their centers. The central stars of the four dust-rich MBs are all massive star candidates. Dust temperatures range from 40 to 100 K in the outer shells. We constrain the extinction along the lines of sight from the IRS spectra. We then derive distance, dust masses, and dust production rate estimates for these objects. These estimates are all consistent with the nature of the central stars. We summarize the identifications of MBs made to date and discuss the correlation between their mid-IR morphologies and natures. Candidate Be/B[e]/luminous blue variable and WR stars are mainly “rings” with mid-IR central sources, whereas PNs are mostly “disks” without mid-IR central sources. Therefore we expect that most of the 300 remaining unidentified MBs will be classified as PNs.

Key words: circumstellar matter – infrared: stars – planetary nebulae: general – stars: emission-line, Be – stars: variables: S Doradus – stars: Wolf–Rayet

Online-only material: color figures

1. INTRODUCTION

Massive stars only represent a small fraction of all the stars in our Galaxy. However, they have an important impact on the interstellar medium (ISM). Stars from the asymptotic giant branch are among the main producers of dust in the Galaxy and beyond. The strong winds and radiation generated by supernovae, Wolf–Rayet (WR) stars, and luminous blue variables (LBVs) convey considerable amounts of kinetic energy, ionizing photons, and materials to the ISM. As such, these stars are the sources of significant chemical and energetic feedback mechanisms.

The Mizuno et al. (2010) catalog revealed more than 400 objects that look like shells, rings, and disks and which have been discovered from visual inspection of the MIPSGAL 24 μm Galactic plane survey (Carey et al. 2009). These MIPSGAL “bubbles” (MBs) are scattered all over the Galactic plane, exhibit many different morphologies, and span a large range of sizes and fluxes. Most MBs are detected at 24 μm only. Around 85% of them were unidentified at the time of their discovery, and still more than 70% remain unidentified at the time of this paper. All the identified MBs are associated with massive and/or evolved stars: OB stars, red giants and supergiants, planetary nebulae (PNs), WR stars, LBV candidates, or other types of emission-line stars (e.g., Be and B[e]). Their mid-infrared (IR) emission may trace either warm dust or ionized gas in the circumstellar environment of the stars. About 300 MBs remain to be identified, and there is thus a great potential to discover many more massive and/or evolved stars that have been hidden until now in the Galactic plane.

Nearly 3000 PNs are known in the Galaxy (Frew & Parker 2010), but only a few hundred central stars with spectral types are reported in the Strasbourg–ESO Catalog of Galactic [PNs] (Acker et al. 1992). A few novae have been found every year (149 novae brighter than $V = 10$ between 1900 and 2000), whereas at least a factor of a few more are expected ($\sim 30$ yr$^{-1}$, e.g., Shafter 2002). Several thousand WRs are expected to be located within the Galaxy, but only a few hundred of them have been found so far (van der Hucht 2001, 2006; Mauerhan et al. 2011; Kanarek et al. 2014; Faherty et al. 2014; Shara et al. 2012). Only a few tens of LBVs are known or suggested as candidates (Clark et al. 2005). The MBs are thus good candidates to account for part of these “missing” stars in the Milky Way.

Wachter et al. (2010, 2011), Gvaramadze et al. (2010), and Flagey et al. (2014) have recently confirmed this potential by identifying the central sources in tens of MBs, thanks to optical and near-IR spectroscopic observations, and have found about 50% of them to be new WR and LBV candidates. Such observations have targeted MBs of a specific morphology: those with central sources in the Multiband Imaging Photometer...
(MIPS; Rieke et al. 2004) 24 μm images and that represent only about 15% of the MBs. They cannot give much information about the remaining 85% of the catalog. Moreover, these observations, made in the optical and near-IR, do not answer the question of the origin of the MIPS 24 μm emission.

Flagay et al. (2011) followed a different approach, based on mid-IR spectroscopic observations made with the high-resolution module (R ∼ 600) of the InfraRed Spectrograph (IRS; Houck et al. 2004) on board the Spitzer Space Telescope (Werner et al. 2004). They analyzed the mid-IR spectra of four MBs and modeled the gas lines and dust emission to conclude that (1) two MBs are dust-poor, highly excited PNs, where the 24 μm emission mainly comes from the [O IV] 25.9 μm line; and (2) two MBs are dust-rich, where the 24 μm emission mainly comes from a warm dust continuum. However, with only four MBs in their sample, they could not draw any statistical conclusions on the whole catalog.

In this paper, we present the observations of 11 MBs acquired with the low-resolution module (R ∼ 60–120) of IRS. These observations complement the work of Flagay et al. (2011) by increasing the sample by a factor of four, which will help us draw conclusions relevant for the whole catalog and pave the way for observations with future mid-IR facilities. Because observations from the ground in these wavelengths (∼8–35 μm) are limited by the atmospheric transmission and because the next space telescope with mid-IR capabilities will not be launched before 2018, this set of observations is unique and critical to characterize the mid-IR emission of the MBs.

This paper is divided as follows. In Sections 2 and 3 we present the observations and the data reduction process. In Section 4 we present the spectra, measured fluxes, and contributions of the gas and dust to the mid-IR emission in the MBs. In Sections 5–7 we discuss separately the dust-poor MBs, the dust-rich MBs, and the extrapolation of our findings and others to the whole catalog. Our conclusions are given in Section 8.

2. OBSERVATIONS

The observations were obtained in 2008 and 2009 during the Spitzer cryogenic mission. They are registered under program ID#50808. S. J. Carey is the PI of this 3.7 hr program.

The targets were selected among the numerous MBs in the Mizuno et al. (2010) catalog to sample diversity among the MBs, both in terms of fluxes and morphologies. In Figure 1 we show mid-IR three-color images for the MBs in this sample. Table 1 lists some basic information about the observed MBs: names, coordinates, and apparent radii at 24 μm. We also indicate whether or not the shells or central sources are detected in the MIPS 24 μm, WISE 12 μm (Wright et al. 2010), and IRAC 8 μm images. The last two columns give the natures of the central sources and their references for four MBs. The stars at the center of MB4121 and MB4124 are LBV candidates, an Oe/WN star is the central source of MB438, and MB3955 has a central star identified as an OB-type star (Gvaramadze et al. 2010; Wachter et al. 2010, 2011).

The spectra on which this paper is based have been acquired using the low-resolution modules of IRS. We used the long-wavelength module (LL slit, 168′′ by 10′′5), featuring a resolution of 57–126, in its first order (LL1: from 19.9 to 38.0 μm) and second order (LL2: from 13.9 to 21.3 μm), and the short-wavelength module (SL slit, 57′′ by 3′6), with a resolution of 60–127, in its first order only (SL1: from 7.4 to 14.5 μm). The observations were performed in staring mode, meaning that for each order, an exposure was obtained with the MBs centered at one-third of the way along the slit (nod 1) and another with the MBs centered at two-thirds of the way along the slit (nod 2). Each exposure was obtained with a ramp duration of 14 s, with three repetitions for the SL module and four for the LL module.

For the four MBs which are relatively extended and show central sources in the mid-IR, multiple positions were observed: (1) toward a bright rim and (2) toward the center to derive spectra of both the shells and the central sources. Figure 2 shows the position of the slits over the MIPS 24 μm images of the MBs. The positions and orientations of the slits are given in Table 2.

The design of both IRS modules (SL and LL) features two slits side by side (one for each order) that acquire data simultaneously. Thanks to this particular design, when acquiring on-source data with one order we always get a close-by observation for the other order at about 3′ from the MBs in the LL module and 1′ in the SL module. Because we requested both LL1 and LL2, we therefore automatically obtain a dedicated background for these orders. The dedicated background for LL1 was obtained when observing the MBs with LL2 and vice versa. For the SL module, we only requested SL1 observations, because most of the MBs are not detected in the IRAC 8 μm images. Therefore we do not have a close-by SL1 dedicated background for each target. Instead, we defined a dedicated background set of observations using all four orders (SL1, SL2, LL1, and LL2) in a region a few arcminutes away from one target (MB4124). We use these data as the SL1 background of all the targets (see Section 3.4 for details).

3. DATA REDUCTION

Our data reduction follows the usual, recommended steps for Spitzer/IRS observations, but because of the nature of the targets and the observation strategy, some refinements are required. We thus detail here the entire data reduction process.

3.1. Cleaning the Images

The first step of the data reduction process is to use the IRSCLEAN8 algorithm on the post-basic calibrated data (post-BCD) images to remove bad pixels. Post-BCD are the images obtained by coadding the repeated exposures at each observed position and are directly provided by the Spitzer/IRS data reduction pipeline. We use the rogue mask that indicates the pixels known to have been faulty during the campaign of the observations. The algorithm of IRSCLEAN then cleans those pixels by interpolating over them. For the SL1 module, this cleaning is not sufficient, and we have to use the second IRSCLEAN algorithm that automatically detects and interpolates all the pixels that are judged faulty.

3.2. Extracting the Spectra

The second step of the data reduction is to use SPICE9 to extract the spectra from the post-BCD images. We use SPICE version 2.5. For each MB, we extract the spectra for the on-source and the background positions with exactly the same parameters (i.e., width and relative position of extraction within the slit). We remind the reader that the background for the MB4124 SL1 observations was used for the SL1 observations.

8 http://irsa.ipac.caltech.edu/data/SPITZER/docs/dataanalysistools/tools/irsclean/
9 http://irsa.ipac.caltech.edu/data/SPITZER/docs/dataanalysistools/tools/spice/
Figure 1. Three-color images of the MBs analyzed in this paper (red is MIPS 24 μm, green is IRAC 8 μm, and blue is IRAC 4.5 μm). Each image is 5′ by 5′.

Table 1

| MB   | Name                          | J2000 Coordinates | Diameter | Detection Flags | Identification | Nature | References       |
|------|-------------------------------|--------------------|----------|-----------------|----------------|--------|------------------|
| MB4384| MGE295.3343−00.8786          | 11°43′18″−62°45′21″ | 63       | SC C C          | Oc/WN          | Wachter et al. (2010) |
| MB4376| MGE297.2836−00.8995          | 12°09′59″−63°12′59″ | 35       | S ... C?        |                |        |                  |
| MB4374| MGE301.6857+00.0304          | 12°40′31″−62°48′54″ | 16       | S ... ...       |                |        |                  |
| MB3955| MGE306.1565+00.0494          | 13°19′35″−62°38′55″ | 41       | S SC C          | OB             | Wachter et al. (2011) |
| MB4021| MGE318.6864+00.1018          | 14°58′02″−58°50′31″ | 26       | S S ...         |                |        |                  |
| MB4017| MGE319.2193+00.1581          | 15°01′27″−59°32′24″ | 42       | S S ...         |                |        |                  |
| MB4066| MGE327.7248+01.0008          | 15°48′41″−53°07′02″ | 25       | S S S           |                |        |                  |
| MB4076| MGE329.7690+00.5262          | 16°01′03″−52°10′38″ | 50       | S ... ...       |                |        |                  |
| MB4121| MGE337.5544+00.2198          | 16°36′42″−46°56′20″ | 50       | SC C C          | LBVc           | Wachter et al. (2010) |
| MB4124| MGE338.9975−00.0082          | 16°43′16″−46°00′41″ | 149      | SC SC SC        | LBVc           | Gvaramadze et al. (2010) |
| MB3575| MGE059.4884−00.5093          | 19°44′26″+23°10′07″ | 34       | S ... ...       |                |        |                  |

Notes. Names follow the Spitzer nomenclature for the MBs, as given in Mizuno et al. (2010). Radius is given at 24 μm. Detection flags indicate if the shell (S) and/or the central source (C) is detected. A question mark suggests a possible detection.
Figure 2. Positions of the slits of the IRS instrument plotted over MIPS 24 μm images. First orders are yellow, and second orders are red; LL slits are long (168′′), and SL slits are short (57′′). Red and blue rectangles are the peak-up array observations that we did not use. Each panel has a different angular size.

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

Table 2

| MB    | Module | Angle | Pos. | R.A.      | Decl. | MB    | Module | Angle | Pos. | R.A.      | Decl. |
|-------|--------|-------|------|-----------|-------|-------|--------|-------|------|-----------|-------|
| MB4384| SL     | 143   | 1    | 11°44′18″00″ | −62°45′21″00″ | MB4384| SL     | 179   | 1    | 6°36′42″8  | −46°56′20″6 |
|       |        |       | 2    | 11°44′16″00″ | −62°45′10″8   |       |        |       | 2    | 6°36′41″3  | −46°56′20″3 |
|       |        |       | 3    | 11°44′20″00″ | −62°45′31″2   |       |        |       | 3    | 6°36′44″6  | −46°56′21″0 |
| LL    | −133   | 1    | 11°44′18″00″ | −62°45′20″9   | LL    | −98   | 1    | 6°36′42″8  | −46°56′20″6 |
|       |        |       | 2    | 11°44′16″3   | −62°45′33″3   |       |        |       | 2    | 6°36′42″6  | −46°56′35″5 |
|       |        |       | 3    | 11°44′19″7   | −62°45′08″5   |       |        |       | 3    | 6°36′42″0  | −46°56′08″7 |
| MB4376| SL     | 115   | 1    | 12°00′59″1   | −62°12′59″9   | MB4376| SL     | 162   | 1    | 4°58′02″8  | −58°50′31″3 |
|       |        |       | 2    | 12°00′59″1   | −62°12′59″9   |       |        |       | 2    | 4°58′02″8  | −58°50′31″2 |
| LL    | −161   | 1    | 12°00′59″1   | −62°12′59″9   | LL    | −114  | 1    | 4°58′02″8  | −58°50′31″2 |
| MB4124| SL     | 176   | 1    | 16°43′16″3   | −46°04′41″7   | MB4124| SL     | 174   | 1    | 6°01′03″9  | −52°10′38″0 |
|       |        |       | 2    | 16°43′15″5   | −45°59′58″2   |       |        |       | 2    | 6°01′03″9  | −52°10′37″9 |
|       |        |       | 3    | 16°43′18″5   | −46°01′35″8   |       |        |       | 3    | 15°48′41″8  | −53°07′02″4 |
| off   | 16°42′59″9   | −46°02′27″4 | MB4066| SL     | 172   | 1    | 15°48′41″8  | −53°07′02″3 |
| LL    | −100   | 1    | 16°43′16″3   | −46°00′41″7   | LL    | −115  | 1    | 15°01′27″7  | −58°32′24″2 |
|       |        |       | 2    | 16°43′15″5   | −45°59′58″1   |       |        |       | 2    | 15°01′27″7  | −58°32′24″1 |
|       |        |       | 3    | 16°43′18″5   | −46°01′25″7   |       |        |       | 3    | 12°40′31″4  | −62°48′54″4 |
| off   | 16°42′59″9   | −46°02′27″4 | MB3944| SL     | 125   | 1    | 12°40′31″5  | −62°48′54″4 |
| LL    | −138   | 1    | 13°19′33″9   | −62°38′44″3   | LL    | −115  | 1    | 19°44′26″2  | +23°10′07″1 |
| MB3955| SL     | 138   | 1    | 13°19′33″9   | −62°38′44″3   | MB3955| SL     | 162   | 1    | 19°44′26″2  | +23°10′07″2 |
|       |        |       | 2    | 13°19′35″6   | −62°38′55″0   |       |        |       | 2    | 19°44′26″2  | +23°10′07″2 |

Note. Angles are given in degrees and measured from north to east.
as well. We discuss the subtraction of the background in Section 3.4.

SPICE extracts the spectra in arbitrary units and then applies a calibration tuning to scale them to astrophysical units. Two different tunings are possible. The point source tuning is used for sources significantly smaller than the size of the slit, whereas the extended source tuning is used for sources significantly larger than the slit. The observed MBs are compact-extended structures that represent intermediary cases between point sources and extended sources. The ratio between both tunings is stable at the 5% level over most of the wavelength range but reaches 20% at wavelengths of about 10 \( \mu m \). The uncertainties in the spectra are therefore not significantly affected by the choice of tuning. We decide to use the extended source tuning for all the MBs, except for those four with central sources in the mid-IR. In this case, we use the point source tuning for the central sources and both tunings for the shells. The extended source tuning is used to extract the spectra of the shells in surface brightness, and the point source tuning is used to ensure a correct subtraction of the outer shell’s contribution to the observations toward the central sources.

### 3.3. Matching Orders and Scaling the Spectra

The LL1 and LL2 spectra usually match very well without any particular adjustment. Because this is not always the case, we use the mean value of the three last spectral elements of LL2 and that of the three first spectral elements of LL1 to automatically scale LL2 onto LL1. The factors introduced here range from 0.9 to 1.1. We then scale the SL1 spectrum to the LL spectrum using the same method. We do this for the on-source and background spectra independently. The SL1 background always comes from a region nearby MB4124 (see Section 2). Therefore, we assume that for each MB, this part of the background’s spectrum has the correct spectral shape and that it differs from the SL background’s spectrum near the MB only by a scaling factor. This is an approximation as spectral features (e.g., polycyclic aromatic hydrocarbons or PAH features) are known to vary over such distances (e.g., for PAHs; Peeters 2011, and references therein).

After scaling the different modules with each other, we calibrate the entire spectrum, from 8 to 35 \( \mu m \), with the MIPSGAL 24 \( \mu m \) images. We compute the MIPS 24 \( \mu m \) surface brightness of the spectrum using the filter’s spectral response and taking into account the color correction inherent to the spectrum. We then scale the whole spectrum so that this value matches the mean MIPSGAL 24 \( \mu m \) surface brightness within the area of the slit where we extracted the spectrum. We do this for the on-source and background spectra independently.

Because the background was obtained in a region along the slit that is at least 1′ away from the targets, and because the MIPS 24 \( \mu m \) surface brightness of the ISM can vary over such angular scales, the scaled background might be underestimated or overestimated with respect to the true background toward the target. This is discussed in Section 3.4.

We finally derive the mean on-source and background spectra by averaging the spectra from the two nod positions for the on-source and background positions separately. We do this for display purposes only and use both nodes independently when measuring the flux of gas lines (see Section 4.2).

### 3.4. Subtracting the Background

The background is obtained in a region of the sky at least 1′ away from the sources (see Section 2). Variations in the spectral features of the gas and dust are expected over such angular scales, especially because we are looking at highly structured fields of the low-latitude Galactic plane. We apply a scaling factor to the background spectrum to achieve the best background subtraction. Figure 3 shows the effect of such variations in the scaling of the background spectrum on the background subtracted spectrum of MB3575.

Several spectral features are directly affected by a change in the scaling factor (e.g., PAH features between 11 and 12.5 \( \mu m \) and between 16 and 18 \( \mu m \), the H2 line at 28.2 \( \mu m \), and the [S iii] 33.5 \( \mu m \) line), whereas others remain unchanged (e.g., the [Ne iii] 15.5 \( \mu m \) and [Ne v] 14.3 and 24.3 \( \mu m \) lines). This allows us to disentangle the lines that are emitted by the circumstellar envelopes from those that, at least in part, originate in the ISM. To determine the best factor and its uncertainty, we assume that, in most cases, the PAH features and the H2 line are only due to the ISM, and we adjust the coefficient to minimize these features. In the case of MB3575, we thus use a factor of 0.9 ± 0.1. For all the MBs, we find that the best scaling factors for the background subtraction are determined with a precision of about ±0.1 and range between 0.75 and 1.15. We checked that this factor is in agreement with the variations of the MIPS 24 \( \mu m \) surface brightness along the slit from the location where the background spectrum was actually observed to the immediate vicinity of the MBs. A 10% uncertainty is significantly larger than the 5% quoted for the MIPS 24 \( \mu m \) photometric uncertainty on point sources. We will thus take into account a 10% uncertainty in the background when we measure the line fluxes (see Section 4.2). The longer-wavelength continuum of the background subtracted spectra may drop below zero (e.g., see Figure 5(g)). However, we made sure that the best coefficients and the resulting uncertainties on the spectra were consistent with a positive continuum.

## 4. RESULTS

We show in Figures 4 and 5 the IRS spectra of the MBs with and without central sources, respectively. In Figure 4 we show both the spectra toward the shells and toward the central sources of the MBs. In both figures, we indicate the impact of the background subtraction uncertainty with dashed lines. In this section, we first present the general characteristics of the

![Figure 3. Background subtracted spectra for MB3575, with different scale factors applied on the background’s spectrum (purple is 1.2, blue is 1.1, black is 1.0, green is 0.9, orange is 0.8, and red is 0.7).](image-url)

(A color version of this figure is available in the online journal.)
two groups of spectra. We then discuss the gas line identification and their flux measurements before quantitatively answering the question about the nature of the mid-IR emission in the MBs.

4.1. Two Groups of MBs

A first look at the spectra suggests a division of the sample into two different subsets. The spectra of the four MBs with central sources detected in the mid-IR (MB3955, MB4121, MB4124, and MB4384), shown in Figure 4, are dominated by a dust continuum with almost no gas lines. These MBs form the “dust-rich” subset. On the other hand, the spectra of the seven MBs without central sources detected in the mid-IR (MB3575, MB3944, MB4017, MB4021, MB4066, MB4076, and MB4376) show little or no continuum and are dominated by strong lines of highly ionized gas (e.g., [O iv] 26 μm, [Ne V] 14.3 and 24.3 μm, [Ne iii] 15.5 μm, and [S iv] 10.5 μm). These MBs constitute the “highly excited” subset. MB4066 and, to a lesser extent, MB4021, are not straightforward to classify. They show the presence of a continuum and some emission lines. Because those gas lines are mostly the same as those found in the spectra of the other “highly excited” MBs, we decided to add them to this group.

This separation based on the IRS spectra is thus highly correlated with the morphologies of the MBs (see Figure 1), as was initially suggested by Mizuno et al. (2010), and later by Flagey et al. (2011) on a sample of four MBs. We also note that the shells in the “dust-rich” group are significantly larger (radius at 24 μm between 40” and 149”) than those in the “highly excited” set (radius at 24 μm between 16”and 50”). This also confirms what was initially suggested by Mizuno et al. (2010).

4.2. Gas Line Identification and Flux Measurement

To measure the fluxes of the gas lines detected in emission in the MBs, we use all four spectra we have for each position: on-source and background, nod 1 and nod 2. We use PAHFIT10 (see Smith et al. 2007 for details) on each spectrum to fit all the detected gas lines. Some of the lines we observe in the IRS spectra are not listed in PAHFIT (e.g., the [Ne v] 14.3 and 24.3 μm lines), so we add them to the code. The inferred fluxes and uncertainties of the gas lines are the means and the quadratic means of the values found for each nod. We do this separately for the sources and background positions. We then subtract from the

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10 tir.astro.utoledo.edu/jdsmith/research/pahfit.php
on-source fluxes those measured on the background, taking into account the best coefficient for the background subtraction. The uncertainties are the quadratic sum of those inferred from the variations between the two nods and those from the background subtraction (see Section 3.4). Tables 3 and 4 list the fluxes for all the gas lines detected in the spectra of the MBs. For the objects with a detected central source, we also obtained an estimate of the interstellar extinction along the lines of sight (see Section 6.3), and Table 5 lists the line fluxes corrected for extinction. Some lines in the tables are subject to large uncertainties, which makes their detection in the MBs uncertain. For example, the lines of [S\textsc{iii}] and [Si\textsc{ii}] beyond 33 \( \mu \)m are almost always associated with large uncertainties. The [Si\textsc{ii}] line, being far too unreliable, is not presented in the table. There are also a few lines in MB4066, MB4076, and MB3944 that are uncertain (mainly [Ne\textsc{ii}] and the sulfur lines). We report the fluxes of these lines but suggest that some of them are, at least in part, of interstellar origin. For the four central sources in the sample, we derive the gas line fluxes after subtraction of those from their surrounding shells.

With a resolution of around 100, the IRS low-resolution modules cannot distinguish the [O\textsc{iv}] 25.9 \( \mu \)m from the [Fe\textsc{ii}] 26.0 \( \mu \)m lines, the [Ne\textsc{v}] 24.3 \( \mu \)m from the [Fe\textsc{ii}] 24.5 \( \mu \)m lines, or the [Ne\textsc{v}] 14.3 \( \mu \)m from the [Cl\textsc{ii}] 14.4 \( \mu \)m lines. Hence,
when using PAHFIT to fit the whole spectra, it happens that the 26 $\mu$m, 24.5 $\mu$m, and 14.3 $\mu$m emission features are fitted using either or both lines. To determine which line dominates the emission in each feature, we use several methods. First, we look at the other gas lines detected in the spectrum. Considering the ionization potentials of the main species (see Table 6) and the presence or absence of, for instance, the [S IV] 10.5 $\mu$m, [Ne II] 12.8 $\mu$m, or [Ne III] 15.5 $\mu$m line, we can usually disentangle a low-ionization transition (e.g., [Fe II] 26.0 $\mu$m) from a high-ionization transition (e.g., [O IV] 25.9 $\mu$m). Additionally, in most cases we can rule out the [Fe II] 26 and 24.5 $\mu$m lines because in that case, we should also detect the [Fe II] 17.9 $\mu$m line. Finally, we can use the IRS high-resolution observations of the four MBs in Flagey et al. (2011), which correspond to templates of low- to high-excitation line spectra and are similar to some of the observations in this paper. Having determined which of the two lines is responsible for the emission feature, we simply add the fluxes of the two lines used by PAHFIT to get the flux of the whole feature.

Except for the four dust-rich MBs (see Section 6), we do not have any way to constrain the extinction. Therefore we do not correct the line fluxes for this effect. However, we discuss the impact of the extinction on the measurements. The two main ratios that we use for the identification of the MBs are the [Ne III] 15.5 $\mu$m to [Ne V] 24.3 $\mu$m ratio (see Section 5). We use the extinction curve for the diffuse ISM from Compiègne et al. (2011). With 10 mag of visual extinction the first ratio increases by less than 15%, whereas the second increases by 6%. To underestimate the [Ne III] 15.5 to [Ne V] 24.3 $\mu$m and the [Ne V] 14.3 to [Ne V] 24.3 $\mu$m ratios by a significant amount (50%) would require much larger amounts of extinction: at least 30 and almost 70 mag of visual extinction, respectively.

4.3. Origin of the 24 $\mu$m Emission

Before the launch of the next space mission with mid-IR spectroscopic capabilities (the James Webb Space Telescope), the Spitzer/IRS spectra are the only observations capable of determining the origin of the 24 $\mu$m emission. We already mentioned that four MBs are “dust-rich,” whereas the seven others have mid-IR spectra dominated by gas lines. Here we derive quantitative measurements of the gas and dust contributions to the 24 $\mu$m emission detected in the MIPSGAL images.

We use the MIPS 24 $\mu$m filter spectral response (22.8–26.2 $\mu$m at half-maximum) and color correction definition to derive, from the IRS spectra, the surface brightness that MIPS would have measured at 24 $\mu$m. For each spectrum, this value corresponds to the MIPSGAL 24 $\mu$m surface brightness...
within the area of the slit where we extracted the spectrum (see Section 3.3). We then remove the gas lines from the spectra using a median filter and recompute the MIPS 24 μm surface brightness for each spectrum. The ratio of these two values corresponds to the continuum contribution to the MIPSagal flux (see Table 7). The uncertainties come from those on the background subtraction (see Section 3.4). The background spectra are usually continuum-dominated, and 10% uncertainties on their mean surface brightnesses are responsible for large uncertainties in the dust and gas contributions to the MIPS 24 μm emission. For instance, toward MB4376, the uncertainties in the background subtraction may lead to unrealistic negative values in the spectrum at longer wavelengths (see Figure 5(g) and Section 3.4).

The contributions of the gas lines in the spectra of the “dust-rich” MBs to the 24 μm emission are not larger than those due to the uncertainties (1%–2% in most cases). On the contrary, the spectra of the “highly excited” MBs exhibit a wide range of dust and gas contributions. In MB4376 and MB4017, the dust continuum accounts for less than 26% of the MIPS 24 μm emission, whereas in MB4066 the gas line contribution to the mid-IR emission is less than 2%. MB4376 and MB4017 are thus very similar to MB4001 and MB4006, where the dust contribution was 15% and 30%, respectively (Flagey et al. 2011), whereas MB4066 seems, from that vantage point, to be more dominated by gas emission.
point, very similar to the “dust-rich” MBs. Even though the spectra of the central sources are significantly richer than that of its surrounding nebulae, in terms of gas line emission, the contribution of the dust to the MIPS 24 μm emission remains greater than 98%.

Hereafter we discuss in detail the two subsets in the sample. The “highly excited” MBs are all unknown, and we thus use the IRS data to constrain their nature. The spectral types of the central sources in the “dust-rich” MBs are all known, and we thus focus on characterizing their mid-IR dust-dominated emission.

5. HIGHLY EXCITED MBs

5.1. Different Level of Excitation

The subset of “highly excited” MBs is composed of seven MBs that all share some common characteristics: “disk”-like morphology in the MIPS 24 μm images (see Mizuno et al. 2010, and Section 7 for details about morphologies), strong [O iv] 26 μm, [Ne iii] 15.5 μm, and/or [Ne v] 14.3 and 24.3 μm lines in the IRS spectra. However, we also notice variations within the subset: MB4021 and MB4066 exhibit a significantly brighter continuum than the five other MBs. This continuum could indicate that among the “highly excited” MBs, those two have a less harsh environment such that the dust grains are not completely destroyed. In Table 8 we give the ratios between the [Ne ii] 12.8 μm, [Ne iii] 15.5 μm, and [Ne v] 14.3 and 24.3 μm line fluxes. These ratios are indicators of the ionization level in the MBs and do not depend on the element abundance. However, despite our efforts to subtract the background emission from the IRS spectra (see Section 3.4), a fraction of the [Ne ii] 12.8 μm and [Ne iii] 15.5 μm line fluxes could originate in the ISM. In the following, we use the dust contributions to the mid-IR emission and the neon line ratios to guide the discussion from the less excited to the more excited MBs in the subset.

MB4066, MB4021, and MB4076 are the three MBs that do not have any [Ne v] lines in their spectra, and the first two have large dust contributions to their MIPS 24 μm emission: about 100% for MB4066 and about 67% for MB4021 (see Table 7). The dust contribution to the 24 μm emission in MB4076 is significantly lower, at about 36%. Another difference in the IRS spectra of these three MBs is the much clearer presence of the [S iv] line at 10.5 μm, relative to the [S iii] line at 18.7 μm, in MB4021 and MB4076, as compared to MB4066 (see Table 3). The only MBs for which we detect the [Ne ii] 12.8 μm line (MB4076 and MB3944) are among those with weak or no [Ne v] lines at all. However, the detection of the [Ne ii] line remains questionable. The dust contribution to the 24 μm emission in MB3944 is still significant, at about 50%. Among the MBs with detected [Ne v] lines, MB3944 is the one with the lower [Ne v] to [Ne iii] ratio.

The three other MBs in this paper with [Ne v] lines in their IRS spectrum (MB4376, MB4017, and MB3575) all have [Ne iii] 14.3 to [Ne iii] 15.5 μm line ratios greater than 1 and [Ne v] 24.3 μm to [Ne iii] 15.5 μm line ratios greater than a few. In this respect, they are similar to MB4001 and MB4006, for which Flagey et al. (2011) measured [Ne v] 14.3 μm to [Ne iii] 15.5 μm line ratios of 2.8 and 4.0, respectively. The gas contributions to the 24 μm emission in these three MBs are significantly larger than 50%, although the uncertainty on the background leads to a value of 62% ± 22% for MB3575. To this extent, MB4001 and MB4006 are similar MBs with dust contributions of about 30% and 15%, respectively.

In Figure 6, we combine all the spectra of the “highly excited” MBs to highlight the variations in their mid-IR spectra. The dust and gas contributions to the 24 μm emission as well as the neon line ratios significantly vary from the lowest to the highest excitation among the MBs. However, we do not claim there is a clear correlation between the neon line ratios and the dust contributions to the MIPS 24 μm emission because the number of MBs in the sample is low, and the error bars arising from the uncertainties on the background subtractions are large. We do not discuss in this paper the origin of such differences in the excitation within the MBs (e.g., age of the PNs).

5.2. Ne Ratios

As emphasized in the previous subsection, the highly excited MBs exhibit high to very high [Ne v] to [Ne iii] ratios. Values up to 1 or even 5 for the [Ne v] 24.3 μm to [Ne iii] 15.5 μm ratio are not uncommon, but in the case of MB4017, MB3575, and MB4006, the values are above 10 and up to 13.7, which is unseen in recent literature and difficult to obtain with photoionization models (e.g., CLOUDY11 and MAPPINGS12).

Similarly, the [Ne v] 14.3 μm to [Ne v] 24.3 μm ratios range from 0.22 to 0.41 in the six MBs where the [Ne v] lines are detected, including two MBs from Flagey et al. (2011). An interstellar extinction of 10 mag would increase this ratio by only

Table 7

| MB     | Dust Contribution (%) | Gas Contribution (%) |
|--------|-----------------------|----------------------|
| MB4376 | 0–26                  | 74–100               |
| MB3944 | 42–57                 | 43–58                |
| MB3575 | 16–59                 | 41–84                |
| MB4021 | 63–70                 | 30–37                |
| MB4017 | 14–24                 | 76–86                |
| MB4066 | >98                   | <2                   |
| MB4076 | 26–46                 | 74–54                |
| MB4121’s shell | >98                  | <2                   |
| MB4121’s central source | >98              | <2                   |
| MB4124’s shell | >98                 | <2                   |
| MB4124’s central source | >98            | <2                   |
| MB3955’s shell | >98                 | <2                   |
| MB3955’s central source | >98            | <2                   |

Table 8

| MB     | [Ne ii]12.8 | [Ne iii]15.5 | [Ne v]14.3 | [Ne v]24.3 |
|--------|-------------|-------------|------------|------------|
| MB4066 | 0           | 0           | 0          | ...        |
| MB4021 | 0           | 0           | 0          | ...        |
| MB4076 | 0.41        | 0           | 0          | ...        |
| MB3944 | 0.60        | 0.69        | 1.69       | 0.41       |
| MB4376 | 0           | 1.12        | 5.08       | 0.22       |
| MB4001 | 0.02        | 2.8         | 6.8        | 0.41       |
| MB4017 | 0           | 3.58        | 11.16      | 0.32       |
| MB3575 | 0           | 3.29        | 13.71      | 0.24       |
| MB4006 | 0.06        | 4.0         | 10.5       | 0.38       |

Note. The seven “highly ionized” MBs from this paper plus two (MB4001 and MB4006) from Flagey et al. (2011) are included.

Flagey et al. (2011) measured [Ne ii] 14.3 to [Ne iii] 15.5 μm line ratios greater than 1 and [Ne v] 24.3 μm to [Ne iii] 15.5 μm line ratios greater than a few. In this respect, they are similar to MB4001 and MB4006, for which Flagey et al. (2011) measured [Ne v] 14.3 μm to [Ne iii] 15.5 μm line ratios of 2.8 and 4.0, respectively. The gas contributions to the 24 μm emission in these three MBs are significantly larger than 50%, although the uncertainty on the background leads to a value of 62% ± 22% for MB3575. To this extent, MB4001 and MB4006 are similar MBs with dust contributions of about 30% and 15%, respectively.

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Similarly, the [Ne v] 14.3 μm to [Ne v] 24.3 μm ratios range from 0.22 to 0.41 in the six MBs where the [Ne v] lines are detected, including two MBs from Flagey et al. (2011). An interstellar extinction of 10 mag would increase this ratio by only
Figure 6. Highly excited MBs sorted by excitation level (based mainly on the \([\text{Ne}^{\text{v}}]/\text{[Ne}^{\text{iii}}]\) ratio). From bottom to top: MB4066, MB4021, MB4076, MB3944, MB4376, MB4017, and MB3575. The spectra are normalized by their maximum, and an offset of 0.4 (1 for MB4021) has been introduced to distinguish them.

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

a few percent (see Section 4). Such a low ratio (≤1) is not usual, although Rubin (2004) have found similar values in 10 out of the 20 PNs they observed with Infrared Space Observatory. The results of Rubin (2004) and others triggered the work of Dance et al. (2013), who obtained improved collision strengths for the mid-IR and optical transitions of \(\text{Ne}^{\text{v}}\). This has allowed an extension of the use of this diagnostic for nebulae temperatures and densities to the low-temperature \(T_e < 10,000\) K, in which cases ratios lower than 1 can be interpreted.

However, in the case of our objects, even these improved collision strengths fail to provide a credible interpretation of the Ne ratios. According to Dance et al. (2013), electronic temperatures significantly lower than 10,000 K and electronic densities significantly lower than 10^5 cm\(^{-3}\) are required to reach \([\text{Ne}^{\text{v}}] 14.3\) \(\mu\)m to 24.3 \(\mu\)m line ratios below 1. It is difficult to give tighter constraints on both parameters, which are slightly degenerate. However, converting their Figure 4 into a contour plot of the \([\text{Ne}^{\text{v}}]\) line ratio, we find that for electronic densities in the range 10–10^4 cm\(^{-3}\), electronic temperatures have to be as low as a few hundred K in the six MBs that exhibit the \([\text{Ne}^{\text{v}}]\) lines in their IRS spectra. Even though low-electronic-temperature environments can be found in PNs, they are usually surrounded by larger electronic temperature conditions (e.g., the H-rich envelopes surrounding the H-deficient knots in A30; Ercolano et al. 2003). The highly excited MBs, with their very unusual Ne ratios, remain a challenge to the current understanding of collision strengths in the mid-IR and will require additional effort in terms of photoionization modeling.

5.3. A Common Nature: Planetary Nebulae?

The MBs in the “highly excited” subset seem to span a wide range of excitation conditions. However, the many characteristics that they share suggest a common nature. We look at the recent literature to find examples of similar mid-IR spectra to constrain the nature of the “highly excited” MBs.

5.3.1. Cepheus Bubble (Morris et al. 2006)

Morris et al. (2006) used IRS low-resolution observations to investigate a shell discovered in Cepheus that has a morphology similar to the “highly excited” MBs at 24 \(\mu\)m. The spectrum they obtain is almost identical to that of MB4076 or MB3944: no continuum and a very strong \([\text{O}^{\text{i}v}] 26\) \(\mu\)m line, in addition to the \([\text{Ne}^{\text{iii}}], \text{[Ne}^{\text{v}}],\) and \([\text{S}^{\text{iii}}]\) lines. To account for the lack of continuum, they suggest that this shell has a very high gas-to-dust ratio. They ruled out the PN hypothesis and suggested this bubble is a young dust-free supernova remnant (SNR) because its spectrum does not show any PAH features or hydrogen lines. However, Fesen & Milisavljevic (2010) ruled out this identification thanks to optical observations. They find that the spectrum of the shell shows narrow H\(\alpha\) and \([\text{N}^{\text{ii}}]\) lines with no hint of broad or high-velocity line emission. They conclude that the Cepheus bubble is not an SNR but is likely a faint PN. They also found a potential central source with \(n_{e} \sim 22.5\) which would correspond to a white dwarf (WD) at about 2.5 kpc. Additionally, the H\(\alpha\) line peaks at \(v_{\text{LSR}} \approx -70\) km s\(^{-1}\), which is consistent with the location of the Perseus arm in the direction toward this shell, at a distance of 2–3 kpc. The Cepheus bubble has a \([\text{Ne}^{\text{iii}}] 15.6\) \(\mu\)m stronger than the \([\text{Ne}^{\text{v}}] 24.3\) \(\mu\)m line. In Table 8, it would lie between MB4076 and MB3944. However, we note that no spectroscopic data have been obtained yet on the central star to further constrain the nature of this shell.

5.3.2. SMP 83 (Bernard-Salas et al. 2004)

MB3944, MB4376, MB4001, and MB4017, which all exhibit a \([\text{Ne}^{\text{v}}] 14.3\) \(\mu\)m to \([\text{Ne}^{\text{iii}}] 15.5\) \(\mu\)m line ratio greater than 1, are more similar to the Large Magellanic Cloud PN SMP 83 studied in Bernard-Salas et al. (2004). The spectrum of SMP 83, acquired with the IRS high-resolution and SL1 modules, is a pure emission-line spectrum with strong \([\text{O}^{\text{i}v}], \text{[Ne}^{\text{v}}],\) and \([\text{Ne}^{\text{iii}}]\) lines. The similarity to MB3944 in particular is supported by the \([\text{Ne}^{\text{v}}] 14.3\) \(\mu\)m to \([\text{Ne}^{\text{iii}}] 15.5\) \(\mu\)m and \([\text{Ne}^{\text{v}}] 24.3\) \(\mu\)m to \([\text{Ne}^{\text{iii}}] 15.5\) \(\mu\)m line ratios, which are 1.4 and 1.5 for SMP 83, respectively, whereas they are 0.7 and 1.7 for MB3994, respectively.

Hamann et al. (2003) summarized the findings of almost 20 yr of observations of this PN, marked in 1993–1994 by an outburst of its central source, which was then suggested as a WN4.5 (Pena et al. 1995). They suggested several interpretations regarding the nature of the central source, including single-star and binary systems, but all of them contradict at least one observational fact. Nonetheless, the low- or high-mass binary system—a massive star after a common-envelope phase and a helium-accreting WD—seem to be more favorable. Thirteen years after the first outburst, Peña et al. (2008) reported a second outburst, during which the central star was again comparable to an early WN, probably WN3, although it was much less luminous than a classical high-mass WR. The favored interpretation is thus that of a variable [WN] (i.e., a central star of a PN that mimics the helium- and nitrogen-rich WN sequence of massive WR stars), probably due to a He-accreting, He-shell flash WD that is accreting mass from a companion in a binary system.

5.3.3. CSPN [WR] (A. Hart et al., in preparation)

A Spitzer/IRS program of observations (PID40115, PI: G. Fazio; A. Hart et al., in preparation) has been dedicated to [WC] and [WO], H-deficient, helium-, carbon-, and oxygen-rich central low-mass stars that mimic the carbon sequence of massive WR. About half of their sources show spectra similar to ours: very limited contributions of the dust continuum and high-excitation gas lines. The best match to the “highly excited” MBs in their sample is the PN PB6 where the \([\text{Ne}^{\text{v}}] 14.3\) \(\mu\)m
to [Ne v] 24.3 μm line ratio is about 0.3, whereas the [Ne v] 14.3 μm to [Ne iii] 15.5 μm line ratio is about 0.7. Those values are very similar to the ratios we measure in MB3944. The [WR] interpretation for the “highly excited” MBs therefore seems plausible and, if confirmed, could provide several additional [WR] stars to progress in the study of their poorly understood evolutionary path (see, e.g., Miszalski et al. 2012, and references therein).

5.3.4. Classical Novae (Helton et al. 2012)

Three classical novae have been studied by Helton et al. (2012) using IRS data. One of those novae (V1494 Aql) shows a spectrum (acquired in 2007) similar to the “highly excited” MBs, with [Ne v] lines at 14.3 and 24.3 μm, although no [Ne iii] line was detected at 15.5 μm. From the Spitzer Heritage Archive, we retrieved their IRS low-resolution data and extracted the spectrum of V1494 Aql using a point source extraction in SPICE. We found that the ratio between the two [Ne v] lines is about 0.5, in the range of the ratios measured in our data, whereas Helton et al. (2012) reported a ratio of 1.2 using the high-resolution observations. The nova V1494 Aql was also reported to have an expansion speed of about 2000 km s⁻¹, which cannot be resolved with the low-resolution module of IRS. These observational characteristics make V1494 Aql a good match to the “highly excited” MBs.

However, most novae, including V1494 Aql, reach very bright magnitudes at their peak (mV < 10), which makes them easily detectable. Indeed, about 25% of the novae listed by the Central Bureau for Astronomical Telegrams reached a magnitude <6.5 (naked-eye limit) at their peak, and about two-thirds had a magnitude <10. When extrapolated to the whole catalog of Mizuno et al. (2010), this interpretation raises a serious problem as there are more than 200 MBs with similar morphologies that are suggested to have the same nature (see Section 7). If a significant fraction of these are novae, they would all need to be distant or old enough to have been missed by astronomers during the past few centuries. However, this hypothesis remains interesting to investigate further because even though many Galactic novae are now known, the discovery of some of them through their nebulae may indicate that there is more to understand about their evolution.

5.3.5. Conclusion

The recent literature provides us with several objects with a mid-IR spectra similar to those of the nine “highly excited” MBs, although three of the MBs (MB4375, MB4017, and MB3575) are in a much higher ionization state than every other source, as indicated by their [Ne v] to [Ne iii] line ratios. These objects are all identified as PNs, which strongly suggests that the “highly excited” MBs are also PNs. However, the exact natures of their central sources remain a mystery. Whether a few novae, some [WR], other types of WD in binary systems, or even some massive WR stars can be found among the “highly excited” MBs and the whole catalog of Mizuno et al. (2010) needs to be confirmed. We emphasize here the importance of these candidates for various fields of modern astrophysics. For instance, the discovery of a handful of WD in binary systems would have ties with cosmological studies as these systems are the most favored progenitors of supernovae Ia (e.g., Livio 2000; Lepo & van Kerkwijk 2013, among many others).

The priority is thus to find the central stars, as Fesen & Milisavljevic (2010) did for the Cepheus bubble. Characterizing their absolute fluxes and colors would help distinguish between the different interpretations, as the average massive WR is about 10 magnitudes more luminous than the average WD. However, unlike the Cepheus bubble, the MBs are located toward the inner Galactic plane, below 1° of latitude. The interstellar extinction along the lines of sight is significantly larger and may render such detection impossible. Indeed, none of the “highly excited” MBs appear in the images of the Super Cosmos Hz Survey (Parker et al. 2005), probably indicating that these objects are beyond a fair amount of ISM extinction.

6. DUST-RICH MBs

6.1. Massive Central Stars

The stars at the center of the four “dust-rich” MBs are all detected in mid-IR images. The central source of MB3955 is detected in the IRAC 8 μm and WISE 12 μm images, whereas those of MB4121, MB4124, and MB4384 are also detected in the MIPS 24 μm images. They have all been previously observed and given spectral identifications. The star at the center of MB3955, identified as CD-61 3738 in SIMBAD, is a B supergiant (B2 Ib or B5 Iap, Reed 2003). The central sources in MB4121 and MB4124 are both LBV candidates (Wachter et al. 2010, 2011; Gvaramadze et al. 2010), although the resemblance to Be or B[e] stars is strong. The star at the center of MB4384 is an Oe/WN9 (Wachter et al. 2010). Therefore all are massive star candidates.

6.2. Dust Emission Distribution

The IRS spectra for the “dust-rich” MBs, acquired toward their central sources and shells, are given in Figure 4. The spectra are dominated by a dust continuum at 24 μm: at least 98% of their fluxes come from the continuum (see Table 7). The spectra toward the outer shells exhibit a rising continuum, longward of 15–20 μm, which we associate with “cold” dust emission in the nebulae. This component also dominates the spectra toward the central sources, except for MB4124, where “warm” dust emission contributes the most to the whole IRS spectrum. Toward the other central sources, this “warm” component is not as strong, and the differences between the shells’ and the central sources’ spectra remain subtle (see Figure 4). In particular, both spectra acquired toward MB3955 are extremely similar, which is in agreement with the fact that the central source of MB3955 is only detected in images at wavelengths shorter than ~15 μm. A continuum at λ < 10 μm is detected in the spectra toward all central sources and is associated with “hot” dust or stellar emission. A distribution of emission components is thus found, from the hottest one near the central sources to the coldest one in the outer shells. We characterize the dust components within the MBs in Section 6.3.

The spectra of the central sources in MB4124 and MB4384 are rich in emission lines, even though the dust continuum still dominates the mid-IR emission (see Figure 4 and Table 4). These spectra are very similar to those of other dust-rich massive stars observed with Spitzer/IRS (e.g., the LBV and LBV candidates HR Car, HD 168625, G79.29+0.46, and MWC 930; Umans et al. 2009, 2010; Aglizzio et al. 2014; Cerrigone et al. 2014). The spectra of the central stars in MB3955 and MB4121 are much poorer in terms of gas lines, with only a few emission lines detected toward both of them (see Figure 4 and Table 4).
6.3. Characterization of the Dust

We use the spectral energy distributions (SEDs) of the “dust-rich” MBs, toward both the central sources and the outer shells, to characterize their dust emission and infer the interstellar extinction along the lines of sight and hence estimates of the distances to, and the dust masses in, the nebulae.

6.3.1. Method

We fit the SEDs using the MPFIT package for IDL (Markwardt 2009). For each SED we first smooth the IRS spectrum using a median filter, so that the gas lines are almost entirely removed from the spectrum. For the central sources, we use their IRS spectra as shown in Figure 4 (i.e., before subtraction of the outer shell spectrum but after subtraction of the background) and compare them with the broadband Two Micron All Sky Survey (2MASS) and Spitzer/IRAC fluxes at shorter wavelengths. The agreement between the IRS spectra and the broadband measurements is usually good, although not perfect. For instance, the IRAC 8.0 μm flux of the central source in MB4121 is significantly larger than that expected from the shape of the IRS spectrum (see Figure 7). Several interpretations are possible: (1) some central sources have IRAC fluxes near or above the saturation limits of the instrument (from 0.2 Jy at 3.6 and 4.5 μm to 1.4 Jy at 5.8 μm14), (2) the measurements could be affected by the intense and inhomogeneous surrounding background due to the nebulae, and (3) the source fluxes could actually have changed in the few years that separate the IRS observations from those done with IRAC and 2MASS, especially in the case of the two LBV candidates at the center of MB4121 and MB4124. We also add to the SEDs the Herschel/PACS 70 μm measurements derived from the publicly available “level 2.5 corrected madmap” images from the Hi-GAL survey of the Galactic plane (Molinari et al. 2010). We derive the PACS 70 μm fluxes the same way we did for the MIPS 24 μm fluxes used to calibrate the IRS spectra (see Section 3.3).

14 http://irsa.ipac.caltech.edu/data/SPITZER/docs/irac/iracinstrumenthandbook/11/
We therefore fit the SEDs of the central sources with and without IRAC and 2MASS points and take the changes in the results into account when deriving uncertainties. However, when including the near-IR broadband photometric points, we only use those that are listed in the published catalogs with a perfect quality flag. We always use the PACS 70 μm data point. For the outer shell SEDs, we use the IRS spectra with the PACS 70 μm fluxes and remove spectral elements where residual features (broad PAH features and gas lines) or other glitches are still significant even after the median filtering.

We fit the SEDs with a distribution of blackbody (BB) and modified blackbody (MBB) emission components. By MBB, we mean here a $\nu^\beta B_\nu(T)$ function, where $B_\nu(T)$ is the Planck BB function at temperature $T$ and $\beta$ is the emissivity spectral index. We use one BB component to represent the stellar contribution to the central sources’ SEDs and four MBB with $\beta = 1.91$, as found by Bianchi (2013) when using DUSTEM, the dust model of Compiègne et al. (2011), to account for the distribution of dust emission components within the nebulae. We put constraints on the temperatures that the five components can have (see Table 9). We include interstellar extinction along the line of sight using the diffuse ISM extinction curve from DUSTEM. We assume that the outer shells may contribute to an increase of the extinction toward the central sources. To represent this, the fit may use additional interstellar extinction for the stellar BB emission component. We discuss this assumption later in the paper.

We start with the fits to the central sources’ SEDs to estimate the interstellar extinction. Toward the central sources in MB4121, MB4124, and MB4384, the IRS spectra clearly show the silicate absorption features at 10 and 20 μm. Toward the central source in MB3955, there seems to be a feature at about 13 μm that is not related to silicates. It may instead be due to a gap in the temperature distribution of the dust between the cold grains that dominate at longer wavelengths and the hot grains or the stellar emission that are contributing the most to the shorter wavelengths. Toward the outer shells the emission in the wavelength range of the silicate absorption features is significantly lower than toward the central sources. Therefore, the strength of the silicate absorption features and hence the amount of interstellar extinction along the lines of sight, given as $\tau_{9.7}$, the optical depth at 9.7 μm, can only be inferred from the IRS spectra toward the central sources.

We then fit the outer shells’ spectra, taking advantage of MPFIT’s capabilities to give upper and lower limits to the range of values that $\tau_{9.7}$ can explore. To define that range, we use the value inferred from the fit to the SEDs toward the central

| Parameter | Initial Value | Range Allowed |
|-----------|---------------|---------------|
| $\tau_{9.7}$ | 1 | 0–10 for central sources, see Table 11 for shells |
| T1 | 50 | 25–75 ($\beta = 1.91$) |
| T2 | 125 | 75–200 ($\beta = 1.91$) |
| T3 | 350 | 200–500 ($\beta = 1.91$) |
| T4 | 1000 | 500–1500 ($\beta = 1.91$) |
| T5 | 7500 | 5000–50,000 ($\beta = 0$) |
| 15,000 | 10,000–20,000 ($\beta = 0$) for MB3955 |

Note. Because the spectral type of the star at the center of MB3955 is better known (see Section 6.1), we use tighter constraints and a different initial value for T5 in that case.

| Target | $\tau_{9.7}$ | Suggested Distance | Temperature |
|--------|--------------|--------------------|-------------|
| MB3955 | 0.0 | 7.5 | $T_1 = 32 \pm 6$ |
|         |               |                    | $T_2 = 79 \pm 5$ |
|         |               |                    | $T_3 = 380 \pm 50$ |
|         |               |                    | $T_4 = 1290 \pm 60$ |
|         |               |                    | $T_5 = 11,900 \pm 300$ |
| MB4121 | 1.55 ± 0.15 | 4.0 | $T_1 = 57 \pm 1$ |
|         |               |                    | $T_2 = 98 \pm 5$ |
|         |               |                    | No $T_3$ required |
|         |               |                    | $T_4 = 1500 \pm 100$ |
|         |               |                    | $T_5 = 7000 \pm 800$ |
| MB4124 | 0.94 ± 0.04 | 1.9 | $T_1 = 37 \pm 1$ |
|         |               |                    | $T_2 = 116 \pm 2$ |
|         |               |                    | $T_3 = 260 \pm 20$ |
|         |               |                    | $T_4 = 500 \pm 50$ |
|         |               |                    | $T_5 = 46,000 \pm 2000$ |
| MB4384 | 0.45 ± 0.25 | 14.0 | $T_1 = 57 \pm 1$ |
|         |               |                    | $T_2 = 151 \pm 10$ |
|         |               |                    | $T_3 = 440 \pm 60$ |
|         |               |                    | $T_4 = 1500 \pm 150$ |
|         |               |                    | $T_5 = 5000 \pm 500$ |

Note. The values found for $\tau_{9.7}$ toward the central sources define the ranges available for the fits to the shells.

The fits to the SEDs are shown in Figure 7 for the central sources and in Figure 8 for the shells. The best parameters of the fits are indicated in Tables 10 and 11. The dust temperatures should be seen as a representation of the dust temperature distributions in the MBs. We expect a range of temperatures both within the outer shells and close to the central sources, rather than a few individual temperatures. The shapes of the IRS spectra usually do not show the peak of the “cold” dust emission, which seems to lie somewhere around 50 μm. The added far-IR PACS 70 μm measurements, combined with the IRS data, seem sufficient to constrain the properties of the “cold” dust components. We discuss this assumption later in the paper.

For the central sources, the fits are usually good from near- to far-IR. In particular, the shape of the IRS spectra is very well reproduced in most cases, which implies that the extinction is well constrained, within 10% (see Table 10). Toward MB3955, there seems to be little extinction, and the fit cannot properly reproduce the spectral shape around 13 μm (see Figure 7(a)). Toward MB4384, the extinction derived from the fit without the near-IR data points is almost three times larger than that from the fit with these points. In the near-IR range, the contribution of the stellar BB component to the near-IR emission is also uncertain because of the small number of data points available and the possible degeneracy with the amount of extinction applied to this emission component and the contribution of the hot dust emission component. We therefore do not discuss

Table 9
Constraints on the Fit

| Parameter | Initial Value | Range Allowed |
|-----------|---------------|---------------|
| $\tau_{9.7}$ | 1 | 0–10 for central sources, see Table 11 for shells |
| T1 | 50 | 25–75 ($\beta = 1.91$) |
| T2 | 125 | 75–200 ($\beta = 1.91$) |
| T3 | 350 | 200–500 ($\beta = 1.91$) |
| T4 | 1000 | 500–1500 ($\beta = 1.91$) |
| T5 | 7500 | 5000–50,000 ($\beta = 0$) |
| 15,000 | 10,000–20,000 ($\beta = 0$) for MB3955 |

Note. The values found for $\tau_{9.7}$ toward the central sources define the ranges available for the fits to the shells.

6.3.2. Results

The fits to the SEDs are shown in Figure 7 for the central sources and in Figure 8 for the shells. The best parameters of the fits are indicated in Tables 10 and 11. The dust temperatures should be seen as a representation of the dust temperature distributions in the MBs. We expect a range of temperatures both within the outer shells and close to the central sources, rather than a few individual temperatures. The shapes of the IRS spectra usually do not show the peak of the “cold” dust emission, which seems to lie somewhere around 50 μm. The added far-IR PACS 70 μm measurements, combined with the IRS data, seem sufficient to constrain the properties of the “cold” dust components.

For the central sources, the fits are usually good from near- to far-IR. In particular, the shape of the IRS spectra is very well reproduced in most cases, which implies that the extinction is well constrained, within 10% (see Table 10). Toward MB3955, there seems to be little extinction, and the fit cannot properly reproduce the spectral shape around 13 μm (see Figure 7(a)). Toward MB4384, the extinction derived from the fit without the near-IR data points is almost three times larger than that from the fit with these points. In the near-IR range, the contribution of the stellar BB component to the near-IR emission is also uncertain because of the small number of data points available and the possible degeneracy with the amount of extinction applied to this emission component and the contribution of the hot dust emission component. We therefore do not discuss
Figure 8. Same as Figure 7 for the SED of the shells of the dust-rich MBs. (A color version of this figure is available in the online journal.)

Table 11

| Target  | Integrated Flux (Jy) | $\tau_{9.7}$ | Suggested Distance (kpc) | Temperature (K) | Dust Mass at Suggested Distance ($\times 10^{-6} M_\odot$) | Dust Mass at 1 kpc ($\times 10^{-6} M_\odot$) |
|---------|----------------------|--------------|--------------------------|----------------|----------------------------------------------------------|-------------------------------------------------|
| MB3955  | 0.95 ± 0.05          | 0.2 ± 0.9    | 7.5                      | $T_1 = 55 \pm 10$ | 760 ± 310                                                | 14 ± 6                                           |
|         |                      |              |                          | $T_2 = 93 \pm 44$ | 40 ± 110                                                  | 0.7 ± 2                                          |
| MB4121  | 7.3 ± 0.1            | 1.4          | 4.0                      | $T_1 = 63 \pm 1$ | 1300 ± 85                                                | 83 ± 5                                           |
|         |                      |              |                          | $T_2 = 100 \pm 18$ | 4 ± 7                                                     | 0.2 ± 0.4                                        |
| MB4124  | 17 ± 3               | 0.98         | 1.9                      | $T_1 = 41 \pm 2$ | 9800 ± 3200                                              | 2700 ± 900                                       |
|         |                      |              |                          | $T_2 = 75 \pm 6$ | 120 ± 90                                                  | 34 ± 24                                          |
| MB4384  | 1.60 ± 0.05          | 0.2          | 14.0                     | $T_1 = 44 \pm 2$ | 21,000 ± 4900                                            | 110 ± 25                                         |
|         |                      |              |                          | $T_2 = 75 \pm 1$ | 500 ± 90                                                  | 2.6 ± 0.5                                        |

Notes. The values found for $\tau_{9.7}$ toward the central sources define the ranges available for the fits to the shells. Dust masses are for the entire MBs, both at the suggested distance (see the text for details) and at a fixed distance of 1 kpc.

further the properties of the stellar BB components derived from the fits to the central sources’ SED. The fits to the midto far-IR wavelengths range, where the outer shells dominate the emission, are more trustworthy. For instance, although the extinction toward the central source in MB4384 is poorly constrained, the dust components that contribute to the emission longward of $\sim 15 \mu m$ are fairly insensitive to this uncertainty. The central source in MB4124 is the only one for which the fit to the long wavelengths is debatable, because its SED is rather flat from 15 to 70 $\mu m$, and therefore the peak of the cold
dust emission cannot be determined. We use the results of the fits to the central sources to derive the distance estimates in Section 6.3.3.

For the shells, the fits to their IRS spectra and PACS 70 µm fluxes are very good (reduced \( \chi^2 < 1 \)). Two MBB components with temperatures between 44 and 100 K are enough to fit the SEDs. We use the results of the fits to the outer shells to derive the dust masses in Section 6.3.4.

6.3.3. Extinction and Distances

The conversion \( A_V = 12.1 \times \tau_{0.7} \) is derived from the extinction curve of the diffuse ISM in DUSTEM (Compiègne et al. 2011). We thus infer an \( A_V \) of about 17, 12, and between 3 and 8 mag toward MB4121, MB4124, and MB4384, respectively. The best fit of the SED toward the central source of MB3955 is not satisfactory and leads to no visual extinction. We correct the gas line fluxes for the extinction (see Table 5). Hereafter, we use the apparent magnitudes, spectral identifications, and extinction toward the central sources to derive estimates for their distances.

\( MB3955. \) From the \( B \) and \( V \) apparent magnitudes of CD-61 3738 and the intrinsic colors of B5 supergiants, we infer a visual extinction of \( \sim 2 \) mag and a distance of \( \sim 7.5 \) kpc. The fit to the SED is in agreement with a fairly low amount of extinction. At that distance, MB3955 would be within the Perseus arm of the Galaxy and about 0.8 pc in radius.

\( MB4121. \) A dark cloud, apparent in the mid-IR images, could be located in front of MB4121 and contribute significantly to the extinction along the line of sight. Flagey et al. (2011) observed MB4121 with the high-resolution module of IRS from the 10–37 µm range, whereas the low-resolution observations presented in this paper reach 7.4 µm and thus better cover the silicate absorption features. Flagey et al. (2011) inferred \( \tau_{0.7} = 2 \) from a fit to the IRS data, using the extinction curves from Chiar & Tielens (2006). This is significantly more than the value we derive in this paper (1.4 ± 0.1). They also derived an upper limit \( A_V = 27 \) mag from the CO2 absorption feature at 15 µm and a lower limit \( A_V = 6 \) mag from the Spitzer images. The uncertainty on the interstellar extinction remains large.

The star at the center of MB4121 is an LBV candidate detected in near-IR bands only (\( J = 11.7 \)). Assuming a normal B supergiant spectral type, for which the absolute magnitude is \( M_J = -6 \) (Cox 2000), we infer from the extinction derived from the fit that MB4121 would be at about 4 kpc. At such distance, the derived average density of the ISM along the line of sight is 3 cm\(^{-3}\), a factor of a few larger than what we expect in diffuse ISM (\( \sim 1 \) cm\(^{-3}\), e.g., Whittet 2003), although it is dependent on the distance to the Galactic center, with larger densities found at smaller distances, and on the structure of the ISM along the line of sight (e.g., the presence of a dark cloud). At 4 kpc from the Sun, MB4121 would be located within the Scutum–Centaurus arm of the Galaxy and about 0.5 pc in radius. We note, however, that using the \( J \) magnitude rather than the \( V \) magnitude means that the estimates are contaminated by the hot dust that significantly contributes to the emission in the near-IR (see Figure 7). Additionally, the intrinsic colors of the central star in MB4121 could be significantly different from those of a normal B supergiant, as LBVs are known to undergo instabilities that make their temperature vary between \( \sim 8000 \) K and that of B stars (e.g., Smith et al. 2004).

\( MB4124. \) Assuming that Hen 2-179, the Be/B[e]/LBV candidate at the center of MB4124, is a normal B2 supergiant, the comparison between its intrinsic and apparent magnitudes (\( m_R = 12.92, m_V = 15.66, \) and \( m_B = 17.12 \)) leads to an extinction between 5 and 11 mag and distances of 22 and 1.9 kpc, depending on the colors we use. The extinction derived from the \( R \) and \( V \) colors is in agreement with that derived from the fit to the IRS data and the inferred distance leads to a more likely average interstellar density of 4 cm\(^{-3}\). As for MB4121, the density is a factor of a few larger than what we expect in diffuse ISM, but as for MB4121, the galactocentric distance and the structure along the line of sight may in part explain this discrepancy. Additionally, like the star at the center of MB4121, Hen 2-179 could have colors significantly different from those of a normal B supergiant. At a distance of 1.9 kpc, MB4124 would be about 0.7 pc in radius and located somewhere between the Carina–Sagittarius and the Scutum–Centaurus arms of the Galaxy.

\( MB4384. \) The star at the center of MB4384 is an Oe/WN star detected in the optical (\( m_K = 14.85, m_V = 17.04, \) and \( m_B = 17.37 \)). Assuming a spectral-type WN9 (\( M_V \sim -6.7 \), van der Hucht 2001), we infer a distance of about 140 kpc using the extinction derived from the fit to the SED with the near-IR data points and about 14 kpc otherwise. The former is less likely than the latter. At 14 kpc the average interstellar density along the line of sight would be about 0.3 cm\(^{-3}\). This is significantly less than toward the other “dust-rich” MBs. However, MB4384 is at 60° of longitude and close to 1° below the plane, where the amount of interstellar matter is significantly lower. At 14 kpc, MB4384 would have a radius of about 2 pc and would be located on the far side of the Carina–Sagittarius arm.

There are large uncertainties in the distances derived from the extinction. These are mainly due to uncertain spectral types and hence intrinsic colors of the stars (MB4121, MB4124, and MB4384), although uncertain values of \( \tau_{0.7} \) derived from the fits also play a part (MB3955 and MB4384). We indicate the suggested distances in Tables 10 and 11. However, those estimates lead to average densities along the lines of sight a factor of a few higher than what is expected in the case of MB4121 and MB4124. Therefore, in the following, when we derive dust masses and other properties of the nebulae, we assume the four MBs are at a distance of 1 kpc and indicate how the inferred values scale with distance.

6.3.4. Dust Temperatures and Masses

The temperatures of the dust components that are required to fit the outer shell SEDs in the four MBs roughly range from 40 to 100 K (see Table 11). Weighting the temperatures of the components by their mass (see details below), the “effective” dust temperatures are 57, 63, 42, and 44 K in MB3955, MB4121, MB4124, and MB4384, respectively. From the IRS high-resolution observations of MB4121, Flagey et al. (2011) infer a dust temperature of 74 K, in fair agreement with the estimate in this paper. To derive dust masses associated with each MBB in a given shell, we use the following relation:

\[
  f_\nu(\lambda) = \kappa_{dust}(D^2 \times \kappa_{abs}(\lambda) \times B_\nu(\text{dust}, \lambda)),
\]

where \( f_\nu(\lambda) \) is the observed flux, \( D \) is the distance to the MB, \( \kappa_{abs} \) is the dust grain absorption cross section per unit mass, and \( B_\nu(\text{dust}, \lambda) \) the Planck function at the temperature of the dust. A power law is usually assumed for the dust grain absorption cross section:

\[
  \kappa_{abs}(\lambda) = \kappa_{abs}(\lambda_0) \times (\lambda/\lambda_0)^{-\beta}.
\]

The mass of dust is then given by

\[
  M_{dust} = \frac{W \times D^2}{\kappa_{abs}(\lambda_0) \times \lambda_0^\beta}.
\]
is the amplitude of the MBB component, which is the actual parameter given by the fits. For the dust grain properties, we use $\lambda_0 = 250\mu m$, $\beta = 1.91$, and $\kappa_{\text{abs}}(250\mu m) = 5.1 \text{ cm}^2 \text{ g}^{-1}$ (Compiègne et al. 2011; Bianchi 2013).

We scale the dust masses to the integrated fluxes over the whole nebulae in the PACS 70 $\mu m$ images because the shells dominate the emission in that wavelength's range. For MB3955, however, we use the integrated MIPS 24 $\mu m$ flux because its central source is not detected at 24 $\mu m$ and, relative to the surrounding ISM, the shell is significantly brighter than at 70 $\mu m$. The fluxes are reported in Table 11. The inferred dust masses are given for both “cold” dust components. We take into account the uncertainties in $W$ derived from the fits. In the following, we assume a gas-to-dust mass ratio of 100.

At 1 kpc, the total dust masses range from $1.5 \times 10^{-5} M_\odot$ in MB3955 to $2.7 \times 10^{-3} M_\odot$ in MB4124. The masses scale with $D^2$. In the case of MB4384, a distance of 14 kpc thus leads to a dust mass of $2 \times 10^{-2} M_\odot$, which seems overestimated, as this would lead to a total mass of $2 M_\odot$ in the outer shell. The “cold” dust components are at least an order of magnitude more massive than the “warm” dust components. Flagey et al. (2011) estimated the mass of dust in the shell of MB4121. Taking into account the integrated flux of the shell and assuming a dust size distribution dominated by large grains (a few tens to a few hundred nanometers), the dust mass they found corresponds to $3.2 \times 10^{-5} M_\odot$ at 1 kpc, which is less than a factor of three smaller than that derived in the present paper using different observations and methods.

Given the masses of dust in the shells and their physical sizes, we estimate the amounts of local extinction they produce and compare them to the interstellar extinction along the whole lines of sight. We assume that the dust is isotropically distributed. The dust column densities thus are $1.5, 14, 52$, and $1200$ $\text{cm}^{-2}$ for MB3955, MB4121, MB4124, and MB4384, respectively. Therefore, hydrogen column densities $N_H$ of $1.0, 8.9, 32, 7.3 \times 10^{18}$ $\text{cm}^{-2}$ are derived. The column densities are independent of the distances. From the diffuse ISM extinction curve of Dustem, we infer that $\tau_{0.7} = 0.004$ (or $A_{\nu} = 0.05 \text{ mag}$) for $N_H = 10^{20}$ $\text{cm}^{-2}$. This means that the contributions from the dust in the outer shells to the total extinction are at most 0.02%.

At 1 kpc, the total dust masses of the shells are between $1.4 \times 10^{-3} M_\odot$ in MB3955 to $2.7 \times 10^{-1} M_\odot$ in MB4124. Assuming average expansion velocities of 100 km s$^{-1}$, ages of the shells, which scale with the distance, range from 1200 yr for MB4121 to 3600 yr for MB4124. The dust production rates, which scale with the distance, are between $9.5 \times 10^{-9} M_\odot \text{ yr}^{-1}$ for MB3955 and $7.7 \times 10^{-3} M_\odot \text{ yr}^{-1}$ for MB4124, whereas total mass loss rates are 100 times larger. In the case of MB4384, at a distance of 14 kpc, the total mass loss rate would be $1.4 \times 10^{-3} M_\odot \text{ yr}^{-1}$, which again highlights the overestimated distance to MB4384.

The properties we derive for the dust-rich MBs, in terms of dust masses, total masses, and mass loss rates, are highly uncertain because they depend on the distance to the MBs and their expansion velocities. Uncertainties of an order of magnitude are therefore expected on these parameters. However, the estimates we derive from the fits to the IRS spectra are in the range of values usually found for WR and LBV stars ($10^{-6} - 10^{-3} M_\odot \text{ yr}^{-1}$; Crowther 2007; Humphreys & Davidson 1994).

### 7. MORPHOLOGICAL IDENTIFICATION AND EXTRAPOLATION TO THE WHOLE CATALOG

Mizuno et al. (2010) suggested a possible correlation between the morphologies and the natures of the MBs. Their conclusion, based on the natures of 64 MBs identified in SIMBAD as more than IRAS sources, was that most of the objects without central sources at 24 $\mu m$ MBs were probably PNs, whereas MBs with central sources were mostly emission-line stars. Our Spitzer/IRS observations of 14 MBs (including the four MBs from Flagey et al. 2011) support this suggestion. The five “ring-like” MBs with central sources in the mid-IR have all been identified or suggested as massive stars, and “disk-like” MBs without central sources in the mid-IR have all been suggested as highly excited PNs. This paper also suggests that this correlation encompasses the origin of the mid-IR emission: the “disk-like” PNs are surrounded by dust-poor highly excited nebulae, whereas the “ring-like” massive stars have dust-rich shells.

To understand to what extent the correlation between nature and morphologies of the MBs holds true, we compile here the recent findings on the nature of the MBs, as published in Gvaramadze et al. (2010), Mauerhan et al. (2011), Wachter et al. (2010, 2011), and Flagey et al. (2014). These authors have doubled the number of identified MBs since the publication of the Muzzio et al. (2010) catalog. The details about the morphologies’ classification can be found in Mizuno et al. (2010) and are summarized in Table 12. Table 13 summarizes the identifications of the MBs sorted in 10 distinct types (e.g., G/K supergiants and giants, O/B stars, and WR stars). Figures 9 and 10 show several pie charts for the distributions of the morphologies and nature of the MBs.

Most of the known MBs in morphology 1 are Be/B[e]/LBV candidates (55%), whereas 76% of the known MBs in morphologies 2–4 are PNs candidates. Reciprocally, most of the PNs candidates (67%) are in morphology 3, whereas most of the Be/B[e]/LBV candidates (87%) are among morphology 1. On the other hand, only 3% of the Be/B[e]/LBV candidates are in morphology 3, and only 2% of the PNs candidates are in morphology 1. Morphologies 1 and 3 thus seem rather exclusive of each other in terms of the natures of the MBs they include.
Table 13
Distribution of the MBs Among the Different Morphologies and Types

| Morphologies | 1 | 2 | 3 | 4 | 5 | 6 | Total |
|--------------|---|---|---|---|---|---|-------|
|              | a | b | Total | a | b | c | Total | a | b | c | d | e | Total |
| Types        |   |   |        |   |   |    |        |   |   |    |    |    |       |
| G/K (super)giants | 3 | 3 | 1 | 1 | 1 | 1 | 3 | 7 |
| F/G          | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| B/A          | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 2 |
| Be, B[e], LBV | 23 | 26 | 2 | 2 | 1 | 1 | 1 | 30 |
| O/B          | 5 | 6 | 1 | 1 | 1 | 3 | 1 | 10 |
| WR           | 4 | 3 | 7 | 1 | 1 | 2 | 4 | 13 |
| Galaxies     | 1 | 1 | 6 | 10 | 16 | 13 | 7 | 6 | 7 | 6 | 39 | 2 | 58 |
| PNs          | 1 | 1 | 6 | 10 | 16 | 13 | 7 | 6 | 7 | 6 | 39 | 2 | 58 |
| SNR          | 1 | 1 | 6 | 10 | 16 | 13 | 7 | 6 | 7 | 6 | 39 | 2 | 58 |
| Known total  | 39 | 8 | 47 | 8 | 14 | 5 | 27 | 15 | 8 | 7 | 7 | 44 | 2 | 4 | 128 |
| Unknown      | 5 | 2 | 7 | 29 | 52 | 3 | 84 | 43 | 28 | 29 | 11 | 71 | 21 | 6 | 300 |
| Total        | 44 | 10 | 54 | 37 | 66 | 8 | 111 | 58 | 36 | 36 | 18 | 78 | 226 | 25 | 2 | 10 | 428 |

Note. a Morphologies are from Mizuno et al. (2010).

Figure 9. Type distribution for the MBs with (morphology 1) and without central sources detected at 24 μm (morphologies 2–4). Each color in the pie charts is associated with a type, as indicated by the legend. The numbers next to the pie charts indicate the number of MBs for each morphology and nature.

The correlation suggested in Mizuno et al. (2010) thus remains true on the larger sample of 128 identified MBs.

The MBs in morphology 2 and the OB, Oe/WN, or WR candidates are not as clearly defined. In morphology 2, 60% of the known MBs are PNs candidates and 26% are OB, Oe/WN, or WR candidates. Reciprocally, there are 28% of all the known PNs, and 28% of the OB, Oe/WN, or WR candidates in morphology 2. The predominance of PNs could be interpreted by their overall larger number in the whole sample of 428 MBs, whereas OB, Oe/WN, and WR candidates are significantly less common. Additionally, the PNs comprises many MBs whose central sources have not yet been detected and/or identified, some of which might be massive WR stars. This seems consistent with the similarity between the pie charts for the PNs candidates and for the unidentified MBs (see Figure 10).

The OB, Oe/WN, and WR candidates are more scattered than the Be/B[e]/LBV candidates across different morphologies (see Figure 10). In particular, looking at the balance between morphologies 1a and 1b, it seems more likely that the central sources in the Be/B[e]/LBV candidates are detected in the mid-IR and that their shells have a more regular shape than those of O or WR stars.

Figure 10. Morphology distribution for the unidentified MBs, the PNs candidates, the Be/B[e]/LBV candidates, and the WR candidates. Each color in the pie chart is associated with a morphology, as indicated by the legend. The numbers next to the pie charts indicate the number of MBs for each morphology and nature.
Extrapolating from this analysis, we suggest that the seven unidentified MBs in morphology 1 are surely Be/B[e]/LBV or, less likely, OB, Oe/WN, or WR candidates, whereas most of the 182 unidentified MBs in morphology 3 are likely PNs. The 84 unknown MBs in morphology 2 might be mostly PNs, although a fraction of LBV, WR, and O stars might also be found.

8. CONCLUSIONS

In this paper, we present the results of the Spitzer/IRS observations of 11 MIPSGAL compact “bubbles” obtained with the low-resolution modules. They complement the four MBs observed with the high-resolution modules by Flagey et al. (2011) in the quest to identify the nature of the MBs and observed with the high-resolution modules by Flagey et al. (2011) in the quest to identify the nature of the MBs and characterize their mid-IR emission. Before the launch of the James Webb Space Telescope, these data were the only mid-IR spectroscopic observations available on the extended emission of the MBs. Here are the conclusions of our paper.

1. The seven MBs without central sources in the mid-IR have a highly excited emission-line-dominated spectrum with mainly neon, sulfur, and oxygen lines. In five of these MBs, the [O iv] line at 25.9 μm and, to a lesser extent, the [Ne v] line at 24.3 μm, account for a significant part of the MIPSGAL 24 μm flux, whereas the dust continuum contributes to less than 60% of the emission. Based on comparison with published spectra, we suggest that these seven MBs are PNs.

2. The neon line ratios are unusually high in those seven MBs. In four of them, the [Ne v] 24.3 μm to [Ne iii] 15.6 μm ratio is greater than 1 and as high as 15. This suggests high-excitation states in the nebulae. We found several objects with similar characteristics, all of them some type of PNs with central sources that include [WR] stars, novae, and other WD in binary systems.

3. The other four MBs have central sources detected in the mid-IR (8, 12, and/or 24 μm). These stars have been previously suggested as massive stars (B5 supergiant, Oe/WN star, and LBV candidates). The mid-IR emission in these MBs is almost entirely (>98%) due to a warm dust continuum. Some emission lines (e.g., H1 and [Fe ii]) are detected toward some central sources but remain very weak in the shell.

4. We characterize the dust temperatures and masses in the shells surrounding the central sources. We find that the dust temperatures in the outer shells range from ~40 to ~100 K, whereas they are significantly higher close to the inner sources detected at 24 μm. The Spitzer/IRS spectra enable us to constrain the extinction along the line of sight and to derive rough distance estimates, given the apparent magnitudes and spectral types of the central stars. We infer dust masses at an arbitrary distance of 1 kpc that range between a few 10⁻⁴ and a few 10⁻³ Mₒ. Assuming average expansion velocities of 100 km s⁻¹, we estimate ages of a few 1000 yr for the nebulae and dust production rates of a few 10⁻⁶ Mₒ yr⁻¹ to a few 10⁻⁴ Mₒ yr⁻¹.

5. We summarize the identifications of 128 MBs and discuss the correspondence with their morphologies. We confirm that the Be/B[e]/LBV candidates and, to a lesser extent, the WR candidates, appear predominantly like “rings” with central sources in the mid-IR images, whereas the PNs candidates and the remaining unidentified MBs are mostly "disks." Extrapolating to the 428 MBs of the Mizuno et al. (2010) catalog, we expect that about the 300 MBs that are still unidentified, only a few might be massive star candidates, whereas most will be classified as PNs.

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