SPitzer SAGE Observations of Large Magellanic Cloud Planetary Nebulae

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ABSTRACT

We present IRAC and MIPS images and photometry of a sample of previously known planetary nebulae (PNe) from the Surveying the Agents of a Galaxy’s Evolution (SAGE) survey of the Large Magellanic Cloud (LMC) performed with the Spitzer Space Telescope. Of the 233 known PNe in the survey field, 185 objects were detected in at least two of the IRAC bands, and 161 detected in the MIPS 24 μm images. Color–color and color–magnitude diagrams are presented using several combinations of IRAC, MIPS, and Two Micron All Sky Survey magnitudes. The location of an individual PN in the color–color diagrams is seen to depend on the relative contributions of the spectral components which include molecular hydrogen, polycyclic aromatic hydrocarbons (PAHs), infrared forbidden line emission from the ionized gas, warm dust continuum, and emission directly from the central star. The sample of LMC PNe is compared to a number of Galactic PNe and found not to significantly differ in their position in color–color space. We also explore the potential value of IR PN luminosity functions (LFs) in the LMC. IRAC LFs appear to follow the same functional form as the well-established [O iii] LFs although there are several PNe with observed IR magnitudes brighter than the cut-offs in these LFs.

Key words: infrared: stars – Magellanic Clouds – planetary nebulae: general – stars: mass loss

Online-only material: machine-readable table, figure set, FITs file

1. INTRODUCTION

The Large Magellanic Cloud (LMC) has been important for the study of many astrophysical processes and objects because it is one of the nearest galaxies to our own, and due to its location above the Galactic plane and its favorable viewing angle (35°; van der Marel & Cioni 2001), the system can be relatively easily surveyed and many of its global properties determined. These properties are important in particular for the study of planetary nebulae (PNe). The known distance to the LMC removes the relatively large uncertainty in this parameter that affects many Galactic PNe (Hajian 2006). The distance of ~50 kpc allows individual objects to be isolated and in some cases resolved. The effects on PNe of the lower metallicity and dust/gas mass ratio in the LMC can be explored. One can also hope to detect a large fraction of the total number of PNe in the LMC, as opposed to in the Galaxy, where confusion and extinction in the plane allow us to detect only about 10% of the PNe expected to exist (Kwok 2000; Frew & Parker 2005).

An infrared survey of the LMC called Surveying the Agents of a Galaxy’s Evolution (SAGE; Meixner et al. 2006) has recently been completed using the Infrared Array Camera (IRAC; Fazio et al. 2004) and the Multiband Imaging Photometer for Spitzer (MIPS; Rieke et al. 2004) instruments on the Spitzer Space Telescope (Werner et al. 2004). SAGE is an unbiased, magnitude-limited survey of a ~7° × 7° region centered on the LMC. This Spitzer “Legacy” survey has provided a tremendous resource for the study of the stellar populations and interstellar medium (ISM) in the LMC. Some early results on the evolved stellar populations were given by Blum et al. (2006), who identified ~32,000 evolved stars brighter than the red giant tip, including oxygen-rich, carbon-rich, and “extreme” asymptotic giant branch (AGB) stars.

In this paper, we explore the properties of a sample of known PNe as revealed by the SAGE data. The catalog of 277 LMC PNe assembled by Leisy et al. (1997) from surveys that cover an area of over 100 square degrees was used for the source of positions of the PNe. Leisy et al. used CCD images and scanned optical plates to obtain accurate positions of the objects to better than 0.5″. They point out that the objects are in general PN candidates, with only 139 confirmed at that time with slit spectroscopy. For simplicity we will refer to the objects in the catalog as PNe, even though this caveat still applies for many of the sources. When we began to work with the SAGE data, the Leisy et al. catalog was the largest summary list of the known PNe at the time. During the course of this work, Reid & Parker (2006) published a list of PNe in the central 25 deg² of the LMC, including 169 of the previously known objects and 460 new possible, likely, or true PNe. We will present our results here for the Leisy et al. (1997) catalog, and a future paper will include the new objects in the Reid & Parker (2006) survey.

2. OBSERVATIONS AND REDUCTION

The observations were obtained as part of the SAGE survey of the LMC (Meixner et al. 2006). For the IRAC data, we did not...
use the SAGE catalog directly since the catalog is constructed to contain point sources and some of the PNe are likely to be extended in the IRAC images. Also, when we began this work both epochs had been taken but only the epoch 1 catalog was available, so by making our own mosaics using both epochs and performing the photometry we could obtain higher sensitivity and be less susceptible to instrument artifacts and cosmic rays. Using the known LMC PNe locations from the Leisy et al. (1997) catalog, all Basic Calibrated Data (BCD) images within 6′ of the known positions were collected for inclusion in the mosaics. The SAGE survey area covered 233 of the Leisy et al. LMC PNe positions.

2.1. IRAC Data

We used the version 13.2.0 BCD images as the starting point in our reduction. The 13.2.0 version of the pipeline had improved pointing reconstruction compared to previous versions, but the “DARKDRIFT” module which normalizes possible detector output channel offsets was turned off for the 3.6, 4.5, and 8.0 μm channels (it has since been turned on for BCD versions 14 and beyond). Before further processing, the “jailbar” correction algorithm was applied to the BCD to remove the “pin-14 and beyond). Before further processing, the “jailbar” correction

algorithm11 was applied to the BCD to remove the “pin-

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striping” artifact possible in this version of the data. After applying this correction, the BCD images are essentially the same as the S14 pipeline version. The images were then cleaned using custom IRAF12 cleaning scripts to remove residual striping, as the S14 pipeline version. The images were then cleaned using custom IRAF12 cleaning scripts to remove residual striping, banding, and column pulldown artifacts (Hora et al. 2004). The mosaicing process removed any transient events such as cosmic rays and bad pixels as well as minimizing any fixed-pattern background noise. The BCD were combined into mosaics using the IRACproc post-BCD Processing package version 4.0 (Schuster et al. 2006). This package is based on the mopex mosaicing software released by the Spitzer Science Center (SSC) (Makarov et al. 2006) but uses an improved outlier detection method appropriate for low coverage that rejects cosmic rays and other transients without removing pixels in the cores of real point sources. A pixel size of 0′.6 and corresponding subpixel alignment of the BCD was used for the individual images to improve the resolution of the final mosaic and allow for the detection of finer structures and separation of point sources.

The IRAC photometry was extracted from these mosaics using the IRAF routines daofind and phot. The closest matching IRAC source to the Leisy et al. (1997) catalog position if less than 2′ was assumed to be the PN. In the 233 fields covered by the IRAC images, 185 PNe were detected in at least two of the IRAC bands. There were 119 sources detected in all four bands, 28 in bands 1 and 2 only, and 28 sources detected in only one IRAC band. Since some of the fields were crowded with many point sources, a relatively small aperture size (diameter of 2′8) was used. The source crowding was more likely to affect the 3.6 and 4.5 μm images since there is significant stellar continuum emission at those wavelengths from main-sequence stars. The 5.8 and 8.0 μm images were more likely to be affected by extended structured emission from the ISM in the LMC, especially in areas near star-forming regions. Having little data on the IR properties of these PNe, it is not possible to estimate on a per-object basis if a particular PN should be detectable at the sensitivity limits of the survey. An aperture correction was applied to determine the point source magnitude in the standard IRAC calibration which used a 12′2 aperture (Reach et al. 2005). Using a smaller aperture can lead to an underestimate of the nebular flux if there is significant emission outside of the aperture. However, an examination of the mosaics shows that almost all of the IRAC sources are compact and indistinguishable from other point sources in the field, so it is likely that the photometry presented here accurately represents the total emission from these objects. We have also compared our photometry for a sample of objects with photometry from the SAGE point source Catalog, which used a PSF-fitting photometry technique, and find good accord between the two different extractions, within 0.1–0.2 mag. Possible reasons for differences are that the SAGE catalog available at the time was made from the epoch 1 data only, and that if a PN is slightly extended at the IRAC resolution, it could result in fitting errors due to a poor match to the PSF.

2.2. MIPS and 2MASS Data

The Leisy et al. (1997) positions were used to find MIPS sources from the SAGE point source catalog (Meixner et al. 2006). We found 161, 18, and 0 matching sources in the 24, 70, and 160 μm bands of the catalog, respectively. There were 109 objects detected in all four IRAC bands plus MIPS 24 μm. The large number of 24 μm detections must represent a combination of the intrinsically high sensitivity of this MIPS array, the peak of the SED for many PNe and the characteristic temperature of ~100 K for dust inside the ionized zone due to resonantly trapped Lyα photons. The Two Micron All Sky Survey (2MASS) sources were also merged into the SAGE catalog, and those data were extracted along with the MIPS photometry from the SAGE catalog. There were 39 sources in the SAGE catalog that had corresponding 2MASS K magnitudes, and slightly fewer with J and H magnitudes.

3. RESULTS

The IRAC and MIPS 24 μm images for representative sources are presented in Figures 1 and 2. A summary of the number of detections in each of the survey bands and statistics on their distribution (plus 2MASS) is given in Table 1. For the 2MASS and MIPS 70 and 160 μm bands, the expected fluxes of most of the catalog PNe are below the flux limit of the survey and are undetected. In other cases, the sources might have been detected except for confusion with other sources in the field or higher background due to extended emission in star-forming regions, for example, which will affect the statistics in those bands. The photometry results are given in Table 2. Objects are labeled in this paper as LMC n, where n is the position in the Leisy et al. (1997) catalog, from 1 to 277, and listed in column 1 of Table 2. The second column lists the distance in arcsec between the Leisy et al. catalog position and the IRAC source position, which was determined from the shortest wavelength band in which the object was detected. The median distance is 0.71′′. Columns 3 and 4 give the position determined from the IRAC images. Columns 5–10 list the fluxes determined at each of the Spitzer wavelengths where the object was detected. Column 11 gives the other catalog names of the object listed by Leisy et al. (1997). Column 12 gives the characteristics of the source and field near the nebula in each band, according to the following code:

A = well defined, isolated point source, B = blended with other

11 Available on the Spitzer Science Center contributed software web pages at http://ssc.spitzer.caltech.edu/irac/jailbar.

12 IRAF is distributed by the National Optical Astronomy Observatories, which are operated by the Association of Universities for Research in Astronomy, Inc., under cooperative agreement with the National Science Foundation.
Figure 1. IRAC 3.6, 4.5, 5.8, and 8.0 μm and MIPS 24 μm images of nebulae imaged in the SAGE survey. Each row is labeled with the object name, and each column shows the image of that object in the different bands, labeled at the top of the figure. The images are shown with an inverse linear grayscale (brighter is darker) which is offset and scaled in each image to enhance low values near the noise level to better show faint extended emission. The images are 1′ on a side. The crosshair lines mark the center of the field; the lines have a length of 6′′, and are separated by 18′′. (This figure shows the first six objects in the survey list; figures showing all of the objects plus the FITS images of these mosaics are available as a figure set and a supplemental data file in the online journal and at http://www.cfa.harvard.edu/irac/publications).

Figure 2. Same as Figure 1, except two PNe are plotted that show signs of extended emission.

Images of some representative objects in the survey are shown in Figure 1 (the full set of figures and the FITS files of each of the fields in the IRAC and MIPS bands are available as a supplemental data file in the online journal). The images are presented as 1′ square inverse grayscale (brighter is darker) images on a linear scale, and are centered on the Leisy et al. (1997) catalog position, indicated by the black hash marks on the images. A blank image is shown for a particular object only if it was not in the survey image at a particular band (most commonly due to its proximity to the edge of the survey field). Most of the PNe are unresolved in nearby point source, \( C = \) complex background or distribution of many nearby point sources, \( E = \) extended source, \( N = \) no source visible or too faint to determine whether extended or pointlike. These categories are subjective and were assigned by two of the authors independently. Their ratings were merged by evaluating in more detail any differences. They are meant as a rough guide to the expected quality of the photometry.

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the IRAC and MIPS images, as the images in Figure 1 indicate. Figure 2 shows two objects with extended structure—LMC 26 and LMC 92. Due to the sometimes crowded fields and faintness of the extended emission, some of what appears to be emission from the nebulae could be from superposition of foreground or background sources unrelated to the PN. However, in the cases of LMC 26 and LMC 92, the extended emission is consistent with that observed with higher resolution optical imaging, so for those sources we have additional confidence that the IR emission is also associated with the nebula. Given the resolution of IRAC, any visible extension suggests an extent of at least 1\''2 or 0.3 pc.

3.1. Color–Color and Color–Magnitude Diagrams

Figures 3–7 show various color–color and color–magnitude diagrams of the datasets. In all the diagrams, the LMC sample from the SAGE data in Table 2 is plotted as red triangles, a subset of which are labeled with blue letters (not all named objects are labeled so the figure remains legible). Also plotted in the IRAC-only diagrams are data from several Galactic PNe that have been observed previously with IRAC (Hora et al. 2005; Kwok et al. 2007). The photometric data for these are given in Table 3. The underlying black points are a subsample of the SAGE catalog that have detections at least in both the 3.6 and 8.0 \( \mu m \) IRAC bands. Of course, to be plotted in the various diagrams, the points in addition have to be detected in all of the bands being plotted in the particular diagram. All points are plotted in each diagram if the data for those bands are available.

3.1.1. [3.6]–[4.5] Versus [5.8]–[8.0]

Figure 3 shows the four-band IRAC color–color diagram. Most SAGE sources are stars which are clustered near zero

### Table 1
Detection Statistics in Each Band

| Band | PNe Detected | Median Mag | Std Err of Median | 5σ Sens. |
|------|--------------|------------|------------------|----------|
| J    | 39           | 15.56      | 0.37             | 17.2     |
| H    | 36           | 15.30      | 0.32             | 16.2     |
| K    | 42           | 14.34      | 0.27             | 15.6     |
| 3.6  | 188          | 15.59      | 0.18             | 19.3     |
| 4.5  | 197          | 15.12      | 0.17             | 18.5     |
| 5.8  | 126          | 13.33      | 0.22             | 16.1     |
| 8.0  | 157          | 12.27      | 0.20             | 15.4     |
| 24   | 161          | 7.54       | 0.20             | 10.4     |
| 70   | 18           | 2.68       | 0.67             | 3.5      |
| 160  | 0            | –          | –                | –0.6     |

Note. a The 5σ point source sensitivity limits for the IRAC and MIPS data from Meixner et al. (2006), the 2MASS limits are from the 2MASS Explanatory Supplement (Cutri et al. 2003).

### Table 3
Galactic Planetary Nebula Magnitudes

| Name   | J     | H     | K     | [3.6] | [4.5] | [5.8] | [8.0] | [24] | [70] | Other Names | Code |
|--------|-------|-------|-------|-------|-------|-------|-------|------|-----|------------|------|
| Hubble 12 | –     | –     | –     | 6.94  | 5.98  | 5.1   | 2.61  | –    | –   | –          | –    |
| NGC 2440 | 10.33 | 10.50 | 9.68  | 7.83  | 7.02  | 6.05  | 4.19  | –    | –   | –          | –    |
| NGC 246  | –     | –     | –     | 8.91  | 7.8   | 7.59  | 5.77  | –    | –   | –          | –    |
| NGC 650  | –     | –     | –     | 9.72  | 8.51  | 8.78  | 6.93  | –    | –   | –          | –    |
| NGC 3132 | 9.71  | 9.70  | 9.54  | 7.79  | 7.13  | 6.65  | 5.25  | –    | –   | –          | –    |
| NGC 6543 | –     | –     | –     | 7.56  | 6.59  | 6.87  | 4.32  | –    | –   | –          | –    |
| Hubble 5  | –     | –     | –     | 7.06  | 6.17  | 4.64  | 2.51  | –    | –   | –          | –    |
| IC 4406  | –     | –     | 10.1  | 8.89  | 8.1   | 7.02  | 5.79  | –    | –   | –          | –    |
| PNG 002.7-52.4 | – | – | – | 11.03 | 9.93 | 10.86 | 7.85 | – | – | – | – |
| Mz 1     | –     | –     | –     | 7.27  | 7.41  | 6.8   | 5.52  | –    | –   | –          | –    |
| NGC 2346 | –     | –     | –     | 7.05  | 6.49  | 5.59  | 5     | –    | –   | –          | –    |

Note. a The JHK data from Whitelock (1985), using a 24\'' aperture.

Note. b K data from Allen & Glass (1974).

Note. c Data for all objects starting with “G” are from Kwok et al. (2007). Note that the JHK magnitudes are from the 2MASS point source catalog, so they might be underestimates of the total flux from the central star plus nebula.

### Notes

a. Distance in arcsec between the position determined from the 3.6 \( \mu m \) photometry and the Leisy et al. (1997) catalog position.

b. The source identifications given by Leisy et al. (1997) for the objects in their catalog. Abbreviations are J: Jacoby (1980), MG: Morgan & Good (1992), Mo: Morgan (1994), Sa: Sanduleak (1984), SMP: Sanduleak et al. (1978).

c. Characteristics of the source and field near the nebula, A = well defined, isolated point source, B = blended with other nearby point source, C = complex background or distribution of many nearby point sources, E = extended source, N = no source visible or too faint to determine whether extended or pointlike.

(This table is available in its entirety in a machine-readable format in the online journal. A portion is shown here for guidance regarding its form and content)
Figure 3. The [3.6]–[4.5] versus [5.8]–[8.0] color–color diagram for the LMC PNe, and SAGE catalog sources. The LMC sample from the SAGE data in Table 2 is plotted as red triangles, and a subset of these is labeled directly below the triangles with blue letters. The subset was chosen to contain examples of different mid-IR spectral types and optically-determined morphologies. Also plotted in green are data from several Galactic PNe that have been observed previously with IRAC (Hora et al. 2005; Kwo et al. 2007, see the data in Table 3). The underlying black points are a subsample of the SAGE database that have detections at both 3.6 and 8.0 \( \mu \text{m} \). All points are plotted in each diagram if the data for those bands are available.

Figure 4. Same as Figure 3, except the [3.6]–[4.5] versus [4.5]–[8.0] color–color diagram is plotted.

Figure 5. Same as Figure 3, except the H–K versus K–[3.6] (left) and [3.6]–[8.0] versus [8.0]–[24] (right) color–color diagrams for the LMC PNe and SAGE sources. The colors of a blackbody of various temperatures are plotted in each figure as cyan squares connected by a line. In the figure on the left, temperatures of 10,000 K, 3000 K, 2000 K, 1500 K, 1250 K, 1000 K, 900 K (from lower left to upper right) are plotted. In the figure on the right, temperatures of 10,000 K, 3000 K, 1500 K, 1000 K, 900 K, 800 K, 700 K, 600 K, 500 K, and 400 K (from lower left to upper right) are plotted.
misidentified and the photometry is for a star that is near the PN in the image.

The majority of the survey objects appear red in one or both of these colors which is likely due to either line emission from ionized gas, PAH band emission, or continuum emission from dust. In several of the objects where mid-IR spectra are available (e.g., those in the Spitzer GTO observations of LMC PNe; see Bernard-Salas et al. 2004, 2005, 2006), we see that some PNe have all three of these components contributing to their emission.

### 3.1.2. [3.6]–[4.5] Versus [4.5]–[8.0]

In the four-band IRAC color–color diagram in Figure 3, most of the PNe are in the range of [5.8]–[8.0] colors of 1–2. Since both the 5.8 and 8 μm bands include emission from PAH features, and the strengths of the features are well correlated (Cohen et al. 1989, their Figure 18), one might expect the PAH features to have little effect when comparing the strengths of these bands. Also, if the PN has significant warm dust continuum, it will be detected in both the 5.8 and 8.0 bands. In the [3.6]–[4.5] versus [4.5]–[8.0] diagram shown in Figure 4, the [4.5]–[8.0] colors of the PNe have a greater spread, spanning the range ∼1–4. This could be in part due to the lack of PAH features and the much fainter emission from warm dust in the 4.5 μm band, enhancing the [4.5]–[8.0] color. In fact, one sees that several PNe with strong continuum emission from warm dust such as Hb 5, Hb 12, and SMP 76 appear at the extreme right of the PNe distribution, whereas objects with emission line spectrum and little or no dust continuum such as NGC 2440, NGC 246, and SMP 83 appear on the right side of the main PNe group near (2,0.75). PNe that have strong PAH and forbidden line emission in their 5–15 μm spectra such as SMP 36 and SMP 38 (Bernard-Salas et al. 2005) appear on the right side but lower in the [3.6]–[4.5] color than PNe with continuum-only (in the 3–10 μm range) such as SMP 62. This bluer [3.6]–[4.5] color might reflect the contributions of the 3.3 μm PAH band and/or H recombination lines such as Pfγ to the 3.6 μm band.

#### 3.1.3. Near-IR to Mid-IR and Mid-IR to Far-IR Color–Color Diagrams

In the H–K versus K–[3.6] diagram in Figure 5, the PNe separate into two main groups, one near the locus of most of the stars near (0.2, 0.2), and the other clustered around the area near (2.2, 1.0), with a large gap in the K–[3.6] color between 1 and 2. In the first group, there is perhaps evidence for a subgroup that is slightly redder than the PNe clustered around the stellar locus at around (1.0, 0.5) in this diagram. This subgroup includes SMP 62 for which the IRS spectrum does not show strong PAH emission, only cool dust continuum and some forbidden line emission at wavelengths longer than the IRAC bands (Bernard-Salas et al. 2005).

The colors of blackbody emission at various temperatures are plotted on the graph. Colors as red as (2.2,1.0) are characteristic of thermal emission from ∼800 K dust (Allen & Glass 1974, their Figure 2; Cohen & Kuhi 1979, their Figure 12). Even colors of (1.0, 0.5) can be caused by this mechanism although these require higher temperature grains, ∼1000 K. An offset between the latter PNe and the group that is star-dominated can be understood if the materials around the PNe have condensation temperatures just above 1000 K so that no hotter grains exist. Both SMP 62 and SMP 88, which have this putative hot dust, are dense nebulae (N_e ∼ 7000 cm⁻³; Reid 2007, private communication), consistent with local condensation of grains in clumps.

Figure 5 also shows the [3.6]–[8.0] versus [8.0]–[24] color–color diagram. The colors of a blackbody at temperatures from 10,000 K to 400 K (lower left to upper right) are plotted as cyan points with a line through them. The PN population is well separated from the distribution of main-sequence stars which are clustered near the origin, and the cluster near 3000 K which are likely red giant stars (Meixner et al. 2006). There is a line of cooler objects extending up the blackbody curve that is more evident here because of the larger sample of objects included in the plot. The center of the PN distribution is located above and to the right of the large number of objects centered roughly at (3,3), which are possibly extragalactic objects or YSOs (Meixner et al. 2006).

#### 3.1.4. The [3.6]–[8.0] Color–Magnitude Diagrams

Figure 6 shows the [3.6] versus [3.6]–[8.0] and the [8.0] versus [3.6]–[8.0] color–magnitude diagrams. These and the following color–magnitude diagrams show the wide range of luminosities of the PNe in the sample. The Galactic sample is plotted by adjusting their magnitudes to place them at the distance of the LMC, assuming a distance modulus of 18.5 for the LMC, and the PNe distances as given in the Strasbourg PNe catalog (Acke et al. 1992). In the [3.6] versus [3.6]–[8.0] diagram, most of the LMC PNe are roughly grouped around the position (3.5, 16). They have similar [3.6]–[8.0] colors as the Galactic sample, but the sensitivity cutoff of the SAGE survey passes roughly through the middle of the Galactic PNe distribution, indicating that we are likely not detecting a large fraction of the LMC PNe. In both of these diagrams, there are again a few PNe appearing near the distribution of LMC stars on the left side of the diagram. There are also a few bright objects that appear along the top of the diagram, with colors similar to the objects classified by Blum et al. (2006) as being "Extreme AGB" stars. One would expect that PNe could not be confused with extreme dust-shrouded AGB stars because there would be no optical spectroscopy to confirm their status as PNe. However, SMP 11 is clearly an optical PN yet its MIR spectrum suggests that it is a post-AGB object (Bernard-Salas et al. 2006). Other MIR-bright PNe could likewise be in transition between post-AGB and proto-PN stages. Section 4 contains further discussion of these bright PNe. Most of the LMC PNe are on the right side of the diagram, near the clump of what are probably background galaxies in the SAGE catalog (see Blum et al. 2006, Figure 5). PNe are also present in the area of the color–magnitude diagram where one expects to find YSOs (Whitney et al. 2007).

#### 3.1.5. Other Color–Color and Color–Magnitude Diagrams

Figure 6 shows the [8.0] versus [3.6]–[8.0] diagram, and Figure 7 shows the [24] versus [8.0]–[24] diagram. These figures can be compared to Figures 5 and 6 of Blum et al. (2006), which labeled a few bright PNe which appeared at [8.0]–[24] colors of 3–5, and [24] of 1–2. From our Figure 7, it can be seen that the majority of PNe are in this color range, but are detected here at fainter magnitudes. There is a significant overlap between the PNe and the large group of objects labeled “galaxy candidate” and “no 2MASS J” in the Blum et al. (2006) figure. However, the distribution of PNe is centered at a position brighter and slightly redder than the galaxy candidate distribution.

Figure 7 shows the [8.0] versus J–[8.0] diagram, which can be compared to Figure 4 of Blum et al. (2006). There is a set of PNe that falls slightly above the group of objects identified as
Figure 6. Left: same as Figure 3, except the IRAC [3.6] versus [3.6]–[8.0] (left) and [8.0] versus [3.6]–[8.0] (right) color–magnitude diagrams are shown. The magnitudes of the Galactic PNe were shifted to the value they would have at the distance of the LMC (see text).

Figure 7. Same as Figure 6, except the [24] versus [8.0]–[24] (left) and [8.0] versus J–[8.0] (right) color–magnitude diagrams are shown.

galaxy candidates in Blum et al., but a larger group of objects appears at the red tip of that distribution, slightly fainter than the extreme AGB star distribution. The objects that have strong PAH and continuum dust emission, such as SMP 38 and SMP 76, appear on the red end of the distribution, whereas objects with strong ionized gas lines such as SMP 62 appear less red. This distribution is possibly due to the 6−9 µm plateau emission and the several PAH bands in the 8.0 µm IRAC band making objects like SMP 38 appear more red (Bernard-Salas et al. 2005). These strong PAH features are typical of young PNe, for example NGC 7027 (Bernard-Salas et al. 2001). In more evolved PNe, the H recombination lines dominate the near-IR emission (Hora et al. 1999). For example, the brightest near-IR line in the J band is Paβ at 1.28 µm. These lines could make the objects appear bluer than they would from the stellar continuum alone. The Galactic sources are at fainter [8.0] and redder J–[8.0] colors than the LMC population, falling below the sensitivity limits of the 2MASS and/or the IRAC LMC data. The difference in the distributions could be due to the fact that the Galactic sample was chosen with the criteria that they are relatively nearby objects that happen to be in the GLIMPSE and 2MASS surveys, whereas in the LMC our sensitivity limits have selected the brightest objects in that galaxy. We might find that many of the sources that are detected by IRAC but missing from the 2MASS database lie in the region indicated by the Galactic sources.

Figure 8. Same as Figure 3, except the [8] versus [8.0]–[24] color–magnitude diagram is shown.
plotted point. The requirement of a 70 µm detection has selected objects with similar SEDs.

In the bottom plot of Figure 9, the 70 µm requirement was dropped and a selection of sources were plotted that have 2MASS, IRAC, and 24 µm detections (there were 29 such sources in total). Here the greater diversity of SEDs is seen that is also reflected in the color–color and color–magnitude diagrams shown above. With only one exception in this subsample (MG 47), all of the PNe show a rise between 8 and 24 µm indicating a cool dust component. There were a total of 26 sources in this group of objects with 24 µm flux larger than the 8 µm flux, or roughly 90%. The objects with 8 µm larger than the 24 µm flux may belong to a different class of PNe, perhaps having a warmer dust component that dominates the IR luminosity. The 24 µm data are not available for the Galactic sources in our sample to compare to the LMC sample.

The minimum in the SED varies from 8 µm down to the J band, and is likely influenced by the relative strengths of the stellar continuum and scattered light in the near-IR, H₂ emission and warm dust emission in the IRAC bands, PAH emission that can enhance the 5.8 and 8.0 µm emission, cooler dust in the 24 µm band, and forbidden line emission from the ionized gas which could affect multiple bands.

3.3. Individual Planetary Nebulae

Figure 8 shows two PNe in the catalog that have clearly resolved extended emission in the IRAC images. These are discussed in the following sections.

3.3.1. LMC 26 (SMP 27)

A very large faint halo is visible at a distance of \(\sim 7''\) from the core in the IRAC images. Shaw et al. (2001) detected an arc visible at 6.25 to the northwest in the \(HST\) images, and hypothesized that the largest outer arc consists of remnants of the giant branch star that preceded the nebula. Shaw et al. also detected a compact quadrupolar nebula around the central star that is too small to be resolved in the IRAC images. However, the arcs can be seen in the IRAC images to extend much further around the star than in the \(HST\) images. The arcs are traceable at 4.5 µm as an almost complete ring, particularly on the eastern side of the central nebula, and more diffuse emission is visible completely surrounding the object in the 8.0 µm image.

3.3.2. LMC 92 (SMP 93)

The PN appears bipolar in the IRAC images, with a bright core and two distinct lobes extending to the northwest and southeast. The MIPS resolution is not sufficient to resolve the nebula, but an elongation is apparent in the 24 µm image at the same position angle. The infrared structure is consistent with that seen by Shaw et al. (2001) in their \(HST\) image, which they determined to have a maximum extent of 6.4 or 1.57 pc. The lobes are brighter relative to the core at the longer IRAC wavelengths.

4. LMC PN LUMINOSITY FUNCTION

PNe in the Magellanic Clouds and in more distant galaxies follow a universal form of \([\text{O} \text{III}]\) luminosity function (LF) which is thought to arise because \([\text{O} \text{III}]\) is the dominant optical coolant (Jacoby 1989; Ciardullo et al. 1989). The absolute \([\text{O} \text{III}]\) magnitude corresponding to the sharp PN luminosity function (PNLF) cut-off is now regarded as among the best standard candles for cosmology (Jacoby et al. 1990, 2006; Ciardullo 2005). It would be of interest to know whether
LMC PNe reveal any IR analogs to the optical character of the LFs because a cosmological distance scale based on an IR standard candle would be a potent tool for determining distances of optically invisible dusty galaxies. Therefore, we have investigated whether the function by Jacoby (1989) also fits the histograms of IR magnitudes for LMC PNe.

Henize & Westerlund (1963) first constructed a PNLF adopting a constant-mass, uniformly expanding model for a PN whose central star did not evolve. They also advanced the concept that PNe in different galaxies attain the same maximum brightness. The LF is an integrated snapshot of an evolving ensemble of central stars of different mass and their associated evolving nebulae. Ciardullo et al. (1989) modified this expanding and slowly dimming model to explain the sharp turn-down observed at the bright end of M31’s PNLF. They included an exponential truncation to represent a cut-off in the upper mass limit of PN central stars, and stellar evolution that is strongly mass dependent. The same function still suffices to represent PNLFs in the many galaxies for which a LF for the 5007 Å [O iii] line (or an Hα or Hβ LF) has been built (e.g., Frew & Parker 2006). Optical PNLF histograms are fit by the function \[ N(M) = e^{0.307M(1-e^{3(M^* - M)})} \]

where \( M \) is the equivalent [O iii] magnitude and \( M^* \) the absolute 5007 Å magnitude of the brightest PN that can exist in any galaxy. \( M^* = -4.47 \pm 0.05 \) and this is the [O iii] standard candle. In fact \( M^* \) depends slightly on metallicity. Rigorous testing has shown it to be fainter in metal-poor galaxies but constant for galaxies whose [O/ H] abundance is above that of the LMC (Ciardullo 2005).

Ciardullo & Jacoby (1999) argued from the initial-mass–final-mass relation that high-mass central stars must have massive circumstellar envelopes from which dust cannot escape during the rapid changes in stellar conditions. Thus a PN around a massive central star will always suffer strong internal extinction, diminishing its observed line flux, perhaps even preventing its optical detection. Ciardullo (2006) commented that although no PN is observed above the [O iii] bright cut-off, PNe are certainly known with true fluxes about twice that corresponding to \( M^* \). If the optical cut-off were due to the combination of massive

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**Figure 10.** The planetary nebula luminosity functions for each of the IRAC channels and the MIPS 24 μm band. The vertical dashed line is the estimated completeness magnitude in each of the bands.
progenitors suffering internal nebular extinction, then one would expect to observe IR LFs with PNe brighter than any analogous IR cut-off because our LFs correspond to wavelengths at which extinction is far smaller than at 5007 Å. This is a prediction that we can test.

PNe appear to emit in the IR by any or all of several possible mechanisms. It is not obvious that they should mimic the behavior modeled for the evolution of [O III] and Hα emission. However, the fluorescence of PAH bands, fine-structure line radiation, and optically-thin thermal dust emission are processes linked to stellar luminosity, particularly UV flux. Therefore, MIR luminosity in a PN may well track the variations in stellar UV luminosity. All PNe undergo an initial expansion and their central stars are of low or intermediate mass, implying a declining mass spectrum in their progenitor population. Only for edge-on disk geometries would the MIR emission of a PN also depend on the viewing angle and these are associated with the roughly 10% of all PNe that are type-1 N-rich bipolar PNe and have the highest mass central stars. Consequently, an initial exploration of the LMC infrared PNLFs is worthwhile.

Our magnitude samples are too sparse in the near-infrared and at 70 µm but we present LFs in all IRAC bands and at 24 µm in Figure 10. We found that 0.5 magnitude bins are too small to remove the noise but 0.75 magnitude appears to average out inappropriately high-frequency structure while preserving essential features. Each of the IRAC LFs was fitted independently to the identical truncated exponential form used by Jacoby and colleagues (Equation (2) of Ciardullo et al. 1989). The function was scaled by least-squares minimization to best match the observed counts in the domain from the obvious cut-off to the estimated limit of completeness (the vertical dashed line in these figures). Each IRAC LF resembles the optical LFs structurally in that we see cut-offs near magnitudes of 9.5, 9.5, 8.5, and 6.6 in IRAC bands 1–4, respectively. We also note possible “Jacoby” dips near [3.6] = 14.5, [4.5] = 13.5, [5.8] = 12.0, and [8.0] = 10.5, where the counts fall about a factor of 2 below the exponential. Any unpopulated regions in a PNLF are attributed to populations in which central star evolutionary processes linked to stellar luminosity, particularly UV flux. Therefore, MIR luminosity in a PN may well track the variations in stellar UV luminosity. All PNe undergo an initial expansion and their central stars are of low or intermediate mass, implying a declining mass spectrum in their progenitor population. Only for edge-on disk geometries would the MIR emission of a PN also depend on the viewing angle and these are associated with the roughly 10% of all PNe that are type-1 N-rich bipolar PNe and have the highest mass central stars. Consequently, an initial exploration of the LMC infrared PNLFs is worthwhile.

We have presented images and photometry of the Leisy et al. (1997) sample of PNe in the LMC. Of the 233 known PNe in the survey field, 185 objects were detected in at least two of the IRAC bands, and 161 detected in the MIPS 24 µm images. Color–color and color–magnitude diagrams were presented using several combinations of IRAC, MIPS, and 2MASS magnitudes. The location of an individual PN in the color–color diagrams was seen to depend on the relative contributions of the spectral components, resulting in a wide range of colors for the objects in the sample. A comparison to a sample of Galactic PNe shows that they do not substantially differ in their position in color–color space. The locations of PNe in the various infrared color–color and color–magnitude diagrams are in general well separated from normal stars, but overlap significantly with extragalactic sources and potential YSOs. Any ambiguity between PNe and YSOs or galaxies can be readily resolved by the unique optical characteristics of PNe and their environs. Therefore, an IR color-based search for new PNe in the LMC would be viable in combination with deep optical imaging and spectroscopy. The latter remains the prerequisite to confirm a candidate as a PN.

We have offered an exploration of the potential value of IR PNLFs in the LMC. IRAC LFs appear to follow the same functional form as the well-established [O III] LFs although there are several PNe with observed IR magnitudes brighter than the cut-offs in these LFs. If these objects can be demonstrated to be true PNe and not very low excitation variants nor symbiotic stars then their existence may confirm the long-standing suggestion that PNe with massive central stars suffer heavy internal extinction. This extinction would eliminate optical outliers beyond the cut-off magnitude but would affect IR LF counts minimally so that all such outliers could be observed.

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