THE BEHAVIOR OF THE AROMATIC FEATURES IN M101 H II REGIONS:
EVIDENCE FOR DUST PROCESSING

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ABSTRACT

The aromatic features in M101 were studied spectroscopically and photometrically using observations from all three instruments on the Spitzer Space Telescope. The global SED of M101 shows strong aromatic feature (commonly called PAH feature) emission. The spatially resolved spectral and photometric measurements of the aromatic feature emission show strong variations with significantly weaker emission at larger radii. We compare these variations with changes in the ionization index (as measured by [Ne II]/[Ne I] and [S iv]/S iii], which range from 0.03 to 20 and 0.044 to 15, respectively) and metallicity [expressed as log (O/H) + 12, which ranges from 8.1 to 8.8]. Over these ranges, the spectroscopic equivalent widths of the aromatic features from seven H II regions and the nucleus were found to correlate better with ionization index than metallicity. This implies that the weakening of the aromatic emission in massive star-forming regions is due primarily to processing of the dust grains in these environments, not to differences in how they form. The behavior of the aromatic feature versus ionization index correlation can be described as a constant equivalent width until a threshold in ionization index is reached ([Ne II]/[Ne I] ~ 1), above which the equivalent widths decrease with a power-law dependence. This behavior is also seen for the starburst galaxy sample presented in the companion study by Engelbracht and coworkers, which expands the range of [Ne II]/[Ne I] ratios to 0.03–25 and log (O/H) + 12 values to 7.1–8.8. The form of the correlation explains seemingly contradictory results present in the literature. The behavior of the ratios of different aromatic features versus ionization index does not follow the predictions of existing PAH models of the aromatic features, implying a more complex origin of the aromatic emission in massive star-forming regions.

Subject headings: dust, extinction — galaxies: individual (M101) — galaxies: ISM — galaxies: spiral

Online material: color figures

1 INTRODUCTION

The interpretation of infrared measurements of star-forming galaxies rests on an understanding of the properties of the dust producing the emission. In addition, the dependence of dust properties on environment provides important clues to the dust composition and formation. An important constituent of the interstellar dust is large, aromatic molecules/grains whose emission often dominates the mid-infrared output of H II regions and galaxies (Roche et al. 1991; Madden et al. 2006; Smith et al. 2007a).

The aromatic features were first discovered in observations of planetary nebulae where a feature at 11.3 μm was broader than the observed atomic emission lines (Gillett et al. 1973). The number of these features has grown to include many features with wavelengths between 3 and 18 μm (Werner et al. 2004; Smith et al. 2004; Tielens 2005). The strongest aromatics are seen at 3.3, 6.2, 7.7, 8.6, 11.3, 12.7, and 17.1 μm, and all the aromatics have been identified with C—H and C—C bending and stretching modes of hydrocarbons containing aromatic rings (Tielens 2005). The shape and strength of the aromatics have been seen to vary in single sources (Werner et al. 2004), among various Galactic sources (van Diedenhoven et al. 2004), and among galaxies (Engelbracht et al. 2005; Madden et al. 2006; Wu et al. 2006).

A number of different materials have been proposed as the carriers of these features, including hydrogenated amorphous carbon (HAC; Duley & Williams 1983), quenched carbonaceous composites (QCCs; Sakata et al. 1984), polycyclic aromatic hydrocarbons (PAHs; Allamandola et al. 1985), coal (Papoular et al. 1989), and nanodiamonds (Jones & d’Hendecourt 2000). The leading candidate material for the aromatics is PAH molecules, and they are often included in the modified “astronomical PAH” form in dust grain models (Li & Draine 2001; Zubko et al. 2004). We refer to these features as the aromatic features to allow for discussions of the observations without making an assumption about the material that is responsible for them. We refer the interested reader to Peeters et al. (2004) for a detailed discussion of these features.

The observed strengths of the aromatic features do not vary much in most normal luminosity galaxies with approximately solar metallicities (Roche et al. 1991; Lu et al. 2003; Smith et al. 2007a) or massive starbursts (Brandl et al. 2006). The strength of these features does weaken significantly in active galactic nuclei (Roche et al. 1991; Lutz et al. 1998; Smith et al. 2007a) and starbursting galaxies with fairly low metallicities (Roche et al. 1991; Engelbracht et al. 2005, 2008; Galliano et al. 2005; Madden et al. 2006; Wu et al. 2006). The variations seen in active galactic nuclei are not considered for this paper, which only discusses those clearly associated with nearby massive star formation (e.g., starburst galaxies and H II regions). Observations with the Infrared Space Observatory (ISO) found that the strength of the aromatic features was correlated with a galaxy’s metallicity [probed by log (O/H) + 12] and ionization (probed by [Ne III]/[Ne I]), but they were unable to determine which was the dominant effect (Madden et al. 2006). The correlations are such that the aromatic features are weakest for low metallicities and high ionizations.

If the correlation is better with metallicity than ionization, then this implies that the formation of the aromatics (from the constituent atoms in circumstellar or interstellar environments) happens
less efficiently than that of small grains as the metallicity decreases. On the other hand, if the better correlation is with ionization, then this implies that there is increased processing of the aromatic feature carriers (modification and/or destruction in the immediate environment) as the radiation field becomes harder. Throughout this paper, we use the metallicity as a probe of the formation of aromatics from the constituent atoms and ionization as a probe of the processing of the aromatics in the immediate environment. The metallicity and ionization in massive star-forming regions are roughly correlated, making it nontrivial to determine which is the dominant correlation.

Observations with Spitzer have refined the observational picture of the variations of the aromatic features among galaxies but have yet to provide a clear picture of the origin of the variations. Evidence that the aromatic features are absent at the lowest metallicities probed by starburst galaxies was provided by the IRS (Infrared Spectrograph) spectrum of SBS 0335−052, which has a log (O/H) + 12 = 7.2 (Houck et al. 2004b). The weakness/absence of aromatic features at metallicities below log (O/H) + 12 = 8.2 in a sample of starburst galaxies was shown by Engelbracht et al. (2005) using IRAC (Infrared Camera) and MIPS (Multiband Imaging Photometry for Spitzer) photometry confirmed in a few cases with IRS spectroscopy. Wu et al. (2006) studied a small sample of blue compact dwarf galaxies (including SBS 0335−052) with IRS spectroscopy and found similar correlations between aromatic feature equivalent width and metallicity or radiation field hardness. Brandl et al. (2006) found that the equivalent width of the aromatic features did not vary significantly over a factor of 10 in [Ne II]/[Ne I] for a sample of starburst galaxies. Using the H ii classified galaxies in the SINGS (Spitzer Nearby Galaxies Survey) sample, Smith et al. (2007a) found variations in the summed strength of the aromatic features when ratioed to the total IR flux with some indication of a threshold at log (O/H) + 12 = 8.1. The metallicity threshold in the aromatic feature strengths was confirmed by Draine et al. (2007), where the broadband spectral energy distributions (SEDs) of the SINGS galaxies were modeled. These models indicated that a fairly abrupt reduction by a factor of 3 occurs in the fraction of PAHs near a metallicity of log (O/H) + 12 = 8.1.

All this variation among galaxies raises the question, do the aromatics vary significantly among H ii regions in a single galaxy? The study of the simpler environments of H ii regions may also present a clearer picture of the cause of the aromatic feature variations as H ii regions have much more homogeneous physical conditions than whole galaxies. The ideal galaxy to answer this question is the giant spiral galaxy M101. M101 is a large (>30 kpc) with metallicities [log (O/H) + 12] ranging from 8.8 in the nucleus to 7.4 in an H ii region 41 kpc from the center (Zaritsky et al. 1994; van Zee et al. 1998; Kennicutt et al. 2003a; Bresolin 2007). In addition, there are high-quality electron temperature and metallicity determinations for a sample of M101 H ii regions with metallicities from 7.4 to 8.8 (Kennicutt et al. 2003a; Bresolin 2007). This large apparent size, the numerous H ii regions, the large metallicity gradient, and the high-quality metallicity measurements make M101 ideal for studying the dependence of the aromatics on the local conditions, specifically metallicity and ionization.

2. DATA

The high sensitivity and spatial resolution provided by all three instruments on Spitzer allow individual H ii regions in M101 to be studied in detail. Targeted spectroscopic observations of a handful of H ii regions and the nucleus were taken with IRS (Houck et al. 2004a). Imaging of M101 was obtained with IRAC (Fazio et al. 2004) at 3.6, 4.5, 5.8, and 8.0 μm and MIPS (Rieke et al. 2004) at 24, 70, and 160 μm. The IRAC and MIPS images allow the general behavior of the aromatics to be studied over the entire galaxy, and the IRS spectra allow for the behavior of the aromatics to be probed in detail for selected H ii regions. Past studies of M101 in the infrared have concentrated on radial gradients as the spatial resolution was not high enough to study any but the few brightest H ii regions (e.g., Hippelein et al. 1996; Popescu et al. 2005).

Preliminary results from the IRAC and MIPS images were presented by Gordon et al. (2006) and from the IRS spectroscopy in Gordon et al. (2008). This work focuses on the intense star-forming H ii regions in a single galaxy and is complementary to the Spitzer program on starburst galaxies led by Charles Engelbracht (Engelbracht et al. 2005, 2006, 2008), which focuses on the properties of whole galaxies undergoing intensive star formation.

2.1. IRAC and MIPS Images

The IRAC images of M101 were obtained on 2004 March 8. Two maps were taken separated by a few hours to allow for asteroid rejection. Each map consisted of 13 × 13 tiles with 150″ offsets (one-half the array width) between tile positions in both array dimensions. Each exposure was taken in high dynamic range (HDR) mode, resulting in two images, one with a 10.4 s exposure time and one with a 0.4 s exposure time. The images were reduced with the Spitzer Science Center (SSC) pipeline S13.2.0 and combined using the MOPEX program (v030106). As part of the mosaicking, overlapping regions of adjacent images were used to correct for bias drifts in each image. The calibration of the images was corrected to an infinite aperture (true surface brightness units) using the values given by Reach et al. (2005). The final mosaics have exposure times of ~85 s pixel⁻¹ and are shown in Figure 1.

The MIPS images of M101 were obtained on 2004 May 10–11. Like the IRAC images, two maps were taken separated by a few hours for asteroid rejection. Each map consisted of 14 medium-rate 0.75″ scan legs with a cross scan offset of 148″. We used version 3.06 of the MIPS Data Analysis Tool (DAT; Gordon et al. 2005) to do the basic processing and final mosaicking of the individual images. Extra processing steps before mosaicking used programs written specifically to improve the reduction of large, well-resolved galaxies. At 24 μm the extra steps included readout offset correction, scan mirror-dependent flat fields, array-averaged background subtraction (using a low-order polynomial fit to the data in each scan leg but excluding M101), and rejection of the first five images in each scan leg due to bias boost transients. At 70 and 160 μm the extra steps were a pixel-dependent background subtraction for each map (using a low-order polynomial fit to the data in each scan leg, again excluding M101) and a spatial cosmic-ray cleaning (160 μm only). The calibration of the MIPS bands was done using the latest, official factors (Engelbracht et al. 2007; Gordon et al. 2007; Stansberry et al. 2007). The 5 σ depth achieved in a single beam by these observations is 0.050, 0.53, and 0.74 MJy sr⁻¹ for beam FWHM of 6″, 18″, and 40″ and exposure times of ~200, ~80, and ~18 s pixel⁻¹ for 24, 70, and 160 μm, respectively. The final mosaics are shown in Figure 1. The streaking seen along the scan direction at 70 and 160 μm is caused by residual instrumental artifacts and only produces a significant worsening of the noise at 70 μm. The online MIPS SENS-PET program predicts approximately the observed noise at 24 and 160 μm but a factor of 3 lower noise than observed for the 70 μm observations. This difference is likely due to the residual streaking seen along the scan mirror direction, which can...
be suppressed by combining scan maps taken at different scan angles (Tabatabaei et al. 2007). Additional MIPS scan maps of M101 are planned and will be the subject of a future paper.

2.2. IRS Spectra

Low-resolution IRS spectra from 5 to 38 μm of seven H II regions and the nucleus were taken in the spectral mapping mode with full slit width steps perpendicular to the slit. The locations of these seven regions, as well as other H II regions with measured electron temperatures and metallicities from Kennicutt et al. (2003a), are shown in Figure 2, and their basic details are given in Table 1. The Short-Low spectra (5–15 μm) were taken with six steps and the Long-Low spectra (15–38 μm) were taken with two steps so that both spectral apertures covered the same regions. The metallicities \([12 + \log (O/H)]\) are taken from Table 5 of Kennicutt et al. (2003a) except for the values for the nucleus and Hodge 602.
Fig. 2.—Three-color image of M101 annotated with the locations of H ii regions with measured metallicities. The red, green, and blue channels are filled with the MIPS 24 μm, IRAC 8 μm, and IRAC 3.6 μm images, respectively. The regions that were observed with IRS are identified as having a box around their names.

TABLE 1
M101 Regions with Measured Metallicities

| Name                  | Other Names | R.A.   | Decl.   | R/R_e | 12 + log(O/H) | IRS Spectra |
|-----------------------|-------------|--------|---------|-------|---------------|-------------|
| Nucleus               |             | 14 03 12.48 | 54 20 55.4 | 0.00  | 8.76 ± 0.06   | X           |
| Hodge 602             |             | 14 03 10.22 | 54 20 57.8 | 0.02  | 8.76 ± 0.06   | X           |
| Hodge 1013            |             | 14 03 31.39 | 54 21 14.5 | 0.19  | 8.71 ± 0.05   | ...         |
| Searle 5              | Hodge 336   | 14 02 55.05 | 54 22 26.6 | 0.21  | 8.55 ± 0.16   | X           |
| NGC 5461              | Hodge 1105  | 14 03 41.36 | 54 19 04.9 | 0.32  | 8.50 ± 0.03   | X           |
| NGC 5447              | Hodge 128   | 14 02 28.18 | 54 16 26.3 | 0.55  | 8.45 ± 0.04   | X           |
| NGC 5462              | Hodge 1170  | 14 03 53.19 | 54 22 06.3 | 0.44  | 8.37 ± 0.07   | X           |
| NGC 5455              | Hodge 409   | 14 03 01.13 | 54 14 28.7 | 0.46  | 8.25 ± 0.03   | X           |
| Hodge 67              |             | 14 02 19.92 | 54 19 56.4 | 0.54  | 8.14 ± 0.08   | ...         |
| Hodge 70/71           |             | 14 02 20.50 | 54 17 46.0 | 0.57  | 8.10 ± 0.12   | ...         |
| Searle 12             | Hodge 1216  | 14 04 11.11 | 54 25 17.8 | 0.67  | 8.16 ± 0.03   | ...         |
| NGC 5471              | NGC 5471-D  | 14 04 29.35 | 54 23 46.4 | 0.80  | 8.09 ± 0.03   | X           |
| Hodge 681             |             | 14 03 13.64 | 54 35 43.0 | 1.03  | 7.92 ± 0.09   | ...         |

Note.—Units of right ascension are hours, minutes, and seconds, and units of declination are degrees, arcminutes, and arcseconds.

R_e = 14.42".
which are the constant term in their equation (5). The Short-Low and Long-Low observations were taken approximately 3 months apart so the orientations of the two slits were approximately the same on the sky.

These spectral mapping observations were reduced with the SSC pipeline (ver. S13/S14) and combined using the CUBISM program (Smith et al. 2007b). Spectra were extracted from the cubes for each H II region and the nucleus using an aperture with a radius of 100 and sky annuli from 1200 to 1800 referenced at 24 μm. The size of the aperture and sky annuli were varied linearly with wavelength to account roughly for the changing diffraction-limited point-spread function (PSF), with a minimum object aperture radius of 50 to account for the finite size of the H II regions. The outlines of the individual IRS slits and extraction apertures are shown in Figure 3 superimposed on cutouts of the IRAC 8 μm and MIPS 24 μm images, respectively. For Hodge 602, the nearby nuclear region was masked (black square) to allow for an accurate sky measurement.

The measured noise in the sky annuli region was used to compute the uncertainty on each point in the spectrum.

The six spectral segments for each target were merged into a single spectrum using the overlap regions to adjust the level of
each segment to be consistent. The overall level of the spectra was
set by requiring each spectrum to be consistent with the MIPS
24 μm measurement given in Table 6 below. The main adjust-
ment is at the transition between the Short-Low and Long-Low
spectra. This is not surprising given the observing strategy where
the region is sampled with six Short-Low positions but only two
Long-Low positions. The resulting merged spectra are shown in
Figure 4.

2.3. Resolution Matching

One of the challenges of working with Spitzer data is the large
change in PSF with wavelength as Spitzer is diffraction limited at
wavelengths longer than ~6 μm. The FWHM of the Spitzer PSF
varies from around 2′′ for the IRAC bands to 5′′, 18′′, and 40′′ for
the MIPS 24, 70, and 160 μm bands, respectively. To allow for
accurate comparisons between wavelengths, it is important to
convolve all images of interest to the lowest common resolution.
Without this step, it is not easy to compare extended sources at
different Spitzer bands given that the physical region probed
changes with wavelength. The Spitzer PSFs are much more com-
plex than simple Gaussians with pronounced Airy rings and dif-
fraction spikes. This makes it definitely nonoptimal to use simple
Gaussian kernels to achieve the desired common resolution. It is
also possible to put a set of images on a common resolution by
convolving each image with all the other image PSFs, but this
clearly creates a lower resolution common PSF than the method
detailed below.

The optimal method in the case of complex PSFs is to construct
convolution kernels that transform the input PSF to the desired
common resolution PSF. Theoretically, the desired convolution
kernel can be constructed using two-dimensional fast Fourier
transforms (FFTs) and is just

$$K(x, y) = \text{FFT}^{-1} \left\{ \frac{\text{FFT}[\text{PSF}_2(x, y)]}{\text{FFT}[\text{PSF}_1(x, y)]} \right\},$$

where PSF$_1$ is the input image PSF, PSF$_2$ is the desired common
resolution PSF, and K is the convolution kernel that transforms
PSF$_1$ to PSF$_2$. Unfortunately, the high-frequency numeric noise
in PSF$_1$ is greatly amplified and the resulting kernel is dominated
by noise. The solution is to add a clamping function that attenuates
the high-frequency noise FFT[PSF$_1$(x, y)]. As the dominant sig-
nal we are interested in is radial, we adopt a radial Hanning trun-
cation function, $W_h(\omega)$, with the form

$$W_h(\omega) = \begin{cases} \frac{1}{2} \left[ 1 + \cos \left( \frac{2\pi \omega}{\omega_0} \right) \right], & \omega \leq \omega_0, \\ 0, & \omega > \omega_0, \end{cases}$$

where $\omega$ is radial spatial frequency and $\omega_0$ is the cutoff radial
spatial frequency (Brigham 1988). The revised equation for the
desired convolution kernel is then

$$K(x, y) = \text{FFT}^{-1} \left\{ \frac{\text{FFT}[\text{PSF}_2(x, y)]}{W_h(\omega) \text{FFT}[\text{PSF}_1(x, y)]} \right\}.$$
changing IRS PSF with wavelength. Instead, we varied the extraction apertures to account for the IRS would introduce significant edge effects in any convolutions. Compared with previous measurements to probe the global SED spectroscopically. The IRAC and MIPS total M101 fluxes are combined with previous measurements to probe the aromatic feature behavior in detail in an expanded sample of regions is studied (§ 3.3), and finally, the overall infrared morphology is used to gain further insight into the aromatics in M101 (§ 3.4). Combining both the spectroscopic and photometric approaches produces a richer picture of the aromatic feature behavior than is possible with either approach separately.

3. RESULTS

With the data presented in this paper, the behavior of the aromatic features in M101 can be probed both photometrically and spectroscopically. The IRAC and MIPS total M101 fluxes are combined with previous measurements to probe the global SED of M101 (§ 3.1). Using the IRS spectra of the targeted H ii regions, we probe the aromatic feature behavior in detail in § 3.2. Returning to the imaging data, the behavior of the aromatics for an expanded sample of regions is studied (§ 3.3), and finally, the

![Fig. 5.—Radial profiles of the 24 \( \mu \)m PSF, the 24 \( \mu \)m–to–70 \( \mu \)m kernel, the 70 \( \mu \)m PSF, and the convolution of the 24 \( \mu \)m PSF and the 24 \( \mu \)m–to–70 \( \mu \)m kernel.](image)

### Table 2

| Band  | Wavelength (\( \mu \)m) | Bandwidth (\( \mu \)m) | Flux (Jy) | Origin          | References |
|-------|-------------------------|------------------------|-----------|-----------------|-------------|
| J     | 1.235                   | 0.162                  | 3.94 ± 0.12 | 2MASS | 1               |
| H     | 1.662                   | 0.251                  | 4.88 ± 0.19 | 2MASS | 1               |
| K     | 2.159                   | 0.262                  | 4.16 ± 0.20 | 2MASS | 1               |
| IRAC1 | 3.550                   | 0.681                  | 2.84 ± 0.14 | Spider IRAC | 2         |
| IRAC2 | 4.493                   | 0.872                  | 1.76 ± 0.09 | Spider IRAC | 2         |
| IRAC3 | 5.731                   | 1.250                  | 3.69 ± 0.18 | Spider IRAC | 2         |
| LW2   | 6.75                    | 3.5                    | 6.03 ± 0.44 | ISO ISOCAM | 3         |
| IRAC4 | 7.872                   | 2.526                  | 7.26 ± 0.36 | Spider IRAC | 2         |
| MSX   | 8.276                   | 3.362                  | 8.86 ± 1.77 | MSX          | 2         |
| IRAS12| 12                      | 7.0                    | 6.2 ± 0.93  | IRAS          | 4         |
| COBE12| 12                      | 6.48                   | <16.9      | COBE DIRBE | 5         |
| LW3   | 15.0                    | 6.0                    | 5.42 ± 0.501 | ISO ISOCAM | 3         |
| MIPS24| 23.7                    | 4.7                    | 10.5 ± 0.4  | Spider MIPS | 2         |
| IRAS25| 25                      | 11.2                   | 11.8 ± 1.77 | IRAS         | 4         |
| COBE25| 25                      | 8.60                   | 12.2 ± 2.44 | COBE DIRBE | 5         |
| IRAS60| 60                      | 32.5                   | 88.0 ± 13.2 | IRAS         | 4         |
| COBE60| 60                      | 27.84                  | 82.8 ± 16.6 | COBE DIRBE | 5         |
| MIPS70| 71.0                    | 19.0                   | 116.3 ± 7.0 | Spider MIPS | 2         |
| IRAS100| 100                    | 31.5                   | 252.8 ± 37.9 | IRAS      | 4         |
| COBE100| 100                    | 32.47                  | 259.0 ± 51.8 | COBE DIRBE | 5         |
| COBE140| 140                    | 39.53                  | <53.0      | COBE DIRBE | 5         |
| MIPS160| 156                    | 35.0                   | 405.3 ± 35.0 | Spider MIPS | 2         |
| ISO170| 170                     | 90.2                   | 495.8 ± 74.4 | ISO ISOPHOT | 6         |
| COBE240| 240                    | 95.04                  | <497.5     | COBE DIRBE | 5         |

References.—(1) Jarrett et al. 2003; (2) this work; (3) Roussel et al. 2001; (4) Rice et al. 1988; (5) Odenwald et al. 1998; (6) Stickel et al. 2004.
The global obscured star formation rate (SFR) can be measured using the total IR luminosity and the calibration given by Kennicutt et al. (2003a). The total IR luminosity of M101 determined using the TIR (total IR) formulation (Dale & Helou 2002) is $2.5 \times 10^{43}$ ergs s$^{-1}$, which gives an SFR of $1.1 M_\odot$ yr$^{-1}$. The global obscured SFR can also be measured using the MIPS 24 µm luminosity $\int L(24 \, \mu m) 4\pi d^2$, where $d =$ distance, which is $7.05 \times 10^{43}$ ergs s$^{-1}$. This gives an SFR of 1.8 and 1.1 $M_\odot$ yr$^{-1}$ using the calibrations of Alonso-Herrero et al. (2006) and Calzetti et al. (2007), respectively.

3.2 Spectroscopic Measures of Aromatics

Measuring the strengths of the aromatic features in the IRS spectra is not straightforward given that many of the features are blended with each other, as well as with atomic emission lines. Various methods have been used in the past that attempt to define continuum points between features and measure consistently portions of the aromatic features, but these are prone to systematic errors as the level of blending changes with the strength of the features. Fortunately, Smith et al. (2007a) provided a decomposition tool called PAHFIT to fit simultaneously the aromatic features, atomic and molecular emission lines, dust and stellar continuum, and the dust extinction in IRS spectra. Some previous work in this area has used similar fitting techniques (e.g., Madden et al. 2006), but PAHFIT is the first such tool to fit simultaneously all the components of the mid-IR spectra of star-forming regions. As PAHFIT takes into account the blending of the aromatic and atomic features, it produces fairly precise measurements of their individual strengths. We used the PAHFIT program to fit all of our M101 spectra, and the resulting fits for two of the regions are shown in Figure 7. The atomic emission line strengths from the fits are given in Table 3. The aromatic emission line strengths and equivalent widths are given in Tables 4 and 5, respectively. The line strengths are computed by integrating the fit profile for the specific line and do not include any contribution to the continuum. The equivalent width is

$$\int \frac{[I(\nu) - I(\nu)_{\text{cont}}]}{I(\nu)_{\text{cont}}} \, d\nu,$$

where $I(\nu) = I(\nu)_{\text{line}} + I(\nu)_{\text{cont}}$ (both from the PAHFIT results) and is defined such that the equivalent width is positive for an

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Fig. 6.—IR SED of M101 from the new IRAC and MIPS observations presented here, as well as measurements taken from the literature. The COBE DIRBE upper limits are 3 $\sigma$. The horizontal error bars give the widths of the bands. A simple stellar population plus three-component dust emission model fit is shown. Each dust component is modeled with a single grain size, and the temperature given is the equilibrium temperature. The PAH component is illustrative only as it is assumed to be in thermal equilibrium, which is an approximation as this component is known to be heated stochastically.

Fig. 7.—IRS spectra for the nucleus and NGC 5447 along with the PAHFIT results. The total PAHFIT spectrum is shown, as well as the decomposition of the total (red) into dust continuum (blue), atomic emission lines (purple), and aromatic features (green). The silicate absorption has been applied to the PAHFIT results. No significant starlight is found by the PAHFIT program. The dust continuum is fitted with up to eight components with fixed temperatures and is meant to produce a continuum that is physically motivated (see § 4.13 of Smith et al. 2007a). This continuum fit is not unique and the strengths of the different components do not necessarily correspond to different real grain components.
emission line. The uncertainties quoted are returned from PAHFIT and are the formal uncertainties on the quantities. These PAHFIT-returned uncertainties are based on the input spectrum uncertainties, which in turn are defined using the background noise.

There are a number of diagnostics of the physical conditions in the H II regions contained in the IRS spectra themselves, as well as literature optical spectral studies. The IRS spectra give probes of the ionization ([Ne iii]/[Ne ii], [S iv]/[S iii], [Ar iii]/[Ar ii]) and electron density ([S ii] 18/[S iii] 33; Gieven et al. 2002). The ionization probe is related to the radiation field hardness, but it is not easy to make a direct translation. The optical studies provide high-quality metallicities (log (O/H) + 12), electron temperatures, and ionization (e.g., [O iii] λ5007/O iii] λ3727; Kennicutt et al. 2003a; Bresolin 2007). Finally, the MIPS 24 μm flux provides a rough probe of the radiation field density convolved with the amount of dust present. Wu et al. (2006) used a similar measurement, L_{22 μm}/V, where L_{22 μm} was determined from IRS Red Peakup images and V is the volume of the region probed (in this case the whole galaxy). This was described as a probe of the UV radiation field density assuming that dust absorbs most of the energy and there is a fairly constant conversion from L_{22 μm} and total IR flux. In our case, the V is similar for all our H II regions because we are probing regions in the same galaxy with photometry performed with the same sized apertures.

The different diagnostics are not all independent, and Figure 8 illustrates this point. The correlations among the different ionization probes were seen in ISO observations of H II regions (Gieven et al. 2002) and starburst galaxies (Verma et al. 2003). Not surprisingly, we find the same for M101 H II regions for the correlation between [Ne iii]/[Ne ii] and [S iv]/[S iii] 18 (Fig. 8a; [Ar iii]/[Ar ii] is not plotted as both lines are only significantly detected in one of our H II regions). The infrared ([Ne iii]/[Ne ii]) and optical (dereddened [O iii] λ5007/[O ii] λ3727]) probes of ionization are seen to be correlated (Fig. 8b), but not nearly as well as the two infrared ionization probes (Fig. 8a). Metallicity and ionization are known to be roughly correlated. This rough correlation is caused by decreasing line blanketing and harder spectra in hot stars as the metallicity decreases. In the M101 H II regions, we also see that these two quantities are correlated (Fig. 8c), but the correlation has a larger scatter than can be accounted for by the observational uncertainties. Figure 8d illustrates that all of the H II regions have similar electron densities, <100 cm\(^{-3}\), as determined from the [S iii] 18/[S iii] 33 line ratio (Gieven et al. 2002), as well as optical spectroscopy (Kennicutt et al. 2003a). This is likely due to the different ionization energies between [O ii] (13.6 eV) and [Ne ii] (21.6 eV) and [S iii] (23.3 eV). The rough correlation between the optical and infrared ionization measurements indicates that there may well be significant variation in the radiation field hardness among the different H II regions. The radiation field intensity as probed by the MIPS 24 μm flux is not correlated with any of the physical quantities (Fig. 8e) although this lack of correlation is mainly based on the large 24 μm flux seen for NGC 5461. Finally, the optically determined electron temperatures are well correlated with metallicity (Fig. 8f). Overall, there seem to be three quantities that probe different physical properties of the H II regions. They are log (O/H) + 12 (metallicity and electron temperature), [Ne iii]/[Ne ii] and [S iv]/[S iii] 18 (ionization), and MIPS 24 μm flux (radiation field intensity).

Given that the [Ne iii]/[Ne ii] and [S iv]/[S iii] 18 ratios are well correlated, it is possible to combine the two ratios into a composite ionization measurement with smaller uncertainties. In this paper and Engelbracht et al. (2008) we propose a composite measure called the ionization index (or II for short). It is defined as the weighted average of log ([S iv]/[S iii] 18) converted to the [Ne iii]/[Ne ii] scale and log ([S iv]/[Ne ii]). The conversion of [S iv]/[S iii] 18 to the [Ne iii]/[Ne ii] scale is done using the observed correlation for the M101 H II regions and the starburst galaxies presented by Engelbracht et al. (2008). This correlation for just the M101 H II regions (Fig. 8a) is

\[
\log y = (0.93 \pm 0.11) + (1.85 \pm 0.34) \log x,
\]

where \(x = [S iv]/[S iii] 18\) and \(y = [Ne iii]/[Ne ii]\). The combined correlation of the M101 H II regions and the starburst galaxies is

\[
\log y = (0.71 \pm 0.08) + (1.58 \pm 0.13) \log x.
\]

We adopt the combined correlation to determine the II values for the M101 H II regions. Thus, II can be calculated from

\[
II = \log \left( \frac{[Ne iii]}{[Ne ii]} \right) + \left[ 0.71 + 1.58 \log \left( \frac{[S iv]}{[S iii] 18} \right) \right].
\]
### TABLE 4
**Aromatic Emission Line Strengths**

| Name          | 5.7 μm   | 6.2 μm   | 7.7 μm   | 8.3 μm   | 8.6 μm   | 10.7 μm  | 11.3 μm  | 12.0 μm  | 12.7 μm  | 14.0 μm  | 17.0 μm  |
|---------------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|
| Nucleus........| 7.86 ± 1.87 | 77.06 ± 1.78 | 271.43 ± 7.87 | 23.36 ± 2.00 | 56.62 ± 2.14 | 1.64 ± 0.47 | 61.58 ± 2.36 | 15.98 ± 1.07 | 36.27 ± 2.27 | 1.04 ± 0.57 | 55.12 ± 3.72 |
| Hodge 602......| 2.53 ± 1.25 | 9.61 ± 1.16 | 37.42 ± 3.83 | 1.76 ± 0.90 | 16.03 ± 0.95 | 1.37 ± 0.24 | 12.08 ± 1.03 | 1.63 ± 0.38 | 4.25 ± 0.74 | ...       | 4.97 ± 0.42 |
| Searle 5......  | ...       | 12.54 ± 0.44 | 41.64 ± 2.20 | 1.03 ± 0.49 | 9.77 ± 0.45 | 0.02 ± 0.13 | 9.39 ± 0.45 | 1.88 ± 0.22 | 4.73 ± 0.50 | 0.59 ± 0.14 | 1.99 ± 0.30 |
| NGC 5461.......| 6.64 ± 1.25 | 66.21 ± 2.58 | 205.47 ± 13.74 | 12.74 ± 3.50 | 40.30 ± 3.08 | 2.48 ± 1.01 | 50.56 ± 4.50 | 14.73 ± 2.41 | 30.49 ± 5.56 | ...       | 3.21 ± 4.16 |
| NGC 5462.......| 1.46 ± 1.14 | 20.21 ± 1.54 | 64.84 ± 7.92 | 4.42 ± 1.86 | 13.38 ± 1.89 | 1.34 ± 0.64 | 16.13 ± 2.42 | 1.88 ± 1.30 | 13.54 ± 3.05 | 2.95 ± 0.71 | 0.72 ± 1.18 |
| NGC 5455.......| 0.78 ± 0.64 | 14.42 ± 0.48 | 38.75 ± 2.86 | 2.84 ± 0.49 | 10.77 ± 0.42 | 0.39 ± 0.16 | 10.87 ± 0.51 | 2.34 ± 0.32 | 5.93 ± 0.65 | 0.63 ± 0.21 | ...       |
| NGC 5447.......| 0.50 ± 0.44 | 1.30 ± 0.52 | 8.41 ± 1.58 | 1.35 ± 0.74 | 2.12 ± 0.68 | ...       | 2.93 ± 0.75 | 0.54 ± 0.37 | 1.90 ± 0.78 | ...       | 2.67 ± 1.24 |
| NGC 5471.......| 0.24 ± 0.69 | ...       | 8.82 ± 0.76 | ...       | 2.15 ± 0.46 | 1.27 ± 0.29 | 2.85 ± 0.92 | ...       | 0.84 ± 0.38 | 0.74 ± 0.49 | 0.58 ± 1.73 |

* Units are 10^{-17} \text{ W m}^{-2}.
FIG. 8.—Diagnostics of the physical conditions in H II regions plotted vs. each other to illustrate their interdependencies. These probes are the ionization ([Ne iii]/[Ne ii] and [S iv]/[S ii] 18, dereddened [O iii] 5007/[O ii] 3727), electron density ([S ii] 18/[S ii] 33), metallicity [log (O/H) + 12], the optical emission line electron temperature [T_e(O^{+}, N^{+}, S^{+})], and radiation field intensity (MIPS 24 µm flux).

TABLE 5
AROMATIC EMISSION LINE EQUIVALENT WIDTHS

| Name         | 5.7 µm | 6.2 µm | 7.7 µm | 8.3 µm | 8.6 µm | 10.7 µm | 11.3 µm | 12.0 µm | 12.7 µm | 14.0 µm | 17.0 µm |
|--------------|--------|--------|--------|--------|--------|---------|---------|---------|---------|---------|---------|
| Nucleus ...... | 0.16 ± 0.04 | 1.44 ± 0.03 | 4.91 ± 0.14 | 0.46 ± 0.04 | 1.17 ± 0.04 | 0.05 ± 0.01 | 1.90 ± 0.07 | 0.51 ± 0.03 | 1.18 ± 0.07 | 0.03 ± 0.02 | 1.46 ± 0.10 |
| Hodge 602..... | 0.29 ± 0.14 | 1.21 ± 0.15 | 6.09 ± 0.62 | 0.35 ± 0.18 | 3.80 ± 0.23 | 0.54 ± 0.09 | 3.92 ± 0.34 | 0.41 ± 0.10 | 0.89 ± 0.16 | 1.17 ± 0.03 | 0.59 ± 0.05 |
| Searle 5 ...... | ... | 1.47 ± 0.05 | 4.85 ± 0.26 | 0.13 ± 0.06 | 1.36 ± 0.06 | 0.00 ± 0.03 | 1.81 ± 0.09 | 0.33 ± 0.04 | 0.78 ± 0.08 | 0.24 ± 0.02 | 1.17 ± 0.03 |
| NGC 5461..... | 0.13 ± 0.02 | 0.99 ± 0.04 | 2.07 ± 0.14 | 0.12 ± 0.03 | 0.36 ± 0.03 | 0.34 ± 0.01 | 0.34 ± 0.03 | 0.99 ± 0.01 | 0.09 ± 0.01 | 0.16 ± 0.03 | 0.21 ± 0.01 |
| NGC 5462..... | 0.11 ± 0.08 | 1.36 ± 0.10 | 4.35 ± 0.53 | 0.32 ± 0.13 | 0.99 ± 0.14 | 0.12 ± 0.06 | 1.37 ± 0.21 | 0.15 ± 0.10 | 0.95 ± 0.21 | 0.15 ± 0.04 | 0.02 ± 0.03 |
| NGC 5455..... | 0.07 ± 0.06 | 1.12 ± 0.04 | 2.83 ± 0.21 | 0.21 ± 0.04 | 0.82 ± 0.03 | 0.00 ± 0.01 | 0.75 ± 0.04 | 0.14 ± 0.02 | 0.31 ± 0.03 | 0.02 ± 0.01 | ... |
| NGC 5447..... | 0.14 ± 0.12 | 0.29 ± 0.12 | 1.31 ± 0.25 | 0.19 ± 0.11 | 0.29 ± 0.09 | ... | 0.30 ± 0.08 | 0.05 ± 0.03 | 0.16 ± 0.06 | ... | 0.10 ± 0.04 |
| NGC 5471..... | 0.08 ± 0.22 | ... | 1.60 ± 0.14 | ... | 0.32 ± 0.07 | 0.11 ± 0.03 | 0.21 ± 0.07 | ... | 0.04 ± 0.02 | 0.03 ± 0.02 | 0.01 ± 0.03 |

* Units are µm.
ratio (Fig. 8c) is likely due to different H II region ages and/or ionization parameters. Disentangling the different effects is complicated and beyond the scope of this paper as we are only interested in these ratios as a measure of the amount of processing that might have taken place in the H II regions.

The equivalent widths of the aromatic features are plotted versus metallicity and II in Figure 9. The equivalent width measures the strength of the aromatic features versus the underlying mid-infrared dust continuum emission. As both the aromatic features and underlying continuum are measured at the same wavelengths, they are likely to have undergone similar excitation and, therefore, the equivalent width is a measurement of the abundance ratio of the aromatic carriers to small dust grains. Visually, it appears that the equivalent width of the aromatic features is better correlated with II than with metallicity. We have quantified this by fitting the measurements with two different functions. The first is a simple power law

\[ y = ax^b, \]

where \( x = 10^\text{II} \) and \( y \) is the normalized aromatic equivalent width. The second equation is a power law plus a constant with the form

\[ y = (ax^b + c)^{-1}. \]

The best fits using both of these equations are shown in Figure 9. The reduced \( \chi^2 \) values for the data versus II are 240 and 195 for the simple power and power law plus a constant, respectively. This indicates that the aromatic feature equivalent widths are better correlated with ionization than metallicity. In addition, the functional form favored is the power law plus constant (eq. [9]). The behavior of the aromatic equivalent widths can be described as constant up to a threshold II (~0, which is a \([\text{Ne III}]/[\text{Ne II}] \) value of 1) and then a reduction in equivalent width with a power-law form at higher II values. The best fit between the II and normalized equivalent width measurements is

\[ y = (0.55x^{0.98} + 0.73)^{-1}. \]

The expected values for the equivalent widths for a particular aromatic feature can be determined from this equation multiplied by the average equivalent widths that are given in the caption of Figure 9.

The ratio of the integrated strengths of different aromatic features is a diagnostic of the physical mechanism of processing. For example, models using PAHs as the carriers of the aromatic features predict the strength of the 6.22, 7.70, and 8.61 \( \mu \)m features to strengthen relative to the 11.3 and 12.7 \( \mu \)m features as the ionization level increases or to weaken as the smaller PAHs are removed (Bakes et al. 2001; Peeters et al. 2002). In Figure 10 we show the ratio of the four strongest aromatic features to the 11.3 \( \mu \)m feature versus metallicity and II. The ratios do not vary significantly from object to object, nor does there seem to be a significant trend with either of the two diagnostics. While there is a large scatter in the ratios of around a factor of 2, the large
measurement uncertainties mean that the ratios could be consistent with no change with either of the two diagnostics. This is different than the preliminary result reported by Gordon et al. (2008), where significant variation in the ratios was found. We have improved both the IRS data reductions and aromatic feature equivalent width measurements, which accounts for the differences. The lack of ratio variations is interesting in light of the strong weakening of the aromatics above a threshold in II (Fig. 9). The aromatic features weaken by over a factor of 10, but the ratio of different aromatics does not change by more than a factor of 2.

3.3. Photometric Measures of Aromatics

While IRS spectroscopy is clearly the most accurate way to study the aromatic features, it would be useful to be able to probe the aromatic feature strengths using some combination of IRAC and MIPS imaging. Having a photometric probe to the aromatic features would allow for a larger range of objects and environments to be studied given that imaging is faster to acquire and can probe regions that are too faint for spectroscopy. Engelbracht et al. (2005) proposed the combination of 8 μm to –4.5 μm and 8 μm to –24 μm flux density ratios as just such a measure of the aromatic feature strength given that the IRAC 8 μm band probes the strong 8 μm aromatic complex (composed of the 7.7, 8.3, and 8.6 μm aromatic features) and the IRAC 4.5 μm and MIPS 24 μm bands probe different parts of the small grain dust emission.

The 8 μm to –4.5 μm and 8 μm to –24 μm flux density ratios are measuring something very similar to an aromatic feature equivalent width as it can be thought of as the ratio of the aromatic emission divided by the underlying small grain emission. It is not the same as an equivalent width as the small grain emission measurement is done at shorter and longer wavelengths (4.5 and 24 μm, respectively, instead of 8 μm) than is done when using the IRS spectroscopy. In other words, the 4.5 μm flux probes hotter and 24 μm cooler dust grains than the 8 μm spectroscopic continuum. Thus, variations in 8 μm to –4.5 μm and 8 μm to –24 μm can be due to changes in the dust emission continuum instead of the 8 μm aromatic complex. Yet if both ratios change in a consistent manner, it is highly likely that it is the 8 μm aromatic complex that is varying. In Figure 11 we plot the 8 μm to –24 μm versus 8 μm to –4.5 μm flux density ratios for a sample of M101 H I regions and a sample of starburst galaxies (Engelbracht et al. 2008). The M101 H I region photometry was performed on the MIPS 24 μm and IRAC 3.6, 4.5, and 8.0 μm images convolved to the 24 μm PSF (§ 2.3). The photometry was measured using a 10″ radius object aperture and a background annulus with radii from 13″ to 20″ and is given in Table 6. The IRAC 3.6 μm band is dominated by stellar emission and was used to subtract the stellar contribution from the longer wavelength measurements (Engelbracht et al. 2005). The starburst photometry is from Engelbracht et al. (2008) and was also corrected for stellar emission.

The plot shown in Figure 11 is similar to Figure 1 of Engelbracht et al. (2005) except that we have plotted the 8 μm to –4.5 μm instead of 4.5 μm to –8 μm flux ratio so that both the ratios plotted behave in a similar sense where larger ratios imply stronger aromatic features. In addition, we have subtracted the stellar contribution from all three bands involved using scaled 3.6 μm flux densities. These two ratios probe the behavior of the 8 μm aromatic complex plus underlying dust continuum emission versus shorter wavelength dust continuum emission (8.0 μm/4.5 μm) and longer wavelength dust continuum emission (8 μm/24 μm).

### Table 6

| Name        | IRAC1 | IRAC2 | IRAC3 | IRAC4 | MIPS24 |
|-------------|-------|-------|-------|-------|--------|
| Nucleus     |       |       |       |       |        |
|             | 15.00 ± 0.119 | 9.70 ± 0.083 | 19.20 ± 0.222 | 48.90 ± 0.675 | 96.20 ± 1.221 |
| Hodge 602   | 3.09 ± 0.595 | 1.94 ± 0.364 | 3.78 ± 0.662 | 9.35 ± 1.545 | 23.20 ± 3.654 |
| Hodge 1013  | 1.59 ± 0.051 | 1.47 ± 0.035 | 7.33 ± 0.166 | 20.00 ± 0.447 | 112.00 ± 0.531 |
| Searle 5    | 1.17 ± 0.017 | 1.00 ± 0.012 | 4.82 ± 0.039 | 13.20 ± 0.126 | 36.20 ± 0.128 |
| NGC 5461    | 7.01 ± 0.143 | 6.96 ± 0.121 | 28.40 ± 0.534 | 82.00 ± 1.392 | 923.00 ± 5.994 |
| NGC 5462    | 1.37 ± 0.047 | 1.16 ± 0.040 | 5.08 ± 0.086 | 10.40 ± 0.213 | 74.50 ± 0.884 |
| NGC 5455    | 1.92 ± 0.009 | 1.75 ± 0.009 | 5.36 ± 0.031 | 13.10 ± 0.082 | 134.00 ± 0.388 |
| NGC 5447    | 1.75 ± 0.104 | 1.47 ± 0.091 | 4.62 ± 0.342 | 12.30 ± 0.898 | 106.00 ± 6.463 |
| Hodge 67    | 0.19 ± 0.008 | 0.17 ± 0.006 | 0.43 ± 0.012 | 1.02 ± 0.026 | 6.94 ± 0.071 |
| Hodge 70/1  | 0.26 ± 0.008 | 0.26 ± 0.006 | 0.52 ± 0.017 | 1.23 ± 0.043 | 10.20 ± 0.120 |
| Searle 12   | 0.45 ± 0.007 | 0.44 ± 0.005 | 0.79 ± 0.009 | 1.76 ± 0.019 | 16.30 ± 0.079 |
| NGC 5471    | 1.56 ± 0.012 | 1.80 ± 0.011 | 2.10 ± 0.019 | 4.66 ± 0.035 | 122.00 ± 0.777 |
| Hodge 681   | 0.12 ± 0.008 | 0.10 ± 0.005 | 0.11 ± 0.005 | 0.14 ± 0.004 | 1.53 ± 0.042 |
Figure 11 shows that the M101 H II regions and starburst galaxies show the same behavior and cover similar ranges in both ratios. This is not surprising given that the simplest model of a starburst is a collection of H II regions. However, it is important to confirm that H II regions have mid-IR SEDs similar to those of starburst galaxies and, as a result, are reasonable analogs for studying dust emission from starburst galaxies.

Given that we have spectroscopic and photometric measurements of the 8 μm aromatic feature complex, we can see how the photometric measure compares with the more accurate spectroscopic measure. Figure 12 gives this comparison where the measured spectroscopic equivalent width of the 8 μm aromatic feature complex is plotted versus the 8 μm to 4.5 μm and 8 μm to 24 μm flux density ratios. It is clear that these two flux ratios are rough measures of the 8 μm complex. The 8 μm to 24 μm ratio is probably a better measure given that the relationship is more linear than that using the 8 μm to 4.5 μm ratio and the measurement uncertainties are smaller.

It is possible to combine both ratios in a way to create a better measure of the 8 μm complex. The basic idea is to use the 4.5 and 24 μm measurements to predict the continuum at 8 μm due to small grain emission and combine this continuum prediction with the measured 8 μm flux to create a photometric measure of the 8 μm equivalent width. Following Engelbracht et al. (2008), we find that it is best predicted using

\[ F_\nu(8 \mu m)_{\text{cont}} = F_\nu(4.5 \mu m)^{0.66} F_\nu(24 \mu m)^{0.34}, \]  

which results from assuming that the small grain emission follows a power law. Unlike Engelbracht et al. (2008), we have not used the stellar-subtracted fluxes to determine \( F_\nu(8 \mu m)_{\text{cont}} \) as we do not have \( K \)-band fluxes to help measure the stellar flux and the stellar contribution is expected to be small for these resolved H II regions. Using the stellar-subtracted fluxes produces systematically larger photometric than the measured spectroscopic equivalent widths. The photometric equivalent width is then

\[ \text{EW}(8 \mu m)_{\text{photo}} = \left[ \frac{F_\nu(8 \mu m)}{F_\nu(8 \mu m)_{\text{cont}}} - 1 \right] \Delta \lambda, \]  

where \( \Delta \lambda = 2.69 \mu m \) and is the width of the IRAC 8 μm band.

3.4. Morphology of Aromatic Emission

The IRAC and MIPS images of M101 can be used to probe the morphology of M101 in the 8 μm aromatic complex by applying the photometric measurement techniques introduced in § 3.3. Figure 14 shows the simple 8 μm to 24 μm flux density ratio image and the EW(8 μm)_\text{photo} image. The IRAC images were convolved to the 24 μm resolution (§ 2.3) of 6" (0.2 kpc at 6.7 Mpc) before computing either composite image. Caution should be exercised in interpreting these images as both involve stellar-subtracted images. The stellar subtraction is done using a multiplicative scaling of the IRAC 3.6 μm image, and the accuracy of this method has only been shown for integrated fluxes. This method will oversubtract regions where the emission in the 3.6 μm image is dominated by dust emission instead of stellar emission. While the EW(8 μm)_\text{photo} image is expected to be a more accurate estimate of the true 8 μm aromatic complex equivalent width than the 8 μm to 24 μm image, it suffers from higher noise given the sensitivity of this measurement to the more uncertain stellar-subtracted 4.5 μm flux and 8 μm instrumental residuals. Both images show that the aromatic features are depressed in H II regions (Fig. 1, white regions). This is illustrated in Figure 15,
where the H\textalpha image is shown in blue and the 8 \mu m−to−24 \mu m and EW(8 \mu m)\text{photo} images are shown in yellow. The preponderance of yellow and blue in the first image shows that the 8 \mu m−to−24 \mu m is anticorrelated with H\textalpha emission. This is an indication that the 8 \mu m flux is depressed and/or the 24 \mu m flux is enhanced in H\textsc{ii} regions. The EW(8 \mu m)\text{photo}+H\alpha image directly probes the strength of the 8 \mu m aromatic complex versus H\alpha and shows that the separation between the yellow and blue is not as clean as in the 8 \mu m−to−24 \mu m+H\alpha image. Thus, the enhancement of 24 \mu m emission in H\textsc{ii} regions is a significant contributor to the morphology of the 8 \mu m−to−24 \mu m image. In other words, the dust in H\textsc{ii} regions is hotter (emitting more at 24 \mu m) than the surrounding dust, but this hotter dust does not have a corresponding increase in the 8 \mu m continuum or aromatic emission to keep the 8 \mu m−to−24 \mu m ratio constant. But there is clearly also a change in the 8 \mu m emission, given that there are large H\textsc{ii} complexes (e.g., NGC 5462, NGC 5447) in the second image that show the expected morphology with aromatic emission (yellow) surrounding the H\alpha emission.

Finally, the aromatic feature and underlying continuum emission can be compared to that of the large grains by including the longer wavelength MIPS images in the analysis. Figure 16 shows two images: the first is the ratio of the 8 \mu m flux to the total infrared \( \frac{F(8 \mu m)}{F(\text{IR})} \), and the second is the ratio of the 24 \mu m

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**Fig. 14.**—The 8 \mu m−to−24 \mu m and EW(8 \mu m)\text{photo} images of M101. The images are displayed in reverse black and white using an asinh stretch with ranges of 0.1−2.0 and 3−30 and pivots of 0.5 and 5.0, respectively. The inner 20′ of M101 is shown. Only pixels with measurements above the sky noise are displayed. The EW(8 \mu m)\text{photo} image shows significant noise due to instrumental signatures present in the IRAC 8 \mu m mosaic (see Fig. 1).

**Fig. 15.**—The 8 \mu m−to−24 \mu m and EW(8 \mu m)\text{photo} images of M101 (yellow) and the H\alpha image (blue). The inner 20′ of M101 is shown. Only pixels with measurements above the sky noise are displayed.
flux to the total infrared $[\lambda F(24\mu m)/F(\text{IR})]$. Generally, the $8\mu m$ emission traces the aromatic features (with a minor contribution from the continuum), the $24\mu m$ emission traces the hot dust emission from small grains, and the total infrared traces the bulk of the dust grains that dominate the dust mass and have a peak emission around $160\mu m$ (see Fig. 6). To first order, $\lambda F(8\mu m)/F(\text{IR})$ and $\lambda F(24\mu m)/F(\text{IR})$ trace the ratio of aromatic grain mass to dust mass and small grain mass to dust mass, respectively, modified by the illuminating radiation field. All the images used were first convolved to the $160\mu m$ resolution of $40''$ (1.3 kpc at 6.7 Mpc) using the kernels described in §2.3. The total infrared flux was calculated by a simple integration of the IRAC $8\mu m$ through MIPS $160\mu m$ images. The $\lambda F(8\mu m)/F(\text{IR})$ image is dominated by a high ratio in the inner region with a fairly abrupt drop to much lower values. The brightest H II regions are seen to have shallow depressions compared to other regions at the same radii. The $\lambda F(24\mu m)/F(\text{IR})$ image displays a different morphology with a relatively flat ratio overall with strong enhancements in the H II regions. The depression of the aromatic emission is not due to lack of exciting photons as these are clearly present given the enhancement of the $24\mu m$ emission. The depression of the aromatic emission in H II regions must then be due to processing of the carriers of these features. The behavior of these two ratios supports the results of the comparison to the H$\alpha$ given in the previous paragraph. The variations of the $8\mu m$ emission are dominated by variations in ionization, while the $24\mu m$ emissions are dominated by the radiation field intensity (as traced by the H$\alpha$ emission).

4. DISCUSSION
The behavior of the aromatic feature equivalent widths versus metallicity and II seen in this paper for M101 H II regions is also seen for starburst galaxies. This is shown in Figure 17, which combines the measurements for the M101 H II regions presented in this paper with the starburst galaxy measurements from Engelbracht et al. (2008). Both samples show a better correlation of the aromatic equivalent widths versus II than metallicity. The combined M101 H II region and starburst galaxy samples probe...
ionization indices between \(-1.5\) and \(1.4\) (equivalent to \([\text{Ne} \,\text{iii}] / \text{[Ne} \,\text{ii}]\) ratios of \(0.03\)–\(25\)) and metallicities \([\log (\text{O/H}) + 12]\) from \(7.9\) to \(8.8\). There are two galaxies (SBS 0335—052E and I Zw 18) that have metallicities below \(7.9\), but this is not enough points to statistically probe the behavior in this range. It is interesting to note that these two galaxies do not have the most extreme II values and fit fairly well in the trend of II versus aromatic feature equivalent widths. The residuals of fit of II versus aromatic feature equivalent width were plotted versus metallicity to see if the scatter around the fit was due to metallicity, but no trend was present.

The correlation of the aromatic equivalent widths with II is not a simple power law but shows a change at around an II value of zero. Below this value, the equivalent widths are fairly constant, indicating that the material responsible for the aromatic features is as robust as the material responsible for the underlying dust continuum emission. Above this value, the equivalent widths drop significantly with increasing II. This implies that the material responsible for the aromatic features is being modified/destroyed at a faster rate than the material responsible for the underlying dust continuum emission.

The complex behavior of the aromatic equivalent widths with II explains the seemingly contradictory results found by previous authors. Brandl et al. (2006) studied low ionizations \((-1.25 < \text{II} < 0.05)\) and found no variation. Wu et al. (2006) studied high ionizations \((-0.3 < \text{II} < 1.3)\) and found large variations. Only by studying the full range of II values does the complex nature of the correlation between II and aromatic equivalent width emerge.

The complex behavior of the aromatic equivalent widths also explains why the bright point sources (e.g., H ii regions) in M101 change fairly abruptly from yellow to red at approximately the same radii in Figure 2. The colors of the H ii regions are primarily composed of green (IRAC 8 \(\mu\)m) and red (MIPS 24 \(\mu\)m). In the inner regions of M101, the H ii regions have high metallicity and low ionization (e.g., Fig. 8c). This means that they have II values below 0 and, thus, normal aromatic equivalent widths (e.g., IRAC 8 \(\mu\)m emission). In the outer regions, the H ii regions have low metallicity and high ionization. Thus, they have much weaker aromatic emission, which strongly reduces the green color. Red color in this particular type of three-color image is a strong indication of weak aromatic emission.

Our finding that the aromatic equivalent widths in the M101 H ii regions and starburst galaxies correlate better with a measure of processing (ionization) than with a measure of formation (metallicity) is not too surprising. There has been ample evidence for such processing in spatially resolved studies in reflection nebulae and H ii regions in the Milky Way (Cesarsky et al. 2000; Berné et al. 2007). But until this work, it has not been clear if the spatially resolved processing of the aromatic carriers also applies to the global spectra of massive star-forming regions (i.e., H ii regions and starburst galaxies). This work indicates that the processing of the aromatic carriers is happening on a global scale in massive star-forming regions.

Models where PAH molecules are the carriers of the aromatic features would predict a correlation of the ratios of different aromatic features with ionization index if the processing mechanisms were ionization or size selective destruction. The lack of such a correlation (see Fig. 10) seems to imply that these two processing mechanisms may not be the dominant cause of the strong correlation seen with ionization index. Figure 18 plots the ratio of the strongest four aromatic features and the 11.3 \(\mu\)m aromatic versus the 6.2 \(\mu\)m/11.3 \(\mu\)m aromatic ratio. In PAH models of the aromatic features (Galliano 2006), the 6.2 \(\mu\)m aromatic traces small, ionized PAHs and the 11.3 \(\mu\)m aromatic traces larger, neutral PAHs. Thus, the 6.2 \(\mu\)m/11.3 \(\mu\)m ratio traces ionized/neural and/or small/large PAHs. The 7.70 and 8.61 \(\mu\)m aromatics also trace small, ionized PAHs and the 12.7 \(\mu\)m larger, neutral PAHs. While there is scatter in Figure 18, the 7.70 \(\mu\)m/11.3 \(\mu\)m and 8.61 \(\mu\)m/11.3 \(\mu\)m ratios correlate fairly well with the 6.2 \(\mu\)m/11.3 \(\mu\)m ratio. On the other hand, the 12.7 \(\mu\)m/11.3 \(\mu\)m ratio does not correlate at all with the 6.2 \(\mu\)m/11.2 \(\mu\)m ratio. Thus, the behavior of the relative strengths of the five strongest aromatic features is consistent with the PAH molecule model. The lack of correlation seen between the variations in the aromatic features with ionization (Fig. 10) is not consistent with the PAH molecule model.

There seem to be two different effects at work in H ii regions. The first is consistent with the PAH molecule model and explains the behavior of the spatially resolved aromatic feature ratios. The second is required to explain the good correlation between the decrease in the globally integrated aromatic equivalent widths and increasing ionization and the lack of a correlation between the aromatic feature ratios and ionization index. This second effect may be related to the small grain model for the aromatic features. If small grains can produce aromatic features and provide the parent population of the PAH molecules in photodissociation regions (PDRs; Berné et al. 2007), then it may be that the decrease in the strength of the aromatic equivalent width is due to processing of the small grains. Another possible explanation could be that the sizes of the PDRs in regions with harder radiation fields (and, thus, higher ionizations) are significantly reduced. As the aromatic features are known to emerge predominately from the PDR regions surrounding the H ii regions and the underlying continuum emission emerges from the whole H ii region, decreasing the area of the PDR would result in smaller aromatic equivalent widths. Decreasing PDR areas with lower metallicities may also explain the low CO emission seen in low-metallicity starburst galaxies (Leroy et al. 2007).

The processing of the aromatic feature carriers by massive star formation is one line of evidence that such star formation actively modifies the properties of the surrounding dust grains. There is additional evidence that active, high-mass star formation modifies the properties of nearby dust grains. One observational signature of this effect is the lack of the 2175 Å extinction bump in starburst galaxies (Calzetti et al. 1994; Gordon et al. 1997). Ultraviolet
(UV) extinction curve studies in the Small Magellanic Cloud (Gordon & Clayton 1998), Large Magellanic Cloud (Misself et al. 1999), and Milky Way (Clayton et al. 2000; Valencic et al. 2003) paint a consistent picture where the 2175 Å bump is depressed and the overall UV extinction increased in regions near massive star formation (Gordon et al. 2003). These changes in the UV extinction can be explained by the removal of the small graphite grains that produce the 2175 Å feature, along with an increase in the number of small silicate grains that are responsible for the majority of the ultraviolet extinction (Weingartner & Draine 2001; Clayton et al. 2003). Given that these changes are in the small grain populations of the dust, it is not surprising that similar changes are seen in the mid-infrared where the small grains emit their absorbed energy. It is not clear if the changes seen in the aromatic features are directly correlated with the changes seen in the 2175 Å feature. More work in both the ultraviolet and mid-infrared is needed to answer this question.

5. SUMMARY AND CONCLUSIONS

We have studied trends in aromatic feature behavior with metallicity \((\log(O/H) + 12 = 7.9-8.8)\) and ionization \((I = -1.5 to 1.4 or [Ne iii]/[Ne ii] = 0.03-25)\). Over this range, we have found that the equivalent width of the aromatic features is better correlated with the ionization index \((I)\) than metallicity \((\log(O/H) + 12)\) in both the M101 regions studied in this paper and the starburst galaxies presented in Engelbracht et al. (2008). The data available for metallicities in the range \(\log(O/H) + 12 = 7.1-7.9\) are not sufficient to probe these trends for such low metallicities. Our result implies that the decrease in aromatic equivalent widths seen in regions of massive star formation (e.g., \(H II\) regions and starburst galaxies) is primarily due to processing, not formation. This is not to say that formation does not play a role, but just that it is not the dominant effect. The finding of processing of the aromatic carriers is consistent with existing evidence that the 2175 Å extinction feature carrier is processed in regions of massive star formation.

We found that the correlation of the aromatic equivalent widths with \(I\) is not a single power law as has been proposed in previous works. Instead, the aromatic equivalent widths are constant until a threshold \(I\) of \(-0.1\) and then decrease. This decrease is well fitted with a power law. This more complex behavior is consistent with previous work (Brandl et al. 2006; Wu et al. 2006), which probed a narrower range of \(I\) and seemed to find conflicting results. Only the large range in both \(I\) and metallicity probed in this work and the companion work of Engelbracht et al. (2008) allowed for the true nature of the aromatic feature variations to be revealed.

The lack of a clear dependence of the ratio of different aromatic features to the 11.3 \(\mu m\) aromatic feature on \(I\) calls into question either ionization or size selective destruction of PAH molecules as the mechanism for the observed reduction in the aromatic equivalent width versus ionization. This might indicate a more solid material origin for the aromatics (Berné et al. 2007) that dominate the global measurements of \(H II\) regions. Or it might imply that the area of the PDR regions decreases with respect to the area of the small grain emission as the radiation field hardness (and thus ionization) increases.

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