REGIONAL VARIATIONS IN THE DENSE GAS HEATING AND COOLING IN M51 FROM HERSCHEL* FAR-INFRARED SPECTROSCOPY

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ABSTRACT

We present Herschel PACS and SPIRE spectroscopy of the most important far-infrared cooling lines in M51, [C ii](158 μm), [N ii](122 and 205 μm), [O i](63 and 145 μm), and [O iii](88 μm). We compare the observed flux of these lines with the predicted flux from a photon-dominated region model to determine characteristics of the cold gas such as density, temperature, and the far-ultraviolet (FUV) radiation field, G0, resolving details on physical scales of roughly 600 pc. We find an average [C ii]/Fν of 4 × 10⁻³, in agreement with previous studies of other galaxies. A pixel-by-pixel analysis of four distinct regions of M51 shows a radially decreasing trend in both the FUV radiation field, G0, and the hydrogen density, n, peaking in the nucleus of the galaxy, and then falling off out to the arm and interarm regions. We see for the first time that the FUV flux and gas density are similar in the differing environments of the arm and interarm regions, suggesting that the inherent physical properties of the molecular clouds in both regions are essentially the same.

Key words: galaxies: individual (M51) – galaxies: ISM – infrared: ISM – ISM: lines and bands
Online-only material: color figures

1. INTRODUCTION

The atomic fine-structure lines [C ii](158 μm), [N ii](122 and 205 μm), [O i](63 and 145 μm), and [O iii](88 μm) are among the dominant cooling lines of the cold neutral and ionized regimes of the interstellar medium (ISM). The progenitor atoms of these lines are collisionally excited and then de-excite through forbidden transitions, emitting photons and thus removing thermal energy from the gas. The [O i] lines originate in the neutral regime of photon dominated regions (PDRs; Tielens & Hollenbach 1985) as atomic oxygen has an ionization potential greater than 13.6 eV, while [C ii] emission, though considered a primary tracer of PDRs, can also trace ionized gas as the ionization potential of atomic carbon is only 11.26 eV. In contrast, the [N ii] and [O iii] lines only trace ionized gas, particularly in H ii regions, because the ionization potentials of N and O are 14.5 and 35 eV, respectively, requiring the presence of a hard radiation field. Thus, observations of these lines can tell us important characteristics about the gas in these components of the ISM.

Observationally, these cooling lines were first detectable with the Kuiper Airborne Observatory (KAO) and the Infrared Space Observatory (ISO) and are now observable with the Herschel Space Observatory (Pilbratt et al. 2010) at unprecedented resolution. Previous surveys studied [C ii](158 μm), [N ii](122 μm), and [O i](63 μm) on global scales in galaxies using ISO and found a decreasing ratio of L[C ii]/L TIR with increasing infrared color, Fν(60 μm)/Fν(100 μm), as well as a correlation between L[O III]/L[C ii] and infrared color (e.g., Malhotra et al. 1997, 2001; Negishi et al. 2001; Brauer et al. 2008). L[C ii]/L TIR is used as a probe of the photoelectric heating efficiency of the far-ultraviolet (FUV) radiation field, indicating the fraction of FUV photons that contribute to dust heating via absorption, versus the fraction responsible for ejecting electrons from dust grains or polycyclic aromatic hydrocarbons (PAHs; Tielens & Hollenbach 1985; Malhotra et al. 2001), which thermally heat the gas. The ratio F ν(60 μm)/F ν(100 μm) indicates dust temperatures, with higher temperatures indicating compact H ii regions. These studies concluded that the trends seen indicate a decrease in this heating efficiency with increasing color.

More recently these cooling lines have been probed on galactic and spatially resolved scales in nearby galaxies with Herschel (e.g., Beirão et al. 2010, 2012; Graciá-Carpio et al. 2011; Mookerjea et al. 2011; Croxall et al. 2012; Braine et al. 2012; Lebouteiller et al. 2012; Contursi et al. 2013). Beirão et al. (2010, 2012), Mookerjea et al. (2011), and Lebouteiller et al. (2012) investigated the Seyfert 1 galaxy NGC 1097, M33, and the H ii region GMC-N11, respectively, and found that L[C ii]/L TIR varies on local scales as well. Furthermore, Croxall et al. (2012) and Lebouteiller et al. (2012) also see the same relationship between L[C ii]+[O iii]/L TIR and infrared color that is seen on global scales. Interestingly, they also investigated the ratio L[C ii]+[O iii]/L PAH as a function of color and found that there was a stronger correlation between these two parameters than between L[C ii]+[O iii]/L TIR and color, implying that PAHs

* Herschel is an ESA space observatory with science instruments provided by European-led Principal Investigator consortia and with important participation from NASA.
are likely a better indicator of heating efficiency than the total infrared luminosity within the gas. At the warmest colors, \( L_{\text{C}18\mu \text{m}} / L_{\text{PAH}} \) decreased slightly, and the authors attributed this to the PAHs becoming increasingly ionized, thus reducing their ability to eject photoelectrons.

Diagnosing the physical conditions of the gas in the ISM using these important cooling lines requires comparing the observed fluxes to those predicted by a PDR model. Tielens & Hollenbach (1985) presented a PDR model that characterizes the physical conditions in the PDR by two free variables, the hydrogen nucleus density, \( n \), and the strength of the FUV radiation field in units of the Habing field, \( G_0 = 1.6 \times 10^{-3} \text{ erg cm}^{-2} \text{s}^{-1} \) (Habing 1968). They assume a slab geometry and include a complex chemical network, thermal balance, and radiative transfer. In successive papers, Wolfire et al. (1990) and Hollenbach et al. (1991) expanded this work to model ensembles of molecular clouds in diffuse environments as well as galactic nuclei and active galactic nuclei (AGNs). Kaufman et al. (1999, 2006) have further updated the model of Wolfire et al. (1990) and provide a set of diagnostic plots using ratios between cooling lines and the total infrared luminosity to determine \( n \) and \( G_0 \).

PDR models using different sets of observables have also been developed by van Dishoeck & Black (1985, 1988), Sternberg (1985) presented a PDR model that characterizes the physical conditions in the PDR by three free variables, the hydrogen nucleus density, the strength of the FUV radiation field, and the metallicity of the gas. Cowie et al. (1987) presented a PDR model that characterizes the physical conditions in the PDR by two free variables, the hydrogen nucleus density, \( n \), and the strength of the FUV radiation field in units of the Habing field, \( G_0 = 1.6 \times 10^{-3} \text{ erg cm}^{-2} \text{s}^{-1} \) (Habing 1968). They assume a slab geometry and include a complex chemical network, thermal balance, and radiative transfer. In successive papers, Wolfire et al. (1990) and Hollenbach et al. (1991) expanded this work to model ensembles of molecular clouds in diffuse environments as well as galactic nuclei and active galactic nuclei (AGNs). Kaufman et al. (1999, 2006) have further updated the model of Wolfire et al. (1990) and provide a set of diagnostic plots using ratios between cooling lines and the total infrared luminosity to determine \( n \) and \( G_0 \).

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2. HERSCHEL OBSERVATIONS

2.1. PACS Observations

The PACS spectrometer covers a wavelength range of 51–220 \( \mu \text{m} \) and comprises 25 spatial pixels (spaxels) arranged in a 5 \( \times \) 5 grid with a square field of view on the sky of 47″ on a side. Each spaxel records a separate spectrum from a 9 ″ field of view at a spectral resolution ranging from approximately 75–300 km s\(^{-1}\). The FWHM of the beam varies from just over 9 ″ to about 13 ″. More details about the spectrometer can be found in Poglitsch et al. (2010) or in the PACS OM.

All of our PACS spectroscopic observations of M51 were carried out as part of the VNGS using the unchopped grating scan mode. We have raster maps covering the central 2.5 \( \times \) 2.5 of M51 in the [C\(i\)](158, \( \mu \text{m} \)), [N\(ii\)](122, \( \mu \text{m} \)) and [O\(i\)](63, \( \mu \text{m} \)) lines (hereafter [C\(i\)], [N\(ii\)], and [O\(i\)]), respectively) and 47″ × 3/25 raster strips extending from the center (for the [O\(i\)](145, \( \mu \text{m} \)) and [O\(iii\)](88, \( \mu \text{m} \)) lines, hereafter [O\(i\)]145 and [O\(iii\)]88, respectively) and 47″ × 2/25 raster strips extending from the near center (for the [C\(ii\)], [N\(ii\)], and [O\(i\)] lines) of the galaxy out along a position angle of 310° counter clockwise from north. In Figure 1 we show the outline of our spectroscopic maps on the total infrared flux map (see Section 2.3 for details). For the central maps we use the recommended raster point step size of 24″ (16′) and raster line step size of 22″ (14′) for full

\[^{11}\text{Also available for analysis using this model is the PDR Toolbox (Pound & Wolfire 2008), found at http://dustem.astro.umd.edu/pdr.}\]

\[^{12}\text{PACS Observer’s Manual (hereafter PACS OM; HERSHEY-HSC-DOC-0832, 2011), available for download from the ESA Herschel Science Centre.}\]
basic observational details are summarized in Table 1. The Herschel
Interactive Processing Environment (HIPE; Ott et
al. 2010) developer’s track 9.0 build 2634 using calibration version
the unchopped observing mode from Level 0 to Level 2.

The data were flagged again, and the unbinned spectral data
A color version of this figure is available in the online journal.

Figure 1. Total infrared flux, $F_{\text{850}}$, calculated using the MIPS 24 μm and PACS 70 μm and 160 μm maps and Equation (1). The map is at the resolution of the PACS 160 μm map, 12″, and has a plate scale of 4′. Units are W m$^{-2}$ sr$^{-1}$. The white square and red rectangles outline the coverage of the PACS spectroscopic maps and strips, respectively. The white circle represents the footprint of the SPIRE FTS observations.

Nyquist sampling of the red (blue) wavebands (PACS OM). The strips have 30″ raster spacing along the orientation angle. The basic observational details are summarized in Table 1.

The PACS spectroscopic observations were processed using the Herschel Interactive Processing Environment (HIPE; Ott 2010) developer’s track 9.0 build 2634 using calibration version FM, 32. We follow the standard pipeline reduction steps for the unchopped observing mode from Level 0 to Level 2. The data were flagged again, and the unbinned spectral data fit with a second-order polynomial for the continuum and a Gaussian function for the spectral line using the PACSman package (Lebouteiller et al. 2012). Lastly, we combine the individual rasters to produce a final integrated flux mosaic map by projecting each raster onto an oversampled grid, also using PACSman.

2.2. SPIRE Observations

As characterized in Griffin et al. (2010) and the SPIRE Observer’s Manual, the Herschel SPIRE FTS instrument consists

of two bolometer arrays, the SPIRE Short Wavelength spectrometer array (SSW) covering the wavelength range 194–313 μm, and the SPIRE Long Wavelength spectrometer array (SLW) covering the range 303–671 μm, and has a field of view approximately 2′ in diameter. Each array is arranged in a honeycomb pattern, with 37 (19) receivers in the SSW (SLW) with receiver beams spaced by 33″ (51″) on the sky, thus sampling different regions of the overall field of view. The spectral resolution ranges from approximately 1.2 GHz (highest attainable resolution) to upward of 25 GHz and is dependent on the maximum difference between path lengths, $d$, traveled by the radiation after it has passed through the interferometer’s beam splitter, as given by $(2d)^{-1}$. The FWHM of the beam varies as a function of wavelength between 17 and 21″ (29 and 42″) for the SSW (SLW) (Griffin et al. 2010; Swinyard et al. 2010).

The Herschel FTS observation of the [N\textsc{ii}] (205 μm) line (hereafter [N\textsc{ii}]205) is also part of the VNGS, and its basic properties are listed in Table 1. The observations consist of a single pointing carried out with intermediate spatial sampling covering a circular area approximately 2′ in diameter and the high spectral resolution (1.2 GHz) setting. The total integration time of the observation is ~5 hr, with 32 repetitions of the spectral scan pair at each of the four jiggles positions that produce an intermediate sampled map. The standard processing pipeline for intermediate sampled mapped observations using HIPE 9.0 and SPIRE calibration context v9.1 was used, starting with the Level 0.5 product. Basic standard processing steps include first level deglitching and correcting the signal for the non-linearity of detector response, temperature drifts, saturation effects, and time domain phase delays. Next, Level 1 interferograms are created, and the baseline is subsequently fit and subtracted from the signal. The interferograms then undergo second-level deglitching, phase corrections, and a Fourier transform to produce the spectra. The spectra are then calibrated to convert units to flux, telescope and instrument emission is removed, and an extended source flux conversion is applied. One additional step is applied to our data at this stage that is not part of the standard pipeline for mapped observations. A point source flux calibration correction that is determined separately for each bolometer of the array is applied to the data because M51 does not uniformly fill the beam. Finally, two (one each for the SSW and SLW) spectral cubes containing the processed spectra are created.

The final spectra were fit with a polynomial and Sinc function for the baseline and line, respectively (see Schirm et al. 2013 for details). Given that the spatial sampling is intermediate, we created the final integrated flux map using a fine (4′) pixel scale such that the finite pixels are centered on each of the bolometers.

Table 1

| Line   | Wavelength (μm) | OBSID     | Date of Observation | Map Size | FWHM$^{a}$ | Integration Time (s) |
|--------|-----------------|-----------|---------------------|----------|------------|----------------------|
| [O\textsc{i}] | 63.184 | 134221190 | 2010 Dec 14 | 2.5 × 2.5 | ~9.3 | 10735 |
|        |      | 134221195 | 2010 Dec 15 | 0.72 × 2.25 | ~9.3 | 1254 |
| [O\textsc{iii}] | 88.356 | 134221191 | 2010 Dec 14 | 0.72 × 3.25 | ~9.3 | 2791 |
| [N\textsc{ii}] | 121.898 | 134221189 | 2010 Dec 14 | 2.5 × 2.5 | ~10 | 10511 |
| [O\textsc{i}] | 145.525 | 134221194 | 2010 Dec 15 | 0.72 × 3.25 | ~11 | 5277 |
| [C\textsc{ii}] | 157.741 | 134221188 | 2010 Dec 14 | 2.5 × 2.5 | ~11.5 | 5597 |
|        |      | 134221193 | 2010 Dec 15 | 0.72 × 2.25 | ~11.5 | 1254 |
| [N\textsc{ii}] | 205.178 | 134220102 | 2010 Jul 25 | ~2′ diameter circle | 17 | 17603 |

Note. * Values are from the PACS Observer’s Manual and the SPIRE Observer’s Manual.

13 Hereafter SPIRE OM. Document HERSHEYHLC-DOC-0798 version 2.4 (2011 June) is available from the ESA Herschel Science Centre.
of the FTS array, while the remaining pixels are left blank. The calibration uncertainty for the [N\textsc{ii}]205 map is better than 7% and stems from a comparison between a model spectrum of Uranus and observational and model spectra of Neptune, pointing uncertainties, and the accuracy of background signal removal (SPIRE OM).

2.3. Ancillary Data

We also make use of the PACS photometric maps at 70 and 160 \(\mu\text{m}\) originally presented in Mentuch Cooper et al. (2012), as well as the MIPS 24 \(\mu\text{m}\) map from the Spitzer Space Telescope, which was re-processed by Bendo et al. (2012) for the purposes of complementing the Herschel photometry in a couple of Guaranteed Time programs, including the VNGS. We calculate the total infrared flux using the MIPS 24 \(\mu\text{m}\) Guaranteed Time programs, including the VNGS. We calculate the total infrared flux using the MIPS 24 \(\mu\text{m}\) and PACS 70 and 160 \(\mu\text{m}\) maps and the empirically determined equation for the total infrared flux (or luminosity) from Dale & Helou (2002),

\[
F_{\text{TIR}} = \xi_1 v F_\nu(24 \mu\text{m}) + \xi_2 v F_\nu(70 \mu\text{m}) + \xi_3 v F_\nu(160 \mu\text{m}),
\]

where \([\xi_1, \xi_2, \xi_3] = [1.559, 0.7686, 1.347]\) at a redshift of \(z = 0\). The total infrared luminosity determined with this equation covers emission from 3 to 1100 \(\mu\text{m}\). The map of the total infrared flux, \(F_{\text{TIR}}\), is presented in Figure 1, which also shows the spatial coverage of our PACS and SPIRE spectroscopic maps.

The Spitzer IRAC 8 \(\mu\text{m}\) map of M51 was also obtained from the SINGS survey (Kennicutt et al. 2003) archive to be used as a proxy for PAH emission. We applied a color correction to the image, following the method described in the Spitzer Data Analysis Cookbook,\(^\text{14}\) and subtracted the stellar contribution to the map using the correction from Marble et al. (2010), which is adopted by Croxall et al. (2012) to be an estimate of the total PAH power when only the IRAC 8 \(\mu\text{m}\) map is available (their Equation (2)).

2.4. Data Treatment for Analysis

All of our spectral maps have been convolved with a Gaussian function to a common resolution matching that of the PACS 160 \(\mu\text{m}\) map, 12\". The MIPS 24 \(\mu\text{m}\) and PACS 70 \(\mu\text{m}\) maps were convolved with the appropriate kernels developed by Aniano et al. (2011). In addition, each map has been regridded to match the pixel size of the PACS 160 \(\mu\text{m}\) map, 4\". For the comparison with the PDR models, we applied a 5\sigma cut to our PACS spectroscopic maps to ensure we are considering robust detections in our ratio maps. Our quoted uncertainties throughout the paper take into account both measurement uncertainties, in calculating the line fluxes for our PACS spectroscopic maps, and calibration uncertainties, unless otherwise noted. We note here that the calibration uncertainties for the PACS spectroscopy are approximately 30% and are dominated by small offsets in pointing as well as drifting of the detector response, while the calibration uncertainties for the photometry at 70 and 160 \(\mu\text{m}\) are 3% and 5%, respectively (PACS OM).

3. PHYSICAL CHARACTERISTICS OF THE GAS

3.1. Line Emission Morphology

We present the final maps of the [C\textsc{ii}], [N\textsc{ii}]122, [O\textsc{i}]145, [O\textsc{iii}]121, and [N\textsc{ii}]205 lines at their native resolution

\(^{14}\) Available for download at http://irsa.ipac.caltech.edu/data/SPITZER/docs/dataanalysistools/cookbook/. with a 3\sigma cut applied to the PACS maps in Figure 2. We note that the [C\textsc{ii}] data were first presented by Schinnerer et al. (2013) using a different processing method, though it does not play a major role in their analysis. Both the [C\textsc{ii}] and [N\textsc{ii}]122 maps show similar distributions throughout the center of the galaxy. Overall there is strong emission in the central \(\sim 1.25\), with the innermost sections of the spiral arms showing the strongest emission. The average signal to noise ratio (S/N) in the central region is \(\sim 200\) and 70 for the [C\textsc{ii}] and [N\textsc{ii}]122 maps, respectively. The peak in the inner northwestern arm is also present in other wavebands, including, the 24, 70, and 160 \(\mu\text{m}\) images (combined in Figure 1), as well as other star formation tracers such as H\alpha and Pa\alpha (e.g., Kennicutt et al. 2003; Calzetti et al. 2005). The emission is a factor of \(\sim 1.5\) higher in this peak compared to the center of the galaxy in both [C\textsc{ii}] and [N\textsc{ii}]122. The spiral arms can be seen extending outward in weaker emission with a few stronger pockets.

The total [C\textsc{ii}] emission in our map is \((2.9 \pm 0.9) \times 10^{-14} \text{ W} \text{ m}^{-2}\) covering an area of \(\sim 5.5 \times 10^{-2} \text{ sr}\). Nicolaci et al. (2001) mapped the [C\textsc{ii}] emission over a 6\′ × 6\′ area of M51 with the KAO and found a peak intensity of \((1.31 \pm 0.15) \times 10^{-4} \text{ erg s}^{-1} \text{ cm}^{-2} \text{ sr}^{-1}\) in the center of the galaxy. The integrated intensity of our map over an aperture of approximately 1′ centered on the galaxy (to match the 55″ beam of the KAO) is \((1.4 \pm 0.4) \times 10^{-4} \text{ erg s}^{-1} \text{ cm}^{-2} \text{ sr}^{-1}\), in good agreement with the KAO measurement. Kramer et al. (2005) and Negishi et al. (2001) both present ISO observations of M51 and found a [C\textsc{ii}] integrated intensity at the center of \((4.41 \times 10^{-5} \text{ erg s}^{-1} \text{ cm}^{-2} \text{ sr}^{-1}\) and \((9 \pm 2) \times 10^{-5} \text{ erg s}^{-1} \text{ cm}^{-2} \text{ sr}^{-1}\) within a 80″ beam, respectively, while in an aperture of the same size we measure an integrated intensity of \((1.1 \pm 0.3) \times 10^{-4} \text{ erg s}^{-1} \text{ cm}^{-2} \text{ sr}^{-1}\). Our results agree with those of Negishi et al. (2001) but are higher than those of Kramer et al. (2005) by about a factor of two. This discrepancy arises because Kramer et al. (2005) applied an extended source correction to their observations to obtain the integrated intensity within the ISO beam.

The [O\textsc{iii}]123 map shows a strong spiral arm morphology in the innermost region (average S/N \(\sim 40\), with a similar peak in the northwest arm to that seen in [C\textsc{ii}] and [N\textsc{ii}]122. However, in contrast to the [C\textsc{ii}] and [N\textsc{ii}]122 emission, the [O\textsc{iii}]63 emission peaks prominently in the center of the galaxy. M51 has been classified as a Seyfert 2 (Ho et al. 1997), and thus we believe that the peaked emission in the center may be due to a low-luminosity active nucleus. We measure a total [O\textsc{iii}]63 flux within an 80″ beam of \((3 \pm 1) \times 10^{-15} \text{ W} \text{ m}^{-2}\), in good agreement with the values obtained with ISO of \((4.4 \pm 0.9) \times 10^{-15} \text{ W} \text{ m}^{-2}\) (Negishi et al. 2001) and \(3.9 \times 10^{-15} \text{ W} \text{ m}^{-2}\) (Kramer et al. 2005). Negishi et al. (2001) presented a survey of 34 galaxies, including those classified as AGNs, or Seyfert types. Comparison of our [O\textsc{iii}]63 flux obtained for M51 with values from their survey for AGN and Seyfert galaxies shows agreement within a factor of \(\sim 2\) for most sources, suggesting that our results are typical for galaxies with active centers.

As we have only observed M51 along a strip in [O\textsc{ii}]145 and [O\textsc{iii}] emission, the maps cover much less area. [O\textsc{ii}] emission is concentrated primarily in the nuclear region with a peak in the very center and a slight enhancement in the northwestern inner region of the spiral arm. There is also a “stripe” extending from the center to the southeast that may indicate a bar-like structure. Overall, the flux in this line is weaker than in [C\textsc{ii}], [N\textsc{ii}]122, and [O\textsc{iii}]63 emission, in part due to the fact that the line is intrinsically weak. However, there is also less sensitivity in the strips than the maps due to the raster spacing in the strips. The
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Figure 2. Herschel PACS and SPIRE spectroscopic maps of M51 of the six fine-structure lines at their native resolution and pixel scale. We have applied a 3σ cutoff to all five PACS images, and the units are W m\(^{-2}\) sr\(^{-1}\). Contours of the total infrared flux are overlaid to direct the eye to the major features of the inner galaxy. We note that the integrated intensity within each pixel of the [N\textsc{ii}]\(^{205}\) map is actually the average surface brightness over the 17″ beam of each bolometer in the FTS array, and not the average over the 4″ pixel each bolometer is centered on.

(A color version of this figure is available in the online journal.)
average S/N in the central part of the [C\textsc{ii}] map is ~200, while it is only about 8 and 11 for the central footprint in the [O\textsc{iii}] and [O\textsc{ii}]145 strips, respectively. The morphology of the center of the [O\textsc{ii}]145 strip looks very similar to the [O\textsc{iii}]63 emission, only weaker. We note here that Negishi et al. (2001) observed the [O\textsc{ii}]145 line with ISO but did not detect it, while they measured a flux of \((0.8 \pm 0.3) \times 10^{-15}\) W m\(^{-2}\) for the [O\textsc{iii}] line, twice as high as our measured value of \((3 \pm 1) \times 10^{-16}\) W m\(^{-2}\). This is likely because we only observed a strip in this line and thus the 80\" aperture of Negishi et al. (2001) is larger than our observed region.

In Table 2 we compare the total flux of each line with previous work. In a region approximately 2.7\" from the center of M51, centered on the \textsc{h} region CCM 10, Garnett et al. (2004) used \textit{ISO} to observe the same fine-structure lines as we present here. Kramer et al. (2005) also observed M51 with \textit{ISO} in the center and two locations in the spiral arms, detecting [C\textsc{ii}], [O\textsc{iii}], and [N\textsc{ii}]122, while Negishi et al. (2001) presented observations of the center taken with ISO and detected the same lines we have, with the exception of the [O\textsc{ii}]145 line. To compare our results to these previous observations, we have calculated the flux within the central 80\" for each line to match the beam size of a single pointing with ISO. In general our measurements agree well with those of Negishi et al. (2001); however, our values are stronger than those of Garnett et al. (2004). This is a reasonable result given that CCM 10 is located in a region outside the central 80\" aperture and in fact falls outside our observed region entirely.

### Table 2

**Comparison to Previous Measurements of M51**

| Line |
|-----------------|
| This Work CCM 10\(^{a}\) | Garnett et al. (2004) | Negishi et al. (2001) | Kramer et al. (2005) |
| [C\textsc{ii}] (158 \(\mu\)m) | 135 ± 40 | 39 ± 3 | 104 ± 21 | 52.92 |
| [N\textsc{ii}] (122 \(\mu\)m) | 24 ± 7 | 3.3 ± 0.1 | 21 ± 4 | 14.76 |
| [O\textsc{ii}] (63 \(\mu\)m) | 30 ± 10 | 14 ± 4 | 44 ± 9 | 38.64 |
| [O\textsc{ii}] (145 \(\mu\)m) | 1.5 ± 0.4 | 0.8 ± 0.2 | ... | ... |
| [O\textsc{iii}] (88 \(\mu\)m) | 3 ± 1 | 8 ± 2 | 8 ± 3 | ... |

**Notes.** Total flux measured within an 80\" aperture centered on the nucleus of M51. The aperture matches the beam size of the ISO observations. Only pixels with a 5\(\sigma\) detection or better within the aperture were included in calculating the total flux from our \textit{Herschel} maps.

\(^{a}\) The number of pixels with at least a 5\(\sigma\) detection within the 80\" aperture varies between lines. The [C\textsc{ii}], [N\textsc{ii}], and [O\textsc{ii}]63 lines are detected in all pixels within the aperture, covering a total solid angle of 1.2 \times 10\(^{-7}\) sr. The solid angle covered by the [O\textsc{ii}]145 emission within the aperture is 4.6 \times 10\(^{-8}\) sr, and the solid angle covered by the [O\textsc{iii}] emission within the aperture is 4.9 \times 10\(^{-8}\) sr.

\(^{b}\) CCM 10 is an H\(\textsc{ii}\) region that lies outside the region discussed in this work.

\(^{c}\) These are the same data as presented by Negishi et al. (2001); however, an extended source correction has been applied by Kramer et al. (2005) in calculating the integrated intensity, reducing its value.

### Table 3

**Line to Total Infrared Flux Ratio in M51**

| Line |
|-----------------|
| 10\(^{-4}\) Line/\(F_{\text{TIR}}\)\(^{a}\) | Area\(^{b}\) (\text{\arcsec}\(^2\)) |
| [C\textsc{ii}] (158 \(\mu\)m) | 40 ± 10 | 21360 |
| [N\textsc{ii}] (122 \(\mu\)m) | 5 ± 1 | 17536 |
| [O\textsc{ii}] (63 \(\mu\)m) | 9 ± 3 | 17472 |
| [O\textsc{ii}] (145 \(\mu\)m) | 1.0 ± 0.7 | 3008 |
| [O\textsc{iii}] (88 \(\mu\)m) | 2 ± 1 | 2976 |

**Notes.**

\(^{a}\) Average spectral line flux divided by the total infrared flux, as calculated using our 5\(\sigma\)-cut maps for M51. The uncertainties shown are the standard deviations.

\(^{b}\) The area over which each average is calculated. The variations reflect the size differences in our maps between different fine-structure lines.

3.2. Line Deficits

In Figure 3 (top) we show the [C\textsc{ii}]/\(F_{\text{TIR}}\) ratio, which varies between 10 \times 10\(^{-4}\) and 100 \times 10\(^{-4}\) with an average 40 \times 10\(^{-4}\). Typical measurement uncertainties (excluding calibration errors) in a given pixel are ~3\%, with the highest measurement uncertainties (and thus lowest S/N) of ~20\% found in the pixels on the outermost edges of the map. There are a few regions along the spiral arms in the north and southwest of the map where there is a small enhancement of the ratio, corresponding to peaks in the [C\textsc{ii}] emission. In addition, we see a lower ratio in the center of the galaxy, corresponding to a slight deficit of [C\textsc{ii}] emission. The average [C\textsc{ii}]/\(F_{\text{TIR}}\) ratio, along with the line/\(F_{\text{TIR}}\) ratio for each of the other far-infrared lines, is shown in Table 3. Not surprisingly, the next strongest ratio after the [C\textsc{ii}]/\(F_{\text{TIR}}\) ratio is the [O\textsc{ii}]63/\(F_{\text{TIR}}\) ratio. The emission from these lines accounts for between 0.01\% and 0.4\% of the total infrared flux in this region of M51.

The global [C\textsc{ii}]/\(F_{\text{TIR}}\) ratio has been measured by numerous surveys of both nearby galaxies and high-redshift sources to investigate the [C\textsc{ii}] deficit. Studies of the [C\textsc{ii}]/\(L_{\text{TIR}}\) ratio in ultraluminous infrared galaxies (ULIRGs) show a deficit when compared to normal galaxies, with values of less than 5 \times 10\(^{-4}\) (e.g., Luhman et al. 1998, 2003). This is the so-called [C\textsc{ii}] deficit. Multiplying our [C\textsc{ii}]/\(F_{\text{TIR}}\) ratio by a factor of 1.3 to convert \(F_{\text{TIR}}\) to \(F_{\text{TIR}}\) (Graciá-Carpio et al. 2008), we find that our [C\textsc{ii}]/\(F_{\text{TIR}}\) range of 13 \times 10\(^{-4}\) to 130 \times 10\(^{-4}\) with an average 52 \times 10\(^{-4}\) is in good agreement with previous studies of the [C\textsc{ii}]/\(F_{\text{TIR}}\) ratio. Nikola et al. (2001) previously investigated M51 and found that this ratio varied between 60 \times 10\(^{-4}\) and 140 \times 10\(^{-4}\). Stacey et al. (1985) find a global value for the [C\textsc{ii}]/\(F_{\text{TIR}}\) ratio within the Milky Way of 30 \times 10\(^{-4}\), and on smaller scales, Stacey et al. (1993) find the same value for the Orion molecular cloud. Crawford et al. (1985) conducted a study of six gas-rich galaxies, including M51, and found that the ratio is about 50 \times 10\(^{-4}\) for this sample. Malhotra et al. (2001) found ratios of greater than 20 \times 10\(^{-4}\) in two-thirds of their sample of 60 normal star-forming galaxies, and Graciá-Carpio et al. (2011) found a range of values between 1 \times 10\(^{-4}\) and 100 \times 10\(^{-4}\) for a sample of 44 AGN and starburst-type galaxies.
The [C\textsc{ii}] emission divided by the total infrared flux, $F_{\text{TIR}}$, in M51. Middle: the sum of the [C\textsc{ii}] and [O\textsc{i}]63 emission in M51 divided by the total infrared flux, $F_{\text{TIR}}$. Bottom: the [C\textsc{ii}] emission in M51 divided by the [O\textsc{i}]63 emission. A $5\sigma$ cutoff has been applied to all of the spectral line maps. Contours of $F_{\text{TIR}}$ are overlaid on each ratio plot to highlight the major features of the galaxy.

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

3.3. Heating and Cooling

In Figure 3 (middle) we show a map of $(\text{[C}\textsc{ii}] + \text{[O}\textsc{i}]63)/F_{\text{TIR}}$, which is considered a proxy for the total heating efficiency, $\epsilon$ (Tielens & Hollenbach 1985). The heating efficiency represents the fraction of energy from the interstellar FUV radiation field that is converted to gas heating through the photoelectric effect, divided by the fraction of its energy deposited in dust grains. This ratio represents the heating efficiency within the context of gas heating in PDR regimes (see, e.g., Tielens & Hollenbach 1985). A comparison with the [C\textsc{ii}]/$F_{\text{TIR}}$ ratio shows that adding the [O\textsc{i}]63 emission enhances some of the structure in the spiral arms. We look at this ratio in more detail in Section 4.

The [C\textsc{ii}]/[O\textsc{i}]63 ratio is also shown in Figure 3 (bottom). Cooling via the [C\textsc{ii}] line is more efficient in lower density, lower temperature regimes, while [O\textsc{i}]63 cooling dominates at higher densities and warmer temperatures (Tielens & Hollenbach 1985). In this figure, the central region shows a ratio lower than the rest of the galaxy by a factor of $\sim 2-4$, corresponding to the strong [O\textsc{i}]63 emission in the center; however, the ratio remains greater than 1.0 everywhere. There is a visible increase in the ratio to upward of 6.0 along the inner part of the eastern spiral arm, spatially coincident with the decreasing [C\textsc{ii}] emission at the outer edge of the nuclear region. The low ratio in the center of the galaxy might indicate that the gas is warmer and/or more dense, and cooling by the [O\textsc{i}]63 line becomes more important. Typical measurement uncertainties are about 8\% with the noisiest pixels lying around the edge of the map having uncertainties of up to $\sim 24\%$.

The ratio of the two [O\textsc{i}] lines, [O\textsc{i}]145/[O\textsc{i}]63, can probe the temperature in the range around $\sim 300$ K for optically thin
neutral gas because the excitation energies, $\Delta E/k$, are 228 K and 325 K above the ground state for the $[O\text{ i}]/$63 and $[O\text{ i}]/145$ lines, respectively (Tielens & Hollenbach 1985; Kaufman et al. 1999; Malhotra et al. 2001; Liseau et al. 2006). However, the $[O\text{ i}]/63$ line can become optically thick at a lower column density than the $[O\text{ i}]/145$ line, boosting the ratio of the two $[O\text{ i}]$ lines for gas temperatures less than $\sim$1000 K (Tielens & Hollenbach 1985). Using a $5\sigma$ cutoff for both the $[O\text{ i}]/63$ and $[O\text{ i}]/145$ lines and noting that the $[O\text{ i}]/145$ was only mapped along a radial strip (see Figure 2), our measurements of the ratio reside primarily in the central region of the galaxy, along with a few pixels in the inner part of the northwestern spiral arm. In the center region the average ratio is 0.08 with typical measurement uncertainties of $\sim\!9\%$. Taking the inverse of this value to obtain a $[O\text{ i}]/63/ [O\text{ i}]/145$ ratio of 12.5 $\pm$ 5.3 and comparing it with Figure 4 from Liseau et al. (2006), we find that the $[O\text{ i}]/63$ line is either optically thick with $T \gtrsim 200$ K and $n \gtrsim 10^4 \text{ cm}^{-3}$ or optically thin and hot with $T \sim 4000$ K and a density of approximately $10^3 \text{ cm}^{-3}$.

We can also investigate the diagnostic plots ($[C\text{ ii}]/+ [O\text{ i}]/63)/ F_{\text{TIR}}$ or ($[C\text{ ii}]/+ [O\text{ i}]/63)/ F_{\text{PAH}}$ versus far-infrared color to look at the heating efficiency in more depth. Here we take the far-infrared color $70\ \mu\text{m}/160 \mu\text{m}$, but typically the IRAS color 60 $\mu\text{m}/100 \mu\text{m}$ is used. Previous work has found a correlation between the heating efficiency and the infrared color showing a decrease in heating efficiency with warmer colors, on both global and galactic scales (e.g., Malhotra et al. 2001; Croxall et al. 2012). This decrease has been attributed to warmer dust grains becoming increasingly positively charged when exposed to stronger radiation fields, thus lowering the efficiency of the photoelectric effect. It has also been shown that there is an even tighter correlation between heating efficiency and PAH emission, perhaps indicating that PAHs are the primary contributor to gas heating rather than dust grains in regions where $[C\text{ ii}]$ and $[O\text{ i}]/63$ are the primary coolants (Croxall et al. 2012; Lebouteiller et al. 2012). In Figure 4 we plot ($[C\text{ ii}]/+ [O\text{ i}]/63)/ F_{\text{TIR}}$ as a function of $70\ \mu\text{m}/160 \mu\text{m}$ (top) and ($[C\text{ ii}]/+ [O\text{ i}]/63)/ F_{\text{PAH}}$ as a function of color (bottom). In both cases, each data point corresponds to one pixel in our images and the colors correspond to the four different regions we break the galaxy into for our PDR analysis (see Section 4 and Figure 6 for more details). We find that the heating efficiency as traced by ($[C\text{ ii}]/+ [O\text{ i}]/63)/ F_{\text{TIR}}$ decreases by about a factor of two with increasing color as found by previous studies, which corresponds to a lower heating efficiency in the center of the galaxy than in the arm and interarm regions. When we trace the heating efficiency by $[C\text{ ii}]/+ [O\text{ i}]/63)/ F_{\text{PAH}}$, we find a variation of approximately 30% across the color space, in agreement with general trends found by Lebouteiller et al. (2012) in LMC N11B and Croxall et al. (2012) in NGC 1097 and NGC 4559. However, this ratio does not vary significantly for the warmer dust, in contrast to the ($[C\text{ ii}]/+ [O\text{ i}]/63)/ F_{\text{TIR}}$ ratio.

Our value for the total heating efficiency within PDRs as measured by ($[C\text{ ii}]/+ [O\text{ i}]/63)/ F_{\text{TIR}}$ ranges between approximately $2 \times 10^{-3}$ and $5 \times 10^{-3}$. The survey conducted by Malhotra et al. (2001) found a range of values between $10^{-3}$ and $10^{-2}$. Croxall et al. (2012) looked at NGC 1097 and NGC 4559 and found that this proxy for the heating efficiency falls between approximately $2 \times 10^{-3}$ to $10^{-2}$; thus, our values for M51 fall within the lower range of their results. In slightly lower metallicity environments the ratio is about the same at $2.77 \times 10^{-3}$ for NGC 4214 (metallicity of log(O/H)+12 = 8.2; Cormier

![Figure 4](image-url)

**Figure 4.** Top: total cooling ([C ii]+[O i]/63) divided by the total infrared flux vs. the PACS 70 $\mu\text{m}/160 \mu\text{m}$ color. Bottom: total cooling ([C ii]+[O i]/63) divided by the PAH emission, represented by the stellar subtracted IRAC 8 $\mu\text{m}$ flux vs. the PACS 70 $\mu\text{m}/160 \mu\text{m}$ color. In both cases, one data point represents one pixel. The pixels from the nucleus, center, arm, and interarm regions are shown in black, green, red, and blue, respectively. The large yellow circles represent the mean for each region.

(A color version of this figure is available in the online journal.)
et al. 2010) and $2 \times 10^{-3}$ in Haro 11 (metallicity 1/3 solar; Cormier et al. 2012). On small scales, Lebouteiller et al. (2012) investigated the H ii region LMC-N11B (metallicity ~1/2 solar) and found an average value of $\sim 5.5 \times 10^{-3}$ in PDRs, but the ratio decreased in regions dominated by ionized gas, a trend they attribute to contamination of the total infrared flux from the ionized gas where [C ii] and [O i]63 do not primarily emit.

Looking at the ([C ii]+[O i]63)/PAH ratio, we find an average of ~0.01, which is less than the value of 0.07 in LMC-N11B (Lebouteiller et al. 2012), as well as the range of 0.035–0.06 in NGC 1097 and NGC 4559 (Croxall et al. 2012). Beirão et al. (2012) find that the ([C ii]+[O i]63)/PAH ratio varies from 0.03 to 0.1 and is approximately 50% lower in the ring of NGC 1097 than in the nucleus. However, Croxall et al. (2012) note that for NGC 1097 and NGC 4559, using the IRAC 8 $\mu$m map as a proxy for the total PAH emission overestimates (by about 10%) the true total emission, estimated from running the Spitzer Infrared Spectrograph (IRS) spectrum through PAHfit (Smith et al. 2007). As a similar check for M51, we run the IRS spectrum for M51 produced by the SINGS team (Kennicutt et al. 2003), which is an average extracted from a region approximately $60'' \times 35''$ centered on the nucleus, through PAHfit. We then measure the total PAH intensity from within the same region using the IRAC 8 $\mu$m and compare it to the total calculated by PAHfit. We find that for the region covered by the IRS spectrum, the IRAC 8 $\mu$m map overestimates the total PAH intensity by a factor of ~3.5. Applying this correction to the ([C ii]+[O i]63)/PAH ratio in all four regions we investigate here will bring the data points in Figure 4 (bottom) up by a factor of 3.5, and thus in better agreement with the range of values determined by Lebouteiller et al. (2012), Beirão et al. (2012), and Croxall et al. (2012). We note that our PAH map has not been corrected for the underlying dust continuum, which may partially explain the discrepancy between the PAH intensity measured by PAHfit and that measured by the IRAC 8 $\mu$m map.

3.4. Ionized Gas

3.4.1. Ionized Gas Contribution to [C ii] Emission

To compare our [C ii] map properly with the theoretical results of Kaufman et al. (1999, 2006), we need to correct for the fraction of [C ii] emission arising from ionized gas, as [C ii] emission can originate in both neutral and ionized gas. We follow the method of Oberst et al. (2006) and use the diagnostic capabilities of the [N ii]122/[N ii]205 and [C ii]/[N ii]205 line ratios. [N ii] emission arises entirely from ionized gas because the ionization potential of N+ is greater than 13.6 eV. In addition, the ratio of its two fine-structure lines is a sensitive probe of the gas density in H ii regions. The critical densities of the [N ii]122 and [N ii]205 lines are 293 and 44 cm$^{-3}$, respectively, when $T_e = 8000$ K (commonly adopted for H ii regions) (Oberst et al. 2006). Furthermore, at the same temperature, the [C ii] line has a critical density of 46 cm$^{-3}$ for collisions with electrons (Oberst et al. 2006), and so the [C ii]/[N ii]205 ratio is primarily dependent on the abundances of C+ and N+. A comparison of the theoretical ratio to the observed ratio at a specific electron density will determine the fraction of the [C ii] flux coming from ionized gas. We compute the theoretical curves for the [N ii]122/[N ii]205 and [C ii]/[N ii]205 line ratios as a function of electron density using solar gas phase abundances of $\zeta/\zeta_H = 1.4 \times 10^{-4}$ and $N/H = 7.9 \times 10^{-5}$ (Savage & Sembach 1996), collision strengths for the [N ii] and [C ii] lines from Hudson & Bell (2004) and Blum & Pradhan (1992), respectively, and Einstein coefficients from Galavis et al. (1997) and Galavis et al. (1998) for the [N ii] and [C ii] transitions, respectively. We choose to adopt solar abundances here because Garnett et al. (2004) showed that the C and N abundances in M51 are consistent with the solar values within their uncertainties. We note that while M51 has a slightly higher metallicity than solar (Asplund et al. 2009) and has a slight decrease in metallicity with increasing radius (Moustakas et al. 2010; Mentuch Cooper et al. 2012), Garnett et al. (1999) showed that the C/N abundance ratio is not affected by metallicity gradients in two nearby spirals, M101 and NGC 2403. Thus, we believe that the metallicity gradient will not strongly affect our results.

To measure the observed [N ii]122/[N ii]205 and [C ii]/[N ii]205 line ratios, we convolved our [C ii] and [N ii]122 maps to the resolution of the [N ii]205 map (~17’’), and then calculated the ratios. Our [N ii]205 map only contains a small number of finite pixels; thus, the resulting ratio maps give us an estimate of [N ii]122/[N ii]205 and [C ii]/[N ii]205 at positions observed in [N ii]205 that we can use to estimate the electron density and fraction of [C ii] emission from ionized gas in each region. Comparing our observed ratios in each region to the theoretical curves (Figure 5), we find that the fraction of the [C ii] emission in our observations coming from ionized gas is $0.8 \pm 0.2$, $0.7^{+0.3}_{-0.2}$, $0.5^{+0.3}_{-0.2}$, and $0.5^{+0.2}_{-0.1}$ for the nucleus, center, arm, and interarm regions, respectively (Table 5). Calibration uncertainties are included and have the effect of shifting all our ratios up or down, but the trend from region to region will remain the same.

3.4.2. Ionized Gas Characteristics

The fraction of N+ originating from diffuse ionized gas versus that originating from H ii regions has been discussed at length in the literature. A set of models for H ii regions by Rubin (1985) and a later model by Rubin et al. (1994) show that the ratio between the two [N ii] lines, [N ii]122/[N ii]205, varies from 3 for $n_e \sim 100$ cm$^{-3}$ to 10 for $n_e \gtrsim 10^4$ cm$^{-3}$. When $n_e \ll n_{critical}$, the theoretical value for this ratio is 0.7 (Wright et al. 1991;
Table 5

| Region | Observed $[\ion{N}{ii}]_{122}/[\ion{N}{ii}]_{205}$ | $n_e$ a (cm$^{-3}$) | Predicted $[\ion{C}{ii}]_{158}/[\ion{N}{ii}]_{205}$ b | Observed $[\ion{C}{ii}]_{158}/[\ion{N}{ii}]_{205}$ | Ionized Fraction of $[\ion{C}{ii}]$ |
|--------|-----------------------------------------------|---------------------|-----------------------------------------------|-----------------------------------------------|----------------------------------|
| Nucleus | $0.9_{-0.2}^{+0.3}$ | $9_{-7}^{+8}$ | $3.1_{-0.2}^{+0.3}$ | $4_{-1}^{+1}$ | $0.8_{-0.2}^{+0.2}$ |
| Center | $0.9_{-0.2}^{+0.3}$ | $8_{-6}^{+10}$ | $3.1_{-0.2}^{+0.3}$ | $4_{-1}^{+1}$ | $0.7_{-0.2}^{+0.2}$ |
| Arm | $0.78_{-0.08}^{+0.25}$ | $5_{-3}^{+8}$ | $3.2_{-0.2}^{+0.1}$ | $6_{-2}^{+2}$ | $0.5_{-0.2}^{+0.3}$ |
| Interarm | $0.76_{-0.06}^{+0.24}$ | $4_{-2}^{+8}$ | $3.2_{-0.3}^{+0.1}$ | $7_{-2}^{+2}$ | $0.5_{-0.2}^{+0.2}$ |

Notes. These are average values for each of the four regions, and calibration uncertainties are included.

a Derived from $[\ion{N}{ii}]_{122}/[\ion{N}{ii}]_{205}$; see text.
b Derived from $n_e$ and theoretical prediction of $[\ion{C}{ii}]_{122}/[\ion{N}{ii}]_{205}$ ratio in ionized gas; see text.

Bennett et al. 1994). Observations of $[\ion{N}{ii}]_{122}$ and $[\ion{N}{ii}]_{205}$ in the Milky Way show that the $[\ion{N}{ii}]_{122}/[\ion{N}{ii}]_{205}$ falls between 1.0 and 1.6 (Wright et al. 1991). Comparison between the observed and theoretical ratios implies that between 60% and 87% of the $[\ion{N}{ii}]$ emission in the Milky Way as measured with the Cosmic Background Explorer comes from diffuse gas while the remainder comes from H II regions with $n_e \sim 100$ cm$^{-3}$. Bennett et al. (1994) re-examine the data presented in Wright et al. (1991) and find $[\ion{N}{ii}]_{122}/[\ion{N}{ii}]_{205} = 0.9 \pm 0.1$ assuming a constant ratio, but also note that their data are better fit when the ratio is allowed to vary. Our observations show that $[\ion{N}{ii}]_{122}/[\ion{N}{ii}]_{205}$ ranges between $0.76_{-0.09}^{+0.2}$ and $0.92_{-0.2}^{+0.3}$, thus approaching the theoretical lower limit of 0.7, implying that much of the ionized gas is diffuse. Nonetheless, our mean values of the $[\ion{N}{ii}]$ line ratios are consistent with those of the Milky Way.

Our values for the fraction of $[\ion{C}{ii}]$ emission coming from PDRs are lower than those determined in other nearby galaxies, as well as previous calculations for M51. Furthermore, a gradient in this fraction has not previously been observed in other galaxies and is an important result. Given that we believe that the Seyfert nucleus is not the major source of gas excitation in the center (see Section 4.2), the high fraction of ionized gas likely indicates that there are more massive stars per unit volume providing the ionizing photons.

The $[\ion{N}{ii}]_{205}$ line is difficult to detect, and so it is often necessary to rely on the $[\ion{C}{ii}]_{122}/[\ion{N}{ii}]_{205}$ line ratio to determine the ionized gas fraction in the $[\ion{C}{ii}]$ emission. This ratio requires knowledge about the density of the gas, which can sometimes be difficult to obtain. However, in the absence of $[\ion{N}{ii}]_{205}$ observations it is often the best way to estimate the ionized gas contribution to the observed $[\ion{C}{ii}]$ emission. Malhotra et al. (2001) used the $[\ion{C}{ii}]_{122}/[\ion{N}{ii}]_{205}$ emission and the Galactic value of the $[\ion{N}{ii}]_{122}/[\ion{N}{ii}]_{205}$ ratio to estimate that about 50% of the observed $[\ion{C}{ii}]$ emission in their sample of galaxies originated in PDRs, in agreement with our results for the arm and interarm regions. However, Kramer et al. (2005) used a similar method to determine that 70%–85% of $[\ion{C}{ii}]$ emission comes from PDRs in M51 and M83. This is a much higher value than what we determine using the $[\ion{N}{ii}]_{205}$ line for M51, especially in the center and nuclear regions, where we find that a large fraction of $[\ion{C}{ii}]$ emission is coming from ionized gas. In both cases the correction was applied globally, but our results demonstrate that this method may not accurately correct the observed $[\ion{C}{ii}]$ emission and thus lead to incorrect results when comparing observations to PDR models.

The $[\ion{O}{iii}]$ line can also be used to probe the ionized gas. One diagnostic used for high-redshift galaxies is the ratio $[\ion{O}{iii}]_{122}/[\ion{N}{ii}]_{122}$. Ferkinhoff et al. (2011) showed that this ratio can constrain the hardness of the UV radiation field as the ionization potentials of N and O$^+$ are 14.5 and 35 eV, respectively, while the $[\ion{N}{ii}]_{122}$ and $[\ion{O}{iii}]$ lines have critical densities of 310 and 510 cm$^{-3}$, respectively. This means that the line ratio is relatively constant as a function of gas density. If the emission arises from H II regions, then the ratio gives an indication of the effective stellar temperature of the ionizing source(s). If the emission comes from an AGN, particularly from the narrow-line region (NLR), the ratio indicates the value of the ionization parameter, $U$. This parameter represents the photon density of the incident radiation field on a molecular cloud divided by the gas density of the cloud and gives an indication of the amount of dust absorbing the ionizing flux (Luhman et al. 2003; Abel et al. 2009).

In their Figure 1, Ferkinhoff et al. (2011) compare their observed $[\ion{O}{iii}]_{122}/[\ion{N}{ii}]_{205}$ ratio to that predicted for H II regions using the model of Rubin (1985), as well as the ratio predicted for an NLR within an AGN using the model of Groves et al. (2004). For their high-redshift galaxy, the ratio satisfies either model as well as a combination of the two. We find that for the nucleus region of M51, which represents the area covered by the PACS point-spread function, the $[\ion{O}{iii}]_{122}/[\ion{N}{ii}]_{205}$ ratio is 0.33 ± 0.05, while for the somewhat larger “center” region we measure 0.23 ± 0.05. Following the method of Ferkinhoff et al. (2011), we compare our observed ratios to model predictions. Assuming that the emission is from an H II region, our results suggest that the most luminous stars are B0 (Vacca et al. 1996) for both the nucleus and center regions. On the other hand, if we assume that the emission is from the AGN, our results imply a small ionization parameter of $10^{-4}$ to $10^{-3.5}$, which means the incident ionizing flux is weak. A comparison of our average $[\ion{O}{iii}]_{122}/F_{TIR}$ ratio to model predictions of the ratio for AGN and starburst galaxies from Abel et al. (2009) shows that our ratio of 2 ± 1 is also consistent with a low value of $U$. Furthermore, Satyapal et al. (2004) conducted a survey of galaxies with low-luminosity nuclei using IRS LWS spectroscopy, including M51. They determined that the flux of the $[\ion{O}{iv}]$ line, which is only excited in AGNs due to the strong ionization potential of O$^+$ (55 eV), is lower in the nucleus of M51 than in typical AGNs. This result also indicates weak activity in the nucleus of M51. Thus, we conclude that the Seyfert nucleus in M51 is not significantly affecting the excitation of the gas.

4. PDR MODELING OF OBSERVATIONS

We compare our observed line ratios to the PDR model of Kaufman et al. (1999, 2006). This model probes PDRs with two free parameters, namely, the density of hydrogen nuclei, $n$, and the strength of the FUV radiation field incident on the PDR, $G_0$. Kaufman et al. (1999) consider a density range of $10^2$ cm$^{-3} \leq n \leq 10^3$ cm$^{-3}$ and an FUV radiation field range of $10^{-0.5} \leq G_0 \leq 10^{3.5}$. Here we look at the inner part of...
In Table 6 we list the average integrated intensity measured in our maps, each pixel is not independent from its neighbors. In Figure 6 we show the [C II]/[O I]\(63\) ratio versus the ([C II]+[O I]\(63\))/\(F_{TIR}\) ratio for M51 overlaid on the parameter space defined by lines of constant log(n/cm\(^{-3}\)) (dotted lines) and log\(_G\_0\) (solid lines) adapted from plots in Kaufman et al. (1999). The authors of that paper note that for extragalactic sources it is recommended that the observed total infrared flux be reduced by a factor of two to account for the (optically thin) infrared continuum flux coming from both the front and back sides of the cloud, whereas the model assumes that emission is only coming from the front side of the cloud, just as the fine-structure lines do. Here we have applied this correction to our observed total infrared flux in order to compare it properly with the PDR model. However, in this plot we have not yet corrected for the fraction of [C II] emission arising from ionized gas (see Section 3.4 for details). We also note that the \(F_{TIR}\) we use for our comparison to the Kaufman et al. (1999) model is equivalent to theirbolometric far-infrared flux.

With the exception of the nucleus, all of the data points tend to cluster around one locus and approximately one-third of the pixels fall outside of the parameter space covered by the models. The [C II]/[O I]\(63\) versus ([C II]+[O I]\(63\))/\(F_{TIR}\) parameter space actually provides two possible model solutions. One is a low-\(G_0\), high-\(n\) regime, and the other is a regime with more moderate values for both parameters. We do not display the low-\(G_0\), high-\(n\) solutions as we can eliminate these solutions by considering the number of clouds emitting within our beam. When we compare the model-predicted [C II] emission based on the values of \(G_0\) and \(n\) to our observed [C II] emission, we find that we would require a filling factor (i.e., the number of PDRs) of upward of 10\(^3\), which is an unreasonably large number of clouds along the line of sight. This is the same reasoning used by Kramer et al. (2005) to eliminate the low-\(G_0\), high-\(n\) solution. Thus, for the remaining discussion we consider only the moderate \(n\) and \(G_0\) solutions.

4.1. Adjustments to the [C II] and [O I]\(63\) Lines

A proper comparison to the PDR model of Kaufman et al. (1999) requires us to make two adjustments. The first is to remove the fraction of [C II] emission from ionized gas, as the model only applies to [C II] emission from PDRs. We use the results from Section 3.4.1 to correct our [C II] map.

The second correction is applied to the [O I]\(63\) map. The Kaufman et al. (1999) model is a plane-parallel slab that only experiences an incident radiation field on one side, which is the
same side from which we observe emission from the far-infrared cooling lines. In the case of M51, there are many clouds within a given PACS beam, and the irradiated side of an individual cloud is not always oriented such that it is facing us. Kaufman et al. (1999) caution that the velocity dispersion for such an ensemble of clouds, combined with the assumption that the [O i]63 line will become optically thick much faster than either the [C ii] line or the total infrared flux, means we observe only [O i]63 emission from neutral gas, and the [O i]63 emission peaks in the nucleus of M51, and as such some of the total infrared flux may originate in non-PDRs such as H ii regions. Reducing this flux would move our data points down to below 5000 K, the [O i]63 line dominates the cooling for densities below $10^5$ cm$^{-3}$ (Hollenbach & McKee 1989). If indeed some of the [O i]63 emission did arise from shocks rather than stellar radiation in PDRs, then this correction would mean that the [C ii]/[O i]63 ratio attributable to PDRs would increase in the center of the galaxy. Thus, the data point(s) in Figure 7 would shift upward and to the left in the parameter space, thus decreasing the gas density, and possibly the value of $G_0$ as well, although quantifying this effect would be difficult. As a result, the gradient we observe in density and radiation field due to decreasing the gas density, and possibly the value of $G_0$ as well, although quantifying this effect would be difficult. As a result, the gradient we observe in density and radiation field would shift up and to the left in the parameter space, thus decreasing the gas density, and possibly the value of $G_0$ as well, although quantifying this effect would be difficult. As a result, the gradient we observe in density and radiation field due to PDRs would become less prominent. We also note here that some of the total infrared flux may originate in non-PDRs such as H ii regions. Reducing this flux would move our data points to the right in Figure 7.

4.3. Implications of PDR Model Results

The range of densities, temperatures, and FUV radiation field strengths presented in Table 7 agree with the range of

![Diagram](image-url)

**Figure 7.** Our observed data are overlaid on the PDR model grid of lines of constant log(n/cm$^{-3}$) (dotted lines) and log$G_0$ (solid lines). One data point represents one pixel. The pixels from the nucleus, center, arm, and interarm regions are shown in black, green, red, and blue, respectively. Left: [C ii]/[O i]63 vs. ([C ii]+[O i]63)/$F_{TIR}$ prior to removing the fraction of [C ii] emission from ionized gas. Right: [C ii]/[O i]63 vs. ([C ii]+[O i]63)/$F_{TIR}$ with the [C ii] emission corrected to remove the fraction originating in ionized gas and the [O i]63 emission corrected for an ensemble of clouds (see text).

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

Table 7

| Case       | Region   | log(n/cm$^{-3}$) | log$G_0$ | $T$ (K) |
|------------|----------|------------------|----------|---------|
| Uncorrected| Nucleus  | 2.25–2.75        | 2.0–2.5  | 170–320 |
|            | Center   | 1.5–2.75         | 1.0–2.5  | 70–1070 |
|            | Arms     | 1.5–3.0          | 1.0–2.25 | 60–820  |
|            | Interarm | 1.5–3.25         | 0.75–2.25| 50–820  |
| Corrected  | Nucleus  | 3.5–4.25         | 3.25–4.0 | 240–475 |
|            | Center   | 2.5–4.0          | 2.5–3.5  | 170–680 |
|            | Arms     | 2.0–3.75         | 1.75–3.0 | 100–760 |
|            | Interarm | 2.25–3.75        | 1.5–3.0  | 80–550  |

**Notes.**

a The uncorrected case includes all of the observed [C ii] emission.
b The corrected case includes only [C ii] emission from neutral gas, and the [O i]63 has been increased by a factor of two as described in Section 4.1.
temperatures that we obtain for the [O i]63/[O i]145 line ratio if the [O i]63 line is optically thick ($T > 200$ K). In calculating these results, we have assumed that the corrections we applied to our observations of the fine-structure lines (i.e., removing the [C ii] emission originating from diffuse ionized gas and accounting for [O i]63 emission escaping away from our line of sight) and the total infrared flux (reducing the total observed flux by a factor of two to remove emission originating from the back side of or even beyond the cloud) are correct for comparing our observations to the PDR model. However, it is possible that some of the remaining $F_{\text{TIR}}$ emission originates from regions other than PDRs (such as H II regions or the diffuse ISM), meaning less than half of the total observed flux comes from PDRs. In such a case, the data points in the “Corrected” panel of Figure 7 would shift to the right, thus resulting in lower values of $G_0$ and higher densities. Looking at this figure, we see that we can only reduce the fraction of $F_{\text{TIR}}$ originating in PDRs to approximately 1/8 of the total observed infrared flux before our data would no longer be consistent with the PDR model. Thus, our data and analysis are consistent with at least 12% and at most 50% of $F_{\text{TIR}}$ arising from PDRs in M51.

Our values of $n$ and $G_0$ are in good agreement with previous extragalactic surveys. Furthermore, our results agree with resolved studies of individual galaxies. However, none of these studies show a decreasing trend with radius such as we show here, not only because of resolution constraints, but also because most previous work has not looked at variations with region within an individual galaxy. Kramer et al. (2005) searched within the center of M51, as well as two positions in the spiral arms with ISO; however, they were unable to resolve any differences between the three locations.

We see that the arm and interarm regions have approximately the same range of $G_0$ and $n$ despite lower star formation rate surface densities in the interarm region. This may indicate that molecular clouds and star formation are similar in the arm and interarm regions, but there are just fewer clouds per unit area in the interarm regions. To confirm this result, we have calculated the mean values of [C ii]/[O i]63 and ([C ii]+[O i]63)/$F_{\text{TIR}}$ for each region and compared them to the PDR model. The results are summarized in Table 8. We also compare these results with surveys and individual galaxies in Table 9.

Finally, we compare our values for $G_0$ with those determined using other approaches. First, assuming that all of our observed infrared flux has been converted from the impeded FUV flux by dust grains, we can compare the inferred values of $G_0$ from the PDR model to the observed $F_{\text{TIR}}$ in M51. To convert the observed integrated intensity of the TIR continuum, we follow Kramer et al. (2005) and calculate $G_0^{\text{obs}}$ as $4\pi l_{\text{TIR}}^2/2(1.6 \times 10^{-3} \text{ cm}^{-2} \text{ s}^{-1})$, where $l_{\text{TIR}}$ is the observed total integrated intensity reduced by a factor of two, to consider only emission from the front side of the cloud, as described above. We find mean values for $G_0^{\text{obs}}$ of 120, 100, 35, and 15 for the nucleus, center, arm, and interarm regions, respectively, in fairly good agreement with those determined by Kramer et al. (2005), who found values of roughly 76, 20, and 15 for the nucleus and two locations in the spiral arms of M51. The ratio of the observed radiation field to that from the PDR model, $G_0^{\text{obs}}/G_0$, gives us a filling factor for the clouds within each beam. We find filling factors of roughly 2%–7%, 10%–20%, 10%–20%, and 4%–8% for the nucleus, center, arm, and interarm regions, respectively. The lower filling factor in the interarm region is consistent with our theory that there are fewer clouds in this region than in the spiral arms.

Next, we compare the model-predicted values of $G_0$ to the value of the FUV field determined using dust SED modeling by Mentuch Cooper et al. (2012). They model the SED using the model of Draine & Li (2007), which parameterizes the ISRF with $U$, a scaling factor of the average Milky Way ISRF spectrum, $U_{\text{MW}}$ from Mathis et al. (1983). We note here that the conversion between $U$ and $G_0$ is $U = 0.88G_0$ (Draine et al. 2007). The ambient ISRF is represented in the dust SED model by $U_{\text{min}}$. In addition, the model has a “PDR” component that represents a stronger radiation field due to massive stars. This component comprises a sum of intensities with $U$ scaling factors ranging between $U_{\text{min}}$ and $10U_{\text{MW}}$. Mentuch Cooper et al. (2012) find that the typical ISRF in M51 is ~5 to 10 times that of the average value in the Milky Way, and their analysis covers the central region of the galaxy where we have mapped our fine-structure lines. They also determined that the PDR component contributes at most about 2% of the total radiation field within the same region.

Ideally, we would make a direct comparison between $G_0$ measured in this work and the total strength of the radiation field

### Table 8

| Region      | Average$^a$ ([C ii]+[O i]63/[O i]145)/$F_{\text{TIR}}$ | Average$^a$ [C ii]/[O i]63 μm | log($n$/cm$^{-3}$) | log$G_0$ |
|-------------|------------------------------------------------------|-------------------------------|-------------------|----------|
| Nucleus     | (5.3 ± 0.2)$ \times 10^{-3}$                        | 0.18 ± 0.01                   | 3.75–4.0          | 3.25–3.75|
| Center      | (5.01 ± 0.05)$ \times 10^{-3}$                      | 0.60 ± 0.01                   | 3.0–3.25          | 2.75–3.0 |
| Arms        | (7.35 ± 0.06)$ \times 10^{-3}$                      | 1.18 ± 0.01                   | 2.75–3.0          | 2.25–2.5 |
| Interarm    | (8.10 ± 0.09)$ \times 10^{-3}$                      | 1.14 ± 0.02                   | 2.75–3.0          | 2.25–2.5 |

**Note.** $^a$ Uncertainties are the standard error for the means. Calibration uncertainties are not included.

### Table 9

| Paper                  | Source     | log($n$/cm$^{-3}$) | log$G_0$ |
|------------------------|------------|-------------------|----------|
| This work              | Nucleus    | 3.75–4.0          | 3.25–3.75|
| ··                     | Center     | 3.0–3.25          | 2.75–3.0 |
| ···                   | Arms       | 2.75–3.0          | 2.25–2.5 |
| ···                   | Interarm   | 2.75–3.0          | 2.25–2.5 |
| (1)                   | Normal galaxies | 2.0–4.0     | 2.0–4.0 |
| (2)                   | AGN, starburst, normal | 2.0–4.5 | 2.0–4.5 |
| (3)                   | NGC 5713  | 4.2               | 2.8       |
| (4)                   | NGC 4214  | 3.3–3.5           | 2.9–3.0   |
| (5)                   | NGC 6946, NGC 1316 | 2.0–4.0 | 2.0–4.0 |
| (6)                   | M83, M51  | 2.0–4.25          | 2.5–5.0   |
| (7)                   | NGC 1097, NGC 4559 | 2.5–3.0   | 1.7–3.0  |
| (8)                   | M33 (BCLMP 302) | 2.5              | 1.5       |

### References.

(1) Negishi et al. 2001; (2) Malhotra et al. 2001; (3) Lord et al. 1996; (4) Cormier et al. 2010; (5) Contursi et al. 2002; (6) Kramer et al. 2005; (7) Croxall et al. 2012; (8) Mookerjea et al. 2011.
measured within the PDR component as measured by the dust SED model. However, this value was not reported by Mentuch Cooper et al. (2012). But we do point out that the dust SED modeling suggests that only 2% of the dust content is exposed to the strong PDR component, whereas we find that at least 12% of the total dust continuum emission originates in PDRs. This difference may arise due to the different concept of a PDR in each model. The Kaufman et al. (1999) picture adopts a PDR as any region within the ISM where FUV photons have a significant effect on the chemistry in that region, which can include regions with weak (i.e., ambient) values of $G_0$ (Tielens & Hollenbach 1985). On the other hand, the dust SED model of Draine & Li (2007) assumes that the PDR component is exposed to a radiation field above the ambient field, and thus may overlook some PDRs as defined by the Kaufman et al. (1999) model.

We present new Herschel PACS and SPIRE observations of the grand-design spiral galaxy M51 of the important fine-structure lines $[\text{C}\,\text{iii}](158\,\mu\text{m})$, $[\text{N}\,\text{ii}](122$ and $205\,\mu\text{m}$), $[\text{O}\,\text{i}](63\,\mu\text{m})$, $[\text{O}\,\text{ii}](145\,\mu\text{m})$, and $[\text{O}\,\text{iii}](88\,\mu\text{m})$. We measure several diagnostic ratios, including $[\text{C}\,\text{iii}]/F_{\text{TIR}}$, $([\text{C}\,\text{ii}]+[\text{O}\,\text{i}])/F_{\text{TIR}}$, $[\text{C}\,\text{ii}]/[\text{O}\,\text{i}], \text{and} [\text{O}\,\text{i}]/[\text{O}\,\text{iii}]$. We find a $[\text{C}\,\text{iii}]/F_{\text{TIR}}$ ratio of $4 \times 10^{-3}$ on average, consistent with previous results for M51, as well as other nearby galaxies in various surveys and resolved studies. Furthermore, we see a slight deficit in this ratio in the central region of M51 when compared to the surrounding environment, and the $([\text{C}\,\text{ii}]+[\text{O}\,\text{i}])/F_{\text{TIR}}$ ratio suggests reduced heating efficiency in these central regions. We also find that the $[\text{N}\,\text{ii}]/[\text{N}\,\text{ii}]/\text{H}2$ ratio indicates that diffuse ionized gas dominates these emission lines.

We divide the disk of M51 into four regions to conduct a pixel-by-pixel analysis in each region to investigate possible variations within the properties of the interstellar gas. We determine that the fraction of ionized gas contributing to the total observed $[\text{C}\,\text{ii}]$ emission is approximately 80% in the nucleus of the galaxy and decreases to 50% in the arm and interarm regions. The $[\text{O}\,\text{i}]145/[\text{O}\,\text{i}]63$ ratio indicates that the $[\text{O}\,\text{i}]63$ line is optically thick in the inner region of M51. We correct for both the $[\text{O}\,\text{i}]$ optical depth and the ionized contribution to the $[\text{C}\,\text{ii}]$ emission in our analysis.

We compare our observed line ratios in each region to the PDR model of Kaufman et al. (1999) and find that the incident FUV fluxes are $G_0 \sim 10^{25.25-10^{2.5}}$, $10^{25.25-10^{7.75}}$, $10^{5.5-10^{3.0}}$, and $10^{5.5-10^{4.0}}$ for the nucleus, center, arm, and interarm regions, respectively. The density of hydrogen nuclei, $n$, is $10^{3.5-10^{4.25}}$, $10^{2.5-10^{4.0}}$, $10^{2.0-10^{3.75}}$, and $10^{2.5-10^{2.5}}$ cm$^{-3}$ for the nucleus, center, arm, and interarm regions, respectively. These derived values are similar to those previously seen in M51 on larger scales, as well as global results of numerous galaxies in surveys such as Malhotra et al. (2001).

We show for the first time that both $G_0$ and $n$ decrease with increasing radius within M51. Furthermore, we find that the arm and interarm regions, despite having different star formation rate surface densities and physical processes, show approximately the same incident FUV field and density within their molecular clouds. Finally, our data and analysis suggest that PDRs contribute between 12% and 50% of the total infrared emission in M51.

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