The Herschel Space Observatory view of dust in M81

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ABSTRACT

We use Herschel Space Observatory data to place observational constraints on the peak and Rayleigh-Jeans slope of dust emission observed at 70–500 µm in the nearby spiral galaxy M81. We find that the ratios of wave bands between 160 and 500 µm are primarily dependent on radius but that the ratio of 70 to 160 µm emission shows no clear dependence on surface brightness or radius. These results along with analyses of the spectral energy distributions imply that the 160–500 µm emission traces 15–30 K dust heated by evolved stars in the bulge and disc whereas the 70 µm emission includes dust heated by the active galactic nucleus and young stars in star forming regions.

Key words. galaxies: ISM – galaxies: spiral – galaxies: individual: M81

1. Introduction

The Herschel Space Observatory1 (Pilbratt et al. 2010) provides an unprecedented view of the far-infrared and submillimetre emission from nearby galaxies. At wavelengths of 70–160 µm, the PACS instrument (Poglitsch et al. 2010) can produce images with resolutions of 6′′–12′′ that are superior to what can be achieved with the Spitzer Space Telescope. At 250–500 µm, the SPIRE instrument (Griffin et al. 2010) produces images with unprecedented sensitivities to diffuse and point-like

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1 Herschel is an ESA space observatory with science instruments provided by Principal Investigator consortia. It is open for proposals for observing time from the worldwide astronomical community.
submillimetre emission. We can use these data to construct spectral energy distributions (SEDs) that sample the peak and Rayleigh-Jeans side of thermal dust emission, thus allowing us to probe the coldest dust components in nearby galaxies and place superior constraints on dust temperatures and masses. As part of the Very Nearby Galaxies Survey (VNGS), we have imaged the spiral galaxy M81 (NGC 3031) at 70, 160, 250, 350, and 500 μm with PACS and SPIRE. M81 is a nearby (3.63 ± 0.13 Mpc; Freedman et al. 2001) Sa(s)ab (de Vaucouleurs et al. 1991) galaxy at an inclination of 59.0° (de Blok et al. 2008) with well defined spiral arms. The Herschel data allow us to extract SEDs for ~0.7 kpc subregions that are small enough that we can distinguish arm and interarm regions within M81. We use these data to explore the dust temperatures and masses and to understand the heating sources for the dust.

2. Observations and data reduction

The PACS observations were performed as four pairs of orthogonal scans covering 40’ × 40’ using a 20″ s⁻¹ scan rate. PACS can perform simultaneous observations in only two wave bands; we chose the 70 and 160 μm bands since they were expected to bracket the peak of the SED better. The data were reduced using a combination of an adapted Herschel interactive processing environment (HIPE) 3.0 pipeline and Scanamorphos. Starting from the raw detector timelines, HIPE was used to mask dead and saturated pixels, convert the signal to Jy pixel⁻¹, and remove cosmic rays. Scanamorphos was then used to map the data while simultaneously removing 1/f drifts in the signals. Finally, we subtracted the median backgrounds from the images. The photometric calibration has an accuracy of 10% at 70 μm and 20% at 160 μm, and the full-width half-maxima (FWHM) of the 70 and 160 μm point spread functions (PSFs) are 6′′ and 12′′, respectively (Poglitsch et al. 2010). The rms noise levels are 0.12 mJy arcsec⁻² in both the 70 and 160 μm bands.

The SPIRE observations were performed as two orthogonal scans covering 40’ × 40’ using a 30″ s⁻¹ scan rate. A modified HIPE 3.0 detector timeline pipeline was used to remove cosmic rays, flux calibrate the data, and apply temperature drift and response corrections (see Pohlen et al. 2010, for details). We then removed offsets between the detector timelines in two steps. First, we subtracted the median signal from each bolometer observed during the entire observation. Then we applied an iterative process to remove residual baseline signals that appear as stripes in the maps. In this process, we first created a map. Then, for each bolometer timeline in each scan leg, we measured the signal in the map that corresponded to the bolometer position, we calculated the median difference between the bolometer signal and the corresponding map signal, and we subtracted this function from the bolometer signal. These steps were repeated 40 times to completely remove stripes from the data. Finally, we subtracted median background signals from the images. The resulting images have flux calibration uncertainties of 15%, and the 250, 350, and 500 μm PSFs have FWHM of 18″, 25″, and 37″, respectively (Swinyard et al. 2010). The rms noise levels are 0.040, 0.019, and 0.008 mJy arcsec⁻² in the 250, 350, and 500 μm bands, respectively.
To create ratios of surface brightnesses measured in two wave bands, we matched the PSFs, which we treated as Gaussian, to the PSF of the 500 μm data. For statistical analyses on surface brightness ratios and for creating SEDs of subregions within the galaxies, we then rebinned the data in all images into 42″ (~0.7 kpc) square pixels (selected because it is an integer multiple of the 500 μm pixel size that is larger than the PSF FWHM for the 500 μm data). For these analyses, we only used 42″ pixels with 3σ detections in all bands.

3. Results

Figure 1 shows the structures traced by the various Herschel wave bands, which look very similar to each other and to the 5.7–24 μm Spitzer images (Gordon et al. 2004; Willner et al. 2004). All images trace the same spiral structure and individual infrared sources within the disc of the galaxy. Diffuse, extended sources detected outside the optical disc of M81 in the Herschel data seem most likely to be associated with dust in the Milky Way (Davies et al., in prep.).

To understand the heating mechanism for the dust, we examined how surface brightness ratios varied with surface brightness and with radius. Variations with surface brightness would suggest that the dust is heated locally and that the emission is linked to star formation, whereas radial variations in the ratios would indicate that the dust emission is more strongly affected by the evolved stellar populations in the bulge and disc. Figure 2 shows images of the 70/160, 160/250, 250/350, and 350/500 μm surface brightness ratios. Additionally, Fig. 3 shows how the ratios measured in 42″ (~0.7 kpc) subregions vary with surface brightness and galactocentric radius.

The absolute value of the correlation coefficient R for the relations between radius and either the 160/250, 250/350, or 350/500 μm ratios is generally higher than that for the relations between surface brightness and the ratios, which shows that these ratios are more strongly dependent on radius (although the 160/250 μm ratio may also be partly dependent on 160 μm surface brightness based on the high value of R). This is consistent with the weak or absent infrared-bright regions or spiral structure in the images of the 160/250, 250/350, and 350/500 μm ratios. Moreover, the R² values, which equal the fractional variance of the data that can be accounted for by the best fit line, indicate that >70% of the variance in the 160/250, 250/350, and 350/500 μm ratios can be accounted for by the relation with radius.

In contrast, the 70/160 μm ratio does not vary monotonically with radius except within 2 kpc, a region in which the gradient in the 160/250 μm ratio also increases. This could represent enhanced dust heating within this radius that is powered by the active galactic nucleus (AGN), by strong central star formation activity, or by the bulge stars, which have a high central density. The 70/160 μm ratio versus 160 μm surface brightness exhibits no obvious trend and only a statistically weak trend (with \( R^2 < 0.3 \)) is visible in the plot of the 70/160 μm ratio versus 70 μm surface brightness, although the best fit line poorly describes the data. None the less, Fig. 2 shows that the ratio increases to ≥0.3 in infrared-bright regions in the spiral arms.

Figure 4 shows the SED integrated across the optical disc (with supplemental 60 and 100 μm IRAS data added from Rice et al. (1988)) as well as the SEDs for the 42″ regions centered on the nucleus, and examples of an infrared-bright source and an interarm region. Based on visually inspecting and fitting functions to the SEDs, these example regions were typical to similar regions at similar radii. In the nucleus, we were able to fit a single blackbody modified with a \( \lambda^{-2} \) emissivity function (based on the Li & Draine 2001, emissivity function) to the 70–350 μm data, but the 500 μm data point could not be fit with the same thermal component, although the mismatch between the fit and model is only 2σ. This result and the low 350/500 μm ratio for the nucleus seen in Fig. 3 (which is 3σ below the best fit line) suggest that the 500 μm nuclear emission likely includes a non-thermal component associated with the AGN. Based on the SED fit, we estimate that the non-thermal 500 μm emission is 0.05 ± 0.03 Jy, which is ~2.5× below a power law extrapolated from the mm and cm data presented by Markoff et al. (2008). The discrepancy could be explained by the low signal-to-noise in the estimate from the SED fit or by variability in the AGN emission; the 870 μm flux density has been observed to vary by 3× (Markoff et al. 2008).

In the other SEDs, we found that single blackbodies modified with \( \lambda^{-2} \) emissivity functions could be fit accurately to the >100 μm data without the fit overpredicting the observed 70 μm measurement, but fits that included the 70 μm data point did not accurately replicate the peak of the SED. No evidence
is found for the excess emission at submillimetre wavelengths sometimes attributed to dust with <10 K temperatures or shallow emissivities, although prior results had indicated that this emission would be more prominent at >500 μm (e.g. Galliano et al. 2005; Bendo et al. 2006; Zhu et al. 2009; O’Halleran et al. 2010). By applying to the data for the global SED the equation \( M_{\text{dust}} = \int [f_\nu D^2]/[\kappa B(\nu, T)] \) (where \( D \) is distance, \( \kappa \) is the dust opacity from Li & Draine (2001), and \( B(\nu, T) \) is the best fitting modified blackbody), we estimated the global dust mass to be \( 3.4 \pm 0.5 \times 10^7 M_\odot \). Given that the atomic gas mass is \( 3.64 \pm 0.18 \times 10^7 M_\odot \) (Walter et al. 2008) and the molecular gas mass is negligible in comparison (Sage 1993, Sánchez-Gallego et al., in prep.), we estimate that the gas-to-dust ratio is 107 ± 17, which is within the range of ~100–200 expected for solar metallicity objects based on the depletion of metals from the gaseous phase of the interstellar medium or comparisons of gas column density to dust extinction (e.g. Whittet 2003). Hence, this simplistic modified blackbody fit may be a fair representation of the emission from the bulk of the dust mass in M81, although more sophisticated modeling should not only yield more accurate masses but also describe the emission from warmer dust components.

The SED fits along with the results from Figs. 2 and 3 imply that the 70 μm band traces dust heated by a different source than the dust that primarily emits in the 160–500 μm bands. Although the 70/160 μm ratio exhibits a lot of scatter, the enhancements in the 70/160 μm ratio in the spiral arms implies that the 160–500 μm band may be affected by star formation on local scales. Meanwhile, the radial variations in the 160–500 μm ratios and the SED fits suggest that ~20% of the 60 μm emission, ~30% of the 70 μm emission, and ~100% of the >100 μm emission originates from dust heated by evolved disc and bulge stars. This is consistent with prior results suggesting that ~5–100% of the 60 and 100 μm emission from nearby galaxies originates from dust heated by evolved stars (e.g. Sauvage & Thuan 1992; Walterbos & Greenawalt 1996). If this interpretation is correct, we anticipate that dust emitting at 160–500 μm in other galaxies with relatively large fractions of old stars (E-Sab galaxies) will also have 160–500 μm colours that depend upon radius, but galaxies with relatively large fractions of young stars (Sc-IIm galaxies) will have 160–500 μm colours that may depend more on infrared surface brightness, as heating by the evolved stellar population becomes insignificant. The results also imply that the conversion of infrared fluxes integrated over very broad ranges (e.g. 8–1000 μm) to star formation rates, as done by Zhu et al. (2008), Rieke et al. (2009), and Kennicutt et al. (2009), will be accurate as long as the integrals contain a significant amount of emission shortward of 160 μm that traces dust heated by star formation. However, it may not be possible to derive accurate star formation rates from dust emission measured solely at >160 μm.

In conclusion, these results for M81 demonstrate how Herschel 70–500 μm data can be used to not only measure more accurate dust temperatures and masses but also determine the dust heating sources in nearby galaxies. Further work with data from the VNGS and other surveys will allow us to determine whether dust traced by the 160–500 μm bands in other spiral galaxies is also heated by evolved stellar populations and whether variations in the relative strength of dust heating by evolved stars varies across the Hubble sequence.

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References
Bendo, G. J., Dale, D. A., Draine, B. T., et al. 2006, ApJ, 652, 283
Bendo, G. J., Dale, D. A., Draine, B. T., et al. 2006, ApJ, 652, 283
de Blok, W. J. G., Walter, F., Brinks, E., et al. 2008, AJ, 136, 2648
de Vaucouleurs, G., de Vaucouleurs, A., Corwin, H. G., et al. 1991, Third Reference Catalogue of Bright Galaxies (Berlin: Springer-Verlag)
Freedman, W. L., Madore, B. F., Gibson, B. K., et al. 2001, ApJ, 553, 47
Galliano, F., Madden, S. C., Jones, A. P., Wilson, C. D., & Bernard, J.-P. 2005, A&A, 434, 867
Gordon, K. D., Pérez-González, P. G., Misselt, K. A., et al. 2004, ApJS, 154, 215
Griffin, M. J., et al. 2010, A&A, 518, L3
Kennicutt, R. C., Jr., Hao, C.-N., Calzetti, D., et al. 2009, ApJ, 703, 1672
Li, A., & Draine, B. T. 2001, ApJ, 554, 778
Markoff, S., Nowak, M., Young, A., et al. 2008, ApJ, 681, 905
O’Halleran, B., Galametz, M., Madden, S. C., et al. 2010, A&A, 518, L58
Poglitsch, A., et al. 2010, A&A, 518, L2
Pohlen, M., Cortese, L., Smith, M. W. L., et al. 2010, A&A, 518, L72
Pohlen, M., Corydon, B., Smith, M. W. L., et al. 2010, A&A, 518, L72
Pohlen, M., Corydon, B., Smith, M. W. L., et al. 2010, A&A, 518, L72
Whittet, C. D. G., & Rieke, M. J. 1999, ApJ, 517, 233
Walterbos, R. A. M., & Greenawalt, B. 1996, ApJ, 460, 696
Willner, S. P., Ashby, M. L. N., Barnaby, P., et al. 2004, ApJ, 154, 222
Whittet, D. C. B. 2003, Dust in the Galactic Environment, Second Edition
(Zurich: Springer-Verlag)
Wise, J. E. 2008, ApJ, 681, 905
Xilouris, E. M., Kuno, N., & Lisenfeld, U. 2009, ApJ, 706, 941
Zhu, Y. N., Papadopoulos, P. P., Xilouris, E. M., Kuno, N., & Lisenfeld, U. 2009, ApJ, 680, 155

Fig. 4. On the left, the global SED as well as the SEDs for the three 42" (~0.7 kpc) regions shown in Fig. 1. The SEDs for the subregions were measured in data with PSFs that matched to the PSF of the 500 μm data. The grey line is the blackbody modified with a λ^2 emissivity function fit to the data. On the right are the residuals from the fit in logarithm space.