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Radial distribution of gas and dust in spiral galaxies

The case of M 99 (NGC 4254) and M 100 (NGC 4321)

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ABSTRACT

By combining Herschel-SPIRE data with archival Spitzer, H1, and CO maps, we investigate the spatial distribution of gas and dust in the two famous grand-design spirals M 99 and M 100 in the Virgo cluster. Thanks to the unique resolution and sensitivity of the Herschel-SPIRE photometer, we are for the first time able to measure the distribution and extent of cool, submillimetre (submm)-emitting dust inside and beyond the optical radius. We compare this with the radial variation in both the gas mass and the metallicity. Although we adopt a model-independent, phenomenological approach, our analysis provides important insights. We find the dust extending to at least the optical radius of the galaxy and showing breaks in its radial profiles at similar positions as the stellar distribution. The colour indices f/350/f350 and f/250/f350 decrease radially consistent with the temperature decreasing with radius. We also find evidence of an increasing gas to dust ratio with radius in the outer regions of both galaxies.

Key words. galaxies: structure – galaxies: individual: M 99 – galaxies: individual: M 100 – infrared: galaxies: ISM: dust, extinction – submillimetre: galaxies

1. Introduction

The study of the gas and dust distribution in galaxies is essential to understanding their formation and evolution. The rate at which gas is accreted and converted into stars regulates not only the star formation history of galaxies but also their chemical evolution. Dust is supposed to play a key role in this process. Dust grains are the main coolant in star-forming galaxies, shielding the gas from the UV radiation and representing the site at which H1 is converted into H2 and then collapses into stars (see e.g., reviews by Calzetti 2001; Draine 2003).

To understand the dust, we need to map the cold component, which does not dominate the energy but dominates the mass. However, using previously existing facilities, our knowledge of the interplay between gas and dust and their radial distribution have remained highly uncertain, being based only on λ < 160 μm space observations (e.g. Muñoz-Mateos et al. 2009a; Bendo et al. 2010a), and challenging ground-based submm observations that were of optimal quality only at significantly longer wavelength. For many galaxies, only integrated quantities have been derived because of the poor resolution of previous satellites. Resolved submm studies from the ground remain limited to the very nearby universe and large surveys of more distant galaxies are unfeasible.

The SPIRE instrument (Griffin et al. 2010) on-board Herschel (Pilbratt et al. 2010) now bridges this gap observing in the range of 250 μm–500 μm. With the benefit of the stable conditions of a space observatory, it is much more sensitive to the cold component and provides excellent maps at high resolution, so is ideal for large surveys of many galaxies. With Herschel, we are now able to tackle the problem of the interplay between gas and dust, and combined with the number of recent high resolution surveys tracking the gas mass of local galaxies (e.g. Chung et al. 2009; Kuno et al. 2007), we can study the distribution of gas, metals, and dust on a kpc scale for hundreds of galaxies.

Here, we discuss first results for two famous grand-design spirals M 99 and M 100 (see Fig. 1) in the Virgo cluster. We explore the distribution of the cool dust traced with Herschel by inspecting their radial profiles from mid-infrared to submm wavelengths. We then attempt to correlate this with the observed gas and metallicity distributions and search for temperature variations. We use the Herschel-SPIRE maps taken during Herschel’s science demonstration phase. The two galaxies are part of the Herschel Reference Survey (Boselli et al. 2010a). This guaranteed time key project will provide maps for a statistically-complete sample of 323 nearby galaxies in all three SPIRE bands. In the RC3 (de Vaucouleurs et al. 1991), the classification and optical radius R25 of M 99 and M 100 is given...
The matched SDSS, MIPS 70 μm, SPIRE 250, 350, 500 μm, and H1-maps of M 99 (upper row) and M 100 (lower row). The green contours are SPIRE 250 at levels about 0.03(≈5σ), 0.10, 0.34, 1.15, 3.9 Jy beam\(^{-1}\). The 350 and 500 μm are displayed at a high contrast to show the extent of the dust emission and the scan-artefact free smooth background dominated only by confusion noise. The white circle on the H1-maps marks the optical radius defined by \( D_{25} \). The blue circles on each map indicate the FWHM. Note, the SDSS jpg is scaled but not WCS matched.

2. Data

2.1. Herschel-SPIRE

The SPIRE photometer (Griffin et al. 2008, 2010) data were processed up to Level-1 (i.e., to the level where the pointed photometer time-lines were derived) with a customised pipeline script adapted from the official pipeline (POFS_pipeline.py, dated 27 Nov. 2009) provided by the SPIRE Instrument Control Centre (ICC\(^1\)). This Jython script was run in the Herschel interactive processing environment (HIPE Ott 2010) coming with continuous integration build number 3.0.327, which is the current developer’s branch of the data reduction software. However, in terms of the SPIRE scan-map pipeline up to Level-1, this is in principle identical to the Herschel common science system/standard product generation v2.1, even down to the calibration files\(^2\) associated with the individual pipeline modules. This version of the pipeline is used at ESA to produce the standard products that will be available from the Herschel Science Archive once they become public.

Currently, the Level-1 photometer time-lines still require a residual baseline subtraction to be made. However, instead of subtracting the median of the time-line for each bolometer per scanleg (the default), we subtracted the median of the time-lines for each bolometer over the whole observation. This circumvents shadow artefacts caused in cases where the signal time-lines in individual scanlegs are dominated by structured emission e.g. a large, extended galaxy or a strong cirrus component.

This baseline-subtracted Level-1 data were then fed through an iterative de-stripper, which minimises the difference between the signal in individual detector time-lines and the final map (see Bendo et al. 2010b, for a longer description). At the end of this process, the signal time-lines were then mapped into a final image using the Naive Mapper available in HIPE.

For M 99, the de-striping approach left some residual large-scale gradients. In this case, we resorted back to an initial baseline subtraction on a scan by scan basis. However, instead of a median, we used a robust linear fit with outlier rejection to the first and last fifty sample points, thus avoiding the galaxies in the centre of the time-lines.

According to the ICC, the uncertainty in the flux calibration is of the order of 15% (Swinyard et al. 2010) and is currently based on a preliminary calibration. However, the ICC has released some interim small correction factors to improve this calibration. All flux values derived using the current standard calibration file for the flux conversion, are multiplied by 1.02, 1.05, and 0.94, for the 250 μm, 350 μm, and 500 μm, respectively\(^3\). The full widths at half maximum (FWHM) of the SPIRE beams are 18.1′′, 25.2′′, and 36.9′′; the pixel sizes are 6′′, 10′′, and 14′′ at 250, 350, and 500 μm, respectively.

For both, M 99 and M 100, we observed a 12′×12′ field doing three repetitions of a cross-linked scan-map at nominal detector settings and nominal scan speed (30″/s). The M 100 observation was carried out twice. Both were treated independently here and used to verify the consistency of our results.

2.2. MIPS, CO, and HI

The 24, 70, and 160 μm images were part of the SINGS survey (Kennicutt et al. 2003) and were processed using the MIPS data analysis tools (Gordon et al. 2005) along with techniques described by Bendo et al. (2010a) and Clements et al. (2010, in prep.). The FWHM of the MIPS beams are about 6″, 18″, and 38″, the pixel sizes are 1.5″, 4.5″, and 9″ per pixel at 24, 70, and 160 μm, respectively. The CO\((J = 1–0)\) maps, used as the tracer of the molecular hydrogen dominating the molecular mass, are taken from the Nobeyama CO Atlas of Nearby Spiral Galaxies (Kuno et al. 2007). The FWHM is 15″ and the pixels are 1″ per pixel. For the H1, we used the zeroth moment maps from

\(^1\) See “The SPIRE Analogue Signal Chain and Photometer Detector Data Processing Pipeline” (Griffin 2009) for a more detailed description of the pipeline and a list of the individual modules.

\(^2\) Apt from the BsmPos file, for which we use an updated version that should improve the absolute astrometry.

\(^3\) See http://herschel.esac.esa.int/SDP_wkshops/presentations/IR/3_Griffin_SPIRE_SDPS1009.pdf.
the VIVA survey (VLA Imaging of Virgo spirals in Atomic Gas; Chung et al. 2009). The FWHM and pixel sizes are approximately 57″ and 5″ per pixel for M 99 and 30″ and 10″ per pixel for M 100.

2.3. Analysis

The SPIRE maps were first converted into Jy per pixel assuming a Gaussian beam (of the above quoted sizes). For the H1, we used the elliptical beam sizes given in Chung et al. (2009). In all maps, we masked strong sources and artefacts. However, in the case of the SPIRE maps, being confusion limited, all faint sources are unmasked and part of the background. The residual background on each map was subsequently determined using IRAF\(^4\) ELLIPSE task as described in Pohlen & Trujillo (2006). The background-subtracted maps of all wavelengths were thereafter smoothed to the MIPS 160 μm resolution of 40″ using custom convolution kernels derived as described in Bendo et al. (2010a) and then matched to the SPIRE 500 μm pixel size of 14″.

The SPIRE 250 μm map was chosen to derive the final set of ellipse-fitting parameters (i.e., ellipticity, position angle, and centre). To ensure that our results are independent of the particular ellipse geometry selected, we applied four different fixed ellipse fits to each map. For example, M 99 being a one-armed spiral, is slightly asymmetric (cf. Fig. 1) so we selected one set of ellipse parameters derived in the outer parts and one in the inner parts, which each have slightly different centres. The final radial profiles, obtained using a combined mask on the smoothed and matched maps, are shown in Fig. 2 out to where we can trace signal on the map. The error bar in each measured point is a combination in quadrature of the uncertainty in the overall absolute calibration (currently for SPIRE the dominating source), the error in the ellipse intensity from the ELLIPSE task, the uncertainty in the estimate of the background, and an additional uncertainty calculated by comparing the results from different versions of the pipeline. This last, very conservative uncertainty, is responsible for the currently rather large error bars in the measured flux ratios in Fig. 2.

3. Results

We detect dust emission traced by all three SPIRE bands out to at least the optical radius defined by R25 for both galaxies (see Fig. 1 for ≈3−5σ detections in the nominal maps, and Fig. 2 for the deeper, radially averaged profiles from the smoothed maps). Compared to H1, the dust can be found almost out to the H1-edge of the regular disk for M 100. This is not entirely surprising, since M 100 is an intermediate H1-deficient (Haynes & Giovanelli 1984; Cayatte et al. 1994) galaxy (H1-def = 0.35) and thus its outer H1-disk has probably been already stripped by the interaction with the cluster environment (Boselli & Gavazzi 2006). A similar extension of the dust and H1-disk is observed for this range of H1 deficiencies in other Virgo cluster galaxies (Cortese et al. 2010). The situation is different for M 99, which is not H1-deficient (H1-def = −0.1). Figure 1 clearly shows that the H1 emission is much more extended than the submm at least to the north. Interestingly, this extended H1 halo (Chung et al. 2009) however might be barely detected, but at the moment we cannot exclude that this is caused by residual background inhomogeneities coupled with a cluster of unresolved background sources. We can however exclude the presence of submm emission corresponding to the giant H1 tail of M 99 (Haynes et al. 2007) to the southwest and we also find no measured flux associated with the extended low surface brightness feature to the southwest of M 100 (Chung et al. 2009).

The left column in Fig. 2 shows the radial profiles obtained by the ellipse fitting to the smoothed maps. The MIPS and H1 profiles agree with the published ones by Muñoz-Mateos et al. (2009b) and Chung et al. (2009), respectively. For M 99, the MIPS and SPIRE profiles follow similar trends including a weak radial break in the profile, i.e., a change in the slope, at ≈0.6 × R25, and a broken exponential is a more accurate fit

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4 Image Reduction and Analysis Facility (IRAF) http://iraf.noao.edu/
than a single exponential (e.g. Pohlen & Trujillo 2006, for more background on breaks). This break is also visible in the optical profile shown by Muñoz-Mateos et al. (2009b). The same is true for M 100, which also exhibits a more obvious break at around the same distance (it is even more striking in the profile at native resolution presented by Sauvage et al. 2010). This is the first time we see these breaks clearly in the dust distribution, while they are well-known at optical wavelengths. None of the so far presented hypotheses for the origin of these breaks have addressed this before (see e.g. the recent review by Vlajić 2010, for references) and it will be another piece of the puzzle to be explained by the various proposed models. The rising profile in the inner part of M 100 is related to the more prominent bulge, bar, or inner-disk component, which is discussed in more detail in Sauvage et al. (2010).

To investigate the variation in submm colours as a function of radius we plot in the middle column of Fig. 2 the ratio of the SPIRE bands $f_{350}/f_{500}$ to $f_{250}/f_{350}$. These are colour temperature indices. The advantage of using these instead of a derived dust mass is that they are independent of the specific, not yet well studied, model assumptions in this new wavelength range. They both decrease with radius, which suggests that the dust in the outermost regions is colder than in the centre of the galaxies. This is naturally explained by an interstellar radiation field becoming less intense in the outskirts. Our profiles are very similar to those of M 81 presented by Bendo et al. (2010b), who argue that the radial variation is driven by heating from the evolved stars in the galaxy. The observed range of flux ratios along the galactic radii is the same as found for a sample of galaxies with a wide variety of morphologies using integrated SPIRE fluxes (Boselli et al. 2010b). Interestingly, the agreement between their integrated and our resolved analysis extends beyond the colour profiles as shown in the right panels of Fig. 2, where we couple our colour gradients to the metallicity gradient published by Skillman et al. (1996) renormalised to the [OIII]/NII] base of Pettini & Pagel (2004). The trend we observe radially for M 99 and M 100 matches the fit to the integrated properties of the Boselli et al. (2010b) sample very well. Both $f_{350}/f_{500}$ and $f_{70}/f_{160}$ (albeit only very weakly) decrease with the radially decreasing metallicity. This is again expected since a lower activity of star formation in the outer parts, including the new SPIRE bands is available.

In Fig. 3 we finally show the ratio of the total gas mass (H I plus H 2) to SPIRE 500 μm flux ratio for the two galaxies. Since the 500 μm flux is a proxy of the dust mass, this provides a “model-independent” indication of the radial evolution of the dust-to-gas ratio. There is a clear trend visible with the gas-to-dust ratio increasing radially, which is consistent with earlier results (Muñoz-Mateos et al. 2009a; Bendo et al. 2010a), but the exact shape needs to be revised once a proper SED dust modelling including the new SPIRE bands is available.

In conclusion, we have found that the dust emission can be traced by the SPIRE bands at least out to the optical radius and beyond. The dust shows the same breaks in the radial profile as seen in the optical. The H I is only slightly more extended but this needs to be regarded here in the context of the cluster environment. The SPIRE colour temperature indices decrease with radius following the measured trends in metallicity, and the extent of the measured values along the galaxies’ radii is consistent with the integrated properties of galaxies with a variety of morphologies. We have shown evidence of a radially rising gas-to-dust ratio. These results provide the first indication of the improved capabilities Herschel can offer for studying the resolved dust distribution in galaxies.
