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The JCMT Gould Belt Survey: SCUBA-2 observations of radiative feedback in NGC 1333

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ABSTRACT

We present observations of NGC 1333 from SCUBA-2 on the James Clerk Maxwell Telescope (JCMT), observed as a JCMT Gould Belt Survey pilot project during the shared risk campaign when the first of four arrays was installed at each of 450 and 850 µm. Temperature maps are derived from 450 and 850 µm ratios under the assumption of constant dust opacity spectral index $\beta = 1.8$. Temperatures indicate that the dust in the northern (IRAS 6/8) region of NGC 1333 is hot, 20–40 K, due to heating by the B star SVS3, other young stars in the IR/optically visible cluster and embedded protostars. Other luminous protostars are also identified by temperature rises at the 17 arcsec resolution of the ratio maps (0.02 pc assuming a distance of 250 pc for Perseus). The extensive heating raises the possibility that the radiative feedback may lead to increased masses for the next generation of stars.

Key words: stars: formation – dust, extinction – submillimetre: ISM – stars: protostars.

1 INTRODUCTION

Gas temperature plays a role in controlling star formation in dense cores through thermal support (Jeans 1902). The thermal Jeans length may ultimately control the subfragmentation of cloud cores once turbulent motions have decayed and cores become coherent (Myers 1983; Goodman et al. 1998). Heating of protostellar cores suppresses subfragmentation (Bate 2009; Offner et al. 2009; Urban, Martel & Evans 2010; Chabrier & Hennebelle 2011) and is potentially an important factor in the formation of massive stars (along with magnetic fields, competitive accretion and other factors; see Hennebelle & Commerçon 2012, for a review).

Observationally, several techniques exist for measuring temperatures of molecular gas, including CO excitation temperatures (e.g. Ladd, Myers & Goodman 1994; Curtis, Richer & Buckle 2010b) and the ammonia ladder (e.g. Huttemeister et al. 1993). The dust colour temperature $T_d$ provides an alternative estimate of the gas temperature: at high molecular hydrogen densities $n_H > 10^{10}$ cm$^{-2}$, where gas–grain collisions dominate the gas heating, the dust and gas temperatures are well coupled (Goldsmith 2001). Dust colour temperatures rely on fitting dust continuum fluxes to an opacity-modified blackbody spectrum, a method which is being applied very successfully to make temperature and column density maps of nearby star-forming regions from Herschel data based on fits from 160 to 500 µm (André et al. 2010).

In this Letter, we apply dust temperature methods to 450 and 850 µm submillimetre (submm) data from SCUBA-2 on the James Clerk Maxwell Telescope (JCMT; Holland et al. 2006), using a similar technique to that developed for SCUBA (Kramer et al. 2003). There are benefits in using long-wavelength mm/submm data for dust temperatures (as long as the data points are not entirely on the Rayleigh–Jeans tail). When temperature varies along the line of sight, dust continuum fluxes are emission averaged and hence weighted towards the hottest dust. Small fractions of hot dust can dominate the mid-infrared (mid-IR) even though they contain only a small fraction of the total dust mass, as is evident from protostellar spectral energy distributions (e.g. Enoch et al. 2009). For sources
with a simple geometry, this temperature variation issue can be circumvented by radiative transfer modelling, but this is not a realistic option for complex star-forming regions. Also, in high column density regions, the dust emission at mid-IR wavelengths can become optically thick, weighting the results towards the front side of the cloud and low-opacity photon escape routes. The 14 arcsec beam full width at half-maximum (FWHM) of JCMT at 850 μm provides an improvement in angular resolution over Herschel at 500 μm (37 arcsec FWHM), which is advantageous in dense clusters and when determining the relative location of heating sources and cores.

Here we apply the dust colour temperature method to the young cluster NGC 1333 in Perseus. NGC 1333 is a young cluster well studied in the mm/submm (Sandell & Knee 2001; Enoch et al. 2006; Hatchell et al. 2007a; Kirk, Johnstone & Tafalla 2007; Curtis et al. 2010a; Curtis, Richer & Buckle 2010b); for general background, see Walawender et al. (2008).

2 METHOD

2.1 Observations and data reduction

NGC 1333 was observed on 2010 February 21–22 and March 4 and 7 as a JCMT Gould Belt Survey (Ward-Thompson et al. 2007) pilot project in the SCUBA-2 shared risk (S2SRO) campaign, during which only one array out of the final four was available at each of 850 and 450 μm (Holland et al. 2006). These observations were among the first made with SCUBA-2. The weather conditions were good, JCMT Band 2 with 225 GHz opacity τ_{225} = 0.05–0.07. Two overlapping 15 arcmin diameter circular regions (‘PONG900’ mapping mode; Jenness et al. 2011) were targeted, with map centres offset 10 arcmin to the north and south from RA(2000) = 03^h 29^m 00^s, Dec.(2000) = 31° 18′ 00″. These fully sampled 15 arcmin diameter regions were surrounded by 4 arcmin borders that were scanned at lower sensitivity by decreasing numbers of the array pixels.

Molecular lines contribute to the signal in the SCUBA-2 850 μm continuum bandwidth, with the most significant contamination at 345 GHz due to the CO J = 3–2 line (Drabek et al. 2012). The CO contamination was removed during the 850 μm reduction using the HARP 12CO J = 3–2 integrated intensity map (Curtis, Richer & Buckle 2010a) converted to a CO contamination map using a contamination factor of 0.66 mJy beam^{-1} (K km s^{-1})^{-1} appropriate to Band 2 weather with an average τ_{225} = 0.06 (Drabek et al. 2012). The 850 μm map was re-reduced in 2012 June using the development version of the data reduction package SMURF (Jenness et al. 2011, version of 2012 May 2) with astronomical signal (AST) masking based on earlier versions of the reductions and gridding to 6 arcsec pixels. The CO contamination map was injected during the 850 μm reduction process as a fake source with a negative multiplying factor of ~1/FCF, where FCF is the flux conversion factor (see below). In this way, the CO emission was subtracted from the time series fluxes during the reduction, matching the spatial filtering inherent in SCUBA-2 map reconstruction and resulting in an 850 μm map which is corrected for CO line contamination. The 450 μm map was re-reduced in 2012 May using the same SMURF version, with AST masking, without CO contamination removal and gridded to 4 arcsec pixels. Both the 850 and 450 μm maps are insensitive to emission on scales greater than the on-sky footprint of the array (4 arcmin for the single-array S2SRO) due to common-mode subtraction of atmospheric emission across the array.

Maps were calibrated by multiplying by FCFs of 653 ± 49 and 511 ± 31 Jy beam^{-1} pW^{-1} at 850 and 450 μm, respectively, derived from the six observations of the submm calibrator CRL618 (Dempsey et al. 2012). The average beam FWHM were measured to be 14.4 ± 0.15 arcsec (850 μm) and 9.8 ± 0.23 arcsec (450 μm), consistent with the observatory standards of 14.2/9.4 arcsec.

Of the 18 maps observed, 12 were selected for mosaicking, six each for the north and south centres, with six rejected due to telescope tracking errors. The resulting mosaics have pixel-to-pixel 1σ noise levels of 7.8 and 130 mJy per 14.4/9.8 arcsec beam on 6/4 arcsec pixels at 850/450 μm, respectively (an average over the north and south regions, which have noise levels +4 per cent higher and lower, respectively), roughly a factor of 2 deeper than SCUBA (Sandell & Knee 2001; Hatchell et al. 2005). Calculating the equivalent point-source sensitivity at a resolution equal to the beam area, these observations meet the JCMT Gould Belt Survey 3 mJy target at 850 μm, while achieving 50 mJy point-source sensitivity at 450 μm. The central, overlap region of the map has a still lower noise level by roughly \sqrt{2}. The pixel-to-pixel noise estimates do not completely represent the noise levels in larger scale fluctuations which were measured from histograms of the pixel values to be 14 and 150 mJy beam^{-1}, respectively.

2.2 Ratio and temperature maps

For optically thin emission, the flux ratio between the two wavelengths 450 and 850 μm depends solely on the dust opacity and temperature. The dust opacity is standardly parametrized at long wavelengths as a power law κ ∝ ν^β (Hildebrand 1983). The 450/850 flux ratio is then

\[
\frac{S_{450}}{S_{850}} = \left( \frac{850}{450} \right)^{3+\beta} \frac{\exp(hc/\lambda_{450}kT_d) - 1}{\exp(hc/\lambda_{450}kT_d) - 1},
\]

where \( T_d \) is the dust temperature and \( \lambda_{450} \) and \( \lambda_{850} \) are 850 and 450 μm wavelengths, respectively.

Higher 450/850 flux ratios can be produced by either higher dust temperatures or a higher opacity index \( \beta \), or both. Separating the two requires data at additional wavelengths, e.g. a joint analysis with the Herschel 250 and 500 μm data sets, which is planned for future work and is beyond the scope of this Letter. Higher dust temperatures are caused by heating, whereas grain growth can change \( \beta \) by raising the typical sizes and absorption wavelengths of grains. \( \beta \) typically lies in the range 1–2, depending on the type and clumpiness of grains. Increases in \( \beta \) have been observed in protoplanetary discs (e.g. Ubach et al. 2012) and low-density clouds (Martin et al. 2012) but to date there is little knowledge of changes in pre-stellar/protostellar cores, a situation that should improve rapidly with availability of SCUBA-2 and Herschel data. There is a suggestion that icy mantles increase towards the inner parts of the Class 0 source B335, though not enough to significantly affect \( \beta \) (Doty et al. 2010).

The flux ratio map was created from the 450 μm and CO-subtracted 850 μm maps, which were scaled to Jy pixel^{-1} with any negative fluxes removed. The 450 μm map was convolved with a two-dimensional Gaussian representing the 850 μm 14.4 arcsec primary beam, and the 850 μm map similarly convolved with a 450 μm 9.8 arcsec primary beam to match angular resolution. The cross-convolution procedure produced more consistent matched beams than simply convolving the 450 μm map to the 850 μm resolution and was needed for the S2SRO data to avoid artefacts in the ratio map. The flux ratio map was created by dividing the resolution-matched, regridded 450 and 850 μm maps with values in each map below 5σ blanked. For a fixed value of the dust opacity \( \beta \), equation (1) was used to convert the ratio map into a temperature map, with an additional cut of temperatures with variance >30 K applied. The effective angular resolution of the ratio and temperature maps is
17.4 arcsec. The systematic uncertainty in the ratio maps due to calibration at each wavelength is 15 per cent. The large-scale filtering inherent in S2SRO maps adds edge effects and systematic offsets to the ratios, which will be quantified by future modelling. These effects are smallest where bright compact structures dominate the fluxes, as is the case for most of NGC 1333.

3 RESULTS

The S2SRO 850 µm map of NGC 1333 is presented in Fig. 1(a) as a finding chart. SCUBA cores are labelled with their HRF2005 numbering (hereafter HRFnn; Hatchell et al. 2005, 2007a) and protostars identified from Spitzer mid-IR detections are marked (Jørgensen et al. 2006; Gutermuth et al. 2008). Further identifications of sources in NGC 1333 can be found in Sandell & Knee (2001). Fig. 1(b) shows the 450 µm map of this region. The 450 µm data set from S2SRO is sensitive and stable enough for the filamentary structure to be seen clearly, as it is not dominated by the large-scale noise artefacts which limited analysis of the SCUBA 450 µm data (Sandell & Knee 2001; Hatchell et al. 2005).

In Fig. 1(c), we plot the dust temperature in NGC 1333 assuming a constant dust opacity spectral index of $\beta = 1.8$. This choice of $\beta$ is consistent with the popular OH5 dust model ($\beta = 1.85$; Ossenkopf & Henning 1994), with recent results for dense cores from Planck and Herschel (Stutz et al. 2010; Juvela et al. 2011) and with comparisons of SCUBA and near-IR opacities (Shirley et al. 2011). Although variation in the 450/850 ratio may also be due to variation in $\beta$ (to be investigated in future work), as NGC 1333 contains several luminous protostars and a reflection nebula, it is reasonable as a first approximation to assume that the variation is dominated by temperature. A higher value for $\beta$ would result in lower temperatures for the same ratios: temperatures of 10, 20 and 40 K at $\beta = 1.8$ fall to 8.5, 14 and 20 K at $\beta = 2.2$.

Filaments and ambient cloud material generally show dust temperatures of 10 K (corresponding to 450/850 ratios of around 4). These temperatures are typical of the cold dense interstellar medium (Evans et al. 2001; Shirley, Evans & Rawlings 2002). Towards the protostars, beam-averaged temperatures rise to 12–15 K, consistent with SCUBA-based models of low-mass Class 0 and 1 protostars (Shirley et al. 2002; Young et al. 2003) and with the Herschel analysis of CB244 (Stutz et al. 2010). Some of the more luminous protostars show notably higher dust temperatures as discussed below. The temperature does not, however, rise towards all protostars identified by Spitzer mid-IR detections or outflows (Jørgensen et al. 2006; Hatchell et al. 2007a; Hatchell, Fuller & Richer 2007b; Gutermuth et al. 2008; Hatchell & Dunham 2009). Low-luminosity protostars have similar temperatures of 10–15 K to starless cores. The falling 450/850 ratios towards the map edge are almost certainly an artefact of the filtering of the large-scale background in the S2SRO map reconstruction, and not a physical effect due to falling $\beta$ or temperature. Edge reconstruction should improve with data from the full SCUBA-2 array, which is sensitive to spatial scales a factor of 2 larger.

The most obvious feature in the temperature map is the warm northern region containing cores HRF45, 47, 54, 56 and 66 that shows widespread dust temperatures above 20 K. This region lies to the south of the optical cluster, and its dust is presumably heated by the stars in the optical cluster as well as the embedded protostellar population. The optically revealed cluster stars are dominated by the B5 star SVS3 (Strom, Vrba & Strom 1976; Straiżys et al. 2002), which lies on the edge of the dust to the north-east of HRF54, as marked in Fig. 1(a). SVS3 is a 138 L⊙ binary with an F2 compan-

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Figure 1. Left to right: (a) CO-subtracted S2SRO 850 µm map of NGC 1333. Contours are at 0.02, 0.1, 0.5 and 2.5 Jy beam$^{-1}$. The black line marks the CO subtraction region. Labels identify SCUBA sources (Hatchell et al. 2005) and the two B stars. Markers identify embedded protostars from Hatchell et al. (2007a) (red circles for Class 0, orange circles for Class I), Jørgensen et al. (2006) (yellow +) and Gutermuth et al. (2008) (yellow ×). (b) S2SRO 450 µm map in Jy beam$^{-1}$. (c) Dust temperature $T_d$ map at $\beta = 1.8$ in units of kelvin. Contours are at $T_d = 12, 20$ and 30 K.
ion (Connelley, Reipurth & Tokunaga 2008); the optically visible NGC 1333 reflection nebula and associated IR source (IRAS 8; Jennings et al. 1987) is evidence of its proximity to the dust cloud. The other main heating sources are embedded protostars. Core HRF45 is heated by SSTc2d J032901.6+312021 (Evans et al. 2009) as supported by its high temperature and identification as IRAS 6 (Jennings et al. 1987). Protostar SSTc2d J032907.8+312157 in HRF56 is also classified as a 27 L\(_{\odot}\) luminosity source (Gutermuth et al. 2008; Evans et al. 2009). This luminosity is likely to be partially due to accretion and partially reprocessed flux from SVS3. The dust at this position is warm (∼20 K), though not as warm as neighbouring HRF54 heated by SVS3 to form IRAS 8.

The ridge containing HRF66 has elevated temperatures; a protostar embedded in HRF66 could explain some of this heating but a second source would also be necessary to heat the ridge to the south-west. Sources HRF47 and 53 are also warm (∼20 K) but do not show temperature peaks. Core HRF47 contains a Spitzer-identified protostar, J032859.56+312146.7 (Jørgensen et al. 2006; Evans et al. 2009), but the closest Spitzer detection to HRF53 is SSTc2d J032905.18+312036.9 to the south-east where the dust temperature rises (Gutermuth et al. 2008; Evans et al. 2009).

An insight into the location of the heating sources can be made by comparison with \(^{12}\)CO excitation temperatures \(T_{\text{ex}}(\text{CO})\) (Curtis et al. 2010b, fig. 13). The \(^{12}\)CO traces warm gas on the front side of the cloud (as the \(^{12}\)CO is generally optically thick) but the submm dust emission is optically thin and traces heating through the cloud. Towards SVS3, the \(^{12}\)CO temperature peaks sharply at over 40 K, indicating heating of the front of the cloud. The dust temperature rise is more extensive, suggesting additional heating from embedded sources or sources behind the cloud, including SSTc2d J032905.18+312036.9. Towards the HRF45 and 47 cores, the dust and \(^{12}\)CO excitation temperatures are similar (∼40–45 K), indicating that the heating sources lie near the front side of the cloud.

Further to the north, another B star, BD +30 549 or NGC 1333 IRAS 9 classified as B8 (Jennings et al. 1987), lies close to HRF57 and 67 in projection which may explain raised dust temperatures of 15–17 K in these northern filaments. A significantly higher CO temperature, \(T_{\text{ex}}(\text{CO})\) over 40 K, suggests that BD +30 549 lies in front of the cloud. Several protostars in other parts of the cloud are identifiable by their raised 450/850 ratios and temperatures. NGC 1333 IRAS 7 (HRF46) shows raised \(T_{\text{ex}}(\text{CO})\) ∼ 35 K and raised \(T_{\text{dust}}\) ∼ 20 K to the north-east of the dense core. This could be due to the embedded source lying towards the front side of the cloud, or more likely in this case, hot CO lining a protostellar outflow cavity opening to the north-east (Curtis et al. 2010a).

Deeply embedded sources or sources behind the cloud show the opposite effect with \(T_{\text{d}} > T_{\text{ex}}(\text{CO})\). These include the SVS13 ridge (HRF43) and NGC 1333 IRAS 2 (HRF44). The HRF49 condensation shows a particularly strong dust temperature gradient from 10 K in the south-west to over 40 K at the north-east head of the condensation, heated by IR source SSTc2d J032837.1+311331 (Gutermuth et al. 2008; Enoch et al. 2009). \(^{12}\)CO excitation temperature maps (Curtis et al. 2010b, fig. 13) show no evidence for raised gas temperatures in this region, indicating that the front of the core from which the optically thick \(^{12}\)CO escapes is cold and the star and the hot dust lie behind the dense core.

4 DISCUSSION

Our observations show that star formation has raised 450/850 ratios in NGC 1333. The absolute values of temperature in Fig. 1 depend on our assumption of \(\beta = 1.8\), and increases in \(\beta\) may account for some of the 450/850 ratio rises towards dense cores. However, an explanation based on opacity alone would require extreme values of \(\beta \sim 3\) towards the reflection nebula and luminous SVS13, whereas dust heating provides a simple explanation for ratio rises in these regions.

According to theory, heating increases thermal pressure which acts to stabilize cloud material against further fragmentation (Jeans 1902). The thermal Jeans length and Jeans mass scale as \(\sqrt{T}\) and \(T^{1/2}\), respectively. Cores may be heated internally, potentially suppressing fragmentation resulting in more massive stars, or externally by earlier generations of stars, as recently investigated in G8.68–0.37 (Longmore et al. 2011). In NGC 1333, there is no evidence that the northern region has fragmented with larger core separations than the rest of the region to date, presumably because the 1–1.5 arcmin core separation scales have been set by turbulent, rather than thermal, support (e.g. Chabrier & Hennebelle 2011). The local temperature rise in NGC 1333 N due to the existing optical cluster and embedded protostars may, however, now inhibit the formation through fragmentation of further gravitational cores within the northern region. At the average molecular hydrogen density of NGC 1333 N, \(n_{\text{H}_2} \sim 4 \times 10^4\) cm\(^{-3}\), the Jeans mass increases from 0.5 to 4 M\(_{\odot}\) as temperature rises from 10 to 40 K. If no further cores form, the existing protostars will accrete the remaining gravitationally bound gas (minus a fraction removed by outflows). The existing cores will produce more massive stars than they would have done in the absence of external heating. Hence, the radiative feedback from the existing cluster may influence the development of the next generation of stars.

There is possible evidence in the data here of the effect of external heating in promoting massive star formation in core HRF56. The embedded protostar SSTc2d J032907.8+312157 lies only 0.05 pc in projection from the B5 star SVS3 and on the edge of the optical nebula. If its current luminosity of 27 L\(_{\odot}\) (Evans et al. 2009) is internally generated (rather than reprocessed emission from SVS3), and with a few M\(_{\odot}\) envelope still to accrete, HRF56 could form a second B star. Its lack of fragmentation could be influenced by heating from nearby SVS3. The nearby HRF54 core may be affected similarly in the future. We agree with Longmore et al. (2011) that this is a somewhat unsatisfactory circular argument as it requires a pre-existing massive star (SVS3) to provide the feedback, rather than a cluster of low-mass stars. Further to the south, HRF45/IRAS 6 has a current luminosity of 15 L\(_{\odot}\) and a few M\(_{\odot}\) envelope and so it could also reach B-star status. This source, however, does not lie close to any such luminous star and a double radio detection indicates that it has already fragmented (Rodríguez, Anglada & Curiel 1999). Any further stars formed are likely to be typical AFGK-type cluster members since the remaining cores are low mass, at most a few M\(_{\odot}\) each. [Note that the total mass in NGC 1333 N is only 20 M\(_{\odot}\), assuming an average dust temperature of 20 K. Previous core mass calculations assumed fixed temperatures (Sandell & Knee 2001; Hatchell et al. 2007a; Kirk et al. 2007) or temperatures from IRAS (Sandell & Knee 2001). A future step will be to recalculate the masses of the NGC 1333 N cores based on the dust temperatures and fluxes from the full SCUBA-2 Gould Belt Survey data, which will have better spatial response and stabler calibration than the S2SRO data presented here.]

Finally, in HRF54/IRAS 8, radiative feedback by SVS3 may be promoting formation of an early B-type star with potentially devastating consequences for NGC 1333 through widespread dissociation of the molecular gas and a halt to further star formation activity in the region. Possibly, the high-mass stars currently missing from the initial mass function of Perseus and other young low-mass...
star-forming regions (Evans et al. 2009) only form once radiative feedback from the existing clusters reaches a sufficiently high level. A further consequence is that massive stars are likely to form relatively late in molecular clouds, in the centre of clusters where the gas heating is greatest.

5 CONCLUSIONS

SCUBA-2 S2SRO observations show significantly raised dust temperatures around several luminous protostars in NGC 1333, including SVS13 and IRAS 2. Assuming a dust opacity spectral index $\beta = 1.8$, the region on the southern edge of the optical reflection nebula is extensively heated to temperatures $>20$ K, reaching 40 K close to the B star SVS3 and the embedded protostar IRS 6. A significant fraction of the energy input is from the optical cluster and specifically the B star SVS3 illuminating the reflection nebula. Heating by the existing cluster is potentially biasing the star formation in the north of NGC 1333 in favour of more massive stars.

NGC 1333 will be observed again with the fully commissioned SCUBA-2 as part of the JCMT Gould Belt Survey.

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