The JCMT Gould Belt Survey: evidence for radiative heating in Serpens MWC 297 and its influence on local star formation

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The JCMT Gould Belt Survey: evidence for radiative heating in Serpens MWC 297 and its influence on local star formation


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ABSTRACT

We present SCUBA-2 450 and 850 μm observations of the Serpens MWC 297 region, part of the James Clerk Maxwell Telescope (JCMT) Gould Belt Survey of nearby star-forming regions. Simulations suggest that radiative feedback influences the star formation process and we investigate observational evidence for this by constructing temperature maps. Maps are derived from the ratio of SCUBA-2 fluxes and a two-component model of the JCMT beam for a fixed dust opacity spectral index of $\beta = 1.8$. Within 40 arcsec of the B1.5Ve Herbig star MWC 297, the submillimetre fluxes are contaminated by free–free emission with a spectral index of $1.03 \pm 0.02$, consistent with an ultracompact H II region and polar winds/jets. Contamination accounts for $73 \pm 5$ per cent and $82 \pm 4$ per cent of peak flux at 450 μm and 850 μm, respectively. The residual thermal disc of the star is almost undetectable at these wavelengths. Young stellar objects (YSOs) are confirmed where SCUBA-2 850 μm clumps identified by the FELLWALKER algorithm coincide with Spitzer Gould Belt Survey detections. We identify 23 objects and use $T_{\text{bol}}$ to classify nine YSOs with masses 0.09 to 5.1 $M_\odot$. We find two Class 0, one Class 0/I, three Class I and three Class II sources. The mean temperature is $15 \pm 2$ K for the nine YSOs and $32 \pm 4$ K for the 14 starless clumps. We observe a starless clump with an abnormally high mean temperature of $46 \pm 2$ K and conclude that it is radiatively heated by the star MWC 297. Jeans stability provides evidence that radiative heating by the star MWC 297 may be suppressing clump collapse.

Key words: radiative transfer – catalogues – stars: formation – stars: protostars – H II regions – submillimetre: general.
1 INTRODUCTION

The temperature of gas and dust in dense, star-forming clouds is vital in determining whether or not clumps undergo collapse and potentially form stars (Jeans 1902). Dense clouds can be heated by a number of mechanisms: heating from the interstellar radiation field (ISRF; Mathis, Mezger & Panagia 1983; Shirley et al. 2000; Shirley, Evans & Rawlings 2002), evolved OB stars with H II regions (Koenig et al. 2008; Deharveng et al. 2012) or strong stellar winds (Canto et al. 1984; Ziener & Eisloeffel 1999; Malbet et al. 2007); and internally through gravitational collapse of the young stellar object (YSO) and accretion on to its surface (Calvet & Gullbring 1998). Radiative feedback is thought to play an important role in the formation of the most massive stars through the suppression of core fragmentation (Bate 2009; Offner et al. 2009; Hennebelle & Chabrier 2011).

The temperature of star-forming regions has been observed and calculated using a variety of different methods and data. Some methods utilize line emission from the clouds: for example, Ladd, Myers & Goodman (1994) and Curtis et al. (2010) examine the CO excitation temperature and Huttemeister et al. (1993) looked at a multi-stage study of ammonia lines. Often temperature assumptions are made in line with models of Jeans instability and Bonnor–Ebert spheres (Ebert 1955; Bonnor 1956; Johnstone et al. 2000). An alternative method is to fit a single temperature greybody model to an observed spectral energy distribution (SED) of dust continuum emission for the YSO (Hildebrand 1983); however, this method is sensitive to the completeness of the spectrum, the emission models and local fluctuations in dust properties (Bontemps et al. 2010; Könyves et al. 2010).

Where multiple submillimetre observations exist, low temperatures (less than 20 K), which favour cloud collapse, can be inferred by the relative intensity of longer wavelengths over shorter wavelengths. For example, Herschel provides far-infrared (FIR) and submillimetre data through PACS bands 70, 100 and 160 μm and SPIRE bands 250, 350 and 500 μm (Filbratt et al. 2010). Men'shchikov et al. (2010) and André et al. (2010) use Herschel data to construct a low-resolution temperature map for the Aquila and Polaris region through fitting a greybody to dust continuum fluxes (an opacity-modified blackbody spectrum). Herschel data offer five bands of FIR and submillimetre observations and low noise levels; however, it lacks the resolution of the James Clerk Maxwell Telescope (JCMT) which can study structure on a scale of 7.9 arcsec (450 μm) and 13.0 arcsec (850 μm); Dempsey et al. 2013) as opposed to 25.0 arcsec and larger for 350 μm or greater submillimetre wavelengths. Sadavoy et al. (2013) combine Herschel and SCUBA-2 data to constrain both β and temperature.

This work develops a method which takes the ratio of fluxes at submillimetre wavelengths when insufficient data points exist to construct a complete SED. The ratio method allows the constraint of temperature or β, but not both simultaneously. Throughout this paper, we used a fixed β. The value and justification for this are discussed in Section 3. Similar methods have been applied by Wood, Myers & Daugherty (1994), Arce & Goodman (1999) and Font, Mitchell & Sandell (2001) and used by Kraemer et al. (2003) at 12.5 and 20.6 μm and by Schnee et al. (2005) at 60 and 100 μm. Mitchell et al. (2001) first used 450 and 850 μm fluxes from Submillimetre Common-User Bolometer Array (SCUBA), though full analysis was limited by the quality and quantity of 450 μm data. A more rigorous analysis of SCUBA data was completed by Reid & Wilson (2005) who are able to constrain errors on the temperature maps from sky opacity and the error beam components. Most recently similar methods have been used by Hatchell et al. (2013) to analyse heating in NGC 1333. This work looks to utilize these methods to further investigate radiative feedback in star-forming regions.

This study uses data from the JCMT Gould Belt Survey (GBS) of nearby star-forming regions (Ward-Thompson et al. 2007). The survey maps all major low- and intermediate-mass star-forming regions within 0.5 kpc. The JCMT GBS provides some of the deepest maps of star-forming regions where AV > 3 with a target sensitivity of 3 mJy beam−1 at 850 μm and 12 mJy beam−1 at 450 μm. The improved resolution of the JCMT also allows for more detailed study of large-scale structures such as filaments, protostellar envelopes, extended cloud structure and morphology down to the Jeans length.

This paper focuses on the Serpens MWC 297 region, a region of low-mass star formation associated with the B star MWC 297 and part of the larger Serpens–Aquila star-forming complex. The exact distance to the star MWC 297 is a matter of debate. Preliminary estimates of the distance to the star were put at 450 pc by Canto et al. (1984) and 530 ± 70 pc by Bergner et al. (1988). Drew et al. (1997) used a revised spectral class of B1.5Ve to calculate a closer distance of 250 ± 50 pc which is in line with the value of 225 ± 55 pc derived by Straizys, Ėrnis & Bartašiūtė (2003) for the minimum distance to the extinction wall of the whole Serpens–Aquila rift of which the star MWC 297 is thought to be a part. The distance to the Serpens–Aquila rift was originally put at a distance of 250 ± 50 pc due to association with Serpens Main, a well-constrained star-forming region the north of MWC 297; however, recent work by Dzib et al. (2010, 2011) has placed Serpens Main at 429 ± 2 pc using parallax.

Maury et al. (2011) argues that previous methods measured the foreground part of the rift and that Serpens Main is part of a separate star-forming region positioned further back. On this basis, we adopt a distance of d = 250 ± 50 pc to the Aquila rift and the Serpens MWC 297 region (Sandell, Weintrub & Hamidouche 2011).

The star MWC 297 is an isolated, intermediate-mass zero-age main-sequence (ZAMS) star at RA(J2000) = 18h27m40.6, Dec. (J2000) = +03° 50′ 11″. Drew et al. (1997) noted that MWC 297 has strong reddening due to foreground extinction (A V = 8) and particularly strong Balmer line emission. The star has been much studied as an example of a classic Herbig AeBe star, defined by Herbig (1960), Hillenbrand et al. (1992) and Mannings (1994) as an intermediate mass (1.5–10 M⊙) equivalent of classical T-Tauri star, typically a Class III pre-main-sequence (PMS) star of spectral type A or B.

Herbig AeBe stars are strongly associated with circumstellar gas and dust with a wide range of temperatures. Berrilli et al. (1992) and Di Francesco et al. (1994, 1998) find evidence of an extended disc/circumstellar envelope around the star MWC 297. Radio observations constrain disc size to <100 au and also find evidence for free–free emission at the poles that suggest the presence of polar winds or jets (Skinner, Brown & Stewart 1993; Malbet et al. 2007; Manoj et al. 2007). MWC 297 is in a loose binary system with an A2 star, hereafter referred to as OSCA, which has been identified as a source of X-ray emission (Vink et al. 2005; Damiani, Micela & Sciortino 2006). There is evidence for optical nebulae, SH2-62, which is coincident with MWC 297 (Sharpless 1959).

This paper is structured as follows. In Section 2, we describe the observations of the Serpens MWC 297 region by SCUBA-2 and Spitzer. In Section 3, we apply our method for producing temperature maps from the flux ratio and assess possible sources of contamination of the submillimetre data. In Section 4, we identify clumps in the region and calculate masses. In Section 5, we examine external catalogues of YSO candidates (YSOcs) for the region and produce our own SCUBA-2 catalogue of star-forming cores. In
Section 6, we discuss our findings in the context of radiative feedback and global star formation within the region and ask if there is any evidence that radiative feedback from previous generations of stars is influencing present day and future star formation.

2 OBSERVATIONS AND DATA REDUCTION

2.1 SCUBA-2

Serpens MWC 297 was observed with SCUBA-2 (Holland et al. 2013) on the 2012 July 5 and 8 as part of the JCMT GBS (Ward-Thompson et al. 2007) MJLSG33 SCUBA-2 Serpens Campaign (Holland et al. 2013). One scan was taken on the 5th at 12:55 UT in good Band 2 with 225 GHz opacity $\tau_{225} = 0.04–0.06$. Five further scans taken on the 8th between 07:23 and 11:31 UT in poor $\tau$ Band 2, $\tau_{225} = 0.07–0.11$.

Continuum observations at 850 and 450 $\mu$m were made using fully sampled 30 arcmin diameter circular regions (PONG1800 mapping mode; Chapin et al. 2013) centred on RA(J2000) $= 18^h 28^m 13^s$, Dec. (J2000) $= -03^\circ 44' 11.7''$.

The data were reduced using an iterative map-making technique (makemap in SMURF; Chapin et al. 2013, Jenness et al. 2013), and gridded to 6 arcsec pixels at 850 $\mu$m, 4 arcsec pixels at 450 $\mu$m. The iterations were halted when the map pixels, on average, changed by <0.1 per cent of the estimated map rms. The initial reductions of each individual scan were co-added to form a mosaic from which a signal-to-noise mask was produced for each region. This was combined with Herschel 500 $\mu$m emission at greater than 2 Jy beam$^{-1}$ to include all potential emission regions. The final mosaic was produced from a second reduction using this mask to define areas of emission. Detection of emission structure and calibration accuracy are robust within the masked regions, and are uncertain outside of the masked region. The final mosaic was used in the reduction.

A spatial filter of 600 arcsec is used in the reduction, which means that flux recovery is robust for sources with a Gaussian full width at half-maximum (FWHM) less than 2.5 arcmin. Sources between 2.5 and 7.5 arcmin will be detected, but both the flux and the size are underestimated because Fourier components with scales greater than 5 arcmin are removed by the filtering process. Detection of sources larger than 7.5 arcmin is dependent on the mask used for reduction.

The data presented in Fig. 1 are initially calibrated in units of pW and are converted to Jy per pixel using flux conversion factors (FCFs) derived by Dempsey et al. (2013) from the average values of JCMT calibrators. By correcting for the pixel area, it is possible to convert maps of units Jy pixel$^{-1}$ to Jy beam$^{-1}$ using

$$S_{\text{beam}} = S_{\text{pixel}} \frac{\text{FCF}_{\text{peak}}}{\text{FCF}_{\text{arcsec}}} \frac{1}{\text{Pixel area}}.$$  

FCF$_{\text{arcsec}} = 2.34 \pm 0.08$ and $4.71 \pm 0.5$ Jy pW$^{-1}$ arcsec$^{-2}$, at 850 $\mu$m and 450 $\mu$m, respectively, and FCF$_{\text{peak}} = 537 \pm 26$ and $491 \pm 67$ Jy pW$^{-1}$ at 850 $\mu$m and 450 $\mu$m, respectively. The PONG scan pattern leads to lower noise in the map centre and overlap regions, while data reduction and emission artefacts can lead to small variations in the noise over the whole map. Typical noise levels were 0.0165 and 0.0022 Jy pixel$^{-1}$ at 450 $\mu$m and 850 $\mu$m, respectively.

The JCMT beam can be modelled as two Gaussian components (Drabek et al. 2012; Dempsey et al. 2013). The primary (or main) beam contains the bulk of the signal and is well described by a Gaussian, $G_{\text{MB}}$, but in addition to this there is also a secondary beam which is much wider and lower in amplitude, $G_{\text{SB}}$. Together they make up the two-component beam of the telescope,

$$G_{\text{total}} = aG_{\text{MB}} + bG_{\text{SB}},$$

where $a$ and $b$ are relative amplitude, listed in Table 1 alongside the FWHM, $\theta$, of the primary (MB) and secondary (SB) beams.

Figure 1. SCUBA-2 450 $\mu$m (left) and 850 $\mu$m (right) data. Contours show 5$\sigma$ and 15$\sigma$ levels in both cases: levels are at 0.082, 0.25 Jy 4 arcsec$^{-1}$ pixel and 0.011, 0.033 Jy 6 arcsec$^{-1}$ pixel at 450 $\mu$m and 850 $\mu$m, respectively. The blue outer contour shows the data reduction mask for the region, based on Herschel 500 $\mu$m observations. Noise levels increase towards the edges of the map on account of the mapping method outlined in Section 2.1.
regions. The observational setup, data reduction and source classification used the c2d pipeline as described in detail in Harvey et al. (2007, 2008), Gutermuth et al. (2008) and the c2d delivery document (Evans et al. 2007).

As a result of these two Spitzer survey programmes, two independent lists of YSOs exist for the MWC 297 region. We refer to Gutermuth et al. (2009) for the SYC observations and SGBS for the Spitzer Gould’s Belt survey. The SGBS catalogue (Table 2) covers the entire region mapped by SCUBA-2 whereas the SYC extent is 15 arcmin × 15 arcmin around MWC 297. YSOs from these methods are revisited in Section 5.1.

3 TEMPERATURE MAPPING

Using the ratio of 450 and 850 μm fluxes from SCUBA-2, we develop a method that utilizes the two frequency observations of the same region where the ratio depends partly on the dust temperature (T_d) via the Planck function and also on the dust opacity spectral index, β (a dimensionless term dependent on the grain model as proposed by Hildebrand 1983), as described by

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

otherwise referred to as ‘the temperature equation’ (Reid & Wilson 2014).

Temperature is known to influence the process by which dust grains coagulate and form icy mantles and therefore the value of β. Observations by Ubach et al. (2012) have shown decreases in β in protoplanetary discs but for the most part there is little evidence that β changes significantly in pre-/protostellar cores (Schnee et al. 2014). Sadavoy et al. (2013) fitted Herschel 160–500 μm data with SCUBA-2 data in the Perseus B1 region and concluded that β is approximately 2.0 in extended, filamentary regions whereas it takes a lower value of approximately 1.6 towards dense protostellar cores.

Fig. 2 describes how small changes in β lead to a large range of flux ratios, especially at higher temperatures. For ratios of 3, 7 and 9, a β of 1.6 would return temperatures of 8.9, 25.4 and 85 K whereas a β of 2.0 would return temperatures of 7.6, 15.7 and 25 K. Higher ratios indicate heating above that available from the ISRF for any reasonable value of β.

Removing the requirement for the uncertainty in β requires data at additional wavelengths, for example 250 and 350 μm as observed by Herschel. Reconciling the angular scales of Herschel observations with those of SCUBA-2 is a non-trivial process and goes beyond the scope of this paper.

Table 2. A sample of Spitzer YSOs from the SGBS. The full version appears as supplementary material online.

<table>
<thead>
<tr>
<th>ID</th>
<th>SSTgbs</th>
<th>Spitzer IRAC</th>
<th>Spitzer MIPS</th>
</tr>
</thead>
<tbody>
<tr>
<td>YSOc2</td>
<td>J18271323-0340146</td>
<td>193.0 ± 10.4</td>
<td>220.0 ± 11.3</td>
</tr>
<tr>
<td>YSOc11</td>
<td>J18272664-0344459</td>
<td>76.2 ± 3.7</td>
<td>87.4 ± 4.5</td>
</tr>
<tr>
<td>YSOc15</td>
<td>J18273641-0349133</td>
<td>5.4 ± 0.3</td>
<td>3.5 ± 0.2</td>
</tr>
<tr>
<td>YSOc16</td>
<td>J18273671-0350047</td>
<td>11.0 ± 0.6</td>
<td>16.7 ± 0.9</td>
</tr>
<tr>
<td>YSOc17</td>
<td>J18273710-0349386</td>
<td>868.0 ± 43.7</td>
<td>985.0 ± 52.2</td>
</tr>
<tr>
<td>YSOc21</td>
<td>J18279291-0348241</td>
<td>1.0 ± 0.3</td>
<td>1.3 ± 0.1</td>
</tr>
<tr>
<td>YSOc38</td>
<td>J18275223-0344173</td>
<td>0.1 ± 0.0</td>
<td>0.0 ± 0.0</td>
</tr>
<tr>
<td>YSOc32</td>
<td>J18275019-0349140</td>
<td>44.2 ± 2.2</td>
<td>63.7 ± 3.1</td>
</tr>
<tr>
<td>YSOc41</td>
<td>J18275472-0342386</td>
<td>153.0 ± 7.7</td>
<td>254.0 ± 12.7</td>
</tr>
<tr>
<td>YSOc47</td>
<td>J18280541-0346598</td>
<td>11.9 ± 0.6</td>
<td>37.0 ± 1.9</td>
</tr>
<tr>
<td>YSOc73</td>
<td>J18290545-0342456</td>
<td>4.7 ± 0.2</td>
<td>14.2 ± 0.7</td>
</tr>
</tbody>
</table>
Smaller values of $\beta$ are found to be consistent with grain growth which only occurs sufficiently close to compact structures (Ossenkopf & Henning 1994). Stutz et al. (2010) used the dominance of extended structure to that of compact structure to argue for a uniform, higher value of $\beta$. Likewise, Hatchell et al. (2013) assumed a constant $\beta$, arguing that variation in temperature dominates to that of $\beta$ in NGC 1333. On this basis we adopt a uniform $\beta$ of 1.8, a value consistent with the popular OH5 dust model proposed by Ossenkopf & Henning (1994) and studies of dense cores with Planck, Herschel and SCUBA-2 (Stutz et al. 2010; Juvela et al. 2011; Sadavoy et al. 2013). We note that in this regime an apparent fall in temperature towards the centre of a core might be symptomatic of low $\beta$ values and therefore we cannot be as certain about the temperatures at these points.

There is no analytical solution for temperature and so pixel values are inferred from a lookup table. The method by which temperature maps are made can be split into two distinct parts; creating maps of flux ratio from input 450 and 850 $\mu$m data and building temperature maps based on the ratio maps. Both methods were discussed by Hatchell et al. (2013), for here on referred to as the H13 method. We focus on the development of this method and the additional features that have been incorporated.

### 3.1 Ratio maps

Free parameters of our method are limited to $\beta$ (which we set at 1.8). Input 450 and 850 $\mu$m flux density data (scaled in Jy pixel$^{-1}$) have fixed noise levels. Other fixed parameters which are used in the beam convolution include: the pixel area per map, FWHM of the primary ($\theta_{MB}$) and secondary ($\theta_{SB}$) beams and beam amplitudes all of which are measured by Dempsey et al. (2013) and given in Table 1.

Input maps are first convolved with the JCMT beam (equation 1) at the alternate wavelength to match resolution. Pixel size is taken into account in this process. The 450 $\mu$m fluxes are then regridded on to the 850 $\mu$m pixel grid. Data are then masked leaving only 5$\sigma$ detections or higher. 450 $\mu$m fluxes are then divided by 850 $\mu$m fluxes to create a map of flux ratio.

Whereas the H13 method made a noise cut based on the variance array calculated during data reduction, our model introduces a cut based on a single noise estimate, following the method introduced by Salji (2014). The data are masked to remove pixels which carry astronomical signal. The remaining pixels are placed in a histogram of intensity and a Gaussian is fitted to the distribution, from which a standard deviation, $\sigma$, can be extracted as the noise level. This calculation is a robust form of measuring statistical noise that includes residual sky fluctuations.

We introduce a secondary beam component into the H13 method, which previously assumed that the secondary component was negligible. This adds complexity to the convolution process as it requires convolution of the data with a normalized Gaussian of the form of the JCMT beam’s primary and secondary components for the alternative wavelength. The primary component at 850 $\mu$m is then scaled with

$$
\frac{a_{450}\theta_{MB_{450}}^2}{a_{450}\theta_{MB_{850}}^2 + b_{450}\theta_{SB_{850}}^2}
$$

and likewise

$$
\frac{b_{450}\theta_{SB_{850}}^2}{a_{450}\theta_{MB_{450}}^2 + b_{450}\theta_{SB_{450}}^2}
$$

for the secondary component. The 450 $\mu$m map is convolved with the 850 $\mu$m beam in a similar way. Corresponding parts are then summed together for 450 and 850 $\mu$m data separately to construct the convolved maps with an effective beam size of 19.9 arcsec as shown in Fig. 3.

The inclusion of the secondary beam was found to decrease temperatures by between 5 and 9 per cent with the coldest regions experiencing the largest drop in temperature and warmest the least.

Applying a 5$\sigma$ cut based on the original 450 $\mu$m data to mask uncertain regions of large-scale structure after the beam convolution can lead to spuriously high values around the edges of our maps where fluxes from pixels below the threshold are contributing to those above, producing false positives. These ‘edge effects’ are mitigated by clipping but we advise that where the highest temperature pixels meet the map edges these data be regarded with a degree of scepticism.

### 3.2 Dust temperature maps

Ratio maps are converted to temperature maps using equation (3) implemented as a look-up table as there is no analytical solution. The H13 method subsequently cuts pixels with an arbitrary uncertainty in temperature of greater than 5.5 K. We replace this with a cut of pixels of an uncertainty in temperature (calculated from the noise level propagated through the method described in Section 3.1) of greater than 5 per cent.

The 450 and 850 $\mu$m SCUBA-2 data for the MWC 297 region are presented in Fig. 3 alongside a map of temperature of submillimetre dust in that region. These maps show a large diversity in temperature across five isolated regions of significant flux (shown in Fig. 3c). Mean cloud temperatures range from 10.1 ± 0.9 and 15 ± 2 K for regions which are relatively cold and isotropic, to 25 ± 17 K for warmer regions with a large diversity of temperatures. Fig. 4 shows one cloud that has a temperature of 41 ± 19 K which is hot to the extent that this would suggest an active heat source. The range in temperatures suggests that the regions within the Serpens MWC 297 vary in physical conditions.

Men'shchikov et al. (2010) infer temperature variation from contrasting strengths of 350 $\mu$m flux bands to the shorter 70 and 160 $\mu$m bands of Herschel. They quote a temperature range for dense, starless filaments of 7.5–15 K across the whole Aquila rift. However,
Figure 3. Top to bottom: (a) SCUBA-2 convolved 850 µm flux map of Serpens MWC 297. Contours from the original 850 µm data are at 0.011, 0.033 Jy pixel$^{-1}$ (corresponding to 5σ and 15σ). (b) SCUBA-2 convolved and aligned 450 µm flux map of Serpens MWC 297 in Jy pixel$^{-1}$. Contours from the original 450 µm data are at 0.082, 0.25 Jy pixel$^{-1}$ (corresponding to 5σ and 15σ). The crosses in (a) and (b) mark the location of the ZAMS B1.5Ve star MWC 297 and its binary partner OSCA (A2v). (c) Dust temperature map of Serpens MWC 297 for β = 1.8. Contours of Spitzer 24 µm emission at 32, 40 and 70 MJy per Sr are overlaid.

we do not observe a typical filamentary structure in Serpens MWC 297 region (Fig. 1).

Könyves et al. (2010) and Bontemps et al. (2010) used single-temperature modified blackbody fitting of SEDs of Herschel 500 µm data points in Aquila and Polaris. Their study includes Serpens MWC 297 and they find temperatures for the region ranging between 24 and 26 K. Though Herschel 500 µm data are at a lower resolution than our effective beam, the general temperatures of the region seem consistent with our findings.

Hatchell et al. (2013) use only the primary beam to study NGC 1333, finding typical dust temperatures of ranging from 12 to 16 K. They also argue for a heated region pushing temperatures up as high as 35 to 40 K near the location of the B star SVS3. When the moderating effects of the secondary beam are taken into account, these results are largely consistent with our findings (Serpens MWC 297 also contains a B star).

Fig. 3(c) shows Spitzer MIPS 24 µm flux for the Serpens MWC 297 region. These data show hot compact sources associated with individual stellar cores. It also shows the morphology of an extended IR nebulosity, associated with SH2-62, which is centred on MWC 297. As well as the dust within the immediate vicinity of the star MWC 297 showing clear signs of heating, we observe 24 µm emission that is coincident with heating in the SCUBA-2 temperature maps. As 24 µm emission provides independent evidence of heating, where we observe high-temperature pixels that are not coincident with 24 µm emission (for example in the northernmost cloud) we conclude we are likely witnessing data reduction artefacts as opposed to warm gas and dust.

In addition to providing evidence for direct heating by MWC 297, the 24 µm data also provide strong evidence that the B star is physically connected to the observed clouds. The Aquila rift is thought to be a distance of 250 ± 50 pc (Maury et al. 2011) and...
through association we conclude that the distance to MWC 297 matches this figure.

### 3.3 Contamination

Reliable temperatures depend on accurate input fluxes. Systematic contamination of 450 and 850 μm flux by molecular lines, in particular CO, is a known problem within SCUBA-2 data (Drabek et al. 2012). We investigate the contribution of CO and free–free emission to these bands and attempt to mitigate their effects where necessary.

Hatchell et al. (2013) and Drabek et al. (2012) highlighted 345 GHz contamination of 850 μm due to the CO 3–2 line in other Gould Belt star-forming regions. Limited 12CO and 13CO 1–0 data exist for the Serpens MWC 297 region (Canto et al. 1984). A very rough estimate of the CO contamination towards the star MWC 297 can be made based on the published spectra. The 13CO lines are broad (~12 km s$^{-1}$) but do not show line wings characteristic of outflows. Making the simplest assumption that the 12CO is optically thick and fills the beam in both the $J = 1–0$ and $J = 3–2$ lines, the integrated intensity of the latter will be similar to the

cases where CO emission accounts for less than 20 per cent of total peak emission are not consistent with outflows or major contamination. Manoj et al. (2007) find no evidence of CO 2–1 and 13CO 2–1 emission within 80 au of MWC 297 and conclude this depletion is caused by photoionization due to an ultracompact H II (UCHII) region as has been detected by Drew et al. (1997) and Malbet et al. (2007).

The inferred presence of an UCHII region has consequences for contamination at submillimetre wavelengths through thermal bremsstrahlung, or free–free emission, from ionized gas with temperatures of 10 000 K or higher. Free–free emission is optically thick at the longest wavelengths and has a relatively flat power law in the optically thin regime at radio and FIR wavelengths before undergoing exponential cut off at shorter wavelengths. Skinner et al. (1993) studied free–free 3.6 and 6.0 cm radio emission from stellar winds around MWC 297 and found a power law of the form $S \propto \nu^{\alpha}$ where $\alpha$ is equal to 0.6238 in the optically thin regime. Sandell et al. (2011) extended the study down to 3 mm and revised the spectral index to $\alpha = 1.03 \pm 0.02$ which is consistent with a collimated jet component to free–free emission. The free–free power law extends into the submillimetre spectrum; however, at wavelengths shorter than 2.7 mm there is potential for a thermal dust component in the observed flux, so submillimetre flux is not included in the calculation of $\alpha$.

Fig. 5 displays 6 cm radio emission from the very large array (VLA) CnD configuration in conjunction with SCUBA-2 850 μm data (Skinner 1993, Sandell, private communication). Both sets of data show peaks in emission which are coincident with a point source at the location of the star MWC 297 in 1 and 3 mm data presented by Alonso-Albi et al. (2009). The peak of the SCUBA-2 850 μm emission in Fig. 5 is 86 mJy pixel$^{-1}$, consistent with the SCUBA 850 μm value of 82 mJy pixel$^{-1}$ (Alonso-Albi et al. 2009).

The VLA data also show extended emission to the north and south of MWC 297 which is consistent with polar winds or jets. The intensity of emission is significantly weaker than that of the UCHII region. Considering the elongated beam shape of the VLA CnD observations (21.1 arcsec $\times$ 5.2 arcsec, PA$=-61.3$) accounts for much of the E/W elongation of the emission. In addition to this, Manoj et al. (2007) describe this emission as coming from within 80 au of MWC 297. This is much smaller than the JCMT beam and therefore we model the dominant free–free emission from MWC 297 as a point source.

By taking the revised power-law least-squares fit to Skinner et al. (1993) and Sandell et al. (2011)’s results at radio and millimetre wavelengths and extrapolating to the submillimetre wavelengths of SCUBA-2, we are able to calculate the effect of free–free emission due to a point-like UCHII region as an integrated flux of $934 \pm 128$ mJy at 450 μm and $471 \pm 62$ mJy at 850 μm.
Figure 5. IR1 SCUBA-2 850 μm data before (left) and after (right) removal of free–free contamination from an UCHII region and polar jets/winds (represented by the point-source contours in the left plot). SCUBA-2 contours are at 0.011, 0.022, 0.033 and 0.055 Jy pixel$^{-1}$ (corresponding to 5σ, 10σ, 15σ and 25σ detection limits). 6 cm VLA contours (red) from Sandell (private communication) at 0.002, 0.005, 0.02, 0.072, 0.083 Jy beam$^{-1}$ are overlaid on the left-hand panel. The location of MWC 297 is marked with a star. Beam sizes are shown at the bottom of the image (VLA CnD config. left and JCMT right.)

Figure 6. The SED of MWC 297 from submillimetre to radio wavelengths. SCUBA-2 fluxes (found using aperture photometry as described in Section 5.2) are presented alongside those collated by Sandell et al. (2011) who fit a power-law α = 1.03 ± 0.02, consistent with free–free emission from an UCHII region and polar jets or outflows.

convolving this point with the JCMT beam, we find that free–free contamination corresponds to approximately 73 ± 5 per cent and 82 ± 4 per cent of the 450 μm and 850 μm peak flux, respectively, in the case of MWC 297. Residual dust peak fluxes are 51 ± 10 mJy and 15 ± 3 mJy flux per pixel at 450 μm and 850 μm, respectively, and are highlighted in Fig. 6 as the flux above the free–free power-law fit of α = 1.03 ± 0.02. Given our estimate of 13 per cent CO contamination, dust emission could potentially account for as little as 5 per cent of peak emission at 850 μm.

We cannot say whether any dust emission contributes at the position of MWC 297. Fig. 5 presents the 850 μm before and after subtraction. Fig. 4 presents the impact of free–free emission on temperature maps of the region. Even with the free–free emission subtracted, a large, extended submillimetre clump remains, though its peak is offset from the location of MWC 297 by 24.2 arcsec (approximately 6000 au).

The impact of this contamination on the temperature maps is remarkable. The power law of α = 1.03 ± 0.02 that describes free–free emission from both an UCHII region and jet outflows produces greater flux at 850 μm than 450 μm. Free–free dominates the flux and this results in artificially lower ratios and therefore lower temperatures. This is consistent with the cold spot seen in Fig. 4(a) at the location of the UCHII region, with a temperature of approximately 11 K. We can conclude that free–free emission may contaminate submillimetre temperature maps where cold spots are coincident with hot OB stars.

4 THE SCUBA-2 CLUMP CATALOGUE

In this section, we introduce the clump-finding algorithm FELLWALKER used to identify clumps in the SCUBA-2 data presented in Fig. 1. We calculate clump masses and compare these to their Jeans masses to determine whether or not the objects are unstable to gravitational collapse.

4.1 Identification of structure

Clumps do not have well-defined boundaries within the ISM. We use the signal-to-noise ratio to define a boundary at an effective radius. The boundary is determined by the Starlink CUPID package for the detection and analysis of objects (Berry et al. 2013), specifically the FELLWALKER algorithm which assigns pixels to a given region based on positive gradient towards a common emission peak. This method has greater consistency over parameter space than other algorithms (Watson 2010; Berry 2014). FELLWALKER was developed by Berry et al. (2007), and the 2D version of the algorithm used here considers a pixel in the data above the noise level parameter and then compares its value to the adjacent pixels. FELLWALKER then moves on to the adjacent pixel which provides the greatest positive gradient.
This process continues until the peak is reached – when this happens all the pixels in the ‘route’ are assigned an index and the algorithm is repeated with a new pixel. All ‘routes’ that reach the same peak are assigned the same index and form the ‘clump’. Clump-finding algorithms, such as this, have been used by Johnstone et al. (2000), Hatchell et al. (2005, 2007) and Kirk, Johnstone & Di Francesco (2006) to define the extent of clumps for the purposes of measuring clump mass.

We tuned the FELLWALKER algorithm to produce a set of objects consistent with a by-eye decomposition, setting the following parameters; MinDip = 1σ (minimum flux between two peaks), MinPix = 4 pixels (minimum number of pixels per valid clump), MaxJump = 1 pixel (distance between clump peaks), FWHM-Beam = 0 (FWHM of instrument), MinHeight = 3σ (minimum height of clump peak to register as a valid clump) and Noise = 3σ (detection level). Throughout this process, we used a constant noise level, σ, calculated via the method described by Salji (2014) and described in Section 3.1. Watson (2010) discusses the FELLWALKER parameters in depth and concludes MinDip and MaxPix are the most influential in returning the maximum break up of clouds into clumps, a subset of which will later be used to compile a list of protostellar cores. The 3σ level allows for the detection of the smallest clumps that may be missed at the 5σ level on account of insufficient pixels for detection as outlined above. This method also included a number of spurious clumps associated with high variance pixels at the maps edges. In order to avoid these we first masked the SCUBA-2 data with the data reduction mask shown in Fig. 1.

Using these parameters 28 submillimetre clumps were detected in 850 μm data and are presented in Fig. 7. Two sources (SMM 23 and 25) were immediately discarded as they were not consistent with a 5σ detection. A further two clumps were split into two separate objects by the algorithm when there was no discernible peak in the submillimetre data. In these cases (SMM 7 and 8, and SMM 13 and 14), the objects were recombined into single object. We note that this is a side effect of having a low MinDip parameter to maximize the detection of smaller clumps. In total a sample of 23 clumps are presented in Table 3. We note that there is a known bias that underestimates the size of a clump as its peak flux approaches the cutoff level and therefore biases against the detection of cold, faint objects (examples might be SMM 26 and 27). Modelling clump profiles could be used to better estimate the full extent of these objects. However, as these present a minority of cases we take no further action on this issue (Rosolowsky & Leroy 2006).

The FELLWALKER algorithm is insensitive to low mass, isolated objects where detections were limited to less than five pixels above the noise level. We find that one potential source was missed on account of it only exhibiting a single significant pixel above the 5σ noise level. Here, object flux was measured with aperture photometry (see Section 5.2).

Due to the higher noise level of the 450 μm data many objects detected at 850 μm were not present at 450 μm. Therefore, we apply the 850 μm clump boundaries to the 450 μm data when calculating integrated intensity at that wavelength to ensure consistent flux extraction at both wavelengths for each object.

4.2 Measurement of mass

SCUBA-2 observations of the Serpens MWC 297 region were used to calculate the masses of the FELLWALKER clumps. Hildebrand (1983) describes how the mass of a cloud can be calculated from the submillimetre emission of dust grains fitted to a blackbody spectrum for a nominal temperature. We follow this standard method for calculating clump mass (for example Johnstone et al. 2000; Kirk et al. 2006; Sadavoy et al. 2010; Enoch et al. 2011). We use flux at 850 μm (S_{850}) per pixel, dust opacity (κ_{850}), distance (d) and a variable temperature (T_{d}) per pixel, summing over all pixels, i, in the clump to calculate the total clump mass:

\[ M = 0.39 \sum_i S_{850,i} \left[ \exp \left( \frac{17 K}{T_{d,i}} \right) - 1 \right] \times \left( \frac{d}{250 \text{pc}} \right)^2 \left( \frac{\kappa_{850}}{0.012 \text{ cm}^2 \text{ g}^{-1}} \right)^{-1}. \]  

(6)

There is a high degree of uncertainty in the value of κ_{850}. The popular OH5 model of opacities in dense ISM, with a specific gas to dust ratio of 161, gives 0.012 cm^2 g^{-1} at 850 μm (Ossenkopf & Henning 1994). Comparable studies suggest values of 0.01 (Johnstone et al. 2000), 0.019 (Eiroa, Djupvik & Casali 2008) and 0.02 cm^2 g^{-1} (Kirk et al. 2006). Henning & Subbotya (1995) find κ_{850} can vary by up to a factor of 2. We assume an opacity of κ_{850} = 0.012 following Hatchell et al. (2005). This value is consistent with β = 1.8 over a wavelength range of 30 μm–1.3 mm. We assume a distance d = 250 ± 50 pc following Sandell et al. (2011) as outlined in Section 1.

We calculate dust masses using dust temperatures calculated for each pixel where possible. Not all the clumps shown in Fig. 7 have temperature data due to the noise constraints of the temperature mapping process and the requirement that the region is also detected at 450 μm. For those that do not, a constant clump temperature of 15 K is assumed following Johnstone et al. (2000) and Kirk et al. (2006). Some clumps have only partial temperature data. In these cases, the remaining pixels are filled with a value equal to the mean

Figure 7. Clumps identified in 850 μm data with the Starlink clump-finding algorithm FELLWALKER index numbered in order (highest to lowest following the colour scale) of integrated flux. The data reduction mask is overlaid as a black contour.
of the existing data. In some cases (SMM 6 and 11 for example), temperature data are limited to a few pixels whereas the total clump area is an order of magnitude larger. As it is unlikely that such a small sample of data will accurately represent the whole clump, results for objects such as these should be treated with a larger degree of uncertainty. Edge effects have a negligible influence on clump mass for objects such as these should be treated with a larger degree of uncertainty. Edge effects have a negligible influence on clump mass for objects such as these should be treated with a larger degree of uncertainty. Edge effects have a negligible influence on clump mass for objects such as these should be treated with a larger degree of uncertainty. Edge effects have a negligible influence on clump mass for objects such as these should be treated with a larger degree of uncertainty. Edge effects have a negligible influence on clump mass for objects such as these should be treated with a larger degree of uncertainty. Edge effects have a negligible influence on clump mass for objects such as these should be treated with a larger degree of uncertainty. Edge effects have a negligible influence on clump mass for objects such as these should be treated with a larger degree of uncertainty. Edge effects have a negligible influence on clump mass for objects such as these should be treated with a larger degree of uncertainty. Edge effects have a negligible influence on clump mass for objects such as these should be treated with a larger degree of uncertainty. Edge effects have a negligible influence on clump mass for objects such as these should be treated with a larger degree of uncertainty. Edge effects have a negligible influence on clump mass for objects such as these should be treated with a larger degree of uncertainty. Edge effects have a negligible influence on clump mass for objects such as these should be treated with a larger degree of uncertainty. Edge effects have a negligible influence on clump mass for objects such as these should be treated with a larger degree of uncertainty. Edge effects have a negligible influence on clump mass for objects such as these should be treated with a larger degree of uncertainty. Edge effects have a negligible influence on clump mass for objects such as these should be treated with a larger degree of uncertainty. Edge effects have a negligible influence on clump mass for objects such as these should be treated with a larger degree of uncertainty. Edge effects have a negligible influence on clump mass for objects such as these should be treated with a larger degree of uncertainty. Edge effects have a negligible influence on clump mass for objects such as these should be treated with a larger degree of uncertainty. Edge effects have a negligible influence on clump mass for objects such as these should be treated with a larger degree of uncertainty. Edge effects have a negligible influence on clump mass for objects such as these should be treated with a larger degree of uncertainty. Edge effects have a negligible influence on clump mass for objects such as these should be treated with a larger degree of uncertainty. Edge effects have a negligible influence on clump mass for objects such as these should be treated with a larger degree of uncertainty. Edge effects have a negligible influence on clump mass for objects such as these should be treated with a larger degree of uncertainty. Edge effects have a negligible influence on clump mass for objects such as these should be treated with a larger degree of uncertainty. Edge effects have a negligible influence on clump mass for objects such as these should be treated with a larger degree of uncertainty. Edge effects have a negligible influence on clump mass for objects such as these should be treated with a larger degree of uncertainty. Edge effects have a negligible influence on clump mass for objects such as these should be treated with a larger degree of uncertainty.

### 3.3 Clump stability

The Jeans instability (Jeans 1902) describes the balance between thermal support and gravitational collapse in an idealized cloud of gas. \( R_J \) defines a critical length-scale above which the cloud may collapse on a free fall time-scale and star formation can take place. Analogously, \( M_J \) defines an upper limit of mass. Assuming a spherical clump has a density such that it is Jeans unstable to perturbations at the size of the clump, \( R_J \), then

\[
M_J = 1.9 \left( \frac{T}{10 \text{ K}} \right) \left( \frac{R}{0.07 \text{ pc}} \right) M_{\odot}. \tag{7}
\]

We use the effective radius of the clump, as determined by clump area (in pixels) from **FELLWALKER** (Table 3), as the length-scale \( R_J \). We note that effective radius is a lower limit on clump size. Mean temperature, \( \bar{T} \), across the clump is calculated directly from our temperature maps.

Whereas mass was calculated on a pixel-by-pixel basis, this is not possible for \( M_J \) as the characteristic length-scale of the Jeans instability covers the entire object. Instead we use a mean temperature calculated from our maps. Temperatures and Jeans masses of clumps are also shown in Table 3. The masses of clumps calculated with the temperature data in the previous section deviates from the equivalent masses calculated with a uniform mean temperature (set at 15 K) of that clump by 12 per cent on average per clump which is sufficiently similar to allow this analysis.

This method is based on the work by Sadavoy et al. (2010) who performed a similar analysis for starless cores in the Gould belt. They used the assumption of a typical cold (10 K) molecular cloud core size of 0.07 pc (Di Francesco et al. 2007). Rosolowsky et al.
(2008) determined a range of temperatures of 9–26 K in Perseus (a similar region to Serpens–Aquila) from ammonia observations.

This paper goes a step further and is able to use mean temperatures specific to each clump. We determine a mean clump temperature of 20 ± 10 K. The greater uncertainty on this value is indicative of the greater diversity of temperatures than assumed by Sadavoy et al. (2010).

Under the assumption that only internal pressure can balance self-gravity, \( M_J \) sets an upper limit on the mass of a sphere of gas for a given radius. If the observed mass, \( M_{850} \), is greater than the calculated \( M_J \), or alternatively \( M_{850}/M_J > 1 \), that would suggest that the clump is unstable to gravitational collapse and hence active star formation is likely (Mairs et al. 2014). An object that has \( M_{850}/M_J < 1 \) is currently stable and will not collapse (alternatively it has already collapsed and the majority of the mass is now contained within the protostar). Given the uncertainties present in theory and observations, the stability of objects where \( M_{850}/M_J \approx 1 \) is ambiguous. Fig. 8 plots \( M_{850}/M_J \) against the Jeans length-scale for the clumps identified in Serpens MWC 297 and reveals that at least three out of a total 22 clumps detected by FELLWALKER are Jeans unstable and may contain protostars. Evidence for this is addressed in Section 5. For comparison, \( M_{850}/M_J \) is plotted for the same list of objects, assuming a single clump temperature of 15 K (the red crosses in Fig. 8). We observe that in a majority of cases using a real temperature has caused the ratio to decrease and we therefore conclude that previous authors who have used a constant temperature of 15 K have underestimated the stability of their clumps.

5 THE SCUBA-2 CONFIRMED YSO CATALOGUE

In this section, we cross-reference our list of SCUBA-2 clumps, as identified by FELLWALKER, with Spitzer YSOc catalogues and produce our own SCUBA-2 confirmed YSOc catalogue for the Serpens MWC 297 region.

We calculate the relative distribution of protostars to PMS stars in the region as a measure of dynamical evolution of YSOcs within a star-forming cluster. We produce SEDs of the YSOcs where supplementary data exist. With the addition of new SCUBA-2 data at 450 and 850 μm, we update the classification of the YSOcs in the Serpens MWC 297 region.

5.1 IR and other YSOcs

We pull together existing YSOc catalogues, discuss the various methods used to compile them, compare the distribution of objects to the SCUBA-2 submillimetre data. From here on Class 0, I and flat spectrum (FS) YSOs are referred to as protostars and Class II, transition disc (TD) and III YSOs are referred to as PMS stars.

Three YSOc catalogues are found for the Serpens MWC 297 region, each deploying a different method to identify and classify YSOcs. The earliest catalogue found is of Chandra ACIS-I X-Ray observations carried out by Damiani et al. (2006) over an area of 16.9 arcmin × 8.7 arcmin centred on the star MWC 297. YSOc identification is a byproduct of the investigation into the X-ray flaring of the star MWC 297 and as a consequence their sample is incomplete for the whole of the Serpens MWC 297 region (30 arcmin diameter). They find that the star MWC 297 only accounts for 5.5 per cent of X-ray emission in the region. The rest is attributed to flaring low-mass PMS. As Damiani et al. (2006) do not make the distinction between YSOs and more evolved objects in their work it is not possible to use these data for the purposes of classification.

SGBS and SYC (Gutermuth et al. 2009) used Spitzer observations to catalogue YSOcs for the Serpens MWC 297 region. The details of these surveys are noted in Section 2.2. SGBS used IRAC and MIPS bands to identify Class I and II detecting a total of 76 YSOcs within a 20 arcmin radius of the centre of the field (Table 2), whereas Gutermuth et al. (2009) identified 22 YSOcs using a colour–colour method, though the coverage of SYC is limited to a 15 arcmin².

Where the samples overlap we find notable differences between the catalogues. SGBS includes five protostars whereas SYC include four. Of these samples, only three are consistent across catalogues. These are YSOc2, 47 and 11 presented in Table 2. Similarly, SYC identifies 22 PMS stars whereas SYC identified 18. Across the sample, 11 are consistent in both catalogues. Objects that appear in both catalogues are most likely to be real YSOs.

Of the two Spitzer YSOc surveys, we use SGBS as the primary Spitzer catalogue because it covers all of the SCUBA-2 mapped area.

All IR surveys are subject to contamination by Galactic sources (for example, field red giants) and extra-Galactic sources (broad line AGN). Gutermuth et al. (2009) calculate that this should account for less than 2 per cent of sources in Serpens/Aquila. In addition to this, Connelley & Greene (2010) discuss how target inclination can play a role in classification. In Table 4, we give the total numbers

\[
\begin{array}{ccc}
\text{YSO classification} & \text{I} & \text{II} \\
\hline
\text{Damiani et al. (2006)} & - & - & 27 \\
\text{SGBS}^a – Gutermuth et al. (2008) & 8 & 32 & 36 \\
\text{SYC – Gutermuth et al. (2009)} & 4 & 16 & 2 \\
\text{Total}^b & 10 & - & 72 \\
\end{array}
\]

Notes: \(^a\)Within a 20 arcmin radius area centred at RA(J2000) = 18°28′13.8, Dec. (J2000) = -03°44′17".

\(^b\)The totals account for sources which feature in multiple catalogues.

Figure 8. Jeans stability plotted against Jeans length. All clumps with \( M_{850}/M_J > 1 \), as shown by the dashed line, are expected to be undergoing collapse. Blue circles represent calculations made with real temperature data whereas red crosses indicate those made with an assumed temperature of 15 K. Systematic error in the measurement of distance to MWC 297 accounts for 20 per cent uncertainty on Jeans length.
of YSOs in each catalogue by evolutionary class whilst in Figs 9 and 10, we plot the positions and evolutionary classification of the SGBS YSOs on the 850 µm flux map. In Fig. 9 we show whether or not the Spitzer YSOs are consistent with the Damiani et al. (2006) X-ray sources.

Kaas et al. (2004), Winston et al. (2007) and Harvey et al. (2007) discuss how evolutionary class (determined by IR spectral index) and spatial distribution in a star-forming region are correlated, finding that Class 0/I and FS sources are concentrated towards the central filaments of Serpens Main region whereas Class II, TD and III sources are much more widely distributed. We incorporate SCUBA-2 data into this method, allowing for direct comparison of evolutionary class spatial distribution with H$_2$ column density. Our method takes the ratio of the number of protostars to PMS stars. Ratios are calculated for the region within the data reduction mask (a large-scale region defined as where Herschel 500 µm emission is greater than 2 Jy beam$^{-1}$, see Fig. 1), and the emission ‘cloud’ defined as above the 3σ detection in SCUBA-2 850 µm, consistent with the levels set for FELLWALKER clump analysis in Section 4.1. In addition, the ratio was calculated for the space outside of the data reduction mask up to the boundaries of the SCUBA-2 data in Fig. 9 as a control region. Table 5 shows the results for these corresponding areas for the YSOs catalogues listed in Table 4 and plotted in Fig. 9.

Preliminary work by Kaas et al. (2004) suggested that Class I to Class II ratios were 10 times greater within cloud regions of Serpens Main than outside them. Harvey et al. (2007) conducted a similar analysis and found ratios of 0.37 for the whole region and 1.4 and 3.0 for the cloud regions. Whereas our ratios are not as large (0.8), they do follow the same trend of greater numbers of protostars in regions of higher column density, supporting the conclusion that protostars form in regions of high column density and then migrate away from these regions as they evolve into PMS stars.

5.2 SCUBA-2 YSOs

In this section, we determine which members of the SCUBA-2 clump catalogue (Table 3) are starless and which host YSOs, as FELLWALKER is parametrized to identify both. The FELLWALKER algorithm is ideal for identifying larger scale, often irregular and extended clumps, but not effective for extracting the flux of individual YSOs, which are smaller. We extract a revised catalogue of YSOs (Table 6) based on the position of the clumps listed in Table 3 and calculate the flux emission using aperture photometry with a fixed 40 arcsec diameter aperture.

Six clumps are found to contain SGBS YSOs (Table 2) by cross-referencing the SCUBA-2 clumps in Table 3 (Fig. 11) with IR sources (Table 2). Two further clumps (SMM 1 and 3) are found with little or no IR emission but are centrally condensed and have $M_{850}/M_{J} >$ 1 signifying they are gravitationally unstable and may be early protostellar (Class 0) YSOs. The following YSOs-hosting clumps detected (SMM 1, 2, 3, 6, 10, 11, 16 and 18) are listed in Table 6 as SCUBA-2 YSO candidates (S2-YSOc). The remaining clumps listed in Table 3 do not contain YSOs and are considered starless. SMM 4 and 7 are notable as they have relatively high masses (greater than 1 $M_{\odot}$) but are not forming stars. SMM 5 has $M_{850}/M_{J} = 1$ but there is no evidence for a 24 µm source there. It could be argued that this is a pre-stellar object on the cusp of becoming protostellar.

In addition to all those submillimetre objects identified by FELLWALKER, we also include one additional YSOc, S2-YSOc 29, as listed in Table 6 and YSOc11 in Table 2. This object fulfills...
Figure 10. Comparison of flux emission from FELLWALKER objects at 450 µm (contours), 850 µm (grey-scale) and the SGBS YSOcs (markers). Numbers in square brackets correspond to the objects in Table 3. Maps show contours of 450 µm submillimetre flux at 5σ, 10σ, 20σ and 30σ (σ = 0.016 Jy pixel$^{-1}$). *Spitzer* YSOcs are indicated by open black circles (Class III), filled red circles (Class II) and green open circles (Class 0/I). The star indicates the location of the star MWC 297.
the criterion of coincidence with a strong IR source in the Spitzer 24 μm MIPS data and a corresponding Class III identification in the SGBS YSOc catalogue. S2-YSOc 29 registers a 5σ detection with one pixel and resembles S2-YSOc 10 and 18 which are also believed to be an isolated, Class III PMS stars with the remnants of an envelope/cold accretion disc contributing to their observed submillimetre flux.

Apertures were placed over the peak positions of the FELLWALKER clumps (Table 3) in addition to the Spitzer YSOc positions and the integrated SCUBA-2 flux calculated with the intention to measure the flux from any dense, protostellar core associated with the SCUBA-2 clump peak and/or Spitzer YSOc. We follow Di Francesco et al. (2007), Sadavoy et al. (2010) and Rygl et al. (2013)’s definition of a core as a gravitationally bound, dense object, of diameter less than 0.05 pc and set apertures at this size (40 arcsec at 250 pc). Some larger scale emission is likely to be observed. However, through careful selection of aperture size we can assume that emission from the core dominates at this length-scale.

Figs 9 and 10 show the locations of the SCUBA-2 YSOcs as well as those catalogued in the SGBS catalogue. Fig. 11 shows the relationship between the submillimetre peaks and the Spitzer YSOc position, with the SCUBA-2 fluxes for Spitzer YSOcs presented in Table 7. The mass of the SCUBA-2 YSOc are calculated with equation (6), using a constant, mean temperature derived from our temperature maps, and the results presented in Table 6.

A small number of Spitzer YSOcs inside the Herschel 500 μm data reduction mask are consistent with SCUBA-2 YSOcs with identical peak positions, for example in S2-YSOc 18 (Fig. 11). In some cases, positions appear offset, for example S2-YSOc 2. This anomaly can be explained by virtue of the deeply embedded nature of the source and that Spitzer might be observing IR emission from an outflow cavity rather than the YSO itself.

YSOcs classified as 0/I by Spitzer should also have evidence of a SCUBA-2 peak at the same position. Those Spitzer detected protostars (YSOc16 and 38, Table 2) that lie outside of the 5σ detection limit at 850 μm and have no obvious peak in emission are unlikely to be YSOcs and discarded as incorrectly classified objects.

A minority of cases detect greater than 5σ flux but have no significant peak in emission, for example YSOc15 and 21. Examining these specific cases, both are classified as protostars and are deeply embedded within S2-YSOc13. Fig. 3(c) shows how this region is near the centre of the reflection nebulae SH2-62 and therefore we interpret YSOc15 and 21 as IR emission from dust heated by the star MWC 297 and not real YSOcs. Many of the remaining Spitzer YSOcs detect low level, extended SCUBA-2 flux with no significant peak. No significant flux is detected for objects outside the mask.

### 5.3 Spectral energy distributions

SEDs are powerful tools for determining the properties of a star and we use these as an aid to classification through measurement of the spectral index across their IR wavebands, bolometric temperature and luminosity ratio (Evans et al. 2009).

SEDs are constructed from archival Two Micron All Sky Survey (2MASS) fluxes, Spitzer fluxes, and from SCUBA-2 fluxes. For the SCUBA-2 fluxes, we conducted aperture photometry (as described in Section 5.2) at both 450 and 850 μm centred on the FELLWALKER clump peaks from Table 3. None of our sources overlapped sufficiently to make blended emission a problem.

Our primary sources are IRAC and MIPS data from the SGBS. Six out of nine objects are identified in the SGBS YSOc catalogue. We access the full SGBS source catalogue, which includes sources not classified as YSOcs, and find fluxes of each of the remaining three objects. S2-YSOc 1 and 3 are low-luminosity objects that cannot be reliably classified as a YSOc by Spitzer and are therefore

<table>
<thead>
<tr>
<th>ID(^b)</th>
<th>(S^{\text{bol}}_{450}) (Jy)</th>
<th>(S^{\text{bol}}_{850}) (Jy)</th>
<th>(M^{\text{bol}}<em>{\text{SGBS}}) (M(</em>{\odot}))</th>
<th>(T^{\text{bol}}) (K)</th>
<th>(T^{\text{bol}}_{\text{SGBS}}) (K)</th>
<th>(a^{\text{bol}}_{\text{IR}})</th>
<th>(L^{\text{bol}}<em>{\text{bol}}) (L(</em>{\odot}))</th>
<th>(L^{\text{bol}}<em>{\text{SGBS}}/L^{\text{bol}}</em>{\text{bol}}) (per cent)</th>
<th>SGBS class(^c)</th>
<th>Class(^d)</th>
</tr>
</thead>
<tbody>
<tr>
<td>S2-YSOc1</td>
<td>14.4</td>
<td>3.09</td>
<td>5.10(0.5)</td>
<td>10.3(0.5)</td>
<td>30(3)</td>
<td>1.65(0.08)</td>
<td>1.1(0.1)</td>
<td>5.0(0.5)</td>
<td>’Red’</td>
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</tr>
<tr>
<td>S2-YSOc2</td>
<td>11.1</td>
<td>1.56</td>
<td>1.3(0.1)</td>
<td>15.6(0.8)</td>
<td>290(30)</td>
<td>0.56(0.05)</td>
<td>2.1(0.2)</td>
<td>19(0.2)</td>
<td>’YSOc red’</td>
<td>I</td>
</tr>
<tr>
<td>S2-YSOc3</td>
<td>7.0</td>
<td>1.09</td>
<td>0.95(0.08)</td>
<td>14.8(0.7)</td>
<td>8(1)</td>
<td>1.4(0.7)</td>
<td>0.8(0.1)</td>
<td>3.0(0.3)</td>
<td>’Flat’</td>
<td>0</td>
</tr>
<tr>
<td>S2-YSOc6</td>
<td>4.1</td>
<td>0.68</td>
<td>0.52(0.06)</td>
<td>14.2(0.7)</td>
<td>100(10)</td>
<td>0.28(0.03)</td>
<td>5.2(0.5)</td>
<td>0/I</td>
<td></td>
<td></td>
</tr>
<tr>
<td>S2-YSOc10</td>
<td>4.5</td>
<td>0.37</td>
<td>0.31(0.03)</td>
<td>15.0(–)</td>
<td>190(20)</td>
<td>0.17(0.05)</td>
<td>0.82(0.08)</td>
<td>1.8(0.2)</td>
<td>’YSOc star+dust’</td>
<td>I</td>
</tr>
<tr>
<td>S2-YSOc11</td>
<td>3.9</td>
<td>0.35</td>
<td>0.22(0.02)</td>
<td>17.6(0.9)</td>
<td>790(60)</td>
<td>0.43(0.06)</td>
<td>3.3(0.2)</td>
<td>0.3(0.0)</td>
<td>’YSOc’</td>
<td>II</td>
</tr>
<tr>
<td>S2-YSOc16</td>
<td>3.7</td>
<td>0.73</td>
<td>0.60(0.05)</td>
<td>15.0(–)</td>
<td>120(10)</td>
<td>0.9(0.3)</td>
<td>0.73(0.07)</td>
<td>1.9(0.2)</td>
<td>’Star FSV’</td>
<td>I</td>
</tr>
<tr>
<td>S2-YSOc18</td>
<td>0.1</td>
<td>0.11</td>
<td>0.09(0.02)</td>
<td>15.0(–)</td>
<td>820(50)</td>
<td>0.17(0.05)</td>
<td>1.32(0.08)</td>
<td>0.1(0.0)</td>
<td>’YSOc star+dust’</td>
<td>II</td>
</tr>
<tr>
<td>S2-YSOc29</td>
<td>4.0</td>
<td>0.36</td>
<td>0.30(0.03)</td>
<td>15.0(–)</td>
<td>860(50)</td>
<td>0.49(0.05)</td>
<td>0.34(0.02)</td>
<td>0.1(0.0)</td>
<td>’YSOc star+dust’</td>
<td>II</td>
</tr>
<tr>
<td>MWC 297</td>
<td>–</td>
<td>1.05</td>
<td>–</td>
<td>660(6)</td>
<td>–</td>
<td>422(4)</td>
<td>0.1(0.0)</td>
<td>’2MASS’</td>
<td>III</td>
<td></td>
</tr>
</tbody>
</table>

\(^a\)SCUBA-2 YSOcs (S2-YSOc) as identified by cross-referencing the SCUBA-2 clumps in Table 3 (Fig. 11) with IR sources (Table 2).

\(^b\)Integrated fluxes of the YSOcs determined by fixed 40 arcsec diameter aperture photometry. The uncertainty at 450 μm is 0.0165 Jy pixel\(^{-1}\) and at 850 μm is 0.0022 Jy pixel\(^{-1}\). There is an additional systematic error in calibration of 10.6 and 3.4 per cent at 450 and 850 μm.

\(^c\)Mass as calculated with equation (6). Errors in parentheses are calculated from error in total flux, described in b, and error in mean temperature of 5 per cent. These results do not include the systematic error in distance (20 per cent) and opacity (factor of 2).

\(^d\)Mean temperature as calculated from the temperature maps (Fig. 3). Where no temperature data is available an arbitrary value of 15 K(–) is assigned that is consistent with the literature.

\(^e\)YSOcs are classified using the \(T^{\text{bol}}_{\text{bol}}\), \(L^{\text{bol}}_{\text{bol}}\) and \(L^{\text{bol}}_{\text{SGBS}}/L^{\text{bol}}_{\text{bol}}\) methods which are described in Section 5.4.

\(^f\)Spectral index is taken from the SGBS catalogue.

\(^g\)SGBS notation is described in Evans et al. (2009).
Figure 11. Submillimetre clumps in Serpens MWC 297 as identified by the FELLWALKER clump-finding algorithm. Numbers in square brackets correspond to the objects in Table 3. Maps show contours of 850 $\mu$m submillimetre flux at 5$\sigma$, 10$\sigma$, 20$\sigma$ and 30$\sigma$ ($\sigma = 0.0022$ Jy pixel$^{-1}$) up to the position of peak flux (black cross). The aperture from which SED flux density was calculated is plotted as the scale size of a protostellar core (0.05 pc). Temperature is shown where it is statistically significant and is used to calculate the masses shown in Table 6. Spitzer YSOs are indicated by open black circles (Class III), filled red circles (Class II) and green open circles (Class 0/I). The star indicates the location of the star MWC 297.
labelled ‘Red’ and ‘Flat’ following a description of their SEDs. Both objects have IRAC and MIPS fluxes that are many orders of magnitude less than their peers. S2-YSOc 16 has been classed as a F5V star. Following the work of Alonso-Albi et al. (2009), we bring together fluxes and present the SEDs in Fig. 12 with specific cases of individual YSOs discussed in depth the following sections.

Many of the following methods directly use the SEDs constructed in this section to classify YSOs by examining how the flux of the object varies with wavelength.

### 5.4 YSO classification

Spectral index, \( \alpha_{\text{IR}} \), is a direct measurement of the gradient of the SED slope over a range of IR wavelengths (typically 2–24 \( \mu \)m) and is expressed as

\[
\alpha_{\text{IR}} = \frac{\log(\lambda S_{\lambda})}{\log(\lambda)}.
\]

Gutermuth et al. (2008) calculated \( \alpha_{\text{IR}} \) from the fluxes in the SGBS catalogue and we display these results in Tables 2 and 6 for SGBS. As a classification tool for YSOs, \( \alpha_{\text{IR}} \) was developed by Lada & Wilking (1984) and Greene et al. (1994) and is summarized by Evans et al. (2009) who specify the boundaries between Class 0/I, FS, II and III as \( \alpha_{\text{IR}} = 0.3, \, -0.3 \) and \(-1.6\).

\( \alpha_{\text{IR}} \) is one of the most commonly used methods for the classification of protostars and consequently is one of the most criticized. Uncertainties on \( \alpha_{\text{IR}} \) typically vary between 10 and 20 per cent. However, measurements have been shown to be highly susceptible to disc geometry and source inclination (Robitaille et al. 2007) whilst extinction is known to cause \( \alpha_{\text{IR}} \) to appear larger. Furthermore, the development of \( \alpha_{\text{IR}} \) predates the identification of the Class 0 proto-star (Chandler et al. 1990; Eiroa et al. 1994; André & Motte 2000) and therefore does not distinguish between Class 0 and Class I when \( \alpha_{\text{IR}} \) is measurable (absence of \( \alpha_{\text{IR}} \) has been taken in this work to define a Class 0). Via the classification scheme outlined above, our sample contains four Class 0/I, two FS and three Class II sources. Saturation of Spitzer bands prevent measurement of \( \alpha_{\text{IR}} \) for MWC 297.

We calculate bolometric temperature, \( T_{\text{bol}} \), and luminosity, \( L_{\text{bol}} \), as alternative methods of classification of YSOs. We follow the numerical integration method of Myers & Ladd (1993) and Enoch et al. (2009) who calculated the discrete integral of the SED of an object for a given number of recorded fluxes. By adding SCUBA-2 data to that from the SGBS source catalogue, we extend the SEDs (Fig. 12) for our YSOs into the submillimetre spectrum and allow for a more complete integral from which we calculate \( T_{\text{bol}} \), the temperature of a blackbody with the same mean frequency of the observed SED, via

\[
T_{\text{bol}} = 1.25 \times 10^{-11} \tilde{\nu} \text{ (K Hz}^{-1})\),
\]

where \( \tilde{\nu} \) is the mean frequency of the whole spectrum,

\[
\tilde{\nu} = \int \frac{S_{\nu}}{\nu} d\nu,
\]

where \( S_{\nu} \) is the SED.

Classification separating boundaries for \( T_{\text{bol}} \) Class 0, I, II and III are 70, 350, 650 and 2800 K (Chen et al. 1995).

\( T_{\text{bol}} \) measurements for our sources are listed in Table 6. As this method uses more available data, it could be considered a more reliable method of classification than \( \alpha_{\text{IR}} \) which only covers IRAC and MIPS bands 2 to 24 \( \mu \)m. Furthermore, \( T_{\text{bol}} \) provides a quantifiable method for separating Class I and Class 0. Similarly, we calculate the ratio of submillimetre luminosity (\( L_{\text{smm}} \)), defined as \( \geq 350 \mu \)m by Bontemps et al. (1996), to \( L_{\text{bol}} \) in the method described by Myers et al. (1998) and Rygl et al. (2013), to classify YSOs:

\[
L_{\text{bol}} = 4\pi d^2 \int_0^\infty S_{\nu} d\nu,
\]

and likewise for the submillimetre luminosity,

\[
L_{\text{smm}} = 4\pi d^2 \int_{350}^{\infty} S_{\nu} d\nu.
\]

This method was developed by André, Ward-Thompson & Barsony (1993) who originally set the Class 0/I boundary at 0.5 per cent (subsequently used by Visser et al. 2002 and Young et al. 2003). Maury et al. (2011) and Rygl et al. (2013) revise this upwards to 3 per cent and most recently Sadavoy et al. (2014) has used 1 per cent outlining the lack of consensus on this issue. We follow the work of Rygl et al. (2013) and classify objects with \( L_{\text{smm}}/L_{\text{bol}} \geq 3 \) per cent as Class 0 protostars. Likewise, results for \( L_{\text{smm}}/L_{\text{bol}} \) are listed in Table 6.

Our sample contains two Class 0 sources, four Class I and three Class II by \( T_{\text{bol}} \) and three Class 0 to six Class I, II and III sources by \( L_{\text{smm}}/L_{\text{bol}} \).

Uncertainties on \( L_{\text{bol}}, L_{\text{smm}}/L_{\text{bol}} \) and \( T_{\text{bol}} \) were calculated using a Monte Carlo method. A normal distribution of fluxes, with the mean on the measured flux at each wavelength for each YSO with a standard deviation equal to the original error on the measurements was produced. From each set of fluxes our classifications were calculated and the standard deviation on results listed in Table 6. The size of the uncertainties is consistent with Dunham et al. (2008). Dunham et al. (2008) and Enoch et al. (2009) both study the error on \( L_{\text{bol}} \) and \( T_{\text{bol}} \) and conclude incompleteness of the spectrum is a major

Table 7. SCUBA-2 40 arcsec aperture fluxes for the Spitzer YSOc listed in Table 2. A full version of this catalogue is available online.

<table>
<thead>
<tr>
<th>ID</th>
<th>( S_{\lambda 450} ) (Jy)</th>
<th>( S_{\lambda 850} ) (Jy)</th>
<th>2-SYSOc ID</th>
</tr>
</thead>
<tbody>
<tr>
<td>YSOc1</td>
<td>(&lt; 0.72^a)</td>
<td>(&lt; 0.065^a)</td>
<td></td>
</tr>
<tr>
<td>YSOc2</td>
<td>(&lt; 0.72)</td>
<td>0.115 (\pm 0.013)</td>
<td>S2-YSOc18</td>
</tr>
<tr>
<td>YSOc3</td>
<td>(&lt; 0.72^a)</td>
<td>(&lt; 0.065^a)</td>
<td></td>
</tr>
<tr>
<td>YSOc4</td>
<td>(&lt; 0.72^a)</td>
<td>(&lt; 0.065^a)</td>
<td></td>
</tr>
<tr>
<td>YSOc5</td>
<td>(&lt; 0.72^a)</td>
<td>(&lt; 0.065^a)</td>
<td></td>
</tr>
<tr>
<td>YSOc6</td>
<td>(&lt; 0.72^a)</td>
<td>(&lt; 0.065^a)</td>
<td></td>
</tr>
<tr>
<td>YSOc7</td>
<td>(&lt; 0.72^a)</td>
<td>(&lt; 0.065^a)</td>
<td></td>
</tr>
<tr>
<td>YSOc8</td>
<td>(&lt; 0.72^a)</td>
<td>(&lt; 0.065^a)</td>
<td></td>
</tr>
<tr>
<td>YSOc9</td>
<td>(&lt; 0.72^a)</td>
<td>(&lt; 0.065^a)</td>
<td></td>
</tr>
<tr>
<td>YSOc10</td>
<td>(&lt; 0.72^a)</td>
<td>(&lt; 0.065^a)</td>
<td></td>
</tr>
<tr>
<td>YSOc11</td>
<td>(&lt; 0.72)</td>
<td>0.154 (\pm 0.013)</td>
<td>S2-YSOc29</td>
</tr>
<tr>
<td>YSOc12</td>
<td>(&lt; 0.72^a)</td>
<td>(&lt; 0.065^a)</td>
<td></td>
</tr>
<tr>
<td>YSOc13</td>
<td>1.73 (\pm 0.14^b)</td>
<td>0.184 (\pm 0.013^b)</td>
<td></td>
</tr>
<tr>
<td>YSOc14</td>
<td>(&lt; 0.72^a)</td>
<td>(&lt; 0.065^a)</td>
<td></td>
</tr>
<tr>
<td>YSOc15</td>
<td>3.30 (\pm 0.14^b)</td>
<td>0.408 (\pm 0.013^b)</td>
<td></td>
</tr>
<tr>
<td>YSOc16</td>
<td>2.08 (\pm 0.14^b)</td>
<td>0.071 (\pm 0.013^b)</td>
<td></td>
</tr>
<tr>
<td>YSOc17</td>
<td>3.11 (\pm 0.14)</td>
<td>0.362 (\pm 0.013)</td>
<td>S2-YSOc11</td>
</tr>
<tr>
<td>YSOc18</td>
<td>2.10 (\pm 0.14^b)</td>
<td>0.263 (\pm 0.013^b)</td>
<td></td>
</tr>
<tr>
<td>YSOc19</td>
<td>(&lt; 0.72^a)</td>
<td>(&lt; 0.065^a)</td>
<td></td>
</tr>
<tr>
<td>YSOc20</td>
<td>1.11 (\pm 0.14^b)</td>
<td>0.112 (\pm 0.013^b)</td>
<td></td>
</tr>
<tr>
<td>...</td>
<td>...</td>
<td>...</td>
<td>...</td>
</tr>
</tbody>
</table>

Notes: ^aOutside data reduction mask. No significant flux detected in initial data reduction stage (<5\%).

^bExtended low level emission in aperture. No significant peak at YSOc position (>3\%).
Figure 12. SEDs for YSOs associated with FELLWALKER clumps (Table 6). Blue points represent archive data sourced from *Spitzer* and 2MASS. Red points show new data provided by SCUBA-2 at 450 and 850 μm (note that the star MWC 297 was not identified by FELLWALKER after free–free contamination was accounted for). The straight line in MWC 297 describes free–free emission from an UCHII region and polar jet/wind with a spectral index \( \alpha = 1.03 \).

source of systematic error in results of the order of approximately 31 per cent and 21 per cent (respectively) when compared to a complete spectrum. Enoch et al. (2009) find that the omission of the 70 μm flux is particularly critical when interpreting classification, leading to an overestimate of \( L_{\text{bol}} \) by 28 per cent and underestimate of \( T_{\text{bol}} \) by 18 per cent.

Fig. 13 shows a direct comparison between the \( \alpha_{\text{IR}} \), \( L_{\text{smm}}/L_{\text{bol}} \) and \( T_{\text{bol}} \) methods of classifying YSOs. As outlined above, each
specializes in classification at different stages of evolution with \( T_{\text{bol}} \) arguably being the most effective for classifying protostars. Young et al. (2005) studied the merits of \( T_{\text{bol}} \) and \( L_{\text{nuv}}/L_{\text{bol}} \) and concluded that the latter is the more robust method for classifying Class 0 objects when compared to models of core collapse. However, it is also more sensitive to incompleteness of the submillimetre spectrum. With only two fluxes at wavelengths greater than 350 \( \mu \)m for the majority of the YSOs in MWC 297, we must consider the results of classification of objects (greyed boxes indicating regions of class space where methods agree).

Out of the three objects classified as Class 0 by both \( L_{\text{nuv}}/L_{\text{bol}} \) and \( T_{\text{bol}} \) methods, only S2-YSOc 1 is consistent in both regimes. This object has a significantly positive value of \( \alpha_{\text{IR}} \) and so we classify this object as Class 0. The other two objects, S2-YSOc 3 and S2-YSOc 6, are forming in close proximity to each other but relatively isolated from the rest of the cloud. With a minimum separation of approximately 10 000 au, it seems likely that these objects formed isolated from the rest of the cloud. With a maximum separation of 10 000 au, it seems likely that these objects formed isolated from the rest of the cloud.

Taking the ratio of SCUBA-2 fluxes, we produce temperature maps of subregions of Serpens MWC 297 and calculate the properties of YSOs and clumps in the region.

Our work builds on analytical techniques developed for SCUBA data (Johnstone et al. 2000; Kirk et al. 2006; Sadavoy et al. 2010) to analyse SCUBA-2 data at the same wavelengths. SCUBA-2 represents a significant improvement over its predecessor as it has an array of 10 000 pixels, as opposed to 128. Practically, this gives the instrument a much wider field of view and allows larger regions to be observed quicker and to greater depth. Restricted to SCUBA, larger regions of star formation, for example Orion (Nutter & Ward-Thompson 2007) and Perseus (Hatchell et al. 2007), were prioritized over the low-mass Serpens MWC 297 region.

The JCMT GBS extends the coverage of the local star-forming regions over those mapped by SCUBA. SCUBA-2 also offers much greater quality and quantity of 450 \( \mu \)m data, as a result of improved array technology and reduction techniques pioneered by Holland et al. (2006, 2013), Dempsey et al. (2013) and Chapin et al. (2013). Mitchell et al. (2001) are able to construct partial temperature maps from SCUBA 450 and 850 \( \mu \)m data but is limited to general statements about the region as a result of high noise estimates at 450 \( \mu \)m. Reid & Wilson (2005) go further in their use of 450 \( \mu \)m data to analyse clump temperature but only obtain results for 54 per cent of the clumps they detect in 850 \( \mu \)m. Calculated temperatures become increasingly unreliable at higher values to the extent they can only define a lower limit of 30 K for temperatures above this value.

The lower noise levels and wider coverage at 450 \( \mu \)m from SCUBA-2 offer improved quality and quantity to the extent that temperature maps can be constructed for many features in star-forming regions.

### 6 DISCUSSION

In this paper, we use SCUBA-2 450 and 850 \( \mu \)m data and Spitzer data to investigate star formation in Serpens MWC 297 region.

#### 6.1 The state of star formation in Serpens MWC 297

Star formation is active and ongoing over a wide range of physical stages, from pre-stellar objects to Class III PMS stars. We have detected 22 clumps in SCUBA-2 850 \( \mu \)m data using the clump-finding algorithm \textit{FELLWALKER} (Table 3), from which we classify eight as YSOs through consistency with 24 \( \mu \)m data and the SGBS YSOc catalogue. We include an additional Spitzer-detected YSOc (YSOc11) which was missed by \textit{FELLWALKER} to provide us with a sample size of nine (Table 6), in addition to the 10 M\( _{\odot} \) ZAMS star...
MWC 297. Seven (YSOc2, 11, 17, 32, 41, 47, 73) of these are found in the SGBS YSOc catalogues and two in the general SGBS source catalogue. Three Class 0, three Class I and three Class II sources are classified with SCUBA-2 data.

72 Class II/III and 10 Class 0/I sources are listed in the SGBS catalogue for the region. We do not expect to detect a high proportion of the Class II objects or any Class III objects with SCUBA-2. Fig. 9 shows how few of these objects lie within the 3σ detection level. We do expect to detect all Class 0 and most Class I objects with SCUBA-2 and therefore four (YSOc 15, 16, 21, 38) out of 10 Class 0/I sources listed in the SGBS catalogue that are not associated with SCUBA-2 peaks should be considered with scepticism. The remaining 16 objects identified by FIELDWALKER are considered to be pre-stellar objects and diffuse clouds. From the SCUBA-2 catalogue every stage in star formation is represented up to stars on the main sequence. Given the assumed lifetime of each class, star formation has been active in this region for at least 3 Myr.

Star formation is observed at various stages in five large-scale clouds in the region which are composed of a number of fragmented clumps (Fig. 7), the most evolved of which contain star forming cores. S2-YSOc 1 represents the most massive core we detect at 5.1 ± 0.5 M⊙ and is the most prominent object in a larger cloud of mass 21 ± 2 M⊙ (see Fig. 11). S2-YSOc 1 is the coolest YSO we have observed with mean temperature of 10.3 ± 0.5 K and there is no evidence of heating in this region. If all the mass detected in S2-YSOc 1 accretes on to the core, allowing for a star formation efficiency of 30 per cent (Evans et al. 2009), this object may go on to form an intermediate-mass star similar to MWC 297.

A second cloud appears somewhat less fragmented with only two objects as opposed to four but also less massive with a peak core mass of 1.3 ± 0.3 M⊙ and total cloud mass of 3.5 M⊙ (Fig. 11 - S2-YSOc 2). Likewise a 30 per cent star formation efficiency would limit the final mass to around 1 M⊙. S2-YSOc 3 and 6 (Figs 11) form a potentially loosely bound protobinary composed of a Class 0 and Class I object with separation of 10 000 au and masses 0.95 ± 0.08 and 0.62 ± 0.06 M⊙.

In addition to these deeply embedded, less evolved objects, a number of more evolved, isolated objects were observed. S2-YSOc 10, 18 and 29 are detached from the larger clouds and are much less luminous than the younger objects (Fig. 11). At these stages, PMS stars are dominated by discs rather than envelopes and we calculate masses of 0.31 ± 0.03, 0.09 ± 0.02 and 0.30 ± 0.03 M⊙ for these objects. The protostar to PMS ratios suggest that these objects may have been formed in a dense region and later ejected or that the associated molecular cloud was larger in the past. Typical core migration speeds of 1 pc Myr⁻¹ are consistent with the size of the observed region (30 arcmin diameter) and birth of these objects in one of the large clouds, most likely that associated with the star MWC 297 as it is the most evolved. S2-YSOc 11 and 16 are likely transition cores between Class I and II stages (Fig. 11).

The remaining objects are not considered to be star forming. The most massive of these are SMM 5 and 7 at 3.5 ± 0.3 and 3.1 ± 0.2 M⊙ (see Fig. 11). We calculate free fall time-scales of 2.1 and 1.8 Myr for these objects. These are significantly larger than the typical protostellar time-scale of 0.5 Myr are therefore unlikely to form stars without accreting mass or cooling further. The mean temperature of starless clumps is over twice that of star-forming cores (32 ± 4 to 15 ± 8 K). Our observed core temperature is consistent with the assumption made in Section 4.2 and used by Johnstone et al. (2000) and Kirk et al. (2006). The remaining objects all have masses less than 1 M⊙ and are too diffuse to produce reliable temperature data. If these objects go on to form stars, they are unlikely to form anything more massive than a brown dwarf.

A global analysis of the region reveals that, of a total cloud mass of 40 M⊙, only 12.5 M⊙ is not currently associated with ongoing star formation. Assuming a mean YSO mass of 0.5 M⊙ based of IMF observations (Chabrier 2005; Evans et al. 2009), and a given mass of MWC 297 of 10 M⊙ (Drew et al. 1997), we conclude that the total stellar (Class II or higher) mass of the region is 46 M⊙. To date, approximately 85 per cent of the original cloud mass has gone into forming stars. From this, we conclude that once this current generation of stars are formed, there is unlikely to be any further massive star formation without further mass accreting from the diffuse ISM and as a result we envisage a large distribution of low-mass objects with the massive MWC 297 system dominating the region.

6.2 What does SCUBA-2 tell us about the star MWC 297?

The B1.5Ve star MWC 297 is a well-known object. We comment on its relevant features and refer the reader to Sandell et al. (2011) for a comprehensive review the star’s properties.

MWC 297 is considered to be physically associated with the YSOs within a 1 arcmin radius identified in SGBS and the additional YSO catalogues identified in Table 4 and displayed in Fig. 9. MWC 297, objects 2MASS J18273854-0350108 (undetected in SCUBA-2) and 2MASS J18273670-0350047 (detected as S2-YSOc 11 in SCUBA-2) were found to have a mean group velocity of 0.01 arcsec yr⁻¹ (Roeder et al. 2008; Zacharias et al. 2012, 2013) providing evidence they were formed from same cloud. Further evidence in 24 μm data shown in Fig. 3(c) shows how emission from warm dust heated by MWC 297, associated with SH2-62, is consistent with the location of dust clouds in the SCUBA-2 data. The angular distance between MWC 297 and the nearest clump (SMM 4) detected in SCUBA-2 amounts to a minimum physical separation of 5000 au, approximately half the size of our definition of a core (0.05 pc; Rygl et al. 2013).

We determine that free–free emission from an UCHII region and polar jets/winds associated with MWC 297 contaminates the 450 and 850 μm data (Skinner et al. 1993). The nature of the free–free emission from the outflow has been debated by various authors. Malbet et al. (2007) and Manoj et al. (2007) argue for ionized stellar winds that dominate at higher latitudes, whereas Skinner et al. (1993) and Sandell et al. (2011) provide evidence for an additional source of free–free emission in the form of highly collimated polar jets. Jets are typically associated with less evolved objects where luminosity is dominated by accretion processes whereas MWC 297 is considered to be a Class III/ZAMS star where the majority of the disc has fallen on to the star or been dissipated by winds. X-ray flares are thought to be a signature of episodic accretion and Damiani et al. (2006) detect a number of X-rays flares from the Serpens MWC 297 region but find that only 5.5 per cent of total flaring is directly associated with MWC 297, suggesting that accretion on to it is minimal. The majority of X-ray emission is associated with additional YSOs and the companion of MWC 297, OSCA, an A2V star identified by Habart et al. (2003) and Vink et al. (2005) at a separation of 850 au.

Figs 5 and 6 show that free–free emission due to an UCHII region and polar winds/jets is responsible for the majority of flux.
from the star MWC 297. Original peak fluxes of $188 \pm 16$ mJy and $86 \pm 22$ mJy are reduced to $51 \pm 11$ mJy and $15 \pm 4$ mJy at 450 $\mu$m and 850 $\mu$m, respectively. The 5$\sigma$ level of 82 and 11 mJy means that flux is too uncertain to be detected at 450 $\mu$m and therefore it is not possible to calculate reliable temperatures of the residual circumstellar envelope/disc around the star. The assumption of point-like free–free emission may add further uncertainty to the residual flux.

Previous observations have interpreted a submillimetre source consistent with the location of MWC 297 as an accretion disc or circumstellar envelope (Di Francesco et al. 1994, 1998; Drew et al. 1997). We believe that these observations can now be explained as free–free emission. Manoj et al. (2007) constrain the disc radius with radio observations to 80 au and calculate a disc mass of $M = 0.07$ $M_\odot$. These results are supported by Alonso-Albi et al. (2009) who conclude that this ‘exceptionally low’ disc mass is partly due to photoionization by an UCHII region. Further work by Alonso-Albi et al. (2009) argues for the presence of a cold circumstellar envelope. Free–free does not account for emission at 70 and 100 $\mu$m as shown in the SED for MWC 297 (Fig. 12) due to the exponential cutoff of the free–free power law as emission becomes optically thick at shorter wavelengths.

Our results do not rule out the presence of a disc or residual envelope following subtraction of the free–free emission, but they do confirm that any residual disc is low mass, though with a high degree of uncertainty as the submillimetre flux observed at the position of MWC 297 likely contains a component from the clump SMM 4 which overlaps this location. Temperature information about MWC 297 is also limited by the diminished size of the residual emission. We note that throughout this paper we have assumed a constant value of $\beta = 1.8$. We have argued this a fair assumption for the ISM and extended envelope but this does not hold for the local environment of the protostar where the value of $\beta$ is known to be lower, leading to higher dust temperatures (see Fig. 2).

Based on these observations we suggest the following arrangement whereby we are observing both the B star, MWC 297, and the companion A star, OSCA. MWC 297 has evolved further to the extent that it is producing the UCHII region observed. We find it unlikely that such a system could still be accreting matter on a large scale, or that the magnetic fields required to produce collimated jets could survive the UCHII region, and therefore we associate the jet emission observed by Skinner et al. (1993) to OSCA, an object that may be less evolved and more likely to still be in the accreting phase. Further evidence for active accretion on to OSCA has been provided by Damiani et al. (2006) who found substantial X-ray flaring from the object. A more massive disc structure would likely exist around the lower mass, and therefore less evolved, OSCA than MWC 297 and therefore this is likely the source of any residual SCUBA-2 flux and Spitzer MIPS flux observed in the combined SED. The separation at 850 au is too small to resolve the two objects with the JCMT beam.

6.3 Is there evidence for radiative feedback in Serpens MWC 297?

The star MWC 297 is directly associated with the star-forming clumps identified in the SCUBA-2 data and the B star is directly heating those objects, none more so than SMM 4 where our result suggests that MWC 297 is directly influencing its evolution. A mean temperature of $46 \pm 2$ K for SMM 4 was calculated, almost a factor of 3 times higher than the typical clump temperature of 15 K. The standard deviation of pixels of this clump is high at 11 K. The clump is warmest around the exterior with temperatures peaking above 55 K (potentially contributed to by edge effects) but it appears to have a cooler centre of 29 K (Fig. 11). This is warmer than the mean temperature (18 K) of all the other clumps (discounting SMM 22 on account of its small size) detected by FELLWALKER. Heating of this object is not internal and the ISRF is not sufficient to produce such high temperatures. Only MWC 297 can provide sufficient external heating.

SMM 4 has a dust mass of $0.91 \pm 0.05$ $M_\odot$, but is the fourth most luminous clump in the region with a well-defined, centrally condensed core. Raised temperatures mean that the object is gravitationally stable with a $M_{50}/M_*$ ratio of 0.12. From these results we conclude that, in the past, SMM 4 may have begun collapse on a similar time-scale to MWC 297; however, upon the B star producing sufficient radiation, MWC 297 has directly heated the larger part of the neighbouring clump to the extent that gravitational collapse is no longer possible, in effect suppressing, or even halting, the star formation process. Whether or not the low mass of SMM 4 or the power of MWC 297 is the limiting factor in this process remains unknown.

The majority of the other clumps detected show little or no external heating and no objects show evidence of internal heating. Table 3 outlines a range of mean clump dust temperatures, between 10 and 46 K, across the region. This is wider than the range of 12–20 K assumed by Motte, Andre & Neri (1998) for OriA. Examining the mean temperatures of the Class 0 objects we find values of $12.6 \pm 0.9$ K, below the assumed 15 K used by Johnstone et al. (2000) and Kirk et al. (2006) but within the range of Motte et al. (1998). Of the six Class 0/I objects, two (S2-YSOc 2 and 10) lie within the nebulosity whereas the remainder lie in regions with little significant emission from large-scale heated dust as shown in Fig. 11. None of the YSOs show significant heating. However, use of a constant $\beta$ may not hold towards the centre of a protostar and our use of $\beta = 1.8$ specifically for large structures maybe be systematically underestimating temperatures in these regions.

Starless object SMM 7 shows heating (Fig. 11) along its eastern edge which is not consistent with the 24 $\mu$m emission. We suspect we are observing the ‘edge effect’ artefact produced in the map-making process and this consequently increases temperature to 25 $\pm 2$ K. Conversely, SMM 5 shows evidence of heated gas along its western edge in 24 $\mu$m emission (Fig. 3c) but is relatively cool and homogenous in Fig. 11 with a mean temperature of $18.2 \pm 0.9$ K. Prohibitive high noise in the 450 $\mu$m data prevent wider examination of this feature.

7 CONCLUSION

We observed Serpens MWC 297 region with SCUBA-2 at 450 and 850 $\mu$m as part of the JCMT GBS of nearby star-forming regions. The observations covers a 30 arcmin diameter circular region centred on RA(J2000) = $18^h 28^m 13.8^s$, Dec. (J2000) = $-03^\circ 44' 1.7''$ including the B1.5Ve Herbig Be star MWC 297 and a collection of local dense clouds. We use the clump-finding algorithm FELLWALKER to identify submillimetre clumps in the data and compare our catalogue to YSOc catalogues produced by theSGBS, and to Spitzer 24 $\mu$m data of the region. The latter shows heating of surrounding clouds associated with the star MWC 297 and the optical nebula SH2-62, providing evidence that the two are physically located in space.

We account for sources of submillimetre contamination, finding an insignificant CO contamination estimated at 13 per cent but a significant amount from free–free emission as the result of an
UCHII region and polar winds/jets associated with the star MWC 297. We use the ratio of 450 and 850 μm to build maps of dust temperature for Serpens MWC 297 with the aim of investigating evidence for radiative heating in the region. To do this, we employed a method whereby each data set is convolved with both the primary and secondary beam components of the JCMT beam at the other wavelength to achieve like resolution of 19.9 arcsec before calculating the flux ratio and consequently temperature.

Our key results are as follows.

(i) Our temperature method uses both the primary and secondary components of the JCMT beam as this better reflects the shape of the real beam. The two-component model decreases temperatures between 5 and 9 per cent in the warmest and coolest regions, respectively.

(ii) We detect 22 clumps. By cross referencing this list with Spitzer YSOs and a comparison of mass to Jeans mass as a test of gravitational stability, we identify nine YSOs.

(iii) We calculated masses based on calculated temperatures (as opposed to a assumed value) across the whole region. Clump masses range between 0.02 and 19 M⊙ and core masses range between 0.09 and 5.1 M⊙. Starless clumps are consistently warmer than star-forming cores with mean temperatures of 32 ± 4 K compared to 15 ± 2 K.

(iv) We classify the YSOs using T bol and L mm/L bol as two Class 0, one Class 0/I, three Class I and three Class II sources. 30 per cent of Class 0/I objects and 8 per cent of Class II objects catalogued in SGBS were also detected by SCUBA-2. No Class III objects were detected by SCUBA-2. SCUBA-2 detected two potential Class I and one Class II YSOs that were not included in the SGBS YSO catalogue.

(v) We modelled free–free emission from MWC 297 as a point source with a spectral index of α = 1.03 ± 0.02. This contamination accounted for 73 per cent and 83 per cent of peak flux at 450 μm and 850 μm, respectively. Residual peak fluxes were 51 ± 10 mJy and 15 ± 3 mJy, respectively. The residual submillimetre emission for MWC 297 was insufficiently bright to be distinguishable from a larger clump (SMM 4) projected behind it on the sky.

(vi) We conclude that radiative heating from one generation of stars is directly influencing the formation of another, but we note that the effect is not large across the region. Our findings suggest that clump SMM 4 had begun collapsing before radiative heating from MWC 297 raised the temperatures to 46 ± 2 K, to the extent that gravitational collapse is now suppressed or even halted.

Serpens MWC 297 region represents a low-mass star-forming region with a limited number of YSOs. We believe that in the future, this region will become dominated by the H II region associated with the star MWC 297. The expansion and shock front of this region will likely play an important role in the subsequent evolution of the cores and clumps we have detected. Further, work will look at expanding these methods to produce temperature maps for larger regions within Serpens–Aquila, with a particular eye to possible free–free contamination where OB stars are observed to be forming.

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REFERENCES


André et al., 2010, A&A, 518, L102


Bergner Y. K. et al., 1988, Astrofizika, 28, 529


Berry D. S., Reinhold K., Jenness T., Economidou M., 2013, Astrophysics Source Code Library, record ascl:1311.007


Ebert R., 1955, Z. Astrophys., 37, 217


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