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A radio and mid-infrared survey of northern bright-rimmed clouds^{*}

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Abstract. We have carried out an archival radio, optical and infrared wavelength imaging survey of 44 Bright-Rimmed Clouds (BRCs) using the NRAO/VLA Sky Survey (NVSS) archive, images from the Digitised Sky Survey (DSS) and the Midcourse Space eXperiment (MSX). The data characterise the physical properties of the Ionised Boundary Layer (IBL) of the BRCs. We have classified the radio detections as: that associated with the ionised cloud rims; that associated with possible embedded Young Stellar Objects (YSOs); and that unlikely to be associated with the clouds at all. The stars responsible for ionising each cloud are identified and a comparison of the expected ionising flux to that measured at the cloud rims is presented. A total of 25 clouds display 20 cm radio continuum emission that is associated with their bright optical rims. The ionising photon flux illuminating these clouds, the ionised gas pressure and the electron density of the IBL are determined. We derive internal molecular pressures for 9 clouds using molecular line data from the literature and compare these pressures to the IBL pressures to determine the pressure balance of the clouds. We find three clouds in which the pressure exerted by their IBLs is much greater than that measured in the internal molecular material. A comparison of external pressures around the remaining clouds to a global mean internal pressure shows that the majority of clouds can be expected to be in pressure equilibrium with their IBLs and hence are likely to be currently shocked by photoionisation shocks. We identify one source which shows 20 cm emission consistent with that of an embedded high-mass YSO and confirm its association with a known infrared stellar cluster. This embedded cluster is shown to contain early-type B stars, implying that at least some BRCs are intimately involved in intermediate to high mass star formation.

Key words. stars: formation – ISM: HII regions – ISM: clouds – ISM: molecules – radio continuum: stars

1. Introduction

It has long been suspected that the illumination of dense, quiescent clumps within molecular clouds by nearby OB stars could be responsible for their triggered collapse and subsequent star formation. BRCs associated with old ($\tau \gtrsim 10^6$ yr) HII regions are potential examples of Radiatively Driven Implosion (RDI) in which the UV flux of the associated OB star ionises the external layers of the cloud and causes the BRC to collapse. The ionisation front moves slowly into the globule, creating a dense outer shell of ionised gas (the Ionised Boundary Layer or IBL), which streams radially away from the cloud surface. The high density in the shell causes a high recombination rate which shields the globule from quickly evaporating (Reipurth 1983). The increased pressure in the ionised gas causes an expansion of the IBL into the intercloud medium and an ionisation front preceded by a shock in the neutral gas propagates into the cloud (White et al. 1997; Lefloch & Lazareff 1994). The UV radiation from the OB stars often sweeps the molecular material of the cloud into a cometary morphology with a dense core located at the “head” of the cometary globule.

The ratio of the internal pressure of the molecular cloud (mostly due to turbulent motions, but with a small thermal contribution) to the external pressure of the IBL is predicted by RDI models to be key to the evolution of the cloud. If the IBL has a pressure greater than, or equal to, the turbulent and thermal pressure of the cloud then photo-ionisation shocks and a D-critical ionisation front propagate into the cloud interior, compressing and heating the molecular gas (Bertoldi 1989; Lefloch & Lazareff 1994). However, if the interior pressure of the cloud is greater than the pressure created by the ionised gas within the IBL then the ionisation front stalls at the surface of the cloud until the effects of mass evaporation from the cloud (due to the “boiling off” of particles by the ionising radiation) and increasing recombination within the IBL raises the ionised gas pressure to equilibrium with the interior pressure (Lefloch & Lazareff 1994). As this equilibrium is reached, the evolution of the cloud follows the same path as the initially underpressured cloud case. An analysis of the pressure balance present in BRCs thus allows a separation of shocked and unshocked clouds. Our aim is the identification of shocked clouds, as these clouds are important subjects for future study and modelling to enable a greater understanding of the processes involved in triggered star formation.

^{*} Figure 1 and Table 3 are only available in electronic form at <http://www.edpsciences.org>

The general conditions prevalent within the IBLs of BRCs are not well known as most studies have, to date, accurately determined the conditions within only a few individual clouds (e.g., Thompson et al. 2004a; White et al. 1999; Megeath & Wilson 1997; Lefloch et al. 1997; Lefloch & Lazareff 1995). Recently, Thompson et al. (2004b) measured the IBL pressures and electron densities for 18 clouds from the Sugitani and Ogura southern hemisphere BRC catalogue (Sugitani & Ogura 1994). As a companion paper to Thompson et al. (2004b) we have utilised archival data to extend their analysis of the Sugitani and Ogura southern catalogue to incorporate the northern hemisphere Sugitani et al. (SFO) catalogue (Sugitani et al. 1991) which identified 44 BRCs associated with IRAS point sources which are therefore candidates for RDI.

From observations of the free-free emission associated with BRCs identified in the SFO catalogue we are able to determine the ionised gas pressure, the ionising photon flux impinging upon the cloud surface and the electron density of the IBL. This can be achieved using data obtained from the NRAO VLA 20 cm Sky Survey (NVSS) (Condon et al. 1998). Midcourse Space eXperiment (MSX) images at $8.3 \mu\text{m}$ allow us to trace the Photon Dominated Regions (PDRs) associated with the BRCs, confirming the identification of individual sources of 20 cm emission as IBLs. The identification of the primary ionising stars associated with each BRC through a literature search allows us to compare the 20 cm emission measured toward each BRC with that predicted by the incident ionising flux. Through further quantification of these properties of IBLs at the edge of BRCs we hope to clarify the role of the RDI scenario in global star formation. To this end we have collated information using a thorough literature search and the SIMBAD database of astronomical catalogues (<http://simbad.u-strasbg.fr>) as well as analysing optical, radio and infrared images to identify the stars responsible for ionising the clouds.

2. Survey procedure

We obtained 20 cm radio images from the NVSS radio catalogue (Condon et al. 1998) downloaded using the postage stamp server (<http://www.cv.nrao.edu/nvss/postage.shtml>). The NVSS was a 20 cm sky survey complete north of $\delta = -40^\circ$ carried out using the VLA in its D configuration. The angular resolution of the NVSS is $45''$ (Condon et al. 1998) and the limiting 1σ noise of the survey is $\sim 0.5 \text{ mJy}$. Our sample comprises 44 $15' \times 15'$ images centred upon the coordinates of each IRAS source associated with the 44 BRCs contained in the SFO catalogue.

Ionising radiation excites Polycyclic Aromatic Hydrocarbons (PAHs) which re-emit the absorbed energy at infrared wavelengths (Leger & Puget 1984). MSX $8.3 \mu\text{m}$ images incorporate the PAH spectral features at $7.7 \mu\text{m}$ and $8.6 \mu\text{m}$ as well as very small dust grain continuum emission. Images of the cloud sample were acquired in order to trace any associated PAH emission and confirm that the 20 cm emission at the cloud rims is free-free continuum emission from the IBL. The MSX surveyed the entire galactic plane within the range $|b| \leq 5^\circ$ in four mid-infrared spectral bands between

6 and $25 \mu\text{m}$ at a spatial resolution of $\sim 18.3''$ (Price et al. 2001). The *A* band of the MSX corresponds to a wavelength of $8.3 \mu\text{m}$ and is the most sensitive of the MSX bands. The *A* band of the MSX ranges from 6.8 – $10.8 \mu\text{m}$ and includes the broad silicate band at $9.7 \mu\text{m}$ and the PAH emission features at $7.7 \mu\text{m}$ and $8.6 \mu\text{m}$, which are of particular interest to this study as they trace the interface between molecular material and ionisation features associated with 20 cm emission. Images were downloaded from the NASA/IPAC Infrared Science Archive (<http://irsa.ipac.caltech.edu>) and were analysed using GAIA, part of the Starlink Software Collection. The MSX $8.3 \mu\text{m}$ images were smoothed to a resolution of $45''$, to match that of the NVSS images and improve the signal to noise ratio. The rms noise of each individual image was determined from off-source sky measurements and ranged from 1.5 – $39.1 \times 10^5 \text{ W m}^{-2} \text{ sr}^{-1}$.

3. Results and analysis

3.1. Source identification and classification

Using NVSS data we have studied the BRCs from the survey of Sugitani et al. (1991). Identification of bright rims was initially achieved by overlaying contours of the 20 cm emission onto the *R*-band images of the clouds obtained from the Digitised Sky Survey (DSS) and searching for 20 cm emission that is positionally coincident with the bright optical rims of the clouds. We detected no 20 cm emission (to a level of three times the rms noise) associated with the rims of the clouds SFO 3, 8, 9, 19, 20, 22, 23, 24, 26, 33, 34 and 39. The images of SFO 16, 17 and 18 were disregarded due to their relatively low quality, which is likely to be due to the sidelobes of nearby confusing sources combined with the low surface brightness of the 20 cm rim emission from these clouds. For the clouds SFO 2 and 44 there are no MSX data to assist with the identification, however, as the emission is clearly extended the inclusion of these sources was felt to be justified. A total of 26 radio sources were determined to be positionally associated with the BRCs from the SFO catalogue and the coordinates of the peak emission, peak fluxes and integrated flux densities of these sources are presented in Table 1. DSS images overlaid with NVSS and MSX $8.3 \mu\text{m}$ emission contours are presented in Fig. 1, centred on the IRAS source position given in Sugitani et al. (1991) with a field of view of $2'$ unless otherwise stated. Images of the clouds SFO 2 and 44 are presented separately in Fig. 3 as they consist of NVSS emission contours only.

The radii of the optical bright rims (taken from Sugitani et al. 1991) of the clouds toward which 20 cm emission has been detected range from 13 – $133''$, corresponding to a physical range of 0.04 – 0.83 pc . From the source counts of Condon et al. (1998) we determine that there is a probability of $P(<r) \sim 0.2$ of finding a background radio source within $133''$ of the IRAS point. This implies that up to ~ 5 sources may potentially be due to confused background radio galaxies. In order to rule out any possible confusion the NVSS archival data were compared with optical Digitised Sky Survey (DSS) images and mid-infrared MSX $8.3 \mu\text{m}$ images.

Table 1. Properties of radio emission associated with the SFO objects.

SFO object	Peak emission $\alpha(2000)$	Peak emission $\delta(2000)$	Peak flux (mJy/beam)	Integrated flux (mJy)	Source classification
1	23 59 33.7	+67 23 54	69.2	728.4	1
2	00 03 50.3	+68 32 09	4.4	13.2	1
4	00 58 60.0	+60 53 16	5.3	26.6	1
5	02 29 01.8	+61 33 17	11.5	21.4	1
6	02 34 45.0	+60 48 18	4.6	42.9	1 ^T
7	02 34 47.8	+61 49 14	11.7	86.3	1
10	02 48 07.3	+60 25 35	30.7	519.6	1
11	02 51 33.0	+60 03 43	4.0	10.1	1
12	02 55 00.9	+60 35 44	12.0	127.0	1
13	03 00 52.5	+60 40 19	3.7	6.3	1
14	03 01 24.2	+60 29 12	8.1	41.9	3
15	05 23 26.5	+33 11 54	3.3	3.0	1
16	05 20 00.9	-05 50 22	1.1	0.6	4
17	05 31 27.1	+12 04 54	1.9	7.7	4
18	05 44 28.7	+09 08 40	8.1	9.1	4
21	05 39 38.3	-03 36 25	1.3	1.3	4
25	06 41 06.3	+10 14 30	3.0	15.5	1
27	07 04 03.8	-11 23 19	3.6	39.0	1 ^T
28	07 04 41.4	-10 22 15	1.3	0.6	4
29	07 04 54.5	-12 09 42	2.2	0.6	4
30	18 18 46.1	-13 44 39	57.1	125.6	1
31	20 50 48.8	+44 21 29	12.8	345.5	1
32	21 32 34.9	+57 24 08	2.9	5.0	1
35	21 36 09.3	+58 31 53	1.8	12.1	1
36	21 36 10.6	+57 26 34	3.8	11.5	1
37	21 40 29.0	+56 36 13	3.5	11.0	1
38	21 40 44.3	+58 15 01	6.0	26.6	1
40	21 46 09.1	+57 09 59	4.9	14.6	1
41	21 46 29.0	+57 18 10	2.7	28.5	1
42	21 46 38.6	+57 11 39	4.9	1.2	1
43	22 47 50.3	+58 02 51	35.3	204.5	1
44	22 28 59.1	+64 12 11	37.0	95.8	1

^T Tentative classification, see Sect. 3.2 for details.

PAH emission is a tracer of UV-dominated PDRs (Leger & Puget 1984) as the PAHs are transiently heated by the absorption of UV photons, therefore MSX images of the northern SFO catalogue can help to identify PDRs that are associated with the detected radio emission. Comparing emission in the optical, radio and infrared regimes helps to eliminate chance associations and can identify true emission from the bright rim. The radio sources detected in the NVSS survey images were classified according to the scheme of Thompson et al. (2004b):

1. bright-rim emission clouds with 20 cm and 8.3 μm emission positionally coincident with their bright optical rims;
2. broken-rimmed clouds, in which the 20 cm and MSX 8.3 μm emission is positionally coincident with the rim of the cloud (as type 1) but the rim has a reverse curvature with respect to the normal orientation, i.e. the

rim is curved towards the molecular cloud, rather than the ionising star (e.g. the well known broken-rimmed globule CG4 in the Gum Nebula (Reipurth 1983). No clouds of this type were identified in this survey, the classification has been retained to maintain consistency with Thompson et al. 2004b);

3. embedded objects with compact and coincident 20 cm and mid-infrared emission that is set back from the rim toward the centre of the cloud;
4. 20 cm emission that is uncorrelated with either the bright optical rim or MSX 8.3 μm emission.

3.2. Confusing sources

We have tentatively labelled the sources SFO 6 and 27 as type 1 sources though there is some confusion as to their

identification. These objects shall now be examined in more detail and justification for their nominal identifications given.

3.2.1. SFO 6

SFO 6 has strong ($\sim 9\sigma$) 20 cm emission associated with the optical rim which appears to follow the optical bright rim (Fig. 1). There is a small region of $8.3 \mu\text{m}$ emission centred at the peak of the optical rim which, due to the confused nature of the emission, is not definitive enough to infer any clear association with the cloud rim but does not contradict an identification of the source as type 1. However, the 20 cm emission near the optical rim is confused by a stronger unassociated source that has no optical or infrared counterpart and is thus likely to be an extragalactic background source. We suggest that this source may be NEK 135.2+00.3, identified in the Clark Lake 30.9 MHz galactic plane survey (Kassim 1988). The source is unresolved in the survey and only marginally resolved in the NVSS images.

3.2.2. SFO 27

SFO 27 has strong ($\sim 6\sigma$) 20 cm emission associated with the optical rim (Fig. 1). There is widespread MSX $8.3 \mu\text{m}$ emission associated with the IRAS source and extending along the optical rim which supports an identification of the source as type 1. However, the 20 cm emission near the optical rim is confused by a stronger unassociated source that has no obvious optical or infrared counterpart.

We have continued the analyses of SFO 6 and SFO 27 as type 1 objects and have masked the emission from the background sources as much as it is possible to do so.

3.3. Ionised rims associated with SFO objects

For those objects that have been identified as type 1 sources and are likely true bright-rim candidates we have evaluated the ionising photon flux impinging upon the clouds, the electron densities and the pressures in the IBLs. These quantities were determined by using the general equations from Lefloch et al. (1997). Rearranging their Eq. (6), the ionising photon flux Φ arriving at the cloud rim may be written in units of $\text{cm}^{-2} \text{s}^{-1}$ as:

$$\Phi = 1.24 \times 10^{10} S_\nu T_e^{0.35} \nu^{0.1} \theta^{-2} \quad (1)$$

where S_ν is the integrated radio flux in mJy, T_e is the effective electron temperature of the ionised gas in K, ν is the frequency of the free-free emission in GHz and θ is the angular diameter over which the emission is integrated in arcseconds.

The 20 cm flux measured at the ionised rim may possibly be overestimated due to nebula emission from the HII regions in which the BRCs are embedded. This emission forms a background which may add to our actual rim brightness at 20 cm. However, due to the poor (u, v) coverage of the NVSS snapshot observations any structure larger than $\sim 5'$ is filtered out (Condon et al. 1998), therefore if any large scale nebula emission is present we may expect it to be at a low level. This is supported by comparison of the DSS images, in which nebula emission shows up as large, diffuse, red regions, with NVSS data in which we find no correlating 20 cm emission.

The electron density (n_e) of the IBL surrounding the cloud may also be derived from the integrated radio flux S_ν by substituting for the ionising photon flux in Eq. (6) of Lefloch et al. (1997). The electron density in cm^{-3} is given by:

$$n_e = 122.41 \sqrt{\frac{S_\nu T_e^{0.35} \nu^{0.1} \theta^{-2}}{\eta R}} \quad (2)$$

where those quantities common to both Eqs. (1) and (2) are in the same units, R is the radius of the cloud in pc and η is the effective thickness of the IBL as a fraction of the cloud radius (typically $\eta \sim 0.2$, Bertoldi 1989).

As the ionised flow is sonic at the cloud surface (Lefloch & Lazareff 1994) we must take into account the ram pressure of the flow, as well as the bulk pressure of the ionised layer. Assuming a totally ionised gas the total pressure of the ionised layer with respect to the internal neutral gas is:

$$P_T = P_i + \rho_i c_i^2 = 2\rho_i c_i^2 \quad (3)$$

where c_i is the isothermal sound speed in the ionised interclump gas (assumed to be 11.4 km s^{-1} , Bertoldi 1989) and ρ_i is the density within the IBL.

Values for Φ , n_e and P_T were calculated using Eqs. (1)–(3), assuming a boundary layer thickness fraction of $\eta = 0.2$ (Bertoldi 1989) and an effective electron temperature of $T_e = 10^4 \text{ K}$. As the relatively low angular resolution of the NVSS means that a number of BRCs are either unresolved or marginally resolved at 20 cm the cloud radii were taken from the original BRC survey paper of Sugitani et al. (1991). Values for Φ , n_e and P_T are presented in Table 2.

In our derivation of the ionising fluxes of these clouds we have implicitly assumed that the bright rims are resolved, this is not always the case (e.g. SFO 15). A comparison of the ratio between predicted and measured ionising fluxes in the resolved (e.g. SFO 38) and non-resolved case does not reveal any consistent effect associated with this beam ‘‘dilution’’. Our analysis of the cloud SFO 5 reveals an ionising flux of $7.5 \times 10^8 \text{ cm}^{-2} \text{ s}^{-1}$, whereas the (resolved) observations of Lefloch et al. (1997) find $4.8 \times 10^9 \text{ cm}^{-2} \text{ s}^{-1}$ using the same analysis. The difference in results appears insignificant considering the different frequencies of observation and total area of integrated emission. Lefloch et al. (2002) find a factor of ~ 6 between predicted and measured ionising flux in their resolved observations of the Trifid nebula. However, the (also resolved) observations of SFO 5 presented in Lefloch et al. (1997) find a small (0.8) difference between their predicted and measured ionising fluxes. While the non-resolution of the bright rims in some cases is certainly undesirable and an important consideration in future observations it does not appear to be a significant factor in the flux comparisons presented here.

3.4. Identification of ionising stars

We searched the SIMBAD astronomical database in order to identify possible ionising stars of each BRC. All O or B type stars located within each HII region were considered as possible candidate ionising stars. For each star the predicted ionising fluxes incident on the rim of the relevant SFO object were

Table 2. Values for the measured ionising flux, predicted ionising flux, the measured electron density and ionised gas pressure for type 1 radio sources detected in the survey.

SFO object	Measured ionising flux Φ ($10^8 \text{ cm}^{-2} \text{ s}^{-1}$)	Predicted ionising flux Φ_P ($10^8 \text{ cm}^{-2} \text{ s}^{-1}$)	Electron density n_e (cm^{-3})	Ionised gas pressure P_i/k_B ($10^5 \text{ cm}^{-3} \text{ K}$)
1	18.5	43.7	872	274.3
2	2.7	2.1	271	85.3
4	2.7	43.1	628	197.5
5	7.5	61.3	364	114.4
6	3.1	32.1	388	122.0
7	3.6	78.7	164	51.6
10	9.9	10.5	516	162.3
11	2.3	10.2	232	73.0
12	5.2	44.5	350	110.1
13	3.2	12.4	203	63.9
15	3.0	18.8	228	71.7
25	2.2	27.1	211	66.4
27	5.6	1.7	427	134.3
30	22.1	4065.9	454	142.8
31	8.7	3.5	483	151.9
32	2.2	11.4	396	124.6
35	1.2	6.9	204	64.2
36	2.4	59.6	175	55.0
37	2.0	10.2	357	112.3
38	2.8	13.3	248	78.0
40	2.5	8.1	348	109.5
41	1.5	8.0	248	78.0
42	1.3	7.3	250	78.6
43	4.8	145.8	277	87.1
44	2.1	4.6	269	84.7

determined using the tables of Panagia (1973) and the stellar spectral type. If there was disagreement in the literature as to the specification of a star, or it was simply not quoted, it has been assumed that the star in question is an evolved main sequence star (type V). A list of stars with high predicted ionising fluxes (i.e. nearby OB stars) was drawn up. Stars that contributed less than 50% of the flux of the most dominant star were discounted. The stars that have been identified as the main ionising stars of each SFO object are listed in Table 3 along with their positions, the HII region with which they are associated and their spectral type.

3.5. Flux comparison

A comparison of the 20 cm flux measured from the NVSS images with the predicted Lyman continuum flux allows us to determine the likelihood that the optical bright rims are due to ionisation by the nearby stars identified in Sect. 3.4. From the tables of Panagia (1973) we have identified the fluxes of Lyman continuum photons associated with each star and thus calculated the subsequent flux we expect to impinge on the optical bright rims. We have assumed that there are no losses due to absorption by intervening material between the star and cloud,

also, the star-cloud distance used in our calculations is that seen in projection in the plane of the sky and together these assumptions lead to the predicted ionising flux being a strict upper limit. It should be noted that a misclassification of an ionising star may lead to large differences in the ionising flux that we predict, a misclassification of half a spectral class may lead to an increase or decrease of a factor of two in the predicted Lyman photon flux. There are sometimes disagreements in the literature on the spectral classification of a particular star, two examples of this are the stars HD 5394 and BD +60 502 that we believe to be ionising the surfaces of SFO 4 and SFO 5 respectively. The former has been identified as BOIV by Morgan et al. (1955) but as B3IV by Racine (1968) and the latter as O5 by Conti & Alschuler (1971) and B8 by Boulon & Fehrenbach (1958). In the cases of disagreement we have taken the type specified as the most reliable by the SIMBAD database.

The predicted ionising fluxes are presented along with the measured ionising fluxes in Table 2. It can be seen in the majority of cases that $\Phi_P > \Phi$ as we expect, however, the difference between Φ_P and Φ in some cases is much larger than we might expect. The disparity between Φ_P and Φ in these cases is most likely due to the assumption that there is negligible absorption between the ionising star and the bright rim.

Table 4. Values for the 3σ levels, maximum possible measured ionising flux and predicted ionising flux, for radio sources not detected in the survey.

SFO Object	3σ flux upper limit (mJy)	Max. observed ionising flux Φ_{\max} ($10^8 \text{ cm}^{-2} \text{ s}^{-1}$)	Predicted ionising flux Φ_{p} ($10^8 \text{ cm}^{-2} \text{ s}^{-1}$)
3	2.04	2.02	21.15
8	1.52	1.78	118.31
9	2.10	2.02	78.22
19	0.75	0.51	0.57
20	1.40	1.47	1.47
22	1.78	1.93	22.83
23	1.91	2.07	2.52
24	2.69	2.17	11.52
26	1.37	1.22	1.06
33	1.55	1.13	13.29
34	1.40	1.48	9.98
39	1.72	1.85	9.18

Lefloch et al. (2002) find an attenuation of a factor of ~ 6 over an assumed distance of ~ 1 pc. The assumed distances in our sample range from 1 to 37 pc and we thus expect attenuation to have a significant effect upon the ratio of predicted to measured ionising fluxes. It is worth noting that the projected star-cloud distance is an underestimate. The combination of these two facts illustrates that theoretical predictions of Φ based upon the spectral type and projected distance of the ionising star often overestimate the true ionising photon flux illuminating these clouds. Another effect which may affect our results is that the 20 cm emission from the bright rims was measured using an interferometer which acts as a high pass filter and may thus filter out flux from large scale structures. In two cases (SFO 27 and SFO 31) the flux that has been predicted is significantly less than the flux that is observed. In the case of SFO 27 the 20 cm flux is confused with an unassociated source and so the measured 20 cm flux and hence the calculated value of Φ are highly uncertain. In the case of SFO 31 the direction of the suspected ionising star is not supported by the morphology of the cloud and no other possible ionising stars have been identified in the region.

3.6. Upper limits to the ionising flux for non-detections

There are a total of 12 clouds in our survey where no 20 cm emission was detected to a level of 3σ . We have checked the upper limits of any possible 20 cm emission from these clouds for consistency with the flux predicted from our candidate ionising stars. The predicted ionising flux was determined as in Sect. 3.3 using the stars and spectral types as laid out in Table 3. The 3σ upper limits, subsequent maximum possible observed (i.e. 3σ) fluxes and predicted ionising fluxes are presented in Table 4. It can be seen that $\Phi_{\text{p}} > \Phi_{\max}$ in all but one case and that $\Phi_{\text{p}} > \Phi_{\max}$ by a factor of ~ 10 in a large number ($\sim 40\%$) of cases. These predictions are obviously inconsistent with the NVSS observations. In these cases the reasons for the

discrepancies between theoretical prediction and measurement may mean that the predicted ionising star may be misclassified or misidentified, that extinction between the suspected ionising star and bright rim is significant, or that the projected distances between star and cloud are incorrect.

3.7. Candidate Ultra-Compact HII regions

We have identified one 20 cm source in this survey as a type 3 source, SFO 14. The 20 cm NVSS emission from SFO 14 follows a potential ionised cloud rim, although there is a localised peak coincident with the IRAS position which is clearly identifiable in the MSX image.

SFO 14 has the characteristics of a compact or ultra-compact HII region: it is infrared-luminous ($L_{\text{IR}} \sim 10^3\text{--}10^4 L_{\odot}$) and its IRAS colours match the criteria suggested by Wood & Churchwell (1989) for ultra-compact HII regions (namely that $\log F_{60}/\log F_{12} \geq 1.3$ and $\log F_{25}/\log F_{12} \geq 0.57$). To further investigate the possibility of this object being an embedded compact or ultra-compact HII region within the BRC we have used the Far InfraRed (FIR) and radio luminosity of the source to estimate the spectral class of any YSO that may be present. The FIR luminosity of an embedded YSO is almost entirely due to the luminosity of the YSO itself, reprocessed by the circumstellar dust in the region and re-emitted in the FIR.

In addition to HIRES IRAS fluxes taken from images obtained from the NASA/IPAC Infrared Science Archive (<http://irsa.ipac.caltech.edu>) we have used the $450 \mu\text{m}$ and $850 \mu\text{m}$ fluxes presented in Morgan et al. (2004, in preparation) as well as the 2 mm flux presented in Sugitani et al. (2000) to estimate the FIR luminosities of SFO 14. The luminosity was estimated by integrating under a grey-body fit using the IRAS $60 \mu\text{m}$ flux together with the $450 \mu\text{m}$, $850 \mu\text{m}$ and 2 mm flux measurements, the distance (1.9 kPc) was taken from Sugitani et al. (1991). Further details about the SCUBA observations and grey-body modelling may be found in Morgan et al. (2004, in preparation). The assumption has

Table 5. Infrared and radio-derived spectral types for the type 3 radio sources detected in the survey.

SFO object	IRAS PSC ID	IR luminosity (L_{IR}/L_{\odot})	Spectral type (IR)	Flux density S_{ν} (mJy)	Ionising photon flux $\text{Log}(N_i)(\text{s}^{-1})$	Spectral type (Radio)
14	02575+6017	8321	B0.5	427.7	47.1	B1.5

been made that all of the luminosity arises from a single embedded YSO. This assumption may be rather crude but enables a first-order estimate. Wood & Churchwell (1989) showed that, for a realistic initial mass function, the spectral type of the most massive member in a cluster is only 1.5–2 spectral classes lower than that derived for the single embedded star case.

In a compact or ultra-compact HII region, the 20 cm flux is predominantly due to thermal free-free emission. If this emission is assumed to be optically thin and we assume that the region is in photoionisation equilibrium then we can relate the integrated radio flux of the region to the total number of ionising photons from the embedded YSO via Eq. (7) of Carpenter et al. (1990).

$$N_i = 7.7 \times 10^{43} S_{\nu} D^2 \nu^{0.1} \quad (4)$$

where N_i is the total number of photons per second ionising the cloud material, S_{ν} is the integrated radio flux density in mJy, D is the distance to the source in kpc and ν is the frequency of the observation in GHz. Note that the 5 GHz term of Eq. (7) of Carpenter et al. (1990) has been removed and the equation coefficient adjusted accordingly. Using the results of this equation we can use the tables of Panagia (1973) to find the spectral type of any central YSO. The results of the above analyses are presented in Table 5. There is reasonably good agreement between the spectral type predicted through the different methods suggesting that there is a B0.5–B1.5 YSO embedded within the molecular material of the clouds.

A literature search was carried out in order to identify the nature of the candidate ultra-compact HII region. SFO 14 is a well studied region within the W3/W4/W5 molecular cloud complex and is associated with the infrared stellar cluster AFGL 4029 (Deharveng et al. 1997). Snell et al. (1988) report the presence of a strong molecular outflow and Carpenter et al. (2000) find that the region contains an embedded cluster containing 240 ± 10 stars. The region has been found to contain a luminous red YSO invisible in the optical, associated with a cluster of massive red stars; an optical and IR reflection nebula; a high velocity ionised stellar wind; an optical jet and a bright H_2 emission knot (Deharveng et al. 1997). The spectral type of the most massive star in this cluster inferred from the NVSS 20 cm flux is consistent with that derived by Deharveng et al. (1997) from infrared observations.

The BRC identified as a potential high mass star-forming site has been confirmed as containing an embedded cluster. The spectral class of the star within this cluster has been determined as being early B type and thus relatively young with a main sequence lifetime of $\sim 10^6$ years. A molecular outflow is present also (Snell et al. 1988) and so star formation is still occurring in this region. The region of emission is larger than the NVSS 45'' beam (corresponding to 0.4 pc at the assumed

distance) at the 3σ level and so is not an ultra-compact HII region, the main sequence lifetime for the most massive predicted YSO is $\sim 10^6$ years and so we can assume an age of the embedded cluster that is younger than this. The radii of the 3σ contours of the embedded cluster is 1.1 pc. Given a propagation speed of $0.903 \text{ pc Myr}^{-1}$ (Lefloch & Lazareff 1994) we find that the radio region would have taken $\sim 1.2 \times 10^6$ years (similar to the main sequence lifetime of a B0.5 star) to have formed as a consequence of the embedded clusters' influence. Using conservative estimates the cluster is sufficiently old that it may have been influenced by the propagation of photoionisation shocks into the cloud. The distance of the core from the optical bright rim is 0.56 pc, assuming a shock velocity of 1 km s^{-1} (Thompson et al. 2004a; White et al. 1999) we find a shock crossing time of $\sim 5 \times 10^5$ years. This is not conclusive evidence that the star exciting the bright rim of this cloud has affected the star-forming processes within the cloud, however, neither can the possible influence of this star be ruled out.

Accurate ages are needed both for the star embedded within the cluster and for the star(s) that are ionising the region, which will allow a more certain link between the development of the embedded cluster and the ionising star(s) to be drawn. Theoretical work is underway to analyse and re-create the large scale properties of the clusters, this will lead to conclusive support for or against the RDI scenario. Deeper observations at mid-infrared wavelengths are needed to identify any embedded clusters which are still unknown and molecular observations will help to provide better constraints on the internal pressures of a larger sample of BRCs.

4. Discussion

25 clouds from this survey were classified as type 1 radio sources, i.e. with 20 cm emission clearly associated with their photoionised cloud rims. The pressures from their IBLs were estimated in Sect. 3.3 and, together with data on the molecular interior of the clouds these allow us to determine the pressure balance between the IBL and the internal molecular material of the clouds. In the RDI scenario a photoionisation driven shock propagates into the molecular cloud and if the internal pressure of the cloud is greater than or equal to the pressure in the developing IBL, the shock stalls at the surface of the cloud (Lefloch & Lazareff 1994). Evaporation of the cloud ensures that eventually (provided that the source of ionisation is maintained) the surface area of the cloud will decrease, leading to a relative increase in the IBL pressure and hence allowing the propagation of a D-critical ionisation front.

If the clouds that we observe are currently overpressured with respect to their IBL then we do not expect there to be (or have been) photoionisation shocks propagating into the cloud

Table 6. Ionised boundary layer pressures and internal pressures and densities of clouds observed in molecular line wavelengths. A dash indicates non-detection in the NVSS.

SFO object	IBL pressure ($10^5 \text{ cm}^{-3} \text{ K}/k_B$)		Internal pressure ($10^5 \text{ cm}^{-3} \text{ K}/k_B$)	Internal molecular density (10^3 cm^{-3})
4 ^a	197.5	≫	8.2	50.0
5 ^b	114.4		32.3	11.0
11 ^c	82.0		25.0	2.5
13 ^d	63.9	≫	16.3	2.0
16 ^d	–		0.3	2.0
18 ^d	–		7.8	16.6
20 ^e	–		6.9	20.0
25 ^d	66.4		12.5	7.4
37 ^f	112.3	≫	1.5	3.0

^a Jansen et al. (1994); ^b Lefloch et al. (1997); ^c Thompson et al. (2004a); ^d De Vries et al. (2002); ^e Cernicharo et al. (1992); ^f Duvert et al. (1990).

and it is therefore unlikely that any existing star formation in these clouds could have been caused via the RDI scenario. If the clouds are underpressured with respect to the IBL then we may expect photoionisation shocks to be propagating into the cloud and the possibility exists that RDI is the cause of star formation in the region. Thus the pressure balance between the IBL and molecular material of the clouds acts as a simple diagnostic of the clouds whose star formation may have been triggered by their UV illumination.

The data that we require on the molecular interior of these clouds may be derived through molecular line observations. There are a small number of such observations that have previously been published and these form the basis for our comparison of internal molecular pressures with those determined for IBLs in this work.

4.1. Molecular pressures

The pressure of the molecular gas within the clouds in our sample is a result both of turbulent velocities within the cloud interiors and the thermal pressure. As the clouds are composed mostly of cold gas there is a negligible thermal contribution to the internal pressure or any observed linewidths relating to the molecular material of these clouds. Given molecular line observations we may derive the internal molecular pressures of our cloud sample from the turbulent velocity dispersion (σ^2) and the molecular gas density ρ_m : we use the relation between molecular pressure P_m , the square of the turbulent velocity dispersion σ^2 and the density of the molecular gas ρ_m ; i.e. $P_m \approx \sigma^2 \rho_m$. The turbulent velocity dispersion may be written in terms of the observed linewidth $\Delta\nu$ as $\sigma^2 = \langle \Delta\nu \rangle^2 / (8 \ln 2)$.

Observations of line emission from the northern SFO objects were collected via a SIMBAD search specific to the SFO catalogue. We have used the linewidth taken from the $\text{C}^{18}\text{O}(J = 1 \rightarrow 0)$ observations of Jansen et al. (1994) and their value for H_2 density to determine an internal molecular pressure for SFO 4, the values for the internal molecular pressure and density of SFO 5 are derived from the results of the

$\text{C}^{18}\text{O}(J = 1 \rightarrow 0)$ observations of Lefloch et al. (1997). Values for the internal pressure and density of SFO 11 have been taken from Thompson et al. (2004a).

De Vries et al. (2002) conducted a millimetre and sub-millimetre molecular line survey of BRCs selected from the SFO catalogue. In their survey they observed C^{18}O , HCO^+ and N_2H^+ (in addition to other species) emission from the clouds. The core densities of the clouds SFO 16, 18 and 25 were determined from the N_2H^+ observations of De Vries et al. (2002) as it is likely to be optically thin in our cloud sample and hence a good tracer of high column density. We have assumed spherical geometry and used the radii from Sugitani et al. (1991). SFO 13 was not detected in N_2H^+ by De Vries et al. (2002) and its density was thus determined from their HCO^+ observations. Internal molecular pressures for these four clouds were then determined from the linewidths of the $\text{C}^{18}\text{O}(J = 1 \rightarrow 0)$ observations presented in the same work. $\text{C}^{18}\text{O}(J = 1 \rightarrow 0)$ linewidths and core densities from Cernicharo et al. (1992) and Duvert et al. (1990) were used to calculate internal pressures for SFO 20 and 37 respectively in preference to the observations of De Vries et al. (2002) due to their superior angular resolution.

The IBL pressures calculated from the NVSS data range from 51.6 to $274.3 \times 10^5 \text{ cm}^{-3} \text{ K}/k_B$ with a mean of $107.7 \times 10^5 \text{ cm}^{-3} \text{ K}/k_B$ while the molecular line data that have been collected show a range of internal molecular pressures of $0.3\text{--}32.3 \times 10^5 \text{ cm}^{-3} \text{ K}/k_B$ with a mean of $12.3 \times 10^5 \text{ cm}^{-3} \text{ K}/k_B$ (Table 6).

Factors contributing to the uncertainties in our values for internal molecular pressure include the accuracy involved in measuring linewidths and the uncertainty for radii for these clouds taken from Sugitani et al. (1991) (including the assumption of spherical symmetry made in determining volume densities from column densities). We estimate that uncertainties in the internal molecular pressures presented total no more than a factor of 5.

The masses derived from the column densities given in De Vries et al. (2002) concur well within these uncertainties

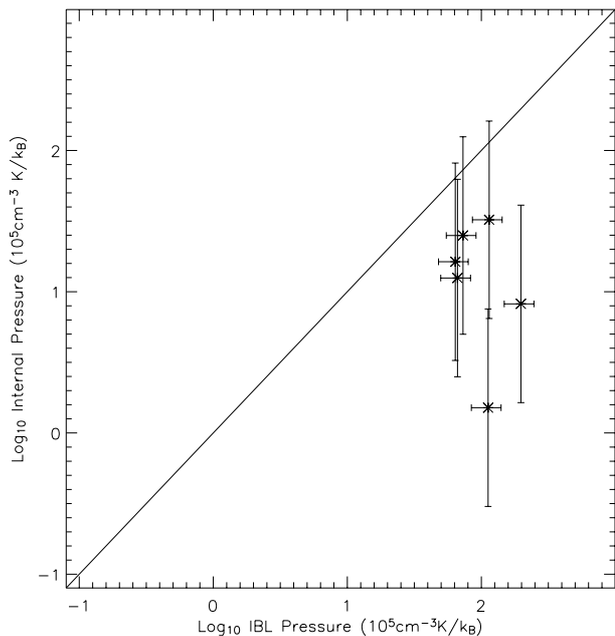


Fig. 2. Graph of internal molecular pressure versus IBL pressure. Error bars in IBL pressure represent an approximate 75% uncertainty in the assumption that $T_e = 10^4$. The solid line indicates pressure balance between the internal and external pressures.

with values for cloud masses derived from submillimetre observations presented in Morgan et al. (2004, in preparation). Of the six clouds for which we have analysed the pressure balance, three (SFO 4, SFO 13 and SFO 37) exhibit large enough differences in the pressures determined due to their internal turbulent motions and due to the IBL that it is highly likely that they are in a state of photoionisation induced pressure imbalance (see Fig. 2), even accounting for the large errors inherent within this study. These clouds are therefore excellent candidates for testing the theories of RDI and comparison to BRCs which are known to be in pressure balance (or imbalance) with their IBLs.

In addition to the clouds that we have identified here as being in pressure imbalance with their IBLs, Cernicharo et al. (1992) present observational evidence that SFO 20 (ORI-I-2) is undergoing RDI. They find a bipolar outflow emanating from the source and, while their evidence is not definitive, they conclude that the UV field present due to the illuminating star σ -Ori has strongly modified the evolution of the primitive globule and strongly increased its star formation potential.

The mean internal pressure of the clouds for which we have molecular line data is $12.3 \times 10^5 \text{ cm}^{-3} \text{ K}/k_B$ (consistent with the results of Thompson et al. (2004b) who find an internal molecular pressure of $15 \times 10^5 \text{ cm}^{-3} \text{ K}/k_B$), the remainder of our clouds for which we have 20 cm data but no molecular data have been found to have ionised gas pressures higher than this without exception. All of the clouds within our sample are therefore candidates for the possible propagation of photoionisation induced shocks into their interiors, although as this determination is based upon a global mean of internal pressure no definitive statements can be made. However, with pressures

of only $2 \times 10^7 \text{ cm}^{-3} \text{ K}/k_B$ the BRCs SFO 1 and SFO 10 are highly likely to be underpressured with respect to their IBLs. Together with SFO 7 and SFO 36, which are the two clouds most likely to be overpressured with respect to their IBLs with IBL pressures only a factor of ~ 4 times the global mean, these clouds represent good candidates for future molecular observations to accurately determine their internal pressures.

5. Summary and conclusions

From archival studies of radio, optical and infrared observations we have analysed 44 BRCs for signs of triggered star formation. We detected 20 cm emission to a level of 3σ or greater in 32 of the sample and using a comparison of various wavelength images have sorted the clouds into the four distinct types identified by Thompson et al. (2004b), i.e. type 1 BRCs, type 2 broken-rimmed clouds, type 3 embedded radio sources and type 4 unassociated radio sources. We have compared the ionising fluxes from the candidate ionising star(s) and that determined from the 20 cm emission of the rim itself for our type 1 sources. The number of type 1 sources identified within our sample is 25 and the conditions prevailing within their IBLs have been analysed, including the incident ionising fluxes, electron density and ionised gas pressures. This analysis has made a significant contribution to (almost doubled) the number of BRCs that have known IBL conditions. Through comparison of IBL pressures to interior molecular gas pressures we have identified three clouds which are highly likely to be in a state of pressure imbalance and thus are ideal candidates for future observations and theoretical studies in RDI. Observations of higher resolution and greater sensitivity are required in order to identify possible further embedded sources within our sample as well as further molecular observations to determine internal pressures for a greater sample.

A comparison of the results that we have derived for SFO 5 with those of Lefloch et al. (1997) reveals a difference in derived IBL pressure of a factor of $\lesssim 3$, this is believed to be due to the differences in observational data (frequency, integration area, etc.), we do not feel that these differences unduly affect our conclusions as the other errors inherent in our derivation are as large or larger than that arising from this beam dilution.

We draw the following conclusions:

1. A comparison of individual pressures determined for IBLs from the NVSS data and internal molecular pressure of the BRCs leads us to believe that the majority of our sample is in approximate pressure equilibrium. It is therefore likely that photoionisation induced shocks are propagating into the interior of the clouds. Of the clouds for which we have detected 20 cm radio emission and for which molecular line data exist the three clouds SFO 4, SFO 13 and SFO 37 have the highest likelihood of being underpressured with respect to their IBLs.
2. In many cases the predictions of ionising flux from our candidate ionising stars are inconsistent with the measurements of 20 cm flux that we have measured. Discrepancies may be due to the assumption that there is negligible absorption being invalid, the misclassification of the spectral

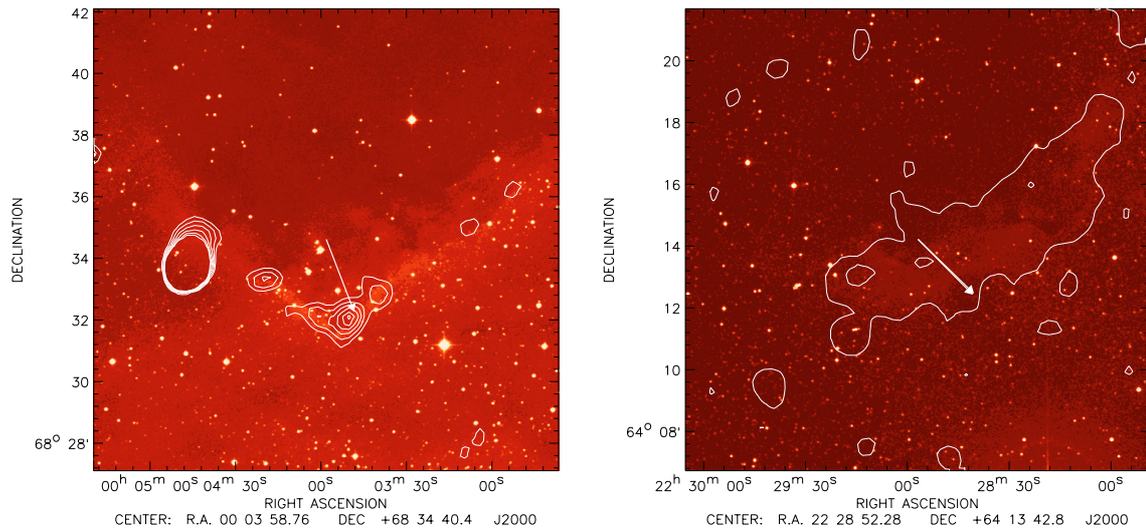


Fig. 3. SFO 2 and 44 NVSS contours overlaid on DSS images.

type of the ionising star and the possible existence of as-yet undiscovered additional OB stars within the region or an inaccuracy in the distance measurements to the objects.

3. The type 3 radio source in our survey has been identified with a known young embedded cluster containing massive stars. With the 20 cm NVSS data we have confirmed that this cluster contains early B type stars. Further observations and modelling are required to investigate whether this cluster may have been induced to form by the presence of nearby, external massive stars.

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