The initial conditions of isolated star formation – IX. Akari mapping of an externally heated pre-stellar core

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ABSTRACT
We present observations of L1155 and L1148 in the Cepheus molecular cloud, taken using the Far Infrared Surveyor (FIS) instrument on the Akari satellite. We compare these data to submillimetre data taken using the Submillimetre Common-User Bolometer Array (SCUBA) camera on the James Clerk Maxwell Telescope, and far-infrared data taken with the imaging photo-polarimeter (ISOPHOT) camera on board the Infrared Space Observatory (ISO) satellite. The Akari data cover a similar spectral window and are consistent with the ISO data. All of the data show a relation between the position of the peak of emission and the wavelength for the core of L1155. We interpret this as a temperature gradient. We fit modified blackbody curves to the spectral energy distributions at two positions in the core and see that the central core in L1155 (L1155C) is approximately 2° warmer at one edge than it is in the centre. We consider a number of possible heating sources and conclude that the A6V star BD+67 1263 is the most likely candidate. This star is at a distance of 0.7 pc from the front of L1155C in the plane of the sky. We carry out radiative transfer modelling of the L1155C core including the effects from the nearby star. We find that we can generate a good fit to the observed data at all wavelengths, and demonstrate that the different morphologies of the core at different wavelengths can be explained by the observed 2° temperature gradient. The L1148 core exhibits a similar morphology to that of L1155C, and the data are also consistent with a temperature gradient across the core. In this case, the most likely heating source is the star BD197053. Our findings illustrate very clearly that the apparent observed morphology of a pre-stellar core can be highly dependent on the wavelength of the observation, and that temperature gradients must be taken into account before converting images into column density distributions. This is important to note when interpreting Akari and Spitzer data and will also be significant for Herschel data.

Key words: stars: formation – ISM: clouds – dust, extinction – ISM: individual: Cepheus – ISM: individual: L1155 – ISM: individual: L1148.

1 INTRODUCTION
Stars are known to form in the molecular cloud cores that make up the densest parts of the interstellar medium (ISM). The initial conditions for the star formation process are represented by pre-stellar cores (Ward-Thompson et al. 1994; André, Ward-Thompson & Barsony 2000). A pre-stellar core is a gravitationally bound fragment of cloud that has not yet formed a hydrostatic object (i.e. a protostar) at the centre (Ward-Thompson et al. 2007). If we are to understand the processes by which these objects are formed, and the manner in which they go on to form stars, it is important to obtain observational data showing the density structure of these initial conditions.

Due to their location, embedded in the centres of molecular clouds, pre-stellar cores can only be observed in emission at far-infrared (far-IR) and submillimetre (sub-mm) wavelengths (Ward-Thompson et al. 1994), and in absorption at mid-IR wavelengths (Bacmann et al. 2000). In the far-IR and sub-mm, we observe the thermal emission of cold dust grains. Pre-stellar cores were first identified observationally by Ward-Thompson et al. (1994) in the sub-mm, using the James Clerk Maxwell Telescope (JCMT). Sub-mm observations are ideal for observing pre-stellar cores, in that they are sensitive to the coldest, densest parts of molecular clouds (for more details, see Ward-Thompson et al. 2007). In addition, these observations can be carried out from the ground, which means that we can take advantage of the large collecting area and high angular

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resolution of large ground-based telescopes such as the JCMT. In this series of papers, we are studying the detailed properties of pre-stellar cores (Ward-Thompson et al. 1994; André, Ward-Thompson & Mote 1996; Ward-Thompson, Motte & André 1999; Jessop & Ward-Thompson 2001; Ward-Thompson, André & Kirk 2002; Kirk, Ward-Thompson & André 2005, 2007; Simpson, Nutter & Ward-Thompson 2008).

However, we cannot accurately determine the temperature of the emitting grains from sub-mm observations alone, as these observations all lie on the Rayleigh–Jeans slope of the spectral energy distribution (SED). This temperature information is crucial as it is necessary for converting the observed flux density into a mass distribution. In order to obtain this temperature information, we need observations shortward of the peak of the SED, i.e. in the far-IR ($\lambda < 200 \mu$m). These wavelengths are only obtainable from space-based telescopes. In this study, we compare observations of a pre-stellar core in the Cepheus Flare molecular cloud, using both ground-based sub-mm observations and space-based far-IR observations from Akari.

The Cepheus Flare covers a large region of the sky, and contains a number of local (<500 pc) star-forming clouds, as well as more distant OB associations. Many of these clouds were originally classified by Lynds (1962) based on the obscuration of background starlight. The Cepheus Flare was studied in more detail by Yonekura et al. (1997) using the molecular tracer $^{13}$CO to derive column densities, sizes and masses for the component clouds. Distance estimates for the nearby Cepheus Flare clouds range from $\sim 200$ to $\sim 400$ pc (Racine 1968; Viotti 1969; Snell 1981; Straizys et al. 1992; Kun & Prusti 1993; van den Ancker et al. 1997; Kun 1998; Kun, Vinkó & Szabados 2000; Balázs et al. 2004), a spread which is comparable to the linear separation of the clouds on the plane of the sky. The Cepheus Flare region has been extensively reviewed by Kun, Kiss & Balog (2008).

Together with the majority of star-forming clouds within 500 pc of the sun, the Cepheus Flare forms part of a larger structure called the Gould Belt, which is a ring of molecular clouds and OB associations, approximately 700 pc across. The Cepheus Flare clouds are located at Galactic longitudes 110–115° and latitudes 10–20°. In this work, we study the L1155 and L1148 clouds in Cepheus using the Far Infrared Surveyor (FIS) instrument on the Akari telescope. L1155 and L1148 are part of a subgroup called the L1147/L1158 complex, which also contains L1147, L1152, L1158 and the well-studied outflow source, L1157. The subgroup was determined to be at a distance of $325 \pm 13$ pc (Straizys et al. 1992), based on a plot of extinction versus distance for a number of stars along the line-of-sight to the subgroup.

2 OBSERVATIONS

2.1 Akari data

Akari is a space-based telescope operating across the entire IR band, from 2.4 to 160 $\mu$m (Murakami et al. 2007). The satellite was launched and is operated by the Japan Aerospace Exploration Agency (JAXA). Its primary mission is to make an all-sky survey with greater spatial resolution and spectral coverage than the data produced by the IRAS telescope (Neugebauer et al. 1984). The satellite is in a circular subsynchronous polar orbit, allowing continuous scanning of the sky whilst avoiding pointing at the sun or the earth. In addition to the all-sky survey, a limited number of ‘observatory-type’ pointed observations are possible, within these pointing constraints.

The data described here were all taken using the FIS instrument (Kawada et al. 2007). This camera has four photometric bands: the N60 band is centred at 65 $\mu$m and has a bandwidth of 22 $\mu$m; the WIDE-S band is centred at 90 $\mu$m and has a bandwidth of 38 $\mu$m; the WIDE-L band is centred at 140 $\mu$m and has a bandwidth of 52 $\mu$m; and the N160 band is centred at 160 $\mu$m and has a bandwidth of 34 $\mu$m.

The N60, WIDE-S, WIDE-L and N160 detector arrays have $2 \times 20$, $3 \times 20$, $3 \times 15$ and $2 \times 15$ pixels, respectively. The pixel scales are 26.8 arcsec for the two short-wavelength arrays and 44.2 arcsec for the two long-wavelength arrays. The point spread function at the four wavelengths are 37, 39, 58 and 61 arcsec, respectively. The calibration accuracy is 20 per cent for the N60 and WIDE-S bands, 30 per cent for the WIDE-L band and 40 per cent for the N160 band.

The FIS01 observing mode was used, which scans the arrays across the sky at an angle of 26.5° to the short axes of the arrays. The arrays are scanned at a relatively slow scan-speed of 15 arcsec s$^{-1}$ (compared to the significantly faster all-sky survey observing mode). Each portion of the sky is mapped twice (known as a round-trip scan) in order to improve the detection redundancy. Each observation is made up of two round-trip scans, offset by half of the 480-arcsec field of view, in the cross-scan direction. The final map is made up of a mosaic of observations, each offset in the cross-scan direction by 450 arcsec in order to provide a uniformly sampled map. A reset interval of 1 s was selected to maximize the sensitivity, without saturating the detectors at the positions of the brightest sources. For more details, see Kawada et al. (2007).

The data were reduced using the AKARI official pipeline, version 20070714, developed by the AKARI data-reduction team (Verdugo, Yamamura & Pearson 2007).

2.2 SCUBA data

The sub-mm data presented in this study were obtained using the Submillimetre Common-User Bolometer Array (SCUBA; Holland et al. 1999) on the JCMT. SCUBA takes observations at 450 and 850 $\mu$m simultaneously through the use of a dichroic beam-splitter. The telescope has a resolution of 8 arcsec at 450 $\mu$m and 14 arcsec at 850 $\mu$m. The data presented here were acquired from the JCMT data archive, operated by the Canadian Astronomy Data Centre.

The observations were carried out over five separate nights between 2002 April and 2003 December using the scan-map observing mode. A scan-map is made by scanning the array across the sky, using a scan direction of 15.5° from the axis of the array in order to achieve Nyquist sampling. The array is rastered across the sky to build up a map several arcminutes in extent (Jenness & Lightfoot 2000).

Time-dependent variations in the sky emission were removed by chopping the secondary mirror at 7.8 Hz. The size of a scan-map is larger than the chop throw, therefore each source in the map appears as a positive and a negative feature. In order to remove this dual-beam function, each region is mapped six times, using chop throws of 30, 44 and 68 arcsec in both RA and Dec. (Emerson 1995). The dual-beam function is removed from each map in Fourier space by dividing each map by the Fourier transform of the dual-beam function, which is a sinusoid. The multiple chop-throws allow for cleaner removal of the dual-beam function in Fourier space. The maps are then combined, weighting each map to minimize the noise introduced at the spatial frequencies that correspond to zeroes in the sinusoids. Finally, the map is inverse Fourier transformed, at which point it no longer contains the negative sources (Jenness & Lightfoot 2000).

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Table 1. The characteristics of the different wavebands and the 1σ rms in each of the maps.

| Instrument | Filter name | Central wavelength (μm) | Bandwidth (μm) | rms (MJy sr⁻¹) |
|------------|-------------|-------------------------|----------------|---------------|
| Akari N60  | 65          | 21.7                    | 0.5            |
| ... WIDE-S | 90          | 37.9                    | 0.1            |
| ... WIDE-L | 140         | 52.4                    | 0.7            |
| ... N160  | 160         | 34.1                    | 1.3            |
| ISOPHOT C-90 | 90       | 40                      | 0.7e           |
| ... C-160 | 170         | 50                      | 6.5e           |
| ... C-200 | 200         | 30                      | 6.5e           |
| SCUBA      | 450         | 66                      | 120            |
| ... 850    | 850         | 22                      | 2.7            |

*ISOPHOT rms values taken from Ward-Thompson et al. (2002).*

The sub-mm zenith opacity at 450 and 850 μm was determined using the ‘skydip’ method and by comparison with polynomial fits to the 1.3 mm sky opacity data, measured at the Caltech Submillimeter Observatory (Archibald et al. 2002). The sky opacity at 850 μm varied from 0.18 to 0.37, with a median value of 0.26. These correspond to a 450 μm opacity range of 0.84 to 2.05, and a median value of 1.36.

The data were reduced in the normal way using the SCUBA User Reduction Facility, SURF (Jenness & Lightfoot 2000). Noisy bolometers were removed by eye, and the baselines, caused by chopping on to sky with a different level of emission, were removed using the MEDIAN filter. Calibration was performed using observations of the planets Uranus and Mars (Orton et al. 1986; Griffin & Orton 1993), and the secondary calibrator CRL618 (Sandell 1994) taken during each shift. We estimate that the calibration uncertainty is ±5 per cent at 850 μm and ±15 per cent at 450 μm, based on the consistency and reproducibility of the calibration from map to map.

2.3 ISO data

The Infrared Space Observatory (ISO) satellite was a mid- and far-IR telescope that was launched by the European Space Agency (ESA) in 1995 and operated until 1998 (Kessler et al. 1996). The imaging photo-polarimeter (ISOPHOT; Klaas et al. 1994) was used in its oversampled mapping mode (PHT32) to observe a number of pre-stellar cores, including L1155C in Cepheus (Ward-Thompson et al. 2002). Data were obtained at 90, 170 and 200 μm for this core with diffraction-limited resolutions of 40–85 arcsec. See Ward-Thompson et al. (2002) for more details regarding the observations and reduction of these data. The absolute calibration errors were estimated to be 30 per cent (Ward-Thompson et al. 2002).

The characteristics of each of the filters used in Akari (Verdugo et al. 2007), ISOPHOT (Klaas et al. 1994) and SCUBA (Holland et al. 1999) are given in Table 1.

3 RESULTS

3.1 Akari

Figs 1–3 show the L1155/L1148 region at 90, 140 and 160 μm, respectively. White contours showing the location of the optical extinction (Dobashi et al. 2005) are overlaid on to each map. These contours are plotted to highlight any differences in the morphology of the Akari data at the three different wavelengths. The only source detected in the N60 data is the point source L1148-IRS. These data are therefore not shown here.

There are a number of different sources seen in the data. These sources are labelled in Fig. 1. L1155 (Lynds 1962) is located in the centre of the northern portion of the map, close to the northern extinction peak (Lynds clouds were discovered as opaque regions in the sky, therefore they would be expected to correlate with extinction peaks). L1148 is located in the southern portion of the map, and is also seen as an extinction peak.

Since the study of extinction peaks in optical maps by Lynds (1962), the L1155 clump has been subdivided using CO and NH₃...
The SCUBA map of L1155 at 850 μm are included to highlight the extinction peak. The shortest wavelength shows this effect most prominently, peaking furthest away from the maximum extinction. The same is true in the L1148 cloud, where the far-IR emission wraps around the western edge of the extinction. The extinction peaks of the other subclumps of L1155 are unresolved from the larger L1155C and L1148 peaks, therefore we cannot detect any offsets in these clouds.

The far-IR emission detected by Akari traces the density of the emitting dust weighted by its temperature, whereas the extinction map is based solely on the column density structure of the material providing the extinction. We therefore believe that the offset between the far-IR and the extinction peaks can be explained as a temperature gradient across the core. This is considered in more detail in Section 4.

3.2 SCUBA

The 850 μm SCUBA data of L1155C are shown in Fig. 4. Contours showing the 90 μm Akari WIDE-S data are included to highlight the position of the SCUBA core compared to the location of the core seen at other wavelengths. The sub-mm data shown have been smoothed from 14 to 60 arcsec. This was done in order to increase the signal-to-noise ratio of the data and to highlight the larger scale structures for comparison with the cloud models described in Section 4.3.

We note that there is a small offset between the peak of the SCUBA data and the peak of the Dobashi et al. (2005) extinction map. However, this offset is less than the 6-arcmin resolution of the extinction map, therefore we do not believe that this offset is significant. We also note that the morphology of the SCUBA data shows a very close agreement with a higher resolution extinction map generated from data taken with the IRAC camera on board the Spitzer Space Telescope (Chapman, private communication). We...
therefore believe that the 850 μm peak represents the location of
the maximum column density of L1155.

None of the sources in the mapped area was detected at 450 μm,
therefore these data have not been shown here. The reason for the
non-detection of any sources is probably due to the poor atmospheric
transmission at this wavelength. These data are used to provide
upper limits at this wavelength in Section 4.

3.3 ISO

Fig. 5 shows the 90, 170 and 200 μm ISOPHOT data of L1155C
from Ward-Thompson et al. (2002), displayed as contours overlaid
on close-ups of the Akari 90 and 160 μm maps. The 170 μm
ISOPHOT data are consistent with the 160 μm Akari data, showing
a ridge of emission that stretches from the 160 μm Akari peak
northwards. The 200 μm ISOPHOT data peak at the northern extent
of this ridge. The 90 μm ISOPHOT data miss most of the emission
seen in the 90 μm Akari data. The reason for this is two-fold. The
90 μm emission lies further south than the longer wavelength emis-
sion, and also the location of the detectors on the ISOPHOT focal
plane meant that the 90 μm detector was offset, and in this case
was unfortunately shifted slightly to the northeast. However, the
emission from the edge of the L1155C core detected by ISOPHOT
at 90 μm is consistent with the Akari map at this wavelength.

The ISOPHOT data therefore show the same trend for shorter
wavelength emission to peak further away from the extinction peak,
and back up the hypothesis of a temperature gradient. The rms noise
levels in each of the Akari, ISO and SCUBA maps are given in
Table 1.

4 ANALYSIS

4.1 Temperature gradient

In the previous section, we noted that the position of the emission
peak of L1155C depends on the wavelength being observed, with
the shorter wavelength radiation peaking furthest from the centre
of the core. This trend is highlighted in Fig. 6, which shows the
position of the emission peak as a function of wavelength. This
shows that there is a monotonic shift of the peak with wavelength.

As stated in the previous section, we believe that this is caused
by a temperature gradient across the core. Kirk et al. (2009) have
shown that there are no embedded sources in L1155C, therefore
the most likely cause of a temperature gradient is a heating source
(presumably a star) located outside L1155C. We discuss the possible
identity of this heating source in Section 4.2.

To investigate the temperature gradient hypothesis, we measured
the flux densities at each of the wavelengths\(^1\) at two different posi-
tions. The first position is the centre of L1155C. To determine this
position, we use the peak in the column density, which is the most
likely position of the volume density peak. We measure the position
of the column density peak from the 850 μm SCUBA map, because

\(^1\) The 90 μm ISOPHOT data were not included in this analysis because the
data do not cover the positions of both the 850 μm SCUBA peak and the
90 μm Akari peak. See Section 3 for more details.
Table 2. Background-subtracted flux densities measured at the centre (20:43:30, +67:52:51, J2000) and front (20:42:58, +67:46:27, J2000) positions in the Akari, ISOPHOT and SCUBA maps. Flux densities are measured in a 2 arcmin diameter aperture. 3σ upper limits are given for the Akari 65 μm and SCUBA 450 μm data.

| Instrument | Wavelength (μm) | Flux density (Jy) |
|------------|----------------|-----------------|
|            |                | Centre | Front |
| Akari      | 65             | <0.4   | <0.4  |
|            | 90             | 0.4    | 0.6   |
|            | 140            | 5.0    | 5.3   |
|            | 160            | 3.4    | 5.1   |
| ISOPHOT    | 170            | 8.0    | 8.3   |
|            | 200            | 10.7   | 9.5   |
| SCUBA      | 450            | <96    | <96   |
|            | 850            | 2.7    | 1.3   |

this wavelength is the least affected by the dust temperature, and is hence the most reliable tracer of column density. We note that there is material surrounding the peak, which is detected at 850 μm, and this material appears to contain subfragments. However, we do not include this material in our estimate of the position of the centre of L1155C, as we do not know what will happen to this material in the future. It could accrete on to the main L1155C core, fragment and form other stars, or it may simply disperse.

As stated above, the morphology of the 850 μm emission shows excellent agreement with a higher resolution extinction map, generated with data from the Spitzer Space Telescope. Therefore, we do not consider the offset between the 850 μm peak and the lower resolution (Dobashi et al. 2005) to be significant. The centre position is therefore taken to be 20:43:30, +67:52:51 (J2000).

The second position (20:42:58, +67:46:27, J2000) is the peak of the 90 μm Akari map, which we hereafter refer to as the front of L1155C because if our hypothesis is correct, this region is the closest to the external heating source. The front position is located 0.5 pc away from the centre position. The flux densities at these positions were measured in circular apertures with a diameter of 2 arcmin, and are given in Table 2.

The JCMT uses a chopping secondary mirror to remove the atmospheric emission (see Section 2.2). A consequence of this is that SCUBA does not measure the total power in the map, but only the power relative to the rest of the map. Akari and ISO, being satellites, have no need to chop and so they measure the total power at each point on the sky. In order to compare the flux densities measured using ISO and Akari with those measured using SCUBA, all the fluxes were made relative to a common point, as far away from L1155C as possible.

SEDs were plotted for both the centre and the front positions. These SEDs are shown in Fig. 7. Upper limits are shown for the 65 μm Akari data and the 450 μm SCUBA data, where no signal was detected.

We fit a modified blackbody function to the data at each of the two positions in the normal manner (see e.g. Ward-Thompson et al. 2002). The best fits to the data are found to have a temperature of 11.9 K for the centre position and 13.6 K for the front position. The value of β (the dust emissivity index) used to produce these fits was 1.5. This differs from the canonical value of 2.0, which gave a poorer fit. However, we note that all values of β gave the same temperature difference of ~2 K when constrained to be the same at both positions. Following Kirk et al. (2007), the critical wavelength (λc) was set equal to 50 μm (see Hildebrand 1983). Fig. 7 indicates that the calibration may be marginally too low for the 160 μm N160 Akari data, as the flux density at this wavelength is systematically lower than the neighbouring wavelengths.

These data are therefore in agreement with our hypothesis that the front of the L1155C core is warmer than the centre. In the following section, we consider the possible heating sources that could be the cause of this temperature gradient.

4.2 Heating sources

The SIMBAD data base was searched for all stars within 5° of L1155. This corresponds to 28 pc at the canonical distance to the Cepheus molecular cloud of 325 pc. We only considered stars which were approximately the same distance away from the sun as the Cepheus molecular cloud (see Section 1), though we note that the uncertainty in the distances both to the cloud and to individual stars is large. Only stars of spectral type O, B, A and F were considered, as later-type stars would not be luminous enough to have a significant heating effect. The radiant flux due to each star at the position of the 90 μm intensity peak was calculated to determine the most likely candidates. Table 3 gives the details of these candidates.

The flux due to each star at the position of L1155C depends crucially on the distance between the star and the cloud. As this distance is not known accurately, upper and lower limits were estimated. The lower limit makes the assumption that the star and the cloud lie at the same distance from the Sun, i.e. the Sun–cloud–star makes an angle of 90°. It is assumed that this distance is the measured distance to the star, rather than the indirectly measured distance to the cloud. For the upper limit, we assumed that the Sun–cloud–star makes an angle of 45° or 135°, therefore the distance between the star and the cloud is √2 times larger than the distance in the plane of the sky. This assumption is based on the observed geometry of L1155C at the shorter wavelengths. The core appears to be heated from one side, rather than the front or the back.

Fig. 8 shows a colour composite of the Digitized Sky Survey (DSS; Lasker 1994), obtained using the SkyView interface (McGlynn & Scollick 1994). The red, green and blue channels represent the IR, red and blue filters, respectively. The contours of the 90 μm Akari data from Fig. 1 are shown, to indicate the location of L1155C. The positions of the most likely heating sources are also highlighted.

Table 3 indicates that the most likely heating source is the nearby A6V star BD+67 1263, as it produces an order of magnitude more heating flux than any other star. In the following section, we use a radiative transfer simulation to determine if this or any other of the stars in Table 3 is appropriate for causing the temperature gradient that we see in the data.

4.3 Radiative transfer modelling – L1155C

The radiative transfer calculations were performed using the PHAETHON code, which is a 3D Monte Carlo radiative transfer code developed by Stamatellos & Whitworth (2003). PHAETHON simulates the heating of a cloud by injecting a large number of monochromatic luminosity packets (L-packets). These L-packets interact (by being absorbed, re-emitted or scattered) stochastically with the cloud. The injection point(s) of the L-packets represents the location of the radiative source(s) in the system.

If an L-packet is absorbed, its energy raises the local temperature of the absorbing region. To ensure radiative equilibrium, the L-packet is re-emitted immediately with a new frequency chosen from
the difference between the local cell emissivity before and after the absorption of the packet (Bjorkman & Wood 2001; Baes et al. 2005). For more details, see Stamatellos & Whitworth (2003). The model can produce images of the core at any wavelength, convolved to any resolution.

The core is illuminated by a combination of the interstellar radiation field (ISRF) and the energy from the nearby heating source (see Table 3). The ISRF is isotropic, whereas the energy from the nearby star is directional. For the ISRF, we adopt a revised version of the Black (1994) interstellar radiation field (BISRF). The BISRF consists of radiation from giant stars and dwarfs, thermal emission from dust grains, cosmic background radiation and mid-IR emission from transiently heated small polycyclic aromatic hydrocarbon grains (André et al. 2003). The heating from the nearby star is parametrized by the star’s radius, surface temperature and its distance from the core.

The initial shape of the core was taken to be a symmetric sphere, with a Plummer-like radial profile (Plummer 1911; Whitworth & Ward-Thompson 2001). This profile is approximately flat at the centre of the core and falls off with a power-law slope to large radii, according to the Plummer relation:

\[ n(H_2)(r) = n(H_2)_{\text{flat}} \left( \frac{R_{\text{flat}}}{R_{\text{flat}}^2 + r^2} \right)^{\eta}, \]

where \( r \) is the distance from the centre of the core, \( n(H_2)_{\text{flat}} \) is the central density, \( R_{\text{flat}} \) is the extent of the core in which the density is approximately uniform and \( \eta \) is the power-law slope at large values of \( r \). A Plummer-like profile was selected because it provides a high-density inner region, which decreases to large radii, with a small number of parameters. This initial profile was used to model the density profile of pre-stellar cores by Whitworth & Ward-Thompson (2001). We use the term Plummer-like because a true Plummer profile has \( \eta = 5 \), whereas we treat this as a free parameter.

The core is divided into a number of cells by spherical and conical surfaces. There are 70 spherical surfaces which are evenly spaced in radius, and 30 conical surfaces which are evenly spaced in polar angle. Hence the core is divided into 2100 cells. The number of

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**Table 3.** Details of each of the possible heating sources in the vicinity of L1155. Column 2 shows the distance of each star from the Sun. Columns 5 and 6 give the minimum and maximum distance between each star and L1155C (see text for details). Columns 7 and 8 give the corresponding flux due to the star at the front of L1155C. Distance references: 1. Straizys et al. (1992); 2. Perryman et al. (1997).

| Star         | RA (2000) | Dec. (2000) | Distance (pc) | Spectral type | \( L \) (\( L_\odot \)) | Distance from front of L1155C (pc) | Flux at front of L1155C (10^{-7} W m^{-2}) |
|--------------|-----------|-------------|---------------|---------------|-----------------|----------------------------------|----------------------------------|
| BD+67 1263  | 20:42:35.7| 67:36:35.1  | 280^1         | A6V           | 22              | 0.7                | 1.0                              | 1024                             | 521                             |
| HD 197053   | 20:37:04.1| 67:30:15.5  | 246^2         | B9V           | 42              | 2.7                | 3.8                              | 148                             | 148                             |
| SCKM 26     | 20:40:28  | 67:44:24    | 340^1         | A5IV          | 20              | 1.8                | 2.6                              | 148                             | 148                             |
| BD+67 1265  | 20:46:37.8| 67:58:58.4  | 340^1         | A1V           | 24              | 2.4                | 3.4                              | 108                             | 108                             |
| HD 198454   | 20:46:32.2| 67:16:32.5  | 344^2         | B9            | 51              | 3.6                | 5.1                              | 98                              | 98                              |
| TYC 4447-2415-1 | 20:40:31.2| 67:53:15.2  | 200^1         | F6V           | 2               | 0.8                | 1.2                              | 81                              | 81                              |
| SCKM 48     | 20:46:23  | 67:57:24    | 300^1         | A1III         | 12              | 1.9                | 2.7                              | 78                              | 78                              |
| HD 198637   | 20:47:40.2| 67:45:55.6  | 330^1         | A3V           | 19              | 2.6                | 3.7                              | 72                              | 72                              |
| HD 197794   | 20:41:58.3| 66:54:43.7  | 190^1         | A8IV          | 12              | 2.9                | 4.1                              | 36                              | 36                              |
| TYC 4447-614-1 | 20:34:42.1| 67:56:54.3  | 400^1         | A3IV          | 31              | 5.5                | 7.7                              | 26                              | 26                              |
| SCKM 2      | 20:34:15  | 67:47:54    | 340^1         | A5V           | 11              | 4.8                | 6.9                              | 11                              | 11                              |
| HD 194297   | 20:20:42.3| 66:41:37.4  | 360^2         | –             | 49              | 15.0               | 21.2                             | 5                               | 3                               |
cells used is chosen so that the density and temperature differences between adjacent cells are small.

The value of $R_{\text{flat}}$ was determined from the Dobashi et al. (2005) extinction map of L1155C. Ideally, we would use the sub-mm data to estimate the extent of the core. However, the chopped nature of the sub-mm data means that they are only sensitive to spatial scales up to approximately two times the largest chop throw of 1 arcmin. This makes these data unsuitable for measuring the large-scale extent of the core. The extinction data, however, are not based on chopped observations, and are also unaffected by the dust temperature. Therefore, they trace the large-scale material well.

An azimuthally averaged column density profile was first calculated from the extinction map. Equation (1) was then used to generate a volume density profile, which was decomposed to a column density profile under the assumption of spherical symmetry. $R_{\text{flat}}$ in equation (1) was varied to match the observed and derived column density profiles. The results of this are shown in Fig. 9 for an $R_{\text{flat}}$ of 0.35 pc.

The central density ($n(H_2)_{\text{flat}}$) was calculated from the peak flux density of the SCUBA 850 μm data, which traces the densest region of the core, and is only minimally affected by the temperature gradient. The 6-arcmin resolution of the Dobashi et al. (2005) extinction data makes these data unsuitable for probing the very centre of the L1155C core, and hence for determining the central density. The uncertainty in the column density derived from the 850 μm data is approximately ±75 per cent, taking into account the uncertainties in the distance, dust temperature and dust opacity. However, when this is converted to a volume density, the unknown physical size of the core along the line-of-sight introduces a further uncertainty that is difficult to quantify. However, the aspect ratio of the core on the plane of the sky is approximately unity, so it is likely that the 3D aspect ratio is also of order unity.

The parameters of the initial model, derived as described above, are $R_{\text{flat}} = 0.35$ pc, and $n(H_2)_{\text{flat}} = 2 \times 10^4$ cm$^{-3}$. $\eta$ was determined to be equal to 2, based on the fitting of the model to the data.

**Figure 8.** A colour composite of the region around L1155 taken from the DSS. The red, green and blue channels show data taken using the IR (850 nm), red (650 nm) and blue (480 nm) filters, respectively. The white contours show the location of the Akari 90 μm emission (as for Fig. 1). The positions of the candidate heating sources are labelled (see Table 3 for details). The front and centre positions are also marked with red circles.
For the best-fitting simulation, we use $R_{\text{flat}} = 0.35$ pc, $n({H_2})_{\text{flat}} = 2 \times 10^4$ cm$^{-3}$, $p = 4$, $A = 56.07$, $e = 1.5$ and $\eta = 2$. Due to these additional free parameters, we accept that this model is not a unique solution. However, the amount of skewing required is a relatively minor perturbation on an accepted basic pre-stellar density profile (Whitworth & Ward-Thompson 2001).

We also note that this model is designed to reproduce the large-scale appearance of the L1155C core at each of the observed wavelengths. The model does not attempt to model any of the substructure of L1155C that is apparent in, for example, the 850 $\mu$m data.

The results of the radiative transfer modelling are shown in Figs 11–13. Fig. 11 shows the model core ‘observed’ at (a) 90 and (b) 850 $\mu$m using the PHAETHON code. For comparison, the data for the same two wavelengths are shown in Figs 11(c) and (d). These data have been rotated to highlight the similarities with the model, and a qualitative agreement between the model and the data at both wavelengths is clear.

Fig. 12 quantifies the similarity between the model and the observations by taking a 1D cut through the model core at each wavelength. Each line shows the emission from the model core as a function of distance from the heating source, measured along a line connecting the core and the heating source. The model is a pre-stellar core and a protostellar core. The protostar has formed, but the shift in grain properties would have to be dramatic, and a modest temperature variation seems far more likely.

To conclude our study of the L1155C core, our hypothesis of a temperature gradient causing the observed change in core morphology at different wavelengths is confirmed by the SED fitting of the data at two positions in the core. In addition, a radiative transfer model of L1155C with a geometry based on observed parameters shows that this temperature gradient can realistically be caused by a nearby bright star. This model successfully reproduces both the observed core morphology and measured flux density at each wavelength, and also the observed temperature gradient.

4.4 Radiative transfer modelling – L1148

The L1148 core contains the very low luminosity Class 0 (VeLLO) L1148-IRS, and therefore represents an intermediate phase between a pre-stellar core and a protostellar core. The protostar has formed, but its luminosity is not yet strongly influencing the core.

The L1148 core exhibits a similar morphology to the L1155C core in the Akari data, with the far-IR emission wrapping around the peak of the extinction map (see Figs 1–3). We hypothesize that this is caused by the same process as in L1155C and that the observed morphology in the far-IR is being affected by a temperature gradient.

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Figure 9. The azimuthally averaged radial column-density profile of L1155C, determined from the Dobashi et al. (2005) extinction data (open circles), with the best-fitting Plummer-like sphere plotted as a solid line. See text for details.

Figure 10. The density profile of the best-fitting model of L1155C. The scale on the right shows the logarithm of the volume number density, measured in units of cm$^{-3}$. The heating source is off the bottom of the figure. The centre and front positions are marked with a ‘c’ and an ‘f’, respectively.
**Figure 11.** The best-fitting model of L1155C 'observed' at (a) 90 μm and (b) 850 μm. The heating source is off the bottom of the figure. For comparison, the actual core is shown at (c) 90 μm and (d) 850 μm. These data have been rotated to match the observations and the model. The data have also been smoothed to a resolution of 60 arcsec to smooth out the fine details of the core that we do not attempt to model. In each case, the axes show the linear dimensions assuming a distance of 280 pc, with the origin at the centre position of the core.

**Figure 12.** Graph of the emission from the best-fitting model of L1155C at each observed wavelength, as a function of distance from the heating source, measured along a straight line connecting the core and the heating source. The flux densities at both the centre and the front positions are plotted.

**Figure 13.** The temperature of the best-fitting model of L1155C, plotted as a function of the distance from the centre of the core in the direction of the heating source. Note the increase in temperature towards the front of the core.

The data that we have available to constrain the model of this core are the 90, 140 and 160 μm Akari data over the whole core, and 850 μm data of the centre of the core only. The 850 μm data for the centre of L1148 are shown in Fig. 14(d), and show that the core is centrally condensed, and peaks somewhat behind the crescent shaped 90 μm peak (see Fig. 14c), as is the case in L1155C.

These data allow us to fit a modified blackbody curve to the SED at the centre position of L1148, as we did for L1155C in Section 4.1. The best-fitting blackbody has a temperature of 11.5 K, similar to the centre of L1155C. However, the lack of a long wavelength data point for the front position means that we cannot constrain the blackbody at this position. Hence, we cannot establish the presence or absence...
Akari mapping of pre-stellar cores

Figure 14. The model of L1148 ‘observed’ at (a) 90 μm and (b) 850 μm. The heating source is off the bottom of the figure. For comparison, the actual core is shown at (c) 90 μm and (d) 850 μm. As for Fig. 11, the data have been rotated to match the observations and the model, and smoothed to a resolution of 60 arcsec. In each case, the axes show the linear dimensions assuming a distance of 250 pc, with the origin at the centre position of the core.

of a temperature gradient in L1148 other than by analogy of the similar morphologies of L1148 and L1155C at far-IR and sub-mm wavelengths.

Fig. 8 shows that the star BD+67 1263 is not in a suitable location to heat the L1148 core where we see it most brightly at 90 μm. A more likely heating source is the star HD 197053 (see Table 3 for details). This star is located to the west of the L1148 core and has a high heating-flux of between 300 and 600 × 10^−9 Wm^2 at the front of the core.

We modelled the emission from the L1148 core with the PHAETHON radiative transfer code, using the same geometry as the best-fitting model for L1155C. Again, the extent of the core and the peak density were determined using the Dobashi et al. (2005) extinction data and the 850 μm data, respectively.

The results of this model are shown in Figs 14 and 15. Fig. 14 shows that there is a qualitative agreement between the model and the data. As for L1155C, the model reproduces the centrally condensed emission at 850 μm and the region of strong emission at the front of the core at 90 μm. The temperature of the model core increases from ~10 K at the centre to ~13 K at the front of the core. Again, the central temperature in the model is expected to be lower than the measured value.

The agreement between the model and the data is shown quantitatively in Fig. 15. This shows the emission from the core as a function of distance from the centre in the direction of the heating source. The model is compared to the measured flux densities at the centre and front positions of L1148, and shows a good agreement.

In conclusion, though we have fewer data for the L1148 core, the data are consistent with the core being externally heated. This heating is dramatically influencing the appearance of the core at far-IR wavelengths. This is especially interesting, because L1148 harbours the very low luminosity Class 0 L1148-IRS (Kauffmann et al. 2005). However, the data are consistent with the core being heated externally rather than there being a temperature gradient caused by this heating source. This is possibly due to the very low luminosity of this source.

5 CONCLUSIONS

We have presented far-IR Akari data of the L1155 region at 90, 140 and 160 μm. We have compared these data to data of similar
wavelengths as observed by the ISO satellite, and also to sub-mm data taken with SCUBA on the JCMT. The Akari data are shown to be consistent with the ISO data, although the Akari data cover a larger area.

The data span the wavelength range of 90–850 µm, and have a monotonic shift in peak position of L1155C as a function of wavelength. We interpret this as a temperature gradient across the core. This hypothesis is backed up with SED fitting at the centre of the core and also at the front of the core, where the short-wavelength emission peaks. The best-fitting temperature for the centre of L1155C is 11.9 K, compared to a temperature of 13.6 K at the front edge of the core.

We carried out radiative transfer modelling of the L1155C core using the PHAETHON code. The code subjects a model core to the ISRF, plus a component from the nearby A6V star BD+67 1263. The core is treated as a Plummer-like sphere, which has been skewed slightly towards the radiation source. With this model, we reproduce the appearance of the core, as observed at 90–850 µm. We also reproduce both the temperature gradient and the absolute temperature values.

The L1148 core exhibits a similar morphology at far-IR and sub-mm wavelengths. Though we have fewer data available for this core, we are able to fit these data with a similar Plummer-like sphere, which is externally heated from the nearby B-type star HD 197053.

The data presented here demonstrate that far-IR data can be very useful for interpreting longer wavelength data. In particular, it can be useful for determining the temperature of cores, information which cannot be derived from sub-mm data alone. However, we note that far-IR data should be used with caution for studying pre-stellar cores when complementary sub-mm data are not available. This study has shown how the density structure is not immediately apparent from the far-IR data alone, and the sub-mm data are required to obtain a complete picture of the core. This needs to be borne in mind when studying data from other far-IR satellites such as Spitzer and Herschel.

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