AKARI, SCUBA2 AND HERSCHEL DATA OF PRE-STELLAR CORES

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ABSTRACT

We show Akari data, Herschel data and data from the SCUBA2 camera on JCMT, of molecular clouds. We focus on pre-stellar cores within the clouds. We present Akari data of the L1147-1157 ring in Cepheus and show how the data indicate that the cores are being externally heated. We present SCUBA2 and Herschel data of the Ophiuchus region and show how the environment is also affecting core evolution in this region. We discuss the effects of the magnetic field in the Lupus I region, and how this lends support to a model for the formation and evolution of cores in filamentary molecular clouds.

Key words: stars: formation — molecular clouds — filaments — cores: pre-stellar — protostars

1. INTRODUCTION

Stars form in dense cores in molecular clouds. Exactly how these cores form is still a matter of debate (e.g. André et al., 2014). The cores which are gravitationally bound are known as pre-stellar cores (Ward-Thompson et al., 2007; Di Francesco et al., 2007), which then collapse to form Class 0 protostars (André et al., 1993). The mass function of cores can be modelled onto the IMF of stars (Goodwin et al., 2008). Hence cores are a significant stage in star formation. Recent work with the Akari satellite, the Herschel Space Observatory and the SCUBA2 camera on the JCMT has led to new insight into core formation (André et al., 2014).

2. CEPHEUS

The molecular cloud in Cepheus has been studied by many authors (e.g. Kirk et al., 2009). Figure 1 shows an extinction map of the region (Dobashi et al., 2005). North is at the top, east is to the left. The square towards the western edge of the image shows the region we have studied. This is the L1147-L1157 ring.

Figure 2 shows the extinction map (thick contours) of http://pkas.kas.org

![Figure 1. An extinction map of the Cepheus region (from Dobashi et al., 2005). North is at the top, east is to the left. The ring of cores being studied here is indicated by a box towards the western edge of this image.](http://pkas.kas.org)
cores. This is what would be predicted if the cores were being externally heated. Two potential heating sources were located. However, due to the geometry and nature of the stars involved, we deduced that the core heating was due to the star HD197053 (Nutter et al., 2009).

3. OPHIUCHUS

Figure 3 shows the Ophiuchus molecular cloud as seen by Herschel at 70 to 250 microns (Pattle et al., 2015). North is at the top, east is to the left. The Oph A core can be seen clearly at the top centre of the image, with the other cores to the south-east. Combining these data with Herschel data allows us to calculate the temperature of the emitting dust, and hence its mass. We can then calculate the total mass of each core using canonical gas-to-dust mass ratios. Other studies have looked at the dense gas in Ophiuchus using different tracers. For example, André et al. (2007) studied N2H+ in the region. We have used their data to calculate a virial mass for each of our cores.

Figure 4 shows a plot of core virial mass against observed mass derived from SCUBA2 and Herschel data (Pattle et al., 2015). By looking at where each individual core lies on this plot, we are able to plot a trend in the data from upper right to lower left in this plot, which correlates with a trend in location from north-west to south-east in Figure 3.

We can explain this in terms of the degree of gravitational boundedness of the cores. Those to the western side of Figure 3 are more tightly gravitationally bound than those to east. We interpret this in terms of sequential star formation from west to east in this image (Pattle et al., 2015).

The more tightly gravitationally bound cores to the west are interpreted as being more evolved than those towards the east. This is consistent with a previously proposed hypothesis for the star formation in Ophiuchus, comparing L1688 to L1689 (Nutter et al., 2006).

These latter authors found that star formation in L1688 had progressed much further than in L1689, re-
Figure 6. Plot of density versus temperature for the starless cores in L1495. Those detected by SCUBA2 (in black) all lie to the upper left-hand side of the plot (Ward-Thompson et al., 2014), indicating that SCUBA2 is only sensitive to the coldest, densest cores.

Figure 7. Greyscale Herschel image of part of the Lupus I molecular cloud. Magnetic field vectors deduced from BLAST polarisation mapping are overlaid. The filament is traced with a curved solid line. Note how the magnetic field lies mostly perpendicular to the direction of the filament (Matthews et al., 2014).

Ferring to L1689 as the ‘dog that didn’t bark’. This was interpreted as being caused by the external influence of the Upper Sco OB association to the west of Ophiuchus triggering star formation in L1688 before L1689. This trend is exactly consistent with what we see in the SCUBA2 and Herschel data (Pattle et al., 2015).

Therefore, in both Cepheus and Ophiuchus we see the evolution of cores being heavily influenced by their surroundings and their environment. In particular, in Ophiuchus we are seeing an apparent case of sequential star formation from west to east across the region.

4. TAURUS

Figure 5 shows the L1495 region in Taurus (Ward-Thompson et al., 2014). Five Herschel wavebands and one waveband from SCUBA2 are shown. A number of cores and filamentary structures can be seen. In particular a triangle-shaped arrangement of filaments can be seen just below centre of each image. The ubiquity of filaments is a feature seen in almost all of the Herschel data of star-forming regions (Andrè et al., 2010).

The bright region towards the upper part of the image that is seen at most wavebands is the L1495A core, and is exactly coincident with L1495A-S. This lies at the head of a large, filamentary structure that is seen clearly in the Herschel data of the Taurus region (Marsh et al., 2014). We measured a temperature gradient across this core, with the hotter material lying to the south (Ward-Thompson et al., 2014).

There is a bright star, slightly to the south of L1495A-S, which is known as V892 Tau (IRAS04155+2812). This is a Herbig Ae/Be star, and it is clearly heating L1495A-S, which is otherwise starless, and causing the temperature gradient across the core. This is very similar to that seen in the Cepheus discussed above. So once again we see that environment is affecting evolution.

Note that only some of the cores visible in the Her-
Figure 10. Plot showing the relation between star formation rate and mass of dense gas (after Lada et al., 2012). The dashed line is found by inverting the best-fit line from Figure 9 (see Knoyves et al., 2014). The line is seen to be consistent with the data, and may provide an explanation for the Schmidt-Kennicutt Law (from Andrè et al., 2014).

Herschel images are seen in the SCUBA2 image. These regions are seen most clearly by SCUBA2 at 850 μm, but not seen so clearly at shorter wavelengths by Herschel. Note, for example the filament to the upper right in the Herschel images, which appears to Herschel as no different from the other filaments, but which is almost invisible in the SCUBA2 images.

Figure 6 shows a plot of density versus temperature for the cores in L1495. The cores not detected by SCUBA2 are indicated by a different symbol from those there detected by SCUBA2. Note that the cores not detected by SCUBA2 all lie to the lower right-hand side of this plot (Ward-Thompson et al., 2014). This indicates that SCUBA2 is only sensitive to the coldest, densest cores, whereas Herschel sees all of the cores.

5. LUPUS

Figure 7 shows a Herschel image of the Lupus I molecular cloud. Magnetic field vectors deduced from BLAST polarisation mapping are overlaid (Matthews et al., 2014). The filament is traced with a curved solid line. Note how the magnetic field lies mostly perpendicular to the direction of the filament (Matthews et al., 2014).

This is consistent with other observations of filaments and magnetic fields (Palmeirim et al., 2013). This has led to a model being proposed for star formation that invokes the magnetic field funnelling material onto filaments (André et al., 2014). Material then flows along filaments to form cores (Balsara et al., 2001; André et al., 2014). When sufficient mass has accreted in a core that the filament’s critical mass-to-flux ratio is exceeded the core collapses (Inutsuka & Miyama, 1997).

The observation that the majority of cores form on filaments (Knoyves et al., 2015) indicates that this is the dominant mode of star formation. Observation of flows along filaments has been observed before (e.g. Balsara et al., 2001), but the new observations give the first indication of flow onto filaments (Palmeirim et al., 2013).

6. DISCUSSION

Figure 9 shows a plot of lifetime versus mean density for samples of dense cores that was originally proposed by Jessop & Ward-Thompson (2000). A general trend was observed that was steeper than that predicted by free-fall collapse. More recent Herschel data also show this same trend (Knoyves et al., 2015).

André et al. (2014) have proposed that this trend may in fact explain the Schmidt-Kennicutt Law, in its recent incarnation by Lada et al. (2012). If the best-fit line from Figure 9 is converted into a star formation rate and account is taken of the filamentary nature of the clouds of dense gas above the star-forming threshold (Lada et al., 2012), then for Aquila we derived a star formation rate, given by 

$$SFR = 4.5 \times 10^{-8} M_\odot yr^{-1} \times \left( \frac{M_{\text{dense}}}{M_\odot} \right)$$

(Knoyves et al., 2015).

Figure 10 shows a plot of star formation rate against mass of dense gas above the star-forming threshold (after Lada et al., 2012), showing both Galactic clouds and external galaxies from normal spirals to ULIRGs (Gao & Solomon, 2004). Also shown on this plot as a dashed line is the star formation mentioned above, as derived from Herschel data of Aquila (Knoyves et al., 2015) and earlier data (Jessop & Ward-Thompson, 2000).

The dashed line fits exactly to the data of both our own Galaxy and of external galaxies. This led us to hypothesise that the filamentary nature of molecular clouds, and the core life-time versus density relation, may ultimately lead to a universal law for star formation (André et al., 2014).

7. CONCLUSIONS

We have shown data from Akari, Herschel and SCUBA2-2 of pre-stellar cores in the star-forming regions in Cepheus, Ophiuchus, Taurus and Lupus. A number of themes have emerged:

- We have seen that the environment in which the cores exist is extremely important. For example, in Cepheus and Ophiuchus the external effects of nearby luminous stars is causing temperature gradients across the clouds. In the case of Ophiuchus we are also seeing sequential star formation.
In Taurus we have compared and contrasted the Herschel data with the SCUBA2 data and seen that whereas Herschel is seen to be sensitive to all structures, SCUBA2 only picks up the coldest, densest cores that are probably pre-stellar in nature.

In Taurus and Lupus we have seen examples of filamentary molecular clouds that are seen to be everywhere in the Taurus data. In fact, the Herschel data show that core formation on filaments is the dominant mode of star formation (André et al., 2010).

We have seen how the magnetic field in Lupus lies perpendicular to the main filament, supporting a model of star formation in which the magnetic field funnels material onto filaments, and material flows along the filaments onto cores (André et al., 2014).

We have seen how observations of the life-time versus density relation, together with Herschel observations of Aquila, lead to a new explanation of the star-formation versus dense gas mass relation (André et al., 2014).

It is clear that these far-infrared and submm instruments have changed our views about star formation.

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