Herschel observations of PNe in the MESS key program

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Abstract. In this paper we give a progress report on the Herschel observations of planetary nebulae that are carried out as part of the MESS guaranteed time key program.

Keywords. planetary nebulae: individual (NGC 6720, NGC 650, NGC 6853, NGC 7027) — dust, extinction — molecules — infrared: ISM

1. Introduction

As part of the MESS (Mass loss of Evolved StarS) Herschel guaranteed time key program (PI Martin Groenewegen) we are observing a sample of planetary nebulae (PNe) in photometric and/or spectroscopic mode with the PACS (Poglitsch et al. 2010) and SPIRE (Griffin et al. 2010) instruments on board the Herschel satellite (Pilbratt et al. 2010). The aims of the MESS program are threefold. 1) Study the time dependence of the mass loss process via a search for shells and multiple shells. 2) Study the dust and gas chemistry as a function of progenitor mass. 3) Study the properties and asymmetries of a representative sample of evolved objects. The program covers many phases of stellar evolution: AGB & post-AGB stars, PNe, massive stars, and supernovae. It is described in Groenewegen et al. (2011). In Table 1 we present an overview of the Herschel observations that have been taken or are planned for the PNe in our sample.

All targets have been imaged in scan map (SM) mode, except NGC 7293 which was observed in parallel mode (PM). With PACS we have obtained images in the 70 and 160 μ m bands (beam size: 5.2" and 12", respectively), with SPIRE we have obtained all 3 bands: 250, 350, and 500 μ m (beam size: 18.1", 25.2", and 36.6", respectively). For all spectroscopic targets we obtain full spectral scans, covering the wavelength range 51–98 + 103–192 μ m for PACS and 196–667 μ m for SPIRE.

2. Results

Below we will discuss preliminary results of selected objects of our sample.

NGC 6720 (the Ring nebula). This PN (shown in Fig. 1) is very similar to NGC 7293 (the Helix nebula). It seems they follow the same evolutionary path. The Helix nebula

P.A.M. van Hoof et al.



Figure 1. NGC 6720, from left to right: PACS 70 μ m inner and outer region, PACS 160 μ m, SPIRE 250 μ m, and a temperature map created from the PACS 70 / 160 μ m ratio image. The black contours are of the PACS 70 μ m inner region and the white contours of the fainter outer regions of the PACS 160 μ m image. The bar the the bottom shows the temperature scale.

Table 1. PN observations in the MESS program. SM stands for scan-map imaging, PM stands for parallel mode imaging, and RS stands for full range spectroscopy. Observations marked "tbd" still need to be carried out, for others we give the observing date in ISO format.

target	observation type (date)
NGC 650	PACS SM (2010-02-23), SPIRE SM (2010-08-24)
NGC 3587	PACS SM (2010-06-21), SPIRE SM (2010-05-08)
NGC 6302	PACS RS (tbd), SPIRE RS (2010-02-26)
NGC 6537	PACS RS (tbd), SPIRE RS (tbd)
NGC 6543	PACS SM (2011-05-07), SPIRE SM (2009-12-26), PACS RS (2009-06-23)
NGC 6720	PACS SM (2009-10-10), SPIRE SM (2009-10-06)
NGC 6853	PACS SM (2010-04-04), SPIRE SM (2010-10-11)
NGC 7027	PACS SM (2010-05-05), PACS RS (2009-11-12), SPIRE RS (2010-01-09)
NGC 7293	PACS+SPIRE PM (2010-04-28)
IRAS $22036 + 5306$	PACS SM (2010-06-22)

has very strong H₂ emission (Storey et al. 1987). A static photoionization model cannot explain this emission, but a hydrodynamic model can (Henney et al. 2007). This model indicates that the erosion of the knots by the radiation field of the central star is substantial: between 10^{-10} and 10^{-9} M_{\odot} yr⁻¹ despite the low luminosity of the central star (120 L_{\odot}). Considering the fact that the central star luminosity was much higher in the past and the knots must have been closer to the central star, survival of the knots from the AGB phase (as was e.g. proposed by Matsuura et al. 2009) to the current time seems problematic. However, more detailed modeling is warranted.

We have developed a photoionization model of the Ring nebula with Cloudy, last described by Ferland et al. (1998), which we used to investigate possible formation scenarios for H₂. We conclude that the most plausible scenario is that the H₂ resides in high density knots which were formed after the recombination of the gas started when the central star luminosity dropped steeply around 1000-2000 years ago. The models show that H₂ formation in the knots is expected to be substantial since then, and may well still be ongoing at this moment. For a more detailed discussion see van Hoof et al. (2010).

NGC 650 (the Little Dumbbell nebula). This is a bipolar nebula. We can clearly see the edge-on equatorial density enhancement. The blobs towards the SE and NW are detected, though faint. The bipolar lobes themselves are not detected. In Fig. 2 we show the PACS 70 and 160 μ m and SPIRE 250 μ m images, as well as the temperature map of the dust created from the PACS 70 / 160 μ m ratio image, after convolution to the same point spread function (PSF). The black contours are taken from the PACS 70 μ m image to indicate the position of the torus. The shadowing effect of the torus is clearly visible: the regions at the outer edge of the torus and beyond are clearly cooler than the dust in other directions. The dust grains are primarily heated by UV photons, either emitted by



Figure 2. NGC 650, from left to right: PACS 70 and 160 μ m, SPIRE 250 μ m, and a temperature map. The blue cross marks the central star. The contours were generated the same way as in Fig. 1. The bar on the bottom shows the temperature scale.



Figure 3. NGC 6853, from left to right: PACS 70 and 160 μ m, the temperature map, and an H α image (Robert Gendler, APOD). The blue cross marks the central star. The contours were generated the same way as in Fig. 1. The bar on the bottom shows the temperature scale.

the central star, or diffuse emission from the gas (e.g., $Ly\alpha$ photons). Hence there must be substantial extinction of UV photons inside the torus, despite the rather low density of these regions (140–400 cm⁻³, Minkowski & Osterbrock 1960).

<u>NGC 6853 (the Dumbbell nebula)</u>. Also in this PN we see a detailed match between the dust emission in the PACS image and the H₂ emission from ground based imaging, showing the close association of the dust and the H₂. In Fig. 3 we show the PACS images of this source, as well as the temperature map derived from the PACS 70 / 160 μ m ratio image after convolution to the same PSF. The black contours are taken from the PACS 70 μ m image to indicate the position of the high density regions. It is clear that there is a strong correlation between the high-density regions and the colder dust. The hot patch towards the south appears to be real and has no counterpart in the north. Presumably this is material that is directly irradiated by the central star.

<u>NGC 7027</u>. In the PACS and SPIRE spectra of this PN we see atomic lines from H I, [C I], [C II], [N II], [N II], [O I], [O II] and molecular lines from ¹²CO, ¹³CO, OH, H₂O, CH, CH⁺, C₂H, HCN, HCO⁺, and possibly CN and OH⁺. Oxygen-rich molecules can be formed because the harsh radiation field keeps CO partially dissociated throughout the photo-dissociation region (PDR).

Using the photoionization code Cloudy we have created a preliminary model of the ionized region and the PDR of NGC 7027. Using either a constant density or a constant pressure density law, we could not produce a satisfactory fit to both the ionized region



Figure 4. Left: the PACS spectrum, right: the SPIRE spectrum. Underneath the PACS spectrum we show the ISO-LWS spectrum for comparison (shifted by an arbitrary amount).

and the PDR. If on the other hand we use a piecewise constant density law with different densities in the ionized region and the PDR, we get a much better fit. This model indicates that the density in the PDR is much higher than in the ionized region $(7.9 \times 10^5 \text{ and } 3.3 \times 10^4 \text{ cm}^{-3})$, respectively). This density contrast is the result of the heating by the photoionization process, causing the gas to expand. From our modeling efforts it becomes clear that the gas cannot be in pressure equilibrium.

3. Summary

For most PNe we see a detailed match between the FIR dust emission and the H₂ emission, showing that the dust and H₂ are closely associated. In the case of NGC 6720 this close association provides the first observational evidence for H₂ formation on oxygenrich dust grains in an astrophysical environment. Using Cloudy models we conclude that the most likely scenario is that in NGC 6720 H₂ formed (and may still be forming now) inside dense knots that started to form after recombination of the nebula started 1000-2000 years ago. We produced temperature maps from the PACS 70 / 160 μ m ratio images which show a rich structure. They indicate that internal extinction in the UV is important, despite the highly evolved status of the nebulae. Many molecules were detected in the spectra of NGC 7027 and NGC 6302. A preliminary Cloudy photoionization / PDR model of NGC 7027 indicates that the PDR has higher density than the ionized region and the nebula is not in pressure equilibrium.

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