Large-scale mapping of the massive star-forming region RCW38 in the [CII] and PAH emission

H. Kaneda¹, T. Nakagawa², S. K. Ghosh³, D. K. Ojha³, D. Ishihara¹, T. Kondo¹, J. P. Ninan³, M. Tanabe¹, Y. Fukui¹, Y. Hattori¹, T. Onaka⁴, K. Torii¹, and M. Yamagishi¹

¹ Graduate School of Science, Nagoya University, Chikusa-ku, 464-8602 Nagoya, Japan
  e-mail: kaneda@u.phys.nagoya-u.ac.jp
² Institute of Space and Astronautical Science, Japan Aerospace Exploration Agency, Sagamihara, 252-5210 Kanagawa, Japan
³ Tata Institute of Fundamental Research, Homi Bhabha Road, 400005 Mumbai, India
⁴ Department of Astronomy, Graduate School of Science, University of Tokyo, Bunkyo-ku, 113-0033 Tokyo, Japan

Received 1 April 2013 / Accepted 5 June 2013

ABSTRACT

Aims. We investigate the large-scale structure of the interstellar medium (ISM) around the massive star cluster RCW 38 in the [CII] 158 μm line and polycyclic aromatic hydrocarbon (PAH) emission.

Methods. We carried out [CII] line mapping of an area of ~30' × 15' for RCW 38 by a Fabry-Perot spectrometer on a 100 cm balloon-borne telescope with an angular resolution of ~1.5'. We compared the [CII] intensity map with the PAH and dust emission maps obtained by the AKARI satellite.

Results. The [CII] emission shows a highly nonuniform distribution around the cluster, exhibiting the structure widely extended to the north and the east from the center. The [CII] intensity rapidly drops toward the southwest direction, where a CO cloud appears to dominate. We decompose the 3–160 μm spectral energy distributions of the surrounding ISM structure into PAH as well as warm and cool dust components with the help of 2.5–5 μm spectra.

Conclusions. We find that the [CII] emission spatially corresponds to the PAH emission better than to the dust emission, confirming the relative importance of PAHs for photo-electric heating of gas in photo-dissociation regions. A naive interpretation based on our observational results indicates that molecular clouds associated with RCW 38 are located both on the side of and behind the cluster.

Key words. dust, extinction – infrared: ISM – ISM: structure – ISM: clouds

1. Introduction

The structure of the interstellar medium (ISM) around massive star clusters provides crucial information on their formation environment in the past as well as their interplay with ambient clouds at present. According to its definition, a photo-dissociation region (PDR) is pervasively formed around an HII region created by a star cluster, where hydrogen gas is neutral (either atomic or molecular), molecular oxygen is photo-dissociated, and far-ultraviolet (far-UV; 6–13.6 eV) fluxes are important in gas heating and chemistry (Tielens & Hollenbach 1985). A classical concept defines a PDR simply as a transition zone between an HII region and a molecular cloud. In reality, PDRs reveal internal fine structures such as filaments or clumps (e.g., Goicoechea et al. 2011), and the ISM in various gas phases, which include HII regions and molecular clouds, can be entangled heavily along a line of sight.

In PDRs, dust and polycyclic aromatic hydrocarbons (PAHs) absorb stellar far-UV photons and re-radiate photons in the infrared (IR), where PAHs are responsible for ~10% of the re-emitted IR fluxes. About 0.1–1% of the far-UV energy is converted to photoelectrons that are ejected from dust and PAHs to heat the gas (e.g., Hollenbach & Tielens 1999). Because PAHs are the smallest forms of dust grains with a high number density, and thus provide a large surface area per unit volume, they are believed to be the most important gas heating agents (Bakes & Tielens 1994; Weingartner & Draine 2001; Habart et al. 2001). Gas cools in fine-structure forbidden lines, among which [CII] is the most important gas coolant in low-density PDRs (e.g., Hollenbach & Tielens 1999). PAHs in an electrically neutral state emit much less than 6–9 μm than those in an ionized state (Szczepanski & Vala 1993; Hudgins & Allamandola 1995; Allamandola et al. 1999; Draine & Li 2007); in regions where neutral PAHs are dominant, PAH-ionizing photons are few and accordingly photo-electrons are not available to heat the gas. Thermal emission of large grains comes not only from PDRs but also from HII regions and molecular clouds. There is, however, a significant difference in equilibrium temperature: 30 ~ 50 K for HII regions and the surfaces of PDRs, and ~20 K for the others (e.g., Sodroski et al. 1987, 1994; Hollenbach et al. 1991). Thus a combination of the [CII] 158 μm line, ionized and neutral PAH features, and warm and cool dust emission is of great use in disentangling the ISM in various gas phases. In particular, a strong correlation is expected in a PDR between the far-IR [CII] line emission and the PAH emission in the near- to mid-IR. For example, Helou et al. (2001) reported a strong correlation between the [CII] line and the ISO/CAM 5–10 μm flux for star-forming galaxies. Until very recently, however, spatial resolutions in the far-IR were extremely poor compared with those in the near- and mid-IR, which hampered a detailed comparison of spatial distributions of the [CII] and PAH emission. With the advent of Herschel and SOFIA, this situation is now improving significantly (e.g., Joblin et al. 2010; Okada et al. 2012, 2013), but spatial coverage large enough to map the whole structures of nearby massive star-forming regions is still neither easy nor effective with large space telescopes.
In this paper, we present the results of large-scale mapping of the massive star-forming region RCW 38 in the [CII] line and PAH emission. The RCW 38 region contains a large star cluster with thousands of stars, including an O5 star IRS 2 (Frogel & Persson 1974). DeRose et al. (2009) identified more than 300 young stars in the J, H, and K_s bands for the ~0.5 pc^2 area centered on the IRS 2. In fact, within 2 kpc from Sun, the Orion Nebula Cluster and RCW 38 are the two largest star clusters (Wolk et al. 2006). The star cluster itself has been studied in many papers (e.g., Smith et al. 1999; Winston et al. 2011). This paper focuses on the ambient ISM widely distributed around the cluster. Large-scale 13CO surveys with the NANTEN telescope showed that two molecular clouds are associated with RCW 38, one positionally coincident with IRS2 and the other widely extending to the west (Yamaguchi et al. 1999). Because RCW 38 is thought to be less evolved and thus more embedded than the Orion, it is ideal to study the condition of the ISM associated with such a massive cluster. The data of the [CII] line emission were taken with a Fabry-Perot spectrometer aboard a 100 cm balloon-borne far-IR telescope (FPS100; Ghosh et al. 1988; Nakagawa et al. 1998), while the data of the PAH and dust emission were taken by all-sky surveys with the Infrared Camera (IRC; Onaka et al. 2007) and the Far-Infrared Surveyor (FIS; Kawada et al. 2007) aboard the AKARI satellite (Murakami et al. 2007). We adopt below a distance of 1.7 kpc to RCW 38 (Beck et al. 1991). As shown below, a combination of the FPS100 observation with the AKARI survey enables us to make a comparison of large-scale ISM structures in the [CII] and PAH emission around RCW 38.

2. Observation and data reduction

The [CII] observation of RCW 38 was carried out on 05 Feb. 2009 by the balloon-borne FPS100, which was flown from the Hyderabad Balloon Facility of the Tata Institute of Fundamental Research (TIFR) in India. The payload was released at 23:00:46 (Indian Standard Time; IST = UT+5.5 h) and RCW 38 was observed from 26:34 to 27:25 (IST) by spatial raster scans covering a rectangular area of ~30' × 15' around the center of RCW 38: RA = 08 59 05.5 and Dec = −47 30 39 (J2000). Prior to the observation, the telescope was pointed toward Saturn for absolute flux calibration. The description of the FPS100 and its observation modes were given in Mookerjea et al. (2003). A spatially unchopped, fast spectral scan mode was used in the present observation.

Figure 1a shows an example of the [CII] line profiles taken during the observation of RCW 38 with the FPS100, where atmospheric background and astronomical continuum components are subtracted. An atmospheric background spectrum is obtained by averaging the spectral scan data at both edges of the spatial scan legs every few scans; the spatial scan length is ~30' and the first and the last 5' regions are used to estimate the background, where there is no apparent contribution from RCW 38. Then we fitted the data of the corresponding spatial scans by a combination of the atmospheric component, a linear function representative of an astronomical continuum component, and a Lorentzian profile of the [CII] line emission. Here the normalizations of the three components were allowed to vary, while the center and the width of the Lorentzian were fixed to the values pre-determined by using the data of several spectral scans with high signal-to-noise ratios. We made a fine tuning of the positional offset in the map (~64 in RA, ~19.8 in Dec), matching the central peak in the continuum emission with that in the IRAS 100 μm band. The resultant [CII] intensity map is shown in Fig. 1b, which has a 30'' grid spacing. The contours show the intensity levels of 2.1×10^{-4} to 3.4×10^{-3} erg s^{-1} cm^{-2} sr^{-1}, while the 1-sigma error of the intensities is typically ~4×10^{-3} erg s^{-1} cm^{-2} sr^{-1} estimated from errors of the spectral fitting. Hence the map shows a significant detection of widely extended [CII] emission associated with RCW 38. We find that the [CII] emission of RCW 38 exhibits a rather complicated structure. In an inner (<3') region, the emission is elongated along the northeast (NE)–southwest (SW) direction. In an outer region, the emission is extended widely (~10') to the north and the east from the center, while it falls off sharply toward the SW direction.

For comparison with the [CII] map, in Fig. 2 we show the maps of RCW 38 obtained by the AKARI all-sky-survey in the S9W (the reference wavelength and band width of 9 μm...
Fig. 2. a) AKARI S9W (9 μm), b) L18W (18 μm), c) N160 (160 μm) band maps of RCW38, shown together with the [CII] contour map in Fig. 1. The color levels are given in units of MJy sr$^{-1}$. The AKARI maps are derived from the all-sky survey data. d) Same as panel c), but enlarged and compared with the NANTEN $^{13}$CO $J=1$–0 contours (velocity range: $-3$–$+12$ km s$^{-1}$), where the contour levels are linearly drawn from 30 to 100 K km s$^{-1}$ in 10 steps.

3. Results

For larger scale structures, the observation reveals that the [CII] emission extends far toward the east and the north from the center of RCW 38, while it falls off sharply toward the SW direction. As can be seen in Fig. 2a, the distribution of the PAH emission follows that of the [CII] emission very well, suggesting the importance of PAHs for photo-electric heating of gas in PDRs. Figure 2b shows the distribution of mid-IR warm dust emission, which exhibits a significant difference in the large-scale structure from those of the [CII] and PAH emission. In the warm dust emission, the north extension can hardly be recognized, while the east extension is clear, suggesting the difference in the properties of the ISM extending in these directions. This also

and 6.7–11.6 μm; Onaka et al. 2007) and L18W (18 μm and 13.9–25.6 μm) wide bands, and the N160 (160 μm and 145–180 μm; Kawada et al. 2007) narrow band, which are expected to be dominated by the emission of ionized PAHs, warm dust, and cool dust, respectively. As for the areas hatched in grey, the L18W map shows a signal saturation near the center, while a small portion of the N160 map is masked because this band is known to exhibit a ghost of the central peak at the hatched position. The WIDE-S (90 μm and 75–110 μm) and WIDE-L (140 μm and 110–170 μm) band data cannot be used for the other bands in the all-sky survey data, because they are severely saturated in a large fraction of the central region due to their wide band widths. In contrast, the N60 (65 μm and 55–75 μm) narrow band data are used in the discussion later, although a small portion of the central region is saturated. In addition, AKARI conducted pointed imaging observations of a central 10′ x 10′ area of RCW 38 in the N3 (3.2 μm and 2.7–3.8 μm; Onaka et al. 2007), N4 (4.1 μm and 3.6–5.3 μm), S7 (7.0 μm and 5.9–8.4 μm), and S11 (11.0 μm and 8.5–13.1 μm) narrow bands, along with spectroscopic observations at 2.5–5.0 μm (Ohyama et al. 2007). Because the pointed-observation maps have a better imaging quality but a smaller spatial coverage than the all-sky-survey maps, we use the former and the latter maps for discussions on inner small-scale and outer large-scale structures, respectively. The log of the AKARI pointed observations of RCW 38 (and RCW 49, which will be used as a reference sample) is summarized in Table 1.

The AKARI maps are derived from the all-sky survey data. d) Same as panel c), but enlarged and compared with the NANTEN $^{13}$CO $J=1$–0 contours (velocity range: $-3$–$+12$ km s$^{-1}$), where the contour levels are linearly drawn from 30 to 100 K km s$^{-1}$ in 10 steps.
Table 1. Observation log.

| Mode                  | RA (J2000) | Dec (J2000) | Observation ID | Date       |
|-----------------------|------------|-------------|----------------|------------|
| IRC imaging (RCW 38)  | 08 59 00.0 | 35 34.9     | 1 600 044      | 03 Dec. 2006 |
| IRC spectroscopy (RCW 38) | 08 59 04.2 | 14 15.5     | 1 420 754      | 01 Jun. 2008 |
| IRC spectroscopy (RCW 49) | 10 24 12.6 | 35 28.6     | 1 420 552      | 06 Jul. 2008 |

indicates that the dust grains are less important in the photo-electric heating of gas, at least in the north extension. As can be seen in Fig. 2c, the distribution of the far-IR dust emission also does not follow well the [C II] emission in the SW region, where the far-IR dust emission is more extended. Figure 2d shows the distribution of the $^{12}$CO $J = 1 - 0$ emission observed with NANTEN, where the velocity range is $-3$ to $+12$ km s$^{-1}$. For the central $2' \times 2'$ area, Gylbuladjian & May (2008) showed that the two clouds of $^{12}$CO $J = 1 - 0$ emission with the velocity ranges of $-3$ to $+2$ km s$^{-1}$ and $+3$ to $+8$ km s$^{-1}$ are associated with RCW 38 from the Swedish-ESO Submillimetre Telescope (SEST) observation. Therefore the CO cloud shown in Fig. 2d, as a whole, is most likely associated with RCW 38. On a large spatial scale, as already reported in Yamaguchi et al. (1999) and depicted in Fig. 2d, molecular clouds are positionally coincident with IRS2 and also lie predominantly in the SW region of RCW 38, which extends widely to the west. The latter component is likely to cause the rapid decrease of the [C II] emission in this direction. This demonstrates the fact that the star cluster adjoins very closely to the side of the molecular cloud, which is dense enough to prevent intense far-UV radiation of the cluster from penetrating deep inside the clouds.

Figure 3 shows correlation plots between 9 $\mu$m and [CII], 160 $\mu$m and [CII], and 160 $\mu$m and 9 $\mu$m surface brightness, where all the images are regridded to a common spatial scale of $90'' \times 90''$. The correlation coefficients are 0.85, 0.79, and 0.93 ($N = 106$), respectively, and are calculated for their logarithmic intensities in the area where the [CII] intensity is higher than $4 \times 10^{-5}$ erg s$^{-1}$ cm$^{-2}$ sr$^{-1}$. Hence all of them are significantly correlated with one another; the 9 $\mu$m and 160 $\mu$m intensities have the strongest correlation, which indicates that PAHs and large grains are mixed well in the ISM, as pointed out by many authors (e.g., Onaka et al. 1996; Kaneda et al. 2012). It is apparent from Fig. 2c that the degradation of the correlation between the [CII] and the 160 $\mu$m intensity is caused by the difference in spatial distribution in the SW region, where the 160 $\mu$m intensity is more extended. For high surface brightness areas, the 9 $\mu$m and the 160 $\mu$m brightness exceed their linear relation with the [CII] brightness. They indicate that the photo-electric heating efficiencies of both PAHs and large grains decrease due to their charge-up effects or that the [CII] line intensity is saturated at gas densities higher than its critical density (e.g., Hollenbach & Tielens 1999). An additional reason can be that PAHs are destroyed under intense UV irradiation (e.g., Berné & Tielens 2012) and hence heating efficiency is reduced.

For smaller scale structures, Fig. 4 shows the images of RCW 38 obtained by the AKARI pointed observations in the N3, N4, S7, and S11 narrow bands with a short exposure (Onaka et al. 2007), covering an area of $10'' \times 10''$ near the center. By comparing them with the [CII] contour map, there is an overall spatial correspondence between the [CII] emission and the extended emission at these bands, although their spatial resolutions are much different. Their inner structures similarly exhibit the NE–SW elongation, while their outer distributions extend toward similar directions, i.e., the north, NE, southeast (SE), and west from the center. The S7 band image appears to have the closest correspondence with the [CII] distribution. In the S11 band image, the intensity concentrates to a large extent relatively in the center, which is probably caused by the contribution of warm dust emission to this band, as shown later.

To understand the extended emission in the N3 and N4 bands, we show in Fig. 5, the 2.5–5 $\mu$m spectra of the central part of RCW 38 obtained with the AKARI/IRC. The figure shows prominent hydrogen recombination lines in the Brackett, Pfund, and Humphreys series. In addition, it is notable that the spectra show strong PAH emission at 3.3 $\mu$m and aliphatic hydrocarbon features at 3.4–3.6 $\mu$m. Hence, although the hydrogen recombination lines are included in both N3 and N4 bands, they contribute more to the N4 band, while the PAH emission contributes only to the N3 band intensity. Aside from the continuum emission, which is probably attributed to stochastically heated small grains (Sellgren 1984) with some contribution of the free-free emission ($\alpha \mu W^{-1}$), the contribution of the PAH emission in the N3 band is about five times larger than that of the hydrogen recombination, based on the spectra. Thus, the extended emission in the N3 image is more indicative of the neutral ISM. In contrast, the emission in the N4 image is representative of the ionized ISM. For comparison, we show the spectra of RCW 49, another famous massive star cluster with the distance of $\sim$5 kpc (Furukawa et al. 2009), which was taken by the IRC spectroscopic observation (Table 1). The relative strengths of the hydrogen recombination line series are similar between RCW 38 and RCW 49. In contrast, the hydrocarbon features relative to the recombination lines are notably strong for RCW 38, while they are faint for RCW 49. This result demonstrates that RCW 38 is indeed an embedded cluster and indicates that a large amount of gas exists along the line of sight toward the center.

4. Discussion

To interpret the above results, we constructed near- to far-IR spectral energy distributions (SEDs) using flux densities in the S9W, L18W, N60, and N160 bands from the all-sky survey and those in the N3, N4, S7, and S11 bands from the pointed observations. We first removed point sources from the images using SExtractor (Bertin & Arnouts 1996) and then smoothed the images by a common boxcar kernel of $60''$. We fitted an SED for every grid of $60'' \times 60''$ by a two-temperature dust modified blackbody plus PAH component model (Fig. 6), excluding the N3 and N4 data points. We note that these components are just representatives to reproduce the shape of the SEDs and we consider below only the integrated IR intensity of each component. We need at least two dust temperatures to explain the difference in the distribution between the mid-IR and far-IR dust emissions. The PAH parameters were taken from Draine & Li (2007) by adopting the PAH size distribution and fractional ionization typical of the diffuse ISM. For the modified blackbody model, we adopted an emissivity power-law index of $\beta = 1$ for every component; the choice of the dust emissivity is not critical since we discuss the integrated intensities. The temperatures of cool and warm dust with initial conditions of 30 K and 150 K, respectively, and the normalizations of the three components were
allowed to vary in the SED fitting. The observed [CII] line emission makes a negligible (0.3–2%) contribution to the N60 band intensity (Fig. 3b). Although the [OI] 63 μm line emission can potentially make a larger (~10%) contribution to the N60 band intensity (Bernard-Salas et al. 2012), it is still within the absolute flux uncertainty ~20% of the N60 band (Kawada et al. 2007). Examples of the SED fitting are shown in Fig. 6a, from which we can confirm that the PAH emission dominates in the S7, S9W, and S11 bands. In very bright regions near RCW 38, however, the PAH and warm dust components contribute comparably to the S11 band intensity. The spatial distributions of the total (2.5–1000 μm) intensities thus obtained for the PAH and the warm and cool dust components are shown in Figs. 6b–d, respectively.

The distributions of the above three components are apparently different from each other; compared to the PAH component, the warm dust component extends more to the SE, while the cool dust component extends more to the SW. These differences are clearly recognized in the maps of the ratios of the warm dust and the cool dust to the PAH component in Figs. 6e and f, respectively. In contrast, the [CII] distribution does not exhibit such biased extensions toward either SE or SW with respect to the center of RCW 38, showing a better agreement with the PAH distribution. Also, on a large scale we have already shown in Fig. 2 that the [CII] emission exhibits a better spatial correspondence with the PAH emission than with the warm and cool dust emission. Therefore we confirm that the photo-electric effects of PAHs contribute significantly to the gas heating and thus the [CII] cooling in PDRs, while those of dust grains do not.

More quantitatively, considering the S9W band width (6.7–11.6 μm or ~2 × 10^13 Hz; Onaka et al. 2007), the slope of the fitted line in Fig. 3a corresponds to the [CII]-to-band flux ratio of ~0.02, which gives a rough estimate on the [CII]-to-PAH flux ratio. Alternatively the map in Fig. 6b indicates that the flux ratio of [CII] to the modeled PAH component is ~0.01. The Herschel/HIFI observations of the reflection nebula NGC 7023 revealed a tight correlation between [CII] and PAH intensities along two cutting lines of lengths 1′ ~ 2′ across the nebula (Joblin et al. 2010). They showed a [CII]-to-PAH flux ratio of ~0.01 for the [CII] intensity range of 10^{-10}–10^{-7} erg s^{-1} cm^{-2} sr^{-1}. Thus our results show a fair agreement with theirs for a similar [CII] flux range. According to the calculations by Okada et al. (2013), the flux ratio of the sum of the major cooling lines ([OI] 63 μm, [OI] 145 μm, and [CII]), to PAH emission varies from 0 to 0.15, depending on the grain-charging condition. Assuming that [OI] 63 μm is comparable to [CII] and [OI] 145 μm is negligible (Okada et al. 2013), we obtain the above flux ratio of 0.02 ~ 0.04 for RCW 38, which implies an intermediate grain-charging condition. Since Fig. 3a shows no systematic deviation from a linear relation except at high [CII] intensities, it is likely that the grain-charging condition (i.e., the ionization state of PAHs) does not dramatically change within the [CII]-detectable region. At [CII] intensities higher than 10^{-3} erg cm^{-2} s^{-1}, [OI] is expected to become brighter than [CII] (Hollenbach et al. 1991) and hence a better tracer of gas cooling. This can be recognized in the deviation from a linear trend at such high intensities as in Figs. 3a and b.

The N3 and N4 band flux densities were not used in the above SED fitting. Nevertheless, the N3 data points exhibit relatively good fits to the PAH 3.3 μm emission in the model. The hydrogen recombination lines were not included in the model, and therefore a significant fraction of the difference between the measurement and the prediction at 4 μm is attributed to them. The ratio map of the flux density observed at 3 μm to that predicted by the model is shown in Fig. 6g. Neutral PAHs display stronger 3.3 μm emission relative to the other features than ionized PAHs do (Draine & Li 2007). Therefore in regions with higher ratios, where neutral PAHs are dominant, few far-UV photons are likely to be available. As can be seen in the figure, such regions are extended toward the SW direction from RCW 38, which is consistent with the distribution of the CO molecular clouds revealed with NANTEN (Fig. 2d).

We calculate the ratios of surface brightness in the N4 to that in the N3 band in Fig. 7a and the ratios of surface brightness in the S11 to that in the S7 band in Fig. 7b. Here we subtracted
**Fig. 4.** a) AKARI 3 μm, b) 4 μm, c) 7 μm, d) 11 μm band maps of RCW38, shown together with the [CII] contour map in Fig. 1. The color levels are given in units of MJy sr$^{-1}$. The AKARI maps were created by using pointed observations.

**Fig. 5.** a) Contour map in the AKARI 3 μm band with logarithmically spaced 13 levels from 30 to 700 MJy sr$^{-1}$, overlaid on the 4 μm to 3 μm ratio map, the same as in Fig. 7a but a close-up image of the central region. The rectangles indicate the sub-slit apertures used to create the spectra in panels b and c. The AKARI 2.5–5 μm spectra of the central regions of RCW 38 b), c), compared with those of the central regions of RCW 49 d), e). We note that the Br$\alpha$ line at 4.05 μm is saturated in panels b) and c). The red solid curve in each spectrum shows the hydrogen recombination lines estimated by the case B model calculation plus the continuum approximated by multiple blackbody components (see text for details).
the background levels measured at darkest regions within the field of view before dividing the two images. With the aid of the near-IR spectra in Fig. 5, the former ratios can be interpreted as a relative importance of hydrogen recombination lines (especially Brα) to the PAH 3.3 μm emission, thus probably tracing highly ionized regions. A region with high ratios clearly extends to the SE from the cluster, exhibiting a reasonable agreement with the distribution of the warm dust component in Fig. 6e. The central part of RCW 38 exhibits a cavity structure with larger viewing angles toward the SE direction from the center, for which Smith et al. (1999) showed that the winds from IRS2 have created a 0.1 pc bubble. This inner structure can also be recognized in Fig. 5a, where the central peak (in the 3 μm band) and depression (in the 4 μm to 3 μm ratio) correspond to the position of IRS2. Hence the extension of the ionized gas and warm dust emission to the SE is likely to reflect the spatial distribution of dense gas near the central region, i.e., the cavity structure not effectively shielding UV from the cluster toward this direction, as inferred from Fig. 5a.

As discussed in Kaneda et al. (2010), the AKARI S7 and S11 bands can trace the ionization state of PAHs. The C-C stretching modes at 6.2 and 7.7 μm in the S7 are predominantly emitted by ionized PAHs, while the C-H out-of-plane mode at 11.3 μm in the S11 arises mainly from neutral PAHs (Allamandola et al. 1989; Joblin et al. 1994; Draine & Li 2007). Therefore the contribution of neutral PAHs is expected to be relatively small in the S7 band, i.e., a larger fraction of neutral PAHs for higher S11/S7 ratios, except for bright regions,
where the warm dust component can contribute to the S11/S7 ratio (Fig. 6a). Hence the variations of the S11/S7 ratio in Fig. 7b show a trend that neutral PAHs are dominant in the SW region. This is consistent with the above observational results, such as the sharp decrease in the [CII] emission, and the presence of a cloud in the $^{12}$CO and far-IR dust emission, where a huge decrease in the number of far-UV photons is expected. Furthermore, the S11/S7 ratio map shows a notable resemblance to the map of the PAH emission very well on both large and small scales. For example, a possible geometry of the molecular clouds with respect to the RCW 38 cluster is that one component is in the back, its surface strongly illuminated by the UV radiation from RCW 38, while another is just on the side, causing the observed rapid drop in [CII] in the SW direction.

A probable geometry of the molecular clouds with respect to the RCW 38 cluster is that one component is in the back, its surface strongly illuminated by the UV radiation from RCW 38, while another is just on the side, causing the observed rapid drop in [CII] in the SW direction. Such a complicated geometry of the clouds suggests that the formation of the RCW 38 cluster may have been triggered by a cloud-cloud collision like that of the RCW 49 cluster (Furukawa et al. 2009; Ohama et al. 2010) and potentially many other massive clusters. To examine this possibility for RCW 38, a detailed study on the CO emission is needed and will be reported in a separate paper.

5. Summary

We performed large-scale mapping of RCW 38 in the [CII] 158 μm line with the balloon-borne telescope and in the PAH and dust emission with AKARI to understand their interplay as gas cooling and heating agents as well as the geometry of the associated molecular clouds. We find that the [CII] emission is widely extended around the cluster, exhibiting the structure extended to the north and east from the center with a rapid decline toward the SW direction. On a smaller spatial scale, the [CII] emission is extended to the north, NE, SE, and west from the center. The distribution of the [CII] emission follows that of the PAH emission very well on both large and small scales.
spatial scales, better than that of the dust emission, confirming the relative importance of PAHs for photo-electric heating of gas in PDRs. In the SW region, neutral PAHs, cool dust, and CO molecular cloud are dominant, all consistently suggesting a huge decrease in the number of far-UV photons there. We find that the molecular cloud toward RCW 38 only fractionally obscures the hydrogen recombination lines from RCW 38, indicating that the central cloud with the peaks of the [C II] and PAH emission is located behind RCW 38. The star cluster is not embedded in this cloud component, and another component, likely a parental cloud, is dominantly lying in the SW region, shielding the UV from RCW 38 to suppress the [C II] emission in the cloud.

Acknowledgements. We thank the anonymous referee for giving us useful comments and suggestions. We express many thanks to all the members of the Infrared Astronomy Group of TIFR and the members of the TIFR Balloon Facility in Hyderabad, India, for the support during the balloon campaign. Part of this work is based on observations with AKARI, a JAXA project with the participation of ESA. This research is supported by a Grant-in-Aid for Scientific Research No. 22340043 from the Japan Society for the Promotion of Science (JSPS), the India-Japan cooperative science program from JSPS and the Department of Science and Technology, the Government of India, and the Nagoya University Global COE Program, “Quest for Fundamental Principles in the Universe: from Particles to the Solar System and the Cosmos”, from the Ministry of Education, Culture, Sports, Science and Technology of Japan.

References

Allamandola, L. J., Tielens, A. G. G. M., & Barker, J. R. 1989, ApJS, 71, 733
Allamandola, L. J., Hudgins, D. M., & Sandford, S. A. 1999, ApJ, 511, L115
Beck, S. C., Fischer, J., & Smith, H. A. 1991, ApJ, 383, 336
Bernard-Salas, J., Habart, E., Arab, H., et al. 2012, A&A, 538, A37
Berna, O., & Tielens, A. G. G. M. 2012, Proc. National Academy of Science of the US, 109, 401
Bertin, E., & Arnouts, S. 1996, A&AS, 117, 393
Bohlin, R. C., Savage, B. D., & Drake, J. F. 1978, ApJ, 224, 132
DeRose, K. L., Bourke, T. L., Gutermuth, R. A., et al. 2009, AJ, 138, 33
Draine, B. T., & Li, A. 2007, ApJ, 657, 810
Frogel, J. A., & Persson, S. E. 1974, ApJ, 192, 351
Furukawa, N., Dawson, J. R., Ohama, A., et al. 2010, ApJ, 696, L115
Ghosh, S. K., Iyengar, K. V. K., Rengarajan, T. N., et al. 1988, ApJ, 330, 928
Goicoechea, J. R., Joblin, C., Contursi, A., et al. 2011, A&A, 530, L16
Gyulbadaghian, A. L., & May, J. 2008, Astrophysics, 51, 18
Habart, E., Verstraete, L., Boulanger, F., et al. 2001, A&A, 373, 702
Helou, G., Malhotra, S., Hollenbach, D. J., Dale, D. A., & Contursi, A. 2001, ApJ, 548, L73
Hollenbach, D. J., & Tielens, A. G. G. M. 1999, Rev. Mod. Phys., 71, 173
Hollenbach, D. J., Takahashi, T., & Tielens, A. G. G. M. 1991, ApJ, 377, 192
Hudgins, D. M., & Allamandola, L. J. 1995, J. Phys. Chem., 99, 3033
Hummer, D. G., & Storey, P. J. 1987, MNRAS, 224, 801
Joblin, C., D'Hendecourt, L., Leger, A., & Defournou, D. 1994, A&A, 281, 923
Joblin, C., Pillier, P., Montillaud, J., et al. 2010, A&A, 521, L25
Kaneda, H., Ishihara, D., Suzuki, T., et al. 2010, A&A, 514, A14
Kaneda, H., Ishihara, D., Mouri, A., et al. 2012, PASJ, 64, 25
Kawada, M., Baba, H., Barthel, P. D., et al. 2007, PASJ, 59, 389
Landini, M., Natta, A., Salinari, P., Oliva, E., & Moorwood, A. F. M. 1984, A&A, 134, 284
Malloci, G., Joblin, C., & Mulas, G. 2007 A&A, 462, 627
Mookerjea, B., Ghosh, S. K., Kaneda, H., et al. 2003, A&A, 404, 569
Murakami, H., Baba, H., Barthel, P. et al. 2007, PASJ, 59, 369
Nakagawa, T., Yui, Y., Doi, Y., et al. 1998, ApJS, 115, 259
Nieten, C., Neininger, N., Güelten, M., et al. 2006, A&A, 453, 459
Ohama, A., Dawson, J. R., Furukawa, N., et al. 2010, ApJ, 709, 975
Okada, Y., Güsten, R., Requena-Torres, M. A., et al. 2012, A&A, 542, L10
Okada, Y., Pillier, P., Berné, O., et al. 2013, A&A, 553, A2
Onaka, T., Yamamura, I., Tanabé, T., Roellig, T. L., & Yuen, L. 1996, PASJ, 48, L59
Onaka, T., Matsuhara, H., Wada, T., et al. 2007, PASJ, 59, 401
Ohyama, Y., Onaka, T., Matsuhara, H., et al. 2007, PASJ, 59, 411
Selgören, K. 1984, ApJ, 277, 623
Smith, C. H., Bourke, T. L., Wright, C. M., et al. 1999, MNRAS, 303, 367
Sodroski, T. J., Dwek, E., Hauser, M. G., & Kerr, F. J. 1987, ApJ, 322, 101
Storey, P. J., & Hummer, D. G. 1995, MNRAS, 272, 41
Szczepanski, J., & Vala, M. 1993, ApJ, 414, 646
Tielens, A. G. G. M., & Hollenbach, D. J. 1985, ApJ, 291, 722
Weingartner, J. C., & Draine, B. T. 2001, ApJS, 133, 263
Winston, E., Wolk, S. J., Bourke, T. L., et al. 2011, ApJ, 743, 166
Wolk, S. J., Spitzbart, B. D., Bourke, T. L., & Alves, J. 2006, AJ, 132, 1100
Yamaguchi, R., Saito, H., Mizuno, N., et al. 1999, PASJ, 51, 791