SPECTROSCOPIC DETECTION OF CARBON MONOXIDE IN THE YOUNG SUPERNOVA REMNANT CASSIOPEIA A

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ABSTRACT

We report the detection of carbon monoxide (CO) emission from the young supernova remnant Cassiopeia A (Cas A) at wavelengths corresponding to the fundamental vibrational mode at 4.65 μm. We obtained AKARI Infrared Camera spectra toward four positions which unambiguously reveal the broad characteristic CO ro-vibrational band profile. The observed positions include unshocked ejecta at the center, indicating that CO molecules form in the ejecta at an early phase. We extracted a dozen spectra across Cas A along the long 1′ slits and compared these to simple CO emission models in local thermodynamic equilibrium to obtain first-order estimates of the excitation temperatures and CO masses involved. Our observations suggest that significant amounts of carbon may have been locked up in CO since the explosion 330 years ago. Surprisingly, CO has not been efficiently destroyed by reactions with ionized He or the energetic electrons created by the decay of the radioactive nuclei. Our CO detection thus implies that less carbon is available to form carbonaceous dust in supernovae than is currently thought and that molecular gas could lock up a significant amount of heavy elements in supernova ejecta.

Key words: dust, extinction – ISM: molecules – ISM: supernova remnants – molecular processes

1. INTRODUCTION

Molecular emission from supernovae (SNe) remains rarely detected, as the formation of even the most stable molecules is difficult in the SN ejecta. The high UV radiation due to recombinations and the energetic electrons from the radioactive decay of 56Ni and 56Co dissociate molecules efficiently. The presence of molecules in ejecta could thus imply an inhomogeneous distribution of material within the ejecta and could constrain the degree of mixing. Since CO is an effective coolant (Liu & Dalgarno 1995), it enhances dust formation and thus the formation efficiency of CO critically affects the dust formation efficiency. Because of the rapid decrease in density and temperature during condensation in the ejecta, dust formation occurs through non-equilibrium condensation. There are then two important questions for dust condensation in SNe. First, to determine which molecular species are relevant in non-equilibrium condensation and second, whether the gas in the ejecta is able to mix with the molecular species.

There are only about a dozen SNe known where CO has been detected. SN 1987A is the only SN with spectroscopic detections of both the CO fundamental and first overtone bands (Wooden et al. 1993; Spyromilio et al. 1988). Other detections of the fundamental band have been made with the Spitzer Space Telescope, but these observations cover only the tail of CO feature at wavelengths longward of 5.3 μm for SN 2004dj, SN 2005aj, and SN 2006et (Kotak et al. 2006). More detections have been reported in the first overtone band in the near-infrared, with observations of SN 1995ad, SN 1998S, SN 1998dj, SN 1999em, SN 1999gi, and SN 2000ew (Gerardy et al. 2002). In all cases, the CO detections correspond to times between 97 and 200 days after the explosion.

We previously detected CO in Cas A in near-infrared narrowband images centered at the 2.29 μm first overtone CO band (Rho et al. 2009). In this Letter, we report the spectroscopic detection of the fundamental CO band in Cas A with the AKARI Infrared Camera (IRC).

2. OBSERVATIONS

We performed AKARI IRC (Onaka et al. 2007) observations toward four positions in Cas A. Three positions are the brightest knots in the near-infrared 2.29 μm narrowband Palomar image (Rho et al. 2009); two positions are toward the northern shell (filenames are “n1” and “n2”), one toward the south (“s1”), and an additional position toward the central position where unshocked silicon ejecta (Si peak) are detected (Rho et al. 2008).

The observations took place in 2009 January and July during AKARI phase 3 (post-helium phase); only the near-infrared channel was available. The point-spread function has an FWHM of 4′.7, and the pixel size is 1′.46 × 1′.46. Detailed AKARI astronomical observation template configuration and instrument information is described in the AKARI IRC Data User Manual for Post-Helium (Phase 3) Mission ver1.1 (Onaka et al. 2007). We used the grism (NG) or the prism (NP) modes for the spectroscopy. For the NG observations we used mostly the narrower slit (Nh) with size 3′′ × 1′ except for 3340007.1, for which the wider slit (Ns) of 5′′ × 1′ was used. For the NP observations, we always used the Ns slit. In the NG mode with the Nh slit, the spectral resolution is about 0.02 μm, which provides a resolving power of 220 at 4.3 μm, while the NG with the Ns slit gives a resolving power of 150 at 4.3 μm. The spectral resolution of the NP mode varies with the wavelength (Ohyama et al. 2007) and is about 40 at 4.5 μm for the Ns slit. The AKARI IRC grism spectrum covers 2.4–5 μm while the prism spectrum extends up to 5.5 μm. In each pointing observation, about eight exposure cycles were obtained and the on-source integration time was about 360 s. During the spectroscopic observations, one set of imaging data at 3.2 μm was obtained to derive accurate position information. The center position where the spectrum was extracted is derived from the imaging data.
The summary of the observations is given in Table 1. Note that the velocity could not be obtained due to lack of emission. Errors on the derived masses range from about 30%–40% for Si at 34.815 km s$^{-1}$ Ne ejecta velocity.

| Filename | Location | Position | ObsID, Date$^a$ | Velocity (km s$^{-1}$) | $T^b$(CO) (K) | CO Mass$^c$ ($M_\odot$) |
|----------|----------|----------|-----------------|------------------------|----------------|------------------------|
| CO$n$hi | N shell  | 23:23:20.0, 58:50:27 | 3340001.1, 01-17 | $f$1980 (−1697) (−2197) | 1500 | 3 $\times$ 10$^{-10}$ |
| CO$n$hi2 | N shell  | 23:23:24.1, 58:50:35 | 3340001.1, 01-17 | −1990 (−1687) (−1863) | 1300 | 4 $\times$ 10$^{-10}$ |
| CO$n$hi | N inner-shell | 23:23:22.4, 58:50:29 | 3340001.2, 01-17 | −3810 (−1512) (−1527) | 1300 | 7 $\times$ 10$^{-10}$ |
| CO$n$H0 | S inner  | 23:23:28.1, 58:47:44 | 3340005.1, 01-16 | −4800 (−1678) (−907, 3442) | 900 | 6 $\times$ 10$^{-9}$ |
| CO$n$H1 | S shell  | 23:23:29.3, 58:47:14 | 3340005.1, 01-16 | −3240 (−1233, 1684) (−1238) | 1400 | 3 $\times$ 10$^{-9}$ |

Notes.

$^a$ Date is month and date of 2009. The observation of 3340005.2 (07-18) had unstable attitude control which produced no useful data. 3340007.1 (01-15) toward Si peak produced no significant signal. The first five spectra are high-resolution spectroscopy with grism (NG), and the others are with prism (NP).

$^b$ Ne ejecta velocity.

$^c$ Si at 34.815 μm velocity components are marked in italic. Ar and Si show similar velocities because they are at similar ejecta layers.

$^d$ A typical error of temperature is ±500 K.

$^e$ Errors on the derived masses range from about 30%–40% for T ∼ 2500 K to a factor of 2–4 for T ∼ 1000 K.

$^f$ We marked in bold when the CO velocities are roughly consistent with those in ejecta.

$^g$ The velocity could not be obtained due to lack of emission.

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Table 1

AKARI Observations and Properties of CO in Cas A

We have determined the physical parameters of the CO gas by comparing the observations to isothermal LTE emission models from the SpectraFactory database$^5$ (Cami et al. 2010). The observed profiles show clearly separated P and R branches, which suggest that the emission is optically thin (see Figure 2). We therefore present an analysis in the optically thin limit since it greatly simplifies matters. We also considered optically thick models; however, we found that all spectra are reproduced more efficiently by optically thin models than by optically thick ones.

In the optically thin limit, the emission is directly proportional to the number of emitting molecules in the beam, and the observed shape of the profile (i.e., band width, peak separation, and relative strength of the P and R branches) depends only on the temperature. In LTE, the Boltzmann equation determines the relative populations over the molecular levels; with the frequencies and Einstein $A$ coefficients given by Goorvitch (1994) and the partition function from the HITRAN database (Rothman et al. 2009 and references therein), we then calculate the line intensities for each of the ro-vibrational transitions that make up the entire band. In the SpectraFactory models, each of the individual lines is represented by a Gaussian line profile with a Doppler width of 3 km s$^{-1}$. The entire spectrum is then convolved by a Gaussian (instrumental) profile and rebinned to simulate the observations. While the intrinsic line profile and width might not be appropriate for the environment studied here, they have no influence on the resulting band profile. Indeed, the instrumental resolution is far too low to resolve these individual lines, and since the lines are optically thin, line overlap is not important.

Finally, we applied a radial velocity shift to the CO model spectra and included a linear background flux in our model. Our complete fitting routine then runs over models at temperatures between 500 and 3000 K (in steps of 100 K) and for radial velocities in the range of −10,000 to +10,000 km s$^{-1}$ (in steps of 10 km s$^{-1}$). For each of these combinations, we then used a non-negative least-squares routine (Lawson & Hanson 1974) to find the scale factors for the CO model and the background that minimizes the $\chi^2$ for each of the nine Cas A spectra.

3. RESULTS: CO PROPERTIES

Figure 1 shows the AKARI spectra toward four positions in Cas A. The spectra clearly show the double-peaked profile characteristic of the unresolved ro-vibrational band due to the CO fundamental at 4.65 μm. The CO emission is detected from not only shocked ejecta but also unshocked ejecta at the center. The AKARI spectra show no lines other than the CO fundamental band within our spectral resolution. We were able to extract a dozen spectra along the 1′ slit length, some of which are combined to increase the signal to noise. The properties of nine spectra are listed in Table 1.

We also reanalyzed Spitzer Infrared Array Camera (IRAC) images (Ennis et al. 2006; Rho et al. 2008). We subtracted from the IRAC band 2 (4.5 μm) image the contribution by synchrotron emission that we estimated from the IRAC 3.6 μm map, after accounting for wavelength- and time-dependent zodiacal emission. The Infrared Spectrogram images of Ar, Ne, and Si images are from Rho et al. (2008) and Smith et al. (2009) and the velocities of the ejecta (Table 1) toward the CO positions are estimated based on the results of DeLaney et al. (2011).

5 http://www.spectrafactory.net
Figure 1. AKARI IRC spectra of Cas A showing the CO fundamental band detection. The grism (high resolution) and prism (low) spectra are shown in red and green, respectively. The coordinates of each position are listed in Table 1. SN 1987A spectrum (orange) from Wooden et al. (1993) is also shown for comparison.

Figure 2. High-resolution grism spectrum (black) toward the southern part (COs1H1 in Table 1). Superposed is the best-fit CO model (blue) using a single component (left; velocity of $-4800$ km s$^{-1}$) and using two components (orange and purple curves) with velocities frozen to those of the Ne ejecta ($-1323$ and $+1684$ km s$^{-1}$). This does not significantly improve the quality of the fit, suggesting that the CO may be at a location different from the ejecta in this case.

Figure 3. Low-resolution prism spectrum toward the southern part (black; note though that the observed position is different from the high-resolution spectrum, COs1H1) and the best-fit CO model. Large discrepancies between the spectrum and the LTE model are indicative of non-LTE effects.

Table 1 summarizes the resulting best-fit parameters for all spectra. We can reproduce the observed emission with optically thin CO emission at temperatures between 1200 and 2400 K at the shell and 900 K at the center; an example of the model fits is shown in Figure 2. Such temperature differences make sense: since the center is where unshocked ejecta (e.g., Si) are detected (Rho et al. 2008) it is not surprising that we find the cooler CO there.

The derived radial velocities of the CO gas (see Table 1) however present some puzzles. The different spectra show CO emission at very different velocities ranging from $-300$ to $-5600$ km s$^{-1}$. Note that the uncertainty in the NG spectrum is 0.006 μm which translates to an uncertainty of typically 400 km s$^{-1}$ on the velocities. We find that toward four positions (marked in bold in Table 1), the CO velocities are roughly consistent with those in ejecta, but for the other positions, there are large differences between the CO velocities and those measured from the gas lines. CO models where the radial velocity is fixed to any of the gas line velocities are significantly worse; a comparison is shown in Figure 2. Although non-LTE effects clearly affect the band shape (see Figure 3), it may well
be that some of the CO velocities intrinsically differ from the ionized gas line velocities.

In the optically thin LTE limit, we can estimate the CO mass as follows. The total (integrated) flux in the CO band is given by

$$F = \frac{1}{4\pi D^2} \sum g_i e^{-E_i/kT} A_{ij} h\nu_{ij}$$

where $P$ is the partition function, $N$ is the total number of CO molecules in the beam, $D$ is the distance, $g_i$ is the statistical weight and $E_i$ is the energy of the upper level $i$, $A_{ij}$ is the Einstein coefficient for spontaneous transition from $i$ to $j$ and the sum runs over all transitions in the band. Given the derived CO temperature, $N$ is readily calculated, and multiplying this by the mass of a CO molecule then yields the total CO mass per beam.

The total CO mass from all nine spectra combined is about $1.4 \times 10^{-8} M_\odot$, where the derived mass for each spectrum is given in Table 1. From the CO fundamental map in Figure 4, we find that the total CO flux is a factor of 43 higher than the total flux of all nine spectra combined. A rough estimate of the total CO mass in Cas A is thus $(5.9 \pm 0.3) \times 10^{-7} M_\odot$.

4. DISCUSSION

Figure 4 shows the fundamental band CO map. Surprisingly, the distribution of freshly formed CO molecules is similar to that of the ejecta, especially when comparing to the Ne map. This indicates that CO molecules are formed in ejecta as a precursor of dust formation. The fact that the morphology of the CO map is almost identical to that of the ejecta map proves that CO has formed in an earlier phase of the SN event, and is now heated by the more recent reverse shock.

We also compare the CO map to the 21 $\mu$m dust map (Rho et al. 2008; Barlow et al. 2010). The 21 $\mu$m dust feature can be reproduced mainly with silica (SiO$_2$) grains with a temperature of $\sim 85$ K (Rho et al. 2010) and the overall morphology of the two maps is similar. The CO emission coincides with the crescents (see “green excess” emission in Figure 4) where the ratio of [Ne ii] to [Ar ii] is high (Smith et al. 2009). The 21 $\mu$m dust emission is strongly correlated with Ar (Rho et al. 2008), whereas the CO molecules are strongly correlated to Ne ejecta.

The presence of CO in Cas A implies that less carbon is available to form carbon dust from the ejecta, because a large portion of carbon may have been locked in CO. If Type II SNe such as Cas A are a primary source of dust in high redshift galaxies, such dust may be relatively deficient in carbonaceous grains.

When comparing the AKARI spectra with those of SN 1987A (see Figure 1), there are several notable differences: Cas A lacks the Pfγ and Brγ hydrogen lines and the underlying continuum seen in SN 1987A, and there are clear differences in the appearance of the CO features. In Cas A, the profiles show the double-peak structure that is characteristic of optically thin CO emission; in SN 1987A, on the other hand, there is no obvious separation between the peaks, indicating that the CO emission is optically thick (Liu et al. 1992; see Figure 1).

For SN 1987A, Spyromilio & Leibundgut (1996) used an LTE model to study the CO emission in the first overtone (2.2–2.5 $\mu$m) and estimated a CO mass of $(2–5) \times 10^{-5} M_\odot$. Liu et al. (1992) later reanalyzed these data with a non-LTE model which reproduces the observed CO overtone bands much better. Consequently, they derived a CO mass of $(2.2–2.5) \times 10^{-3} M_\odot$, 40–100 times larger than the LTE estimate. Also for Cas A, many spectra show non-LTE signatures (see Figure 3); if these would similarly lead to an underestimate of the CO mass by about the same factor, the CO mass of Cas A could be $(2.4–6) \times 10^{-5} M_\odot$.

In SN environments, several mechanisms are known to destroy CO molecules. In the presence of small-scale mixing, it is generally believed that CO is destroyed efficiently by collisions with helium ions: He$^+ + CO \rightarrow He + C^+ + O$; if He$^+$ is absent, however, efficient CO removal happens through impacts with energetic electrons that can ionize and dissociate CO (Liu et al. 1992). Finally, CO is also destroyed by charge transfer with Ne$^+$. In a fully mixed model on the other hand, CO is removed by photodissociation and photoionization. When no CO was detected for SN 1987A at 800 days after the explosion, it was thus concluded that all CO had been destroyed (Wooden et al. 1993). However, the detection of CO in Cas A indicates that CO survives or reforms in the ejecta.

The CO detection in Cas A has implications for dust formation in SNe and the cycle of carbon in the interstellar medium (ISM). First, current dust formation models (Nozawa et al. 2003)
assume that CO molecules are destroyed prior to dust formation. However, the CO detection shows this is not the case. A significant amount of carbon may have been locked in CO during the 330 year lifetime of Cas A. We have checked Infrared Space Observatory Long Wavelength Spectrometer observations and found that [C ii] lines (at 158.7 μm) toward Cas A do not match the velocities of the SN remnant. After subtracting the background, the lack of [C ii] emission associated with Cas A hints that a large portion of carbon ejecta is in CO and not ionized carbon. It awaits confirmation with a higher sensitivity and spectral resolution such as with Herschel or SOFIA. Second, the presence of CO in Cas A suggests that macroscopic mixing in ejecta is very small. Typical electron densities during the formation of CO are $5 \times 10^8$–$10^9$ cm$^{-3}$ (Gearhart et al. 1999). The highly clumpy structures can be explained by such high density CO gas within the warm or hot ejecta. The Hubble Space Telescope observations of Cas A (Fesen 2001) suggest a size between 0′.2 and 0′.6 (physical size of 6000–12,000 AU). Assuming that the density of CO is $5 \times 10^8$–$10^9$ cm$^{-3}$ and using the estimated CO mass in Table 1 the clump size would be 2–14 (20–140) AU for a filling factor of 10$^{-4}$ (10$^{-5}$). Note that a CO density could not be directly estimated because the beam for the spectrum is too large compared to the size of clumps and thus the uncertainty of the filling factor dominates.

We found CO knots outside the bright ring and near the jet-like structures and found that some of the clumps did not have ejecta counterparts. These dense, molecular ejecta clumps propagate into the ISM and will eventually cool down to ISM temperatures. Our observations thus provide direct evidence that SNe eject dense clumps into the ISM.

In summary, our observations support the idea that SNe could be important sites of molecule formation resulting in species such as CO, SiO, SiS, O$_2$, SO, and CO$_2$ (Cherchneff & Lilly 2008). A significant portion of the CO molecules has survived at least ~330 years after the initial explosion. Cherchneff & Dwek (2009) suggest that molecules form very efficiently in the ejecta of SNe and that 13%–34% of the progenitor mass of ejecta (2009) suggest that molecules form very efficiently in the ejecta of SNe and that 13%–34% of the progenitor mass of ejecta material could be in molecular form. For a 25 $M_\odot$ progenitor, Woosley et al. (2002) estimated a gas ejecta mass of ~15 $M_\odot$ after accounting for mass loss; however, observations of Cas A infer an observed ejecta mass of ~4 $M_\odot$ (Hwang & Laming 2012). If CO locks up C and O in molecular form, and other molecular species lock up other heavy elements, then some of the missing ejecta mass could be in molecular form as well as in dust form. Recently, a dust mass of 0.4–0.7 $M_\odot$ was estimated in SN 1987A (Matsuura et al. 2011), emphasizing the importance of dust in SNe.

We have shown the detection of the fundamental vibrational mode of CO at 4.65 μm from Cas A with AKARI. We infer CO temperatures of 900–2400 K and a total CO mass of $(5.9 \pm 0.3) \times 10^{-7}$ $M_\odot$ using an LTE model. CO has not been efficiently destroyed, and molecular species could thus be a significant reservoir of heavy elements in the ejecta. Future modeling including SNe explosion models and CO radiative transport calculations in non-LTE will allow us to examine the core density profiles and the circumstellar medium profile before the explosion.

The First Light Test Camera (FLITECAM; McLean et al. 2006) on SOFIA covers 1–5 μm, and it will be easier to detect the first overtone and fundamental CO bands when observing in the stratosphere than from the ground. High-resolution spectroscopy in the mid-infrared (EXES) and low-resolution grism (FORCAST; Adams et al. 2010) on SOFIA will thus further advance our understanding of molecule and dust evolution.

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