A Massive Bipolar Outflow and a Dusty Torus with Large Grains in the Pre-Planetary Nebula IRAS 22036+5306

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ABSTRACT

We report high angular-resolution ($\sim$1") CO J=3–2 interferometric mapping, using the Submillimeter Array (SMA), of IRAS 22036+5306 (I22036), a bipolar pre-planetary nebula (PPN) with knotty jets discovered in our HST SNAPshot survey of young PPNs. In addition, we have obtained supporting lower-resolution ($\sim$10") CO and $^{13}$CO J=1–0 observations with the Owens Valley Radio Observatory (OVRO) interferometer, as well as optical long-slit echelle spectra at the Palomar Observatory. The CO J=3–2 observations show the presence of a very fast ($\sim$220 km s$^{-1}$), highly collimated, massive (0.03 $M_{\odot}$) bipolar outflow with a very large scalar momentum (about $10^{39}$ g cm s$^{-1}$), and the characteristic spatio-kinematic structure of bow-shocks at the tips of this outflow. The H$\alpha$ line shows an absorption feature blue-shifted from the systemic velocity by $\sim$100 km s$^{-1}$, which most likely arises in neutral interface material between the fast outflow and the dense walls of the bipolar lobes at low latitudes. Since the expansion age of the outflow as determined from our data is only about 25 years, much smaller than the time required by radiation pressure to accelerate the observed bipolar outflow to its current speed ($\gtrsim$ 10$^5$ yr), the fast outflow in I22036, as in most PPNs, cannot be driven by radiation pressure. The total molecular mass (0.065 $M_{\odot}$) is much less than that derived from a previous detailed model of the near to far-infrared SED of this object (showing the presence of a large, cool dust shell of total mass 4.7$M_{\odot}$), most likely due to the interferometric observations resolving out the CO flux from the dust shell due to its size. We find an unresolved source of submillimeter (and millimeter-wave) continuum emission in

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I 22036, implying a very substantial mass (0.02-0.04 \( M_\odot \)) of large (radius\( \gtrsim 1 \) mm),
cold (\( \lesssim 50 \) K) dust grains associated with I 22036’s toroidal waist. We also find
that the \( ^{13}C/^{12}C \) ratio in I 22036 is very high (0.16), close to the maximum value
achieved in equilibrium CNO-nucleosynthesis (0.33). The combination of the high
circumstellar mass (i.e., in the extended dust shell and the torus) and the high
\( ^{13}C/^{12}C \) ratio in I 22036 provides strong support for this object having evolved
from a massive (\( \gtrsim 4 M_\odot \)) progenitor in which hot-bottom-burning has occurred.

Subject headings: circumstellar matter – planetary nebulae: individual (IRAS 22036+5306) – reflection nebulae – stars: AGB and post-AGB – stars: mass loss – stars: winds, outflows

1. INTRODUCTION

Pre-Planetary nebulae (PPNs) - objects in transition between the AGB and planetary
nebula (PN) evolutionary phases - hold the key to one of the most vexing and long-standing
problems in our understanding of these very late stages of evolution for low and intermediate
mass stars. Current observational evidence shows that during the PPN phase, the dense,
isotropic mass-loss which generally marks the late AGB phase changes to high-velocity, bipo-
lar or multipolar mass-loss. The emergence of fast collimated outflows or jets has been hy-
pothesized as the primary mechanism for this dramatic change in the geometry and dynamics
of the mass-loss (Sahai & Trauger 1998). However, the physical mechanism for producing the
fast outflows remains unknown. (Sub)millimeter-wave interferometric observations offer one
of the best probes of the dynamics and energetics of the shock acceleration process, which
transfers a substantial amount of directed momentum to large parts of the dense AGB wind.

IRAS 22036+5306 (I 22036) is a bipolar PPN with knotty jets discovered in our HST
SNAPSHOT survey of young PPNs, with an estimated distance and luminosity of 2 kpc and
2300\( L_\odot \), respectively (Sahai et al. 2003 [SZSCM03]). Our HST imaging suggested that
I 22036 is a key object for understanding how jets can sculpt bipolar lobes in a progenitor
AGB star wind, since its jets and their working surfaces appear to be simultaneously ob-
erved. In this paper (the second one by Sahai and collaborators on this important PPN)
we report CO J=3–2 observations of the PPN with the Submillimeter Array (SMA), which
resolve a massive high-velocity bipolar outflow aligned with the optical nebulosity and clearly
pinpoint the location and nature of the bow-shocks at the tips of this outflow. We also report
supporting lower-resolution (\( \sim 10'' \)) CO and \( ^{13}CO \) J=1–0 observations with the Owens Valley
Radio Observatory (OVRO) interferometer, as well as optical long-slit echelle spectra at the
Palomar Observatory.
The rest of the paper is organised as follows: in §2 we describe our observational techniques and data-reduction, in §3 we describe our observational results, in §4 we discuss the kinematics, age and mass of the bipolar outflow, in §5 we derive the total molecular mass and compare it to the mass of dust in the circumstellar environment, in §6 we derive and discuss the implications of the $^{13}$C/$^{12}$C isotope ratio in I22036, in §7 we discuss the formation of the nebula, and in §8 we summarize our main conclusions.

2. OBSERVATIONS

The CO J=3–2 observations were obtained with the SMA, using two tracks, on July 20 (UT) and Aug. 29 (UT), 2004, with the array in the compact and extended configurations, respectively. The J2000 coordinates used for I22036 were RA = $22^h05^m30.28^s$, Dec = $+53^\circ21^\prime33.0^\prime\prime$. The receivers were tuned to center the 345.796 GHz rest frequency of the CO(3–2) line in the upper sideband (USB), after correcting for the source’s -45 kms$^{-1}$ LSR velocity. On the night of July 20th, the weather was excellent, with 0.7 mm of precipitable water vapor. The antennas’ DSB system temperatures ranged from $\sim$ 200K near the zenith to $\sim$ 350K at an elevation of 30°. Unfortunately one of the eight antennas had extremely high phase noise on that night, and its data was unusable. On the night of Aug. 29, all eight antennas were working well, but the precipitable water vapor varied between 1.0 to 1.6 mm, causing the system temperatures to range from $\sim$ 250K to $\sim$ 500K. For both tracks the correlator was configured to have the highest available uniform resolution, 406.25 kHz channel (0.35 kms$^{-1}$), over a total bandwidth of 2 GHz. Observations of Saturn and Uranus were obtained for bandpass calibration, and Titan and Uranus were used for flux calibration. The quasars BL Lac and 2013+370 were observed every 1/2 hour for use as complex gain calibrators. A total of 12 hours of on-source data was taken, split nearly evenly between the two tracks.

The data were calibrated using the MIR package, and mapping was done with AIPS. Visibility weights were derived from receiver Tsys measurements. After calibration, the data was exported to AIPS for mapping. Two spectral lines, CO(3-2) and an unexpected second line, were detected in the USB, but no lines were seen in the LSB. A continuum level was fitted to the regions of the USB data which were free of line emission, and subtracted from the visibility data. Two data cubes were then generated. When producing the first cube, we included data from both tracks with the aim of generating maps of the emission integrated over large velocity intervals with the smallest synthesized beam. For the second, we discarded the more noisy data from the extended track, with the aim of generating high-quality emission maps with much narrower velocity bins. The final data cubes had 4872
channels after the removal of overlapping portions of the spectra lying in the rolloff regions of the hybrid correlator’s analog filters. In the first (second) data cube, the clean beam had a FWHM= 1′.12 × 1′.00 (1′.45 × 1′.29) at a position angle (PA) of 88.6° (−84.7°). A continuum map was made using the lower sideband (LSB) data, and uniform weighting of Tsys-weighted visibilities. The central 250 MHz of the LSB IF coverage was rejected, in order to guard against contamination from the strong CO emission in the USB. A 180 kλ taper was applied to the visibility data when maps were produced. Uniform weighting was used.

Interferometric observations of the CO and 13CO J=1−0 line emission were obtained at OVRO on 2002 September 21 as part of a snapshot survey of pre-planetary nebulae. General details on the observational setup are given in Sánchez Contreras & Sahai (2004); data reduction and calibration steps are similar to those described in Sahai et al. (2005). The clean beam had a FWHM of 9′.8 × 5′.9 (PA 87°) for CO and 10′.2 × 6′.7 (PA 82°) for 13CO. Scale conversion factors were 1.6 and 1.5 K/(Jy beam−1) for CO and 13CO.

Since I 22036 displays a prominent Hα emission line, and the presence of a fast neutral outflow can produce a self-absorption signature in this line (e.g., Sánchez Contreras & Sahai 2001), we also obtained a high-resolution (Δλ=0.4Å) spectrum of I 22036 in order to resolve the velocity structure of the line, using the Palomar 60-inch spectrograph in echelle mode. In this mode, the spectrograph provided a total wavelength coverage of ∼3600-9000Å, with a resolution of about 19000. The echelle grating had 52.65 lines/mm and a blaze angle of 63°26′. Cross-dispersion was provided by two fused quartz prisms with a 60° apex angle. The slit was 7′.4 long, and had a width of 1′.4. The spectra were recorded on a thinned, lumogen coated TI 800 × 800 chip. A Thorium-Argon lamp was used for wavelength calibration, and the standard star HR7596 was used for flux calibration. The data were obtained during the nights of 2002, August 4 and 5, and reduced and calibrated using standard IRAF techniques.

3. RESULTS

3.1. Spectral Profiles

The (spatially) averaged CO J=3−2 line profile shows a strong central core and weaker extended wings (Fig. 1a). The wings cover a total velocity extent (FWZI) of ∼450 km s−1 and are most likely associated with a fast post-AGB outflow. The large width (FWHM≈70 km s−1) of the central core of the CO J=3−2 emission indicates that much of the core emission is also associated with the fast outflow.

Like the J=3−2 line profile, the CO and 13CO J=1−0 line profiles obtained also show
wide wings ($\gtrsim 100 \text{ km s}^{-1}$) but do not cover as wide a velocity range (Fig. 1b). The observed extent of the CO J=1–0 line wings is limited by the spectrometer bandwidth ($\approx 200 \text{ km s}^{-1}$), whereas that of the $^{13}$CO line wings is sensitivity limited. The J=1–0 line profile has a triangular shape with a total velocity extent (FWZI) of greater than 100 km s$^{-1}$, with no obvious central core. It is likely that this J=1–0 emission is associated with the material seen in the central core of the J=3–2 line. The $^{13}$CO J=1–0 line shows a narrow central core, with a width of about 20 km s$^{-1}$, and weaker wings extending over a similar velocity range as the CO J=1–0 line. Since the typical expansion velocities of AGB circumstellar envelopes (CSEs) are 10–15 km s$^{-1}$, the narrow central core seen in the $^{13}$CO J=1–0 line may be associated with the remnant progenitor AGB envelope in IR2036, or slowly expanding gas in the dense waist.

In addition to the CO J=3–2 line, we detected a line at a rest frequency of 346.53 GHz, most likely due to the SO N=8-7, J=9-8 transition with a frequency of 346.5284810 GHz (JPL catalog). The observed SO line is much narrower than the CO line, with a full width of 21 km s$^{-1}$, and an integrated flux of 20 Jy km s$^{-1}$ (Fig. 1c). The SO emission appears to be slightly elongated and extended over $\sim 2''$, with a PA of about $-30^\circ$ (Fig. 2, top-left corner panel). Within the relatively low signal/noise, the red and blue wings of the line are co-located, indicating that the SO emission does not arise in a bipolar outflow. Given its similar velocity-width compared to the narrow core of the $^{13}$CO 1–0 line, the SO emission is most likely associated with the same material as the former.

The H$\alpha$ line shows a profile with a central peak, very wide wings, and an absorption dip in the blue wing of the line, centered at $V_{\text{LSR}}$ of about $-145 \text{ km s}^{-1}$ (Fig. 1d). This peculiar H$\alpha$ line shape is seen in many PPNs and young, compact PNs (van de Steene, Wood, & van Hoof 2000, Sánchez Contreras & Sahai 2001, Sahai & Sánchez Contreras 2004, Sahai et al. 2005). The blue and red wings can be seen extending to velocities of roughly $-400$ and $500 \text{ km s}^{-1}$, respectively. The H$\alpha$ line profile (e.g. IRAS 19024+0044, Hen 3-1475) is most simply interpreted in terms of the following model – the (spectrally) broad H$\alpha$ emission arises in a compact, spatially-unresolved central source; this emission and stellar continuum is scattered by dust in the extended, expanding nebula. The blue-shifted absorption arises due to a largely atomic outflow within the foreground lobe, which absorbs the scattered photons. The scattering is expected to produce an overall red-shift of the H$\alpha$ line peak relative to the systemic radial velocity, as observed – the peak of the H$\alpha$ line is located at $V_{\text{LSR}} \approx 0 \text{ km s}^{-1}$, red-shifted from the systemic velocity, $V_{\text{LSR}} = -45 \text{ km s}^{-1}$. Such a model has been successfully used to quantitatively explain the spatio-kinematic distribution

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$^1$the nature of this source is unknown, although possible mechanisms include emission from a very high velocity outflow, Raman scattering and/or Keplerian rotation in a dense disk.
of similar Hα emission profiles observed with STIS/HST in the PPN Hen 3-1475 (Sánchez Contreras & Sahai 2001).

### 3.2. Velocity-Channel Maps

We show the spatial distribution of the CO J=3–2 emission as a function of velocity in Fig. 2. The centroid of the emission is seen to shift steadily from west to east in the panels as the average velocity decreases from 217 to -217 km s$^{-1}$, indicating a strong velocity gradient along the major axis of the nebula. A plot of the central ±15 km s$^{-1}$ range with narrower velocity bins of width 2.47 km s$^{-1}$ (Fig. 3) also shows roughly a East-West velocity gradient. We cannot separate a kinematically distinct component in the J=3–2 emission in the velocity range covered by the central core of the $^{13}$CO J=1–0 line. The overall velocity gradient can be seen more easily in a plot of the blue and red wing emission of the CO J=3–2 line, overlaid on the optical image of I22036: there is a large separation between the red and blue-shifted emission, implying the presence of a bipolar outflow (Fig. 4) along the long axis of I22036. In order to register the HST and SMA images, we first rotated the latter to the orientation of the former. For the final fine translational registration, we assumed that peak “C” SZSCM03 coincides with the peak of the integrated CO J=3–2 intensity (shown in Fig. 5) since the absolute astrometry of the HST images, relative to that of the SMA images, cannot be determined to a sufficiently high accuracy (i.e., better than few $\times 0''1$). The outflow is tilted such that the W-lobe (E-lobe) is on the near (far) side – this tilt is consistent with that inferred from the difference in brightness between the two optical lobes and the morphology of the waist (SZSCM03). We have not shown the corresponding integrated intensity or velocity channels maps for the OVRO observations, because these do not resolve the CO J=1–0 emission due to the large beamwidth.

The map of the emission integrated over all velocities Fig. 5 shows that the emission lies in an elongated region, oriented along the major axis of the optical nebula. A central, unresolved, continuum source (at $\lambda=0.88$ mm) with a flux of 0.29±0.04 Jy is also seen; the error is dominated by calibration uncertainties. The peak of the continuum source appears to be offset from the line intensity peak by $\sim0''23$. An unresolved continuum source is also detected in the OVRO data, with a flux of 8.4±1.7 mJy.
3.3. Position-Velocity Structure

A position-velocity plot along the bipolar axis (Fig. 6) shows abrupt increases in radial velocity at offsets of about $\pm 1''$ from the center. Such structure is typical of what is expected when a high-velocity bipolar collimated outflow or jet (hereafter simply referred to as the jet) interacts with dense ambient material, producing bow-shocks at the head of the jet (e.g., see models and Fig.2, right panel, in Lee & Sahai 2003: hereafter LS03). The bow-shocks implied by the CO velocity structure appear to be located in the general vicinity of, and may be identified with, the bright regions S1, S2 in the W-lobe, and their presumed optically obscured counterparts in the E-lobe. The P-V structure has a high degree of symmetry around the center, indicating that the bipolar outflow and surrounding medium are correspondingly symmetric.

In addition to the high-velocity bow-shock structures, the P-V diagram shows a weaker and significantly more spatially-extended component, which extends out to the tips of the optical bipolar nebula. This component is composed of relatively low-velocity emission, but the limits of its velocity structure at the high end cannot be separated from the bow-shock emission.

There are two possible explanations for the simultaneous presence of the low- and high-velocity emission structures, with (1) their different spatial extents seen in the CO J=3–2 P-V plot and (2) correspondence to the morphological features seen in the optical images. One possibility is that the extended lobes in I 22036 are geometrically distinct from the outflow which produces the high-velocity emission and the bright optical knots S1,S2. The latter is probably a collimated outflow whose axis is tilted significantly towards the observer, whereas the extended lobes are more in the plane of the sky (assuming that the 3-D outflow velocity of the material in these lobes is not too different from that in the high-velocity outflow). So in 3-D, I 22036 may be a quadrupolar nebula, with the near-side lobe representing the S1,S2 outflow seen in projection in front of the extended lobe. A second possibility is that the extended lobes have a similar inclination as the material in the fast bipolar outflow, and the emission with low (projected) velocity in the P-V plot comes from an outflow which is intrinsically slower than the former.

A position-velocity plot along the minor axis of the I 22036 shows no significant gradient (Fig. 7).
4. The Post-AGB Bipolar Outflow

4.1. Kinematics and Expansion Age

We have evidence of fast outflows in I22036 from three independent probes. Two of these are the CO and Hα data in this paper, and a third is the VLA mapping of OH maser emission reported in SZSCM3 and Zijlstra et al. (2001). The OH maser features cover a total velocity spread of about 76 km s$^{-1}$, and are roughly aligned along the nebular axis, with a spatial extent comparable to the distance between the CO-identified bow-shock locations. The P-V signature of the OH is thus similar to that of CO except at the bow-shock locations, where there is an absence of OH emission extending to the large outflow velocities seen in CO. Either OH is destroyed, or the appropriate conditions for exciting observable maser emission are not met, in and near the bow-shock region.

Both the OH and CO emission presumably come from molecular gas in the dense walls of an elongated lobe presumably resulting from the interaction of a jet with an ambient circumstellar envelope as shown by LS03. In contrast to OH and CO emission, the Hα absorption probes atomic gas. Since the Hα absorption feature is not spatially resolved in our data, it is difficult to definitively establish its relationship to the fast molecular outflow. In the jet-envelope interaction model, the atomic gas may be located in the interior of the lobes, representing the pristine, unshocked material of the underlying jet, and/or the interface between the latter and the lobe walls. We would thus expect the observed velocity of this atomic material to be generally larger than that of the dense material everywhere in the lobe. But the blue-shift of the Hα absorption feature from the systemic velocity implies a projected outflow speed of about 100 km s$^{-1}$, which is smaller than that seen in the CO at the bow-shocks. This discrepancy can be explained in the context of the LS03 models, if the Hα absorption feature is produced in interface material (but not “pristine”, unshocked jet material) at low latitudes in the outflow lobe, since the velocity of the interface material near the lobe walls is found to decrease with latitude (where the outflow axis represents the polar axis) whereas that of the unshocked jet is constant.

The LS03 modelling shows that, in the momentum-driven case for a jet-envelope interaction, the velocity field of much of the dense material in the resulting elongated lobe is predominantly radial; the age of the outflow is well approximated by dividing the radial distance of the bow-shock at the lobe-head by the radial velocity of the material there. If we take 220 km s$^{-1}$ and $1''$, respectively, as the projected radial velocity and radial distance of the material at the bow shock, based on Fig. 6, and if we assume an intermediate inclination angle ($i = 30^\circ$) of the outflow axis to the sky-plane, then the fast outflow age is only $25$ (tan
4.2. High-Velocity Outflow: Mass and Scalar Momentum

We now estimate the mass, $M_{bip}$, and scalar momentum, $P_{sc}$ in the high-velocity bipolar outflow from the integrated J=3–2 line profile shown in Fig. 1a. In this analysis, we have used the J=3–2 emission flux over a velocity range extending from 424 (-505) km s$^{-1}$ to 15 (-15) km s$^{-1}$ from the systemic velocity for the red (blue) component of the outflow. We have thus excluded the emission in a velocity range $\pm 15$ km s$^{-1}$ centered on the systemic velocity, which, as suggested by the $^{13}$CO J=1–0 and the SO line profiles, might come from a kinematic component distinct from the bipolar outflow. We find values of the velocity-integrated J=3–2 emission flux over the blue and red components of the outflow to be 168.3 and 192.5 Jy km s$^{-1}$, respectively.

4.2.1. Excitation Temperatures and Optical Depths

We need to determine the excitation temperature and evaluate any optical depth effects in order to compute the mass of emitting material. The ratio of the integrated fluxes of the the CO J=1–0 and 3–2 lines, $R_{13}$, over the high-velocity range covered by both the OVRO and SMA observations (i.e. an interval of 215 km s$^{-1}$ centered at the systemic velocity, but excluding the central $\pm 15$ km s$^{-1}$) is 0.081, lower than the value in the central $\pm 15$ km s$^{-1}$, which is 0.12. For optically thin emission in both J=1–0 and 2–1, $R_{13} = 0.081$ implies an excitation temperature, $T_{ex}=14.7$ K and an emitting mass of $0.022 M_\odot$. However, if either or both of lines are not optically thin, then the inferred temperature and mass will be different.

In order to accurately estimate optical depths as a function of velocity, a detailed spatio-kinematic model is needed, however, we do not attempt that here since the emission is not sufficiently well-resolved in our data, and so the detailed geometrical structure of the emission is poorly known. Nevertheless, rough estimates of the optical depths can be made by considering the sizes, total fluxes and total velocity dispersion of the low- and high-velocity components. We first deconvolve the J=3–2 line profile into a central gaussian with a width (FWHM) of 30 km s$^{-1}$ which represents the low-velocity component, and two pairs of high-

\^{2}The much longer estimate of the age (250 yr for an inclination of 30°) given by SZSCM03 was due to (i) the use of a factor 5 smaller outflow speed based on the OH data, and (ii) it applied to knot $K_1$ which is located a radius about twice as large as that of the bow shocks.
velocity gaussian components (HV1r, HV1b and HV2r, HV2b) whose sum represents most of the emission from the high-velocity component. Assuming that the centers of the near (far) pair, HV1r and HV1b (HV2r and HV2b), are symmetrically offset from the systemic velocity by ±V1 (±V2), and their width is W1 (W2), we find the values of V1, V2, W1, W2, as well as the peak intensities of the gaussians which provide the best fit to the J=3–2 line. We find W1∼92 km s⁻¹ and W2∼220 km s⁻¹. The total flux in the low-velocity component is 100 Jy–km s⁻¹, whereas HV1 and HV2 have about 191 and 170 Jy–km s⁻¹ each.

The angular extent of the high-velocity component is estimated to be about 1″2, i.e., 3.6×10¹⁶ cm from the J=3–2 blue and red wing emission maps (Fig. 4). In this estimation, we have used geometric means of the major and minor axis of both the emission regions and the beam to obtain deconvolved sizes. Although the detailed spatio-kinematic structure of the emitting regions is not known, if we assume that the large velocity gradient approximation is valid, we can obtain rough estimates of the optical depths. We have simulated a large velocity gradient by assuming a spherically expanding cloud with constant expansion velocity equal to half the FWHM of the model components determined above. Such a cloud has significant velocity gradients along most lines-of-sight (except those which pass very close to the center). For each of the four high-velocity gaussian components above, we have computed the optical depths (and thus the masses) and excitation temperatures needed to fit the R13 ratio and produce half the CO J=3–2 flux of each component (since the fractional flux within the FWHM points of the 2-dimensional gaussians representing each of the HV1 and HV2 components is 0.5). These masses are then scaled up by a factor of 2 in order to obtain the mass corresponding to the total flux in each of the HV components.

We have assumed a fractional f_{CO}=CO/H₂ abundance of 2×10⁻⁴ (SZSCM03). For each of the red and blue parts of the HV1 (HV2) component, we find T_{ex}=18 (15.5) K, line-of-sight J=3–2 optical depth at a radius half the radius of the model cloud, τ₃₂ of 1.1 (0.35), and a mass of 4.4×10⁻³ (3.1×10⁻³) M⊙. Adding together the HV1 and HV2 masses from the red and blue parts, and doubling the resulting value to account for the mass contributing to the flux outside the half-power points of the gaussian fits to these components, we get a total emitting mass in the high-velocity outflow of M_{bip} = 0.03 M⊙.

In order to calculate the scalar momentum, we have used the formulation as described in Bujarrabal et al. (2001), assuming optically-thin emission, and a single temperature for the high-velocity outflow, which we take to be the emission-weighted average (17 K) of the HV1 and HV2 components above. We find P_{sc} = 1.1×10³⁹ g cm s⁻¹ for an intermediate inclination angle (i = 30°) of the nebular axis to the sky-plane. This outflow cannot be driven by radiation pressure: the dynamical time-scale of the lobes, for i = 30°, is only ~25 yr, much smaller than the time required by radiation pressure to accelerate the observed bipolar
outflow to its current speed, $t_{\text{rad}} \gtrsim P_{sc}/(L/c) \sim 10^5$ yr, given I 22036’s luminosity of $2300L_\odot$. The value of $t_{\text{rad}}$ is a lower limit because only a fraction of the total luminosity, namely that directed into the solid angle representing the opening angle of the bipolar outflow, may be utilised for driving the latter.

5. Molecular Mass versus Dust Shell Mass

The size of the low–velocity component is estimated to be about $1.3 \times 10^{16}$ cm from the $J=3–2$ emission map in Fig. 3. The flux and angular size of this component are comparable to that in each of the red and blue components in the HV1 and HV2 features, but it is spread over a much smaller velocity range. Hence it is expected to be significantly more optically thick than the HV1 and HV2 components, making the mass determination more uncertain. Fitting this component as above, we can find reasonable fits with $T_{ex} \sim 26–33$ K, $\tau_{32}$ about 7.5–10, and a mass of about $0.042 - 0.035 M_\odot$. The corresponding optical depth of the $J=1–0$ line, $\tau_{10}$ is $\sim 2.6-2.2$ in these models, hence any significant reduction in the total mass of the shell reduces $\tau_{10}$ below unity in large parts of the emitting region, resulting in a value of R13 which is too low compared to the observed value of 0.12. For example, if we reduce $\tau_{10}$ by a factor 2, we get R13=0.08, inconsistent with our data. Thus the minimum mass of the low–velocity component is about $0.035 M_\odot$.

Our data support the relatively high values of $T_{ex}$ for the low–velocity component derived from our modelling. The relatively high surface brightness observed at the systemic velocity (2.2 Jy/beam, Fig. 3) implies a brightness temperature of about 12 K. Accounting for a beam-dilution factor of 2 (since the source size is about the beam size), the actual source brightness temperature is $T_b=24$ K, and the corresponding excitation temperature required for optically thick emission is 32 K.

Thus the total molecular mass is $M_{\text{tot}} = 0.065 M_\odot$. This is much lower than the value ($\sim 4.7 M_\odot$) estimated from the dust mass ($\sim 0.023 M_\odot$) inferred from a model of I 22036’s near to far-infrared fluxes (as observed by ISO, MSX and IRAS) (SZSCM03), assuming a gas-to-dust ratio, $\delta=200$. In this model, cool (67–35 K) dust resides in a large spherical shell (with inner and outer radii of $1.4 \times 10^{17}$ and $5.3 \times 10^{17}$ cm) of radial optical depth $A_V \sim 1.5$, and hot (1000-350 K) dust resides in a very optically-thick ($A_V \sim 120$), compact ($3-4.6 \times 10^{14}$ cm) central torus. The mass of the cool shell is $4.7 M_\odot$, and the (very poorly constrained) mass of the compact central torus is $6 \times 10^{-4} M_\odot$, assuming a $100\mu m$ dust emissivity of 34 cm$^2$ g$^{-1}$. An additional warm (145–82 K) shell (with inner and outer radii of $1.3 \times 10^{16}$ and $5.7 \times 10^{16}$ cm) with relatively little mass $\sim 0.005 M_\odot$ is added to the first two components to obtain a good fit to the spectral energy distribution (SED) in the $\sim 20-40 \mu m$ range.
The size of the CO J=3–2 emission source along its long axis is \( \sim 5'' \), which is significantly smaller than the central cavity (of size \( \sim 9'' \)) in the model cool dust shell. Thus the observed CO J=3–2 emission does not probe the material in the cool shell, which explains the discrepancy between the mass estimate based on the CO data (\( \sim 0.032 M_\odot \)) and that derived from the dust emission (4.7\( M_\odot \)). The size of the dust shell is large (inner and outer radii of 4\('\)6 and 17\('\)6) compared to the typical size of structures which would not be largely resolved out by the interferometer, which is \( \sim 9'' \) given our minimum UV spacing of 10 klamba, and good UV coverage for spacings greater or equal to about 23 klamba. Hence it is likely that a significant fraction of the CO J=3-2 flux from this shell is resolved out by our interferometric observations. Furthermore, astrophysical mechanisms for the lack of observable CO J=3–2 emission from the dust shell are also plausible, e.g. (a) photodissociation of CO due to the interstellar ultraviolet radiation, and (b) insufficient excitation due to low gas kinetic temperatures. We think it is unlikely that photodissociation is important, since the photodissociation radius (estimated using Table 3 from Mamon et al. 1988) given the high mass-loss rate inferred for the shell (5.5 \( \times 10^{-4} M_\odot \) yr\(^{-1} \): SZSCM03), and an assumed expansion velocity of 15 km s\(^{-1} \), is a few \( \times 10^{18} \) cm, which is significantly larger than the outer radius of the dust shell. As in the case of other PPNs (e.g., IRAS 19024+0044: Sahai et al. 2005, Roberts 22: Sahai et al. 1999), it is plausible that the gas kinetic temperatures in the extended dust shell of I 22036 are quite low because of the combined effect of cooling due to adiabatic expansion and the lack of dust frictional heating.

5.1. The Central Submillimeter Continuum Source: Large Grains in I 22036’s Dusty Torus

The 0.88 mm and 2.6 mm fluxes reported here are significantly in excess of the SED resulting from the dust model of SZSCM03. This can be seen in in Fig. 8, which shows a modified version of the SZSCM03 model (discussed below) – the SMA and OVRO data points lie significantly above the dashed red curve representing emission from the cool shell, which is the dominant component at long wavelengths in the SZSCM03 model. Since the observed 0.88 mm continuum source is unresolved, its size is less than 0\(\prime\)9 \( \times 0\prime\)7 (the FWHM of the SMA clean beam). Thus the 0.88 mm flux in the SZSCM03 model, within this small aperture, would be even lower than shown by the dashed red curve in Fig. 8. Since the spectral index of the continuum from 0.88 mm to 2.6 mm, \( \alpha \) (defined as \( F_\nu \sim \nu^\alpha \)) is 3.3, too steep to be a result of thermal brehmstrahhlung, the submillimeter and millimeter-wave fluxes in I 22036 are most likely the result of thermal emission from a population of quite large, cold grains. We believe that the grains must be large because the opacity spectral
index $\beta = d\ln \kappa/d\ln \nu$ in the submillimeter-millimeter wavelength region from our data\(^3\) is 1.3, which is significantly smaller than the value expected for standard small grains ($\beta \approx 2$). Such small values of $\beta$ are consistent with those obtained in theoretical models with grain sizes (in a power-law size distribution) extending to the millimeter range (Draine 2006). Given the compact nature of the 0.88 mm continuum source, it is quite likely that these large grains are physically located within the dusty waist seen in the HST images. Note that the bulk of the grains producing the SED of I22036 in the $\sim$few-200 $\mu$m range are probably small ($\sim 0.1 \mu$m) as has been found for other PPNs from the very large fractional polarisations typically observed towards these objects at optical and near-infrared wavelengths (e.g. Sahai et al. 1998a, 1999, Oppenheimer et al. 2005).

In order to provide rough constraints on the physical parameters of the large-grain dust source, we have used DUSTY (as in SZSCM03) to compute the emission from a dust shell with large grains, varying its major inputs – the temperature at the shell inner radius (the ratio of the outer to inner radius is arbitrarily assumed to be 2), the optical depth at 100 $\mu$m, $\tau(100)$, the grain temperature at the inner radius $T_d(in)$, and the grain size, $a$ – to fit the observed SMA and OVRO continuum fluxes. We find that dust grains with $a \gtrsim 1$ mm and $T_d(in) \lesssim 50$ K are needed for producing the observed fluxes at 0.88 and 2.6 mm. The shell has an optical depth $\tau(100) = 0.1$. Models with smaller grains (e.g. $a \lesssim 500 \mu$m) which fit the 0.88 and 2.6 mm fluxes produce too much flux in the $\sim$100-200 $\mu$m range. In order for the large-grain shell to be smaller than or equal to the observed size of the 0.88 mm continuum source, i.e. $< 2.5 \times 10^{16}$ cm, the source luminosity corresponding to the required irradiating intensity must be $\lesssim 350L_\odot$, i.e., $\sim 15\%$ of the total source luminosity. This result requires that the large grains be confined to a region where they can be substantially shielded from the full radiation of the central star, supporting our conjecture that they are located within the toroidal waist seen in the HST images of I22036, since this region is partially shielded from the full stellar radiation field by the compact, optically-thick central dust component inferred by SZSCM03. From our model, we estimate the mass in dust of this large grain component to be $\sim 0.04M_\odot$, taking the dust mass extinction coefficient, $\kappa$, at $\lambda << a$ (say at 100 $\mu$m) to be $2.5 \text{ cm}^2\text{g}^{-1}$, derived from $\kappa = \sigma(4\pi a^3 \rho_d/3)^{-1}$, with $\sigma = \pi a^2$, $a = 1$ mm and $\rho_d = 3 \text{ g cm}^{-3}$.

Our dust model is based on commonly-used values for the wavelength-dependent complex refractive index of silicate dust particles, however uncertainties in the dust mass absorption coefficient may allow for a reduction of the mass estimate by as much as a factor of 2. Thus it is clear that there is a very substantial mass of such grains in the dusty waist

\(^{\text{3}}\)derived assuming optically-thin emission in the Rayleigh-Jeans limit, for which $\alpha = 2 + \beta$
of I22036. If we assume a gas/dust ratio of 200 in the waist, as in the cool dust shell, the total mass in the toroid becomes 4–8$M_{\odot}$, a disturbingly large value, especially when combined with the 4.7$M_{\odot}$ of material in the cool dust shell. We therefore conclude that the gas content in the waist must be significantly depleted, and the gas-to-dust ratio consequently much lower than the typical value, maybe by as much as an order of magnitude.

6. The $^{13}$C to $^{12}$C isotope ratio

We derive the $^{13}$C to $^{12}$C abundance ratio, $f_{13/12}$, in I22036 from the ratio of the J=1–0 $^{13}$CO and $^{12}$CO fluxes. The difference in the shapes of the $^{12}$CO and $^{13}$CO lines shown in Fig. 1 is consistent with a uniform value of $f_{13/12}$, but larger optical depths in the central component compared to the high-velocity component. As indicated by the prominent core emission seen in the $^{13}$CO but not the $^{12}$CO line profile, the ratio of the $^{13}$CO to $^{12}$CO flux in the core (0.37) is much higher than that in the high-velocity wings (0.2). This difference in the flux ratio between the low-velocity and high-velocity outflows is due to the difference in their optical depths: $\tau_{10}$ is about 2 in the central component but 0.4 in the HV1 component (see §5). We have therefore computed $f_{13/12}$ from the flux ratio in the more optically-thin part of the lines – the $^{13}$CO/$^{12}$CO flux ratio of 0.2 gives $f_{13/12} = 0.16$. We find that the same value of $f_{13/12}$ reproduces the observed $^{13}$CO to $^{12}$CO flux ratio in the core if $\tau_{10}=2.2$ and $T_{ex} = 30$ K, supporting our modelling of the $^{12}$CO emission from the low-velocity outflow.

Thus the $^{13}$C to $^{12}$C abundance ratio in I22036 is close to the maximum value achieved in equilibrium CNO-nucleosynthesis (0.33), and provides a strong test of models of stellar nucleosynthesis. For comparison, other evolved objects which show high values of $f_{13/12}$ (i.e., in excess of 0.1) are (i) the circumstellar envelopes of some oxygen-rich AGB or post-AGB objects such as OH231.8+4.2 (Sánchez Contreras et al. 2000), Frosty Leo (Sahai et al. 2000), U Equ (Geballe et al. 2005), (ii) the rare class of J-type carbon stars (e.g., Y CVn or T Lyr; Lambert et al 1986), and (iii) selected planetary nebulae (e.g., M 1-16: Sahai et al. 1994). In general, there is increasing observational evidence that a large fraction of evolved stars have $^{12}$C/$^{13}$C abundance ratios lower than about 15, significantly lower than those predicted by standard models. For example, from millimeter-wave CO studies, Palla et al. (2000) and Balser, McMullen & Wilson (2002) have estimated the $f_{13/12}$ ratio in modest PN samples (16 & 9 objects, respectively) and find it lies typically in the range ~0.04–0.1.

There are two processes which can enhance the $f_{13/12}$ ratio above the values predicted by the standard model. The first, cold-bottom-processing (CBP), is a deep mixing mechanism believed to operate during the RGB phase of stars with mass less than about 2$M_{\odot}$(Wasserburg, Boothroyd & Sackmann 1995), and the degree of enhancement decreases
with increasing stellar mass. In a 1$M_\odot$ star, CBP can produce a value of $f_{13/12}$ as high as 0.2 during the RGB phase, but this ratio is lowered to 0.025–0.05 during the AGB phase due to the addition of fresh $^{12}\text{C}$. Since the progenitor central star of I 22036 is significantly more massive than 2$M_\odot$ considering the high mass of its dust shell, CBP cannot account for its high $f_{13/12}$ ratio.

The second mechanism, hot-bottom-burning (HBB), is believed to operate in AGB stars with initial masses above about 3.5–4$M_\odot$. Such stars develop deep convective envelopes with very high temperatures at the base causing the operation of the CN cycle (i.e., $^{12}\text{C} \rightarrow^{13}\text{C} \rightarrow^{14}\text{N}$). In this case, $f_{13/12}$ will be near the equilibrium ratio of 0.33, and the surface $f_{13/12}$ is expected to asymptotically approach this limit. HBB is thus the likely mechanism for producing the high $f_{13/12}$ ratio in I 22036. Rubin et al. (2004) reach a similar conclusion for the PN 2440, where they find $f_{13/12} \sim 0.2$ from analysis of CIII lines in IUE data.

7. DISCUSSION

7.1. The shaping of bipolar Planetary Nebulae

The dynamical evolution and shaping of PPNs is believed to result from the shock interaction between a fast, collimated post-AGB wind and the slowly expanding, dense wind ejected during the previous AGB phase. The bipolar post-AGB wind impinges on, and thus accelerates and heats, two localized regions of the (presumably spherical) AGB wind. A significant amount of momentum is believed to be transferred to the rest of the AGB shell by means of bow-like shocks. Although morphological identifications of bow-shocks have been made in PPNs, their characteristic spatio-kinematic structure has seldom been identified. Thus, the bow-shock structures inferred kinematically from our CO J=3–2 imaging of I 22036 provide support for, and are an important input for quantitative modelling of the physics of, the interaction of collimated fast winds with AGB envelopes as a production mechanism for bipolar PPNs (see, e.g., LS03).

We have shown that the bipolar molecular outflow in I 22036 cannot be driven by radiation pressure. Bujarrabal et al. (2001) infer the presence of fast molecular outflows in a large sample of PPNs, from the extended wings seen in their CO line profiles, and conclude that these outflows cannot be driven by radiation pressure. Only for a small fraction of objects in their sample (e.g., CRL2688 or the Egg Nebula: Cox et al. 2001, IRAS 09371+1212 or the Frosty Leo Nebula: Castro-Carrizo et al. 2005, CRL 618: Sánchez Contreras et al. 2004, OH231.8+4.2: Alcolea et al. 2001) has interferometric mapping been carried out, directly revealing the structure of the fast outflow. In all such well-mapped PPNs, the fast outflow or
each of its components (if it is comprised of multiple components) appears to be collimated and directed along well-defined axes. Our results show that I 22036 fits well in this picture of the fast molecular outflows in PPNs. Given the increasing direct evidence for the presence of jet-like outflows in PPNs (e.g., W43A: Imai et al. 2002; IRAS 16342-3814: Sahai et al. 2005, IRAS 19134+2131: Imai et al. 2004), we believe that the case for the fast molecular outflows in I 22036 and other PPNs being driven by collimated jets is quite strong. The presence of such jets, operating in an episodic fashion and changing their directionality, has been proposed as a general mechanism for explaining the diverse morphologies and widespread presence of point-symmetry in planetary nebulae (Sahai and Trauger 1998, Sahai 2004). The launching mechanism for such jets remains unknown, but given the similarity between the fast outflow speeds in PPNs and jets in low-mass pre-main sequence stars with accretion disks, it is plausible that the mechanisms which drive jets in PPNs and YSOs are very similar. In this scenario, the accretion disk in a PPN would be produced around a relatively close companion low-mass star, which accretes material from the dense AGB wind of the primary (Morris 1987, Mastrodemos & Morris 1998).

Our CO J=3-2 observations and the dust model of SZSCM03 indicate an apparent absence of dense cool material in I 22036 along non-polar directions, in the volume between the molecular outflow and the inner radius of the cool dust shell (hereafter, the “in-between” region). In the SZSCM03 model, the inferred inner radius of this dust shell cannot be significantly smaller than the derived value because I 22036’s SED (which peaks near 60 µm) dictates that the emitting grains have low temperatures, and therefore be located relatively far from the illuminating source. Even if we explicitly account for the reduction in the illuminating flux due to the dusty torus in SZSCM03’s model, which covers ∼0.4 of the 4π solid angle around the central star, the lower limit to the fraction of the central star’s total luminosity which irradiates the cool dust shell is 0.6. Hence the inner radius of the shell (which scales as the square-root of the illuminating flux) is at most 23% smaller than derived by SZSCM03. Although one may explain the absence of CO emission using insufficient excitation as an argument, the lack of thermal dust emission from the in-between region is strong evidence for the lack of dense material there.

A faint halo has been found in I 22036 at 0.8 µm in new deep images taken with the HST/ACS camera (Sahai et al. 2006, in preparation) which indicates the presence of a rather tenuous surrounding remnant AGB envelope. But we do not know if the fast molecular outflow in I 22036 was produced by a collimated jet interacting with this tenuous envelope. If the ambient material is of sufficiently low density, then the swept-up shell can be too faint to be observable, and one can then see the jet material directly, as appears to be the case for the young PN, Hen 2-90 (Sahai & Nyman 2000, Lee & Sahai 2004). Only detailed numerical simulations of the jet-AGB envelope interaction in I 22036 can tell us if the material in its
fast molecular outflow (a) represents the swept-up shell due to the interaction of the jet with the tenuous AGB envelope seen in the near-IR halo, (b) is intrinsic, i.e., belongs to the underlying jet itself, or (c) represents material associated with the dense torus that has been accelerated by the jet. In model c, one can imagine that the jet punched its way out of a flattened dusty cocoon around the central star as envisaged for the case of the well-studied PPN, CRL 2688, Sahai et al. (1998b) – cocoon matter entrained by the jet produces the observed bipolar outflow in CO emission, and the remnant cocoon represents the torus.

While considering the above issues, it is useful to note that the nebular properties of I 22036 are very similar to that of the well-studied object, OH231.8+4.2, although their central stars have different spectral types (~F5 versus M9, respectively). As in I 22036, OH231.8 harbors a massive molecular bipolar outflow oriented along the long axis of the optical bipolar nebula, and a weak round near-IR halo is seen around its bipolar outflow, signifying the presence of a tenuous spherical envelope surrounding this outflow (i.e., characterised by a mass-loss rate of ~10^{-6} M_\odot yr^{-1}; Alcolea et al. 2001). Furthermore, I 22036 also has a very high $^{13}$C to $^{12}$C ratio, similar to that in OH231.8. Thus it appears that both I 22036 and OH231.8 are very similar objects and are formed by a similar mechanism; the main difference between the two is that OH231.8+4.2 is a more extreme version – in it, the mass of cool material in the bipolar outflow is estimated to be significantly larger (Alcolea et al. 2001). Both objects show high-velocity OH maser emission. Since OH 231.8 was not observed by ISO, we do not know its far-IR SED as well as that of I 22036, however the existing IRAS data show that the SEDs of both objects are very similar. For example, in OH231.8 (as in I 22036), (a) the broad-band IRAS fluxes from 12 to 100 \mu m show a peak at 60 \mu m, and (b) the LRS data shows a broad silicate absorption feature at 10 \mu m and a steeply rising spectrum towards longer wavelengths. OH231.8 also shows a compact continuum component at 1.3 mm (Sánchez Contreras et al. 1998), which the authors interpret as emission from grains larger than about 5 \mu m.

I 22036 most likely had a fairly massive progenitor, easily >4M_\odot. The combination of the high circumstellar mass (i.e., in the extended dust shell and the torus) and the high $^{13}$C/$^{12}$C ratio in this object provides strong support for the operation of the hot-bottom-burning mechanism.

### 7.2. Dusty Waists and Large Grains

Compared to the question of forming bipolar and multipolar morphologies in PPNs, the formation of the dense, dusty waists in these objects remains a much bigger puzzle. The presence of large grains with a very substantial mass associated with I 22036’s toroidal
waist, is a surprising, but not unprecedented result. In the well-studied PPN, AFGL 2688, Jura et al. (2000) find evidence for a substantial mass ($\sim 0.01M_\odot$) of large-sized grains. In the Red Rectangle (RR: also the nearest PPN to us at a distance of 350-700 pc, bipolar in morphology and harboring a disk in rotation around a central binary), Jura et al. (1997) derive a minimum mass of $5 \times 10^{-4}M_\odot$ in large ($a \gtrsim 0.02$ cm), cool ($50$ K) grains based on RR’s 1.3 mm continuum flux. Men’shchikov et al. (2002) fit the full SED and near-infrared images of the RR using a 2-D dust radiative transfer model, and infer a dust mass of about $0.01M_\odot$ in grains with $a \sim 1$ mm in a compact, central torus. In the quadrupolar PPN IRAS19475+3119, Sarkar & Sahai (2006) find, from a comparison of a detail model of its full SED (from optical wavelengths to $200\mu$m) to the observed 0.85 mm flux, that there is a substantial 0.85 mm excess flux which also requires the presence of large, cool grains. We speculate that the formation of dusty waists and the presence of large grains in PPNs are due to intimately-linked physical processes, thus a resolution of the issue of waist formation may well lead to a resolution of how the large grains are made or vice versa. A possible mechanism is the destruction of volatile cometary-debris disks within several hundred to a thousand AU (Stern et al. 1990) by an intermediate-mass star during its luminous post-main-sequence evolution, providing a source of large solid particles which could form a dusty torus. However, the total mass of large grains which we have found in I22036 is far too large compared to the mass estimates for our Kuiper Belt ($\sim 0.1M_\oplus$, e.g., Luu & Jewitt 2002) or the inner parts of the Oort Cloud ($\sim 40M_\oplus$, e.g., Dones et al. 2004), and argues against such a process, unless of course the Kuiper Belt/Oort Cloud analogs of an intermediate mass star like that in I22036 are significantly more massive than those in our Solar system.

8. Conclusions

Using the SMA, we have made high angular resolution ($\sim 1''$) maps of the CO J=3–2 emission in IRAS22036+5306, a bipolar pre-planetary nebula with knotty jets, discovered previously in one of our HST imaging surveys of candidate PPNs. These data have been supplemented by lower-resolution CO and $^{13}$CO J=1-0 observations with OVRO, as well as optical long-slit echelle spectroscopy. We find

(i) The CO J=3–2 spatially integrated line profile covers a total velocity extent (FWZI) of $\sim 500$ km s$^{-1}$. The CO and $^{13}$CO J=1-0 also show large velocity widths, although with a smaller spread due to the lower sensitivity of these data.

(ii) The CO J=3–2 emission comes from a massive high-velocity bipolar outflow aligned with the optical nebulosity. The characteristic position-velocity signature of a bow-shock resulting from a high-velocity bipolar collimated outflow/jet interacting with dense ambient
material can be seen in the CO J=3–2 data in both the red and blue-shifted components of the outflow. The P-V structure has a high degree of symmetry around the center, indicating that the bipolar outflow and surrounding medium are correspondingly symmetric. The bow-shocks do not lie at the tips of the optical lobes.

(iii) The Hα line shows a profile with a central peak, very wide wings, and an absorption dip in the blue wing of the line, blue-shifted from the systemic velocity by about 100 km s\(^{-1}\). The absorption feature indicates the presence of a fast, neutral, outflow inside the lobes.

(iv) A central, unresolved, continuum source with a flux of 0.29±0.04 Jy (8.4±1.7 mJy) at \(\lambda=0.88\) mm (2.6 mm) is seen in the SMA (OVRO) data.

(v) The mass in the high-velocity outflow, i.e., at velocities offset more than ±15 km s\(^{-1}\) from the systemic velocity, is 0.03 \(M_\odot\), and the scalar momentum is 1.1\(\times10^{39}\) g cm s\(^{-1}\). The large value of the scalar momentum, together with the small age of the high-velocity outflow, implies that it cannot be driven by radiation pressure.

(vi) The total molecular mass derived from integrating the flux of the CO J=3–2 line over its full velocity range, is \(\sim0.065\) \(M_\odot\), much lower than the value (\(\sim4.7\) \(M_\odot\)) estimated previously from a dust-shell model of I22036’s near to far-infrared fluxes, assuming a gas-to-dust ratio, \(\delta=200\). This is probably due to the interferometric J=3–2 observations resolving out the flux from the large shell (inner and outer radii of 1.4 \(\times10^{17}\) and 5.3 \(\times10^{17}\) cm) in which the cool dust resides. Furthermore, the gas in this shell may not be sufficiently excited.

(vii) The small size of the continuum source indicates that it is associated with the dusty toroidal waist of I22036. The submillimeter and millimeter-wave continuum fluxes imply the presence of a very substantial mass (\(\sim0.02-0.04\) \(M_\odot\)) of large (of radius \(\gtrsim1\) mm) cold grains in this waist.

(viii) The \(^{13}\)C/\(^{12}\)C ratio in I22036 is 0.16, close to the maximum value value achieved in equilibrium CNO-nucleosynthesis (0.33). The enhancement is most likely due to the operation of hot-bottom-burning, which operates in stars with initial masses larger than about 4\(M_\odot\).

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REFERENCES


Oppenheimer, B. D., Bieging, J. H., Schmidt, G. D., Gordon, K. D., Misselt, K. A., & Smith, P. S. 2005,
Sahai, R., Hines, D. C., Kastner, J. H., Weintraub, D. A., Trauger, J. T., Rieke, M. J.,
Sahai, R., Le Mignant, D., Sánchez Contreras, C., Campbell, R. D., & Chaffee, F. H. 2005, 
Nebulae III, 313, 377
Sánchez Contreras, C., Bujarrabal, V., Castro-Carrizo, A., Alcolea, J., & Sargent, A. 2004, 
Table 1: IRAS22036+5306 Model Components

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<td>this paper</td>
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<tr>
<td></td>
<td>Age</td>
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<tr>
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<td>Momentum</td>
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<td>$t_{rad}$</td>
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-23-
Fig. 1.— The spectra of the (a) CO J=3–2 line integrated over the entire emission region, (b) CO and $^{13}$CO1–0 peak intensity in the unresolved emission source for each line, (c) the SO 9(8)-8(7) line integrated within a 2″×2″ area centered on the SO peak (5-channel Hanning smoothing has been applied), and (d) the H$_\alpha$ line (flux in erg s$^{-1}$cm$^{-2}$Å$^{-1}$ normalised to a peak value of unity), in IRAS 22036+5306.
Fig. 2.— Maps of the CO J=3–2 and SO 9(8)-8(7) emission in I22036 obtained with the SMA. For SO, the emission is quite weak and only the (velocity)integrated intensity is shown (top left corner). The contours on the SO map are -30, 30, 60 and 90% of the peak flux of 0.54 Jy/beam. For the CO J=3–2 line, the remaining panels show emission maps as a function of velocity. Each panel covers a velocity bin of width 9.86 km s$^{-1}$, centered at the velocity offset (as measured from the systemic velocity $V_{LSR} = -45$ km s$^{-1}$) shown in the top right corner. The contour levels are -5, 5, 10, .. 95% of the peak flux in the central channel which is 2.2 Jy/beam. The center of each panel (marked by a cross) is located at RA = 22$^h$05$^m$30.28$^s$, Dec = +53°21'33.0''. The 1σ noise is about 38 mJy/beam.
Fig. 3.— As in Fig. 2, but with the total velocity coverage extending over the central ±15 km s$^{-1}$ range, with each panel showing emission in a velocity bin of width 2.47 km s$^{-1}$. Contour levels are -10, 10, 20, ..., 90% of the peak flux in the central channel which is 2.2 Jy/beam.
Fig. 4.— Map of the blue and red wing CO J=3–2 line emission from IRAS 22036+5306, overlaid on a 0.6 µm HST image. The velocity ranges used to define the blue and red wings in this plot are offset by -245 to -61 km s$^{-1}$, and 61 km s$^{-1}$ to 245 km s$^{-1}$ from the systemic velocity of -45 km s$^{-1}$. The peak surface brightness in the red (blue) lobe is 4.10 (3.37) Jy–km s$^{-1}$/beam. Countours are 0.82, 1.23, 1.64... 3.28 Jy–km s$^{-1}$/beam in the blue lobe, (i.e. with a step of 0.41 Jy-km s$^{-1}$/beam), and 0.82, 1.23, 1.64, ... 3.69, 3.95 Jy–km s$^{-1}$/beam in the red lobe. The size and orientation of the clean beam (1′.12 × 1′.00, PA 88°.6) are shown in the lower-right corner.
Fig. 5.— Maps of the velocity-integrated CO J=3–2 line emission [magenta contours; levels are 15 to 95% of the peak emission (13.3 Jy–km s$^{-1}$/beam) in steps of 10%] and 0.88 mm continuum emission [green contours; levels are 15 to 95% of the peak emission (0.17 Jy/beam) in steps of 10%] from IRAS 22036+5306, obtained with the SMA, overlaid on a 0.6 µm HST image (processed to enhance sharp features, as in SCZCM3). The 1σ noise in the continuum map is 4.5 mJy/beam. The sizes and orientations of the clean beams for the line maps (1″.12 × 1″.00, PA 88°.6) and continuum maps (0″.94 × 0″.72, PA 83°.9) are shown in the lower-right corner.
Fig. 6.— Position-velocity plot of the CO J=3–2 emission along the major axis of the nebula. Contour levels are 5 to 95% of the peak in steps of 5%. A color HST image of the nebula (with the 0.6 $\mu$m image in green and the 0.8 $\mu$m image in red, as in SZSCM03) is shown, with its major axis aligned along the spatial axis in the P-V plot, for comparison.
Fig. 7.— Position-velocity plot of the CO $J=3-2$ emission along the minor axis of the nebula. Contour levels are 10, 20...90% of the peak in steps of 10%.
Fig. 8.— Observations [black curve: ISO spectra, blue symbols: photometric data – SMA 0.88 mm and OVRO 2.6 mm: circles w/crosses, MSX: squares, IRAS: triangles, ISO/PHOT: cross] and a model spectrum (magenta curve) of I22036. Individual components (dashed curves) of the model are also shown: cool (red) & warm (cyan) shells, hot inner disk (blue) and a component with large, cold grains (green), probably associated with I22036’s dusty waist. The flattened region at the long-wavelength end of the ISO spectrum is most likely due to contamination from interstellar cirrus emission.