THE DISCOVERY OF INFRARED RINGS IN THE PLANETARY NEBULA NGC 1514 DURING THE WISE ALL-SKY SURVEY

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ABSTRACT

We report the discovery of a pair of infrared, axisymmetric rings in the planetary nebula NGC 1514 during the course of the WISE all-sky mid-infrared survey. Similar structures are seen at visible wavelengths in objects such as the “Engraved Hourglass Nebula” (MyCn 18) and the “Southern Crab Nebula” (Hen 2-104). However, in NGC 1514 we see only a single pair of rings and they are easily observed only in the mid-infrared. These rings are roughly 0.2 pc in diameter, are separated by 0.05 pc, and are dominated by dust emission with a characteristic temperature of 160 K. We compare the morphology and color of the rings to the other nebular structures seen at visible, far-infrared, and radio wavelengths, and close with a discussion of a physical model and formation scenario for NGC 1514.

Key words: infrared: stars – planetary nebulae: individual (NGC 1514) – surveys

1. INTRODUCTION

In 1790, William Herschel found “a most singular phaenomenon! A star of about the 8th magnitude, with a faint luminous atmosphere, of a circular form, and of about 3′ in diameter.” This object, now known to us as NGC 1514, with its central star inseparable from a “shining fluid,” convinced him that not all the nebulae he studied could be resolved into clusters of stars as he had thought (Herschel 1791, p. 82). Thus began over 200 years of study of NGC 1514, though it is still classified as the round or elliptical planetary nebula (PN) that Herschel saw.

In modern terms, NGC 1514 is a moderately high excitation PN in Taurus (α = 04h09m16′.990, δ = +30°46′33″.44, J2000). The optically visible central source (CSPN) of NGC 1514 is unusual in that its spectral type is too late (A0) to produce the observed nebula. Kohoutek (1967) and Kohoutek & Hekela (1967) developed the notion of a binary central source, and concluded that an $M_V = -1.4$ A0III giant and a subluminous, dwarf O star would reproduce the observed UV spectrum. By contrast, Greenstein (1972) concluded through the use of higher spectral resolution spectrophotometry that the visible star is a horizontal branch A star. This star is slightly cooler and has a much lower absolute magnitude than an A0III giant. He finds that the CSPN is better represented by an $M_V = +0.8$ A star of $\geq 10,000$ K, and an sdO star with a temperature of 100,000 K and $M_V = +2.8$. Later, Feibelman (1997) built on earlier International Ultraviolet Explorer observations by Seaton (1980) to show that the CSPN could be represented by an early A star of $\sim 9000$ K along with a $\geq 60,000$ K subdwarf; he also found that the CSPN’s ultraviolet flux varied by more than a factor of two on timescales of a year to a decade.

NGC 1514 itself is typically cataloged as a round or slightly elliptical nebula, with an amorphous appearance (e.g., Balick 1987). Kohoutek (1968) describes the nebula as having an inner shell (or main body) with a diameter of $\sim 136''$, and an outer, homogeneous, spherical layer of $\sim 206''$. He interprets condensations within the inner part of the nebula as a toroid with the axis of symmetry at a P.A. of 35°. Chu et al. (1987) classify it as a double shell PN, 132'' and 183'' in diameter. Figure 1 illustrates the optical appearance and uses their nomenclature (which we adopt) to highlight the various features.

Hajian et al. (1997) describe NGC 1514 as a “lumpy nebula composed of numerous small bubbles” based on their deep O III image. They interpret the bubbles at the edge of the inner shell to be sweeping up outer shell (“halo”) material which is providing pressure confinement. They confirm a somewhat filamentary structure in the outer shell that had been reported earlier by Chu et al. (1987). Unfortunately, NGC 1514 does not have an observable halo of the type needed for the timescale correlation method for determining the distance that is the focus of their paper.

Perhaps the spatiokinematic study by Muthu & Anandarao (2003) is the most in-depth look at the formation and structure of NGC 1514. They used an imaging Fabry–Pérot spectrometer to produce velocity-resolved maps of the 5007 Å O III line. From modeling the double- and triple-component line profiles seen in these maps, they deduced that NGC 1514 is a generally ellipsoidal shell nebula, but that it also has two “blobs” or bubbles of material emanating from the center. The southeast bubble is slightly blueshifted, and the northwest blob is redshifted, thus defining a “polar” axis. The bubbles themselves are uncollimated in that there are large velocity dispersions across each of the bubbles; this is in contrast to other highly collimated, bipolar flows seen in many other PNe. Finally, they model the overall velocity structure of the nebula and derive peak expansion velocity of 23 km s$^{-1}$ near the center, falling off with radial distance as expected from projection effects along the line of sight.

2. OBSERVATIONS

The Wide-field Infrared Survey Explorer (WISE; Wright et al. 2010) is a NASA Mid-class Explorer mission that is surveying the entire sky at wavelengths of 3.4, 4.6, 12, and 22 μm (W1 through W4, respectively). The point source sensitivity (defined as a 5σ detection with eight repeat exposures per source) is currently estimated to be 0.08, 0.11, 1, and 6 mJy in these passbands, respectively. WISE surveys the sky in 47'' wide strips
3. RESULTS

Inspection of even the raw, unprocessed WISE images immediately revealed an unexpected structure in NGC 1514. A pair of bright axisymmetric rings that surround the visible nebula are plainly apparent (coadded data are shown in Figure 2(a)); in fact, they dominate the emission at W4, giving the red appearance to the rings in the figure. Such a structure is not suggested in any of the visible wavelength images available to us, e.g., the DPOSS data presented in Figure 2, the Hα image in Figure 1 (R. Corradi 2010, private communication), the published figures of Balick (1987), Hajian et al. (1997), and Corradi et al. (2003), or the deep, very narrow-band image by D. Goldman.\(^5\)

Remarkably, the inner shell has almost exactly the same appearance in the mid-infrared as in the visible when the differing spatial resolutions are taken into account. Panels (c) and (d) of Figure 2 show that the inner shell is “gray” across all wavelengths (with the exception of the rings). The spatial extent, the positioning of the bubbles, the relative brightnesses, etc. are all identical at the \(\sim 10\% – 20\%\) level over many different wavelengths. This is in marked contrast to other PNe such as those illustrated in Balick & Frank (2002) and Hora et al. (2004), though the Group 1 PNe of Chu et al. (2009) have \(24\,\mu\)m morphologies that compare favorably to the optical red or Hα images. Images of these objects at other wavelengths are needed to determine if they are similar to NGC 1514 in this regard.

### 3.1. Photometry

The spatial resolution of WISE does not allow much new insight directly into the nature of the central source of NGC 1514; the 6′ resolution has no hope of resolving the central binary. If the sdO+A0III (or horizontal branch A0) binary model is correct, then at best we would expect the infrared fluxes to approximately follow the Rayleigh–Jeans law for a \(\sim 10,000\,\text{K}\) blackbody. To verify this, we present infrared fluxes from the Two Micron All Sky Survey (2MASS) and WISE surveys in Table 1. These values are obtained by profile fit photometry as returned by the 2MASS and WISE data pipelines. Encouragingly, Taranova & Shenavrin (2007) got very similar magnitudes in the near-infrared using an aperture photometer: \(J = 8.238, H = 8.108, K = 8.036\), and \(L = 7.927\).

The visual extinction to NGC 1514 has been estimated by various authors to be 1.5–2.5 mag, based primarily on the \(E(B – V)\) color (e.g., Greenstein 1972) or from the \(H\alpha/\text{H}\beta\) or radio/\(\text{H}\beta\) ratios (e.g., Cahn et al. 1992). We use the new WISE fluxes to provide a much longer baseline in an effort

\(^5\) [http://dg-imaging.astrodon.com/gallery/display.cfm?imgID=205](http://dg-imaging.astrodon.com/gallery/display.cfm?imgID=205)
Figure 2. NGC 1514 as seen in various combinations of WISE and visible wavelength filters. The axes indicate arcminute offsets from the nominal central source position of $\alpha = 04^h 09^m 16.990$, $\delta = +30^\circ 46' 33.44'$ (J2000). (a) WISE 3-color image, blue = W2 (4.6 $\mu$m), green = W3 (12 $\mu$m) and red = W4$_{decon}$ (22 $\mu$m), normalized to bring out the different infrared features. (b) Visible 3-color image derived from POSS B, R, and I images, blue = B, green = B+R, red = R+I; rebinned to WISE’s pixel scale and normalized so that the field stars are white. (c) Visible wavelength combination of blue = POSS B, green = [O iii], and red = H$\alpha$, normalized so that the nebulosity at (0.2, −0.6) is white. (d) Combination of blue = POSS B, green = H$\alpha$, and red = W3, also normalized so that the nebulosity at (0.2, −0.6) is white. From (c) and (d), we conclude that the inner shell is remarkably “gray” across all wavelengths, in marked contrast to most other PNe.

To better estimate the correct visual magnitude of NGC 1514 photometrically. We begin by constructing a model CSPN spectrum using visible-wavelength spectral templates for an O5V star and an A0III star (from STELIB; Le Borgne et al. 2003), and a 9800 K blackbody to represent the infrared. The precise spectral types are relatively unimportant; we are primarily interested in correctly estimating the overall shape of the spectral energy distribution (SED), not in the particulars of any spectral features. Using the interstellar extinction curves of Draine & Lee (1984), we reddened the model until an acceptable match is achieved. (Extinction curves of other authors were checked, but the differences are not large enough to affect our conclusions, and Draine & Lee are the only set comprehensive enough to cover ultraviolet through infrared wavelengths.)

The best model fit is shown in Figure 3; an extinction value of $A_V = 1.6$ is found. The fit is quite good except for the $J$-band near-infrared point and the W3 mid-infrared point. Given the good agreement between the 2MASS profile fit value and the aperture-derived value of Taranova & Shenavrin (2007), the “excess” at $J$ is real, at least in the sense that it is not a measurement error and it cannot be fit with our simplistic photospheric model. Whitelock (1985) forecast the great strength of the He I triplet at 1.083 $\mu$m in many PNe, while Pa$\beta$ can also be very strong (e.g., Hora et al. 1999), so it is possible that some nebular emission is being picked up where it overlaps the CSPN. (Though to be fair, the $K$ band will pick up Br$\gamma$ and may also be affected.) The small excess at 12 $\mu$m is also real, and is definitely due to the nebular line emission (see Section 3.4).

Using this value of $A_V$, we deredden the magnitudes for the CSPN, and these are also reported in Table 1. If we assume that the near-infrared SED is indeed that of an A0 star where all the color terms are 0.0, we should find the same magnitude value at all wavelengths. Taking the mean of the magnitudes from H through W2, the dispersion is reduced from 7.98 ± 0.08 for the uncorrected case (where there is a obvious slope to the
data) to $7.86 \pm 0.02$ after dereddening. The literature shows a fair spread in the reported $B$- and $V$-band values (though $B-V$ is pretty consistently between 0.50 and 0.55), but an average of a half dozen reported values shows that $V = 9.53 \pm 0.09$. Applying our value of $A_V$ to this mean corrects the $V$ magnitude to 7.93, only 7% off the 7.86 found from the infrared magnitudes. In subsequent discussion, we assume that the best estimate of the intrinsic $V$ magnitude of the CSPN is $m_V = 7.86$.

3.2. Surface Brightness

Contour maps of NGC 1514 at the four WISE wavelengths are presented in Figure 4. The nebular emission is clearly rising rapidly at longer wavelengths. The surface brightness of the nebula in the region of the bubbles roughly follows a power law $F_\nu \propto \nu^{-2.6}$ for the four WISE bands. (This holds only for the WISE bands; the inner shell is brighter in the 2MASS bands than this power law would predict. Our assumption is that shorter wavelengths are dominated by line emission and perhaps scattered starlight.) It is also the case that the emission from the rings is rising even more rapidly (is redder) than that in the inner core, following a power law of $F_\nu \propto \nu^{-2.8}$.

Therefore, the nature of the nebular emission at mid-infrared wavelengths appears to be primarily thermal, even in regions where the line strength is relatively high. Though the emission from the brightest mid-infrared emission line, that of the [O iv] line at 25.89 $\mu$m, is reasonably strong (see Section 3.4), it lies near the long wavelength cutoff of the W4 passband where the transmission is low, and thus cannot account for a substantial fraction of the observed flux.

Figure 5 shows a plot of the total integrated flux of the nebula (all stars, including the CSPN, have been removed by profile fitting) from 1 $\mu$m to 100 $\mu$m, measured using a 5 arcmin diameter aperture for the 2MASS, WISE, and NVSS data, 3.5 arcmin for the ISO/PHT data (the maximum extent available in the released data), and the IRAS point source catalog’s values where we assume all of the flux will be captured in a single beam. These values are also listed in Table 2.
Table 2

| Source | Band | Wavelength (μm) | Observed Flux Density (Jy) | Dereddened Flux Density (Jy) |
|--------|------|----------------|---------------------------|-----------------------------|
| J      |      | 1.24           | 0.111                     | 0.166                       |
| H      |      | 1.66           | 0.080                     | 0.103                       |
| K      |      | 2.16           | 0.087                     | 0.098                       |
| W1     |      | 3.35           | 0.119                     | 0.126                       |
| W2     |      | 4.60           | 0.148                     | 0.153                       |
| W3     |      | 11.56          | 2.529                     | 2.644                       |
| W4     |      | 22.09          | 8.264                     | 8.461                       |
| ISO/PHT|     | 60             | 6.205                     |                            |
| ISO/PHT|     | 90             | 9.775                     |                            |
| IRAS   |      | 60             | 10.17                     |                            |
| IRAS   |      | 100            | 21.97                     |                            |

$T \lesssim 200$ K, and some perhaps as low as 30 K to account for the far-infrared fluxes.

### 3.3. Background

There is a moderately bright, dusty background present in the region near NGC 1514; Schlegel et al. (1998) (as implemented by the NED Extinction Calculator) predict an $A_V$ of 2.252 mag in this direction ($l = 165.53, b = -15.29$). It appears that the PN is superimposed on top of one of the brighter ridges of this background; we estimate a 12 μm brightness of 0.34 MJy sr$^{-1}$ at the PN above the darkest areas of the image. (The zero point is not yet calibrated, so we cannot know the absolute brightness.)

A $3\times3$ W3 field is shown in Figure 6. The equivalent W4 field shows all the same structures visible at W3, while a comparison field taken 45° farther off the galactic plane ($l = 165.53, b = -0.1529$), where the predicted $A_V$ is only 0.076, shows no such background structure. We are therefore confident that this background structure is real.

The extended emission outside a 5 arcmin diameter circle around NGC 1514 is dominated by this striated background, and we see no obvious correlation between these structures and the nebula, either in position or symmetry. The PN is simply superimposed onto one of the denser portions of this region. This conclusion calls into question some of the results found by Weinberger (1999) and Aryal et al. (2010) where they reported structures with degree angular scales that were linked both caused by very bright stars. The equivalent W4 image, except for the factor of 2 lower spatial resolution, has all the same structures that are visible here.

### 3.4. Spitzer Spectra

The Spitzer Space Telescope observed NGC 1514 only once as part of a wavelength calibration program for the Infrared Spectrograph (IRS) instrument. Accordingly, the exposures are very short, ranging from 15 s in the low-resolution data to 60 s in the high-resolution data, so that the overall signal-to-noise ratio is small. In addition, the pointings between the four different spectrometer modules do not overlap, so that only on the central source do they all sample the same region. These data are publicly available and were accessed through the Spitzer Data Archive.

Low-resolution spectra of the central source were extracted by using the most central of the pointings while the background was estimated from the most off-center pointings. This spectrum is presented in Figure 7. Several facts are immediately apparent: (1) the short wavelength end of the IRS spectrum is dominated by emission from the 9800 K photosphere, (2) the long wavelength end is dominated by 100 K thermal emission from circumstellar material, (3) forbidden atomic lines from the nebula are quite strong even in just the line of sight to the CSPN, and (4) there is a complete lack of the polycyclic aromatic hydrocarbon (PAH) emission bands. Although PAH emission is usually dominant in nebulae, many PNe are known to have no PAH band emission and are instead dominated by H$_2$ line emission; NGC 1514 appears to be a member of this class. Since the WISE W3 band encompasses all the PAH emission bands from 7.6 μm to 13.5 μm, the Spitzer data suggests that all the structure seen in W3 arises from the same material that produces the optical nebula, along with thermal emission from dust that is distributed throughout.

Only six emission lines are unambiguously detected at either spectral resolution: the 25.89 μm [O IV] line is quite strong; the 10.51 μm [S IV], 15.56 μm [Ne III], and 36.01 μm [Ne III] lines are fainter, but still well detected; and the 18.71 μm and 33.48 μm [S IV] lines are very faint, but definitely present. The presence of these lines, in particular that of [O IV], indicates a high excitation nebula (central source of order 100,000 K), though not as high as some because of the lack of the [Ne v] line at 24.32 μm.

Nine spatial positions along the PN’s polar axis were sampled at high spectral resolution with the Short-High module, and...
seven positions were obtained along the equatorial plane with the Long-High module (Figure 8). We note that, with the exception of the [O\textsc{iv}] line, all the lines vary in intensity as a function of position in the same manner as the broadband W3 flux; the W3 intensity profile matches the envelope of the line peaks surprisingly well. This implies that at least the sulfur (doubly and triply ionized) and neon are well mixed with the dust throughout the inner shell. The oxygen, on the other hand (at least the triply ionized species), is concentrated in the inner 30\arcsec radius of the nebula, and is almost entirely absent outside that.

The outer two positions taken with Long-High module (75 arcsec from the center) are the only two positions that would be dominated by flux from the rings. In both positions, the line strengths at 25.89, 33.48, and 36.01\mum are much less than those at the more central positions. However, the nearest WISE band, W4, shows that the rings are brighter than the inner shell at long wavelengths. This suggests that lines are responsible for little of the ring emission; the rings must be almost entirely thermal emission.

Because no pair of emission lines from the same species was observed at the same spatial position, we can only make crude estimates of line ratios. One of the better indicators of electron density is the [S\textsc{iii}] 18.7/33.5\mum line ratio. If we make the assumption that the underlying nebular brightness is roughly constant 50\arcsec from the CSPN, then the ratio is a very low 0.33 (2.2 \times 10^{-17} \text{ W m}^{-2} \text{versus} 6.6 \times 10^{-17} \text{ W m}^{-2}). Even if our uniformity assumption is off by more than a factor of two either direction, the inferred electron density is still well under 10^3 \text{ cm}^{-3}. This agrees with the estimate by Kohoutek (1967) who derived a value of 290 \text{ cm}^{-3} for the inner shell and 140 \text{ cm}^{-3} for the outer shell based on H\beta line strengths.

4. DISCUSSION

Given that the central source of NGC 1514 is a binary system, the presence of these rings, while perhaps surprising in their form, is not entirely unexpected. Binarity and bipolar structures in PNe go hand-in-hand (e.g., the review by de Marco 2009, and references therein). The new infrared data, and particularly the discovery of the rings, allow us to refine our understanding of NGC 1514.

4.1. Distance

The distance to NGC 1514 is quite uncertain. From the Hipparcos catalog of parallaxes, one can derive a distance of 185 \pm 58 pc, while the statistical methods summarized by Zhang (1995) can yield distances up to 1300 pc. Our WISE results do not shed a great deal of new light on the distance, but we can use our more confident estimate of $m_V = 7.86$ to help set plausible limits on the range of possibilities.

In deriving the distance modulus to the nebula, the absolute magnitude of the CSPN has a larger uncertainty by far than the dereddened apparent visual magnitude. If the brighter component of the CSPN is taken to be an A0III giant as determined by Kohoutek (1967) with an absolute magnitude of $\sim -1$ (Jaschek & Gomez 1998), then the inferred distance is $\sim 600$ pc. If, instead, the CSPN is a horizontal branch A star as
found by Greenstein (1972) with an absolute magnitude $\sim +1$ (de Boer et al. 1997), then the distance is $\sim 240$ pc.

It seems likely, therefore, that distances $>600$ pc such as those found by the H$\beta$-to-radio ratio (Cahn et al. 1992) or diameter-to-radio flux relationships (Daub 1982) are overestimates. The Hipparcos distance (at +1σ) is broadly consistent with our lower luminosity estimate; thus we consider a distance of 200–300 pc quite plausible.

### 4.2. Ring Properties

For purposes of extracting geometric information, the rings can be modeled as two parallel, unresolved rings (Figure 9) with a deprojected separation of 41″ (0.05 pc, if we assume $d = 250$ pc), the southeast of which is 173″ in diameter while the northwest is 177″ in diameter (roughly 0.2 pc). The rings are tilted 59° from pole-on and rotated to a P.A. of 131°. A formal least squares fit using a downhill simplex method was attempted, but the irregularities in the ring brightness and the complexity of the interior shell morphology prevented a believable solution from being found. The values quoted are estimated from “by eye” fits, but numerous trials showed noticeable errors in the diameter and separations at the ±1σ level, in P.A. at ±0.5, and in tilt at ±2°. Higher spatial resolution imaging than can be provided by WISE will be required to refine these estimates.

By subtracting the ring models from the integrated flux measurements, we estimate the percentage contribution of the rings to the total nebular flux. The rings contribute ≤10% at W1 and W2, ~15% at W3, and ≥30% at W4. The increasing fraction is consistent with the redder color of the rings noted in Section 3.2 and suggests a ring color temperature of ~160 K.

This ring model fit can then be overlaid on all the images in order to see how the various features visible at differing wavelengths compare (Figure 10). Starting with the middle row, the fit falls well on the rings seen at all four WISE wavelengths (W1 is very similar to W2 and has been omitted). At visible wavelengths, the ring fit falls entirely within the faint outer shell, but no evidence can be seen for the rings themselves at these wavelengths. In the far-infrared, the nebula is not well resolved, but it appears that it is elongated roughly along the equatorial plane of the model, suggesting that there is an extensive, dusty disk lying in the plane. This disk cannot be very dense given that the extinction to the central source is not large, and there are no color gradients across the nebula.

At 1.4 GHz in the NVSS survey, the nebula is resolved into two spots corresponding to the visible bubbles. Pazderska et al. (2009) report a total flux of 60 mJy at 30 GHz for NGC 1514.

They note that this PN shows no sign of a high-frequency excess such as that attributed to emission from spinning dust (Casassus et al. 2007). The radio emission from NGC 1514 is therefore purely free–free; this again suggests that the bubbles contain a significant quantity of ionized gas while the rings do not.

### 4.3. A Physical Model, Refined

Muthu & Anandarao (2003) present a physical model of NGC 1514 in their Section 4 that agrees very well with our observations. The overall ellipsoidal shape of the PN is still apparent in the infrared. The presence of the rings confirms the axisymmetric structure they assume. We refine the estimate of the P.A. of the polar axis from 135° to 131°, and we establish a tilt angle of 31° out of the plane of the sky, agreeing with them that the southeast part of the nebula is the side that opens toward us. While they could not determine the relative angles between the bubble axis and the shell axis, we can confirm that they are coincident (see, for example, Figure 10). This general configuration now seems quite secure.

The formation of the rings themselves is still uncertain. At the simplest level, the rings are part of the dust that is associated with the photon-dominated region that is, in turn, wrapped around the ionized zone. But, lacking specific kinematic information on the rings (recall that Muthu & Anandarao 2003 concentrated on the inner shell, and where their sample points might have contained the rings, the rings are not detected), we can only compare NGC 1514 to other objects that have similar morphologies. Two such objects are Hen 2-104 and MyCn 18, although in both of these cases the structures are seen at visible wavelengths.

The core of Hen 2-104 bears the most striking resemblance to NGC 1514, though Hen 2-104 itself is a symbiotic star rather than a PN and it shows multiple sets of rings. Corradi et al. (2001), and updates by Santander-García et al. (2008), develop spatiokinematic models to explain the rings and accompanying structures. They invoke the model proposed by Soker & Rappaport (2000) that uses interacting winds from the central binary source to explain the multiple rings and overall collimated structure. Such a model could partially explain NGC 1514 if we assume that the rings we observe represent a particularly large mass loss event and are thus merely the brightest ones in the system, and that other rings and a more extensive structure may be detectable if greater sensitivity were available to us (and it were not washed out by the dusty background emission). However, the focusing mechanism of the winds cannot be so efficient as to prevent the formation of the relatively uniform outer shell seen at visible wavelengths.

The formation of MyCn 18 may follow similar lines. It has a very well defined hourglass shape with numerous pairs of parallel rings, though the overall structure is much more focused than either Hen 2-104 or NGC 1514. Sahai et al. (1999) propose a mechanism related to that of Soker & Rappaport (2000), except that the rings are formed by a more collimated outflow jet interacting with a round circumstellar envelope. This could again fit NGC 1514 if we assume that there was one event that was far stronger than any other, and any other events are simply too faint for WISE to detect.

This still leaves the question of why the rings are visible only in the infrared. Our interpretation is that, based on the spectral index of the ring emission discussed earlier, the rings are still present but are just too faint in comparison with the more uniformly distributed line emission in the outer shell. The rings are simply washed out at visible wavelengths.
5. CONCLUSION

The discovery of axisymmetric rings in NGC 1514 completes our perception of it as a PN formed from an aging binary star system. No longer can NGC 1514 be considered a simple PN “of a circular form” as Herschel perceived it. While the morphology is very complex, with numerous bubbles contained within the inner shell and rings contained within the outer shell, it joins the family of hourglass-shaped nebulae.

It is likely that more such unexpected structures will be found in PNe as the WISE survey data becomes widely available. As new hourglass objects are found, the formation models can be put to more rigorous tests, and we will gain a deeper understanding of how these mysterious and beautiful objects have come to exist.

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