A DETAILED MORPHO-KINEMATIC MODEL OF THE ESKIMO, NGC 2392: A UNIFYING VIEW WITH THE CAT’S EYE AND SATURN PLANETARY NEBULAE

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ABSTRACT

The three-dimensional and kinematic structure of the Eskimo nebula, NGC 2392, has been notoriously difficult to interpret in detail given its complex morphology, multiple kinematic components and its nearly pole-on orientation along the line of sight. We present a comprehensive, spatially resolved, high-resolution, long-slit spectroscopic mapping of the Eskimo planetary nebula. The data consist of 21 spatially resolved, long-slit echelle spectra tightly spaced over the Eskimo and along its bipolar jets. This data set allows us to construct a velocity-resolved [N II] channel map of the nebula with a resolution of 10 km s⁻¹ that disentangles its different kinematic components. The spectroscopic information is combined with Hubble Space Telescope images to construct a detailed three-dimensional morpho-kinematic model of the Eskimo using the code SHAPE. With this model we demonstrate that the Eskimo is a close analog to the Saturn and the Cat’s Eye nebulea, but rotated 90° to the line of sight. Furthermore, we show that the main characteristics of our model apply to the general properties of the group of elliptical planetary nebulae with ansae or FLIERs, once the orientation is considered. We conclude that this kind of nebula belongs to a class with a complex common evolutionary sequence of events.

Key words: ISM: jets and outflows – ISM: kinematics and dynamics – planetary nebulae: individual (NGC 2392, NGC 7009, NGC 6543) – techniques: spectroscopic

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1. INTRODUCTION

Planetary nebulae (PNe) are formed by low- to intermediate-mass stars. At the end of their lives, during the thermally pulsating asymptotic giant branch (AGB) stage, these stars expel their chemically enriched outer layers and begin a rapid transformation of their degenerate carbon–oxygen core toward their final evolution as a white dwarf. Along this route, the previously expelled, cold, neutral, molecular, and dusty shell is fully ionized by the progenitor star in only several hundred to a few thousand years while the system suffers a transition stage known as a planetary nebula. Once the central star (CS) leaves the AGB the stellar wind gradually develops supersonic velocities and shocks the freshly ionized shell, contributing important thermal and hydrodynamic effects to the shell development. During this process the nebula also suffers constant changes in terms of optical depth of the expanding shell and ionizing conditions, and evolutionary shaping takes place. All these changes are reflected in the varying spectral emission conditions and morphology of the PN as this evolves.

The Eskimo is a moderately evolved, high-excitation PN that presents a roundish outline on the sky, although it is well known that this appearance is only due to its polar orientation toward the observer since the real morphology of its main shell approximates a prolate spheroidal (e.g., Weedman 1968). O’Dell & Ball (1985) and Gieseking et al. (1985) discovered the first bipolar jet in a PN in the Eskimo; a highly collimated, high-speed outflow directed nearly toward (and away from) the observer. The bipolar jet is not detected in optical images due to its particular orientation and it is only apparent in high-resolution, spatially resolved spectra. In addition to the former authors, conceptual models of the Eskimo based on high-resolution spectroscopy and narrow-band images have been presented by Reay et al. (1983), Balick (1987), O’Dell et al. (1990), Phillips & Cuesta (1999), and Dufour et al. (2012). Although with some differences in their models, they all consider a fast expanding, prolate spheroidal inner shell, an outer disk and an outer envelope, the fast bipolar outflow and the knotty structure in the fur of the Eskimo. However, Zhang et al. (2012) have recently argued that NGC 2392 is a twin to the tight-waist bipolar planetary Mz-3, but they built their model mostly on arguments rather than data, and as we will show here that their model does not agree with the most salient features present in our data.

NGC 2392 is also a point and diffuse X-ray source (Guerrero et al. 2005; Kastner et al. 2012), the latter produced by a wind-shock generated hot bubble and likely related to the fast expansion of the inner shell. The origin of the X-ray point source is less clear. The CS of the Eskimo has been studied by several authors. Heap (1977) classified the CS in the Eskimo as spectral type O6f with $T_{\text{eff}} = 35,000$ K, a result in conflict with that derived from the He II Zanstra temperature that yields $\approx 92,000$ K. This discrepancy led Heap to suggest that there must be a second, hotter star responsible for the nebular ionization. Several authors have calculated an effective temperature, $T_{\text{eff}}$, in the range $40,000–45,000$ K (Méndez et al. 2012; Pauldrach et al. 2004; Kudritzki et al. 1997). However, this temperature is not high enough to explain the high stages of ionization from some ions such as O IV and Ne V which have been observed in the nebula (Pottasch et al. 2008; Natta et al. 1980). Other studies have suggested that the effective temperature of the CS must be around 74,000 to 80,000 K (Tinkler & Lamers 2002; Pottasch et al. 2008). Pottasch et al. (2008) found that the CS must have evolved from a 1.7 $M_\odot$ progenitor. Ciardullo et al. (1999) detected a possible faint companion to the CS with the Hubble Space Telescope (HST) in the I band but invisible in the V band. Recently, Danehkar et al. (2012) used photoionization models to estimate that the companion star must have a
$T_{\text{eff}} = 250,000 \text{ K}$, which is much higher than any other value proposed earlier. Although the presence of a faint and hot companion to the CS of the Eskimo is likely, there is no firm or unambiguous evidence of its existence to date.

The most recent distance estimates to the Eskimo nebula are those of Stanghellini & Shaw (2008) with $d = 1.6 \text{ kpc} \pm 130 \text{ pc}$, Frew (2008) with $d = 1.28 \text{ kpc} \pm 130 \text{ pc}$, and Pottasch et al. (2011) with $d = 1.8 \text{ kpc}$.

The spectroscopic observations reported here were obtained with the aim to carefully disentangle the different kinematic components of the Eskimo nebula and their relative location in space. We use the morpho-kinematical modeling code SHAPE to construct a detailed three-dimensional (3D) model of the Eskimo from the kinematic data combined with high spatial resolution images from HST. A 3D model is produced as the final output that clearly illustrates the structure of the Eskimo nebula. In addition, we identify significant structural similarities between the Eskimo (NGC 2392), the Saturn (NGC 7009) and the Cat’s Eye (NGC 6543) nebulae, and in general with the family of elliptical PNe with ansae or FLIERS, that provide a fresh unifying view of this group of PNe. In Sections 2 and 3 we first describe the observations, data reduction, and the various morpho-kinematical structures of the nebula. Isovelocity channel maps are presented in Section 4. Then we describe the 3D SHAPE model of NGC 2392 and a comparison of the Eskimo with the Saturn and Cat’s Eye nebulae (Section 5). Finally in Section 6 we summarize the conclusions of this study.

2. OBSERVATIONS AND DATA REDUCTION

Long-slit, echelle, spectroscopic observations of NGC 2392 were obtained at the Observatorio Astronómico Nacional at San Pedro Mártir (SPM), Baja California, México, with the Manchester Echelle Spectrometer (MES-SPM; Meaburn et al. 2003) on the 2.1 m telescope in its f/7.5 configuration. The observing run took place in 2002 January 7–10. MES-SPM was equipped with a SITE-3 CCD detector with $1024 \times 1024$ square pixels, each $24 \mu \text{m}$ on a side ($= 0.312 \text{ arcsec pixel}^{-1}$). We used a 90 Å bandwidth filter to isolate the 87th order of the H$\alpha$ and [NII] nebular emission lines. Two-pixel binning was employed in both the spatial and spectral directions. Consequently, 512 increments, each $0.624 \text{ long}$, gave a projected slit length of 5.32 on the sky, except for slit position g where we used no binning (i.e., $1024 \times 1024$. For the majority of the exposures, we used a 70 $\mu \text{m}$ ($= 0.95$) slit, giving a velocity resolution of $9.2 \text{ km s}^{-1}$ ($= 0.312 \text{ arcsec pixel}^{-1}$) and $5.6 \text{ km s}^{-1}$ for slit g) and for two exposures, slits a and r, we used 150 $\mu \text{m}$ ($= 1.9$ and $= 11.5 \text{ km s}^{-1}$). We obtained 18 consecutive and tightly spaced over the Eskimo with P.A. = 0º; one position with P.A. = 110º across the center of the nebula, slits s, and two positions with P.A. = 70º, slits t and u. Slit u sits on the bipolar jet. The slit positions are indicated and labeled in Figure 1 on a WFPC 2 image of the Eskimo obtained from the HST archive. All spectra were acquired using exposure times of 1800 s. In order to establish the exact position of the slit in each pointing, the slit position on the sky was recorded with an automatic procedure available in MES-SPM prior to the spectroscopic exposure.

The data were reduced using standard IRAF\(^1\) tasks to correct bias and remove cosmic rays. The spectra were calibrated in wavelength against the spectrum of a Th/Ar lamp to an accuracy of $\pm 1 \text{ km s}^{-1}$ when converted to radial velocity. All spectra presented in this paper are corrected to heliocentric velocity ($V_{\text{hel}}$).

All the spectroscopic data have been drawn from the San Pedro Mártir Kinematic Catalogue of Galactic Planetary Nebulae (López et al. 2012b) and available at http://kincatpn.astrosen.unam.mx. In the last part of this work we also make use of spectra for the Saturn (NGC 7009) and Cat’s Eye (NGC 6543) nebulae, which have been drawn from the same source; they have both been observed with the same detector as described above, and binned $2 \times 2$ with a 150 $\mu \text{m}$ slit (1.9 and $= 11.5 \text{ km s}^{-1}$). The spectra for the Saturn and Cat’s Eye nebulae are shown in Figure 9.

Additional steps where taken to produce velocity cubes in [NII] 6584. These were implemented using FORTRAN routines. The additional tasks were as follows: (1) continuum emission was removed by fitting a quadratic function to each row of each two-dimensional (2D) spectrum. (2) An astrometric solution was employed for each of the images+slit using several stars near the Eskimo in order to find the exact slit position of each exposure. The position of each star was taken from Sky View data. (3) The data were photometrically calibrated using the [NII] 6584 HST image. In this way, the observed slit spectra oriented N–S were combined and interpolated to constructed isovelocity channel maps of the Eskimo. These techniques are described in detail in García-Díaz & Henney (2007).

The resulting data cubes for the [NII] 6584 line are shown in Figure 5 as isovelocity channel maps, each of which is 60 km s$^{-1}$ wide (see Balick et al. 1987b for a similar data representation with narrower velocity intervals.). The derived moment maps for the same emission line are shown in Figure 6.

3. KINEMATICS

The bi-dimensional [NII] emission line spectra or position–velocity (P–V) arrays for all individual slit positions are shown in Figures 2 and 3 (except for slit position r since

\footnote{IRAF is distributed by the National Optical Astronomy Observatory, which is operated by the Association of Universities for Research in Astronomy, Inc. under cooperative agreement with the National Science foundation.}
the [N \text{II}] line emission was extremely faint at this location). For each slit position we show a couple of $P$–$V$ arrays: the observed [N \text{II}] 6584 $P$–$V$ array is in the left panel and the corresponding synthetic $P$–$V$ array derived from the model is in the right panel. This figure shows slit positions a–j, and the remaining positions are shown in Figure 3. The top of the array corresponds to the north end of the slit.

In order to facilitate the discussion of the kinematic information, we have labeled in Figure 4 each emission region seen in the $P$–$V$ arrays in slit positions j and u. Each of these components are present throughout the spectra presented in Figures 2 and 3 and are the basis of the interpretation and our model of the Eskimo. A description of each component is given below; refer to Figure 4 for the remainder of this section.

3.1. The Inner Shell

The inner shell is recorded from slit positions g to m that cut the nebula at P.A. = 0° over the central region and also in slits u and s (P.A. = 70°). The line profiles from the inner shell correspond to a tilted and distorted (peanut-like) velocity
ellipse (VE) with bright regions over its outline that are part of the filamentary structure projected over the surface of this shell. In the central slit, j, the velocity ellipse covers a velocity range \( V_{\text{hel}} \approx -50 \) to 190 km s\(^{-1}\), considering that \( V_{\text{sys}} = 70.5 \) km s\(^{-1}\), then the expansion velocity of the inner shell along the line of sight is \( V_{\text{exp}} \approx \pm 120 \) km s\(^{-1}\), this is probably the largest expansion velocity for an elliptical shell in a PN and presumably corresponds to the expansion of the prolate ellipsoid, indicated by the shape of the \( P-V \) array, close to its major axis. Note that the tilt of the VE is more pronounced in slit g than in slit m, which correspond to the edges of the shell. There is also a small velocity shift in the limits of the VEs corresponding to the contiguous positions on either side of the central slit. This shift cannot be read out from the \( P-V \) arrays in Figure 2 due to the scale, and is of the order of 10 km s\(^{-1}\); for slit i the VE is slightly redshifted and for slit k the shift is in the opposite sense. These elements indicate that the main axis of the fast-expanding ellipsoidal shell is pointing not directly toward the observer (pole on) but slightly south and to the southwest. This is in accordance with the model of O’Dell et al. (1990) which derived a P.A. = 202° for the main axis of the ellipsoid or prolate spheroidal shell and an inclination \( \sim -19^\circ \) with respect to the line of sight. In our SHAPE model (see below, Section 5) we obtain P.A. = 205° and an inclination \( \sim -9^\circ \) with respect to the line of sight.

3.2. The Outer Shell and Cometary Knots

The outer shell is revealed throughout all the \( P-V \) arrays in Figures 2 and 3 as the central and narrow velocity ellipse...
expanding with a velocity $V_{\text{exp}} \simeq 16 \text{ km s}^{-1}$. This shell is usually referred to as the hood of the Eskimo. The shape of the VEs is smooth and uniform, indicating that the outer shell is close to an expanding sphere. Some of the cometary knots that are seen in projection against the hood of the Eskimo are apparent as bright knots on the extremes of the narrow VE of the outer shell throughout the different positions where the slits intersects the knots or their bright tails, and their velocities coincide with $V_{\text{sys}}$, which means that either these knots are inert or any motion in the system of the knots must be tangential to the sightline, implying that they must be distributed in a disk-like configuration. Since the major axis of the inner ellipsoidal shell is nearly pole-on, this means that the disk must be close to the plane of the sky and likely coinciding with the equatorial region of the inner shell.

### 3.3. The Caps

In addition to the inert cometary knots there is an extended system of bright knots and diffuse material located in the outer shell that make up the fur in the Eskimo’s hood. These knots are located below and above the VE that describes the inner shell, and shifted in velocity with respect to the thin VE that represents the outer shell. We call these systems or groups of knots simply caps. Their projected location corresponds to the fur of the Eskimo’s hood, as the cometary knots described above, but their radial velocities indicate that they are distributed in three extended groups. The knots located in the northern section all show only receding velocities whereas the group in the southern section show both receding and approaching radial velocities but with a different spatial distribution. Those with receding
radial velocities appear at projected locations slightly above the knots with blueshifted radial velocities. Considering that the tilt for the inner shell described above applies also to the rest of the fur structure, this projected spatial segregation of the receding and approaching system of bright knots in the southern section indicates that we are looking at caps in front of and behind the inner shell and with an expansion velocity ∼ ±165 km s\(^{-1}\). In the northern section, there is only the receding cap, presumably located at the back of the nebula. The location and approximate extent of the caps are indicated in Figure 4. These caps very much resemble the system of FLIERS and low ionization emission regions, like those in NGC 7662, NGC 7009, and NGC 6543 (e.g., Balick et al. 1987a, 1998; Reed et al. 1999), see Figure 9.

3.4. The Collimated, High-velocity, Bipolar Outflows

The bipolar jets are clearly apparent in slit u. They are seen to be launched right from the star (the bipolar jets emerge from the stellar continuum) at \(V_{\text{hel}} = 95\) and +235 km s\(^{-1}\); considering that \(V_{\text{sys}} = 70.5\) km s\(^{-1}\), they are launched from the source at \(V_{\exp} = ±165\) km s\(^{-1}\). The jets continue increasing their velocity with distance to reach top velocities \(V_{\text{hel}} = -110\) and +250 km s\(^{-1}\) or \(V_{\exp} ≃ ±180\) km s\(^{-1}\). At the point where the bipolar jets seem to emerge from the inner shell, approximately 12 arcsec away from the stellar continuum, the jet emission suffers a discontinuity and its full extent gets split in two sections, in both directions; at this point both jets seem to undergo a slight acceleration. All jet components have similar brightness as well as spatial and velocity extents. The discontinuity in the bipolar jets may arise from a sudden change of environment, when moving from the inner hot shell into the realm of the outer shell or to an episodic ejection. The presence of the bipolar jets is also apparent from slits c to q at the locations where the slits intersect the jet. The redshifted fast velocity components are observed from slits c to i and the blueshifted counterparts from slits k to q. The projected width of the jets in these slits is of the order of 10 arcsec and remains remarkably constant along the entire length of the jet.

4. ISOVELOCITY CHANNEL MAPS

In order to provide an alternative overview of the kinematic structure of the Eskimo we constructed isovelocity channel maps of the [N II] optical emission line. The channel map representations are very useful in revealing large-scale, spatially coherent features that are not readily apparent in the individual long-slit spectra. The maps were derived from slits a to r; each velocity cube is an image of the nebula within a 60 km s\(^{-1}\) wide. The velocity interval and limits have been chosen to produce a clear snapshot of the main kinematic structures of NGC 2392. The first (a) and last (e) panels in the figure clearly show the collimated bipolar outflow at the extreme velocities covered by the isovelocity channel maps. The second (b) and fourth (d) panels reveal the location of the redshifted and blueshifted caps outside the inner shell; note the slight but apparent spatial displacement of the inner shell between the redshifted (b panel) and the blueshifted (d panel) maps due to its tilt with respect to the line of sight. Finally, the central (c) panel shows the structure of the Eskimo at velocities close to systemic; cometary knots and caps are clearly discerned by comparing the central panels.

We have also constructed the kinematic moment maps for the same [N II] emission line. These maps of derived parameters offer a complementary approach to the isovelocity channel maps. The parameters shown in Figure 6 are the total line surface brightness, \(\text{SB}\), mean heliocentric velocity, \(\overline{V}_{\text{hel}}\), root-mean-square (rms) velocity, \(\sigma\), and skewness \(S_3\). These quantities are defined in terms of the velocity moments, \(M_k\) of the line profiles \(I(v)\):

\[
M_k = \int_{v_1}^{v_2} v^k I(v) dv
\]

and the limits of the integration are \(v_1 = -140\) km s\(^{-1}\) and \(v_2 = +280\) km s\(^{-1}\), which represent a wide enough range to include most of the emission of interest. Thus, the zero moment, \(M_0\),

\[
\text{SB} = M_0 = \int_{v_1}^{v_2} I(v) dv.
\]

The first velocity moment, \(M_1\) is

\[
M_1 = \int_{v_1}^{v_2} v I(v) dv,
\]

and the mean heliocentric velocity is calculated then from the zero and first moment,

\[
\overline{V}_{\text{hel}} = \frac{M_1}{M_0}.
\]
The root-mean-square velocity width, $\sigma$, is derived from the second moment, $M_2$,

$$M_2 = \int_{v_1}^{v_2} v^2 I(v) dv$$

then

$$\sigma^2 = \frac{M_2}{M_0} - \left(\frac{\langle V_{hel}\rangle}{M_0}\right)^2.$$  

Finally, from the third moment the velocity skewness map is derived:

$$M_3 = \int_{v_1}^{v_2} v^3 I(v) dv$$

and

$$S_v = \frac{M_3}{M_0}.$$  

The first panel in Figure 6 shows the map of the [N\textsc{ii}] 6584 line intensity distribution or spatial variations over the nebula within the full velocity range of integration. The second panel displays the distribution of $\bar{V}_{hel}$ that highlights the regions corresponding to the shells and caps. The rms velocity is displayed in the third panel; since $\sigma$ is sensitive to low emission gas at high velocities, the bipolar collimated outflows become apparent here. The last panel contains the skewness map which shows that the velocity field within the nebula is mostly symmetric.

5. MORPHO-KINEMATIC MODELING WITH SHAPE

The 3D morpho-kinematic structure in the [N\textsc{ii}] 6584 emission of NGC 2392 has been modeled using the code SHAPE, developed by Steffen & López (2006) and Steffen et al. (2010). Similar analyses have been performed recently on the planetary nebulae NGC 6337 (García-Díaz et al. 2009), NGC 7009 (Steffen et al. 2009), NGC 6751 (Clark et al. 2010), and Hb 5 (López et al. 2012a).

Modeling with SHAPE follows three main steps. First, the geometrical forms to use are defined; SHAPE has a variety of objects such as a sphere, torus, cone, cube, etc. whose basic forms can be modified by the user (e.g., squeeze, twist, Boolean, etc). Second, an emissivity distribution is assigned to each individual object or structure; third, a velocity law is chosen as a function of position. SHAPE gives as a result a 2D image and synthetic $P$–$V$ arrays, which are rendered from the 3D model to be compared with the observed data. The parameters of the model are then iteratively adjusted until a satisfactory solution is obtained.

The Eskimo has been modeled using the [N\textsc{ii}] \textit{HST} image and the $P$–$V$ spectra shown in Figures 2 and 3. Our model includes five main features: the inner shell, the outer shell, the cometary knots, the caps and the high-velocity bipolar outflows. We modeled the outer and inner shells starting with a sphere and then modified them to conform with the observed image and $P$–$V$ arrays. For the outer shell we made no effort to deform the sphere since there is no information on the data to guide us in this task; its real shape may differ slightly from a sphere but this is of no consequence for the global model and for this reason we call it an spheroid instead of only a sphere. For the inner shell, strings of filaments were also added in its inner sections and over its surface (see Figure 7).

For the velocity field we started with a homologous expansion, i.e., radial velocity vectors linearly increasing in magnitude with distance, and added a poloidal component, as described in Steffen et al. (2009) and López et al. (2012a). However it was found that a velocity field with only radial velocity components is sufficient to describe the velocity law in this case. The stationary cometary knots were modeled individually from cylinders with emissivity variations along the axis of the cylinder and distributed over sections of a flattened torus or disk sitting near the equatorial region of the inner shell. For the filamentary and diffuse large scale emission pertaining to the caps we used again sections of spheres with emissivity variations along their axes distributed over sections of a flattened torus placed at the border of the outer shell and projected in front and behind the tilted inner shell. The bipolar collimated outflows were built from long cylinders whose length was arbitrarily limited to the size covered by the set of spectra.

The results of this process are the synthetic $P$–$V$ arrays shown next to the observed ones in Figures 2 and 3. The main uncertainty in the model is the size and the placement of some structures along the line of sight since the information along the third dimension or into the plane of the sky is derived from the spatially resolved spectra assuming that the nebula is expanding.
in a homologous way. For example, the bipolar jets may have a larger extent than observed or the caps may be located either at the border of the outer shell, as in NGC 6543, in between the inner and the outer shells or even closer to the inner shell, as in NGC 7009 (see Figure 9). For these reasons our global solution is not unique in these details; however, since in this case there is a very good spectral coverage and the nebula has so many independent complex elements, the solution is very well constrained by the excellent match of the synthetic $P$–$V$ arrays to the actual data.

The resultant SHAPE mesh model for the Eskimo, rotated 90° to the line of sight, before rendering is shown in Figure 7, where the individual main components are labeled.

The results of the final rendered model are shown in Figure 8, where the top panels show first the synthetic $P$–$V$ array for the central position, slit j, then the synthetic image from the model for the Eskimo as seen on the sky and next to it the same model image but rotated 100° into the plane of the sky and also rotated clockwise 45°. A composite $HST$ image of the Cat’s Eye nebula, NGC 6543 is presented alongside for comparison. In the bottom panels, we have used the SHAPE model from Steffen et al. (2009) for NGC 7009, the Saturn nebula. That model has been rotated 90° for this work to show how its central line profile would appear if we were looking at it pole-on, as in the case of the Eskimo. The corresponding model image is next and to its right is the model image of NGC 7009 as seen on the sky. Finally a color composite $HST$ image of the Saturn nebula is shown in the last panel for comparison. The structural similarities between the Eskimo, the Cat’s Eye and the Saturn nebulae are apparent and striking.

As an additional point of comparison among these PNe, in Figure 9 are presented the observed $P$–$V$ arrays for NGC 6543 and NGC 7009 obtained along their major axes, the data have been drawn from the SPM Kinematic Catalogue of Galactic Planetary Nebulae (López et al. 2012b), together with a synthetic $P$–$V$ array of the Eskimo obtained also along its major axis after rotating the model nebula 90° to derive the corresponding bidimensional line profile. The velocity scale for the synthetic $P$–$V$ array has been squeezed by a factor of two and blurred with a Gaussian filter to make it comparable with the rest. It is clear that all these $P$–$V$ arrays (nebulae) share similar structural elements.

6. DISCUSSION AND CONCLUSION

Our aim in this work has been to disentangle in detail the main morphological and kinematic elements of the complex Eskimo nebula, NGC 2392. In order to present the results in an easy to visualize form we have paid particular attention to relating key structures in the projected morphology of the Eskimo from $HST$ images with spatially resolved, long-slit, echelle spectra. Channel maps and kinematic moment maps have been created from the set of long-slit spectra to help visualize the kinematic structure of the Eskimo. This relation between morphology and kinematics has been modeled using the code SHAPE in order to produce a 3D model of the object. We find that many of our results are in general agreement with early works on the Eskimo, cited in the introduction, that gave the first insights into the actual structure of this PN. However, our data and model do not agree with the recent suggestion by Zhang et al. (2012) that the Eskimo is a twin of Mz-3, a bipolar nebula with a very tight outer shell is an oblate spheroid with $r = 23''$, $V_{\exp} = 16$ km s$^{-1}$, and adopting a distance $D = 1.4$ kpc, the estimated mean kinematic age would be 9300 years.

The data and modeling presented here yield the following results for the different main components of the Eskimo: the outer shell is an oblate spheroid with $V_{\exp} = 16$ km s$^{-1}$. This is probably the only structural element that preserves some memory of continuous evolution from the end of the AGB stage to date. For an outer shell of angular radius $r = 23''$, $V_{\exp} = 16$ km s$^{-1}$, and adopting a distance $D = 1.4$ kpc, the estimated mean kinematic age would be 9300 years.

The inner shell is a deformed (peanut-like) prolate spheroid with $V_{\exp} = 120$ km s$^{-1}$ along its major axis. Its orientation is nearly pole-on, tilted 9° with respect to the line of sight and pointing toward P. A. = 205°, i.e., to the south and west. Multiple bright filaments are distributed over its surface that under ground-based seeing conditions give it the appearance of
a continuous bright border rim. Its side view shape from the model (see Figures 8 and 9) is very similar to the shape of the inner shells in NGC 6543 and NGC 7009. The velocity law in our model assumes a homologous expansion with a Hubble-type velocity law of the form $v = k \cdot r/r_0$, where $k$ is a constant, $r$ is the distance from the center, and $r_0$ is the distance at which the velocity $k$ is reached. The model does not require a poloidal velocity component in order to match its current expansion conditions and shape, only different values of $k$ are applied to the different components of the nebula. If the outer and inner shell formed at approximately the same time, at the current expansion rate of the latter along its major axis it would have overtaken the outer shell in only 1250 years. Therefore, either the inner shell had a much slower acceleration in the past or its present expansion rate has been in operation for a relatively short time compared to the development of the outer shell. Although the current exact separation between the approaching tip of the inner shell and the border of the outer shell cannot be discerned, our model assumes that the inner shell has not yet reached the border of the outer shell. The fast expansion of the inner shell along a preferred symmetry axis occurred at a much later time than the exit from the AGB stage, once the envelope was fully ionized and the CS had developed a sufficiently fast wind to influence the expansion of the shell through the mechanical and thermal energy produced by the shocked wind on the previously expelled matter. Once the fast expansion of the inner shell started, this clearly took a non-isotropic mode. The inner shell harbors a hot bubble with extended X-ray emission but Guerrero et al. (2005) point out that the stellar wind velocity does not seem to be high enough to account for the X-ray luminosity and briefly discuss the possible contributions from a binary companion and/or the fast bipolar outflow to resolve this discrepancy.

The bipolar jet is detected emerging right from the star at $V_{\text{exp}} = 165$ km s$^{-1}$, it has a near pole-on orientation, with its axis tilted some 5° further to the southwest than the major axis of the inner shell; the jets get split into two sections as they leave the inner shell and then reach $V_{\text{exp}} = 180$ km s$^{-1}$; they show an approximately constant width all along its detected length, indicating a high degree of collimation. Its projected length is 25'' but tilted some 30° with respect to the line of sight; assuming a constant velocity, the jets have been expanding for approximately 1800 years, without considering possible episodic events.

The caps are distributed in three main extended sections that in projection form most of the fur of the Eskimo’s hood. Each of these sections has a bright portion that is conspicuous in the fur of the Eskimo’s hood, but the real extent of each of them is larger than the bright portions as indicated by the spectroscopic information. Two of these sections are in the back part, mainly to the north and west of the inner shell and show the corresponding receding velocities. The third section is in the front and to the south of the inner shell and shows the expected approaching velocity; the caps are expanding at $V_{\text{exp}} = 55$ km s$^{-1}$. These caps correspond to what O’Dell & Ball (1985) called wisps and later O’Dell et al. (2002) called the north, west and south fuzz. The caps are not aligned with the axis of the bipolar jet; a similar situation occurs in NGC 6543 (see Figure 9). Considering that the inner shell expands twice as fast as the caps and these seem to be located beyond the tips of the inner shell, this suggests that either the caps (perhaps together with the equatorial disk of cometary knots) were part of a pulse of mass loss that occurred.
some time after the formation of the PN or are part of the outer shell. In our model the caps are placed at the edge of the outer shell; if their expansion velocity had been constant through time, it would take them 2700 years to reach the outer envelope from the star and, as mentioned before, the inner shell would have caught up with them in half that time. The reasonable alternative is that they are originally part of the outer envelope. The structure of the caps in our model is very similar to that of the caps in NGC 6543 (see Figure 9).

The cometary knots are distributed over an equatorial disk, external to the inner shell at a radius of \( \sim 17'' \) that projects them over the fur of the Eskimo’s hood and mixes them with the caps; these knots are at the systemic velocity, i.e., they seem inert or have no radial velocity component; it is likely that they are slowly expanding radially with respect to the CS and have been formed close to its current location, or near the main ionization front, as discussed by O’Dell et al. (2002). Note that a similar equatorial knotty ring is present in NGC 6543 (see Figure 9) and traces of a similar structure are discernible in NGC 7009.

Our model has led us in a natural way to compare the striking similarities of the Eskimo nebula with NGC 6543 (the Cat’s Eye) and NGC 7009 (the Saturn) nebulae, and by extension with the rest of the group of elliptical nebulae with ansae or FLIERS (e.g., NGC 3242, NGC 6826 and NGC 7662). Balick et al. (1998) have described in detail the characteristics of these PNe; they all show a closed inner shell with a bright rim, an outer shell with low ionization emission regions and a collimated bipolar outflow. Comparing the images in Figure 8 it is straightforward to relate the curious peanut-like shape of the inner shell in the Eskimo with the inner shells in NGC 6543 and NGC 7009. An equatorial disk of cometary knots such as the one described for the Eskimo is apparent in the image of NGC 6543 and the structures related to the caps in the Eskimo can also be clearly identified in NGC 6543 and NGC 7009, though in the latter they seem to be distributed over a cylindrical shell right outside the inner shell. In both cases they also have bipolar collimated outflows.

With these analogies in mind it becomes easy to visualize how the Cat’s Eye nebula and the Saturn nebula would look if viewed pole-on: very much like the Eskimo. Steffen et al. (2009) have made a model of the Saturn nebula and its pole-on view is shown in the second frame of Figure 9.

This group of elliptical nebulae with ansae or FLIERS is particularly interesting since, as Kastner et al. (2012) show, all the members of this group are among the relatively small number of PNe where extended X-ray emission has been detected. In addition, they all lie at distances from the Galactic plane that range from \( \approx 450–800 \) pc, exceeding the PN scale-height of 250 pc for elliptical PN. This suggests that the progenitors are old-disk stars of relatively low mass but still massive enough so their post-AGB winds evolve at an adequate pace to be able to develop a closed inner shell and a hot bubble. If the remnant stellar mass is too low, the stellar wind will accelerate at a very slow rate, keeping the initial two-wind interaction in a momentum-conserving state and the shocked wind region remains isothermal, allowing the shell to evolve and expand, thus never reaching conditions to form a hot, X-ray emitting bubble.

Although no binary companion has been found in the CS of the Eskimo, there are strong arguments in favor of its existence.
The X-ray, extended and point, emission (Guerrero et al. 2005; Kastner et al. 2012) cannot be explained by the relatively low stellar wind velocity, \( V \approx 400 \text{ km s}^{-1} \) and low effective temperature \( T_{\text{eff}} \approx 45 \times 10^3 \text{ K} \) of the CS; the star has a mass-loss rate \( M \lesssim 3.2 \times 10^{-7} \text{ M}_\odot \text{ yr}^{-1} \) (Kaschinski et al. 2012). The characteristics of the CS of NGC 2392 are also inconsistent with the high stages of ionization observed in the nebula or the significant Zanstra discrepancy derived from photoionization models (e.g., Danehkar et al. 2012).

Furthermore, the high expansion velocity of the inner shell seems to require a driving force beyond the modest characteristics of the CS since it is only the slightly higher thermal pressure of the hot X-ray emitting gas over that of the inner shell that drives its expansion (Guerrero et al. 2005), and there is still the fast bipolar collimated outflow that needs a plausible launching engine. All these elements favor the presence of a binary companion to the CS of NGC 2392.

Just as in the case of the Eskimo, there is no firm evidence of binary nuclei in the other members of the group of elliptical nebulae with ansae or FLIERS. Recently, Douchin et al. (2012) listed NGC 6826 as a possible binary with a period of 0.619 days, but Jevtić et al. (2012) after a year of continuous observing with Kepler find only stochastic brightness variations in the CS of NGC 6826. Prinja et al. (2012) consider that these brightness variations found by Jevtić et al. (2012) in the CS of NGC 6828 are possibly related to subsurface convective layers, just like the ones they have found in the CS of NGC 6543 and where they derive a high rotational velocity for the central star. High stellar rotation in the CS of a PN may be an indication of spin-up by a past merger, tidal interaction or mass accretion in a binary system. High rotational stellar velocities help also in the production of toroidal magnetic fields that serve as launching platforms for bipolar jets (e.g., García-Segura et al. 2005).

A detailed re-examination of the evolutionary history, the possible common mechanisms and sequence of physical events in the formation of the members of this group that make them share so many outstanding characteristics is evidently called for, but is out of the scope of the present paper.

We have presented a detailed morpho-kinematic analysis of the Eskimo planetary nebula, NGC 2392. Our resultant 3D model reveals that this nebula is a close analog to the Cat’s Eye (NGC 6543) and the Saturn (NGC 7009) nebulae once the orientation effect is considered.

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REFERENCES

Balick, B., Alexander, J., Hajan, A. R., et al. 1998, AJ, 116, 360
Balick, B., Owen, R., Bignell, C. R., & Hjellming, R. M. 1987a, AJ, 94, 948
Balick, B., Preston, H. L., & Icke, V. 1987b, AJ, 94, 1641B
Garcia-Diaz, M. T., Clark, D. M., Lopex, J. A., et al. 2012, in IAU Symp. 283, From Interacting Binaries to Exoplanets: Essential Modeling Tools, ed. M. T. Richards & I. Hubeny (Cambridge: Cambridge Univ. Press), 470
García-Díaz, M. T., Clark, D. M., Lopex, J. A., Steffen, W., & Richer, M. G. 2009, ApJ, 699, 1633
García-Díaz, M. T., & Henney, W. J. 2007, AJ, 133, 952G
García-Díaz, M. T., & Steffen, W. G. 2011, ApJ, 741, 17G
García-Díaz, M. T., Clark, D. M., López, J. A., Steffen, W., & Richer, M. G. 2012, in IAU Symp. 283, Planetary Nebulae: An Eye to the Future, ed. A. Manchado, L. Stanghellini, & D. Schoenberger (Cambridge: Cambridge Univ. Press), 344
Dufour, R. J., Sick, J. N., Hartigan, P. M., et al. 2012, in IAU Symp. 283, Planetary Nebulae: An Eye to the Future, ed. A. Manchado, L. Stanghellini, & D. Schoenberger (Cambridge: Cambridge Univ. Press), 348
Frew, D. J., 2008 PhD thesis, Maquire Univ.
García-Díaz, M. T., Clark, D. M., López, J. A., Steffen, W., & Richer, M. G. 2012, ApJ, 123, 3329
García-Díaz, M. T., Steffen, W., Riesgo, H., & Hoffmann, T. L. 2012, A&A, 542, A45
García-Díaz, M. T., Montez, R., Jr., Balick, B., et al. 2012, AJ, 144, 58
Kastner, J. H., Montez, R., Jr., Balick, B., et al. 2012, AJ, 144, 58
Kudritzki, R. P., Mendez, R. H., Puls, J., & McCarthy, J. K. 1997, in IAU Symp. 180, Planetary Nebulae, ed. J. H. Habing & H. J. G. L. M. Lamers (Dordrecht: Kluwer), 64
López, J. A., García-Díaz, M. T., Steffen, W., Henney, W., & Richer, M. G. 2012a, ApJ, 750, 131
López, J. A., Richer, M. G., García-Díaz, M. T., et al. 2012b, RevMexAA, 48, 3
Meburn, J., López, J. A., Gutiérrez, L., et al. 2003, RevMexAA, 39, 185M
Méndez, R. H., Urbanaje, M. A., Kudritzki, R. P., & Prinja, R. K. 2012, in IAU Symp. 283, Planetary Nebulae: An Eye to the Future, ed. A. Manchado, L. Stanghellini, & D. Schoenberger (Cambridge: Cambridge Univ. Press), 436
Natta, A., Pottasch, S. R., & Preciato-Martínez, A. 1980, A&A, 84, 284
O’Dell, C. R., Balick, B., Hajian, A. R., Henney, W. J., & Burkett, A. 2002, AJ, 123, 3329
O’Dell, C. R., & Ball, M. E. 1985, ApJ, 289, 526
O’Dell, C. R., Weiner, L. D., & Chu, Y. H. 1990, ApJ, 362, 226
Phillips, J. P., & Cuesta, L. 1999, AJ, 118, 2929
Phillips, J. P., & Cuesta, L. 1999, AJ, 118, 2929
Pottasch, S. R., Bernard-Salas, J., & Roeloff, T. L. 2008, A&A, 481, 393
Prinja, R. K., Massa, D. L., & Cantiello, M. 2012, ApJ, 759, 28
Reay, N. K., Atherton, P. D., & Taylor, K. 1983, MNMRS, 203, 1087
Reed, D. S., Balick, B., Hajian, A. R., et al. 1999, AJ, 118, 2430
Tinkler, C. M., & Lamers, H. J. G. L. M. 2002, A&A, 384, 987
Weedman, D. W. 1968, ApJ, 153, 49
Zhang, Y., Fang, X., Chau, W., et al. 2012, ApJ, 754, 28