Imprints of the Jittering Jets Explosion Mechanism in the Morphology of the Supernova Remnant SNR 0540-69.3

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Abstract

I identify a point-symmetric structure in recently published VLT/MUSE velocity maps of different elements in a plane along the line of sight at the center of the supernova remnant SNR 0540-69.3, and argue that jittering jets that exploded this core collapse supernova shaped this point-symmetric structure. The four pairs of two opposite clumps that compose this point symmetric structure suggest that two to four pairs of jittering jets shaped the inner ejecta in this plane. In addition, intensity images of several spectral lines reveal a faint strip (the main jet-axis) that is part of this plane of jittering jets and its similarity to morphological features in a few other SNRs and in some planetary nebulae further suggests shaping by jets. My interpretation implies that in addition to instabilities, jets also mix elements in the ejecta of core collapse supernovae. Based on the point-symmetric structure and under the assumption that jittering jets exploded this supernova, I estimate the component of the neutron star natal kick velocity on the plane of the sky to be \( \pm 235 \text{ km s}^{-1} \), and at an angle of \( \pm 47^\circ \) to the direction of the main jet-axis. I analyze this natal kick direction together with 12 other SNRs in the frame of the jittering jets explosion mechanism.

Key words: ISM: supernova remnants – stars: jets – (stars:) supernovae: general – (stars:) supernovae: individual (SNR 0540-69.3)

1. Introduction

Core collapse supernova (CCSN) remnants (SNRs) have inhomogeneous structures of filaments, arcs, clumps and “ears” (two opposite protrusions from the main SNR). Examples include the SNRs Vela (images by, e.g., Aschenbach et al. 1995; García et al. 2017), SNR G292.0+1.8 (e.g., Park et al. 2002, 2007), and SNR W49B (e.g., Lopez et al. 2013; Sano et al. 2021). This holds for the inner ejecta of CCSNe that have inhomogeneous structures of filaments, clumps, and rings of different heavy elements such as oxygen, silicon, sulfur, argon and iron. According to the delayed neutrino explosion mechanism of CCSNe, instabilities that inherently exist in this explosion mechanism cause these filamentary structures of the inner ejecta (e.g., Janka et al. 2017; Wongwathanarat et al. 2017; Gabler et al. 2021; Sandoval et al. 2021). According to the jittering jets explosion mechanism of CCSNe, both instabilities and jittering jets shape the ejecta (e.g., Papish & Soker 2014a; Papish et al. 2015a; Gilkins & Soker 2016). In the jittering jets explosion mechanism instabilities inherently exist, in particular the spiral standing accretion shock instability (for studies of this instability see, e.g., Blondin & Mezzacappa 2007; Rantsiou et al. 2011; Fernández 2015; Kazeroni et al. 2017), because these instabilities supply the stochastic angular momentum to form the intermittent accretion disk that launches the jittering jets (e.g., Papish et al. 2015a; Shishkin & Soker 2021).

In some cases instabilities alone cannot account for the filamentary structure of the ejecta and it seems that jets as well shape the ejecta. Consider the clumpy/filamentary structure of the ejecta of SN 1987A (e.g., Fransson et al. 2015, 2016; Larsson et al. 2016; Abellán et al. 2017; Matsuura et al. 2017), now SNR 1987A. Although there are claims that the non-symmetric explosion of SN 1987A is due to instabilities alone (e.g., Kjær et al. 2010), recent studies suggest that this is not the case. Abellán et al. (2017) find that none of the neutrino driven explosion models they compare fit all observations of SN 1987A, a conclusion that supports a similar earlier claim by Soker (2017). Soker (2017) compared the Fe structure of SN 1987A from Larsson et al. (2016) with the numerical simulations by Wongwathanarat et al. (2015) and concluded that the neutrino-driven explosion mechanism cannot account for the structure of the Fe/Si-bright regions of SN 1987A (but this is in dispute in the literature, e.g., Janka et al. 2017). Namely, the numerical simulations of Wongwathanarat et al. (2015) predict several narrow Fe-rich fingers while the observed Fe/Si-bright structure has two large regions. Bear & Soker (2018b) use the observations of Abellán et al. (2017) to compare some morphological features of SN 1987A with morphological features of other SNRs and with planetary nebulae, and further argue that jittering jets played a crucial role in the explosion of SN 1987A. I note that the earlier claim of Wang et al. (2002) that two opposite non-jittering jets...
exploded SN 1987a is in conflict with the structure of the ejecta that Abellán et al. (2017) reveal (see discussion by Bear & Soker 2018b).

Wongwathanarat et al. (2015) and Orlando et al. (2021) compared numerical simulations of the neutrino-driven explosion mechanism with the structure of SNR Cassiopeia A and argued that these simulations reproduce the morphological distribution of some metals in SNR Cassiopeia A. On the other hand, in Soker (2017) I examined the structure of Cassiopeia A from the observations of Grefenstette et al. (2017) and Lee et al. (2017) and showed that the metal distributions that Wongwathanarat et al. (2015) obtain from their numerical simulations cannot account for the observations. I instead argued that jets seem to have played a crucial role in the shaping of SNR Cassiopeia A during its explosion. I note also that Orlando et al. (2016) argued for the existence of a large-scale asymmetrical outflow in Cassiopeia A as instabilities alone cannot account for its morphology.

Another strong indication from SNRs related to the role of jets in CCSN explosions is the presence of ears (Bear & Soker 2017; Grichener & Soker 2017). While the distributions of heavy metals reveal mainly the SNR inner structures, ears reveal the role of jets in the outskirts of the ejecta. The reason is that most likely the ears are shaped by the last jets that the newly born neutron star (NS) launched. This launching episode takes place after the core exploded and therefore the jets can propagate to large distances (e.g., Bear et al. 2017).

In the present study I examine the newly published high-quality observations and analysis of SNR 0540-69.3 by Larsson et al. (2021) to argue that there is a point-symmetric structure as expected in the jittering jets explosion mechanism (Section 2). X-ray observations (e.g., Park et al. 2010) show that SNR 0540-69.3 has a large-scale rectangular shape, but one that is highly non-homogeneous. The 2.5–7 keV intensity map, however, contains two bright spots on opposite sides of the center (one to the east and one to the west; Figure 1 of Park et al. 2010). This pair might or might not be part of the point symmetric structure that I study here. However, because the two bright spots are on the edge of the SNR and are faint, I do not explore their nature here.

In Section 3 I use my claim for jittering jets in a plane to estimate the projected angle between the pulsar natal kick direction and the main jet-axis of the jittering jets. I consider this angle with 12 other SNRs for which the projected angles of the jets to the kick velocity exist. I use these 13 angles to strengthen an earlier claim that the natal kick velocity avoids small angles with respect to the main jet-axis. I discuss and summarize my study in Section 4.

2. Imprints of Jittering Jets

2.1. The Main Jet-axis

The high resolution VLT/MUSE observations and high quality three-dimensional reconstruction of the ejecta of
SNR 0540-69.3 by Larsson et al. (2021) allow the identification of a point-symmetric morphology. I first present in Figure 1 the images as Larsson et al. (2021) do in their Figure 1. On these images I added yellow double-headed arrows along a faint strip that goes through the center of the SNR as I mark by the black solid line in the upper left panel of Figure 1 (all yellow arrows on the different panels are at the same position). I term this axis the main jet-axis, but as I discuss below it might represent a plane along the line of sight. From comparison of such central faint strips in planetary nebulae and in SNRs, earlier studies (e.g., Bear et al. 2017; Akashi et al. 2018) suggested that the faint strip in SNRs is the direction of two opposite jets that cleaned the axis from most of the gas. Here, as well, I suggest that this central faint strip marks the direction of two opposite jets, or even two to four such pairs of jets in a plane. Namely, as I show in Section 2.2 more likely there is a jittering plane that represents two or more pairs of jittering jets. I also note that the double-headed arrows that mark the faint strip do not go through the pulsar, but rather through the pulsar wind nebula (PWN) blob. However, the pulsar is inside the faint strip as the strip is wide, but not at its central axis.

I can identify the same main jet-axis in earlier Hubble Space Telescope (HST) observations by Morse et al. (2006), as I mark on the two panels of Figure 2 that I reproduce from Figure 1 of Morse et al. (2006). I discuss the meaning of the red arrows of the NS natal kick velocity in Section 3.

My identification of the faint strip as the axis (or plane) of jittering jets that exploded the CCSN is new. In the past, studies (e.g., Serafimovich et al. 2004; Brantseg et al. 2014) attributed this plane to the plane of the assumed torus of the PWN. These studies also identified two opposite jets perpendicular to this torus (e.g., Serafimovich et al. 2004; Lundqvist et al. 2021). On the other hand, De Luca et al. (2007) suggested that the direction along the faint strip is the direction of the pulsar jets (see also discussion by Lundqvist et al. 2011). As I show next, I attribute this direction to the plane of the jittering jets that exploded the CCSN of SNR 0540-69.3 rather than to the jets of the pulsar.

2.2. A Point-symmetric Morphology

2.2.1. Point-symmetry in Planetary Nebulae

Larsson et al. (2021) present a thorough analysis of the properties of the clumps and the rings that they reveal in SNR 0540-69.3. Here, I only concentrate on what I identify as a point-symmetric structure that I attribute to jittering jets. My claim for jets is based in large part on the shaping by jets of the point-symmetric morphologies of planetary nebulae (e.g., Sahai & Trauger 1998; Sahai et al. 2011).

In Figure 3 I present two examples of planetary nebulae with a point-symmetric structure. On the left is the planetary nebula He2-138 (PN G320.1-09.6) from Sahai & Trauger (1998) which displays a point symmetric structure that the authors
attribute to shaping by jets. This PN demonstrates four pairs of opposite protrusions. In this case most of the brightest regions are the arcs at the front of the protrusions. On the right is the planetary nebula PN M1-37 (PN G002.6-03.4) from Sahai (2000), who also marked the three straight lines and named the three pairs of protrusions (lobes). In this case most of the brightest regions are to the sides of the lines connecting the tips of the opposite protrusions.

The point to take from these two planetary nebulae is that jets can form point-symmetric structures, but that the brightest regions might be in different regions with respect to what researchers identify as the jets’ axes.

2.2.2. Point-symmetry in SNR 0540-69.3

From their VLT/X-shooter spectroscopic observation along the slit as marked by two parallel dashed lines in two panels of Figure 1 and from their derived age of \( \approx 1100 \) yr for SNR 0540-69.3, Larsson et al. (2021) build a velocity map in a plane perpendicular to the plane of the sky, i.e., along the line of sight. I present their Figure 4 in Figure 4. I identify eight clumps that form a point-symmetric structure (although not perfect) along four lines that go through four pairs of clumps A-D, B-E, C-F and Gs-Gn. Larsson et al. (2021) mark clumps A-F and I also mark clumps Gn and Gs.

I define the four different lines by connecting bright clumps. I identify the line “P1” in the images of [O II] and [S III], the line “P2” in the image of [Fe II], the line “P3” in the image of [O II], and the line “P4” in the image of [Fe II]. I then copy the lines to other images to form the same structure of the four lines in all images of Figure 4. The strong point is that the lines also cross clumps that I did not use to define them. For example, line “P2” also crosses clumps in the [O II] image and in the Hα image.

Because I define the lines by the bright clumps, the four lines do not cross exactly at the same point. However, the fact that the four lines cross each other at almost the same point, despite that I define them by the clumps, supports my claim for a point-symmetric structure.

A point-symmetric structure of an outflowing nebula very strongly suggests shaping by precessing jets or jittering (stochastic) jets. I therefore take the point symmetric structure in the plane of the slit to be a plane of jittering jets. The slit direction is at 12° to the main jet-axis that I take along the faint strip (Figure 2). Because the faint strip is wide, to the accuracy of the present analysis I can take the slit direction to be the main jet-axis. This implies that the main jet-axis represents a jittering plane along the line of sight (perpendicular to the planes of Figures 1 and 2).

From the two point-symmetric planetary nebulae in Figure 3 we learn that the dense clumps might be at the tip of the jets or to the sides of the jets. Without numerical simulations of the explosion (which are extremely demanding) I cannot tell whether there were two, three or fours pairs of jittering jets in the plane of Figure 4. The reason is that each jet might form a clump at its head, a case that implies four pairs of jets, or each
jet can inflate a bubble that forms clumps on its boundary, a case that allows for only two pairs of jets.

Let me consider the case where four pairs of jittering jets formed the point-symmetric structure that I identify in the plane of Figure 4. According to the jittering jets explosion mechanism, several to a few tens of jet-launching episodes explode the star (e.g., Papish & Soker 2011, 2014a). However, the jittering direction might not be completely chaotic. Papish & Soker (2014b) conducted three-dimensional hydrodynamical numerical simulations of the jittering jets explosion mechanism and showed that early jittering jets channel the gas that the newly born NS continues to accrete to in flow in directions perpendicular to the early jets. The direction of the angular momentum that this in-flowing gas carries, therefore, tends to be in the same plane as the first two pairs of jittering jets. Namely, later jets are more likely to be in the same plane as the first four jets (two pairs of jets). For that, the presence of four pairs of jets in a similar plane is compatible with the jittering jets explosion mechanism. This must not be the case with all jets, as large fluctuations of the angular momentum of the accreted gas onto the NS might tilt the accretion disk by a large angle so that the jet-axis of the newly launched jets is outside the earlier jittering plane. Therefore, other jet-axes are possible besides the jittering plane of Figure 4. In Section 4 I suggest that one such jet-axis might be perpendicular to the [O III] irregular ring-like structure.

My conclusion is that the point-symmetric morphology that I identify in Figure 4 is compatible with, and strongly supports, the jittering jets explosion mechanism.

3. On the Natal Kick Direction

In what follows I deal only with the angle between the pulsar natal kick direction and the main jet-axis as it is projected on the plane of the sky. Therefore, the natal kick velocity component along the line of sight is not relevant.
Serafimovich et al. (2004) estimated a pulsar transverse velocity of 1190 ± 560 km s\(^{-1}\) in a southeast direction. However, Mignani et al. (2010) constrain the transverse velocity to be <250 km s\(^{-1}\).

If my identification of the jittering jet axis/plane holds, I can use it to estimate the pulsar natal kick velocity component on the plane of the sky. The pulsar is at a transverse distance of 

\[d_{\text{per}} \approx 0.8 D\]

from the main jet-axis. For an age of \(\tau = 1100\) yr as Larsson et al. (2021) use (note that Serafimovich et al. 2004 take \(\tau = 1660\) yr) and a distance to the CCSN of \(D = 50\) kpc, this displacement corresponds to a transverse kick velocity component perpendicular to the main jet-axis of 

\[v_{k,\text{per}} = d_{\text{per}}/\tau = 171\text{ km s}^{-1}\]

I mark this direction by a thick red arrow in Figure 2. Larsson et al. (2021) assume the pulsar is at the center of the explosion. From Figure 4 I find the velocity along the X-shooter of the pulsar relative to the center of the point-symmetric structure to be 

\[v_{k,\text{slit}} = 165\text{ km s}^{-1}\]

in the southwest direction, as I mark by a second red arrow in Figure 2, and by the white arrow in the middle-lower panel of Figure 4. The slit is tilted by 12° with respect to the main jet-axis. From these I find the transverse (i.e., projected on the plane of the sky) pulsar velocity relative to the center of the point-symmetric structure to be 

\[v_{k,\text{T}} = |v_{k,\text{slit}} + v_{k,\text{per}}| = 235\text{ km s}^{-1}\]

I mark the transverse pulsar velocity that I estimate here by a double-lined red arrow in Figure 2. This velocity is below the upper limit that Mignani et al. (2010) deduce.

The angle of this transverse kick velocity to the main jet-axis is \(\alpha \approx 47°\). I also note that the transverse component of the natal kick velocity of the pulsar that I deduce here is almost opposite to the direction that Serafimovich et al. (2005) argued for and that was refuted by Mignani et al. (2010).

Bear & Soker (2018a) present the distribution of the projected angles \(\alpha\) between the jets axis and the NS kick velocity for 12 SNRs. They conclude that the cumulative distribution function fits the random distribution (kick velocity is random with respect to the main jet-axis) at large angles, and is missing systems with small angles relative to the random distribution. I add the angle of \(\alpha = 47°\) for SNR 0540-69.3 that I estimate above to have now a sample of 13 SNRs. Note again that I deal here only with the projected angle on the plane of the sky as Bear & Soker (2018a) do in their analysis, and for that the natal kick velocity component along the line of sight is not relevant. I present the new cumulative distribution function in Figure 5. The new addition of SNR 0540-69.3 is compatible with the conclusion of Bear & Soker (2018a) and strengthens it.

The reason that in the jittering jets explosion mechanism the NS kick velocity tends to be at a large angle to the main jet-axis is that dense ejecta clumps accelerate the NS by the gravitational tug-boat mechanism (Nordhaus et al. 2010; Wongwathanarat et al. 2013; Janka 2017; for a different explanation for kick velocities see, e.g., recent studies by Yao et al. 2021 and Xu et al. 2021). Bear & Soker (2018a) argue that either the jets prevent the formation of dense clumps along their propagation direction, or that the dense clumps also supply the gas to the accretion disk that launches the jets. In either case the jet-axis and the natal kick velocity direction cannot be too close to each other.

4. Discussion and Summary

I examined the images and velocity maps of SNR 0540-69.3 that Larsson et al. (2021) present in a recent study. I defined a faint strip (upper left panel of Figure 1) in the images of the different spectral lines, and based on similar structures in a few other SNRs and in some planetary nebulae (e.g., Akashi et al. 2018) I attributed the shaping of the faint strip to one or more pairs of opposite jets. I termed this axis the main jet-axis.

Larsson et al. (2021) obtain the velocity maps, which I present here in Figure 4, in a plane perpendicular to the plane of the sky by a slit that the two dashed lines in two panels of Figure 1 mark. In the velocity maps I identified a point-symmetric structure that is defined by eight clumps (Figure 4). The four lines that connect opposite clumps cross each other at what I identified as the center of the structure. The direction of the slit almost coincides with the main jet-axis, and therefore I take the main jet-axis to be part of the point symmetric structure. Namely, the main jet-axis was shaped by two to four pairs of jittering jets.

In Section 2.2 I argued that the point symmetric structure in the plane of Figure 4 is compatible with the jittering jets explosion mechanism of CCSNe. Actually, the jittering jets explosion mechanism predicts the common occurrence of
point-symmetric morphological features in remnants of CCSNe. More than that, according to the jittering jets explosion mechanism, in some cases several consecutive pairs of jets will jitter in the same plane (Papish & Soker 2014b). According to the interpretation I suggest here, the elongation of the PWN (e.g., Brantseg et al. 2014) in the same direction as the main jet-axis results from the process by which the PWN plasma fills the less dense volume. The jittering jets that exploded the star shaped this less dense volume, i.e. the faint strip.

From the location of the pulsar relative to the main jet axis and the age of 1100 yr for SNR 0540-69.3 that Larsson et al. (2021) report, I estimated the transverse (projected on the plane of the sky) pulsar natal kick velocity to be $v_{k,T} \approx 235$ km s$^{-1}$ at $\alpha \approx 47^\circ$ with respect to the direction of the main jet-axis (red double-lined arrow in the right panel of Figure 2).

In Figure 5 I present the cumulative distribution function of the jet-kick angles of 13 SNRs, 12 SNRs from Bear & Soker (2018a) and the new addition of $\alpha \approx 47^\circ$ for SNR 0540-69.3. This distribution shows that the NS natal kick direction and the main jets’-axis avoid small angles with respect to each other. I discussed in Section 3 the explanation for the missing small values of $\alpha$ in the frame of the jittering jets explosion mechanism.

Each jet inflates a bubble as it interacts with the core material that it accelerates, and the interactions with each other of the bubbles that the jittering jets inflate form a complicated flow structure in the exploding core, i.e., vortexes (Papish & Soker 2014b). This implies that in addition to instabilities (e.g., Utrobin et al. 2019) that occur also in the jittering jets explosion mechanism, the jittering jets also mix elements in the exploding core.

I here analyzed only the inner ejecta with expanding velocities from the explosion site of $\lesssim 1000$ km s$^{-1}$. I did not analyze the [O III] irregular ring-like structure at a velocity of $\approx 1600$ km s$^{-1}$ that Larsson et al. (2021) study in detail. Larsson et al. (2021) mention that the [O III] irregular ring-like structure of SNR 0540-69.3 might be similar to the CO torus expanding with a velocity of $\approx 1700$ km s$^{-1}$ that ALMA observations reveal in SNR 1987A (Abellán et al. 2017). Bear & Soker (2018b) attributed the shaping of the CO torus in SNR 1987A to jittering jets. I therefore propose here the possibility that the [O III] irregular ring-like structure of SNR 0540-69.3 was compressed by two opposite jets with a jets’-axis perpendicular to the plane of the [O III] irregular ring-like structure. This pair of jets was launched at a different angle than the four pairs of jets in the plane of Figure 4.

I also note that in a recent paper Leonard et al. (2021) interpret their polarization observation of Type II-P/L SN 2013ej as resulting from the formation of high velocity ($\approx 4000$ km s$^{-1}$) nickel-56 clumps in the explosion. The jittering jets might explain such fast clumps.

Larsson et al. (2021) write in their conclusions that their results “add to the growing evidence that rings and clumps are ubiquitous features of SN ejecta, likely reflecting hydrodynamical instabilities in the explosions.” I would add that these clumps, rings— and mixing reflect hydrodynamical instabilities and jets in the explosion mechanism.

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