Intermediate-mass Elements in Young Supernova Remnants Reveal Neutron Star Kicks by Asymmetric Explosions

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Abstract

The birth properties of neutron stars (NSs) yield important information about the still-debated physical processes that trigger the explosion as well as on intrinsic neutron-star physics. These properties include the high space velocities of young neutron stars with average values of several 100 km s$^{-1}$, with an underlying “kick” mechanism that is not fully clarified. There are two competing possibilities that could accelerate NSs during their birth: anisotropic ejection of either stellar debris or neutrinos. Here we present new evidence from X-ray measurements that chemical elements between silicon and calcium in six young gaseous supernova remnants are preferentially expelled opposite to the direction of neutron star motion. There is no correlation between the kick velocities and magnetic field strengths of these neutron stars. Our results support a hydrodynamic origin of neutron-star kicks connected to asymmetric explosive mass ejection, and they conflict with neutron-star acceleration scenarios that invoke anisotropic neutrino emission caused by particle and nuclear physics in combination with very strong neutron-star magnetic fields.

Key words: ISM: supernova remnants – methods: data analysis – stars: neutron – techniques: imaging spectroscopy – X-rays: general

1. Introduction

Neutron stars (NSs) are the most compact stars in the Universe. They are formed in violent explosions that terminate the lives of massive stars, i.e., core-collapse supernovae (SNe). NSs are exotic and fascinating objects, with many peculiar properties such as extremely high densities, strong magnetic fields, and rapid rotation. In addition, at birth NSs achieve high velocities of several 100 km s$^{-1}$ on average (Hobbs et al. 2005). The origin of their high velocities is a long-standing mystery in astrophysics (Lai et al. 2001). There are two competing mechanisms that could accelerate NSs during their birth: anisotropic ejection of the stellar debris (“hydrodynamic kicks”: Janka & Mueller 1994; Burrows & Hayes 1996) or asymmetric-neutrino emission (“neutrino-induced kicks”: Woosley 1987; Bisnovatyi-Kogan 1993; Socrates et al. 2005). These high velocities cannot be explained by the disruption of close binaries as a consequence of the second SN explosion (Blaauw 1961), but instead require intrinsic kicks during the SN blast itself (see Lai et al. 2001, and references therein).

An asymmetry of 3% of the total neutrino emission, with energy that is typically several 10$^{53}$ erg, is sufficient to accelerate an NS of 1.5 solar masses ($M_\odot$) to a velocity of 1000 km s$^{-1}$. But even such a small a emission asymmetry is hard to generate in the strong gravitational field of an NS. Extremely strong dipole magnetic fields ($\gtrsim 10^{16}$ G) and/or special assumptions for the neutrino and nuclear physics in the NS interior must be invoked for its creation, e.g., modifications of the neutrino interactions in strongly magnetized hadronic, hyperonic or quark matter, keV sterile neutrinos, or the neutrino-bubble instability (e.g., Woosley 1987; Bisnovatyi-Kogan 1993; Fuller et al. 2003; Socrates et al. 2005; Sagert & Schaffner-Bielich 2008; Maruyama et al. 2012). Such models either suggest no correlation between SN explosion asymmetries and NS kick velocities, or they predict the strongest mass ejection in the direction of the NS motion (Fryer & Kusenko 2006).

Hydrodynamic kicks, on the other hand, appear to be a natural consequence of the large-scale asphericities seen in most core-collapse SNe (e.g., Nagataki 2000; Leonard et al. 2006; Maeda et al. 2008) and their gaseous remnants (e.g., Rest et al. 2011; Grefenstette et al. 2014). In fact, recent 2D and 3D hydrodynamic simulations of the neutrino-driven mechanism, in which energy transfer by neutrinos powers the SN explosion, produce NS kicks up to more than 1000 km s$^{-1}$ (Scheck et al. 2006; Nordhaus et al. 2010, 2012; Wongwathanarat et al. 2013). The NS velocities are directed opposite to the hemisphere of the stronger explosion, where the explosively nucleosynthesized elements from Si to Fe are preferentially expelled. A clear correlation between the asymmetry of these innermost ejecta and the magnitude of the kick velocity is predicted (Wongwathanarat et al. 2013). Quantitative predictions, however, require a detailed understanding of the disrupted physical processes that power the explosion. Therefore,
observationally establishing a connection between SN asymmetries and NS kicks can help to constrain theoretical models for successful supernova explosions.

Supernova remnants (SNRs) in our own Galaxy offer a unique opportunity to test these predictions and to discriminate between the two competing NS kick mechanisms, because their proximity helps reveal the detailed morphology of the SN debris and determine the precise position of the NS. Recent detailed X-ray mapping of Galactic SNRs such as Cassiopeia A (hereafter Cas A) and G292.0+1.8 has revealed that the bulk of the total ejecta (dominated by oxygen) as well as the innermost ejecta of $^{44}$Ti travel roughly in the opposite direction to the apparent motion of the NS (Hwang & Laming 2012; Grefenstette et al. 2014; Holland-Ashford et al. 2017). These cases provide encouraging support for the hydrodynamic kick mechanism, whereas a systematic analysis of the ejecta component for bigger SNR samples is necessary to generate convincing evidence.

Recently, Holland-Ashford et al. (2017) systematically measured asymmetries of X-ray morphologies for 18 SNRs with Chandra and ROSAT. They found that NSs preferentially move opposite to the bulk of the X-ray emission, supporting the hydrodynamic kick scenario. However, there remain several caveats in their analyses. First, they measured the asymmetries in the 0.5−2.1 keV band without separating the SN ejecta and the swept-up circumstellar medium (CSM) components, although they did discuss the relative contributions of these components based on past X-ray studies. Second, their proper motion measurements of NSs, which are essential for inferring the explosion sites and thus affect both the NS kick direction and the SN asymmetry, are subject to systematic uncertainties that were not considered in their work. For example, they derived a very strict constraint on the proper motion of the NS in RCW 103 to be $0.0010 \pm 0.0003$ yr$^{-1}$ for a time baseline of 16 years. This uncertainty is an order of magnitude smaller than that of the other proper motion measurement for the NS in Puppis A, with a time baseline of 10.5 years ($0.0071 \pm 0.0034$ yr$^{-1}$; Becker et al. 2012). Large systematic uncertainties of a few $0.1$ have been also quoted for expansion measurements of SNRs (e.g., Katsuda et al. 2010b). These considerations lead us to the conclusion that the work by Holland-Ashford et al. (2017) is not yet conclusive. Here we present results based on a more sophisticated analysis for six young SNRs.

2. Target Selection and Data

We selected six young core-collapse SNRs associated with NSs, namely Cas A, G292.0+1.8, Puppis A, Kes 73, RCW 103, and N49 the X-ray images of which are shown in Figure 1. Only these samples pass the following criteria: (i) relatively young ($\lesssim$several kyr), (ii) inter-mEDIATE mass (IME; defined as Si, S, Ar, and Ca) ejecta are detected in X-rays, and (iii) NSs are detected within the gaseous remnant. It should be noted that our analysis focused on lighter IMEs such as Si and S, as can be seen in the following figures and tables. According to the theoretical models (Wongwathanarat et al. 2013), Fe is a better tracer of explosive burning and is more sensitive to the NS kick than these lighter IMEs. However, there are two problems with Fe. For young SNRs like Cas A, much of Fe may not be heated by reverse shocks, as Fe is thought to be located in the innermost part of SNRs. This would make it difficult to measure the distribution of Fe. Whereas most of the Fe could be heated by reverse shocks in evolved SNRs, the plasmas are usually not hot enough to produce Fe L line emission. In these cases, Fe abundances are measured by Fe L line emission, which suffers from incomplete atomic data. Therefore, we here focus on IMEs rather than Fe.

Table 1 summarizes basic properties of the selected six SNRs as well as their associated NSs. The first three SNRs are well-studied cases, in which fast-moving stellar debris (mainly O-rich ejecta) is identified in the optical. This allows one to precisely estimate the position of the SN explosion, so-called “center of expansion” (CoE), by tracing back proper motions of the fast-moving debris (Winkler et al. 1988; Fenyes et al. 2006; Winkler et al. 2009). The other remnants are known to host strongly magnetized ($\gtrsim 10^{14}$ G) NSs (so-called magnetars). AXP 1E1841−045, 1E161348−5055, and SGR 0526−66. We used archival data acquired with Chandra and XMM-Newton, as listed in Table 2. We performed a standard data processing with the latest calibration database at the analysis phase.

3. Analysis

To reveal whether or not NSs recoil to the expelled heavy elements, we need to measure (i) the CoM of heavy-element ejecta, (ii) explosion sites, and (iii) positions of NSs and their proper motions, if available. As in Table 1, previous works have already measured not only the NS positions of all six sources but also the explosion sites for Cas A, Puppis A, and G292.0+1.8. Therefore, the CoM is a particularly important parameter that we must measure in this work. We also inferred the explosion sites for Kes 73, RCW 103, and N49, based on the geometric center of the X-ray (CoX) boundaries.

3.1. Measurement of the CoM of the IME-rich Ejecta

3.1.1. Image Decomposition

X-ray emission generally consists of several distinct spectral components, such as a swept-up CSM, SN ejecta, and power-law (PL). Therefore, it is fundamentally important to separate these components spectroscopically. To this end, we introduce an efficient technique to decompose raw data taken by X-ray CCD cameras on board Chandra and XMM-Newton into maps of different spectral components. This method reduces both machine time and human labor, potentially enabling one to reveal ejecta distributions for a number of SNRs.

The X-ray data taken by Chandra and XMM-Newton, in principle, allow one to generate an X-ray energy spectrum from every single pixel. Our decomposition method is to fit these spectra with several spectral components by allowing only their relative contributions (i.e., normalizations) to vary freely. In other words, we assume that the number of photons ($n_i$) at the $i$th energy bin $E_i$ ($i = 1, \ldots, N$; we binned the 0.5−7 keV band into 40 steps logarithmically when performing the image decomposition) in each pixel can be modeled with a linear combination of spectral model functions $M_j(E_i)$ ($j = 1, \ldots, M$) by

$$n_i \simeq f(E_i; \mathbf{k}) = \sum_{j=1}^{M} k_j M_j(E_i).$$

(1)
### Table 1
Basic Properties of the Selected Six SNRs

| Parameter                          | Cassiopeia A       | G292.0+1.8        | Puppis A     | Kes 73        | RCW 103       | N49          |
|------------------------------------|--------------------|-------------------|--------------|---------------|---------------|--------------|
| Distance (kpc)                     | $3.4^{+0.3}_{-0.3}$ [1] | $6.2 \pm 0.9$ [5] | $2.2^{+0.3}_{-0.3}$ [9,10] | $8.5^{+1.3}_{-1.2}$ [15] | $3.3^{+1.3}_{-1.2}$ [18] | $50$ [23]   |
| Age (year)                         | $336 \pm 19$ [2]   | $2990 \pm 60$ [6] | $4450 \pm 750$ [11] | $750 \pm 250$ [15] | $2000^{+200}_{-100}$ [19] | $\sim4800$ [24] |
| $R_{NS}$ (pc)                      | 2.5                | 7.7               | 16           | 5.8           | 4.3           | 9.7          |
| $R_{NS}/$Age (km s$^{-1}$)         | $\sim4700$        | $\sim1200$       | $\sim9.6^a$ | $\sim4.1^a$  | $\sim2.8^a$  | $\sim5.5^a$  |
| Position of the NS                 | $\alpha = 23:23:27.9$ [4] | $\alpha = 11:24:39.1$ [8] | $\alpha = 8:21:57.3$ [11] | $\alpha = 18:41:19.3$ [16] | $\alpha = 16:17:36.3$ [20] | $\alpha = 05:26:00.9$ [25] |
| Left of expansion                  | $\alpha = 23:23:27.77 \pm 0.05$ [2] | $\alpha = 11:24:34.4 \pm 0.5$ [6] | $\alpha = 8:22:27.6 \pm 3.0$ [14] | N.A. | N.A. | N.A. |
| $\delta$                           | $58:48:42.8$ [4]   | $\delta = -59:16:20.5$ [8] | $\delta = -43:00:17.4$ [11] | $\delta = -8:45:56.0$ [16] | $\delta = -51:02:25.0$ [20] | $\delta = -66:04:36.3$ [25] |
| Period (s)                         | N.A.               | 0.135 [8]         | 0.112 [12]   | 11.8 [17]     | 24000 [21]    | 8.05 [26]    |
| Period derivative (s$^{-1}$)       | N.A.               | $9.3 \times 10^{-18}$ [13] | $4.1 \times 10^{-11}$ [17] | $<1.6 \times 10^{-9}$ [22] | $3.8 \times 10^{-11}$ [26] |             |

**Note.**

$^a$ Because no direct measurement exists, we inferred the values from an evolutionary model by Chevalier & Oishi (2003) with an assumption of the ejecta mass of $5 \, M_{\odot}$, a mass-loss rate of $2 \times 10^{-5} \, M_{\odot}$ yr$^{-1}$, and a stellar wind speed of 10 km s$^{-1}$.

**References.**

[1] Reed et al. (1995), [2] Fesen et al. (2006), [3] Gotthelf et al. (2001), [4] Tananbaum (1999), [5] Gaensler & Wallace (2003), [6] Winkler et al. (2009), [7] Bhalerao et al. (2015), [8] Hughes et al. (2003), [9] Reynoso et al. (1995), [10] Reynoso et al. (2017), [11] Becker et al. (2012), [12] Gotthelf & Halpern (2009), [13] Gotthelf et al. (2013), [14] Winkler et al. (1988), [15] Tian & Leahy (2008), [16] Wachter et al. (2004), [17] Vasisht & Gotthelf (1997), [18] Paron et al. (2006), [19] Carter et al. (1997), [20] Garmire et al. (2000), [21] De Luca et al. (2006), [22] Esposito et al. (2011), [23] Feast (1999), [24] Park et al. (2012), [25] Kulkarni et al. (2003), [26] Tiengo et al. (2009).
where $k = (k_1, ..., k_d)^T$. As we describe below, the spectral model functions are constructed using standard spectral analyses with conventional models (e.g., the vpshtock model for the thermal emission: Borkowski et al. 2001) in the XSPEC package (Arnaud 1996). We took the value of $n_i$ from narrow-band images after correcting for vignetting effects. We assumed the same template spectral model throughout the remnant, which is equivalent to an assumption that there is no spatial variation in the spectral response except for the effective area. This is subject to a systematic uncertainty of our image decomposition. However, the spectral variation of the spectral response (i.e., energy resolution and energy scale) is within a few 10% within the same charge-coupled device (CCD) chip, and thus this assumption would not affect our final conclusion on the image decomposition. We note that G292.0+1.8 and RCW 103 spread to multiple CCD chips. In these cases, the energy resolution could vary by $\sim$20%. Nonetheless, given that our spectral binning is fairly large (1 bin = $\sim$120 eV at Si He$\alpha$), it is highly unlikely that the difference in spectral response affects the result of our image decomposition.

Based on the literature, we identified dominant X-ray spectral components for each SNR as follows: IME-rich ejecta, Fe-rich ejecta, O-rich ejecta, CSM, and PL for Cas A (Hwang & Laming 2012); IME-rich ejecta, O-rich ejecta, CSM, PL for G292.0+1.8 (Park et al. 2004); IME-rich ejecta, O-rich ejecta, CSM with relatively strong absorption, and CSM with relatively weak absorption for Puppis A (Hwang et al. 2008; Katsuda et al. 2008, 2010a, 2013); IME-rich ejecta and CSM for Kes 73, RCW 103, and N49 (Park et al. 2012; Kumar et al. 2014; Frank et al. 2015). In principle, we can include additional components with a presence that had not been reported. For example, a PL component might be present not only in Cas A and G292.0+1.8, but also in the other SNRs. However, adding such components could cause incorrect decompositions in some cases; e.g., a PL component negatively impacts the other components unreasonably. Therefore, we utilized only spectra with a presence that had been established by previous X-ray studies.

To generate the model spectra for Cas A, G292.0+1.8, Puppis A, RCW 103, and N49, we picked up several small regions exhibiting representative X-ray spectra, whereas we used one spectrum extracted from the whole SNR for Kes 73 because its spectral shape is quite uniform everywhere (Kumar et al. 2014). We show these spectral extraction regions in Figure 2. For each component (e.g., IME-rich ejecta or O-rich ejecta), we examined three different spectra extracted from different regions (if available) to evaluate systematic uncertainties on the image decomposition and the CoM (see the next section for more details). Background is taken from off-source regions in the same observations with the exception of the O-rich ejecta region in Puppis A, for which we subtract local background around the feature. Figures 3–8 show representative spectra together with the best-fit models taken from the small or entire regions in the six SNRs, and Tables 3–8 list the best-fit parameters. The region names in these figures and tables are identical to those in Figure 2.

We determined the coefficients $k_j$ in Equation (1) for each pixel by the following method, and generate $k_j$ distributions using the intensity map of the $j$th spectral component. Because the number of photons $n_i$ obeys the Poisson statistical distribution, the most likely $k_j$ is inferred by the maximum likelihood method that is maximizing

$$L = \prod_{i=1}^{N} \frac{\exp[-f(E_i; k)]f(E_i; k)^{n_i}}{n_i!},$$

subject to $k_j \geq 0$. Solving this problem using standard tool XSPEC may be possible by invoking the process for all pixels ($\sim 10^5–10^6$). However, this is not practical due to a limited calculation speed as well as unstable fitting. Instead, we solve the following approximated problem that is minimizing $\chi^2_\gamma$ given by

$$\chi^2_\gamma = \sum_{i=1}^{N} \frac{[n_i + \min(n_i, 1) - f(E_i; k)]^2}{n_i + 1},$$

subject to $k_j \geq 0$ (Mighell 1999). By subtracting the constant term independent on $k$, the problem becomes minimizing

$$\tilde{\chi}^2_\gamma = \sum_{i=1}^{N} \left[ \frac{1}{2} \left( \sum_{j=1}^{M} k_j M^\mu_j \right)^2 - \sum_{j=1}^{M} k_j M^\mu_j \right],$$

subject to $k_j \geq 0$, where $M^\mu_j = \frac{1}{\sqrt{n_i + 1}} M_j(E_i)$ and $M^\mu_j = \frac{n_i + \min(n_i, 1)}{n_i + 1} M_j(E_i)$. By setting $D = M'(M')^T$, $b = k$, $d = \sum_{j=1}^{M} M^\mu_j$, $b_0 = 0$, and $A = I$, the problem of minimizing $\tilde{\chi}^2_\gamma$ can be converted to a quadratic programming formulation:

$$\text{Minimize } \frac{1}{2} b^T Db - d^T b,$$
Figure 1. Three-color X-ray surface brightness maps in logarithmic scale (upper panels). Red, green, and blue correspond to energy bands of 0.5–1.5 keV, 1.5–3.0 keV, and 3.0–7.0 keV, respectively, for Cas A, 0.5–1.0 keV, 1.0–1.5 keV, and 1.5–3.0 keV for G292.0+1.8, 0.5–0.7 keV, 0.7–1.2 keV, and 1.2–5.0 keV for Puppis A, 0.5–1.7 keV, 1.7–2.7 keV, and 2.7–7.0 keV for Kes 73, 0.5–1.0 keV, 1.0–1.5 keV, and 1.5–7.0 keV for RCW 103, 0.5–0.8 keV, 0.8–1.7 keV, and 1.7–7.0 keV for N49, respectively. The white and green arrows point to the direction of NS motion and the CoM of the IME ejecta, respectively (see also the zoom-up images). The lengths of the NS vectors are normalized to represent a speed of 1000 km s\(^{-1}\) at the best-estimated age and distance (see Table 1). White boxes around the SNR centers indicate the areas with close-ups shown in the lower panels, in which the locations of the CoM for the IME ejecta (and other elements if available), the CoE if available, and the CoX are overlaid on the X-ray images.
with the constraints $A^T b \geq b_0$. Then, fast computation is possible by using solvers for this type of the problem. We used the “quadprog” package in $R$.$^{13}$

\[ \text{http://CRAN.R-project.org/package=quadprog} \]

Figure 2. Spectral extraction regions to generate template spectra for our image decomposition. We analyzed the whole remnant excluding the neutron star for Kes 73, whereas we picked up several small regions for the other five remnants. See the text for more details.

Figure 3. Five representative spectra in Cas A, together with the best-fit model components and the residuals in the lower panels. The data and model components are shown in black crosses and solid lines, respectively. The individual components are as follows. (a) and (c) Red, green, and black lines represent the IME-rich ejecta, the O-rich ejecta, and additional Gaussian components to represent pile-up effects for prominent Si He$\alpha$, Si Ly$\alpha$, and S He$\alpha$, respectively. (b) Red and blue represent the Fe-rich ejecta and power-law components, respectively. (d), (e) Red and blue represent CSM and power-law components, respectively.

Figure 9 shows the resultant decomposed maps. The values plotted are products proportional to either $n_e n_{H I} V$ or the flux at 1 keV for thermal and PL components, respectively. Namely, they are equivalent to normalizations in the models in XSPEC. We checked the validity of these maps by comparing them with published results from conventional spatially resolved spectral mappings that cover the SNRs partially (or fully for Cas A). In
Cas A, the IME and Fe maps generally agree with the abundance maps in the literature (Hwang & Laming 2012). It should be noted that the well-known IME-rich, jet-like features in the northeast and the southwest are successfully detected in our IME map, although they are not so obvious in our color scale. In G292.0+1.8, the PL component traces well the pulsar wind nebula (Hughes et al. 2003), and also the O-rich ejecta components map looks similar to the distribution of optical O-rich, fast-moving knots (Winkler et al. 2009). In Puppis A, the peak of the IME component coincides with the localized Si and S abundance enhancement in the northeast (Hwang et al. 2008), and the O-rich ejecta components map successfully picks up such ejecta knots/filaments (Katsuda et al. 2008, 2010a). In Kes 73, the IME components map generally reflects the X-ray morphology, which is consistent with the fact that X-ray emission is dominated by the ejecta component in this remnant (Kumar et al. 2014). In RCW 103, the IME components map successfully catches some interior ejecta-dominated features (Frank et al. 2015). In N49, both the Si-rich shrapnel in the southwest and moderate Si-line enhancements in the southeast (Park et al. 2003) are clearly visible in the IME components map.

In addition, we checked the goodness of our fittings by generating maps of residuals between the real images and the sum of individual decomposed images. We confirmed that the residuals generally constitute about 10% of the data, which would be acceptable given the relatively poor photon statistics in an energy bin of each pixel. Therefore, we believe that our decomposed maps successfully trace the fundamental properties of the IME-rich ejecta distributions.

We note in Figure 9 that NSs are detected in some of the decomposed images, as is evident in the CSM map of Kes 73 in Figure 9. This is caused by the imperfect decomposition at a small fraction of the pixels that include emission from NSs. The same problem can be seen in the IME ejecta maps of Puppis A and N49, which could affect our measurements of the CoM. To derive a valid CoM, we artificially set zero values for those “contaminated” pixels in the IME maps, which are marked by white arrows in Figure 9.

### 3.1.2. Computing the CoM

The values of the IME ejecta maps shown in Figure 9 are proportional to the emission measure (EM), i.e., \( \int n_e n_i d\ell \), where \( n_e \) is the electron density, \( n_i \) is the ion density, and \( d\ell \) is the plasma depth. For simplicity, we assume a uniform plasma depth, i.e., a 10% radius, within the entire remnant. This assumed 10% is never sensitive to the CoM, whereas the spatial non-uniformity of the plasma depth could affect the estimate of the CoM (the mass is proportional to the square root of the plasma depth). Then, the square root of the intensity should be proportional to the density and the mass of the X-ray emitting plasma in each pixel. Therefore, we can estimate a CoM by minimizing \( \sum_{i=1}^{N} m_i L_i \), where \( N \) is the number of pixels, \( m_i \) is...
Figure 5. Same as Figure 3, but for Puppis A. (a) Red, green, and black lines represent IME-rich ejecta, O-rich ejecta, and CSM components, respectively. The black Gaussian at $\sim 1.2$ keV has been added to reproduce missing line emission (presumably Fe L lines) in the model. (b) We extracted a pure O-rich ejecta spectrum by subtracting a local background. (c) Same as (a) with a weakly absorbed CSM component. (d) Same as (a) with a strongly absorbed CSM component.

Figure 6. Same as Figure 6, but for Kes 73. We fit a spectrum from the entire SNR with IME-rich ejecta and CSM components in red and black, respectively. We also added a Gaussian component at $\sim 1.2$ keV.
the mass (i.e., the square root of the intensity of the IME component) in the $i^{th}$ pixel, and $L_i$ is the distance between the $i^{th}$ pixel and an arbitrary center of mass. We ensured that statistical errors on CoMs were negligibly small (less than the pixel size) by introducing Poisson randomization for the original images and performing the same procedure above. The uncertainties given in Table 9 and Figure 1 represent systematic errors due to the different spectral model functions employed. We examined three different spectra for each component. As shown in Figure 2, these spectra are extracted from different regions for IME- and Fe-rich components in Cas A, IME- and O-rich components in G292.0+1.8, and IME-rich component for N49. For the other components, we artificially generated different spectral models by changing the best-fit parameters of the absorption and the ionization timescale (for the vpshock component) by 10%, which is comparable with statistical uncertainties on these parameters. Using different sets of these spectral templates, we calculated dozens to hundreds of CoMs. Then, we took the average of these CoMs and their standard deviation as our best-estimated CoM and its uncertainty, respectively. Note that the uncertainties on the asymmetry parameter given in Section 4 are also estimated in the same manner.

3.2. Estimating the CoX

To measure the CoX, we first delineated the X-ray boundary of the wideband (0.5–7 keV) X-ray image, using contour levels that are sometimes smoothed by eye if the contour shape is too complicated. The resultant boundaries are shown as white curves in Figure 9. As shown in Figure 10, we drew lines on the X-ray boundary along east–west ($X$) and north–south ($Y$) directions, and calculated centers of the segments within the SNR boundary in both directions. We repeat this procedure at every column/row (in units of pixel), resulting in hundreds of centers. By averaging these centers, we obtained a pair of $X$ and $Y$ centers. By rotating the X-ray boundary from 0 deg to 180 deg (cf. Figure 10, right side), we repeat the same procedure, deriving 180 pairs of $X$ and $Y$ centers. The average and standard deviation of these centers are taken as our best-estimated CoX and its uncertainty, respectively. The results are given in Table 9 and Figure 1. We note that thus-derived CoXs are subject to additional systematic uncertainties by adopting them as the centers of explosion. This is particularly true if the SNR is interacting with interstellar/molecular clouds. These include Puppis A, RCW 103, and N49, as we will describe in the next section.

Figure 7. Same as Figure 3, but for RCW 103.

Figure 8. Same as Figure 3, but for N49. (a) Red and black lines represent IME-rich ejecta and CSM components, respectively. (b) We applied a single CSM component model.
Table 3

| Parameter | IME 1 | CSM | Nonthermal |
|-----------|-------|-----|------------|
| \( N_H (10^{22} \text{ cm}^{-2}) \) | Galactic absorption | Galactic absorption | Galactic absorption | Galactic absorption | Galactic absorption |
| \( \nu \text{shock} \) | O-rich ejecta | O-rich ejecta | \( N_H \) |
| \( k' \) (keV) | 3.2 \pm 0.7 | \ldots | \ldots | \ldots | \ldots |
| C = N = O (Z_c) | 70000 \>30000 | \ldots | \ldots | \ldots | \ldots |
| Ne (Z_c) | 0 \(<210) | \ldots | \ldots | \ldots | \ldots |
| Mg (Z_c) | 1100 \(>800) | \ldots | \ldots | \ldots | \ldots |
| \( \log(n_T/\text{cm}^{-3}) \) s | 9.74 \pm 0.08 | \ldots | \ldots | \ldots | \ldots |
| \( \text{Redshift} \) (\text{redshift}) | \(<0.1) | \ldots | \ldots | \ldots | \ldots |
| \( \text{Volume EM} (10^{58} \text{ cm}^{-3}) \) | 0.012 \pm 0.007 | \ldots | \ldots | \ldots | \ldots |

Note. The region names in the first row correspond to those in Figure 2. The errors quoted represent 90% statistical uncertainties. Elemental abundances are relative to the solar values (Wilms et al. 2000). Other elemental abundances are fixed to the solar values. The ionization parameters are fitted maxima with the lower limits being fixed at zero in the \( \nu \text{shock} \) model (Borkowski et al. 2001). The volume EM is defined as \( \int n_e dV \), where \( n_e \) is the electron density, \( n_H \) is the hydrogen density, and \( dV \) is the volume of the plasma.

4. Results and Discussion

We found that the NSs and CoMs are located in opposite directions around the CoEs for Cas A, G292.0+1.8, and Puppis A, as shown in Table 9 and Figures 1 and 11. The chance coincidence that we obtain such a good alignment three times is calculated to be only 0.1%; this suggests that the opposition is not just a coincidence, but that there is an underlying physical reason. Therefore, we argue that the high velocities of young NSs originate from hydrodynamic kicks associated with SN explosion asymmetries. It is worth noting that the angle of the CoM (IME) around the CoE, i.e., \( 350^\circ \pm 20^\circ \) measured clockwise from celestial north, is consistent with that measured for \(^{44}\text{Ti} \) (340\(^\circ \pm 15^\circ \); Grefenstette et al. 2017). Given that IMEs in our analysis are dominated by Si and S, we suggest that lighter IMEs are expelled in a similar way to heavier IMEs such as Ti. The alignment also suggests that IMEs are ejected with a geometry similar to some of the iron peak elements, as Ti is co-produced with Ni in the \( \alpha \)-rich freeze-out. The match may be imperfect, as multidimensional models for core-collapse SN nucleosynthesis suggest that roughly half of the \(^{56}\text{Ni} \) is produced in the \( \alpha \)-rich freeze-out (Ugliano et al. 2012; Bruenn et al. 2016; Müller et al. 2017; Wongwathanarat et al. 2017). Therefore, there is the potential for a second iron peak geometric component from complete Si burning. However, both production sites (\( \alpha \)-rich freeze-out and explosive Si burning) are so close to each other that they will probably be well mixed (macroscopically) during the later secondary instabilities taking place in SNe, and thus it may be hard to distinguish between the two nucleosynthesis components from observations unless we perform such detailed observations as those for Cas A.

Additionally, we can see a general opposition between the CoM and the NS pivoted on the CoX for the other three remnants. Although CoXs may not perfectly point to explosion sites, it should be noted that the CoXs are fairly close (~2% of the SNR radius) to the CoEs in Cas A and G292.0+1.8 (see Table 9). Given that Kes 73 is relatively young and has a relatively round shape like Cas A and G292.0+1.8, it is reasonable to assume that its CoE is similarly close to the CoXs in these two remnants; 2% of the SNR radius is comparable with the magnitude of the uncertainty of the CoX. On the other hand, the displacement between the CoE and the CoX is substantial (~10% of the SNR radius) for Puppis A, which is probably due to the fact that it is a considerably older remnant and is likely to interact with interstellar clouds to the northeast (Reynoso et al. 1995). N49 is likely to be in the same situation as Puppis A, because the remnant interacts with an interstellar cloud in the southeast (Banas et al. 1997). Therefore, the origin of the explosion may be substantially shifted from the
Table 4
Best-fit Parameters for Representative Spectra in G292.0+1.8

| Parameter                      | Si I          | O I           | CSM           | PWN           |
|--------------------------------|---------------|---------------|---------------|---------------|
| $\tau_{\text{Obs}}^{\text{EM}}$ | Galactic absorption | Galactic absorption | Galactic absorption | Galactic absorption |
|                                | 0.65 ± 0.07   | 0.90 ± 0.04   | 0.53 ± 0.01   | 0.49 ± 0.03   |
| vphock (keV)                   | CSM           | CSM           | CSM           |               |
| $kT_e$ (keV)                   | 0.08 (<0.15)  | 0.08 (<0.22)  | 0.08 (<0.22)  |               |
| Ne ($Z_{\odot}$)               | 1 (fixed)     | 1 (fixed)     | 1.3 ± 0.1     |               |
| Mg ($Z_{\odot}$)               | 1 (fixed)     | 1 (fixed)     | 1.1 ± 0.1     |               |
| Si ($Z_{\odot}$)               | 1 (fixed)     | 1 (fixed)     | 0.7 ± 0.1     |               |
| S ($Z_{\odot}$)                | 1 (fixed)     | 1 (fixed)     | 0.6 ± 0.1     |               |
| Fe = Ni ($Z_{\odot}$)          | 1 (fixed)     | 1 (fixed)     | 0.50 ± 0.03   |               |
| log($n_\text{H}^{\text{-1}}$/cm$^{-3}$) | 11.3 (fixed) | 11.3 (fixed) | 11.42 ± 0.05 |               |
| Redshift ($10^{-3}$)           | 0 (fixed)     | 0 (fixed)     | −3.6 ± 0.4    |               |
| Volume EM ($10^{58}$ cm$^{-3}$) | 1.6 ± 0.14   | 8.3 ± 2.6    | 0.239 ± 0.004 |               |

| Parameter                      | O-rich ejecta | O-rich ejecta | O-rich ejecta |
|--------------------------------|---------------|---------------|---------------|
| $\tau_{\text{Obs}}^{\text{EM}}$ | Galactic absorption | Galactic absorption | Galactic absorption |
|                                | CSM           | CSM           | CSM           |
| vphock (keV)                   | O-rich ejecta | O-rich ejecta | O-rich ejecta |
| $kT_e$ (keV)                   | 0.85 ± 0.09   | 0.81 ± 0.10   | 0.52 ± 0.06   |
| Ne ($Z_{\odot}$)               | 133 ± 105     | 73 ± 30       | 56 ± 42       |
| Mg ($Z_{\odot}$)               | 0 < 82        | 86 ± 29       | 79 ± 18       |
| log($n_\text{H}^{\text{-1}}$/cm$^{-3}$) | 0.10 ± 0.00  | 11.49 ± 0.06  | >12           |
| Redshift ($10^{-3}$)           | −9.9 ± 0.4    | −5.7 ± 0.1    | −9.8 ± 0.3    |
| Volume EM ($10^{55}$ cm$^{-3}$) | 1.1 ± 0.5    | 6.5 ± 6.3    | 3.9 ± 2.3     |

| Parameter                      | IME-rich ejecta | IME-rich ejecta |
|--------------------------------|-----------------|-----------------|
| $\tau_{\text{Obs}}^{\text{EM}}$ | Galactic absorption | Galactic absorption |
|                                | IME-rich ejecta | IME-rich ejecta |
| vphock (keV)                   | Linked to O-rich comp. | Linked to O-rich comp. |
| $kT_e$ (keV)                   | 3.0 ± 0.3       | 2700 (12000)    |
| Si ($Z_{\odot}$)               | 1.7 ± 0.8       | Linked to Si     |
| Ar ($Z_{\odot}$)               | 0.26 (<1.3)     | Linked to Si     |
| Ca ($Z_{\odot}$)               | Linked to Ar     | Linked to Si     |
| Fe ($Z_{\odot}$)               | 0.4 (<1.2)      | 1 (fixed)       |
| log($n_\text{H}^{\text{-1}}$/cm$^{-3}$) | Linked to O-rich comp. | Linked to O-rich comp. |
| Redshift ($10^{-3}$)           | Linked to O-rich comp. | Linked to O-rich comp. |
| Volume EM ($10^{55}$ cm$^{-3}$) | 56 ± 4          | 0.21 ± 0.19     |

| PL                                   |               |               |               |
| $\Gamma$                             |               |               |               |
| log($n_\text{H}^{\text{-1}}$/cm$^{-3}$) |               |               |               |
| Redshift ($10^{-3}$)                 |               |               |               |
| Volume EM ($10^{55}$ cm$^{-3}$)      |               |               |               |

| $\chi^2$/d.o.f.                      | 263/160       | 280/146       | 318/243       |

Note. Same notes as in Table 3.

CoX to the southeast, which would lead to better alignment for CoM-CoE-NS than that for CoM-CoX-NS, similar to Puppis A. RCW 103 is also known to be interacting with a molecular cloud to the southeast (Pinheiro Gonçalves et al. 2011). This implies that the explosion site would be shifted to the south from the CoX. If we assume the possible displacement to be 10% of the SNR radius, the explosion site comes close to the east of the CoM (IME), resulting in a worse alignment among CoM, CoE, and NS. However, the relatively round shape of RCW 103, compared with those of Puppis A and N49, indicates that the displacement between the CoX and the explosion site is not as large as 10%. If we assume the displacement to be 2% of the SNR radius like Cas A and G292.0+1.8, the CoM-CoE-NS alignment still holds.

In principle, the ejecta distributions observed in SNRs do not perfectly capture pristine explosion geometries, because SNRs such as our targets are young enough to potentially contain substantial amounts of “invisible” (namely, cool and thus too dim for us to detect) SN ejecta interior to the reverse shock. In other words, the distribution of the shocked ejecta is significantly different from the original explosion geometry, if only a tiny portion of the ejecta is heated by the reverse shock and the environmental density structure is highly asymmetric. However, there are arguments that explain why the masses of such invisible ejecta are likely to be much smaller than those of the shock-heated ejecta in all six relevant SNRs. Extensive studies of Cas A show that there is only a small amount of unshocked ejecta mass remaining in the central volume; the total amount of the unshocked ejecta was estimated to be only ∼0.3 $M_{\odot}$, corresponding to ∼10% of the shock-heated ejecta (Hwang & Laming 2012; DeLaney et al. 2014). The unshocked ejecta are considered to be dominated by O and Si, based on the analysis of infrared lines of [Si II], [O IV], [S III], and [S IV] (DeLaney et al. 2014). As a previous study (DeLaney et al. 2014), we rely here on X-ray derived abundances (O : Ne : Mg : Si : Ar : Fe = 1 : 0.015 : 0.004 : 0.021 : 0.011 : 0.0056 : 0.054 in mass ratios measured by Hwang & Laming 2012). We find that the fractional IME mass in the unshocked ejecta (∼0.3 $M_{\odot}$) is only ∼4% or ∼0.01 $M_{\odot}$. This is an order of magnitude smaller than the mass of the shock-heated IMEs.
Table 5

| Parameter                  | IME                  | O          | CSM 1       | CSM 2       |
|----------------------------|----------------------|------------|-------------|-------------|
| TBabs                      |                      |            |             |             |
| $N_{H}$ (10$^{22}$ cm$^{-2}$) | Galactic absorption | 0.33 ± 0.01 | 0.24 ± 0.06 | 0.17 ± 0.01 | 0.22 ± 0.02 |
| $v_{pshock}$               |                      |            |             |             |
| $kT_e$ (keV)               | CSM                  | 0.20$^{+0.01}_{-0.02}$ | ...         | 0.59$^{+0.02}_{-0.01}$ | 0.73$^{+0.05}_{-0.02}$ |
| O (Z$_e$)                  |                      | 1 (fixed)  | ...         | 0.59$^{+0.02}_{-0.01}$ | 0.73$^{+0.05}_{-0.02}$ |
| Ne (Z$_e$)                 |                      | 1 (fixed)  | ...         | 1.18$^{+0.02}_{-0.04}$ | 0.50$^{+0.04}_{-0.02}$ |
| Mg (Z$_e$)                 |                      | 1 (fixed)  | ...         | 0.90 ± 0.03  | 0.65$^{+0.04}_{-0.01}$ |
| Si (Z$_e$)                 |                      | 1 (fixed)  | ...         | 0.87 ± 0.06  | 0.74 ± 0.05  |
| S (Z$_e$)                  |                      | 1 (fixed)  | ...         | 0.7 ± 0.2    | 0.73 ± 0.15 |
| Fe = Ni (Z$_e$)            |                      | 1 (fixed)  | ...         | 0.76 ± 0.02  | 0.44$^{+0.05}_{-0.01}$ |
| log($n_{e1}$/cm$^{-3}$ s)  | 13$^{(>12)}$         | ...        | 11.11$^{+0.01}_{-0.03}$ | 11.11 ± 0.02 |
| Redshift (10$^{-3}$)       | 0 (fixed)            | ...        | 1.9 ± 0.1   | 1.9 ± 0.1   |
| Volume EM (10$^{58}$ cm$^{-3}$) | 0.92$^{+1.0}_{-0.2}$ | ...        | 200 ± 1     | 103$^{+14}_{-7}$ |

| $v_{pshock}$               |                      |            |             |             |
| O-rich ejecta              |                      |            |             |             |
| $kT_e$ (keV)               |                      | 0.83$^{+0.01}_{-0.04}$ | 0.77$^{+0.13}_{-0.18}$ | ... | ... |
| C = N = O (Z$_e$)          |                      | 1.15$^{+0.11}_{-0.02}$ | 9.7$^{+1.39}_{-3.9}$ | ... | ... |
| Ne (Z$_e$)                 |                      | 2.07$^{+0.08}_{-0.04}$ | 10.3$^{+3.38}_{-3.0}$ | ... | ... |
| Mg (Z$_e$)                 |                      | 1.86 ± 0.04 | 5.9$^{+2.55}_{-3.9}$ | ... | ... |
| log($n_{e1}$/cm$^{-3}$ s)  | 11.02 ± 0.01         | 10.51$^{+0.13}_{-0.12}$ | ... | ... |
| Redshift (10$^{-3}$)       | −2.0 ± 0.1           | −0.54$^{+1.9}_{-0.01}$ | ... | ... |
| Volume EM (10$^{58}$ cm$^{-3}$) | 340 ± 10             | 2.1$^{+0.9}_{-0.46}$ | ... | ... |

| $v_{pshock}$               |                      |            |             |             |
| IME-rich ejecta            |                      |            |             |             |
| $kT_e$ (keV)               |                      | 0.60$^{+0.4}_{-0.3}$ | ... | ... |
| Si (Z$_e$)                 |                      | 526$^{+500}_{-23}$ | ... | ... |
| S (Z$_e$)                  |                      | 410$^{+366}_{-50}$ | ... | ... |
| Ar (Z$_e$)                 |                      | 0 (<105)   | ... | ... |
| Ca (Z$_e$)                 |                      | Linked to Ar | ... | ... |
| log($n_{e1}$/cm$^{-3}$ s)  | 11.32$^{+0.12}_{-0.10}$ | ... | ... | ... |
| Redshift (10$^{-3}$)       |                      | Linked to O-rich comp. | ... | ... |
| Volume EM (10$^{58}$ cm$^{-3}$) | 3.2$^{+1.3}_{-0.2}$ | ... | ... | ... |

$\chi^2$/d.o.f. | 228/144 | 127/95 | 246/113 | 217/133 |

Note. Same notes as in Table 3.

We compared $\alpha_{ej}$ measured in SNRs with those based on recent state-of-the-art 2D and 3D hydrodynamic simulations of neutrino-driven explosions (Scheck et al. 2006; Wongwathanarat et al. 2013; Janka 2017). In order to estimate the value of $\alpha_{IME}$ for the distribution of IME ejecta in SNRs, we integrated the product of the square root of the intensity of the IME component (which is a proxy of the density and mass) and the distance from the CoE/CoX (which is a proxy for the velocity) over all pixels. As for the simulated values, the asymmetry parameters listed in the literature for SN models (Scheck et al. 2006; Wongwathanarat et al. 2013) are measured for the total expelled mass behind the shock at about the time when the NS kick is determined (because this mass is dynamically relevant for the NS acceleration). By contrast, in order to facilitate a better comparison with our observations, which focus on the IMEs, we computed the simulated asymmetry parameters for Si in the present work. The resultant values of $\alpha_{IME}$ (observations) and $\alpha_{Si}$ (simulations) are shown in Figure 12. Indeed, we do find a positive correlation between observed kick velocities and $\alpha_{IME}$ in qualitative agreement with the numerical SN simulations (Figure 12), despite the fact that the considered evolution stages differ in time by some 10 orders of magnitude (~300–5000 years compared to ~1 s).
The Astrophysical Journal, 856:18 (18pp), 2018 March 20

Katsuda et al.

Table 6

| Parameter | Entire SNR |
|-----------|------------|
| TBabs N\textsubscript{v} (10\textsuperscript{22} cm\textsuperscript{-2}) | Galactic absorption 3.4\textsuperscript{+0.11}_{-0.06} |
| vpshock kE (keV) | CSM 1.78\textsuperscript{+0.17}_{-0.11} |
| log(n\textsubscript{t}/cm\textsuperscript{-3} s) | 11.28\textsuperscript{+0.09}_{-0.09} |
| Redshift (10\textsuperscript{-3}) | 2.7 \pm 0.1 |
| Volume EM (10\textsuperscript{48} cm\textsuperscript{-3}) | 2.5\textsuperscript{+1.9}_{-0.4} |

Table 7

| Parameter | Ejecta | CSM1 |
|-----------|--------|------|
| TBabs N\textsubscript{v} (10\textsuperscript{22} cm\textsuperscript{-2}) | Galactic absorption 1.20\textsuperscript{+0.06}_{-0.03} | Galactic absorption 1.37 \pm 0.09 |
| vpshock kE (keV) | CSM 0.50\textsuperscript{+0.03}_{-0.05} | CSM 0.47 \pm 0.03 |
| C = N = O (Z\textsubscript{C}) | 1 (fixed) 3.0\textsuperscript{+0.4}_{-0.1} | 1.3 \pm 0.8 |
| Ne (Z\textsubscript{Ne}) | 1 (fixed) 0.4\textsuperscript{+0.2}_{-0.1} | 0.2 \pm 0.4 |
| Mg (Z\textsubscript{Mg}) | 1 (fixed) 1.3 \pm 0.1 | 1.0 \pm 0.2 |
| log(n\textsubscript{t}/cm\textsuperscript{-3} s) | 11.3 (fixed) 11.27\textsuperscript{+0.06}_{-0.21} | 0 (fixed) 0.0 \pm 0.4 |
| Redshift (10\textsuperscript{-3}) | 0 (fixed) 6.0 \pm 0.4 | Volume EM (10\textsuperscript{48} cm\textsuperscript{-3}) 26\textsuperscript{+4}_{-2} 99\textsuperscript{+17}_{-4} |

Table 8

| Parameter | IME 2 | CSM 1 |
|-----------|-------|-------|
| TBabs N\textsubscript{v} (10\textsuperscript{22} cm\textsuperscript{-2}) | Galactic absorption 0.18 \pm 0.09 | Galactic absorption 0.06 (fixed) |
| vpshock kE (keV) | 1.45\textsuperscript{+0.39}_{-0.21} | 0.65\textsuperscript{+0.08}_{-0.09} |
| O (Z\textsubscript{O}) | 0.7 (fixed) 0.44 \pm 0.00 | 0.47 \pm 0.17 |
| Ne (Z\textsubscript{Ne}) | 0.9 (fixed) 0.57 \pm 0.18 | 0.57 \pm 0.16 |
| Mg (Z\textsubscript{Mg}) | 0.7 (fixed) 0.47 \pm 0.17 | 0.47 \pm 0.17 |
| log(n\textsubscript{t}/cm\textsuperscript{-3} s) | 11.88\textsuperscript{+0.73}_{-0.39} | 11.75 \pm 0.21 |
| Redshift (10\textsuperscript{-3}) | 0 (fixed) 0 (fixed) | Volume EM (10\textsuperscript{48} cm\textsuperscript{-3}) 0.38 \pm 0.05 | 0.38 \pm 0.05 |

Note. Same notes as in Table 3.

Note. Same notes as in Table 3. The absorption in our Galaxy is fixed at the value in the literature (Park et al. 2012). The elemental abundances in the absorption model for the LMC are fixed at the values in the literature (Russell & Dopita 1992; Hughes et al. 1998). For Spectrum 1, the abundances of the CSM component are fixed at typical values measured in some CSM-dominated regions.

ejecta and CSM, and by only incomplete heating of the IME ejecta by the reverse shock, is unlikely to explain this difference (see above). Instead, there are several reasons connected to the theoretical data. First, \( \alpha_{Si} \) is on the low side as a proxy of \( \alpha_{IME} \), because elements such as S and Ar (which are not available for some of the models) show larger asymmetries than Si.

Second, a significant part of the explosion simulations was evolved only for slightly more than one second, whereas both the NS kick velocity and Si can increase over several seconds. The cause for the long-time growth of Si is twofold. On the one hand, IME (Si) nucleosynthesis can continue for more than one second, in particular in the hemisphere of the stronger explosion. On the other hand, the internal thermal energy deposited by the explosion mechanism (neutrino heating in the computed models) gets converted to kinetic energy only over timescales much longer than a few seconds. Therefore, the nucleosynthetic products will experience an ongoing acceleration, which is also larger in the hemisphere of the stronger explosion, enhancing the long-time growth of \( \alpha_{Si} \). In fact, this effect can be seen as a systematic increase of Si with time for models with values that are displayed both at an early (\( \sim 1 \) s) and at a later (\( \sim 3 \) s) evolution stage in Figure 12.

Third, accounting for projection effects instead of our 3D evaluation of the numerical models (Scheck et al. 2006; Wongwathanarat et al. 2013) may also lead to smaller tangential NS velocities combined with larger values of \( \alpha_{Si} \).
depending on the viewing angle and the explosion anisotropy. This tends to move the theoretical points toward the lower-right corner of Figure 12, thus improving the agreement with the observations. Fourth and final, the available sets of 2D and 3D explosion models are based only on a limited range of progenitor stars and explosion conditions, which are
statistically not representative of all possible variations over the full mass spectrum of SN progenitors. In particular, cases that produce very high NS kicks (>1000 km s\(^{-1}\)) are absent in our current sample of SN models.

The opposite directions of dominant IME ejection and NS motion, together with the discovered correlation between NS kick velocities and \(\alpha_{\text{IME}}\), strengthen the case for the hydrodynamic NS kick scenario developed by the recent hydrodynamic core-collapse SN simulations. This also supports global explosion asphericities mainly caused by various kinds of hydrodynamic instabilities such as neutrino-driven convection (Herant et al. 1994; Burrows et al. 1995; Janka & Mueller 1996) and the standing-accretion shock instability (Blondin et al. 2003).

A large number of studies have investigated whether or not NSs with greater velocities possess stronger surface dipole magnetic fields (e.g., Lorimer et al. 1995). In our sample, the two magnetars in Kes 73 and RCW 103 have relatively low kick velocities compared to three NSs that are called “central compact objects” and have magnetic fields that are thought to be low. In addition, the measured velocities of other young magnetars (~210 km s\(^{-1}\) for XTE J1810–197 (Helfand et al. 2007); ~280 km s\(^{-1}\) for PSR J1550–5418 (Deller et al. 2012); ~350 km s\(^{-1}\) for SGR 1806–20 (Tendulkar et al. 2012); ~130 km s\(^{-1}\) for SGR 1900+14 (Tendulkar et al. 2012)) do not yield evidence that magnetars have higher kicks than normal NSs. This fact argues against neutrino-induced kick scenarios in which the NS velocities are expected to correlate positively with the magnetic-field strength (Bisnovatyi-Kogan 1993; Fuller et al. 2003; Socrates et al. 2005; Fryer & Kusenko 2006; Sagert & Schaffner-Bielich 2008; Maruyama et al. 2012). The possible alignment between spin and velocity orientations for many NSs, which has been inferred from X-ray imaging of pulsar wind nebulae (Ng & Romani 2007) and polarimetric observations of radio pulsars (e.g., Johnston et al. 2007; Noutsos et al. 2013, for a counter argument), does not provide a strong support for neutrino-induced NS kicks directed by strong magnetic fields either, because spin-kick alignment might also be a natural consequence of the hydrodynamic kick scenario (Janka 2017; Müller et al. 2017). Moreover, there are several pulsar wind nebulae showing clear evidence against spin-kick alignment: G292.0+1.8 (Park et al. 2007); Geminga (Posselt et al. 2017); IGR J11014–6103 (Pavan et al. 2014); Guitar (Hui et al. 2012); 3C58 (Bietenholz et al. 2013). We also note that a recent study of SNRs ruled out jet-kick alignment (Bear & Soker 2017), which is in tension with the spin-kick alignment. More work is needed to determine spin-kick alignment on both the observational and theoretical sides.

5. Conclusions

We revealed X-ray emitting IME-rich ejecta distributions for six young SNRs, based on an image decomposition technique that we developed for this work. We found that the centers of IME-ejecta masses are shifted from the explosion sites in the direction opposite to the NS’s apparent motion for all six SNRs. We also found that the NS kick speeds correlate with the degree of asymmetries of the IME-rich ejecta. Additionally, there is no correlation between the kick velocities and magnetic field strengths of these NSs, as has been previously reported. These results are fully consistent with the hydrodynamic kick scenario rather than the neutrino-induced kick scenario, and supports the theory that global explosion asphericities are mainly caused by various kinds of hydrodynamic instabilities, such as neutrino-driven convection. Our work established a long-suspected link between the SN asymmetries and NS kicks.

Our result is generally consistent with the recent work by Holland-Ashford et al. (2017). Four objects are shared between the two analyses: Cas A, G292.0+1.8, Puppis A, and RCW 103. Of these, Cas A, G292.0+1.8, and Puppis A show the same results. However, we found an inconsistent result for
### Table 9

Summary of our X-Ray Measurements

| Parameter                                | Cassiopeia A | G292.0+1.8 | Puppis A | Kes 73 | RCW 103 | N49   |
|------------------------------------------|--------------|------------|----------|--------|---------|-------|
| Left of the IME mass                    | $\alpha = 23:23:28.1 \pm 0.6$ | $\alpha = 11:24:30.0 \pm 0.7$ | $\alpha = 8:22:57.9 \pm 1.0$ | $\alpha = 18:41:19.7 \pm 0.2$ | $\alpha = 16:17:34.8 \pm 1.1$ | $\alpha = 5:26:00.57 \pm 0.16$ |
|                                          | $\delta = 58:49:03.4 \pm 5.0$  | $\delta = -59:15:40.0 \pm 4.0$ | $\delta = -4:56:19.9 \pm 2.5$ | $\delta = -51:02:51.7 \pm 7.9$ | $\delta = -66:05:01.9 \pm 1.0$ |       |
| Left of the X-ray boundary               | $\alpha = 23:23:27.9 \pm 0.3$ | $\alpha = 11:24:33.1 \pm 0.2$ | $\alpha = 8:22:15.7 \pm 4.5$ | $\alpha = 18:41:19.6 \pm 0.1$ | $\alpha = 16:17:36.3 \pm 0.8$ | $\alpha = 5:25:59.57 \pm 0.16$ |
|                                          | $\delta = 58:48:56.2 \pm 3.5$ | $\delta = -59:15:51.1 \pm 2.5$ | $\delta = -43:02:00 \pm 10$  | $\delta = -4:56:17.6 \pm 1.8$ | $\delta = -51:02:36.7 \pm 7.2$ |       |
| Opening angle between NS and CoM (IME)  | $159^{+21}_{-18}$  | $159 \pm 6$ | $158 \pm 1$ | $169^{+32}_{-30}$ | $134^{+30}_{-30}$ | $111 \pm 5$ |
| IME mass ($M_\odot$)                     | $\sim 6.4 \times 10^{-2}$ ($\sim 0.14$) | $\sim 2.9 \times 10^{-2}$ ($\sim 0.67$) | $\sim 0.2$ ($\sim 0.3$) | $\sim 1.1 \times 10^{-2}$ ($\sim 0.6$) | $\sim 1.2 \times 10^{-2}$ ($\sim 4 \times 10^{-2}$) | $\sim 0.36$ ($\sim 2$) |
| Asymmetry parameter ($\alpha_{\text{IME}}$) | $0.18 \pm 0.04$ | $0.36 \pm 0.05$ | $0.84 \pm 0.02$ | $0.14 \pm 0.02$ | $0.25 \pm 0.02$ | $0.52 \pm 0.04$ |
| Plane-of-the-sky NS speed (km s$^{-1}$)   | $340^{+80}_{-50}$ [1] | $450 \pm 70$ [2] | $900^{+200}_{-400}$ [3, 4] | $400 \pm 150$ | $100^{+60}_{-60}$ | $1100 \pm 50$ |

**Note.** The uncertainties indicate one-sigma confidence levels.

*The masses are calculated based on the assumption that the plasma depth is 10% of the SNR radius employing a SNR evolutionary model (Chevalier & Oishi 2003). These masses strongly depend on the assumed plasma depth and/or the filling factor so that the values are subject to large uncertainties of a factor of a few. Moreover, the metal masses strongly depend on contributions of hydrogen and helium that are difficult to measure with X-ray spectra, if the plasma is rich in metals. Therefore, we give masses expected for pure metal plasmas in parentheses as upper limits of IME masses. Uncertainties for NS kick speeds for Kes 73, RCW 103, and N49 should be considered lower limits, given that we assume that the CoX is the explosion site, which is subject to systematic uncertainties.*

**References.** [1] Fesen et al. (2006), [2] Winkler et al. (2009), [3] Winkler et al. (1988), [4] Becker et al. (2012).
Another difference is that Holland-Ashford et al. (2017) found no correlation between the degree of asymmetries (dipole, quadrupole, or octupole) and the NS kick velocities, whereas we obtained a positive correlation. Given that our work has an advantage that separates the CSM and ejecta components, we believe that our results are more reliable than the previous ones, and finally provides us with conclusive evidence for the hydrodynamic NS kick mechanism.

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