Kes 73: A YOUNG SUPERNOVA REMNANT WITH AN X-RAY–BRIGHT, RADIO-QUIET CENTRAL SOURCE

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ABSTRACT

We clarify the nature of the small-diameter supernova remnant (SNR) Kes 73 and its central compact source, 1E 1841–045, using X-ray data acquired with ASCA. We introduce a spatiotemporal decomposition technique necessary to disentangle the ASCA spectrum of the compact source from the barely resolved shell-type remnant. The source spectrum (1–8 keV) is characterized by an absorbed power law with a photon index $\alpha \approx 3.4$ and $N_H \approx 3.0 \times 10^{22}$ cm$^{-2}$, possibly nonthermal in nature. This bright X-ray source is likely a slowly spinning pulsar, whose detection is reported in our companion paper. The SNR spectrum is characteristic of a thermal plasma, with $kT \approx 0.6$ keV and emission lines typical of a young remnant. The element Mg and possibly O and Ne are found to be overabundant, qualitatively suggesting an origin from a massive progenitor. We find that Kes 73 is a young ($\lesssim 2000$ yr) Type II/Ib SNR containing a neutron star pulsar spinning anomalously slowly for its age. Kes 73 is yet another member of a growing class of SNRs containing radio-quiet compact sources with a hard spectral signature.

Subject headings: stars: individual (Kesteven 73, 1E 1841–045) — stars: neutron — supernova remnants — X-rays: stars

1. INTRODUCTION

The supernova remnant (SNR) Kes 73 is a limb-brightened, shell-type radio remnant about 4' in diameter, located along the Galactic plane (G27.4+0.0). The X-ray remnant is comparable in size to the bright radio shell but is dominated by localized emission knots, interpreted as clumpy, diffuse emission in the interior, possibly due to fluorescence from reverse shock (Helfand et al. 1994, using ROSAT HRI images). Centered on the remnant is the unresolved compact X-ray source, 1E 1841–045, discovered with the Einstein Observatory (Kriss et al. 1985). Like the SNRs RCW 103 and CTB 109, the radio observations show no evidence for a plerionic component or a localized radio counterpart to 1E 1841–045, with a flux limit $F_{\text{cm}} < 0.6$ mJy (Kriss et al. 1985). An H I absorption-based distance determination shows that Kes 73 lies about 7.0 kpc away (Sanbonmatsu & Helfand 1992).

The nature of Kes 73 and, in particular, its compact source, has been considered extensively in two earlier studies. Kriss et al. (1985) were unable to distinguish between thermal and nonthermal emission from 1E 1841–045; they suggested as the origin of the emission either a hot thermal neutron star (NS), a Crab-like pulsar, a plerionic nebula, or an accretion-powered binary. A more recent study by Helfand et al. (1994) reconsidered these possibilities using deep ROSAT HRI pointings. They inferred a hard spectral component for 1E 1841–045, placed a limit on its long-term variability of a factor of 2 change in flux, and suggested an accreting binary origin for the central source.

In this Letter, we use the broadband ASCA X-ray observations of Kes 73 to further clarify its nature. We present a novel technique for isolating the background subtracted spectrum of the central source. We show that the spectrum of 1E 1841–045 is represented by a steep power law, possibly of nonthermal origin, and we suggest that Kes 73 is a young ($\lesssim 2000$ yr) Type II/Ib SNR, the product of a massive progenitor. In our companion paper (Vasisht & Gotthelf 1997, hereafter VG97) we report our discovery of an 11.8 s periodicity from 1E 1841–045, likely from an anomalous pulsar, the stellar remnant of the supernova explosion. The date and typing of Kes 73 are critical for understanding the nature of the pulsar. We present Kes 73 as another member of an emerging class of young thermal remnants that are found to contain a radio-quiet, hard X-ray point source.

2. OBSERVATIONS

ASCA (Tanaka, Inoue, & Holt 1994) conducted a 2 day observation of Kes 73 on 1993 October 11–12. In this study, we use data acquired with the two Solid State Imaging Spectrometers (SIS-0 and SIS-1), made available from the public archive. These sensors are sensitive to X-rays in the 0.4–10.0 keV band, with a nominal spectral resolution of 2% at 6 keV ($\sim E^{-1/2}$). The spatial resolution is limited by the X-ray mirr ors, whose azimuthally averaged point-spread function (PSF) is characterized by a narrow core of FWHM 50', and extended wings that result in a half-power diameter of 3' (Jalota, Gotthelf, & Zoonematkermani 1993). The SIS data were acquired in 1-CCD mode, read out every 4 s, using a combination of FAINT and BRIGHT data modes. The target was centered on the 11' × 11' field of view of SIS-0 CCD-1. All data were edited using the standard REV1 screening criteria, which resulted in an effective exposure of about 34 ks per sensor. A description of the data acquired with the other two
Instead, we adopt a spatiospectral decomposition method of the point-source emission from that of the SNR. The two bands are 44 FWHM of the normalized brightness distribution profiles in the band image suggest an additional diffuse structure. The hard-band profile is consistent with an unresolved point source, whereas the soft-band profile indicates additional diffuse emission. The compact source to the total emission below 2.5 keV. The images have been restored with 50 iterations of the Lucy algorithm (Lucy 1974) to deconvolve the complex shape of the PSF and are displayed in an identical fashion.

An image of the SNR nebularity is made by subtracting the compact component from the soft-band image. For this, we used as a model PSF, the SIS image of the moderately bright pointlike source EX Hydra, normalized by the derived source spectrum (see below), to estimate the relative contribution of the compact source to the total emission below 2.5 keV. The subtracted SIS image closely follows the brightness distribution in the smoothed ROSAT HRI image (Fig. 3 [Pl. L17]), reproducing the three areas of enhanced emission. Other features are easily ascribed to differences in the spectral response of the two instruments. See Hwang & Gotthelf (1997) for a discussion on interpreting features in the processed images.

3. ISOLATING THE COMPACT SOURCE SPECTRUM

The broad-winged ASCA PSF does not allow spatial isolation of the point-source emission from that of the SNR. Instead, we adopt a spatiospectral decomposition method detailed in Wang & Gotthelf (1997, hereafter WG97) to separate the spectra of the two components. We then use the decomposed point-source spectrum (1) to verify and consolidate the fit to the point-source spectrum in the total spectrum of the Kes 73 region (see § 4) and (2) to compute fluxes and luminosities of the point source. Below, we outline a modified version of the WG97 method, germane to a point source embedded within an SNR shell.

We start with the assumption that the spatial distribution of the Kes 73 emission consists of two components, i.e., a point source embedded in a diffuse nebula. We then decompose the source spectrum from the underlying nebula (plus background), by simultaneously solving for the source and nebular spectra using the ratio of observed and expected counts in concentric regions; we search for deviations from the radial-average profile centered on the source from that expected for a point source.

The original method, discussed in WG97, assumes a uniform background. From the ROSAT HRI morphology, we know this is not the case for Kes 73, for which the background consists of both the thermal shell emission and the field background. Therefore, we use the HRI data to estimate a correction factor to a uniform background from the relative counts in the source and nebular region. Our procedure is as follows: (1) We first extract spectra from two annuli centered on the source (see Fig. 2). The first annulus is a small circle ($r = 1.2$) encompassing the central pulsar counts. The second annulus (1.5 > $r$ > 2.7) is chosen to enclose the bulk of the shell emission. (2) Next, we compute the expected radial profile for a point source in these regions from a similar 1 CCD mode observation of EX Hydra. To compensate for the nonuniform SNR distribution, we compute a nebular correction factor using the relative counts per pixel between the center and edge of the projected HRI X-ray nebula. (3) With the above information, we decompose the spectra in the two annuli into a source spectrum and a nebular spectrum using equations (A2)–(A4) of WG97, applied to each spectral channel.

The spectra separated into two unmixed components: a line-dominated spectra expected from thermal emission of a shocked SNR shell and a steep power-law continuum spectrum for the compact source. These are shown in Figures 4a and 4b (Plate L18). No coercion or prejudice is used to force the clean separation into the distinct nebula and source spectra. The background-subtracted source spectrum (Fig. 4a) accounts for the harder (>2.5 keV) emission and provides an independent absorption measurement. The spectrum is trivially fitted with an absorbed power law with a photon index $\Gamma = 3.4 \pm 0.3$ and $N_\text{H} \approx 3.0 \pm 0.4 \times 10^{22} \text{ cm}^{-2}$. The inferred unabsorbed luminosity is $L_X(1.0–10.0 \text{ keV}) \approx 3 \times 10^{35} \text{ ergs s}^{-1}$, for an assumed distance of 7.0 kpc (see Table 1). The spectral shape ($\propto E^{-\gamma}$) is in accordance with the steep power-law spectra seen in other anomalous X-ray pulsars (see Corbet et al. 1995). We now use this fit to constrain the power-law emission component in the combined fit to the Kes 73 spectrum.

4. THE SUPERNOVA REMNANT NEBULA SPECTRUM

The SIS energy spectrum photons were selected from within a circular emission region of radius $\approx 4'$, limited by the size of the CCD. The broad ASCA PSF makes background estimation extremely difficult, since the source flux from a diffuse object...
Table 1: Spectral Models and Fit Parameters

| Model                  | Continuum (F, kT) | N_0 (10^{15} cm\(^{-2}\)) | \(\chi^2(\nu)\) |
|------------------------|-------------------|----------------------------|------------------|
| **The Compact Source Spectrum** |                   |                            |                  |
| Power-law              | 3.1–3.7           | 2.7–3.4                    | 1.0[151]         |
| Bremsstrahlung         | 1.7–2.2           | 1.9–2.4                    | 1.0[151]         |
| Blackbody              | 0.6–0.7           | 1.0–1.4                    | 1.0[149]         |
| + Power-law            | 0.9–3.6           | ...                        | ...              |

| **The Source + Nebular Spectrum** |                   |                            |                  |
| Bremsstrahlung + lines   | 0.5–0.9           | 2.1–2.2                    | 1.0[187]         |
| + Power-law              | 3.4 fixed         | ...                        | ...              |
| Raymond-Smith           | 0.6               | 2.9                       | 3.2[207]         |
| + Power-law              | 3.4 fixed         | ...                        | ...              |

| **Decomposed Nebular Spectrum** |                   |                            |                  |
| Bremsstrahlung + lines    | 0.6–0.8           | 1.6–2.3                    | 1.0[74]          |
| Raymond-Smith            | 0.57–0.62         | 2.7–2.9                    | 3.2[88]          |

 Fits using ASCA SIS data between 0.9 and 8.0 keV. All continuum fit values are quoted in units of keV; all power-law slopes are given as photon indexes F_s = κ^\nu; Raymond-Smith fits are with abundance set to 2 times cosmic. Nebular fits include 11 lines of Mg, Si, S, Ar, and Ca. Gaussian line fits required σ = 20 eV. Errors are the formal 90% confidence limit for one interesting parameter.

extends over most of the CCD chip. For this analysis, we extract a background spectrum from nearby archival pointings of the Galactic ridge. The resulting background-subtracted spectrum of the shell plus compact source is shown in Figure 5. The line-dominated spectrum, typical of those seen from SNRs, suffers high foreground absorption in the energy range below about 1.5 keV. In the energy range spanning about 1–10 keV, we see K-shell emission from highly ionized ions of Mg, Si, S, Ca, and Ar. The identified emission lines and their characteristic parameters are displayed in Table 2.

Collisional ionization equilibrium (Raymond & Smith 1977; Mewe, Gronenstel, & van den Oord 1985 and references therein) and thermal bremsstrahlung models with Gaussians for line emission, are fitted to the spectra. There are large residuals, in either case, in the hard band (2.5–10.0 keV), suggesting an extra emission component. The image analysis, spanning that energy range, clearly demonstrates that this component is mostly emission from the compact source, for which we add a single power law to the fit. A bremsstrahlung continuum, with Gaussians and a power-law tail provides the best fit (see Table 1). In contrast, the single temperature Raymond-Smith model with fixed relative metal abundances and a power law is a relatively poor fit; it shows large negative residuals mainly near the overabundant Mg feature and a power-law component is mostly emission from the compact source, for suggesting an extra emission component. The image analysis, for line emission, are fitted to the spectra. There are large residuals, in either case, in the hard band (2.5–10.0 keV), suggesting an extra emission component. The image analysis, spanning that energy range, clearly demonstrates that this component is mostly emission from the compact source, for which we add a single power law to the fit. A bremsstrahlung continuum, with Gaussians and a power-law tail provides the best fit (see Table 1). In contrast, the single temperature Raymond-Smith model with fixed relative metal abundances and a power law is a relatively poor fit; it shows large negative residuals mainly near the overabundant Mg feature and a relatively large metal abundance of ≈2.0 cosmic, driven mainly by the strong Si (1.83 keV) feature. In addition, we note excess flux in all our fits, at the lower energy range, 0.5–0.9 keV, which we tentatively ascribe to O and Ne.

5. DISCUSSION

A lower limit on the SNR age can be derived assuming free expansion of the spherical remnant. For a typical maximum velocity of 10^3 km s\(^{-1}\) seen in Type II supernovae, the projected size of Kes 73, \(R_c \approx 4.7d_c\) pc, constrains its age to be \(\tau \approx 470\) yr. Since most of the thermal emission is due to shocked matter of electron temperature \(kT_e = 0.8\) keV, we compute a shock speed \(v_s = (16kT_e/3\mu m_p)^{1/2} \approx 900\) km s\(^{-1}\). This assumes ion and electron equilibrium behind the shock (\(\mu = 0.6\) for cosmic abundances). Inefficient electron heating would result in a larger shock velocity, i.e., \(v_s \approx 900\) km s\(^{-1}\). If we assume that the remnant has entered a well-developed Sedov phase, \(R_e = 2.5v_s\tau\), and therefore \(\tau \approx 2.2 \times 10^4\) yr. This age is further reduced if the remnant is not fully in Sedov phase. From spectral fitting, the total thermal (1–10 keV) luminosity of the SNR is \(L_\text{X} \approx 3 \times 10^{39}d_c^2\) ergs s\(^{-1}\) (this estimate excludes the uncertain, highly absorbed emission from O and Ne). The instantaneous power radiated from a shell is \(L(t) = (16\pi/3)R_c^2(t)\rho_0L(t)\), where \(\rho_0\) is the mean preshock particle density and \(L(T) = 1.0 \times 10^{-22}T_e^{3/2} + 2.3 \times 10^{-22}T_e^2\) ergs cm\(^{-3}\) s\(^{-1}\) is the cooling function (McCray 1987), and \(T_e\) is the kT, in units of 10^6 K. We derive an \(n_0 \approx 8d_c^{-2}\) cm\(^{-3}\). Under the strong-shock assumption the postshock electron density is about 3 cm\(^{-3}\).
Kes 73 is evidently young, with the shocked plasma still ionizing, and thus nonequilibrium effects in the ionization balance are important. We determined the diagnostic parameters for the nonequilibrium ionization (NEI) plasma from the line intensity ratios of He-like Ke to H-like Ke, as well as He-like Kβ to He-like Kα ionic transitions of individual ions, Si and S in this case. The former ratio is a measure of the ionization degree and is dependent upon both the electron temperature \(kT_e\) and the ionization age \(n_t\), the product of the electron density and time since the gas was last heated by the shock (Itoh 1977). The latter ratio, however, is solely a function of \(kT_e\). The obtained He-like Kβ to He-like Kα ratios for Si and S are \(0.087 \pm 0.015\) and \(0.089 \pm 0.039\), respectively. The He-like Ke to H-like Ke intensity ratios of Si and S are \(22 \pm 9\) and \(15 \pm 9\), respectively. We measure a \(kT_e\) \(= 0.75\)–0.90 keV and \(0.71\)–0.97 keV for Si and S, respectively, assuming a single uniform plasma continuum and a power law. These are in accordance with the \(kT_e\) derived from the single-temperature bremsstrahlung continuum. The ionization parameter was estimated to lie in the range \(n_t \approx 11.0\)–11.4 (Masai 1984). Using the postshock density inferred via normalization to the continuum component, we get \(t = \tau \approx 1800\) yr. Several independent arguments, therefore, suggest that Kes 73 is a young SNR, about 2000 yr old, as indicated by earlier studies (Helfand et al. 1994).

We estimate the total mass of the swept-up interstellar gas to be \(M \approx 8.8d^3\, M_\odot\). This corresponds to typical envelop masses ejected in a Type II supernova (progenitor mass \(M > 8\, M_\odot\)), suggesting that the SNR dynamics could well still be in a transitional stage between the free expansion and Sedov phases. This notion is qualitatively consistent with the development of a strong reverse shock that can heat the metal-rich gas and cause the diffuse emission to be seen in the SNR interior. Additionally, the detection of strong Mg, Si, S, and Ar emission and perhaps accompanying O and Ne emission suggests ejecta-dominated gas. During their evolution, massive stars are expected to produce large amounts of O-group elements, which are ejected during the supernova (Thielemann, Nomoto, & Hashimoto 1994; Woosley 1991). These patterns have been observed in the X-ray spectra of O-rich SNRs (see Nomoto, & Hashimoto 1994; Woosley 1991). These patterns are in accordance with the nonequilibrium ionization (NEI) plasma from the ionizing, and thus nonequilibrium effects in the ionization. The obtained He-like Kβ to He-like Kα ratios for Si and S are \(0.087 \pm 0.015\) and \(0.089 \pm 0.039\), respectively. The He-like Ke to H-like Ke intensity ratios of Si and S are \(22 \pm 9\) and \(15 \pm 9\), respectively. We measure a \(kT_e\) \(= 0.75\)–0.90 keV and \(0.71\)–0.97 keV for Si and S, respectively, assuming a single uniform plasma continuum and a power law. These are in accordance with the \(kT_e\) derived from the single-temperature bremsstrahlung continuum. The ionization parameter was estimated to lie in the range \(n_t \approx 11.0\)–11.4 (Masai 1984). Using the postshock density inferred via normalization to the continuum component, we get \(t = \tau \approx 1800\) yr. Several independent arguments, therefore, suggest that Kes 73 is a young SNR, about 2000 yr old, as indicated by earlier studies (Helfand et al. 1994).

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The thermal spectrum of Kes 73 is remarkably similar to that of two young, distant (therefore, high-absorbed) Type II/ Ib SNRs, G11.2–0.3 and RCW 103. The former is a historical SNR (supernova A.D. 386) and hence approximately the same age as Kes 73 (Vasisht et al. 1996). Unlike Kes 73, it contains a weak, but extended, hard X-ray plerionic core. RCW 103 is a virtual twin of Kes 73; both have radio-quiet, pointlike X-ray sources in their centers and share morphological similarities, while neither shows evidence for a radio or X-ray plerion (see Gotthelf, Petre, & Hwang 1997 and references therein). We infer a minimum energy in particles and nebular magnetic fields in the Kes 73 core to be \(E_{\text{min}} < 10^{47}\)ergs, assuming Crab-like parameters and equipartition between magnetic fields and relativistic particles (Pacholczyk 1970).

The lack of observed plerionic emission can be qualitatively explained in the following manner. If the Kes 73 pulsar has a large dipolar field \(B \sim 10^3\) G (VG97), then a weak plerion is a natural consequence at an age of about \(2 \times 10^3\) yr. Such a pulsar loses most of its initial spin energy in a matter of years. The released pulsar wind would immediately suffer strong adiabatic and synchrotron losses. This leads to a bright plerion at an early age (\(\sim 100\) yr) with subsequent rapid decline in surface brightness. This effect is shown by Bhattacharya (1990) in his paper on the morphology of SNRs with central pulsars. He shows that for pulsars with \(B\) fields spanning the range \(10^{12}\) G to \(1.5 \times 10^{13}\) G, the ones with the highest \(B\) values have the faintest plerions at an elapsed time \(t \sim 10^3\) yr. For magnetars,\(^a\) \(B \approx 10^{15}\) G, this rapid decline in surface brightness may be much more pronounced.

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FIG. 1.—Images of Kes 73 using data from both SIS cameras. The brightness distribution is exposure corrected and smoothed. The plots are centered on the peak (broadband) emission and displayed on a linear scale with contours in 16 uniform increments, scaled to the image maximum. (a) SIS image of Kes 73 in the hard band (2.5–10.0 keV); the image is consistent with an unresolved SIS point source. (b) SIS image of Kes 73 in the soft band (0.5–2.5 keV); evident is an additional strong diffuse component. (c) The above hard-band image deconvolved using the Lucy restoration method. (d) The above soft-band image deconvolved using the Lucy restoration method.

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FIG. 3.—The *ROSAT* HRI brightness image is overlaid with the SIS contours of the thermal emission from Kes 73 after subtracting off the nonthermal component. The method used to create this image is described in the text. The HRI image is smoothed with a boxcar filter to bring out features correlated on the same spatial scales as the contoured image.

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FIG. 4.—Decomposed SIS spectra of Kes 73. (a) The computed background subtracted spectrum (crosses) of the central compact source with a single absorbed power-law fit (histogram). The best-fit value for the photon index is 3.4. (b) The computed spectrum for the thermal nebula plus background (crosses), fitted with a $kT = 0.6$ keV Raymond-Smith thermal plasma model (histogram); residuals are apparent around O, Ne, and Mg. In the energy band below about 2.5 keV, the thermal component dominates, whereas the central power-law component is dominant in the harder band. The plots are shown scaled identically for ease of comparison.

Gotthelf & Vasish (see 486, L134)