A POSSIBLE SITE OF COSMIC RAY ACCELERATION IN THE SUPERNOVA REMNANT IC 443

JONATHAN W. KEOHANE, R. PETRE, AND ERIC V. GOTTHELF
The Laboratory for High Energy Astrophysics, Code 662, NASA/GSFC, Greenbelt, MD 20771

AND

M. OZAKI AND K. KOYAMA
Department of Physics, Faculty of Science Kyoto University, Sakyo-ku, Kyoto 606-01, Japan

Received 1996 November 22; accepted 1997 February 14

ABSTRACT

We present evidence for shock acceleration of cosmic rays to high energies (~10 TeV) in the supernova remnant IC 443. X-ray imaging spectroscopy with ASCA reveals two regions of particularly hard emission: an unresolved source embedded in an extended emission region, and a ridge of emission coincident with the southeastern rim. Both features are located on part of the radio shell where the shock wave is interacting with molecular gas, and together they account for a majority of the emission at 7 keV. Though we would not have noticed it a priori, the unresolved feature is coincident with one resolved by the ROSAT HRI. Because this feature overlaps a unique region of flat radio spectral index (\(\alpha < 0.24\)), has about equal light-crossing and synchrotron loss times, and a power-law spectrum with a spectral index of \(\alpha = 1.3 \pm 0.2\), we conclude that the hard X-ray feature is synchrotron radiation from a site of enhanced particle acceleration. Evidence against a plerion includes a lack of observed periodicity (the pulsed fraction upper limit is 33%), the spectral similarity with the more extended hard region, the location of the source outside the 95% error circle of the nearby EGRET source, the fact that it is nestled in a bend in the molecular cloud with which IC 443 is interacting, and the requirement of an extremely high transverse velocity (~5000 km s\(^{-1}\)). We conclude that the anomalous feature is most likely tracing enhanced particle acceleration by shocks that are formed as the supernova blast wave impacts the ring of molecular clouds.

Subject headings: acceleration of particles — cosmic rays — radiation mechanisms: nonthermal — shock waves — supernova remnants — supernovae: individual (IC 443)

1. INTRODUCTION

It is generally accepted from energy budget considerations that supernova remnants (SNRs) are the primary source of galactic cosmic rays (CRs), which are inferred to span the energy range from about \(10^8\) to \(10^{14}\) eV (Blandford & Ostriker 1978; Axford 1994; Biermann 1995, and references therein). Though radio observations of synchrotron radiation from supernova remnants supply bountiful evidence that they are the source of CRs at GeV energies, evidence regarding higher energy cosmic rays is largely circumstantial. A search for ultrahigh-energy \(\gamma\)-rays (~\(10^{14}\) eV) coincident with SNRs detected nothing significant (Allen et al. 1995). The best evidence thus far for shock acceleration of ~100 TeV CRs, comes from X-ray observations of SN 1006 (Koyama et al. 1995). SN 1006 appears to be unique in that the nonthermal X-ray flux from its shell dominates the thermal, but current limits on the nonthermal flux from the shells of other young SNRs do not exclude the presence of a synchrotron component, and hence ongoing CR acceleration to TeV energies.

In this paper we report the discovery of a site in another SNR in which high-energy cosmic rays are possibly being accelerated, but by a different mechanism from that in SN 1006. Using ASCA GIS data, we have found a concentration of hard X-ray emission along the southern rim of the middle-aged remnant IC 443, whose spectrum is consistent with a power law and whose morphology suggests enhanced shock acceleration resulting from the SNR shock encountering dense clouds in the ISM. The observations are consistent with the prediction of such an effect by Jones & Kang (1993, hereafter JK93).

IC 443 (G189.1 + 3.0) is a nearby (~1.5 kpc) supernova remnant (SNR) of intermediate age. Many infrared and radio line observations have demonstrated that IC 443 is interacting with a ring of molecular clouds (e.g., DeNoyer 1979; Burton et al. 1988, hereafter BGBW; Burton et al. 1990; Dickman et al. 1992, hereafter DSZH; van Dishoeck et al. 1993). The region in which the most complex interactions between the molecular cloud and the SNR shock is occurring also has an unusually flat radio spectral index for a shell-like SNR (\(\alpha < 0.24\)—Green 1986, hereafter G86).

In the X-ray band, IC 443 has been the subject of a number of comprehensive studies, most notably those of Petre et al. (1988, hereafter PSSW) and Asaoka & Aschenbach (1994, hereafter AA94). It has an irregular soft X-ray morphology, influenced strongly by its interactions with an H I cloud to the northeast and the foreground molecular cloud and shadowing by the foreground SNR G189.6 + 3.3. Using Ginga, Wang et al. (1992, hereafter WAHK) resolved spectrally a hard component that they were able to characterize by either a thermal model with \(kT \sim 14\) keV or a power law with photon index \(\Gamma \sim 2.2\). Scanning observations by HEAO 1 A-2 showed that the hard emission is
more centrally located than the bright soft emission. Neither the A-2 nor the Ginga observations provided information regarding the extent of the hard emission.

IC 443 is also coincident with a high-energy γ-ray source, which has led to speculation that the γ-rays are produced by the interaction of cosmic rays, accelerated by IC 443’s shocks, with nearby molecular cloud material (Sturmer & Dermer 1995; Esposito et al. 1996, hereafter EHKS). Models of broadband nonthermal spectra have recently been produced by Sturmer et al. (1997); in these synchrotron radiation dominates from the radio to the soft X-ray, while electron bremsstrahlung and π⁰ decay dominate the γ-ray emission for a supernova remnant like IC 443.

Our paper is organized as follows. We first present the ASCA GIS images showing the location of the hard X-ray emission region (§ 2.1). We compare the ASCA image with that from the ROSAT HRI. We then discuss our analysis of the GIS spectrum and the GIS and HRI light curves from that region (§ 2.4). Finally, we discuss possible emission mechanisms and the implications for the acceleration of cosmic rays by supernova remnants (§ 3.2).

2. OBSERVATIONS AND ANALYSIS

2.1. The ASCA GIS X-Ray Maps

ASCA performed observations of two adjacent regions of IC 443, one during the performance verification (PV) phase of the mission, the other during the first cycle of guest observations (AO-1). The relevant information about these observations is contained in Table 1. We extracted these data sets from the ASCA public archive. In Figures 1a and 1b, we show exposure-corrected GIS mosaic images for the hard (2.1–12 keV) and soft bands (1.1–2.1 keV). These appear highly correlated, except for a bright feature in the hard band map, centered at R.A. = 06h17m05s, Decl. = +22°21′30′′ (J2000). The anomalous nature of this feature is shown in dramatic fashion in a spectral hardness ratio map possibly related spatial information from other bands: the EGRET 95% confidence error circle (EKHS), contours of H₂ emission (BGBW), which locate the sites of the most intense SNR shock/cloud interaction, and the region in which the λ220–200 cm spectral index is appreciably flatter than elsewhere in IC 443 (G86). The HXF is just outside a concave arc of H₂ emission but correlates well with the region of flat radio index. Interestingly, it is well outside the EGRET error circle. In the Digitized Sky Survey (Lasker et al. 1990), there are some faint filaments in this region, but no obvious unresolved sources near the hard feature. A search of the most recent online pulsar catalog (Taylor et al. 1993) reveals none near the feature.

In addition to the main hard feature, the ridge of hard emission overlaps the H₂ emission region but does not appear coincident with any region of radio spectral index flattening. However, it does lie along the bright radio rim.

2.2. ROSAT HRI Image

The region containing the HXF was observed for 30 ks using the ROSAT HRI as part of a program to create a complete high-resolution X-ray image of IC 443. In Figure 1d, we show the complete HRI mosaic, with the GIS fields of view overlaid. A surface brightness enhancement appears approximately at the location of the HXF. The HRI map of the region containing the HXF is shown in Figure 4, with the GIS hardness ratio contours overlaid. The feature’s central core has an angular extent of about 10” × 5”, with extended lower level structure of about 1” in extent. The elongation of the central core is perpendicular to the orientation of the low-level emission and does not resemble the HRI point spread function, so we believe it to be resolved.

2.3. Spatial Correlations with Other Bands

In Figure 2 we overlay on the GIS spectral hardness ratio map possibly related spatial information from other bands: the EGRET 95% confidence error circle (EKHS), contours of H₂ emission (BGBW), which locate the sites of the most intense SNR shock/cloud interaction, and the region in which the λ220–200 cm spectral index is appreciably flatter than elsewhere in IC 443 (G86). The HXF is just outside a concave arc of H₂ emission but correlates well with the region of flat radio index. Interestingly, it is well outside the EGRET error circle. In the Digitized Sky Survey (Lasker et al. 1990), there are some faint filaments in this region, but no obvious unresolved sources near the hard feature. A search of the most recent online pulsar catalog (Taylor et al. 1993) reveals none near the feature.

In addition to the main hard feature, the ridge of hard emission overlaps the H₂ emission region but does not appear coincident with any region of radio spectral index flattening. However, it does lie along the bright radio rim.

2.4. The ASCA Spectrum

The HXF and the ridge are embedded within the diffuse emission of IC 443—at least in projection. Thus, in order to determine the spectral properties of these features, one must first adequately characterize the “background” thermal emission. We therefore extracted a spectrum from the adjacent larger region shown in Figure 3. We assume, based on the smoothness of the spectral hardness ratio map, that the spectrum of the diffuse emission does not vary appreciably in the neighborhood of the HXF; based on the previous X-ray observations the spectral variations in the diffuse emission would be most significant below 1 keV, outside the effective GIS band. To this “background” spectrum we fit an ad hoc thermal emission model, comprised of a thermal bremsstrahlung continuum and narrow Gaussians to represent the most prominent emission lines (the He⅞ transitions of Ne, Mg, Si, S, and Ar). Such ad hoc models have been used previously to model ASCA spectra from other remnants (e.g., Miyata et al. 1994; Holt et al. 1994). The best-fit model yields $kT \sim 0.9$ keV, comparable with published temperatures for IC 443 (PSSW; WAHK). However, it is important not to overinterpret our thermal results, because we have made no attempt to distinguish the He⅞ transitions from weaker nearby spectral lines (including each element’s corresponding H-like Lyα

### Table 1

| Parameter        | Sequence Number |
|------------------|-----------------|
| Mission phase    | PV phase        |
| R.A. (J2000)     | 06h17m05s       |
| Decl.            | +22°21′30′′      |
| GIS exposure (ks)| 20.2            |
| Date             | 1993 Apr 14     |
|                  | 51023000        |
transition) or to develop a physically self-consistent thermal model.

We next applied this same model to the GIS spectrum of the region containing the HXF (also shown in Fig. 3), allowing only the normalization to vary. As shown in Table 2, this yields an unacceptable fit. As indicated in Figure 5, the "background" model provides a good fit to the data below \( \sim 2 \text{ keV} \), but there is a substantial flux excess at higher
energies. An acceptable fit to the "on HXF" spectrum is obtained by adding a second continuum component. The current data do not allow us to distinguish between a power law with $\Gamma = 2.3 \pm 0.2$ and thermal bremsstrahlung with $kT = 3.9^{+1.7}_{-0.6}$ keV.

We also performed this same analysis using a smaller on-source region, tightly drawn around the HXF. However, this was less effective: because of the lack of thermal background counts, it is harder to spectrally distinguish the background from the nonthermal source emission. Never-
Fig. 2.—*ASCA* GIS hardness ratio map ($F_{0.1-1.1\text{keV}}/F_{1.1-2.1\text{keV}}$) is shown in gray scale. The overlaid drawings are the EGRET $\gamma$-ray detection circle (EHKS), the region of flat radio spectral index (Gi06), and a contour plot of the $v=1$–0S(1) H$_2$ emission-line intensity (BGBW).

Nevertheless, we measure a photon index of $\Gamma = 2.2^{+0.4}_{-0.1}$, using the technique described above.

We applied the same spectral analysis procedure as described above for the HXF to the hard ridge. Since the ridge is farther from the “background” region than the HXF (see Fig. 3) and we fit the thermal model using the AO-1 data, we were uncertain if it was appropriate to use the same background thermal model for both the HXF and the ridge. To test this, we performed our analysis using both the AO-1 “background” region shown in Figure 3 and one using PV phase data closer to the ridge. We do not detect any significant difference in the spectral index or flux of the hard ridge region as a function of the chosen background region.

Because of its larger extent and lower surface brightness, the ridge spectrum has lower signal-to-noise than the HXF. As with the HXF, fitting the spectrum with the background model yielded a clear excess above 2 keV. It was not possible, however, to constrain the spectral properties of the ridge’s hard component. While we have no evidence sug-

| Number | Model | Data Sets | $\chi^2$ | $\chi^2$ | $T_{\text{soft}}$ (keV) | $N_H$ ($10^{22}$ cm$^{-2}$) | Hard Component |
|--------|-------|-----------|---------|---------|----------------|-----------------|----------------|
| 1 ...... | Thermal$^a$ | Background | 781 | 0.71 | 0.89 ± 0.03 | 0.12 ± 0.03 | n/a |
| 2 ...... | Thermal$^a$ | On HXF | 793 | 0.73 | 1.9 ± 0.1 | 0 | n/a |
| 3 ...... | Thermal$^a$ | On HXF | 1407 | 1.28 | 0.89 | 0.31 ± 0.03 | n/a |
| 4 ...... | Power-law$^c$ + Thermal$^b$ | On HXF | 769 | 0.70 | 0.89 | 1.1 ± 0.3 | 0.12 | $\Gamma = 2.3^{+0.2}_{-0.2}$ |
| 5 ...... | Power-law + Thermal$^b$ | On HXF | 766 | 0.70 | 0.89 | 0.13 ± 0.03 | $kT = 3.9^{+0.4}_{-0.6}$ keV |
| 6 ...... | Hot Bremss + Thermal$^b$ | On HXF | 763 | 0.70 | 0.89 | 0.13 ± 0.03 | n/a |
| 7 ...... | Thermal$^d$ | The ridge | 778 | 0.40 | 0.74 ± 0.08 | 0.12 | n/a |
| 8 ...... | Power-law + Thermal$^b$ | The ridge | 755 | 0.39 | 0.89 | 0.03 ± 0.03 | $\Gamma = 0.1 ± 1.3$ |
| 9 ...... | Power-law + Thermal$^b$ | The ridge | 748 | 0.38 | 0.54 ± 0.07 | 0.12 | $\Gamma = 1.6^{+1.4}_{-0.8}$ |

**NOTE.**—Fits are to the energy range 0.5–12 keV.

$^a$ Letting the scaling (GIS2 and GIS3), column density, temperature and line strengths vary.

$^b$ We froze the line strengths and temperature to the off source (model 1) values, but fit the column density and scaling.

$^c$ The best-fit 5 keV flux density is $(7 ± 3) \times 10^{-13}$ erg s$^{-1}$ cm$^{-2}$ keV$^{-1}$.

$^d$ We froze the column density and line strengths to the off source (model 1) values, but fit the temperature and scaling.
Fig. 3.—Regions where ASCA GIS data were selected for our spectral analysis and the approximate ASCA GIS fields of view, overlaid on the same hardness ratio map as shown in Fig. 2. We purposely chose a larger than needed region about the HXF and the ridge in order to spectrally distinguish between the thermal and nonthermal spectra.

Fig. 4.—10″ FWHM Gaussian smoothed ROSAT HRI (gray scale) and the 60″ resolution hardness ASCA hardness ratio map shown with the same contour levels as Fig. 1c. The gray-scale range is 10–45 counts per 10″ diameter circular “beam.”
suggesting a different spectral form, we cannot eliminate the possibility that the hard emission from the ridge has a different origin.

The GIS spectral parameters for this region are similar to those obtained using the nonimaging (1° field of view) Ginga LAC. WAHK reported the presence of a hard component that was fit by a thermal model with $kT = 11^{+2.5}_{-2.0}$ keV (from their Fig. 3) or a power law with photon index $\Gamma = 2.2 \pm 0.13$. Assuming a uniform surface brightness inside the shell and an absorbing column density of $N_H = 10^{21.9}$ cm$^{-2}$, WAHK found the total 2–20 keV emitted flux from IC 443 to be $9 \times 10^{-11}$ erg cm$^{-2}$ s$^{-1}$. As the total flux is dominated by the ~1 keV thermal component, a comparison between the broadband Ginga flux and the GIS flux from the hard features is inappropriate. A more reasonable quantity to compare is the flux density at 7 keV, where the relative contribution of the ~1 keV component is negligible. Using Figure 2 in WAHK, and assuming that the Ginga LAC has an effective area of 3000 cm$^2$ and near unity quantum efficiency at 7 keV, we estimate the Ginga flux density at 7 keV to be $20 \times 10^{-5}$ photons s$^{-1}$ keV$^{-1}$ cm$^{-2}$. From the GIS data, we find the HXF flux density at 7 keV to be approximately $4 \times 10^{-5}$ photons s$^{-1}$ keV$^{-1}$ cm$^{-2}$, and the flux density of the portion of the hard ridge within the field of view to be about $2 \times 10^{-5}$ photons s$^{-1}$ keV$^{-1}$ cm$^{-2}$. Thus, the detected flux in the hard regions seems to account for only 30% of the hard flux detected by Ginga, despite their prominence in the GIS images. Moreover, integration over the rest of the surface of the remnant contained in the GIS fields (about 90% of the total) yields a flux density of no more than $4 \times 10^{-5}$ photons s$^{-1}$ keV$^{-1}$ cm$^{-2}$, leaving a factor of 2 discrepancy between the GIS and Ginga 7 keV flux densities.

Two possible resolutions of this discrepancy are that there is significant hard flux from the small fraction of IC 443 unobserved by the GIS, or there is a calibration discrepancy between the GIS and Ginga. To check this latter possibility, we compare the broadband flux from all of IC 443 in the common 2–10 keV band. The 2–20 keV Ginga flux is $9 \times 10^{-11}$ ergs cm$^{-2}$ s$^{-1}$ (WAHK). The 2–10 keV flux from IC 443 as measured by HEAO 1 A-2 is $7 \pm 1 \times 10^{-11}$ ergs cm$^{-2}$ s$^{-1}$ (PSSW), consistent with the Ginga measurement. Integrating the 2–10 keV flux within the field of view of the two GIS pointings, we find $5 \pm 1 \times 10^{-11}$ ergs cm$^{-2}$ s$^{-1}$; this represents 90% or more of the total flux from the remnant. The consistency of these numbers indicates that contribution of cross calibration uncertainties to the discrepancy is probably small but could be as large as a factor of 2. Thus, while it is possible that the GIS has observed all the regions in IC 443 producing hard flux, we cannot rule out the possibility that the unobserved portion of the IC 443 rim to the south and east of the ridge contribute significantly to the hard flux.

A key conclusion about the spatial distribution of the hard X-ray emission in IC 443, independent of a resolution of this discrepancy, is that the hard emission is highly localized. The flux density from the bulk of the remnant surface area is at most 40% of the total hard flux. This provides a strict upper limit on the luminosity of a hard thermal component, distributed throughout the remnant. WAHK inferred that IC 443 is a very young (1200 yr) remnant based on their interpretation of the hard component as hot gas arising from a high-velocity shock, and IC 443's coincidence with the guest star of 837 A.D. Despite the restrictive limit we have placed on the flux of a hot thermal component, we nevertheless cannot rule out their conclusion about the age of IC 443. Moreover, high shock velocities may also be required to accelerate electrons to the relativistic energies required for the emission of X-ray synchrotron radiation, and WAHK's historical evidence is naturally unaffected by our observations.

### 2.5. Pulsation Search

In order to search for periodicity from the unresolved HXF, we performed coherent fast Fourier transforms (FFTs) on the ROSAT HRI and ASCA events recorded from the region used for spectral analysis (after applying the standard barycenter corrections). All our results are consistent with a nonperiodic signal.

The temporal resolution of the GIS is 0.0625 s, so we cannot use the GIS data to search for a frequency faster than 8 Hz. On the other hand, the ROSAT HRI data have millisecond resolution. We therefore performed summed FFTs on the combined data set (ROSAT + ASCA) in the low-frequency range 0.05–8 Hz, and only the ROSAT data in the high-frequency range 10–1000 Hz. We find 99% con-
3. DISCUSSION

3.1. Summary of Results

We have discovered an isolated hard X-ray emitting feature and a ridge of hard emission in the southeast of the SNR IC 443 using the *ASCA* GIS. The HXF’s X-ray spectrum can be characterized by either a power law of energy spectral index $\alpha = 1.3 \pm 0.2$ or thermal bremsstrahlung with $kT = 3.9^{+1.7}_{-0.6}$ keV; the ridge spectrum appears similar. The features can account for most of the hard X-ray flux from IC 443 (§ 2.4). The core of the HXF is marginally resolved with the ROSAT HRI, but the low-level surrounding emission extends about 10’ along the radio-bright shell. (§ 2.2, Fig. 4). It is spatially coincident with the $\lambda 220$–$200$ cm flat spectral ($\alpha \approx 0.2$) region (G86; Fig. 2), and in the general region of, but not uniquely coincident with, regions of cloud/shock interactions (DeNoyer 1979; Fig. 2). It is located outside the 95% confidence error circle of the nearby EGRET source (EHKS; Fig. 2). No strong periodicity is observed from the feature, with a pulse fraction upper limit of 33% (§ 2.5), and there is no known pulsar near it.

3.2. Origin of the Emission

We focus here on the origin of the emission from the HXF. Because of the uncertainty of the spectral parameters we know substantially less about the ridge. While some of our discussion below applies to all the emission (e.g., our conclusion that it is nonthermal), a more definitive understanding of the nature of the ridge emission (which could be different from that of the HXF) awaits a better quality X-ray spectrum.

The data suggest that the most likely mechanism for producing hard X-rays is synchrotron emission. Before addressing whether this emission arises from a plerion or shock accelerated electrons, we first discuss our rationale for ruling out alternative mechanisms, including bremsstrahlung from a thermal and a nonthermal population of electrons, and inverse-Compton scattering.

*Thermal bremsstrahlung.*—A thermal bremsstrahlung model provides an adequate fit to the *ASCA* and the *Ginga* spectra separately. The inferred temperatures are discrepant, however ($\approx 15$ keV for *Ginga* vs. $\approx 4$ keV for *ASCA*). In contrast, a power-law model yields the same photon index. If the 2–20 keV spectrum is better characterized by a power law, then the temperature obtained from a thermal model fit from each instrument would yield a temperature characteristic of the instrumental bandpass, which is exactly the case here. Thus, a thermal bremsstrahlung model is inconsistent with the *ASCA* and *GINGA* observations taken together.

*Inverse Compton.*—One possibility discussed by WAHK is that X-rays are produced by inverse-Compton scattering of infrared photons off electrons. Gaiser, Protheroe, & Staney (1997) found that an inverse-Compton component, scattering off the microwave background, would have a photon index of $\Gamma = 1.5$. On the other hand, if the scattering photons were locally produced, one would expect the hard X-ray emission to arise from IR-bright regions. The localization of the hard X-ray emission a restricted region, the brightest part of which has no IR counterpart argues against an inverse-Compton origin.

*Accelerated bremsstrahlung.*—It has been suggested that electrons accelerated in the shock to MeV energies may be responsible for the generation of hard X-rays via bremsstrahlung in supernova remnants (Sturmer et al. 1995; Asvarov et al. 1990). The fact that the radio spectral index around the hard X-ray feature is flatter than elsewhere in IC 443 is strong evidence against this mechanism. If we assume that the same acceleration mechanism produces both the MeV and the GeV electrons (responsible for the radio emission), then there will be fewer MeV electrons in the hard region than elsewhere in the remnant. Thus, if this mechanism were operating efficiently, this region would be dimmer in hard X-rays than everywhere else in the remnant.

*Synchrotron Radiation.*—The most straightforward mechanism for producing a power-law X-ray spectrum is synchrotron radiation. None of the observations contradict this interpretation; all are consistent with it. In particular, the fact that the radio spectrum of this region is flatter than elsewhere argues that at higher energies (including the X-ray band), the synchrotron flux will be enhanced over elsewhere in the SNR. In fact, as we show below, the physical size of the HXF corresponds well with the synchrotron loss time of X-ray producing electrons.

WAHK dismissed synchrotron emission as a likely model, because an acceleration mechanism efficient enough to accelerate electrons to $\sim 10$ TeV seemed unlikely and they calculated synchrotron loss times to be less than the age of the SNR. Their dismissal was based on the assumption that the hard X-ray emission is spatially uniform; we now know from this *ASCA* observation that the hard emission arises primarily from localized regions.

X-ray synchrotron emission in a SNR can be produced by high-energy electrons accelerated and interacting with a magnetic field in one of two locations: the magnetosphere of a pulsar (giving rise to a plerion) or the forward shock of a SNR. The observations support both interpretations to some extent, but more issues arise from the presence of a plerion than from an isolated region of intense shock acceleration.

The compact size of the hard X-ray feature is the primary evidence in favor of a plerionic interpretation. The lack of X-ray pulsations is not necessarily a problem: the upper limit on the pulsed fraction is higher than other pulsars like Vela (Pravdo et al. 1976). Nor is the existence of extended emission without an obvious embedded point source unprecedented: the SNR 3C 58 has a small extent, a power-law spectrum, and shows no pulsations, but it is generally regarded as a plerion (Helfand, Becker, & White 1995).

Difficulties with the interpretation arise when trying to associate a plerion with IC 443. Wilson (1986) has shown that the median X-ray:radio $(0.5–3.5$ keV$/10^{-11}$ Hz) flux ratio for plerions is about 1, with a range from about 0.1–500. The flux ratio of the HXF is about 900, which would give it the highest known X-ray:radio flux ratio of any plerion.

Furthermore, if the feature is a plerion associated with the IC 443 shell it requires an extremely high projected velocity of $5000d/1.5$ km s$^{-1}$, for distance $d$, angular distance $\theta$ from the explosion center, and age $t$. IC 443 is in a complex region of interstellar space, and the diffuse emission is thought to the product of multiple supernova events (AA94). The proper motion problem is circumvented if the hard X-ray feature represents the site of the most recent explosion, which we can take from Chinese
records to have occurred in A.D. 837 (WAHK). If that were the case, then it is surprising that this explosion has apparently not affected the temperature or surface brightness distribution of the diffuse emission. The former suggests a more centrally located explosion; the latter suggests an explosion in the northeastern quadrant of the SNR.

On the other hand, the presence around the hard feature of many interesting structures associated with collisions between the shock front and concentrations of material suggests the hard X-ray emission is related to them. In particular, shock/cloud collisions can locally enhance particle acceleration (JK93). We consider first whether shock acceleration is a plausible source of the hard X-rays, and then how the morphology of the feature might arise.

Dickel & Milne (1976) found Faraday rotation measures in IC 443 of about 200 rad m$^{-2}$ where the field is along the line of sight, and close to zero where it is perpendicular. Taking the density and path length measurements from the X-ray (PSSW), we estimate the magnetic field strength $B$ to be

$$B \approx 1.23 \times \left( \frac{200 \text{ rad m}^{-2}}{5 \text{ cm}^{-3} \times 0.1 \text{ pc}} \right) \approx 500 \mu \text{G}.$$  (1)

The synchrotron photon/electron energy relation therefore can be written:

$$E_{\text{photon}} \approx 5 \text{ keV} \times \frac{B}{500 \mu \text{G}} \times \left( \frac{E_e}{20 \text{ TeV}} \right)^2,$$  (2)

where $E_{\text{photon}}$ is the observed photon energy produced as synchrotron radiation from an electron at energy $E_e$. So while radio emission ($E_{\text{photon}} \approx 10^{-5} \text{ keV}$) is produced by GeV electrons, production of 5 keV X-rays requires the presence of ~20 TeV electrons.

In attempting to explain the nonthermal component dominating the X-ray emission from SN 1006 as synchrotron emission from highly relativistic electrons, Reynolds (1996) has shown that it is possible to accelerate electrons (and ions) in SNR shocks to energies exceeding 100 TeV. While his model is not strictly applicable here, some aspects of it can be used to establish the plausibility of shock accelerated electrons as the source of the hard X-ray emission in IC 443.

In the simplest models, the synchrotron spectrum is expected to be a broken power law. The various break frequencies correspond to electron energies where two canonical times scales equate, such as the synchrotron loss time and the acceleration timescale. At each break, the spectral index increases by about 0.5. The electron diffusion time is a complicated structure, which will require further study.

Focusing of tail shocks around each molecular cloud, the morphology of the feature might arise.

Because of the unique positions of the hard X-ray feature the ridge may extend out of the field of view. It corresponds to an arc bright in H$_2$ and radio continuum. While we cannot yet be certain that the emission in nonthermal, the higher ambient density as indicated by the infrared line emission argues that the temperature of shock-heated material should be lower than elsewhere in IC 443—not higher. The arguments made above for the HXF against emission mechanisms other than synchrotron hold for the ridge region as well. While we withhold judgment until a higher quality spectrum can be obtained, we suggest that we are seeing evidence here as well for TeV electrons. Whether these arise from the JK93 mechanism or are more closely related to the forward shock is still an open question.

4. CONCLUSION

In this paper we have presented evidence for a localized region of particle acceleration to electron energies over 20 TeV, within the shell type supernova remnant IC 443. Because of the unique positions of the hard X-ray feature and shocked clouds, we believe that the HXF is caused by the focusing of tail shocks around each molecular cloud,
thus enhancing particle acceleration in this location. In addition we have found a ridge of hard emission that is coincident with both the radio-synchrotron shell and shocked molecular gas, but whose spectral parameters are poorly constrained.

More observational and theoretical research is needed to fully understand this phenomenon. Multifrequency and polarization observations with the VLA will allow us to both measure the feature’s spectral index and look for other indicators of ongoing particle acceleration. A deep single-dish radio observation of this area is necessary to verify that the HXF is indeed nonplerionic. The most important future observation will be to observe the full extent of the ridge and the shocked molecular gas with ASCA to better characterize the spectrum and image the full extent of the hard nonthermal emission.

On the theoretical side, this discovery provides a nice opportunity to model particle acceleration and cloud/shock interactions with significant observational constraints.

We thank the following people for contributing to these results: Richard Mushotzky for bringing the hard feature to our attention; Michael Burton for kindly providing his H$_2$ emission-line image in digitized form; Steve Reynolds and Tom Jones for their insights into shock acceleration; Matthew Baring and Ocker de Jager for their thoughtful comments and suggestions.

In addition, J. W. K. and M. O., respectively, acknowledge the support of NASA’s Graduate Student Researchers Program and the JSPS’s Research Fellowship for Young Scientists.

REFERENCES

Allen, G. E., et al. 1995, ApJ, 448, L25
Asaoka, I., & Aschenbach, B. 1994, A&A, 284, 573 (AA94)
Asvarov, A. I., Guseinov, O. H., Kasumov, F. K., & Dogel, V. A. 1990, A&A, 229, 196A
Axford, W. I. 1994, ApJS, 90, 937
Biermann, P. L. 1995, Space Sci. Rev., 74, 385
Blandford, R. D., & Ostriker J. P. 1978, ApJ, 221, L29
Burton, M. G., Geballe, T. R., Brand, J. L., & Webster, A. S. 1988, MNRAS, 231, 617 (BGBW)
Burton, M. G., Hollenbach, D. J., Haas, M. R., & Erickson, E. F. 1990, ApJ, 355, 197
DeNoyer, L. K. 1979, ApJ, 232, L165
Dickel, J. R., & Milne, D. K. 1976, Australian J. Phys., 29, 435
Dickman, R. L., Snell, R. L., Ziurys, L. M., & Huang, Y. L. 1992, ApJ, 400, 203 (DSZH)
Esposito, J. A., Hunter, S. D., Kanbach, G., & Sreekumar, P. 1996, ApJ, 461, 820 (EHKS)
Gaisser, D. A. 1986, MNRAS, 221, 473 (G86)
Helfand, D. J., Becker, R. H., & White, R. L. 1995, ApJ, 453, 741
Holt, S. S., Gotthelf, E. V., Tsunemi, H., & Negoro, H. 1994, PASJ, 46, L151
Jones, T. W., & Kang, H. 1993, ApJ, 402, 560 (JK93)
Koyama, K., Petre, R., Gotthelf, E. V., Hwang, U., Matsuura, M., Ozaki, M., & Holt, S. S. 1995, Nature, 378, 255
Lasker, B. M., et al. 1990, AJ, 99, 2019
Miyata, E., Tsunemi, H., Pisarski, R., & Kissel, S. E. 1994, PASJ, 46, L101
Petre, R., Szymkowiak, A. E., Seward, F. D., & Willingale, R. 1988, ApJ, 335, 215 (PSSW)
Pravdo, S. H., Becker, R. H., Boldt, E. A., Holt, S. S., Rothschild, R. E., Serlemitsos, P. J., & Swank, J. H. 1976, ApJ, 208, L67
Reynolds, S. P. 1996, ApJ, 459, L13
Sturner, S. J., & Dermer, C. D. 1995, A&A, 293, L17
Sturner, S. J., Skibo, J. G., Dermer, C. D., & Mattox, J. R. 1997, ApJ, submitted
Sturner, S. J., Skibo, J. G., Dermer, C. D., & Mattox, J. R. 1995, BAAS, 187, 58.05
Taylor, J. H., Manchester, R. N., & Lyne, A. G. 1993, ApJS, 88, 529
van Dishoeck, E. F., Jansen, D. J., & Phillips, T. G. 1993, A&A, 279, 541
Wang, Z. R., Asaoka, I., Hayakawa, S., & Koyama, K. 1992, PASJ, 44, 303 (WAHK)
Wilson, A. S. 1986, ApJ, 302, 718