THE HARD X-RAY VIEW OF THE YOUNG SUPERNOVA REMNANT G1.9+0.3

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Abstract

\textit{NuSTAR} observed G1.9+0.3, the youngest known supernova remnant in the Milky Way, for 350 ks and detected emission up to \textasciitilde30 keV. The remnant’s X-ray morphology does not change significantly across the energy range from 3 to 20 keV. A combined fit between \textit{NuSTAR} and \textit{Chandra} shows that the spectrum steepens with energy. The spectral shape can be well fitted with synchrotron power-law or a power-law with an exponential cutoff, though these descriptions lack physical motivation. Using a fixed radio flux at 1 GHz of 1.17 Jy for the synchrotron model, we get a column density of $N_H = (7.23 \pm 0.07) \times 10^{22}$ cm$^{-2}$, a spectral index of $\alpha = 0.633 \pm 0.003$, and a roll-off frequency of $\nu_{\text{roll-off}} = (3.07 \pm 0.18) \times 10^{17}$ Hz. This can be explained by particle acceleration, to a maximum energy set by the finite remnant age, in a magnetic field of about 10 $\mu$G, for which our roll-off implies a maximum energy of about 100 TeV for both electrons and ions. Much higher magnetic-field strengths would produce an electron spectrum that was cut off by radiative losses, giving a much higher roll-off frequency that is independent of magnetic-field strength. In this case, ions could be accelerated to much higher energies. A search for $^{44}$Ti emission in the 67.9 keV line results in an upper limit of $1.5 \times 10^{-5}$ ph cm$^{-2}$ s$^{-1}$ assuming a line width of 4.0 keV (1 sigma).

Subject headings: supernova remnants - X-rays: individual (G1.9+0.3)

1. INTRODUCTION

Both core-collapse and Type Ia supernova remnants (SNRs) are primarily known as radio objects which exhibit synchrotron radiation from relativistic electrons with energies in the GeV range. However, in a few young remnants with high shock velocities, this synchrotron spectrum is observed to continue into the X-ray regime. This requires electrons in the TeV range (for a review see Reynolds [2008a]).

While the typically featureless power-law spectrum in the radio band contains relatively little detailed information on the processes by which shocks accelerate particles, the X-ray spectrum shows a high-energy cutoff, giving direct information on the maximum energies to which particles are being accelerated. The detailed spectral shape and morphology of synchrotron X-ray emission provide powerful constraints on quantities such as the diffusion coefficient and the mean magnetic-field strength. Most models of particle acceleration do not predict a sharp cutoff in the particle distribution. Instead, exponential cutoffs in energy (e.g. Drury [1991]) or in energy squared (Zirakashvili & Aharonian [2007]) have been proposed, leading to synchrotron spectra dropping no faster than exponentially in photon energy. Such spectra can be described by a characteristic roll-off photon energy corresponding to an electron energy characterizing the cutoff.

The maximum energy to which SNR shocks can accelerate particles is an important question in understanding the origin of cosmic rays, and one accessible to study through observations of the X-ray synchrotron spectra of young remnants. The finite time available for particle acceleration will limit the maximum energy to the same value for both electrons and ions (the “age-limited” case). However, the electron distribution may cut off at a lower energy due to radiative losses (“loss-limited” acceleration), but since radiative losses are negligible for ions, their distribution could continue to a much higher cutoff energy. Thus, understanding which mechanism is responsible for the cutoff in an observed spectrum can provide indirect information on ion acceleration as well.

While a dozen or so young Galactic SNRs show evidence for X-ray synchrotron emission alongside much stronger thermal emission, only a handful exhibit X-ray spectra dominated by synchrotron emission. This includes the youngest supernova remnant in our Galaxy, G1.9+0.3 (Reynolds et al. 2008b). This object has the smallest angular size of any Galactic remnant (about 100’ in diameter), the highest shock velocities (from...
both expansion proper motions and Doppler shifts of lines from isolated regions of thermal emission, about 14,000 km s\(^{-1}\), and one of the highest roll-off energies observed \((\hbar \nu_{\text{roll-off}} \sim 2.2 \text{ keV})\) (Reynolds et al. 2009, Borkowski et al. 2010, Carlton et al. 2011). The currently observed expansion rate, along with simple one-dimensional hydrodynamic models, suggests a deceleration, with shock radius \(R\) varying with time \(t\) since the explosion as \(R \propto t^{0.7}\), and giving an age \(t \sim 110 \text{ yr}\) (Carlton et al. 2011).

Several arguments suggest, but do not compel, a Type Ia origin of G1.9+0.3 (for details see Reynolds et al. 2008b, Borkowski et al. 2013a): the high velocities more than 100 years after the explosion; the absence of any central pulsar-wind nebula (though thermal emission from a neutron star would be too highly absorbed to be detectable); the bi-symmetric X-ray morphology, analogous to SN 1006; and substantial thermal emission from Fe. The high absorption \((N_H \sim 5 \times 10^{22} \text{ cm}^{-2})\) (Reynolds et al. 2009) and substantial distance (estimated at 8.5 kpc) mean that only a relatively small range of photon energies is accessible to \(\text{Chandra}\). The behavior of the spectrum over a broader energy range, as accessible with \(\text{NuSTAR}\), is of considerable interest for modeling the process of shock acceleration. For example, the difference between exponential cut-offs in photon energy and in the square root of photon energy is difficult to discern over the available \(\text{Chandra}\) bandpass of 1.5 – 7 keV, where high absorption provides the lower limit.

In addition, G1.9+0.3 is of interest for another important reason: it shows evidence for \(^{44}\text{Ti}\) in the explosion, through an inner-shell transition at 4.1 keV in \(^{44}\text{Sc}\), to which \(^{44}\text{Ti}\) decays by electron capture (Borkowski et al. 2010). The estimated mass in \(^{44}\text{Ti}\), about \(1 \times 10^{-5} M_\odot\) (Borkowski et al. 2010, 2013b), implies a flux in the 68 and 78 keV nuclear de-excitation lines of about \(5 \times 10^{-6} \text{ ph cm}^{-2} \text{ s}^{-1}\). G1.9+0.3 is only the third SNR, after Cas A (Iyudin et al. 1994) and SN 1987A (Grebenev et al. 2012), to show evidence for radioactive titanium. If G1.9+0.3 resulted from a thermonuclear explosion, this mass in \(^{44}\text{Ti}\) provides an important constraint on models, since it may require substantial asymmetry in the explosion (e.g. Maeda et al. 2010). However, the 4.1 keV line is very broad, and the uncertainties in the amount of \(^{44}\text{Ti}\) are considerable. Independent constraints on the flux of \(^{44}\text{Ti}\) and correspondingly better constraints on the mass are important goals for observations with \(\text{NuSTAR}\).

The paper is structured as follows: \(\text{\cite{2}}\) describes the \(\text{NuSTAR}\) observations, \(\text{\cite{3}}\) analyses the morphology of the SNR, \(\text{\cite{4}}\) determines and interprets the spectral properties of the supernova remnant, and \(\text{\cite{5}}\) gives upper limits for the \(^{44}\text{Ti}\) emission and yield.

2. OBSERVATIONS

The \(\text{NuSTAR}\) telescope (see Harrison et al. 2013, for a description) observed G1.9+0.3 in July and August 2013 with an effective exposure time of 353 ksec. A full list of the observations is provided in Table \(\text{\cite{1}}\). \(\text{\cite{4}}\) consists of two co-aligned telescope modules with corresponding focal plane modules termed FPMA and FPMB. Both operate in the energy range from 3 to 79 keV. For the analysis, the data from both focal plane modules and all three observation periods were used. All data were reduced using the tools included in HEASoft version 6.14 which includes \(\text{NuSTARDAS}\), the \(\text{NuSTAR}\) Data Analysis Software (version 1.3.1 with \(\text{NuSTAR}\) CALDB version 20131223), as well as custom developed analysis tools based on ROOT (Brun & Rademakers 1997). During some of the observations the default event selection resulted in an increased background flux while \(\text{NuSTAR}\) was close to the South Atlantic Anomaly (SAA). Therefore, we instead used the “optimized SAA cut” to eliminate those time intervals. This reduced the effective observation time by roughly 1%.

Figure \(\text{\cite{1}}\) shows a simple (not deconvolved) image of the longest observation (40001015007, 145 ksec) for both modules. The supernova remnant itself is centered on detector zero (top most detector in the image) on both modules. Its extraction region for later spectral analysis is marked by red ellipses. In addition, a weak source at the edge of the detector (white circle) — which is only clearly visible when all data is combined — and several “zero-bounce” stray light sources are visible. For \(\text{NuSTAR}\), zero-bounce stray light sources, i.e. sources where x-rays hit the detector without impinging on the optics (for details see Wik et al. 2014), manifest themselves by increased emission within large circular regions, shown in yellow in Figure \(\text{\cite{1}}\). On FPMA (left), at least two stray light sources are visible, and the two strongest are marked. On FPMB (right), two stray light sources are visible. While the stray light sources do not intersect the remnant on FPMA, one stray light source completely covers the remnant on FPMB, and consequently increases the background for the source. The green rectangles show the background extraction regions. They were chosen to maximize the collected background data from the same detector that observed the SNR, while avoiding the wings of the point spread functions of the SNR emission, detector boundaries, stray light sources, as well as the additional weak source at the detector edge.

3. MORPHOLOGY

Figure \(\text{\cite{2}}\) shows a simple (not deconvolved) image of G1.9+0.3. The data from all three observations and both focal plane modules have been combined. Although the remnant shows emission up to 30–40 keV (see next section), above 20 keV the statistics are not sufficient to generate a good image. Therefore, only photons between 3 and 20 keV have been used to generate the image in Figure \(\text{\cite{4}}\). The bilaterally symmetric shape of the remnant, first detected with \(\text{Chandra}\) (Reynolds et al. 2008b), is clearly visible with enhanced X-ray emission from the south-east and north-west corners. However, due to \(\text{NuSTAR}\)’s point spread function, the central low-emission region, which is clearly visible in \(\text{Chandra}\) images, as well as the north and south ridge are not obviously visible. To retrieve those morphological features we apply image deconvolution techniques in Section \(\text{\cite{5}}\).

3.1. One-dimensional profile of the remnant

With \(\text{NuSTAR}\)’s wide energy band we can now explore whether the X-ray emitting regions are energy dependent. While we do not have sufficient statistics for meaningful full two-dimensional comparisons of the low-energy and the high-energy emission, we can compare the
low and high-energy emission in a one-dimensional profile through the remnant, which covers everything but the north and south ridge.

Figure 1 shows the profile of the remnant along a slice from the south-east to the north-west corner for two energy ranges, 3-8 keV (blue) and 8-20 keV (red). The profiles have been background subtracted and then normalized to the same area below the curve. Both profiles have been fitted by three Gaussians. The 90% confidence bands around those fits have been determined taking into account the statistical uncertainty of each bin. In the figure, the red high-energy band overplots the blue low-energy band. Both bands overlap over the whole range of the plot. Therefore, within the given angular resolution and statistics, the low-energy emission in the band from 3-8 keV cannot be distinguished from the 8-20 keV emission.

3.2. Deconvolved images

Another key question is how the *NuSTAR* image compares to the *Chandra* image. Due to the lower angular resolution of *NuSTAR* (half-power diameter of 58", FWHM of 18"), a direct comparison is difficult. However, since the point-spread function (PSF) has a narrow core, it is possible to significantly sharpen the image using deconvolution techniques.

Five main components contribute to the observed *NuSTAR* image of G1.9+0.3:

- source photons focused through the optics, including G1.9+0.3 source photons as well as focused cosmic and Galactic diffuse X-rays;
- “ghost rays” — source photons passing through the optics with only a single scatter in the optics;
- stray light from sources passing through the narrow solid angle between the optics and the aperture stop;
- aperture background — diffuse X-ray background passing through the narrow solid angle between optics and aperture stop; and
- internal background from activation and photons leaking through the shield.

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**Table 1**

List of *NuSTAR* observations of G1.9+0.3 in 2013

<table>
<thead>
<tr>
<th>ID</th>
<th>Start date [Day - Time]</th>
<th>Stop date [Day - Time]</th>
<th>Exposure [ks]</th>
</tr>
</thead>
<tbody>
<tr>
<td>40001015003</td>
<td>189 - 17:25</td>
<td>192 - 09:15</td>
<td>86</td>
</tr>
<tr>
<td>40001015005</td>
<td>195 - 02:45</td>
<td>197 - 22:05</td>
<td>122</td>
</tr>
<tr>
<td>40001015007</td>
<td>208 - 20:25</td>
<td>212 - 01:45</td>
<td>145</td>
</tr>
</tbody>
</table>
For more details on the NuSTAR background see Wik et al. (2014).

For the purposes of image reconstruction, the internal background is simply a flat offset. The aperture background is low compared to the remnant, with sufficiently little spatial variation over the remnant so that it does not need to be considered as a separate component in the image deconvolution. In addition, our observations contain no clearly visible ghost rays or stray light coincident with the remnant for FPMA, and for FPMB the stray light is reasonably flat across the remnant. Therefore, for the image deconvolution we simply consider the source photons plus a flat background component.

Image reconstruction for X-ray (and gamma-ray) telescopes consists of two separate steps. The first step is assembling the detector response function, and the second step is the iterative image deconvolution.

The imaging response function in this case is predominately the NuSTAR PSF. However a few factors complicate the image reconstruction process for NuSTAR. First, the PSF is a function of energy and distance from the optical axis — it elongates farther away from the optical axis, though the fractional change is significantly less than in other focusing instruments such as Chandra due to the larger overall HPD. Second, the optical axis is not fixed at one position on the detector, but moves around on the detector during each orbit. Finally, the PSF is slightly different for each module. Consequently, a source response function has to be calculated for each observation, module, source, and energy bin, taking into account the movement of the optical axis.

Besides the source distribution, this response function is the key input into the iterative deconvolution algorithm. Two approaches have been tested here, the standard Richardson-Lucy algorithm (Richardson 1972; Lucy 1974), and a maximum entropy approach (Hollis et al. 1992). For both methods we performed the deconvolution once with background estimation and once without. However, in summary, the approaches show only small differences in the final result after typically 100 iterations. Therefore we only show the Richardson-Lucy deconvolved images without separate background estimation.

Figure 4 shows the deconvolved images of G1.9+0.3 in the energy bands from 3-8 keV and 8-20 keV. Superimposed is the Chandra image in the energy band from 3-8 keV using observations 12689-12694 (see Table 2). Since the pointing of NuSTAR is not known to the same accuracy as the pointing of Chandra, the best fit offset between the Chandra image and the NuSTAR image in the 3-8 keV band has been determined and applied.

Compared to the undeconvolved images (Figure 2), the central region of the SNR is now largely devoid of photons similar to the Chandra image, and the width of the lobes is more closely reproduced. The differences between the two images are not significant and mostly due to the deconvolution process itself — they are of the same magnitude as the differences between the various deconvolution approaches.

In summary, no significant differences between the emission in the 3 to 8 keV and the 8 to 20 keV band can be found either in the deconvolved images or in a profile of the remnant to the limits of the data. This is a strong indication that the same processes at the same locations are responsible for the generation of the soft
and hard X-ray emission.

Finally, our images confirm at higher energies the striking difference in morphology between radio and X-ray images (Reynolds et al. 2008): the radio maximum is not at either of the NW or SE limbs, but along the bridge of emission that connects them to the north. Figure 4 shows that the northern bridge is slightly brighter than the southern bridge in X-rays, but is still far fainter than either bright limb. Reynolds et al. (2009) conjecture that the radio peak may not result from shock-accelerated electrons at the blast wave, but at the contact discontinuity between shocked interstellar material and ejecta, which is likely responsible for the bright ring of radio emission interior to the X-ray-defined blast wave in Cassiopeia A (Gotthelf et al. 2001), where turbulent acceleration may be occurring (Cowsik & Sarkar 1984). Emission from that region would have to have a much lower rolloff frequency so that it does not extend into the Chandra and NuSTAR bands. Present radio images do not have sufficient angular resolution to separate a possible blast-wave component from the bright maximum.

4. SPECTRAL PROPERTIES

4.1. Analysis

NuSTAR’s excellent high-energy response allows for the first direct measurement of the high-energy tail of the synchrotron X-ray emission of G1.9+0.3. However, in order to correctly retrieve the low-energy foreground absorption, we still need to perform a combined fit using Chandra and NuSTAR data. Three long Chandra observations (IDs 12691, 12692, 12694) were chosen for the fit, with a combined effective exposure time of 505 ks (see Table 2). While it is generally preferred to use Wilms et al. (2000) abundances in combination with NuSTAR data, those do not give the best fit for the Chandra data. Reynolds et al. (2009) showed that the abundances from Grevesse & Sauval (1998) reproduce the measured spectra best, and we therefore used them here. Due to the complicated background conditions, we only fit up to an energy of 30 keV in order to stay in the range where the source photons dominate over the background for the whole SNR.

The very high column density means that in the Chandra band dust scatters photons from bright source regions into fainter ones, and even beyond the source boundaries altogether. These effects were accounted for in Reynolds et al. (2009) in an approximate way, resulting in changes to derived quantities of up to 50% in \( N_H \) and \( \nu_{\text{rolloff}} \) and 0.15 in \( \alpha \). While dust scattering should not be important above about 8 keV, the joint fitting includes systematic effects at that level discussed in Reynolds et al. (2009).

The first task is to reproduce and possibly extend the Reynolds et al. (2009) Chandra results (those ignoring the dust scattering effect) by fitting the NuSTAR and Chandra data with the exponentially cut-off synchrotron model \( \text{srcut} \) (Reynolds & Keohane 1999). This model describes the emission as originating from a single power-law distribution of electrons with an exponential cutoff. A required normalization parameter for this model is the radio flux at 1 GHz. We use a value of 1.24 Jy, which has been derived by starting with the value from Reynolds et al. (2009), 1.17 GHz, and accounting for the observed increase of the radio flux of roughly 1.2% per year (Murphy et al. 2008). Figure 5 shows that the \( \text{srcut} \) model gives an excellent fit (reduced \( \chi^2 \) of 1.06) over the whole energy band from 0.3 to 30 keV. The derived absorption, \( N_H = 7.23^{+0.07}_{-0.07} \times 10^{22} \text{cm}^{-2} \) is slightly above the Reynolds et al. (2009) value (\( N_H = 6.76^{+0.40}_{-0.39} \times 10^{22} \text{cm}^{-2} \)), the spectral index, \( \alpha = 0.633^{+0.003}_{-0.003} \) (vs. \( \alpha = 0.649^{+0.024}_{-0.024} \)) and the roll-over frequency of \( \nu_{\text{rolloff}} = 3.07^{+0.12}_{-0.12} \times 10^{17} \) Hz (vs. \( \nu_{\text{rolloff}} = 5.4^{+4.8}_{-2.4} \times 10^{17} \) Hz) are at the lower end of the Reynolds et al. (2009) measurements, but are now all much better constrained using the combined data. Fixing the absorption to the value determined from the combined fit, and then performing the same fit only with the NuSTAR data basically yields the same fit results (see

![Figure 4](image-url)
The next step is to determine how much spectral steepening is required in the combined Chandra/NuSTAR energy band. Fitting the combined spectrum with a power law (and fixing the $N_H$ to that determined with the srcut model) gives a worse fit (reduced $\chi^2$ of 1.29) with a photon index of $\Gamma = 2.52^{+0.02}_{-0.01}$. Repeating this with a broken power law yields again a good fit with reduced $\chi^2$ similar to the srcut model (1.06), a break energy of $E_{\text{break}} = 6.5^{+0.5}_{-0.3}$ keV and photon indices of $\Gamma_1 = 2.40^{+0.02}_{-0.02}$ (low) and $\Gamma_2 = 2.85^{+0.05}_{-0.04}$ (high). The srcut model gives a power-law spectrum with a cutoff that is roughly exponential in the square root of photon energy. However, as described in the introduction, there is some motivation for considering a steeper cutoff, one exponential in the photon energy. Such a model (power-law with exponential cutoff) also describes the observation well, with a reduced $\chi^2$ of 1.07, but a much higher cutoff energy, $E_{\text{cutoff}} = 15.7^{+1.5}_{-1.4}$ keV, steepening from a power law with photon index $\Gamma = 2.18 \pm 0.04$. This indicates that some steepening of the spectrum is definitely necessary at higher energies, but the current data alone cannot determine the best model.

Table 3 also presents a summary of the fits of the srcut and power-law models to the whole remnant and to the North-West and South-East sections individually using only NuSTAR data. Our separate srcut fits for the two limbs produce values of $\alpha$ that are formally significantly different, while those of $\nu_{\text{rolloff}}$ are consistent. However, those two parameters are strongly anti-correlated in fits: a steeper (larger) $\alpha$ can be partly counteracted by a higher $\nu_{\text{rolloff}}$ in fitting a given spectrum, and those parameters do co-vary in this way between the two regions. For this reason, we do not believe there is a significant difference in the spectrum between the two limbs in this energy range. This conclusion is supported by the consistent results for the power law and the exponential cutoff power-law fits.

4.2. Discussion

The broadband 0.5 – 30 keV X-ray spectral data require some steepening of the spectrum, since a single power-law fit is inferior to three different parameterizations of steepening: a broken power-law, the srcut model, and a power-law with exponential cutoff. While the data cannot discriminate among these, the srcut model has the best physical justification. The broken power-law slopes or break energy result from a purely phenomenological model. For the exponentially cut off power-law, there is no obvious physical interpretation for the value of $\Gamma$. While the value is not far from the radio energy index steepened by 0.5 (or photon index $\Gamma = 0.63^{+1.5}_{-1.0}$) as would be expected for radiative energy losses in a homogeneous, time-stationary synchrotron source with continuous injection of a power-law distri-
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Table 3: Spectral fit models

<table>
<thead>
<tr>
<th>Region</th>
<th>Model</th>
<th>Energies (keV)</th>
<th>Parameters (E in keV, νrolloff in 10^{17} Hz)</th>
<th>Red. χ^2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chandra + NuSTAR: Whole</td>
<td>s rcut</td>
<td>0.5-30</td>
<td>α = 0.635^{+0.002}<em>{-0.003}, νrolloff = 3.07^{+0.19}</em>{-0.17}</td>
<td>1.06</td>
</tr>
<tr>
<td>Chandra + NuSTAR: Whole</td>
<td>power law</td>
<td>0.5-30</td>
<td>Γ = 2.52^{+0.02}_{-0.01}</td>
<td>1.29</td>
</tr>
<tr>
<td>Chandra + NuSTAR: Whole</td>
<td>broken power law</td>
<td>0.5-30</td>
<td>Γ_1 = 2.40^{+0.02}<em>{-0.02}, E</em>{break} = 6.5^{+0.5}<em>{-0.3}, Γ_2 = 2.85^{+0.05}</em>{-0.04}</td>
<td>1.06</td>
</tr>
<tr>
<td>Chandra + NuSTAR: Whole</td>
<td>exp. cutoff power law</td>
<td>0.5-30</td>
<td>Γ = 2.18^{+0.04}<em>{-0.03}, E</em>{cut} = 15.7^{+1.1}_{-1.4}</td>
<td>1.07</td>
</tr>
<tr>
<td>NuSTAR: Whole</td>
<td>s rcut</td>
<td>3-30</td>
<td>α = 0.632^{+0.003}<em>{-0.003}, νrolloff = 2.97^{+0.19}</em>{-0.18}</td>
<td>1.10</td>
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<tr>
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<td>power law</td>
<td>3-30</td>
<td>Γ = 2.66^{+0.02}_{-0.03}</td>
<td>1.43</td>
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<td>exp. cutoff power law</td>
<td>3-30</td>
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<td>1.10</td>
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<td>s rcut</td>
<td>3-30</td>
<td>α = 0.603^{+0.003}<em>{-0.003}, νrolloff = 2.7^{+0.5}</em>{-0.4}</td>
<td>0.98</td>
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<tr>
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<td>Γ = 2.66^{+0.04}_{-0.06}</td>
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<td>NuSTAR: South-East</td>
<td>s rcut</td>
<td>3-30</td>
<td>α = 0.647^{+0.003}<em>{-0.003}, νrolloff = 3.6^{+0.4}</em>{-0.4}</td>
<td>1.04</td>
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<td>NuSTAR: South-East</td>
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<td>3-30</td>
<td>Γ = 2.66^{+0.04}_{-0.06}</td>
<td>1.40</td>
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<td>NuSTAR: North-West</td>
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<td>3-30</td>
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<td>exp. cutoff power law</td>
<td>3-30</td>
<td>Γ = 2.09^{+0.03}<em>{-0.04}, E</em>{cut} = 14.9^{+2.1}_{-1.6}</td>
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</table>

Note: For all fits a N_H = 7.23 × 10^{22} cm^{-2} was used. For the s rcut model a fixed flux of 1.24 Jy at 1 GHz was assumed for the whole remnant, 0.43 Jy for the south-east, and 0.12 Jy for the north-west region. All νrolloff values are given in 10^{17} Hz.

...but to very high energy, none of those conditions is likely to be the case here. Furthermore, in that case one would not expect an additional exponential cutoff.

For the s rcut model, the maximum electron energy is related to the roll-off photon energy by E_{max} = 120 (hν_{rolloff}/1 keV)^{1/2}(B/µG)^{-1/2} TeV (Reynolds & Keohane 1999) including correction of a numerical error of a factor of 1.9 in the definition of ν_{rolloff}, so the 1.3 keV roll-off energy we measure implies E_{max} = 140 (B/µG)^{-1/2} TeV. Simple estimates from Reynolds (2008a) assuming Bohm diffusion (νR_{ij} ~ 1) give E_{max}(loss) ~ 100 (B/µG)^{-1/2}u_k TeV for electron acceleration limited by radiative losses. Here u_k is the shock velocity in units of 10^8 cm s^{-1}. The value for age-limited acceleration is E_{max}(age) ~ 2 × 10^{-11} (B/µG)^{1/2}u_k TeV. Assuming u_k = 14 and an age of about 100 y, these become E_{max}(loss) ~ 1000 (B/µG)^{-1/2} TeV and E_{max}(age) ~ 10 (B/µG) TeV, respectively. The operative process for electrons is the one predicting the lower value of E_{max}.

So a relatively modest magnetic field strength of order 10 G is adequate to allow age-limited acceleration to the energies required by the s rcut model. This is close to the lower limit on the interior magnetic field of 11 µG which has been derived from the upper limit on the TeV flux determined from H.E.S.S. observations (HESS Collaboration, Ambrosi et al. 2014).

If B > 20 µG, then the loss-limited maximum energy is lower than the age-limited maximum energy, and would therefore produce the electron cutoff. The peak photon energy produced by electrons with that cutoff energy is, however, independent of the magnetic-field strength (that is, E_{max} deduced from an observed roll-off has the same magnetic-field dependence as E_{max} predicted for loss-limited acceleration). Independent of the particular s rcut model, electrons with E_{max} ~ 1000 (B/µG)^{-1/2} TeV radiate the peak of their synchrotron spectrum at hν_{max} = 0.193(E_{max}/100 TeV)^2(B/µG) keV, i.e., ~ 20 keV here. Therefore, the photon cutoff energy we obtain from our power-law with exponential cutoff is not too high to be attained in G1.9+0.3 — although it would not be predicted to cause a cutoff from a power-law of Γ = 2.18. The lack of physical motivation for this picture makes it considerably less plausible than the equally well-fitting, but self-consistent, s rcut picture.

An important consequence of acceleration in G1.9+0.3 that is limited by age to about 100 TeV would be that ions as well would be limited to that energy. If the cutoff were due to radiative losses of electrons, ion acceleration would remain age-limited and could continue on up to much larger values for larger magnetic-field strengths.

Our detection of curvature in the spectrum at the level required by a single s rcut component has an important consequence for particle acceleration in G1.9+0.3. It argues against G1.9+0.3 containing a superposition of emission with a broad range of maximum photon energies extending well above the 1.3 keV given by our single s rcut fit. Therefore, this value can be taken as characteristic of the bulk of the electron acceleration in G1.9+0.3, and can therefore be used to constrain models for shock acceleration and radiative losses. This is in contrast to Cas A, whose integrated X-ray spectrum appears to be a straight power-law from 21 to 120 keV, based on observations with CGRO, BeppoSAX, and INTEGRAL (Renaud et al. 2006). This may point to a fundamental difference in the nature of particle acceleration in G1.9+0.3 (probably a Type Ia remnant, encountering more-or-less uniform ISM) and Cas A (a Type IIb remnant, encountering stellar-wind material). While nonthermal bremsstrahlung has been proposed for the hard continuum in Cas A (Laming 2001), NuSTAR observations (Grefenstette et al. 2014) show that the morphology of the hardest X-ray emission is strikingly different from that at lower photon energies, and the site of energization of the required suprathermal electrons could be in weak interior shocks (Laming 2001), though this explanation is still not favored. Vink (2008) has shown that for a strong blast wave, rapid Coulomb losses on slightly suprathermal electrons should produce a spectral dip which we do not see in G1.9+0.3, where the highest-energy non-thermal X-rays have the same morphology as at lower energies, and are probably due principally to the...
forward shock.

5. UPPER LIMITS ON $^{44}\text{Ti}$ EMISSION

Determining the yield and distribution of $^{44}\text{Ti}$ in a supernova remnant is a key tool to understanding supernovae and probing their explosion mechanism as the majority of the detectable $^{44}\text{Ti}$ is produced shortly before and during the explosion close to the mass cut-off. However, for the time being, Cas A remains the only Galactic source for which the $^{44}\text{Ti}$ emission has been indisputably measured (Iyudin et al. 1994). Recently, NuSTAR for the first time was able to resolve the distribution of the $^{44}\text{Ti}$ within the Cas A supernova remnant (Grefenstette et al. 2014a). SN1987A, in the Large Magellanic Cloud, also has a robust $^{44}\text{Ti}$ detection (Grebenev et al. 2012). A third potential source, Vela junior, has a marginal detection by Comptel in the 1.157 keV line (Iyudin et al. 1998), but was not detected by INTEGRAL in the 68 and 78 keV lines despite extensive searches (Renaud et al. 2006). Borkowski et al. (2010) recently reported the detection of a 4.1 keV line in the G1.9+0.3 SNR with a flux of $1.2^{+1.2}_{-0.85} \times 10^{-6}$ ph cm$^{-2}$ s$^{-1}$ attributed to the decay chain of $^{44}\text{Ti}$: $^{44}\text{Ti}$ decays via electron capture to $^{44}\text{Sc}$ which, with a probability of 0.172, yields a 4.1 keV florescence photon to fill the K-shell vacancy. Considering a 33% chance of absorption and scattering of the 4.1 keV line, a total flux estimate of $^{44}\text{Ti}$ in the 68 keV line of $1.1^{+1.0}_{-0.8} \times 10^{-5}$ ph cm$^{-2}$ s$^{-1}$ can be derived. A reanalysis of the data with more statistics (Borkowski et al. 2013b) reduced the flux estimate for the 68 keV line to $4.7^{+3.3}_{-3.0} \times 10^{-6}$ ph cm$^{-2}$ s$^{-1}$ with a width of $4.0^{+1.5}_{-2.9}$ keV (90% confidence interval) with a corresponding line width of $35^{+24}_{-23} \times 10^{3}$ km s$^{-1}$.

In the NuSTAR energy range, the 67.9 keV line should be the most easily detectable $^{44}\text{Ti}$ line: the 78.4 keV line is very close to the upper energy limit of NuSTAR, and the 4.1 keV line is harder to detect due to its lower flux, the higher continuum flux of the remnant itself, and the significant broadening of the line determined by Chandra. However, the observed NuSTAR spectrum of the remnant does not show any visual evidence of a line at 67.9 keV. In addition, fitting the 67.9 keV and the 78.4 keV line using a free search for peak center and peak width does not result in a reasonable fit result. Therefore, we derive upper limits by first fitting Gaussian-shaped lines with fixed peaks at 67.9 keV and the 78.4 keV to the observed spectrum and then by determining the 95% upper flux limit using xspec with the same background extraction regions as before. Given the widths of the 4.1 keV line, the fit is repeated with different line widths in the range between 1.0 and 5.5 keV (1-sigma width of Gaussian) for the 67.9 keV line.

Figure 6 shows the 95% upper detection limit for the 67.9 keV line from $^{44}\text{Ti}$ decay for the full remnant as a function of the assumed line width for the full supernova remnant. The figure also shows the detection limit as determined with Comptel (Dupraz et al. 1997) for the 1.157 MeV line and with Chandra for the $^{44}\text{Sc}$ decay (Borkowski et al. 2013b). While some of the NuSTAR fits also show lower detection limits for the fits with large line widths, those are very likely just background fluctuations and therefore ignored here, since similar fits with, e.g., a single 57 keV line show similar lower detection limits. As expected, narrower line widths suffer less background and therefore provide stronger limits (see Figure 6).

The limits are not affected by stray light on the detector or by G1.9+0.3 itself, since they are undetectable at the energies of the $^{44}\text{Ti}$ lines. A similar search was performed by narrowing the source extraction region, but also without success. In addition, offsetting the line centers by, e.g., $\pm 5000$ km s$^{-1}$ did not change the results significantly.

With the current data, NuSTAR is not yet able to confirm the Chandra estimate with a direct $^{44}\text{Ti}$ line detection. Determining the yield of $^{44}\text{Ti}$ would require significantly longer observation times. For example, to reach the upper limit of the 90% confidence range determined with Chandra for the $^{44}\text{Ti}$ flux assuming a 4 keV line width would require at least 1.4 Ms observation time with NuSTAR.

6. CONCLUSIONS

NuSTAR reproduces the Chandra results concerning morphology and spectrum of G1.9+0.3, but could not directly detect $^{44}\text{Ti}$ emission. The morphology of the supernova remnant does not vary significantly between 3 and 20 keV. After deconvolution, the NuSTAR morphology agrees well with archived Chandra observations. The data require a steeping of the spectrum in the combined Chandra/NuSTAR energy band. A srctu model can describe the spectrum of G1.9+0.3 from 0.5 to 30 keV very accurately. The fitted roll-off energy of 1.3 keV could result from electron acceleration limited by the remnant’s age of about 100 yr, if the magnetic field is below about 20 $\mu$G, in which case both electron and ion spectra would cut off around 100 TeV. The 95% upper detection limit for the 67.9 keV line from $^{44}\text{Ti}$ decay is roughly $1.5 \times 10^{-5}$ ph cm$^{-2}$ s$^{-1}$ for an assumed line width of 4.0 keV (1 sigma). For the future, at least 4 times longer exposure with NuSTAR would be required in order to confirm the Chandra estimate for the $^{44}\text{Ti}$ flux.

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Facilities: NuSTAR, Chandra

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Fig. 6.— 95% upper detection limit for the 67.9 keV line flux from \(^{44}\)Ti decay as a function of the line width including the COMPTEL upper limit and the Chandra expectations. See text for details.

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