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MULTI-WAVELENGTH ANALYSIS OF THE GALACTIC SUPERNOVA REMNANT MSH 11-61A

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ABSTRACT

Due to its centrally bright X-ray morphology and limb brightened radio profile, MSH 11–61A (G290.1–0.8) is classified as a mixed morphology supernova remnant (SNR). H\textsc{i} and CO observations determined that the SNR is interacting with molecular clouds found toward the north and southwest regions of the remnant. In this paper we report on the detection of \(\gamma\)-ray emission coincident with MSH 11–61A, using 70 months of data from the Large Area Telescope on board the Fermi Gamma-ray Space Telescope. To investigate the origin of this emission, we perform broadband modeling of its non-thermal emission considering both leptonic and hadronic cases and concluding that the \(\gamma\)-ray emission is most likely hadronic in nature. Additionally we present our analysis of a 111 ks archival Suzaku observation of this remnant. Our investigation shows that the X-ray emission from MSH 11–61A arises from shock-heated ejecta with the bulk of the X-ray emission arising from a recombining plasma, while the emission toward the east arises from an ionizing plasma.

Key words: cosmic rays – gamma rays: ISM – ISM: individual objects (G290.1–0.8) – ISM: supernova remnants – X-rays: ISM

1. INTRODUCTION

Since the launch of the Large Area Telescope (LAT) onboard the Fermi Gamma-ray Space Telescope, its improved sensitivity and resolution in the MeV–GeV energy range has lead to a number of supernova remnants (SNRs) being detected in GeV \(\gamma\)-rays. The shock-front of an SNR is expected to be able to accelerate cosmic rays (CRs) efficiently, producing non-thermal X-ray and \(\gamma\)-ray emission. As \(\gamma\)-rays can arise from leptonic processes such as inverse Compton (IC) scattering and non-thermal bremsstrahlung from high-energy electrons, or from hadronic emission arising from the decay of a neutral pion (produced in a proton–proton interaction) into two photons, a means of distinguishing between these two mechanisms is crucial for our understanding of the origin of this observed emission. Thermal and non-thermal emission from SNRs have provided increasing support in favor of CRs being accelerated at the shock front of the remnant (e.g., Tycho: Warren et al. 2005; RX J1713.7-3946: Uchiyama et al. 2007; W44, MSH 17–39 and G337.7–0.1: Castro et al. 2013). SNRs known to be interacting with dense molecular clouds (MCs) are ideal, indirect laboratories that one can use to detect and analyze \(\gamma\)-rays arising from accelerated protons. The interaction of the SNR’s shockwave with dense molecular material is often inferred from the detection of one or more OH (1720 MHz) masers, but enhancement of excitation line ratios such as \(J = 2 → 1/J = 1 → 0\), broadenings and asymmetries in molecular line features or morphological alignment of molecular features with SNR features can also allow one to determine SNR/MC interaction (see Slane et al. 2015 and references therein).

Some of the first SNRs detected by the Fermi-LAT (e.g., W44: Abdo et al. 2010b; Ackermann et al. 2013; IC443: Ackermann et al. 2013; 3C391: Castro & Slane 2010; and W49B: Abdo et al. 2010a) are part of a unique class called Mixed-Morphology (MM) SNRs. Some of these SNRs are known to be interacting with MCs. These SNRs are characterized by their centrally peaked X-ray morphology which is thermal in nature, while their radio profiles are limb-brightened (Rho & Petre 1998). The evolutionary sequence leading to these unusual X-ray properties are not well understood and the morphology and characteristics of these SNRs are difficult to explain using standard SNR evolution models. There are two main models that are invoked in the literature to explain their characteristics. One possible model (White & Long 1991) assumes that in the vicinity of the supernova explosion there are many small, dense, cold cloudlets. These cloudlets are small enough that they do not affect the passage of the shock, and are sufficiently dense that they are neither blown apart nor swept up. Once the shock has passed, the cloudlets slowly evaporate, filling the interior of the SNR with a relatively dense gas that emits in X-rays. Another possible scenario is that thermal conduction results in the transport of heat and material to the center of the remnant, increasing the central density of the remnant, and smoothing the temperature gradient behind the shock (Cox et al. 1999).

The ionization state of a thermal plasma in an SNR can be characterized by its ionization temperature \(T_{\text{Z}}\) which describes the extent to which the ions are stripped of their electrons and its electron temperature \(T_{\text{e}}\) which describes the kinetic energy of the electrons. The thermal plasma of SNRs have been thought to be either underionized, where \(T_{\text{Z}} < T_{\text{e}}\) or in collisional ionization equilibrium \(T_{\text{Z}} = T_{\text{e}}\). Recent observations by the Suzaku satellite have confirmed earlier suggestions based on Advanced Satellite for Cosmology and Astrophysics (ASCA) data (Kawasaki et al. 2005), that the thermal plasma in some MM SNRs is overionized (recombining; e.g., 3C391: Sato et al. 2014; Ergin et al. 2014). Recombining plasmas have ionization temperatures that are higher than the electron temperatures and require rapid cooling of electrons either by thermal conduction (Kawasaki et al. 2002), adiabatic expansion via rarefaction and recombination (Itoh & Masai 1989) or the interaction with dense cavity walls or MCs (Dwarkadas 2005).

MSH 11–61A (G290.1–0.8) is a Galactic MM SNR that is known to be interacting with MCs. It was first discovered by Mills et al. (1961) using the Sydney 3.5 m cross-type radio
telescope. It was first identified as an SNR by Kesteven (1968) and later classified as a shell-type SNR with a complex internal structure and ear-like protrusions toward the northwest and southeast using the Molongo Observatory Synthesis Telescope (MOST) at multiple different wavelengths (Kesteven & Caswell 1987; Milne et al. 1989; Whiteoak & Green 1996). It has an angular size of $19' \times 11'$ and a radio-continuum spectral index of $\alpha = -0.33 \pm 0.07$ (Reynoso et al. 2006). Radio continuum observations using the Australia Telescope Compact Array by Reynoso et al. (2006) showed filamentary emission with little shell structure, while the northern and southern edges of the remnant show evidence that the shock front could be interacting with a plane parallel density gradient.

Using NANTEN CO images of MSH 11–6/J, Filipovic et al. (2005) determine that the SNR is associated with a MC toward the south–west and northern rim of the remnant. H I observations using the Southern Galactic Plane Survey find that the MC is found at a local standard of rest velocity of $\sim 13 \text{ km s}^{-1}$ (McClure-Griffiths et al. 2005).

MSH 11–6/J was first detected in X-rays by Seward (1990) using a 10.9 ks Einstein Observatory observation. The 0.3–4.5 keV Imaging Proportional Counter (IPC) image of the remnant showed that the X-ray emission is peaked toward the center of the remnant. Using a 40 ks ASCA GIS observation, Slane et al. (2002) were able to determine that the central X-ray emission is thermal in nature, classifying the remnant as a MM SNR. They modeled the X-ray emission using the cloudy ISM model by White & Long (1991) and derived an intercloud medium density of $\sim 0.05–0.40 \text{ cm}^{-3}$ and an age of 10–20 kyr. Using XMM-Newton, García et al. (2012) analyzed five regions along the axes of the remnant using an absorbed plane parallel non-equilibrium ionization (NEI) (VPSHOCK) model and found that the physical conditions across the remnant are not homogeneous, with variation in ionization state, temperature and elemental abundances.

Kamitsukasa et al. (2015) analyzed Suzaku data and found that in the center and in the northwest of the remnant the plasma is recombining, while everywhere else it is ionizing.

The distance to MSH 11–6/J has been measured by a number of different methods. H I measurements taken by the 64 m Parkes (Goss et al. 1972; Dickel 1973) gives a lower limit of $\sim 3.5 \text{ kpc}$ to the remnant. H I measurements by Rosado et al. (1996) using a Fabry–Perot interferometer implied a distance of $6.9 \text{ kpc}$ assuming $V_{LSR}$ of $+12 \text{ km s}^{-1}$ for the SNR. Using CO measurements, Reynoso et al. (2006) derived a distance of $7–8 \text{ kpc}$ assuming the Brand & Blitz (1993) rotation curve. Reynoso et al. (2006) derived a distance of $7 \pm 1 \text{ kpc}$ using H I absorption measurements from ATCA, combined with data from the Southern Galactic Plane Survey, while Slane et al. (2002) estimated a distance of $8–11 \text{ kpc}$ by modeling the thermal X-ray emission of the remnant as detected by ASCA. We use $7 \text{ kpc}$ throughout this paper.

There are three pulsars close to the position of MSH 11–6/J. Kaspi et al. (1997) discovered the young (spin-down age, $\tau = 63 \text{ kyr}$), energetic pulsar PSR J1105-6107 (J1105) which is located approximately $25'$ away from the remnant. It has a spin-down luminosity of $2.5 \times 10^{36} \text{ erg s}^{-1}$ and overlaps the position of the EGRET $\gamma$-ray source 3EG J1103-6106. It was also detected via periodicity searches in GeV $\gamma$-rays by the Fermi-LAT satellite (Abdo et al. 2013). It has a dispersion measure of $271 \text{ cm}^{-3} \text{ pc}$ which implies a distance of $\sim 7 \text{ kpc}$ using the standard Galactic electron density model (Cordes & Lazio 2002). Kaspi et al. (1997) considered the scenario that this pulsar is associated with the remnant and determined from proper motion measurements that it would need to be travelling with a transverse velocity of $\sim 650 \text{ km s}^{-1}$ to have reached its current position, assuming a distance of 7 kpc to the pulsar and $\tau = 63 \text{ kyr}$. This is much larger than the average pulsar transverse velocity but much less than what has been suggested for other pulsar-SNR associations (e.g., Caraveo 1993), leading the authors to conclude that association is possible. Using the ASCA X-ray characteristics of MSH 11–6/J, Slane et al. (2002) concluded that MSH 11–6/J and J1105 are not associated under the assumption that the SNR evolved via thermal conduction or a cloudy ISM. These two models imply a transverse velocity of $\sim 4.5 \times 10^3 \text{ km s}^{-1}$ and $\sim 5.3 \times 10^3 \text{ km s}^{-1}$ respectively, which is much larger than the mean velocity ($\sim 650 \text{ km s}^{-1}$) of young pulsars (Hobbs et al. 2005). The two other pulsars, PSR J1103-6025 (Kramer et al. 2003) and PSR J1104-6103 (Kaspi et al. 1996) are not associated with the remnant as they have characteristic ages much larger than 1 Myr, which is far greater than the expected lifetime of an SNR. Also nearby is the extended INTEGRAL source IGR J11014-6103, whose neutron star PSR J1101-6101 (Halpern et al. 2014) is traveling at a velocity exceeding 1000 km s$^{-1}$, which Pavan et al. (2014) associate with MSH 11–6/J.

Using 70 months of Fermi-LAT data, we analyze the GeV $\gamma$-ray emission coincident with MSH 11–6/J and investigate the nature of this emission using broadband modeling. In addition, we analyze archival Suzaku data and report on the spatial and spectral properties of the X-ray emission of this remnant. In Section 2 we describe how the Fermi-LAT data are analyzed and present the results of this analysis. In Section 3 we present our spatial and spectral analysis of the Suzaku observation of MSH 11–6/J, while in Sections 4 and 5 we discuss the implications of our results.

2. OBSERVATIONS AND ANALYSIS OF MSH 11–6/J

We analyzed ~70 months of reprocessed data collected by the Fermi-LAT from 2008 August 4 to 2014 June 16. We selected data within a radius of 20° centered on MSH 11–6/J. We used the “P7REP_SOURCE_V15” instrument response function (IRF) which is based on the same in-flight event analysis and selection criteria that was used to generate the previous “PASS7_V6” IRFs (details described in Ackermann et al. 2012). Due to the improved reconstruction of the calorimeter position as well as a 1% per year correction for the degradation of the light yield of the calorimeter, the new IRFs significantly improve the point-spread function (PSF) of the LAT for energy >5 GeV. The systematic uncertainties in the effective area of the Fermi-LAT using “P7REP_SOURCE_V15” are 10% below 100 MeV, decreasing logarithmically in energy to 5% between 0.316 and 10 GeV and increasing logarithmically to 15% at 1 TeV. We selected events with a zenith angle less than 100° and that were detected when the rocking angle of the LAT was greater than 52° to decrease the effects of terrestrial albedo $\gamma$-rays. We analyzed the $\gamma$-ray data in the direction of MSH 11–6/J using the Fermi Science Tools v9r3p0.6.

5 http://fermi.gsfc.nasa.gov/ssc/data/analysis/LAT_caveats.html
6 http://fermi.gsfc.nasa.gov/ssc/data/analysis/software/
Due to the low count rates of $\gamma$-rays and the large PSF of the Fermi-LAT, the standard maximum likelihood fitting technique, \textit{gtlike}, was used to analyze the $\gamma$-ray emission of the remnant. Given a specific emission model, \textit{gtlike} determines the best-fit parameters of this model by maximizing the joint probability of obtaining the observed data given an input model. \textit{Gtlike} accounts for background $\gamma$-ray emission by using diffuse Galactic and isotropic emission models described by the mapcube file gll_iem_v05_rev1.fits and the isotropic spectral template iso_source_v05_rev1.txt.\textsuperscript{7} Gamma-ray emission from sources found in the Fermi-LAT second source catalog are fixed to their position listed in the catalog and their background contribution is calculated. The Galactic diffuse emission arises from the interaction of CRs with the interstellar medium and their subsequent decay into $\gamma$-rays, while the isotropic component arises from diffuse extragalactic $\gamma$-rays and residual charged particle emission.

To improve the angular resolution of the data while analysing the spatial properties of the $\gamma$-ray emission by using \textit{gtlike}, we selected $\gamma$-ray data converted in the \textit{front} section of the Fermi-LAT with an energy range of 2–200 GeV. The improvement in spatial resolution in this energy range arises from the fact that the 1$\sigma$ containment radius angle for \textit{front}-selected photon events is $<0.3\degree$, while for lower energies it is much larger. To determine the detection significance, position and possible extent of the $\gamma$-ray emission coincident with MSH 11–61A we selected 3$\sigma$ events with full exposure from a source region at the position of MSH 11–61A. Gamma-ray emission from sources found in the Fermi-LAT second source catalog are fixed to their position listed in the catalog. The Galactic diffuse emission arises from the interaction of CRs with the interstellar medium and their subsequent decay into $\gamma$-rays, while the isotropic component arises from diffuse extragalactic $\gamma$-rays and residual charged particle emission.

To determine the spectral energy distribution (SED) of the $\gamma$-ray emission coincident with MSH 11–61A we use events converted in the \textit{front} section of the LAT that have an energy of 0.2–204.8 GeV. This energy range is chosen to avoid the large uncertainties in the Galactic background model that arise below 0.2 GeV and to reduce the influence of the rapidly changing effective area of the LAT at low energies. We model the flux in each of 8 logarithmically spaced energy bins and estimate the best-fit parameters of the data using \textit{gtlike}. We also include in the likelihood fit, background sources from the 24 month Fermi-LAT second source catalog (Nolan et al. 2012) that are found within 20$\degree$ region centered on MSH 11–61A. All evident background sources were identified in the Fermi-LAT second source catalog and the associated parameters from the catalog were used. We left the normalization of the Galactic diffuse emission, isotropic component and the background point sources within 5$\degree$ of MSH 11–61A free. For all other background point sources with a distance greater than 5$\degree$ from MSH 11–61A their normalizations were frozen to that listed in the 2nd Fermi-LAT catalog. In addition to the statistical uncertainties that were obtained from the likelihood analysis, systematic uncertainties associated with the Galactic diffuse emission were also calculated by artificially altering the normalization of this background by $\pm6\%$ from the best-fit value at each energy bin as outlined in Castro & Slane (2010).

In Figure 1 left panel, we have generated a 2.5' × 1.5' count map centered on MSH 11–61A that is smoothed by a Gaussian with a width similar to the PSF for the events selected. MSH 11–61A is located in a very complicated region of the sky. There are many Fermi-LAT sources close to the remnant, with $\gamma$-ray bright SNR MSH 11-62 (2FGL J11112.1-6040 and 2FGL J1112.5-6105) located $\sim1\degree2$, and PSR J1105-6107 (2FGL J1105.6-6114) located $\sim0\degree36$, from the remnant. There are four other Fermi-LAT sources in the immediate vicinity of MSH 11–61A (2FGL J1104.7-6036, 2FGL J1105.6-6114, 2FGL J1059.3-6118c and 2FGL J1056.2-6021), but none of these are coincident with the MOST radio contours of the SNR. We define a source region at the position of MSH 11–61A to estimate the flux from the SNR. Due to the close proximity of PSR J1105-6107 (J1105) and the low resolution of the Fermi-LAT PSF ($\sim$1$\degree$ for front events at 68% containment at $\sim$0.6 GeV), we cannot rule out that this pulsar is not contributing significantly to the observed $\gamma$-ray emission seen in Figure 1. Thus to analyze the spatial and spectral characteristics of the $\gamma$-ray emission of MSH 11–61A, we have to remove the pulsar contribution. As MSH 11-62 is located $>1\degree$ away from MSH 11–61A, it is unlikely that it is contributing significantly to the observed $\gamma$-ray emission.

2.1. Removing the $\gamma$-Ray Contribution of PSR J1105-6107

To avoid contamination from the pulsed emission of PSR J1105-6107 (J1105), we must perform our analysis in the off-pulse window of the pulsar light curve. The Fermi-LAT collaboration made available with its second Fermi-LAT catalog of $\gamma$-ray pulsars (Yu et al. 2013) the ephemerides of 117 $\gamma$-ray emitting pulsars that had been detected using three years of Fermi-LAT data. Due to the continuous observations of the Fermi-LAT, Yu et al. (2013) were able to directly determine regular times of arrival (TOAs) to produce a precise pulsar ephemeris. We use the available ephemeris for J1105 which is valid from MJD 54200 (2007 April) to MJD 56397 (2013 April). As we are interested in analysing over $\sim70$ months of Fermi-LAT, we need to check the validity of using the available J1105 ephemeris over the whole $\sim70$ months. Using the Parkes telescope, Yu et al. (2013) analyzed J1105 searching for timing irregularities over a period of $\sim16$ years from 1994 August to 2010 September (MJD 49589–MJD 55461). J1105 experienced a glitch at MJD 50417 (1996 November), MJD 51598 (2000 February), MJD 54711 (2008 September) and MJD 55288 (2010 April). The Fermi-LAT ephemeris of J1105 covers the glitches experienced by the pulsar since the beginning of the Fermi-LAT mission. As of writing, there have been no other reports in the literature that J1105 has undergone glitches since 2010 April. We also tested whether the pulsar is noisy in $\gamma$-rays, as this can also indicate irregularities in the pulsar rotation that have not been incorporated in the ephemeris. We produced a pulse phase versus events plot during the period of validity of the ephemeris (MJD 54200 to MJD 56397) and for the period between the end time of the ephemeris and the end date of our data (MJD 56397 to MJD 56824) to see if the pulse peaks that we observe in Figure 2 disappear due to noise of the pulsar. We find that during both time periods we obtain the same pulse phase profile. As no glitches have been detected as of writing and the pulsar has not been noisy beyond MJD 56397, we assume that this ephemeris is valid for our whole data set.

The $\gamma$-ray photons were phase-folded using this ephemeris and the pulse phases were assigned to the Fermi-LAT data using the Fermi-LAT TEMPO2 plugin provided by the Fermi-

\textsuperscript{7} The most up to date Galactic and isotropic emission models can be found http://fermi.gsfc.nasa.gov/ssc/data/access/lat/BackgroundModels.html
the HI emission of the MC associated with the remnant as detected by the Southern Galactic Plane Survey and the maps are smoothed with a Gaussian of width 0.70°. The HI emission contours range from 66 Kelvin at the edge of the molecular cloud interacting with MSH 11–61A to 100 Kelvin at the center of the molecular cloud over seven linearly spaced contour levels.

Figure 1. Left: $2.5 \times 1.5$ Fermi-LAT count map of the 2–200 GeV γ-ray emission surrounding MSH 11–61A (units: counts degree$^{-2}$). The pixel binning is 0.01° and the maps are smoothed with a Gaussian of width 0.2°. The cyan circles correspond to the background Fermi-LAT sources surrounding MSH 11–61A. The brightest emission seen to the east of MSH 11–61A corresponds to the γ-ray bright SNR MSH 11-62. The yellow X corresponds to the radio position of PSR J1105-6107, while the white X corresponds to the position of ICG J11014-6103 (the lighthouse nebula). One can see that MSH 11–61A is located in a complicated region of the γ-ray emitting sky. 843 MHz MOST radio continuum contours are overlaid in green. Right: $2.5 \times 1.5$ TS map of MSH 11–61A. The magenta contours correspond to the H I emission of the MC associated with the remnant as detected by the Southern Galactic Plane Survey (McClure-Griffiths et al. 2009). The H I emission contours range from 66 Kelvin at the edge of the molecular cloud interacting with MSH 11–61A to 100 Kelvin at the center of the molecular cloud over seven linearly spaced contour levels.

LAT collaboration. This plugin calculates the rotational phase of the pulsar for each photon arrival time in the Fermi-LAT data using the barycentric dates of each event. Using ftselect, we remove the pulse and use only the γ-ray photons in the off-pulse window (defined by the 0.00–0.05, 0.22–0.55 and 0.70–1.00 pulse phase intervals) to perform our spectral and morphological analysis. In Figure 2 we have plotted the pulse-phase diagram of J1105 obtained in the 0.10–300 GeV energy range using 0.5° radius around the position of J1105.

2.2. TS Map

In Figure 1 right panel we present a TS map of MSH 11–61A using the off-pulse γ-ray data. This was calculated using gttsmap over an energy of 0.2–2.0 GeV and using front events only. In addition to the diffuse Galactic background components, we include in the background model the Fermi-LAT sources associated with MSH 11–62 (2FGL J1112.1-6040 and 2FGL J1112.5-6105) and the four sources in the immediate vicinity of the remnant (2FGL J1104.7-6036, 2FGL J1105.6-6114, 2FGL J1059.3-6118c and J1056.2-6021). The TS map suggests that there is significant γ-ray emission coincident with MSH 11–61A and the MC associated with the remnant, as highlighted by the magenta contours. The peak of the γ-ray emission is found at a best fit position of $(\alpha_{2000}, \delta_{2000}) = (11^h 01^m 29\fs, -60^\circ 5529)$, placing it outside the SNR boundary, but consistent with being located along or inside the western limb given the angular resolution of the Fermi-LAT. The emission is detected with a significance of $\sim 5\sigma$, with the γ-ray emission at the center of the remnant producing a significance of $\sim 4\sigma$. One can see in Figure 1 right panel that the contribution of MSH 11-62 and the other Fermi-LAT sources surrounding the remnant have been modeled out, while the contribution from the pulsar (J1105) has been gated out successfully.

2.3. γ-Ray Spectrum

The γ-ray spectrum of MSH 11–61A is shown in Figure 3, with the statistical errors plotted in black and systematic errors plotted in red. For energies above 6.40 GeV, only flux upper limits have been determined and are plotted as blue triangles. Additionally, the best fit power law and exponential cut-off power law models are plotted as the green dotted line and purple dotted–dashed line respectively. The γ-ray spectrum can be fit using a simple power law with a spectral index of 2.75$^{+0.06}_{-0.07}$, giving a reduced $\chi^2 \sim 1$. An exponential cut-off power law with $E_{\text{cut}} = 4.20^{+0.10}_{-0.09}$ GeV and spectral index of 2.49$^{+0.15}_{-0.13}$ can fit the spectrum equally well giving a reduced $\chi^2 \sim 0.8$ for the fit. For an energy range of 0.1–100 GeV, the integrated flux is $(4.2^{+0.34}_{-0.30} \times 10^{-11}$ erg cm$^{-2}$ s$^{-1}$, assuming the power law fit. Using a distance of 7 kpc, the luminosity of this γ-ray source in this energy range is $(2.5^{+0.17}_{-0.63} \times 10^{35}$ erg s$^{-1}$).

http://fermi.gsfc.nasa.gov/ssc/data/analysis/user/Fermi_plug_doc.pdf
3. Suzaku OBSERVATIONS OF MSH 11–61A

MSH 11–61A was observed with Suzaku using X-ray imaging spectrometers (XIS) (Koyama et al. 2007) on 2011 July 25th for ≈111 ks (ObsID 506061010). For this observation only XISO,9 XIS1 and XIS3 observations are available as XIS2 has not been functional since 2006 November.10 Recently, Kamitsukasa et al. (2015) presented their analysis of this Suzaku observation. They found recombining plasma in the center and in the northwest of the remnant which has enhanced abundances and a temperature of ≈0.5 keV, while everywhere else the X-ray emission arises from an ionizing ISM component with a temperature of ≈0.6 keV. In Section 5.2.1, we estimate the density of the γ-ray emitting material based on our Fermi-LAT spectrum (Figure 3). To test whether this inferred density agrees with other observations, we have re-analyzed the Suzaku data in order estimate the density of the surrounding environment.

For our analysis we used the standard tools of HEASOFT version 6.16. We reprocessed the unfiltered public data using aepipeline (version 1.1.0) and use the current calibration database (CALDB) as of 2014 July 1st (version 20140701). Following the standard screening criteria,11 we filtered hot and flickering pixels, time intervals corresponding to Suzaku passing the South Atlantic Anomaly and night-Earth and day-Earth elevation angles less than 5° and 20°, respectively. We utilized events that had a grade of 0, 2, 3, 4 and 6 only. The total exposure of our observation is 111 ks for each of the XIS detectors. We extracted the spectra and images of the remnant from the 5 × 5 and 3 × 3 editing mode event files using XSELECT version 2.4. For the spectral analysis we generated the redistribution matrix file (RMF) and ancillary response files (ARF) using XISRMFGEN and XISARFGEN respectively. To analyze the spectral data we used the X-ray spectral fitting package (XSPEC) version 12.8.2q with AtomDB 3.0.112 (Smith et al. 2001; Foster et al. 2012).

3.1. Spectral Analysis of the Individual Annulus and Rectangular Regions

We extracted spectra from a central circular region defined by region 1 in Figure 4 (right panel) and 6 annular regions of width 0‘/82 to cover the central X-ray emission of the remnant (regions 2–7 in Figure 4, right panel). The radial size of these regions was chosen to be the same size as the angular resolution of Suzaku (~0‘/8). These regions were chosen to fully enclose the bright central X-ray emission of the remnant, which is quite symmetric in nature. We also extracted spectra from three rectangular regions (regions 8–10 in Figure 4, right panel) that are not covered by the annulus regions, to enclose protrusions in the northwest, southeast, and east. Annular regions were chosen in order to characterize radial variations in the brightness, temperature, ionization state and elemental abundances of the remnant, all of which are important for understanding the nature of the MM. Our choice of regions differs from those chosen by Kamitsukasa et al. (2015), who also analyzed the Suzaku observation of MSH 11–61A. They extracted spectra from five regions that do not enclose the full X-ray emission from the remnant—a central region that corresponds to our regions 1, 2, and 3; a northwest region that encompasses our region 8 and a northwestern portion of region 7; and NE, SE, and SW regions that cover sectors of our annular regions and also encompass our region 9 in the east. All spectra were grouped by 20 counts using the FTOOLS command gsyppha and all available XIS detectors were used.

To estimate the background, we extract data from the full field of view of the XIS of our observation, excluding the calibration regions and the emission from the remnant. The background spectrum consists of two major components, the non-X-ray background and the astrophysical background which is made up of the cosmic X-ray background, the Galactic ridge X-ray emission and the Galactic halo. We use xisnxbgen (Tawa et al. 2008) to generate a model for the NXB which we then subtract from our background spectrum. Similarly, we subtract a model for the NXB from our spectra obtained from the regions shown in Figure 4 right panel. Similar to Kamitsukasa et al. (2015), we model this NXB subtracted spectrum. We fix the cosmic X-ray background power law component to that of Kushino et al. (2002), and use a single apec model with a temperature and surface brightness (∼1.0 × 10−12 erg cm−2 s−1 deg−2 for 0.5–2.0 keV) similar to that obtained by Henley & Shelton (2013) to define our Galactic halo component. We use a single low temperature apec model with subsolar abundances frozen to that of Kaneda et al. (1997) to define the Galactic ridge emission. We also use the Wilms et al. abundance table (Wilms et al. 2000). Our best-fit parameters for our background and their uncertainties are given in Table 1.

To model the X-ray emission from the remnant we used a NEI collisional plasma model, VVRNEI, which is characterized by a final (kT) and initial electron temperature (kTinit), elemental abundances and a single ionization timescale (τ = nτ). This allows one to model a plasma that is ionizing up to collisional equilibrium from a very low initial temperature kTinit, mimicking the standard NEI/VNEI model that is commonly used in the literature. Additionally, the RNEI/VVRNEI model can reproduce a recombining (over-ionized) plasma where one assumes that the plasma starts in

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1 It is also important to note that a fraction of XIS0 has not been functional since 2009 June 23rd due to the damage caused by a micro meteorite. For more information see: http://www.astro.isas.jaxa.jp/suzaku/doc/suzakumemo/suzakumemo-2010-01.pdf.
3 http://heasarc.nasa.gov/docs/suzaku/processing/criteria xis.html
4 AtomDB 3.0.1 can be downloaded here: http://www.atomdb.org/download.php
collisional equilibrium with an initial temperature $kT_{\text{init}}$ that suddenly drops to its final temperature $kT$. For our analysis, the column density, ionization timescale, normalization, and final temperature were left as free parameters. Due to the strong emission lines from Mg, Si, and S the abundances of these elements were also left free. Additionally we also let Ne and Fe be free parameters for regions 2–3, as we found that varying these significantly improved the fit. All other elemental abundances were frozen to the solar values reported by Wilms et al. (2000). The foreground absorbing column density $N_{\text{H}}$ was modeled using TBABS (Wilms et al. 2000). Figure 7 shows an example of the X-ray spectrum of MSH 11–61A as extracted from region 3. The spectra derived for each region shown in Figure 4 right panel all have similar features to the spectrum shown in Figure 7.

We found that for regions 1–8 the fit favored an initial temperature larger than the final temperature, while regions 9 and 10 favored an initial temperature smaller than the final temperature. When left free, these initial temperatures would hit the upper (or lower) limits of this parameter and the associated abundances we obtained for our fits were unrealistically high (abundances of [Mg], [Si] > 10 relative to Wilms et al. 2000). The ionization timescale for all regions was $\tau \sim 1 \times 10^2$ s cm$^{-3}$.

To investigate the sensitivity of our fits to values of $kT_{\text{init}}$, we simulated spectra with similar counting statistics to those from our regions of investigation, using $kT = 0.5$ keV, $N_{\text{H}} = 10^{22}$ cm$^{-2}$, and $kT_{\text{init}} = 5$ or 20 keV. We considered cases for $\log \tau = 10$, 11, and 12. We fit each spectrum to a TBABS*VVRNEI model and then investigated the effect of freezing $kT_{\text{init}}$ values over a range from 0.1 to 100 keV. The results are illustrated in Figure 5 where we plot $\Delta \chi^2$ versus $kT_{\text{init}}$ for spectra with actual $kT_{\text{init}}$ values of 5 keV (red) and 20 keV (blue). Here the solid, dotted, and dashed lines correspond, respectively, to $\log \tau = 10$, 11, and 12. For low

![Figure 4](image-url)  
**Figure 4.** Suzaku XIS0 image of MSH 11–61A in the 0.5–7.0 KeV energy band. The image has been smoothed with a Gaussian function of width 0.1 and has a logarithmic scaling applied to it. Left: the green contours correspond to the 843 MHz MOST radio continuum emission used in Figure 1. Right: overlaid in green are the regions we use for spectral extraction, described in Section 3.1.

![Figure 5](image-url)  
**Figure 5.** Sensitivity of our fits to changes in $kT_{\text{init}}$ based on $\Delta \chi^2$. Here the red plots correspond to $kT_{\text{init}} = 5$ keV, and the blue corresponds to $kT_{\text{init}} = 20$ keV. The solid, dotted and dotted-dashed lines correspond to $\tau = 10^{10}$ s cm$^{-3}$, $10^{11}$ s cm$^{-3}$ and $10^{12}$ s cm$^{-3}$ respectively. We assume $kT = 0.5$ keV and $N_{\text{H}} = 10^{22}$ cm$^{-2}$ for all spectra. From this plot we derive an upper limit for $kT_{\text{init}}$ of 2–5 keV corresponding to a shock velocity of 1300–2100 km s$^{-1}$, for which we then use in our fits.

<table>
<thead>
<tr>
<th>Component</th>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cosmic X-ray background</td>
<td>$N_{\text{H}}$ (×10$^{22}$ cm$^{-2}$)</td>
<td>1.47±0.08</td>
</tr>
<tr>
<td>Galactic ridge emission</td>
<td>$N_{\text{H}}$ (×10$^{22}$ cm$^{-2}$)</td>
<td>0.61±0.06</td>
</tr>
<tr>
<td>Galactic halo</td>
<td>$kT$ (keV)</td>
<td>0.22 ± 0.02</td>
</tr>
<tr>
<td>Galactic halo</td>
<td>Abundances</td>
<td>0.20 (frozen)</td>
</tr>
</tbody>
</table>

**Table 1**  
Best Fit Parameters for Our Background Model

Note. All uncertainties correspond to 1σ errors.
ionization timescales the resulting fits are quite sensitive to the $kT_{\text{init}}$ value, while for timescales similar to that found in MSH 11–6A ($\tau \approx 10^{12}$ s cm$^{-3}$), the fits are insensitive to $kT_{\text{init}}$ (i.e., the $\Delta \chi^2$ versus $kT_{\text{init}}$ plot plateaus) for temperatures greater than 2–5 keV. This is because above ~2–5 keV, it is only the emission from Fe and Ni that is significantly impacted by higher $kT_{\text{init}}$ values, because all other abundant ions are fully stripped at these temperatures. Our observations do not have enough counts around the Fe and Ni lines to provide sensitivity to such an effect (though longer observations, particularly with higher resolution, would provide such sensitivity; see below).

Based on where $\Delta \chi^2$ versus $kT_{\text{init}}$ plot plateaus for $\tau \approx 10^{12}$ s cm$^{-3}$, we fix value of $kT_{\text{init}}$ at 5 keV for all regions other than 9 and 10. For the latter regions, whose fits indicate $kT_{\text{init}} < kT$, we fix the initial temperature at the minimum available value for the VVRNFe model (80.8 eV). In Table 2, we list the best fit parameters for each of our spectra. All uncertainties correspond to the 90% confidence level.

A recombining plasma that has an initial temperature of 2–5 keV implies that the shock must have had a velocity of ≈1300–2100 km s$^{-1}$, assuming electron-ion equilibrium. This high initial velocity suggests that the recombining plasma could be the result of the SNR shock front initially expanding into a dense CSM, reaching a high ionization state corresponding to the high initial expansion velocity (and, thus, shock temperature). Such a scenario might result from expansion into an $r^{-2}$ density profile characteristic of a stellar wind, with subsequent expansion into the lower density regions resulting in rapid cooling, leaving an ionized plasma (Itoh & Masai 1989; Moriya 2012).

Even though our current data are unable to differentiate between a plasma that has an initial temperature of 2–5 keV or one that has initial temperature greater than this, with the launch of ASTRO-H we will be able to differentiate between these two cases. In Figure 6 we have plotted a simulated background-subtracted spectrum that we would obtain in a 20 ks observation using the calorimeter on ASTRO-H for a plasma that has an initial temperature of 2 keV and one that has an initial temperature of 50 keV, assuming our fit parameters for region 8. The background spectrum for ASTRO-H was obtained from SIMX simulations. Here the black spectrum corresponds to a plasma that has an initial temperature of 2 keV (or an initial velocity of ≈1300 km s$^{-1}$), while the red spectrum corresponds to a plasma that has an initial temperature of 50 keV (or an initial velocity of ≈7000 km s$^{-1}$, typical of the high initial expansion speed of an SNR). One can see that with a 20 ks ASTRO-H observation, we could easily differentiate between two plasmas that have different initial temperatures.

Our spectra from MSH 11–6A are best described by a recombining plasma model with the exception of emission from regions 9 and 10, in the eastern and southeastern outskirts, where an ionizing plasma is observed. Our results for the central regions (1–3) agree well with those of Kamitsukasa et al. (2015), who also find a recombining plasma for their southwestern region, in agreement with our results. In contrast, for their southeastern and northeastern regions, Kamitsukasa et al. (2015) obtain best fits for an ionizing plasma. Given that these regions combine emission from the eastern and southeastern protrusions (our regions 9 and 10), for which we also observe an ionizing plasma, with emission from the outer symmetric portion of the SNR, where we observe a

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**Table 2**

Spectral Fits for All 10 Individual Regions

<table>
<thead>
<tr>
<th>Region</th>
<th>$N_H$ (10$^{22}$ cm$^{-2}$)</th>
<th>$kT$ (keV)</th>
<th>$kT_{\text{init}}$ (keV)</th>
<th>Ne</th>
<th>Mg</th>
<th>Si</th>
<th>S</th>
<th>Fe</th>
<th>$\tau$ (10$^{12}$ s cm$^{-3}$)</th>
<th>Reduced $\chi^2$</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1.76±0.12</td>
<td>0.43±0.03</td>
<td>5</td>
<td>...</td>
<td>...</td>
<td>3.23±0.52</td>
<td>6.32±1.07</td>
<td>1.92±0.24</td>
<td>...</td>
<td>1.59±0.19</td>
</tr>
<tr>
<td>2</td>
<td>1.20±0.14</td>
<td>0.42±0.02</td>
<td>5</td>
<td>0.23±0.12</td>
<td>0.41</td>
<td>1.82±0.26</td>
<td>4.96±1.36</td>
<td>2.51±0.24</td>
<td>...</td>
<td>0.11±0.08</td>
</tr>
<tr>
<td>3</td>
<td>1.52±0.13</td>
<td>0.40±0.03</td>
<td>5</td>
<td>0.35±0.12</td>
<td>0.41</td>
<td>2.04±0.33</td>
<td>4.65±1.42</td>
<td>2.62±0.44</td>
<td>0.14±0.08</td>
<td>1.29±0.08</td>
</tr>
<tr>
<td>4</td>
<td>1.81±0.14</td>
<td>0.34±0.06</td>
<td>5</td>
<td>...</td>
<td>...</td>
<td>2.93±0.26</td>
<td>5.69±1.51</td>
<td>3.72±0.71</td>
<td>...</td>
<td>1.34±0.07</td>
</tr>
<tr>
<td>5</td>
<td>1.87±0.17</td>
<td>0.27±0.09</td>
<td>5</td>
<td>...</td>
<td>...</td>
<td>2.49±0.33</td>
<td>5.21±1.75</td>
<td>3.34±1.12</td>
<td>...</td>
<td>1.28±0.11</td>
</tr>
<tr>
<td>6</td>
<td>1.66±0.04</td>
<td>0.30±0.02</td>
<td>5</td>
<td>...</td>
<td>...</td>
<td>2.67±0.20</td>
<td>3.69±0.41</td>
<td>2.12±0.44</td>
<td>...</td>
<td>1.00±0.09</td>
</tr>
<tr>
<td>7</td>
<td>1.67±0.01</td>
<td>0.36±0.10</td>
<td>5</td>
<td>...</td>
<td>...</td>
<td>4.11±0.77</td>
<td>7.05±1.30</td>
<td>4.27±1.11</td>
<td>...</td>
<td>1.09±0.07</td>
</tr>
<tr>
<td>8</td>
<td>2.27±0.21</td>
<td>0.42±0.04</td>
<td>5</td>
<td>...</td>
<td>...</td>
<td>2.59±0.46</td>
<td>4.87±0.86</td>
<td>2.91±0.66</td>
<td>...</td>
<td>0.90±0.06</td>
</tr>
<tr>
<td>9</td>
<td>2.00±0.45</td>
<td>0.80±0.22</td>
<td>0.0808</td>
<td>...</td>
<td>...</td>
<td>3.63±2.77</td>
<td>6.91±5.72</td>
<td>3.06±2.50</td>
<td>...</td>
<td>0.22±0.22</td>
</tr>
<tr>
<td>10</td>
<td>2.46±0.33</td>
<td>0.73±0.14</td>
<td>0.0808</td>
<td>...</td>
<td>...</td>
<td>4.69±1.87</td>
<td>6.67±2.29</td>
<td>2.86±0.90</td>
<td>...</td>
<td>0.19±0.11</td>
</tr>
</tbody>
</table>

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**Note.** All uncertainties correspond to the 90% confidence level.

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https://hea-www.harvard.edu/simx/
recombining plasma, the combination of two components may explain the partial discrepancy. Conversely, Kamitsukasa et al. (2015) report an ionizing plasma for their southwestern region, which covers regions for which we obtain a recombining plasma. This may result from our annular regions averaging over multiple components.

All regions have an ionization timescale of \( \sim 1.0 \times 10^5 \text{ cm}^{-3} \text{s} \), indicating that the X-ray emitting plasma across the whole remnant is close to ionization equilibrium (Smith & Hughes 2010). The temperature of the recombining components ranges from 0.27 to 0.43 keV near the bright central X-ray emission. Interestingly, the regions that are best described by an ionizing plasma have the highest temperatures out of all the regions that we analyzed, with temperatures of 0.80 and 0.73 keV respectively. On average, our derived temperatures are lower than that derived by Kamitsukasa et al. (2015), García et al. (2012) in their XMM–Newton analysis, and Slane et al. (2002) in their ASCA analysis.

We find in all regions strong emission lines coming from Mg, Si and S and all regions require super-solar abundances of these elements. The enhancement of elemental abundances is observed in many MM SNRs and indicates that some of the X-ray emission we are observing arises from ejecta that have been dispersed throughout the remnant and been mixed with the swept up shocked material. Similar to Kamitsukasa et al. (2015), and García et al. (2012) we also find an under-abundance of Ne and Fe in regions 2–3. Unlike, Kamitsukasa et al. (2015) we do not find evidence for overabundance of Ar or the underabundance of O suggested by García et al. (2012). When we freed these parameters we found that they do not significantly improve our fit, thus we kept them at solar. Our estimated abundances are slightly higher than that derived by Kamitsukasa et al. (2015), García et al. (2012) and Slane et al. (2002). This discrepancy arises from the fact that in our analysis we use the abundance table by Wilms et al. (2000) and the newly updated ATOMDB 3.0.1, while Kamitsukasa et al. (2015) and García et al. (2012) use the table derived by Anders & Grevesse (1989) and ATOMDB 3.0 and ATOMDB 2.0.2 respectively.

Our derived column density toward MSH 11–61A ranges between \( (1.20 \pm 0.12) \times 10^{22} \text{ cm}^{-2} \) and \( (2.46 \pm 0.38) \times 10^{22} \text{ cm}^{-2} \). The column density is highest in regions 8–10 which directly interacts with the surrounding environment. Our estimates for \( n_\text{H} \) are higher than the column density derived by Slane et al. (2002), García et al. (2012) and Kamitsukasa et al. (2015). This discrepancy arises from the fact that we use a different abundance table and a different absorption model.

3.2. Deriving the Density of the X-Ray Emitting Gas

The density of the X-ray emitting gas was calculated from the normalization of the VVRNEI models using \( n_\text{e} = 1.2 n_\text{H} \). We estimate the volume for each region by taking an area equivalent to the extracted SNR regions shown in Figure 4 right panel and projecting this area through a filled sphere. The estimated density \( n \approx 1.1 n_\text{H} \) (assuming ISM abundances) is listed for each region in Table 3.

The inferred density ranges from \( n = (0.66_{-0.23}^{+0.23} - 5.87_{-1.37}^{+1.41}) \times 10^{25} \text{ cm}^{-3} \) and is highest in region 8 which is coincident with the location of the dense MC found toward the west. The density is lowest toward the center of the remnant where the brightest X-ray emission is located, while the eastern part of the remnant has a density that is intermediate of the central regions of MSH 11–61A. Our density estimates for the bulk of the remnant are consistent with the densities derived by Slane et al. (2002) who attempted to reproduce the observed temperature and brightness profiles of the remnant using the cloudy ISM model by White & Long (1991) and a hydrodynamical model that traces the evolution of the remnant, while incorporating the effects of thermal conduction.

4. THE ORIGIN OF THE THERMAL X-RAY EMISSION

The total X-ray emitting mass in MSH 11–61A is given by \( M_X = 1.4 n_\text{H} m_\text{H} / V \), where \( m_\text{H} \) is the mass of the hydrogen atom, \( V \) is the volume from which the emission is observed, and \( f \) is the filling factor. Using the estimated volumes and derived densities for regions 1–7, we sum the masses to obtain \( M_X \approx 480 d_5^{0.5} f^{1/2} M_\odot \). This is comparable to the swept up mass derived by Slane et al. (2002).

The enhancement of Mg, Si and S abundances throughout the remnant suggests that the observed X-ray emission arises in part from supernova ejecta. Assuming that all ejecta have been shocked, we can estimate the mass of the ejecta components based upon the measured abundances: \( M_i = ([a_i - 1] / 1.4) n_i / n_\text{H} (m_i / m_\text{H}) M_\odot \), where \( M_i \) is the mass of species \( i \), \( a_i \) is its abundance relative to ISM abundances, as listed in Table 2, \( m_i \) is the atomic mass, and \( n_i / n_\text{H} \) is its ISM abundance relative to hydrogen. We find that, using the average of the measured abundances, the total ejecta masses of Mg, Si, and S are, respectively, 0.37\( d_5^{0.5} f^{1/2} M_\odot \), 0.80\( d_5^{0.5} f^{1/2} M_\odot \), and 0.26\( d_5^{0.5} f^{1/2} M_\odot \). However, we note that the abundances for Ne and Fe are both lower than ISM values, meaning that we have no evidence for ejecta components for these species, and suggesting caution in interpreting all of the abundances. Taken at face value, however, the Mg, Si, and S ejecta mass estimates are consistent with a progenitor mass \( >25 M_\odot \) (Thielemann et al. 1996).

Recombining plasma can arise from two main scenarios: thermal conduction which is the rapid cooling of electrons due to the interaction of the hot ejecta with the cold, dense surrounding environment (Cox et al. 1999); or adiabatic expansion which can occur when the SNR shockwave expands through a dense circumstellar medium into a low density ISM (Itoh & Masasi 1989).

For thermal conduction to be the more likely scenario, the recombining plasma is expected to be coincident with the location of the MC, there should be a temperature decrease toward the MC and one would expect the thermal conduction
timescale $t_{\text{cond}}$ to be less than or comparable to the age of the remnant. We find recombining plasma in regions that are directly interacting with the MC (regions 7 and 8), and we do see a slight temperature decrease toward the MC based on the annulus regions. The thermal conduction timescale is given by (Spitzer 1962; Zhou et al. 2014) $t_{\text{cond}} \sim \frac{k n_e T_f^2}{\kappa} \sim 56(n_a/1 \text{ cm}^{-3})(T_f/10 \text{pc})^2 \left(\frac{kT}{0.6 \text{ keV}}\right)^{-5/2} \ln \Lambda /32 \text{ kyr},$ where $n_a$ is the electron density and is calculated from our best-fits listed in Table 2, $T_f$ is the scale length of the temperature gradient, $k$ is Boltzmann’s constant, $\kappa$ is the thermal conductivity for a hydrogen plasma and $\ln \Lambda$ is the Coulomb logarithm. Assuming a distance of 7 kpc to the remnant and a radius of $\sim 5/77$, we calculate the length of the temperature gradient to be $\sim 3.6 \times 10^{10} \text{cm}$. Using the temperature and density of region 7 (see Tables 7 and 3 respectively), the thermal conduction timescale is estimated to be $\sim 3.34 \text{ kyr}$. This is 16 times greater than the age of the remnant ($\sim 10-20 \text{ kyr}$), making it unlikely that the ionized plasma arises via thermal conduction.

Another possibility is that the recombining plasma arises from adiabatic cooling. To calculate $t_{\text{conimb}}$, we use the best fit ionization timescale for region 1–8 listed in Table 2 and divide these by the electron density of each region. We obtain a recombining timescale between $\sim (2-125) d_t^{0.5} f^{-0.5} \text{ kyr}$, which is comparable to the age of MSH 11–61A, making this scenario the most likely. This is consistent with the results reported by Kamitsukasa et al. (2015) and the velocity implied by our upper limit for $kT_{\text{ini}}$.

5. THE NATURE OF $\gamma$-RAY EMISSION

5.1. Pulsar Contribution and the Integral Source ICG J11014-6103

Pulsars that are detected within the Fermi-LAT energy band (see the second Fermi-LAT Pulsar catalog by Abdo et al. 2013), have spectra that is well characterized by a power law with an exponential cut-off of $1.5 \text{ GeV}$. As the $\gamma$-ray spectrum of MSH 11–61A can be described using an exponential cut-off of $E_{\text{cut}} \sim 4.2 \text{ GeV}$, we still need to consider the scenario that the $\gamma$-ray emission we observe arises from a nearby pulsar other than J1105-6107.

Using the Australian Telescope National Facility (ATNF) Pulsar Catalogue (Manchester et al. 2005), there are 9 pulsars including J1105-6107 within 5$^\circ$, whose spin down power is sufficient to produce the $\gamma$-ray flux of MSH 11–61A. All of these pulsars, except for J1105-6107, are $>1^\circ$ from the centroid of the $\gamma$-ray emission making it unlikely that any of these pulsars are contributing significantly to the observed emission of MSH 11–61A. As we removed the contribution of J1105-6107 from the $\gamma$-ray data as described in Section 2.1, we can also rule out its contribution.

Recently, Pavan et al. (2014) investigated the nature of the X-ray and radio emission of the INTEGRAL source ICG J11014-6103, which they call the lighthouse nebula. In X-rays this nebula exhibits a prominent jet-like feature that is perpendicular to an elongated cometary tail, and a point source. The source of this X-ray structure is a neutron star travelling supersonically and we have plotted its position as the white X shown in Figure 1. This neutron star has a spin down power of $E \sim 10^{37} \text{erg s}^{-1}$. As the $\gamma$-ray luminosity of MSH 11–61A is $2.5 \times 10^{32} \text{erg s}^{-1}$, the PSR of ICG J11014-6103 would require an efficiency of $L_{\gamma}/E \sim 2.5\%$ to produce the observed $\gamma$-rays, which is plausible. In an attempt to disentangle the likely source of the $\gamma$-ray emission, we have plotted as the magenta contours in Figure 1 right panel, the Hi contours of the MC associated with MSH 11–61A. If one assumes that the pulsar of ICG J11014-6103 can produce significant $\gamma$-ray emission, we would expect the detection significance peak to be skewed toward the position of ICG J11014-6103 instead of in the direction of the remnant and MC as is observed. Thus even though we cannot rule out that ICG J11014-6103 is contributing to the $\gamma$-ray emission in Figure 3, the association of the MC and the detection significance in this region suggests that the emission most likely arises from the interaction of the SNR with the MC, rather than ICG J11014-6103.

5.2. Modeling the Broadband Emission of MSH 11–61A

To investigate the nature of the broadband emission from MSH 11–61A we use a model that calculates the non-thermal emission produced by a distribution of electrons and protons. The $\pi^0$ decay model is based on the proton–proton interaction model by Kamae et al. (2006), with a scaling factor of 1.85 for helium and heavy nuclei as suggested by Mori (2009). The leptonic emission models are based on those presented by Baring et al. (1999) and Bykov et al. (2000) for the synchrotron/IC and non-thermal bremsstrahlung emission mechanisms. We assume a spectral distribution of our accelerated particles to be

$$\frac{dN_i}{dp} = a_i p^{-\alpha_i} \exp\left(-\frac{p}{p_{0i}}\right),$$

where $i$ is the particle species, $a_i$ is the normalization of the particle distribution, $\alpha_i$ is the particle distribution index which is equal to $(1-\Gamma)/2$, where $\Gamma$ is the photon index and $p_{0i}$ is the exponential particle momentum cut-off. This distribution is transformed from momentum space to energy space such that the exponential cut-off is defined by an energy input, $E_0$. The sum of the integrals of each spectral distribution is set to equal the total energy in accelerated particles within the SNR shell, $E_{CR} = \epsilon E_{SNR}$, where $\epsilon$ is the efficiency of the SNR in depositing energy into CRs.

5.2.1. Hadronic Origin of the Observed $\gamma$-Rays

In Figure 8, we have plotted the model fits to the broadband emission of MSH 11–61A. The radio spectrum is a combination of multiple observations by Milne et al. (1989), Whiteoak & Green (1996), and Filipovic et al. (2005). The X-ray upper limit was derived by fitting a power law with a photon index similar to that of RX J1713.7-3946 (Uchiyama et al. 2003, Kepler and RCW 86 (Bamba et al. 2005) ($\Gamma = 2.3$), to our models of the Suzaku data. The upper limit corresponds to the flux in which the additional non-thermal component begins to affect our reduced $\chi^2$. The solid magenta line corresponds to the $\pi^0$-decay model that adequately reproduces the observed $\gamma$-ray spectrum of MSH 11–61A. We have also plotted the purple dotted–dashed line the synchrotron model that sufficiently reproduces the radio spectrum, assuming an electron–proton ratio ($K_{ep}$) of 0.01, while the IC model falls below the plotted axis. For completeness we have also plotted the non-thermal bremsstrahlung contribution as the orange dashed line. Table 4 lists the parameters which reproduce the $\pi^0$-decay,
A π^0-decay model arising from a proton distribution with a power law index of α_p = 4.34 and a cut-off energy of E_0^p \approx 6.05 \text{ GeV}, adequately described the γ-ray spectrum of MSH 11–61A. The cut-off energy of the proton spectrum derived in this model is much smaller than the TeV cut-off one would expect for protons (Reynolds 2008). This could indicate that due to the high density of the surrounding environment, efficient CR acceleration is suppressed allowing accelerated particles to escape the emission volume (Malkov et al. 2011, 2012).

As non-thermal X-ray emission has not been observed from MSH 11–61A, we are unable to constrain the cut off energy of the electron population. Thus to model the radio emission of MSH 11–61A we assume the electron distribution has the same cut-off energy as the proton distribution. We are able to reproduce the radio spectrum using an electron distribution that has a power law index of α_e = 3.15 and a magnetic field of 28 \mu \text{G}. The magnetic field implied by the synchrotron
modeling is larger than the magnetic field of the ISM (~3–5 μG). This enhancement could arise from magnetic field amplification due to the compression of the surrounding medium by the SNR shock-wave.

In the π+-decay model, the calculated γ-ray flux is proportional to the ambient density of the surrounding ambient medium and the total proton energy. Assuming a conservative upper limit of 40% of the total supernova explosion energy goes into accelerating CRs, we can estimate the density of the γ-ray emitting material. For our π+-decay model of MSH 11–6/A we obtain an ambient density of 9.15 cm\(^{-3}\). Similar to many other SNRs that exhibit hadronic emission (e.g., W41, MSH 17-39, G337.7-0.1: Castro et al. 2013; Kes 79: Auchettl et al. 2014), this density is much larger than the ambient density estimate derived from our X-ray analysis (see Table 3). This discrepancy could arise from the SNR shock-wave interacting with dense clumps of material that are cold enough such that do not radiate significantly in X-rays (Castro & Slane 2010; Inoue et al. 2012). If these clumps have a high filling factor, then the densities that we derive in our X-ray analysis would underestimate the mean local density. Our inferred ambient densities as well as the association of MSH 11–6/A with a MC toward the west of the remnant supports the conclusion that MSH 11–6/A is interacting with dense material that does not radiate in X-rays.

An alternative scenario is that the enhanced γ-ray emission arises from highly energetic particles escaping the acceleration region and are interacting with dense gas upstream of the shock (e.g., Aharonian & Atoyan 1996; Gabici et al. 2008; Lee et al. 2008 and Fujita et al. 2009). However, a majority of these particles come from the high-energy portion of the γ-ray spectrum and the observation of “low” energy γ-rays may lead to inconsistencies with this scenario.

5.2.2. Leptonic Emission of the Observed γ-Rays

For IC scattering to be the dominant mechanism producing the γ-rays of MSH 11–6/A, we would require greater than the entire kinetic explosion energy just in electrons, assuming that the electron to proton ratio is similar to that measured at Earth. For non-thermal bremsstrahlung to dominate the GeV emission we require a K_{ep} > 0.2, assuming the maximum density derived from our X-ray analysis (see Table 3). Local measurements imply K_{ep} ∼ 0.01 (Gaiser et al. 1998), while γ-ray modeling of other SNRs imply K_{ep} < 0.01 (e.g., Ellison et al. 2010), making it unlikely that non-thermal bremsstrahlung emission is the dominant emission mechanism.

6. CONCLUSION

Seventy months of Fermi-LAT data reveal significant (~5σ) γ-ray emission from SNR MSH 11–6/A. This emission is consistent with being located along or inside the western limb of the remnant given the angular resolution of the Fermi-LAT and is adjacent to regions that show a strong recombining plasma component. By modeling the broadband spectrum, we find that the emission is best described by a hadronic model, while a leptonic scenario is energetically unfavorable. This is consistent with CO and H\(_1\) observations that indicate the SNR is interacting with a MC toward the north and southwest. Similar to previous studies, the inferred density from our pion decay model is much higher than that implied by the thermal X-ray emission. Suzaku data reveal that the bulk of the X-ray emission of MSH 11–6/A arises from a single recombining plasma with enhanced abundances of Mg, Si and S with some regions also requiring an underabundance of Ne and Fe, while the emission toward the east of the remnant arises from an ionizing plasma with Mg, Si and S. The origin of the recombining plasma is most like adiabatic cooling. We find that the results from our central regions (1–3) and our regions 9–10, agree well with those that Kamitsuka et al. (2015) obtained for their corresponding regions. The enhancement of Mg, Si and S suggests that some of the observed emission arises from shocked ejecta and that the progenitor of MSH 11–6/A had a mass >25 M_{⊙}.

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