ETA CARINAE’S THERMAL X-RAY TAIL MEASURED WITH XMM-NEWTON AND NuSTAR

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ABSTRACT

The evolved, massive highly eccentric binary system, η Car, underwent a periastron passage in the summer of 2014. We obtained two coordinated X-ray observations with XMM-Newton and NuSTAR during the elevated X-ray flux state and just before the X-ray minimum flux state around this passage. These NuSTAR observations clearly detected X-ray emission associated with η Car extending up to ~50 keV for the first time. The NuSTAR spectrum above 10 keV can be fit with the bremsstrahlung tail from a $kT \sim 6$ keV plasma. This temperature is $\Delta kT \sim 2$ keV higher than those measured from the iron K emission line complex, if the shocked gas is in collisional ionization equilibrium. This result may suggest that the companion star’s pre-shock wind velocity is underestimated. The NuSTAR observation near the X-ray minimum state showed a gradual decline in the X-ray emission by 40% at energies above 5 keV in a day, the largest rate of change of the X-ray flux yet observed in individual η Car observations. The column density to the hardest emission component, $N_H \sim 10^{24}$ H cm$^{-2}$, marked one of the highest values ever observed for η Car, strongly suggesting increased obscuration of the wind–wind colliding X-ray emission by the thick primary stellar wind prior to superior conjunction. Neither observation detected the power-law component in the extremely hard band that INTEGRAL and Suzaku observed prior to 2011. If the non-detection by NuSTAR is caused by absorption, the power-law source must be small and located very near the wind–wind collision apex. Alternatively, it may be that the power-law source is not related to either η Car or the GeV γ-ray source.

Key words: binaries: general – stars: early-type – stars: individual (etacar) – stars: winds, outflows – X-rays: stars

1. INTRODUCTION

Massive binary systems drive shock plasma heating via the collision of winds from two stars (wind–wind collision: WW). With typical (pre-shock) wind speeds of $\geq 1000$ km s$^{-1}$, temperatures can reach as high as several tens of millions of Kelvin. X-ray emission from these stable shocks provides important tests of shock physics, and multiple X-ray observations of such systems have been performed for decades (e.g., Corcoran et al. 2001; Skinner et al. 2001; Pollock et al. 2005; Zhekov & Park 2010). While the spectrum below 10 keV is complicated by discrete line emission and absorption components, the X-ray spectrum above 10 keV is relatively simple. This high-energy emission therefore provides important clues on the condition of the maximum thermalized plasma where the winds collide head-on, while also providing important information about particle acceleration through the shock. This information also helps us understand the wind and stellar properties, which can be difficult to constrain from optical or UV observations for stars that are heavily obscured by interstellar and circumstellar matter.

Eta Carinae ($d \sim 2.3$ kpc, Smith 2006) is one of the most massive stars in our Galaxy with an initial mass of $\geq 100$ $M_\odot$ (Hillier et al. 2001). After the giant eruption of the 1840s, the star exhibited extreme mass loss indicating that it may be near the end of its lifetime. The star itself cannot be seen directly at most wavelengths due to an optically thick stellar wind ($M \sim 8.5 \times 10^{-5} M_\odot$ yr$^{-1}$, Groh et al. 2012), but periodic variations over nearly all wavelength bands revealed the presence of a binary system, with a highly eccentric ($e \sim 0.9$) 5.54 year orbit (Damineli et al. 1997; Corcoran 2005; Damineli et al. 2008). The collision of the wind from the more luminous primary and the secondary star produces plasma that provides a luminous source of X-rays in the system. Since the primary star drives a dense, slow ($V \sim 420$ km s$^{-1}$, Groh et al. 2012) wind, the companion must have a very fast wind of $\sim 3000$ km s$^{-1}$ in order for the WW to produce the observed hot X-ray plasmas (Pittard & Corcoran 2002). The unseen companion should be, therefore, a massive O star or a Wolf-Rayet star (Verner et al. 2005; Parkin et al. 2009; Mehner et al. 2010).

The WW X-ray emission has been monitored intensively for 4 orbital cycles since 1996 (Corcoran et al. 2010; M.F. Corcoran et al. 2015, in preparation). In every cycle, the observed X-ray emission increased dramatically by a factor of 3 toward periastron, then suddenly declined to a minimum for a...
few months. This X-ray minimum has two distinct phases (Hamaguchi et al. 2007, see Figure 1). The first “deep X-ray minimum” phase lasts approximately three weeks. During this time, the WWC X-ray emission totally disappears and residual emission from the central point source—Central Constant Emission: CCE, (Hamaguchi et al. 2007, 2014a)—plus reflection of the WWC X-ray emission at the surrounding bipolar nebula—X-ray Homunculus Nebula: XHN (Corcoran et al. 2004)—is observed between 1 and 10 keV. The following “shallow X-ray minimum” is defined by a three-fold increase in X-ray emission. It has been suggested that the deep minimum is produced by an eclipse of the WWC X-ray plasma by the optically thick primary wind, while the shallow minimum is produced by the residual X-ray activity across periastron.

Extremely high energy X-rays near η Car have been observed previously. The INTEGRAL observatory detected a point-like source around η Car in the 22–100 keV band in four pointed observations between $0.0 \lesssim \phi_{\text{orb}} \lesssim 0.4$ (Leyder et al. 2008, 2010). The Suzaku observatory confirmed the presence of extremely high energy radiation in the 15–40 keV band from the direction of η Car (Sekiguchi et al. 2009). Since no apparent high energy source other than η Car has been found within the 2′/4 INTEGRAL error circle (Leyder et al. 2010), η Car has been considered as the best candidate of the counterpart. This emission did not vary remarkably throughout an entire single orbital cycle between 2005 and 2011, suggesting little connection to the WWC thermal X-ray activity (Hamaguchi et al. 2014b).

These extremely hard X-rays are suspected to originate from the γ-ray source in the 0.1–100 GeV band near η Car, which was discovered by the AGILE and Fermi γ-ray observatories (Tavani et al. 2009; Abdo et al. 2010). Again, η Car is the only known high energy source within the error circle, while the emission apparently varies slowly with the η Car’s orbital period (Reitberger et al. 2015). The spectrum shows two components, which may originate from stellar UV photons up-scattered by Compton recoil of GeV electrons that are accelerated by the first-order Fermi mechanism at the WWC shocks, or pion decay of TeV protons accelerated by the same mechanism and collided with surrounding wind material, or both (Abdo et al. 2010; Farnier et al. 2011; Ohm et al. 2015). This source was not detected in the very high-energy γ-ray (470 GeV–9 TeV) band with the HESS observatory, suggestive of a spectral cut-off below 1 TeV (HESS Collaboration et al. 2012).

In this paper, we present two joint broadband X-ray observations of η Car with XMM-Newton and NuSTAR at key orbital phases around periastron, prior to the start of the deep X-ray minimum. XMM-Newton can obtain moderate resolution X-ray spectra below 10 keV including key spectral diagnostics like the Fe K emission line complex and the absorption structure of the Fe K edge, while NuSTAR can obtain direct imaging spectra in the hard X-ray band extending beyond 10 keV. Because NuSTAR is the first focusing X-ray telescope above 10 keV, it also allows us to determine a more accurate location of the extremely hard X-ray source. Using these observations, we address some of the fundamental questions about the origin of the hard X-ray emission from η Car.

2. OBSERVATIONS

In the summer of 2014, we observed η Car with XMM-Newton and NuSTAR simultaneously at two epochs around periastron (Table 1). The first observation started on June 6 when η Car was about to reach the X-ray maximum (Figure 1). The X-ray flux had already increased by a factor of 4 relative to the fluxes around apastron. The second observation started on July 28 when the X-ray emission had dropped nearly two orders of magnitude from the X-ray maximum, four days before the beginning of the deep minimum phase, August 1, according to monitoring observations by the X-ray Telescope on Swift (M.F. Corcoran et al. 2015, in preparation). For each observation, the XMM-Newton observation covered only a part of the NuSTAR observation. The XMM-Newton observations were performed continuously, while the NuSTAR observations were interrupted every ∼90 minutes by Earth occultation. Following Hamaguchi et al. (2007), individual XMM-Newton/ NuSTAR observations are designated XMM/NUS, subscripted with the year, month, and day of the observation.

![Figure 1. RXTE and Swift light curves of η Car (M.F. Corcoran et al. 2015, in preparation) and the pointed observations (Hamaguchi et al. 2014a; K. Hamaguchi et al. 2015, in preparation). The designations, 140606 and 140728, are timings of the coordinated observations of XMM-Newton and NuSTAR. The horizontal axis shows the orbital phase defined by Corcoran (2005). The phase 1.0 corresponds to 2014 August 2 7:00:29 UT in this cycle.](image-url)
XMM-Newton has three nested Wolter I-type X-ray telescopes (Aschenbach et al. 2000) with the European Photon Imaging Camera (EPIC) CCD detectors (pn, MOS1 and MOS2) in their focal planes (Strüder et al. 2001; Turner et al. 2001). They achieve a spatial resolution of 17″ half energy width and an energy resolution of $13^1$ 150 eV at 6.4 keV. In each observation, η Car was placed on-axis. The EPIC-pn and MOS1 observations were obtained in the small window mode with the thick filter to avoid photon pile-up and optical leakage, though the EPIC-MOS1 data in XMM140606 was still affected by photon pile-up. The EPIC-MOS2 observations used the full window mode with the medium filter to monitor serendipitous sources around η Car, so that its η Car data are significantly affected by photon pile-up and optical leakage and thus provide no useful information about η Car. Fortunately, most of the XMM-Newton observations were obtained during periods of low particle background.

NuSTAR has two nested Wolter I-type X-ray telescopes with a 2 × 2 array of CdZnTe pixel detectors in each focal plane (FPMA/FPMB, Harrison et al. 2013). These mirrors are coated with depth-graded multilayer structures and focus X-rays over a 3–79 keV bandpass. They achieve an angular resolution of roughly 60″ half power diameter (Madsen et al. 2015). The focal plane detectors are sensitive above 3 keV and cover a 12″ FOV. The energy resolution of the detectors is 400 eV below ~40 keV, rising to ~1 keV at 60 keV. In each observation, η Car was placed on-axis. Because there are no bright sources (>100 mCrab) within 1°–5°, stray light contamination was not an issue.

We used the analysis package HEASoft14 with version 6.16 and 6.17 and the SAS15 version 14.0.0 and Current Calibration Files (CCFs) as of 2014 December 9 for the XMM-Newton specific data analysis. We used the NuSTAR calibration version 2015 March 20.

### 3. X-RAY IMAGES

Figure 2 shows the XMM-Newton EPIC-MOS2 (5–10 keV) and the NuSTAR FPMA+FPMB (5–10 keV, 10–30 keV, 30–79 keV) images of each observation. These NuSTAR images are the first images of the Carina Nebula near η Car at $E > 10$ keV at this spatial resolution (~′1′). Eta Carinai at the FOV center is the brightest source below 30 keV; the source position does not shift significantly between the energy bands. In the 30–79 keV band, η Car is barely seen in NUS140606 and not at all in NUS140728. There are no other X-ray point sources detected at energies above 10 keV within the error circles of the Fermi and INTEGRAL source positions, which are shown by circles in the two right column images of Figure 2. The images below 30 keV also show the WWC binary system, WR25, and the massive O star HD 93250.

### 4. LIGHT CURVES AND SPECTRA

#### 4.1. Event Extraction and Estimate of the Stable Component

We followed Hamaguchi et al. (2007) for extracting XMM-Newton source light curves and spectra, taking the η Car source region from a 50″ × 37″ ellipse with the major axis rotated from the west to the north at 30°. For background estimation, we used regions with negligible emission from η Car on the same CCD chip. In addition, we limited the EPIC-pn background regions at around the same RAWY position of η Car, according to the XMM-Newton analysis guide.16

We extracted NuSTAR source events from a 50″ radius circle centered on η Car, which includes 70% of photons from the star (Madsen et al. 2015). Though this source region is slightly larger than the XMM-Newton source region, hard X-ray (>2 keV) emission from η Car is constrained to within ~10″ from the star (Hamaguchi et al. 2014a), so that the small discrepancy in the XMM-Newton and NuSTAR source regions should not be significant. For the NuSTAR observations, we extracted backgrounds from a 630″ square box region inside the detector FOV, excluding the region within 200″ or 300″ from η Car and 128″ of the other X-ray sources detected with NuSTAR. We extracted light curves and spectra using the HEASoft tool, naproduct.

In addition to the WWC X-rays, η Car shows weak, stable CCE emission and time-delayed XHN emission, which make a non-negligible contribution to the η Car spectra near X-ray minimum (see Hamaguchi et al. 2014b). We estimated the contribution of these components using a Suzaku observation, which we obtained on 2014 August 6 during the deep minimum (SUI40806, ObsID: 409028010). We extracted spectra from the

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13 http://xmm.esac.esa.int/external/xmm_user_support/documentation/uhb/index.html
14 http://heasarc.gsfc.nasa.gov/docs/software/lheasoft/
15 http://xmm.esac.esa.int/sas/
16 http://xmm.esac.esa.int/sas/current/documentation/threads/PN_spectrum_thread.shtml
Suzaku XIS0, 1, and 3 detectors from a circular region of radius 2\textprime{}5 centered on the source and fit these spectra by a two-temperature plasma (apec) components with individual absorption components, including two Gaussians for the fluorescent Fe K\textalpha{} and K\beta{} lines. We scaled the XIS1 and XIS3 model normalization to 1.026 and 1.014, respectively, of the XIS0 normalization, following the Suzaku data analysis guide.\textsuperscript{17} We fixed the centers of the Fe K\alpha{} and K\beta{} lines at 6.402 and 7.060 keV, respectively, and constrained the K\beta{} line flux to 12\% of the K\alpha{} line flux (Yamaguchi et al. 2014). We also fixed the hottest plasma temperature at 4.5 keV due to limited photon statistics at high energies. The best-fit model is very similar to that measured for the Suzaku data in 2009 (Hamaguchi et al. 2014b). We included this best-fit model of the CCE and XHN contributions in our analysis of the NuSTAR data near the deep minimum, with the normalization scaled by a factor of 1.05 to account for the instrumental normalization difference between the Suzaku XIS0 and NuSTAR/FPMA (Madsen et al. 2015).

4.2. First Observation

The XMM-Newton observation started 32 ks after the start of the NuSTAR observation and covered part of the latter half of the NuSTAR observation (top left panel of Figure 3). During this time, \textepsilon{} Car did not show any long-term X-ray variation, but small flux fluctuations on timescales of \~{}1 ks may be present; the NUS\textsubscript{14}0608, light curve between 5 and 10 keV does not accept a constant model at above 3\sigma{} (reduced \(\chi^2 = 1.66, \text{dof} = 80\)), though the light curve appears to be flat. A flat light curve with possible small fluctuations is typical of \textepsilon{} Car (Hamaguchi et al. 2007). These small fluctuations may be the low intensity end of the X-ray flares of \textepsilon{} Car discussed in detail in Moffat & Corcoran (2009).

The top right panel of Figure 3 shows the XMM-Newton and NuSTAR spectra of \textepsilon{} Car above 3 keV during these observations. The NuSTAR spectrum clearly extends up to \~{}50 keV and is the first clear detection of the hard thermal tail unambiguously associated with \textepsilon{} Car. The spectral slope above \~{}9 keV matches very well with optically thin thermal emission from \(kt \sim 6\) keV plasma (Figure 4). The XMM-Newton spectra clearly show emission lines at around 6--7 keV, which originate from hydrogen-like, helium-like, and nearly neutral fluorescent iron ions, as seen in earlier \textepsilon{} Car spectra (e.g., Hamaguchi et al. 2007). However, using the nominal detector calibration, these lines were significantly shifted to the blue side by \sim{}40--60 eV. After careful analyses of the emission lines at lower energies, especially compared with results of the Reflection Grating Spectrometers (RGS), and the position of the instrumental Au-edge of the mirror coating, we can rule out that the line shifts seen in the EPIC-pn spectrum are due to charge transfer inefficiency effects but consistent with a general gain shift. Thus we include an additional gain component in our XMM-Newton EPIC-pn fits in order to correct for these blue shifts. It is likely that a flatter XMM-Newton spectral slope in the 7--10 keV band than NuSTAR’s is also related to this XMM-Newton gain calibration issue.

Both of the NuSTAR/FPMA and FPMB spectra show marginal excess above 50 keV over the extrapolation of the thermal tail, but this excess is smaller than the raw background count rate. Since the image above 50 keV shows no hint of a point source at the \textepsilon{} Car position, the excess is probably caused by variations in the detector background. Using Poisson statistics for the background events, the 3\sigma{} flux upper-limit between 50 and 70 keV, where the WWC thermal tail drops

\textsuperscript{17} http://heasarc.gsfc.nasa.gov/docs/suzaku/analysis/abc/node8.html#SECTION0007000000000000

\begin{figure}
\centering
\includegraphics[width=\textwidth]{fig2.png}
\caption{XMM-Newton/EPIC-MOS2 (5–10 keV) and NuSTAR/FPMA+FPMB (5–10 keV, 10–30 keV and 30–79 keV) images of the \textepsilon{} Car field during the first (top) and second (bottom) observations. The gray scales of all images are adjusted with the event count rate. In the images in the right two columns, the dashed–dotted bar circles show the 90\% confidence range of the INTEGRAL source (Leyder et al. 2010) and the solid and dotted circles the 95.4\% confidence ranges of the Fermi source in the low-energy and high-energy bands, respectively (Reitberger et al. 2015). The EPIC-MOS2 data were not used for the timing and spectral analysis because the \textepsilon{} Car data suffered severe pile-ups.}
\end{figure}
enough, is $4.0 \times 10^{-4} \text{ cnts s}^{-1} \text{ sensor}^{-1}$, which corresponds to $2.8 \times 10^{-12} \text{ erg cm}^{-2} \text{ s}^{-1}$ assuming a $\Gamma = 1.4$ power-law spectrum. Regardless of its origin, this excess is below the flux as seen by the INTEGRAL and Suzaku (seen the solid cyan line in the top right panel of Figure 3).

The Suzaku spectra of $\eta$ Car obtained between 2005 and 2011 suggest the presence of plasmas in both equilibrium and non-equilibrium conditions (Hamaguchi et al. 2014b). Since the XMM-Newton and NuSTAR spectra do not have enough photon statistics to investigate this feature independently, we simultaneously fit these spectra by the same spectral model for the Suzaku spectral fit in Hamaguchi et al. (2014b), except that we do not include a power-law component. We freed the model normalizations of NuSTAR/FPMA and of NuSTAR/FPMB to the XMM-Newton/EPIC-pn’s, while we fixed the ionization timescale at $7.8 \times 10^{10} \text{ cm}^{3} \text{ s}^{-1}$—the best-fit value of the Suzaku spectrum in a similar orbital phase in the last cycle—because this parameter is less sensitive with free detector gain. The best-fit result is shown in Table 2 and Figure 3. The hottest plasma temperature $kT \sim 5.8 \text{ keV}$ was significantly higher than the plasma temperature measured in earlier observations, which

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**Figure 3.** Light curves (left) and spectra (right) of the first (top) and second (bottom) observations. Left: XMM-Newton/EPIC-pn (gray, 5–10 keV) and NuSTAR/FPMA+FPMB (red: 3–5 keV, black: 5–10 keV, blue: 10–30 keV) light curves. Each light curve bin has 500 s for the first observation and 2000 s for the second observation, respectively. Right: XMM-Newton/EPIC-pn, MOS1 (black, red) and NuSTAR/FPMA, /FPMB (green, blue) spectra of $\eta$ Car. The solid lines on the June 6 spectra show the best-fit model in Table 2. The solid cyan line on each panel for spectra shows the power-law component measured from the Suzaku observations (Hamaguchi et al. 2014b), convolved with the NuSTAR/FPMA response. We do not simultaneously fit the XMM-Newton and NuSTAR spectra for July 28 because the NuSTAR spectrum changed significantly during the second observation.

**Figure 4.** 9–40 keV spectra of NUS140606 (black) and NUS140728 (red) overlaid. The NUS140728 spectrum is shifted vertically to match the NUS140606 spectrum at 10 keV. The plot also shows bremsstrahlung models at $kT = 3.0$, 4.0, 5.0, 6.0 and 7.0, which are normalized at 10 keV, as well.
<table>
<thead>
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<th>Parameter</th>
<th>Unit</th>
<th>First Observation</th>
<th>Second Observation</th>
</tr>
</thead>
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<tr>
<td>Hot Component</td>
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<td></td>
<td></td>
</tr>
<tr>
<td>$kT$</td>
<td>(keV)</td>
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</tr>
<tr>
<td>$Z$</td>
<td>(solar)</td>
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<tr>
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<tr>
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<tr>
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</tr>
<tr>
<td>C</td>
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<td>49</td>
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<tr>
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</table>

| Cool Component    |              |                   |                    |
| $kT$              | (keV)        | 2.7               | 1.4                |
| $Z$               | (solar)      | 0.51              | 1.0                |
| norm              | (cm$^{-5}$)  | 0.34              | 9.2e-4             |
| $N_H$             | ($10^{22}$ H cm$^{-2}$) | 5.4               | 5.0               |

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<th>Instrument Normalization</th>
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<td>0.957$^b$</td>
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<td>NuSTAR/FPMA</td>
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<td>(1.114–1.125)</td>
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<td>(1.141–1.151)</td>
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Reduced $\chi^2$ (dof) 1.454 (1117) 1.094 (836)

Notes. Model: $\text{spec}[\text{kT}_{\text{corr}}, \text{Z}_{\text{corr}}, \text{norm}_{\text{apec}}]+\text{nei}[\text{kT}_{\text{corr}}, \text{Z}_{\text{corr}}, \tau_{\text{nei}}, \text{norm}_{\text{nei}}]+\text{Gaussian6.4}[\text{flux}_{\text{apec}}]+\text{Gaussian6.4}[0.12\times\text{flux}_{\text{apec}}]$, variables $[\text{N}_{\text{H}}, \text{N}_{\text{Fe}}, \text{norm}_{\text{apec}}]+\text{spec}[\text{kT}_{\text{corr}}, \text{Z}_{\text{corr}}, \text{norm}_{\text{nei}}]+\text{TBabs}[^{11}\text{H}_{\text{atom}}]+$ "the deep minimum spectrum." The narrow Gaussian components, Gaussian6.4 and Gaussian1, are for the fluorescent Fe Kα and Kβ lines, and their line center energies are fixed at 6.402 and 7.060 keV, respectively. The Fe Kα line flux is tied to 12% of the Fe Kβ flux (Yamaguchi et al. 2014). We assume an independent elemental abundance for the cool component to simply reproduce the spectral shape. In the second observation column, the normalization ratios and the Gaussian6.4 fluxes of the A, B and C intervals are obtained from the NuSTAR spectra, while the other independent parameters (norm$_{\text{apec}}$[nei] and norm$_{\text{apec}}$[nei], Gaussian6.4 flux) are from the XMM-Newton/EPIC-pn and MOS1 spectra obtained during the XMM-Newton observation intervals. The ratios between norm$_{\text{apec}}$[apec] and norm$_{\text{apec}}$[nei] for these spectra are tied together. Their errors are estimated after fixing the norm$_{\text{apec}}$[apec] and norm$_{\text{apec}}$[nei] parameters for the XMM-Newton spectra at the best-fit values. The parentheses quote the 90% confidence ranges.

$^a$ The spectrum is not sensitive to the ionization timescale because of the gain fit. We therefore fixed it to that of the Suzaku measurement in a similar orbital phase in the last cycle.

$^b$ The best-fit values and errors are measured from a simultaneous fit to the XMM-Newton and NuSTAR spectra during the XMM-Newton observation interval. These numbers are fixed in a spectral fit for the whole second observation, and therefore do not affect the fitting result of the other parameters.

were typically $kT \sim 4.5$ keV. The elemental abundance, mainly measured from the iron K emission line fluxes, is sub-solar and lower than the earlier Suzaku measurement (Hamaguchi et al. 2014b). This is possibly caused by a fit of multi-temperature plasma emission by a simple 2T plasma model. The other parameters are similar to those from X-ray spectra obtained around the X-ray maximum in 2009. The spectrum can also be fit by a $kT \sim 4.5$ keV thermal plasma model plus a hard power-law component with a similar reduced $\chi^2$ value; however, for this model, the power-law index ($\Gamma \sim 4.2$) is much steeper than that derived from fits to INTEGRAL and Suzaku spectra, and the absorption to the power-law component is unexpectedly high ($N_H \sim 10^{24}$ H cm$^{-2}$).

4.3. Second Observation

The second XMM-Newton observation started 20 ks after the NuSTAR observation and spanned the middle of the NuSTAR observation (see the bottom left panel of Figure 3). The short XMM-Newton observation for $\sim 34$ ks did not show any clear time variation, but the long NuSTAR observation for $\sim 102$ ks displayed an obvious flux decrease by $\sim 40\%$ above $\sim 5$ keV. Such a strong variation has never been seen before in a single pointed observation of $\eta$ Car, which is normally very stable on timescales of $\lesssim 1$ day (Hamaguchi et al. 2007). This declining rate is, however, consistent with the average flux decline just before the deep X-ray minimum, which is measured from the Swift monitoring observations (Figure 1). The 5–10 keV light curve seems to prefer an exponential decay over a constant value. We therefore modeled this light curve by an exponential plus constant function and found an acceptable fit, with an $e$-folding time of 0.48 (0.34–0.78) days, a normalization of 0.12 (0.098–0.15) cnts s$^{-1}$ at 16866.6 day in $TJD$, and a constant at 0.22 (0.19–0.24) cnts s$^{-1}$ (reduced $\chi^2 = 0.56$, dof = 48). Since this $e$-folding time is roughly
consistent with that of the Swift light curve before the deep minimum (\approx 0.9 days), we suggest that the constant flux component arises from the circumstellar X-ray contamination near \(\eta\) Car (the CCE + XHN emission) that is seen clearly only during the deep minimum. However, the constant flux we derive is a factor of 2 larger than that estimated from the best-fit deep minimum spectrum, convolved with the NuSTAR response (0.11 cnts s\(^{-1}\), see also Section 4.1). A fit of the 5–10 keV light curve, fixing the constant at 0.11 cnts s\(^{-1}\), also gives an acceptable result—an e-folding time of 1.5 (1.4–1.7) day and a normalization of 0.23 (0.22–0.24) cnts s\(^{-1}\) (reduced \(\chi^2 = 0.73\), dof = 49). With this decay rate, the variable emission should be negligible (\(<10\%\)) against the stable emission in \(\sim 4.7\) days (August 2); this is consistent with the Swift light curve, which also suggests the onset of the deep minimum around this time (M.F. Corcoran et al. 2015, in preparation).

The 3–5 keV and 10–30 keV light curves also show flux declines though with poorer statistics. We therefore fixed the e-folding time at 0.48 day in their fits and only derived normalizations of the exponential function and the constant component. Compared to the 5–10 keV light curve, the 10–30 keV light curve has a similar contribution from the constant emission, while the 3–5 keV light curve shows a somewhat larger contribution. This result perhaps suggests a soft X-ray component that does not vary as strongly as the hard X-ray component does.
The bottom right panel of Figure 3 shows the XMM-Newton/EPIC-pn, MOS1 and NuSTAR/FPMA, FPMB spectra extracted from the entire second observation. The XMM-Newton spectra show two strong peaks around 6–7 keV. The lower energy peak centered at 6.4 keV is the iron fluorescence line, while the higher energy peak is the Fe K thermal emission line complex. A significant part of the iron fluorescent line should originate from the XHN, whose reflected emission becomes more prominent as the direct WWC emission declines. The spectra also show emission lines at 3.9 keV from Ca Kα and at 3.1 keV from Ar Kα. The NuSTAR spectra extend up to ~40 keV. The spectrum above ~10 keV has a similar slope to that of NUS140606, suggesting the presence of $kT \sim 6$ keV plasma (Figure 4). The NuSTAR spectra also show an apparent small excess around 40–50 keV, but, again, this excess is lower than the background fluctuation, and the NuSTAR image above 30 keV does not show any obvious point source at the position of η Car. The $3\sigma$ upper limit between 40 and 70 keV was $3.5 \times 10^{-4}$ cnts s$^{-1}$ sensor$^{-1}$, which corresponds to $1.1 \times 10^{-12}$ erg cm$^{-2}$ s$^{-1}$, assuming a power-law spectrum with a photon index consistent with the INTEGRAL and Suzaku spectra ($\Gamma = 1.4$).

We split the NuSTAR observation into three evenly spaced intervals (A, B and C; see bottom left of Figure 3) and extracted spectra from each interval to track the spectral variation (Figure 5). The spectral shape above 5 keV did not apparently change between the intervals, while the spectral normalization decreased. As seen from the band sliced light curves, the spectrum below 5 keV is rather unchanged within the photon statistics, suggesting the presence of a relatively stable soft component. This is similar to the behavior observed in 2009, in which the soft band flux gradually decreased before the onset of the deep X-ray minimum, while the hard band flux dropped sharply (see the middle panel of Figure 12 in Hamaguchi et al. 2014a).

Before performing the spectral fittings, we calibrated the spectral normalizations between instruments. Since the X-ray flux varied through the NuSTAR observation, we generated NuSTAR spectra of η Car only during the XMM-Newton observation and simultaneously fit them with the XMM-Newton spectra by an empirical model, free of the instrumental normalization ratio. The results (Table 2) were similar to those measured for XMM140606. We then fit the XMM-Newton spectra and the NuSTAR spectra of three intervals simultaneously. We fixed the instrumental normalization ratios at the values derived above. We used the same spectral model used to fit the June 6 spectra and tied the physical parameters between the intervals, except for the normalizations of the WWC component and the fluorescent iron line. Because of the limited spectral quality, we fixed the elemental abundance at 1 solar value as derived from the simultaneous fit to the multiple Suzaku spectra (Hamaguchi et al. 2014b). The best-fit result is shown at the right column of Table 2. The absorption to the hard X-ray emission, measured from the iron absorption edge, increased to an extreme value ($N_{\text{H}} \sim 9.7 \times 10^{23}$ H cm$^{-2}$) from the first observation. This result suggests that very hot plasma at the WWC apex was embedded further into the primary wind.

5. DISCUSSION

The plasma temperature in XMM/NUS140606 $kT \sim 6$ keV, was significantly higher than the typical plasma temperatures of η Car measured from earlier observations ($kT \sim 4–5$ keV, e.g., Hamaguchi et al. 2007). This measurement is weighted strongly by the slope of the bremsstrahlung continuum above 10 keV in the NuSTAR spectra, while the flux ratio of the helium-like and hydrogen-like Fe K lines is still consistent with a more typical temperature, $kT \sim 4$ keV. The 6 keV plasma temperature we derive is not perhaps caused by enhanced WWC activity in this cycle but by stronger contribution of the thermal continuum in the spectral fit. The second set of observations showed a similarly high plasma temperature ($kT \sim 6$ keV). Since η Car had a factor of two flux variation between these observations, η Car’s WWC activity can thermalize plasma up to ~6 keV until the X-ray minimum onset.

Our analysis of the second observation yielded one of the highest absorption columns ever derived from η Car observations$^{18}$ ($N_{\text{H}} \sim 10^{24}$ H cm$^{-2}$); the other highest absorptions were observed right after the deep X-ray minimum ($N_{\text{H}} \sim 10^{23}$ H cm$^{-2}$, Hamaguchi et al. 2014a, K. Hamaguchi et al. 2015, in preparation). This result suggests that the column density to the WWC plasma peaks during the deep minimum and supports the hypothesis that the deep minimum is mainly caused by an eclipse of the WWC plasma by an optically thick absorber.

Through the second NuSTAR observation, the hard (>5 keV) X-ray emission gradually declined without showing any significant spectral change. A similar variation was seen in the 7–10 keV spectral slope in earlier short observations around periastron (Hamaguchi et al. 2007, 2014a). Since the decline was smooth, this indicates that the WWC plasma is perhaps evenly extended and gradually occulted by an optically thick absorber with a relatively sharp boundary. The current best estimate of the orbital inclination ($i \approx 130^\circ–145^\circ$, Madura et al. 2012) does not suggest that the WWC plasma is occulted by the primary stellar body. This might indicate that colliding wind source might have crossed the WWC contact discontinuity, which should have a relatively sharp density change.

NuSTAR did not detect non-thermal X-ray emission at very high energies. The upper-limit flux between 40 and 70 keV in NUS140728 is 1/4.2 of the INTEGRAL measurement and 1/3.3 of the Suzaku measurement assuming a $\Gamma = 1.4$ power-law spectrum (middle panel of Figure 6). This result is very surprising because the power-law component was apparently stable between 2004 and 2011. Interestingly, a Suzaku observation in 2013 July with a very long exposure of 180 ks did not detect an excess in the 25–40 keV band (T. Yuasa et al., 2015 in preparation), so that the power-law source might be variable, and if so it may have decreased before the first NuSTAR observation.

Reitberger et al. (2015) argued that the GeV γ-ray source was bright through 1 orbital cycle between 2008 August 4 and 2014 February 18. It appears that this source kept increasing in brightness through the 2014 periastron, according to the 1° aperture photometry lightcurves created weekly by the Fermi team (LAT 3FGL catalog aperture photometry light curves$^{19}$). This means that the GeV γ-ray source and the extremely hard (20–100 keV) X-ray source behaved differently around the 2014 periastron passage. One possible explanation of this discrepancy is that the line of sight column to the γ-ray source increased before the first NuSTAR observation, so that

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18 Equivalent hydrogen column density in a solar abundance.
extremely hard X-ray emission from the γ-ray source was totally absorbed. To suppress the 20–70 keV flux by ≤10%, the absorption column should increase to $N_H \gtrsim 2 \times 10^{23} \text{ H cm}^{-2}$, which can be produced if the γ-ray source is around the line of sight to the WWC apex. The other explanation is that the γ-ray source is unrelated to the hard X-ray source.

6. SUMMARY

We performed two simultaneous X-ray observations of η Car with XMM-Newton and NuSTAR around the 2014.6 periastron passage. The NuSTAR’s multi-layer coating mirrors provided the highest spatial resolution observations of extremely hard X-ray emission from η Car. The simultaneous observations with XMM-Newton, which has good spectral resolution and high sensitivity below ∼8 keV, enabled measurement of the Fe K emission line profile in detail and helped constrain the high-energy thermal tail seen by NuSTAR.

The NuSTAR and XMM-Newton spectra clearly showed that the thermal X-ray slope of η Car extends up to 40–50 keV. This slope is consistent with bremsstrahlung thermal emission from plasma at $kT \sim 6$ keV, which was 1–2 keV higher than the ionization temperature of Fe K shell ions and the plasma temperatures measured in earlier observations from spectra below 10 keV. This slope did not change between the first and second observations though the X-ray flux declined by a factor of 20. The WWC plasma, or at least a portion of it, did not cool across the X-ray flux decline.

During the second observation, the X-ray flux above 5 keV gradually declined by ∼40% in a day. This decline is consistent with the deep minimum onset on August 1st and can be reproduced with a constant flux plus an exponential decay with an $e$-folding time of 0.5–1.5 day. We did not observe any color variation during the decline, which suggests that the hottest plasma was gradually hidden. The emission suffered extremely strong absorption ($N_{Fe} \sim 10^{24} \text{ H cm}^{-2}$), which is as high as the absorption to the WWC plasma right after the deep minimum. This result supports the hypothesis that the deep minimum is caused by a total eclipse of the WWC apex at superior conjunction.

The NuSTAR data showed no hint of power-law emission above ∼30 keV within the INTEGRAL error circle, giving an upper-limit below the INTEGRAL and Suzaku detection before 2011. This indicates that the power-law source probably weakened between the Suzaku observation in 2011 and the first NuSTAR observation in 2014. Interestingly, the GeV γ-ray source seen by Fermi was rather stable around this periastron passage. This either implies an increase of the absorption to the power-law source during these observations, or that the extremely hard X-ray and GeV γ-ray sources are unrelated.

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