Constraining the Absolute Orientation of η Carinae's Binary Orbit: A 3-D Dynamical Model for the Broad [Fe III] Emission

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Constraining the Absolute Orientation of η Carinae’s Binary Orbit: A 3-D Dynamical Model for the Broad [Fe II] Emission


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ABSTRACT

We present a three-dimensional (3-D) dynamical model for the broad [Fe II] emission observed in η Carinae using the Hubble Space Telescope/Space Telescope Imaging Spectrograph (HST/STIS). This model is based on full 3-D Smoothed Particle Hydrodynamics (SPH) simulations of η Car’s binary colliding winds. Radiative transfer codes are used to generate synthetic spectra and emission line images of [Fe II] emission line structures at various observed orbital phases and STIS slit position angles (PAs). Through a parameter study that varies the orbital inclination \( i \), the PA \( \theta \) that the orbital plane projection of the line-of-sight makes with the apastron side of the semi-major axis, and the PA on the sky of the orbital axis, we are able, for the first time, to tightly constrain the absolute 3-D orientation of the binary orbit. To simultaneously reproduce the blue-shifted emission arcs observed at orbital phase 0.976, STIS slit PA = +38°, and the temporal variations in emission seen at negative slit PAs, the binary needs to have an \( i \approx 130° \) to 145°, \( \theta \approx -15° \) to +30°, and an orbital axis projected on the sky at a PA \( \approx 302° \) to 327° east of north. This represents a system with an orbital axis that is closely aligned with the inferred polar axis of the Homunculus nebula, in 3-D. The companion star, \( \eta B \), thus orbits clockwise on the sky and is on the observer’s side of the system at apastron. This orientation has important implications for theories for the formation of the Homunculus and helps lay the groundwork for orbital modeling to determine the stellar masses.

Key words: hydrodynamics -- binaries: close -- stars: individual: Eta Carinae -- stars: mass-loss -- stars: winds, outflows -- line: formation

1 INTRODUCTION

η Carinae is the most luminous, evolved stellar object that can be closely studied (Davidson & Humphreys 1997). Its immense luminosity \( (L \geq 5 \times 10^6 L_\odot) \), Cox et al. 1995) and relative proximity \( (D = 2.3 \pm 0.1 \) kpc, Smith 2006b) make it possible to test and constrain specific theoretical models of extremely massive stars \( (M \geq 60 M_\odot) \) using high-quality data (Hillier et al. 2001, 2006; Smith & Owocki 2006). η Car is thus one of the most intensely observed stellar systems in the Galaxy, having been the focus of numerous ground- and space-based observing campaigns at multiple wavelengths from radio (Duncan & White 2003; White et al. 2005) to gamma-rays (Tavani et al. 2009; Abdou et al. 2010).

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Unfortunately, the dusty Homunculus nebula that formed during η Car’s “Great Eruption” in the 1840s enshrouds the system, complicating direct observations of the central stellar source (Smith 2009). Nevertheless, ground- and space-based, multi-wavelength observations obtained over the past two decades strongly indicate that η Car is a highly eccentric \( (e \approx 0.9) \) colliding wind binary (CWB) with a 5.54-year orbital period (Damineli 1996; Feast et al. 2001; Duncan & White 2003; Whitelock et al. 2004; Smith et al. 2004; Corcoran 2005; Vernet et al. 2005; van Genderen et al. 2006; Damineli et al. 2008a,b; Fernández-Lajús et al. 2010; Corcoran 2011, hereafter C11). The consensus view is that the primary star, \( \eta A \), is a Luminous Blue Variable (LBV) (Hillier & Allen 1992; Davidson & Humphreys 1997; Hillier et al. 2001, 2006). Radiative transfer modeling of Hubble Space Telescope/Space Telescope Imaging Spectrograph (HST/STIS) spatially-resolved spectroscopic observations suggests that \( \eta A \) has a current mass \( \geq 90 M_\odot \) and a current-day stellar wind with a mass-loss rate of \( \sim 10^{-5} M_\odot \) yr\(^{-1}\) and terminal speed of \( \sim 500 - 600 \) km s\(^{-1}\) (Hillier et al. 2001, 2006, hereafter H01, H06). The companion star, \( \eta B \), continues to evade direct detection since \( \eta A \) dwarfs its emission...
at most wavelengths (Damineli et al. 2000; H01; H06; Smith et al.
2004; C11). As a result, \( \eta \) Car's stellar parameters, evolutionary state,
3 orbit, and influence on the evolution of \( \eta \) Car are poorly known.
4
5 Currently, the best constraints on the stellar properties of \( \eta \) Car
6 come from photoionization modeling of the "Weigelt blobs", dense,
7 slow-moving ejecta in the vicinity of the binary system (Weigelt &
8 Ebersberger 1986). Vermer et al. (2005) initially characterized \( \eta \) Car
9 as a mid-O to WN supergiant. More recent work by Mehlner et al.
10 (2010) tightly constrains the effective temperature of \( \eta \) Car \((\text{\textit{T}_{\text{eff}} \sim}
11 \ 37,000 \text{ - 45,000} \text{ K}), \) but not its luminosity \((\log L/L_{\odot} \sim 5 - 6),\)
12 resulting in a larger range of allowed stellar parameters.
13

14 Constraints on the wind parameters of \( \eta \) Car come from extended
15 X-ray monitoring by the 
16 *Rossi X-ray Timing Explorer* (RXTE),
17 *Chandra*, *XMM*, and *Suzaku* satellites (Ishibashi et al. 1999; Cor-
18 coran 2005; Hamaguchi et al. 2007; Corcoran et al. 2010). The pe-
19 riodic nature, minimum around periastron, and hard-ness (up to 10
20 keV) of \( \eta \) Car's *RXTE* light curve are all characteristics of a highly
21 eccentric CBW, the variable X-ray emission arising in a wind-wind
22 collision (WWC) zone formed between the two stars (Pittard &
23 Corcoran 2002; Okazaki et al. 2008; Parkin et al. 2009, 2011; Cor-
24 coran et al. 2010), hereafter PC02, O08, P09, P11, and C10, re-
25 spectively. The hardness of the X-rays requires that \( \eta \) Car has a high
26 wind terminal speed of \( \sim 3000 \text{ km s}^{-1}, \) and detailed modeling of
27 the momentum balance between the two shock fronts suggests a
28 mass-loss rate of \( \sim 10^{-5} M_{\odot} \text{ yr}^{-1} \) (PC02; O08; P09; P11).
29
30 Proper numerical modeling of \( \eta \) Car's WWC remains a chal-
31 lenge, mainly because it requires a full three-dimensional (3-D)
32 treatment since orbital motion, especially during periastron, can be
33 important or even dominant, affecting the shape and dynamics of
34 the WWC region (O08; P09; P11). Most hydrodynamical simulat-
35 ions of \( \eta \) Car have been two-dimensional (2-D), neglecting the
36 effects of orbital motion for simplicity (Pittard 1998, 2000, PC02;
37 Henley 2005). Until very recently (O08; P11), full 3-D simulations
38 were computationally impractical.
39
40 When it comes to reproducing observational diagnostics of
41 \( \eta \) Car from hydrodynamical simulations of its colliding winds, the
42 focus has been almost exclusively on X-rays. One drawback of this
43 is that models for \( \eta \) Car at other wavelengths have been mostly
44 phenomenological, offering only qualitative explanations for the
45 vast array of complicated observations. This makes it difficult to
46 test and refine models, or quantitatively constrain the physical pa-
47 rameters of the system. An excellent example is the lack of consen-
48 sus regarding \( \eta \) Car's orbital orientation. The majority favor an
49 orbit in which \( \eta \) Car is behind \( \eta \) Car during periastron (Damineli 1996;
50 PC02; Corcoran 2005; Hamaguchi et al. 2007; Nielsen et al. 2007a;
51 Damineli et al. 2008b; Henley et al. 2008; O08; P09; P11; Groh et
52 al. 2010b; Richardson et al. 2010) But others place \( \eta \) Car on the near
53 side of \( \eta \) Car at periastron (Falca\-
54 ton-Gon\-calves et al. 2005; Abraham et al. 2005b; Abraham & Falca-
55 ton-Gon\-calves 2007; Kashi & Soker 2007, 2008; Falca\-
56 ton-Gon\-calves & Abraham 2009). Some claim that
57 the orientation is not well established at all (Mehner et al. 2011).
58
59 A more fundamental drawback of focusing purely on X-rays or
60 other spatially-unresolved data is that any derived orbit is am-
61 biguous with respect to its absolute orientation on the sky; any or-
62 bital orientation derived solely from fitting the X-ray data can be
63 rotated on the sky about the observer's line-of-sight and still match
64 the observations. A degeneracy also exists in the orbital inclination,
65 with models that assume \( i \approx 45^\circ \) and \( i \approx 135^\circ \) both capable of fit-
66 ting the observed *RXTE* light curve. However, high-resolution spa-
67 tial information is not enough; moderate-resolution spectral data is
68 needed to determine the velocity structure of the emitting gas, and
69 thus fully constrain the orbital orientation. As a result, using X-ray
70 data alone, it is impossible to determine the 3-D alignment or mis-
71 alignment of the orbital axis with the Homunculus polar axis, or the
72 direction of the orbit. It is commonly assumed that the orbital
73 axis is aligned with the Homunculus polar axis, but to date, neither
74 modeling nor observations have unambiguously demonstrated that
75 this is the case. Knowing the orbit's orientation is key to constraining
76 theories for the cause of the Great Eruption and formation of the
77 Homunculus (i.e. single star versus binary interaction/merger sce-
78 narios, Iben 1999; Dwarkadas & Owoki 2002; Smith et al. 2003a;
79 Soker 2007; Smith 2009, 2011; Smith & Frew 2010). Furthermore,
80 a precise set of orbital parameters would lay the groundwork for
81 orbital modeling to determine the stellar masses.
82
83 In a recent attempt to characterize \( \eta \) Car's interacting winds, Gull et al. (2009, hereafter G09) presented an analysis of 
84 *HST/STIS* observations taken between 1998 and 2004, identifying spatially-
85 extended (up to \( 0.8^\circ \)), velocity-resolved forbidden emission lines from low-
86 and high-ionization \(^7 \) species. *HST/STIS* imaging spectroscopy is ideal for moving beyond X-ray signatures as it uniquely
87 provides the spatial \((\sim 0.1^\circ)\) and spectral \((R \sim 8,000)\) reso-
88 lution necessary to separate the spectra of \( \eta \) Car's central source and nearby circumstellar ejecta from those of the Homunculus and other surrounding material. Moreover, this high-ionization forbidden emission is phase-locked, which strongly suggests it is regu-
89 lated by the orbital motion of \( \eta \) Car. Observed spectro-images are also
90 highly dependent on the PA of the *HST/STIS* slit, implying that they
91 contain valuable geometrical information. This opens up the
92 possibility of obtaining \( \eta \) Car's orbital, stellar, and wind parameters
through proper modeling of the extended forbidden line emission.
93
94 This paper presents a detailed 3-D dynamical model for the
95 broad components of the high-ionization forbidden line emission
96 observed in \( \eta \) Car using the *HST/STIS*. Our model is based on the
97 results of full 3-D Smoothed Particle Hydrodynamics (SPH) simulat-
98 ions of \( \eta \) Car's colliding winds (§ 3.2 and 4.1). Radiative trans-
99 fer calculations performed with a modified version of the SPLASH
100 code (Price 2007) are used with IDL routines to generate synthetic
101 spectro-images of [Fe ii] emission line structures at various orbital
102 phases and *STIS* slit PAs (§ 3.4). Through a parameter study that
103 varies the orbital inclination, the angle that the line-of-sight makes
104 with the apastron side of the semi-major axis, and the PA on the
105 sky of the projected orbital axis, we are able to tightly constrain
106 for the first time, the absolute (3-D) orientation and direction of
107 \( \eta \) Car's orbit (§ 4), showing in particular that the orbital axis
108 is closely aligned in 3-D with the inferred polar axis of the Homuncu-
109 lus nebula. A discussion of the results and this derived orientation
109 are in § 5. § 6 summarizes our conclusions and outlines the direc-
110 tion of future work. We begin (§ 2) with a brief summary of the
111 observations used in this paper.
112

112 # THE OBSERVATIONS

113 This paper uses the same *HST/STIS* data described in G09 (see their Table 1). Extracted portions of observations recorded from March
114 1998 to March 2004 with the STIS CCD \((0.0507'' \text{ pixel}^{-1} \) scale
115 with medium dispersion gratings \((R \sim 8,000), \) in combination with the
116 52'' \times 0.1'' slit from 1.640 to 10,100 \AA, were used to sample
117 the spectrum of the central core of \( \eta \) Car. Phases of the observa-
118 tions, \( \phi \), are relative to the *RAXE* X-ray minimum at 1997.9604
119
120 \(^1\) Low- and high-ionization refer here to atomic species with ionization potentials (IPs) below and above the IP of hydrogen, 13.6 eV.
121 \(^2\) Position Angle, measured in degrees from north to east.
122

122 © 2011 RAS, MNRAS 000, 1-23
Figure 1. Examples of the HST/STIS spatially-resolved [Fe II] spectra. Top Left: An HST/Advanced Camera for Surveys (ACS) High Resolution Camera (HRC) image of the Homunculus and η Car with a 20" field of view. Bottom Left: Enlarged central 2" field of view with the 52" × 0.1" slit positioned at PA = +69° and directional labels (NW = northwest, etc.) included for reference in the text. Spectro-images in the middle and right-hand columns were recorded from the central 2" × 0.1" portion of the slit, as drawn between labels I and II. Top Center: Spatially-resolved line profile of [Fe II] λ4659 in original form, recorded at PA = +69° in 2002 July (φ = 0.82). Top Right: The same spectro-image with the continuum subtracted on a spatial row-by-row basis. The velocity scale, referenced to the vacuum rest wavelength of the line, is ±800 km s⁻¹, and the color level is proportional to the square root of the intensity. Bottom Center: Spectro-image of [Fe II] λ4815, shifted by 400 km s⁻¹, used as a template to determine the spatial and spectral ranges where the [Fe II] image is contaminated by [Fe II] λ4666 emission. Bottom Right: Same spectro-image as the top right panel, but with masks that remove the narrow line contamination and the contamination to the red from nearby [Fe II] λ4666 (see text).

Constraint 3-D Orientation of η Car's Orbit

2.1 The Key Observational Constraints Modeled

Three key features observed in spectro-images of the high-ionization forbidden line emission can be used to constrain the 3-D orientation of η Car's orbit. Each provides important clues about the nature and orbital variation of η Car's interacting winds. We briefly summarize these below.

2.1.1 Constraint 1: Emission Arcs at Slit PA = -38°, φ = 0.976

Figure 2 displays observed spectro-images of [Fe II] λ4659, recorded at slit PA = -38° on 2003 May 5 (φ = 0.976), showing spatially-extended (up to ~ 0.35") emission in the form of very distinct, nearly complete arcs that are entirely blue-shifted.
2.1.2 Constraint 2: Variations with Orbital Phase at Constant Slit PA = 80°

Let us focus next on shifts of the high-ionization forbidden emission with orbital phase. Figure 11 of G09 shows sets of six spectra of [Fe III] λ4659 and λ4702 recorded at selected phases at slit PA = -28°. During the two minima at φ = 0.045 and 1.040 (rows 1 and 5 of figure 11 of G09), the broad [Fe III] emission is absent. By φ = 0.213 (row 2) and φ = 1.122 (row 6, ~ 8 months after the X-ray minimum), it strongly reappears. Images at φ = 0.407 are similar to those at φ = 0.213 and 1.122. By φ = 0.952, emission above ~ 150 km s^{-1} disappears. This phase dependence in the [Fe III] emission, especially the disappearance during periastron, strongly indicates that it is tied to the orbital motion of \( \eta_\text{Car} \).

Another important observational feature is the presence of spatially-extended red-shifted emission to the NW, in addition to extended blue-shifted emission to the SE, at phases far from periastron. This is in contrast to the entirely blue-shifted arcs seen for slit PA = +38°, indicating that the STIS slit at PA = -28° is sampling different emitting portions of \( \eta_\text{Car} \)'s extended wind structures, even at similar orbital phases.

2.1.3 Constraint 3: Doppler Shift Correlations with Orbital Phase and Slit PA

The final set of observations focuses on changes with slit PA leading up to periastron. Figures 12 and 13 of G09 illustrate the behavior of the [Fe III] emission for various slit PAs at select phases. The key point to take away from this particular data set is that away from periastron, the spatially-extended [Fe III] emission is almost entirely blue-shifted for positive slit PAs = +22° to +70°, but is partially red-shifted for negative PAs, most notably PA = -82°.

3 A 3-D DYNAMICAL MODEL FOR THE BROAD HIGH-IONIZATION FORBIDDEN LINE EMISSION

3.1 Why Model [Fe III] λ4659 Emission

Table 3 of G09 lists the various forbidden emission lines observed in \( \eta_\text{Car} \). However, there are several important reasons to focus particular attention on [Fe III] λ4659 emission.

First, the physical mechanism for the formation of forbidden lines is well understood (Appendix B, online version). Moreover, emission from forbidden lines is optically thin. Thus, forbidden line radiation can escape from a nebula much more easily than radiation from an optically thick resonance line, which is emitted and reabsorbed many times (Hartman 2003). This is of great value when studying an object so enshrouded by circumstellar material since one does not have to model complicated radiative transfer effects.

[Fe III] is considered rather than a lower ionization line of [Fe II] because the bulk of the [Fe III] emission arises in regions that are directly photoionized by \( \gamma_\text{B} \) (Verner et al. 2005; G09; Mehner et al. 2010). No intrinsic [Fe III] emission is expected from \( \eta_\text{Cas} \). This is based on detailed theoretical models by H01 and H06, which show that in \( \eta_\text{Cas} \)’s envelope, Fe^{+} only exists in regions where the electron density is two-to-four orders of magnitude higher than the critical density of the [Fe III] λ4659 line. Since Fe^{+} needs 10.2 eV radiation (or collisions) to reach the Fe^{+} state, most of the [Fe III] emission arises in areas directly photoionized by \( \gamma_\text{B} \).

In comparison, Fe^{0} only needs 7.9 eV radiation or collisions to ionize to Fe^{+}, which can form in the wind of \( \eta_\text{Cas} \) (without \( \gamma_\text{B} \)'s influence) and/or near the wind-wind interaction regions in areas extending...
cited by mid-UV radiation filtered by $\eta$ Car's dense wind. Collisions and photoexcitation to upper Fe$^+$ energy levels can also populate many metastable levels. As a result, [Fe II] emission is far more complicated and originates from lower excitation, lower density regions on much larger spatial scales (H01; H06; G09; Mehner et al. 2010). Because of this complexity, the modeling of [Fe II] emission is deferred to future work.

The IP of 16.2 eV required for Fe$^{2+}$ also means that the [Fe III] emission forms in regions where hydrogen is ionized, but helium is still neutral. In contrast, both Ar$^{2+}$ and Ne$^{2+}$ have IPs greater than 24.6 eV. Therefore, $[\text{Ar III}]$ and $[\text{Ne III}]$ emission arise in areas where helium is singly ionized. Modeling [Fe III], thus more straightforward as one does not have to worry about the two different types of ionization structure possible (one due to H and one due to He), which depend on the spectrum of ionizing radiation and the abundance of helium (Osterbrock 1989).

[Fe III] $\lambda$4659 is chosen over the similar emission line of [N II] $\lambda$5756 in order to avoid potential complications due to intrinsic [N II] emission in the extended wind of $\eta$ Car. [N II] emission can form in a broad zone between 100 and 1000R$_{\odot}$ ($\sim$ 30 – 300 AU) of $\eta$ Car and is sensitive to its wind temperature and mass-loss rate (H01). By focusing on [Fe III], one avoids having to include any intrinsic forbidden line emission from [N II].

The modeling in this paper focuses solely on the broad [Fe III] emission features that are thought to arise in the dense, moderate velocity ($\sim$ 100 – 600 km s$^{-1}$) extended primary wind and WWC regions. The much narrower ($\lesssim$ 50 km s$^{-1}$) extended forbidden line emission forms in the Weigelt blobs and other dense, slow-moving equatorial ejecta from $\eta$ Car's smaller eruption in the 1890's (Weigelt & Ebersberger 1986; Davidson et al. 1995, 1997; Ishibashi et al. 2003; Smith et al. 2004; Gull et al. 2009; Mehner et al. 2010) are not modeled. Any possible effects of local dust formation are neglected for simplicity as not enough information is available to realistically include them at this time (Williams 2008; Mehner et al. 2010).

As all observed high-ionization forbidden lines show the same basic spatial and temporal features in their broad emission, with any differences in size or location attributable to differences in the IP and critical density of the specific line of interest, focusing solely on [Fe III] $\lambda$4659 should not significantly bias the overall conclusions, which should extend to the other high-ionization forbidden lines as well. Values of the transition probability ($A_{21} = 0.44$ s$^{-1}$), statistical weights ($g_1 = g_2 = 9$), and line transition frequency ($\nu_{21} = 6.435 \times 10^{14}$ s$^{-1}$) for [Fe II] $\lambda$4659 all come from Nahar & Pradhan (1996). Values for the collision strengths ($\Omega_{21}$) come from Zhang (1996). A solar abundance of iron is also used, consistent with the works of H01; Verner et al. (2005); and H06.

### 3.2 The 3-D SPH Code and General Problem Setup

The numerical simulations in this paper were performed with the same 3-D SPH code used in O08. The stellar winds are modeled by an ensemble of gas particles that are continuously ejected with a given outward velocity at a radius just outside each star. For simplicity, both winds are taken to be adiabatic, with the same initial temperature (35,000 K) at the stellar surfaces and cooling without any net external forces, assuming that gravitational forces are effectively canceled by radiative driving terms (O08). The gas has negligible self-gravity and adiabatic cooling is included.

In a standard $xyz$ Cartesian coordinate system, the binary orbit is set in the $xy$ plane, with the origin at the system center-of-mass and the orbital major axis along the $x$-axis. The two stars orbit counter-clockwise when looking down on the orbital plane along the $+z$ axis. Simulations are started with the stars at apastron and run for multiple consecutive orbits. By convention, $t = 0$ ($\phi = 0$) is defined to be at periastron passage.

To match the $\sim 0.07''$ scale of the STIS observations at the adopted distance of 2.3 kpc to the $\eta$ Car system (Smith 2006b), the outer simulation boundary is set at $r = \pm 105$AU from the system center-of-mass, where $a$ is the length of the orbital semi-major axis ($a = 15.4$ AU). Particles crossing this boundary are removed from the simulation. We note that the SPH formalism is ideally suited for such large-scale 3-D simulations, as compared to grid-based hydrodynamics codes (Price 2004; Monaghan 2005).

Table 1 summarizes the stellar, wind, and orbital parameters used in the modeling, which are consistent with those derived from the observations (PC02; H01; H06; C11), with the exception of the wind temperature of $\eta_l$. The effect of the wind temperature on the dynamics of the high-velocity wind collision is negligible (O08). Note that the simulation adopts the higher mass-loss rate for $\eta_l$ derived by Davidson et al. (1995), Cox et al. (1995), H01, and H06, rather than the factor of four lower mass-loss rate assumed when analyzing X-ray signatures (PC02; O08; P09; P11; C11). Effects of the adopted value of the primary mass-loss rate on the forbidden line emission will be the subject of a future paper.

The publicly available software SPLASH (Price 2007) is used to visualize the 3-D SPH code output. SPLASH differs from other tools because it is designed to visualize SPH data using SPH algorithms. There are a number of benefits to using SPLASH, and the reader is referred to Price (2007) and the SPLASH userguide for these and discussions on the interpolation algorithms.

### 3.3 Generation of Synthetic Slit Spectro-Images

The 3-D SPH simulation provides the time-dependent, 3-D density and temperature structure of $\eta$ Car’s interacting winds on spatial scales comparable to those of the HST/STIS observations. This forms the basis of our 3-D dynamical model. Unfortunately, it is currently not possible to perform full 3-D simulations of $\eta$ Car in which the radiative transfer is properly coupled to the hydrodynamics (Paardekooper 2010). Instead, the radiative transfer calculations here are performed as post-processing on the 3-D SPH simulation output. This should not strongly affect the results so long as the material that is photoionized by $\eta_l$ responds nearly instantaneously to its UV flux. In other words, as long as the timescale for the recombination of $e + \text{Fe}^{2+} \rightarrow \text{Fe}^{+}$ is very small relative to the orbital timescale, the calculations should be valid.

The recombination timescale is $\tau_{\text{rec}} = 1/(\alpha_{\text{rec}} n_e)$ seconds, where $\alpha_{\text{rec}}(T)$ is the recombination rate coefficient (in units of cm$^3$ s$^{-1}$) at temperature $T$ and $n_e$ is the electron number density. For $T \sim 10^4$ K, $\alpha_{\text{rec}}(T) \approx 4 \times 10^{-12}$ cm$^3$ s$^{-1}$ (Nahar 1997). Since densities near the critical density of the line are the primary

---

**Table 1. Stellar, Wind, and Orbital Parameters of the 3-D SPH Simulation**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>$\eta_l$</th>
<th>$\eta_{\odot}$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mass ($M_{\odot}$)</td>
<td>90</td>
<td>30</td>
</tr>
<tr>
<td>Radius ($R_{\odot}$)</td>
<td>90</td>
<td>30</td>
</tr>
<tr>
<td>Mass-Loss Rate ($M_{\odot}$ yr$^{-1}$)</td>
<td>$10^{-3}$</td>
<td>$10^{-5}$</td>
</tr>
<tr>
<td>Wind Terminal Velocity (km s$^{-1}$)</td>
<td>500</td>
<td>3000</td>
</tr>
<tr>
<td>Orbital Period (days)</td>
<td>2024</td>
<td></td>
</tr>
<tr>
<td>Orbital Eccentricity $e$</td>
<td>0.9</td>
<td></td>
</tr>
<tr>
<td>Semi-major Axis Length $a$ (AU)</td>
<td>15.4</td>
<td></td>
</tr>
</tbody>
</table>
focus, \( n_e \sim 10^7 \text{ cm}^{-3} \); this gives \( \tau_{\text{rec}} \approx 7 \) hours, which is much smaller than the orbital timescale, even during periastron passage, which takes approximately one month. Any possible time-delay effects should not strongly affect the results as the light-travel-time to material at distances of \( \sim 0.5'' \) in \( \eta \) Car is only about one week.

3.3.1 Summary of the Basic Procedure

Synthetic slit spectro-images are generated using a combination of Interactive Data Language (IDL) routines and radiative transfer calculations performed with a modified version of the SPLASH (Price 2007) code. Here, we outline the basic procedure, with the specifics discussed in the following subsections.

Nearly all of the required calculations are performed within SPLASH, which reads in the 3-D SPH code output for a specific orbital phase, rotates the data to a desired orbital orientation on the sky, and computes the line-of-sight velocity for all of the material. Next is the computation of the ionization volume created by \( \eta_0 \) where Fe\(^{+} \) is photoionized to Fe\(^{2+} \). It is assumed that any material within this volume is in collisional ionization equilibrium, and that no material with \( T > 250,000 \) K emits. All other material in the photoionization volume has its forbidden line emissivity calculated using Equation (13), derived below. Material located outside the photoionization volume does not emit.

The intensity \( I \) is computed by performing a line-of-sight integration of the emissivity at each pixel, resulting in an image of the spatial distribution of the [Fe\( \text{III} \)] intensity projected on the sky. This is done for each velocity \( v_{\text{bins}} \), used along the dispersion axis of the synthetic slit in the velocity range of interest, resulting in a set of intensity images. The individual [Fe\( \text{III} \)] A4659 intensity images are then combined and convolved with the HST/STIS response using IDL routines in order to create a synthetic position versus velocity spectro-image for comparison to the observations.

3.3.2 Defining the Binary Orientation Relative to the Observer

With the two stars orbiting in the \( x'y' \) plane, the 3-D orientation of the binary relative to the observer is defined by the orbital inclination \( i \), the prograde direction angle \( \theta \) that the orbital plane projection of the observer's line-of-sight makes with the apastron side of the semi-major axis\(^2 \), and the position angle of the sky of the +z orbital axis, \( \text{PA}_z \) (Figure 3).

Following the standard definition for binary systems, \( i \) is the angle that the line-of-sight makes with the +z axis. An \( i = 0^\circ \) is a face-on orbit with the observer's line-of-sight along the +z axis and the two stars orbiting counter-clockwise on the sky. An \( i = 90^\circ \) places the line-of-sight in the orbital \( x'y' \) plane, while \( i = 180^\circ \) is a face-on orbit with the two stars orbiting clockwise on the sky.

For \( i = 90^\circ \), a value of \( \theta = 0^\circ \) has the observer looking along the +x axis (along the semi-major axis on the apastron side of the system), while a \( \theta = 90^\circ \) has the observer looking along the +y axis. In the conventional notation of binary orbits, the 'argument of periapsis' \( \omega = 270^\circ - \theta \).

\( \text{PA}_z \) defines the position angle on the sky of the +z orbital axis and is measured in degrees counter-clockwise from N. A \( \text{PA}_z = 312^\circ \) aligns the projected orbital axis with the Homunculus polar axis (Davidson et al. 2001; Smith 2006b, 2009) and has +z pointing NW on the sky. A \( \text{PA}_z = 42^\circ \) places the orbital axis perpendicular to the Homunculus polar axis with +z pointing NE. A \( \theta \) is the same as the angle \( \phi \) defined in figure 3 of O08.

\( \text{PA}_z = 132^\circ (222^\circ) \) is also aligned with (perpendicular to) the Homunculus polar axis and has +z pointing SE (SW) on the sky.

3.3.3 Volume of Material Photoionized by \( \eta_0 \)

Based on the models of \( \eta_0 \)’s envelope by HO1 and H06, it is assumed that Fe\(^+ \) is initially the dominant ionization state of iron in primary wind material located \( r > 50 \) AU from \( \eta_0 \), and that hydrogen and helium are initially neutral in the primary wind for distances of \( r > 155 \) AU and \( > 3.7 \) AU, respectively. The calculation of the volume of material photoionized from Fe\(^+ \) to Fe\(^{2+} \) by \( \eta_0 \) follows that presented in Nussbaumer & Vogel (1987) for symbiotic star systems. For cases where hydrogen or helium alone...
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\( \alpha_{B} = 2.56 \times 10^{-13} \text{ cm}^{3} \text{ s}^{-1} \) at \( T_{e} = 10,000 \text{ K} \) is also used (Osterbrock 1989). Based on Melger et al. (2010) and Vernesi et al. (2005), the value of \( L_{B} \) is chosen to be that of an O5 giant with \( T_{eff} \approx 40,000 \text{ K} \), which according to Martins et al. (2005) has a hydrogen ionizing flux of \( 10^{49.48} \text{ photons s}^{-1} \). Any shielding effects due to the presence of the Weigelt blobs or other dense, slow-moving equatorial ejecta are not presently included.

The third column of Figure 6 illustrates the time variability of the photoionization region created by \( \eta_{B} \) for slices in the \( x-y \) orbital plane. The region is largest around apastron, when \( \eta_{B} \) is farthest from \( \eta_{A} \)'s dense wind. As \( \eta_{B} \) moves closer to \( \eta_{A} \), the photoionization zone becomes smaller and more wedge-shaped due to the gradual embedding of \( \eta_{B} \) in \( \eta_{A} \)'s wind. During periastron, \( \eta_{B} \) becomes completely enshrouded in \( \eta_{A} \)'s thick wind, preventing material at large distances \( (\geq 10 \text{ a}) \) from being photoionized. As \( \eta_{B} \) emerges after periastron, the photoionization region is restored and grows as \( \eta_{B} \) moves back toward apastron. This plunging into, and withdrawal from, \( \eta_{A} \)'s wind by \( \eta_{B} \) leads to the illumination of distant material in very specific directions as a function of phase.

### 3.3.4 The Emissivity Equation

For a simple two-level atom, the volume emissivity \( j \) (erg cm\(^{-3}\) s\(^{-1}\) sr\(^{-1}\)) of a forbidden line is

\[
  j = \frac{1}{4\pi} h \nu \eta_{2} N_{2} A_{21} ,
\]

where \( N_{2} \) is the number density of atoms in the excited upper level and \( \nu_{21} \) is the frequency of the line transition (Dopita & Sutherland 2003). Using the total number density of element of interest \( E \) in ionization state \( i \), \( n_{i,E} \approx N_{1} + N_{2} \) (Ignace & Brimeyer 2006), together with Equation (1), one finds

\[
  N_{2} = \left( \frac{n_{e} \eta_{12}}{n_{e} \gamma_{12} + A_{21}} \right) (n_{i,E} - N_{2}) .
\]

Solving for \( N_{2} \) and using Equation (12) for \( q_{12}/q_{21} \) gives

\[
  N_{2} = n_{i,E} \left( 1 + \frac{q_{1}}{q_{2}} \exp \left( \frac{\nu_{21}}{kT} \right) \left[ 1 + \frac{\nu_{2}}{\nu_{1}} \right] \right)^{-1} ,
\]

where \( n_{e} \), defined in Equation (??), is the critical density of the line. By defining \( Q_{i,E} \equiv n_{i,E}/n_{e} \) as the the fraction of element \( E \) in ionization state \( i \), \( A_{i,E} \equiv n_{E}/n_{N} \) as the abundance of element \( E \) relative to all nucleons \( n_{N} \), and \( \gamma_{i,E} \equiv n_{N}/n_{e} \) as the ratio of nucleons to electrons (Ignace & Brimeyer 2006), \( n_{i,E} \) becomes

\[
  n_{i,E} = Q_{i,E} A_{i,E} \gamma_{i,E} n_{e} .
\]

Therefore, using Equations (9) and (10),

\[
  j \propto \frac{h \nu_{21} A_{21} Q_{i,E} A_{i,E} \gamma_{i,E} n_{e}}{4\pi} \times \left( 1 + \frac{q_{1}}{q_{2}} \exp \left( \frac{\nu_{21}}{kT} \right) \left[ 1 + \frac{\nu_{2}}{\nu_{1}} \right] \right)^{-1} .
\]

\( ^{4} \) The outer edge looks circular only because this marks the edge of the spherical computational domain of the SPH simulation.

determine the ionization structure, the boundary between neutral hydrogen (H\(^{0}\)) and ionized hydrogen (H\(^{+}\)) can be expressed analytically. As \( \eta_{A} \)'s extended wind consists mostly of hydrogen and helium (figure 9 of H01), and because the [Fe ii] emission arises in regions where hydrogen is ionized but helium is not, such a calculation should provide a reasonable approximation for the size and shape of the photoionization boundary between Fe\(^{+}\) and Fe\(^{2+}\).

This, however, is an upper limit for the photoionization volume since the IP of 16.2 eV required for Fe\(^{2+}\) is slightly larger than the 13.6 eV needed to ionize H\(^{+}\).

In our calculation, the primary star is separated by a distance \( p \) from a hot companion star that emits spherically symmetric \( L_{B} \) photons s\(^{-1}\) that are capable of ionizing H\(^{+}\). The primary has a standard spherically symmetric mass-loss rate of \( M_{1} = 4\pi r_{h}^{2} \mu_{B} M n(r) v_{\infty} \), where \( n(r) \) is the hydrogen number density, \( \mu \) is the mean molecular weight, \( M_{1} \) is the mass of a hydrogen atom, and \( v_{\infty} \) is the terminal speed of the primary wind.

In a small angle \( \Delta \theta \) around the direction \( \theta \), the equilibrium condition for recombination-ionization balance is

\[
  L_{B} \frac{\Delta \theta}{4\pi} = \Delta \theta \int_{0}^{s_{0}} n(s) n_{e}(s) \alpha_{B}(H, T_{e}) s^{2} ds , (1)
\]

where \( s \) measures the distance from the ionizing secondary star in the direction \( \theta \), \( s_{0} \) is the boundary between H\(^{0}\) and H\(^{+}\), \( \alpha_{B} \) is the total hydrogenic recombination coefficient in case B at electron temperature \( T_{e} \), and \( n_{e} \) is the electron number density (Nussbaumer & Vogel 1987). The electron density can be written as

\[
  n_{e}(r) = (1 + a(\text{He})) n(r) ,
\]

where

\[
  n(r) = \frac{M_{1}}{4\pi r^{2} \mu_{B} M n_{\infty}} ,
\]

and \( a(\text{He}) \) is the abundance by number of He relative to H. Expressing both \( s \) and \( r \) in units of \( p \), defining \( u = s/p \), and making the further approximation that \( \alpha_{B} \) is constant (Nussbaumer & Vogel 1987), Equation (1) can be written as

\[
  X_{H^{+}} = f(u, \theta) ,
\]

where

\[
  X_{H^{+}} = \frac{4\pi \mu^{2} m_{B}}{\alpha_{B}(1 + a(\text{He}))} \rho L_{B} \left( \frac{v_{\infty}}{M_{1}} \right)^{2} ,
\]

and

\[
  f(u, \theta) = \int_{0}^{u} \frac{x^{2}}{(x^{2} - 2x \cos \theta + 1)^{2}} dx .
\]

In the modified SPLASH routine, Equation (4) is solved for a specified \( L_{B} \). However, since Equation (4) does not account for the effects of the WWC, we assume that mass is conserved and that all primary wind material normally within the cavity created by \( \eta_{B} \) is compressed into the walls of the WWC region, with the ionization state of the WWC zone walls before being photoionized the same as that of the primary wind (i.e., iron is in the Fe\(^{+}\) state).

The stellar separation is computed directly from the 3-D SPH simulation. We use the same value for the abundance by number of He to H as H01 and H06, \( a(\text{He}) = 0.2 \). A constant value of

\[ \alpha_{B} = 2.56 \times 10^{-13} \text{ cm}^{3} \text{ s}^{-1} \] at \( T_{e} = 10,000 \text{ K} \] is also used (Osterbrock 1989). Based on Melger et al. (2010) and Vernesi et al. (2005), the value of \( L_{B} \) is chosen to be that of an O5 giant with \( T_{eff} \approx 40,000 \text{ K} \), which according to Martins et al. (2005) has a hydrogen ionizing flux of \( 10^{49.48} \text{ photons s}^{-1} \). Any shielding effects due to the presence of the Weigelt blobs or other dense, slow-moving equatorial ejecta are not presently included.
Based on Equation (11), emission from a specific forbidden line is concentrated only in regions that (1) contain the right ionization state of the element of interest (in our case, Fe$^{2+}$), (2) are near the critical density of the line (for [Fe III], $\sim 10^5$ cm$^{-3}$), and (3) are near the right temperature (for [Fe III], $T \approx 32,000$ K).

This important point is crucial to understanding the forbidden line emission observed in $\eta$ Car.

To compute the emissivity using SPLASH, the line profiles are assumed to have a Gaussian thermal broadening, so that Equation (11) is weighted by an exponential with the form

$$j = \frac{h v_{21} A_{21} Q_{i,F} A E \gamma_\epsilon n_e}{4 \pi} \exp \left[ - \left( \frac{v_{\text{bin}} - v_{\text{loa}}}{v_{\text{th}}} \right)^2 \right]$$

$$\times \left\{ 1 + \exp \left( \frac{h v_{21}}{k T} \right) \left[ g_1 g_2 + \frac{A_{21} g_1 T^{1/2}}{12 \beta_{12} n_e} \right] \right\}^{-1},$$

where Equation (12) has been used for $n_e$, $v_{\text{loa}}$ is the line-of-sight velocity of material in the 3-D SPH simulation for a specified orientation of the binary orbit relative to the observer, $v_{\text{th}}$ is a thermal velocity dispersion (taken to be 25 km s$^{-1}$), and $v_{\text{bin}}$ is the bin size used along the dispersion axis of the synthetic slit in the wavelength range of interest, expressed in thermal velocity units (25 km s$^{-1}$).

To relate the physical density in the SPH simulation to the electron number density, we use $n_e = \rho_{\text{sp}}/(\mu_e m_H)$, with $\mu_e$ the mean molecular weight per free electron. As the focus is on forbidden lines of trace metals, the value of $n_e$ should not be impacted by the ionization balance of the metals (Ignace & Brimley 2006). Moreover, since FUV radiation (or high-energy collisions) is necessary for the formation of the high-ionization forbidden lines, wherever [Fe III] emission occurs, hydrogen should also be ionized. For such regions dominated by H$^+$, we thus take $\mu_e = \gamma_e = 1$.

The volume emissivity then takes the final general form,

$$j = \frac{h v_{21} A_{21} Q_{i,F} A E \rho_{\text{sp}}}{4 \pi m_H} \exp \left[ - \left( \frac{v_{\text{bin}} - v_{\text{loa}}}{v_{\text{th}}} \right)^2 \right]$$

$$\times \left\{ 1 + \exp \left( \frac{h v_{21}}{k T} \right) \left[ g_1 g_2 + \frac{A_{21} g_1 T^{1/2}}{12 \beta_{12} \rho_{\text{sp}}} \right] \right\}^{-1}.$$
4 RESULTS FROM THE 3-D DYNAMICAL MODEL

In the discussions below, it is assumed for simplicity that phase zero of the spectroscopic cycle (from the observations) coincides with phase zero of the orbital cycle (periastron passage). In a highly-eccentric binary system like η Car, the two values are not expected to be shifted by more than a few weeks (Groh et al. 2010a). Such a time shift would only cause a small change of ~10° in the derived best value of \( \theta \), which will not affect the overall conclusions.

4.1 Hydrodynamics of the Extended WWC Region

The first two columns of Figures 5 and 6 show, respectively, the density and temperature in the \( xy \) orbital plane from the 3-D SPH simulation. The binary system has undergone multiple orbits, as indicated by the dense arcs of wind material in the outer (> 200 a) regions. On the \(-x\) (periastron) side of the system are narrow cavities carved by \( \eta \) in \( \eta \)'s dense wind during each periastron passage.

The cavities are most easily seen in the temperature plots as they contain warm (~ \(10^5\) K) low-density wind material from \( \eta \). Bordering these cavities are compressed, high-density shells of primary wind that form as a result of the WWC.

The insets of Figure 6 illustrate the creation of one of these narrow wind cavities and its bordering dense shell of primary wind. Their spiral shape is due to the increased orbital speeds of the stars during periastron. This is in contrast to phases around apastron (rows b, c and d) when orbital speeds are much lower and the current WWC zone maintains a simple, axisymmetric conical shape (O08; P09; P11). The increasing orbital speeds when approaching periastron causes the postshock gas in the leading arm of the WWC zone to be heated to higher temperatures than the gas in the trailing arm (insets of rows d and e), an effect also found by P11.

Following periastron, \( \eta \) moves back to the \(+x\) (apastron) side of the system, its wind colliding with and heating the dense primary wind that flows unimpeded in the \(+x, -y\) direction. As pointed out by P11, the arms of the WWC region shortly after this \((\phi \approx 0.1)\) are so distorted by orbital motion that the leading arm collides with the trailing arm from before periastron, leading to additional heating of the postshock gas in the trailing arm (compare \(\phi \approx 1.122\), Figure 6, row f). The leading arm of the WWC zone (including the portion that collides with the trailing arm) helps to form a dense, compressed shell of primary wind that flows in the \(+x\) and \(-y\) directions after periastron passage. Because the wind of \( \eta \) collides with a dense wall of postshock primary wind with high inertia, the primary wind controls the overall rate of expansion of the resulting spiral (P11).

The overall stability of the expanding shell of primary wind on the apastron side of the system depends on the shock thickness (Vishniac 1983; Wünsch et al. 2010; P11). Portions of the shell moving in the \(-y\) direction appear to be the most stable due to the increased amount of primary wind that borders it in this direction.

However, our simulations show that at \(\phi \approx 0.3\), the upper portion of the shell expanding in the \(+x, +y\) direction starts to fragment. Eventually, the wind of \( \eta \) is able to plough through the shell, causing it to separate from the leading arm of the WWC zone \((\phi \approx 0.4, \text{row c of Figure 6})\). This produces a pair of dense ‘arcs’ of primary wind on the apastron side of the system. The arc expanding in the \(+x, -y\) direction is the remnant of the leading arm of the WWC region from the previous periastron passage. The arc in the \(+x, +y\) direction is the remnant of the trailing arm of the WWC region from just prior to the previous periastron passage. Multiple pairs of these arcs are visible in Figures 5 and 6. They are also quite spatially extended; by the time the system is back at periastron, the arcs from the previous periastron are up to \(70a\) from the central stars (in the \(xy\) plane). As the arcs expand further, they gradually mix with the surrounding low-density wind material from \( \eta \).

The fragmentation of the shell and formation of the arcs is mainly due to the above-mentioned collision of the leading arm of the WWC zone with the trailing arm just after periastron. This collision produces instabilities at the interface between the two arms (P11), which, together with the shell’s expansion, the pressure from \( \eta \)'s high-velocity wind, and the lack of bordering primary wind material for support, causes the shell to break apart in the \(+x, +y\) direction ~1.7 years after periastron.

While the term ‘shell’ is used to describe the layer of compressed primary wind that flows in the direction of apastron following periastron passage, this is not related to the ‘shell ejection’ event discussed in the past η Car literature (Zanella et al. 1984; Davidson 1999; Davidson et al. 1999; Smith et al. 2003a; Davidson 2005). The scenario proposed by Zanella et al. (1984) and advocated by Davidson (1999) to explain η Car’s spectroscopic events is a qualitative single-star model wherein some sort of thermal or surface instability is presumed to induce significant mass loss from η Car approximately every 5.54 years. A shell ejection as the result of a latitude-dependent disturbance in the wind of a single star has also been proposed (Smith et al. 2003a; Davidson 2005). Davidson (2005) suggested that the shell event may be triggered by the close approach of a secondary star, but this is still mainly a single-star scenario requiring some kind of surface instability in the primary.

In contrast to these ideas, the formation of the outflowing shell of primary wind seen in the 3-D SPH simulations is a natural, unavoidable consequence in any high-eccentricity, massive CWB in which the primary star has a significant mass-loss rate (significant both in terms of overall mass-loss rate and mass-loss rate relative to the companion star). It is not so much an ‘ejection’ event as it is a chance for the normal primary wind to flow in the direction of apastron for a brief time (~3–5 months) while \( \eta \) performs periastron passage. Eventually, \( \eta \) returns to the apastron side and its high-velocity wind collides with and compresses this primary wind material, forming a dense shell that continues to propagate in the direction of apastron until it breaks apart at its weakest point, resulting in a pair of dense ‘arcs’, as described above.

4.2 Physical Origin and Location of the Broad High-Ionization Forbidden Line Emission

Figure 5 presents slices in the orbital plane from the 3-D SPH simulation at \(\phi = 0.976\), used to model the blue-shifted emission arcs seen at STIS slit PA = +38°. The colors show log density, log temperature, photoionization zone created by \( \eta \), and square root of the modeled emissivity of the [Fe III] \( \lambda 4659\) line. The photoionization region is confined to the same side of the system as \( \eta \), the dense wind of \( \eta \) preventing the far \((-x\) side of the system from being photoionized. All of the [Fe III] emission is thus concentrated in two spatially-distinct regions on the apastron side of the system:

- The strongest [Fe III] emission originates near the walls of the current WWC zone in the inner ~30a \( \approx 0.2\) ° of η Car.
- Faint, spatially-extended (out to ~60a \( \approx 0.4\) °) [Fe III] emission arises in the arcs of dense primary wind formed during the previous periastron passage.

The [Fe III] emission occurs in these two areas because they are the regions within the photoionization zone that are near the critical density of the [Fe III] line and at the appropriate temperature.
Figure 6 illustrates how the density, temperature, photoionization region, and \([\text{Fe III}]\) emissivity change with orbital phase. The six phases shown correspond to those observed in figure 11 of G09. During periastron passage (\(\phi = 0.045\) and 1.040, rows a and c), \(\eta_0\) becomes deeply embedded in the dense wind of \(\eta_1\) and the photoionization region shrinks considerably, down to only a few semi-major axes across. This leads to an effective “shutting-off” of the forbidden line emission at large distances (\(\gtrsim 10\alpha_0\)). By \(\phi = 0.213\) and 1.122 (rows b and d), \(\eta_0\) has moved far enough from \(\eta_1\) to re-establish the large photoionization zone and spatially-extended forbidden line emission. The photoionization region is largest, and the \([\text{Fe III}]\) most spatially extended, around apastron (row c, \(\phi = 0.407\)). By \(\phi = 0.952\) (row d), \(\eta_0\) starts to become embedded in the dense wind of \(\eta_1\), the photoionization region in the \(+x, -y\) quadrant decreasing slightly in size.

Far-UV radiation from \(\eta_0\) leads to highly ionized regions that extend outward from its low density wind cavity in the direction of system apastron. During periastron passage, the disappearance of the extended high-ionization forbidden emission can be attributed to the wrapping of the dense wind around \(\eta_0\) that traps its far-UV radiation and prevents it from photoionizing the outer wind structure responsible for the observed emission. While \(\eta_0\) is embedded in \(\eta_1\)’s wind, the latter flows unimpeded in the direction of apastron, eventually forming dense arcs of material that expand outward as \(\eta_0\) completes periastron passage and the inner regions of the WWC zone regain their near conical shape. These cooler, dense arcs of expanding primary wind also produce high-ionization forbidden line emission when photoionized by \(\eta_0\).

Observed temporal variations of the high-ionization forbidden lines can thus be linked to the orbital motion of \(\eta_0\) in its highly eccentric orbit, which causes different portions of the WWC regions and extended arcs of primary wind from earlier cycles to be photoionized. As the two stars move closer to or farther from each other, orbital motion also leads to changes in the density and temperature of the inner WWC zone, which in turn modifies the size and shape of \(\eta_0\)’s photoionization volume, and thus the overall shape, location, and intensity of the high-ionization forbidden line emission, even at phases away from periastron (rows b, c, d, and f of Figure 6). Forbidden line emission from the compressed, inner WWC region increases in intensity until the critical density is reached or the temperature exceeds that at which the appropriate ions can exist. Forbidden emission from the extended arcs of primary wind decreases in intensity as the arcs gradually expand and mix with the surrounding low-density wind material from \(\eta_0\).

4.3 Synthetic Slit Spectro-images and Constraining the Orbital Orientation

4.3.1 Constraint 1: Emission Arches at Slit PA = +38°, \(\phi = 0.976\)

The blue-shifted emission arcs in Figure 2 represent distinct, well-defined structures observed at a specific orbital phase and slit PA. As such, they provide a natural basis for modeling and can be used to constrain the orbital orientation. We have performed a parameter study in \(i, \theta,\) and \(PA_z\) with the goal of determining which set(s), if any, of orientation parameters result in synthetic spectro-images that closely match the observations in Figure 2. The value of \(\theta\) was varied in \(15^\circ\) increments for values of \(0^\circ \leq \theta \leq 300^\circ\), with \(i\) varied in \(5^\circ\) increments over the range \(0^\circ \leq i \leq 180^\circ\) for each \(\theta\) value, and \(PA_z\) varied in \(5^\circ\) increments over the range \(0^\circ \leq PA_z \leq 360^\circ\) for each pair of \(i, \theta\) values.

We find that only synthetic spectro-images generated for \(-15^\circ \leq \theta \leq +45^\circ\) are able to reasonably match the observations taken at \(\phi = 0.976\), PA = 38°. However, an ambiguity exists in \(i\) and \(PA_z\), with values of \(30^\circ \leq i \leq 50^\circ\), \(PA_z = 272^\circ\) to \(332^\circ\) (top row of Figure 7) and \(130^\circ \leq i \leq 150^\circ\), \(PA_z = 282^\circ\) to \(342^\circ\) (bottom row of Figure 7) both capable of producing entirely blue-shifted arcs that resemble those observed. Our best morphological fits are obtained using values of \(i = 42^\circ, \theta = 7^\circ, PA_z = 302^\circ\) or \(i = 138^\circ, \theta = 7^\circ, PA_z = 317^\circ\), which lie near the centers of these two derived ranges of best-fit orientation parameters.

The observed morphology and asymmetries in brightness and \(\eta_0\)-axis of the spatially-extended emission arcs determine the allowed ranges of the orbital orientation parameters. The parameters \(i\) and \(PA_z\) primarily control the brightness asymmetry and spatial orientation of the blue- and red-shifted emission components on the sky. Figure 7 shows that the synthetic spectro-images at slit PA = 38° for \(i = 42^\circ\) and \(138^\circ\) (at nearly identical \(\theta\) and \(PA_z\)) are remarkably similar. Yet, the two orbital orientations are drastically dif-
Figure 6. Same as Figure 5, but for $\phi = 0.045$, 0.213, 0.407, 0.952, 1.040, and 1.122 (rows, top to bottom), which correspond to phases at which HST/STIS observations were accomplished (figure 11 of G09). Insets in the first two columns are a zoom of the inner 10a, included to illustrate the complex dynamics of the 'current' WWC region.
Figure 7. 2-D spatial distribution on the sky of the square root of the modeled intensity in the [Fe II] λ4659 line and synthetic spectro-images for orbital orientations $i = 42°, \theta = 70°, PA_x = 302°$ (top row) and $i = 138°, \theta = 70°, PA_x = 317°$ (bottom row), which lie near the centers of the two derived best-fit ranges of orientation parameters for matching the observations taken at $\phi = 0.976$, $PA = 38°$ in Figure 2. Columns are, from left to right: 2-D distribution on the sky of the square root of the modeled intensity in the [Fe II] λ4659 line for blue-shifted material with $v_{los}$ between $-500$ km s$^{-1}$ and $-100$ km s$^{-1}$; same as first column, but for red-shifted material with $v_{los}$ between $+100$ km s$^{-1}$ and $+600$ km s$^{-1}$; model spectro-image convolved with the response of HST/STIS; and observed spectro-image with mask. The projected $x, y$, and $z$ axes are shown for reference in the 2-D images of the intensity on the sky, as is the direction of north. The 0.1" wide STIS slit at $PA = +38°$ is also overlaid. Roman numerals I and II indicate the top and bottom of the slit, respectively. All following 2-D projections of the modeled [Fe II] intensity in this paper use this same labeling convention. The color scale in the spectro-images is proportional to the square root of the intensity and the velocity scale is ±600 km s$^{-1}$. Lengths are in arcseconds.

ferent, resulting in unique distributions on the sky of the blue- and red-shifted emission. The red component is the most notable, which extends to the SE for $i = 42°$, but to the NW for $i = 138°$. The asymmetry in brightness between the two blue-shifted arcs is also controlled by $i$. Only values of $30° \leq i \leq 50°$ or $130° \leq i \leq 150°$ produce a brightness asymmetry, with other $i$ resulting in arcs that are approximately equal in brightness.

The value of $PA_x$ determines the final orientation of the projected $z$ axis, and thus of the individual emission components. Because the lower blue-shifted arc in the observations is brighter than the upper arc, the extended blue emission projected on the sky must be brighter in directions to the SW (where the lower half of the slit is located, position II in Figure 7), and dimmer in directions to the NE (position I). This limits $PA_x$ to values between $272°$ and $342°$.

More importantly, $i$ and $PA_x$ determine the 3-D orientation of the orbital axis. If $i = 42°$ and $PA_x = 272°$ to $342°$, the orbital axis is inclined toward the observer and is not aligned with the Homunculus polar axis. The two stars would also orbit counter-clockwise on the sky. However, if $i = 138°$, then, because $PA_x = 312°$, the orbital axis is closely aligned in $x$-$z$ with the Homunculus polar axis, and the stars orbit clockwise on the sky.

Figure 8 shows that the value of $\theta$ (for fixed $i = 138°$ and $PA_x = 312°$) determines the $v_{los}$ of the material exhibiting [Fe II] emission. According to our 3-D model, the spatially-extended [Fe II] emission originates in the expanding arcs of dense primary wind formed during the previous periastron passage. When $\theta = 0°$ (top row of Figure 8) this emission is mostly blue-shifted because the emitting material within $\eta_A$'s photoionization zone is moving mostly toward the observer. The model spectro-image consists of spatially-extended, blue-shifted arcs because the slit at $PA = 38°$ primarily samples the blue component, which stretches from NE to SW on the sky. In contrast, the extended red component is not sampled; only a small amount of red-shifted emission in the very central ±0.1° core falls within the slit. Moreover, only values of $-15° \leq \theta \leq +45°$ produce significant amounts of spatially-extended ($\sim 0.7"$ in total length) blue-shifted emission with the correct observed asymmetry in $v_{los}$, wherein the dimmer upper arc extends $\sim 75$ km s$^{-1}$ more to the blue than the brighter lower arc.

Figure 7 demonstrates that our 3-D dynamical model and derived best-fit orbital orientation(s) reproduce all of the key features in the observations taken at $\phi = 0.976$, $PA = 38°$. Both synthetic and observed spectro-images contain concentrated, velocity-extended emission in the central ±0.1° core. The completely blue-shifted emission arcs extend to roughly the same spatial distances ($\sim \pm 0.35"$). The asymmetry in brightness between the upper and lower arcs is matched as well. The asymmetry in $v_{los}$ is also reproduced and of the same magnitude. However, the arcs in the model images stretch a bit farther to the blue, to $\sim -550$ km s$^{-1}$ (upper arc) and $-475$ km s$^{-1}$ (lower arc), versus $\sim -475$ km s$^{-1}$ and $-400$ km s$^{-1}$ in the observations. The synthetic images thus show emission at velocities slightly above the value used in the SPH simulation for $\eta_A$'s wind terminal speed. This is a minor discrepancy though, likely due to the extended emitting material receiving an extra 'push' from the fast wind of $\eta_B$ (see subsection 4.3.4).

4.3.1.1 Results for Orbital Orientations with a $\theta \approx 180°$

Returning back to Figure 8, one sees that the spectro-image for $\theta = 180°$ fails to match the observations. There is a distinct lack of any spatially-extended, blue-shifted emission. Instead, the extended emission arcs are entirely red-shifted due to the quite different $v_{los}$ of the emitting material. When $\theta = 180°$, $\eta_A$ is between the observer and $\eta_B$ during most of the orbit. Therefore, all
of the emitting material within η_0's photoionization zone is on the far side of the system and moving away from the observer. The extended forbidden line emission is thus mostly red-shifted. The slit at PA = 38° now primarily samples this red component, producing a spectro-image consisting of entirely red-shifted, spatially-extended arcs, the direct opposite of the observations.

Changing the value of i and/or PA, when θ = 180° does not result in a better match to the observations since most of the material photoionized by η_0 and exhibiting forbidden line emission is still moving away from the observer. This is true for all values of θ near 180°; none of the model images generated for 135° < θ < 225°, regardless of the assumed i and PA, matches the ϕ = 0.976, PA = 38° observations. Example model spectro-images for these orientations can be found in Madura (2010). We therefore find that an orbital orientation that places η_0 on the near side of η_A at periastron, such as that favored by Falceta-Gonçalves et al. (2005); Abraham et al. (2005b); Abraham & Falceta-Gonçalves (2007); Kashi & Soker (2007, 2008); Falceta-Gonçalves & Abraham (2009) and others, is explicitly ruled out.

4.3.1.2 Results for Orientations with θ ≈ 90° and 270°
Model spectro-images for θ = 90° and 270° also fail to match the observations. The 2-D images of the modeled [FeIII] intensity on the sky in Figure 8 show that in both cases, one half of the STIS slit is empty (from center to position II for θ = 90° and from I to the center for θ = 270°). Therefore, emission is absent to one side spatially in the spectro-images. Changing the value of i has no effect on this since a change in i at these θ values is equivalent to a rotation about the x axis in the 2-D intensity images. Instead, a rotation of nearly 90° in PA is needed in order to place emitting material in both halves of the slit. However, such a rotation does not result in a match to the observations. Synthetic spectro-images for 45° < θ < 135° and 225° < θ < 345° all suffer from the same problems, namely, either no blue-shifted ring-like emission feature (if PA_0 ≈ 132° or 312°), or arc-like emission to only one side spatially (if PA_0 ≈ 42° or 222°) (Madura 2010). This is true regardless of the i and PA_0 assumed.

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4.3.2 Constraint 2: Variations with Phase at Slit PA = −28°

Using the 3-D dynamical model we generated synthetic spectro-images for a slit PA = −28° at each of the phases in Figure 11 of G09, φ = 0.045, 0.213, 0.407, 0.952, 1.040, and 1.122. The main goals were to determine if the binary scenario and 3-D model could explain the phase dependence observed in the high-ionization forbidden lines, and whether the set of PA = −28° observations could resolve the ambiguity between the sets of i = 35°−50° and i = 130°−145° best-fit orientations found in the above subsection.

Figure 9 illustrates the results of investigating the two best-fit i regimes. It is clear that synthetic spectro-images for i ≈ 30° to 50° do not match the observations taken at slit PA = −28° (top row of Figure 9). There are a number of discrepancies, but the most important and obvious is that the blue- and red-shifted emission components in the synthetic spectro-image extend in the wrong spatial directions, with the blue emission stretching to the NW and the red to the SE, the opposite of the observations.

In contrast, synthetic images generated for i ≈ 130° to 150° (bottom row of Figure 9) are capable of matching the observations. The morphology of the PA = −28° observations breaks the degeneracy in i and fully constrains, in 3-D, η Car’s orbit. Because red-shifted emission is observed to extend spatially in directions to the NW, the red emission component of [Fe III] on the sky must be oriented such that it too stretches NW and falls within the top half of the PA = −28° slit. The synthetic images of the [Fe III] intensity on the sky (first two columns of Figures 9 and 10) illustrate how the slit at PA = −28° samples the emitting regions of η Car’s extended interacting winds in very different directions compared to slit PA = 35°. This is why the observed spectro-images are so different between the two slit PAs, even at similar orbital phases. We find that only orbital orientations with i ≈ 130° to 145°, θ ≈ 0° to 15°, PA ≈ 302° to 327° are able to simultaneously match the observations taken at both slit PA = 35° and −28°.

Figure 10 further illustrates how η Car’s extended interacting winds change with time. The orientation of the blue component does not appear to change, always stretching from NE to SW on the sky. However, the spatial extent does change, growing larger going from periastron to apastron as the wind structures flow outward. Moving from apastron back to periastron, the intensity and spatial extent of the blue component eventually start to decrease as the expanding arcs of primary wind drop in density and mix with the surrounding wind from η6. The red-shifted emission changes in a way similar to that of the blue component, but points mainly NW.

4.3.3 Constraint 3: Observed Variations with φ and Slit PA

Synthetic spectro-images were generated at the ten combinations of phase and slit PA in Table 2, assuming the best-fit orientation i = 138°, θ = 7°, and PA = 317°. The goal was to determine how well the 3-D model and derived binary orientation could reproduce observations at a variety of other phases and slit PAs. Model images...
Figure 10. Same as Figure 7, but for phases (rows, top to bottom) $\phi = 0.045, 0.213, 0.407, 0.952, 1.040, \text{ and } 1.122$, with the STIS slit at PA = $-28^\circ$ (as in figure 11 of G09), and assuming $i = 138^\circ, \theta = 7^\circ, \text{PA}_z = 317^\circ$. 

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for $\phi = 1.001$ and $1.013$ are nearly identical to those at $\phi = 0.045$ and $1.040$ in Figure 10 and add no new information. We therefore focus this discussion on the phases before and after periastron.

Figure 11 presents the results. The overall match between synthetic and observed spectro-images is quite good. The model reproduces all of the key spatial features, namely, extended ($> \pm 0.1\arcmin$) [Fe III] emission that is almost entirely blue-shifted for positive slit PAs, but that is partially red-shifted for negative slit PAs. Observed variations in emission with phase are also reproduced.

Model images at $\phi = 0.601$ (11a) and 0.738 (11b) demonstrate how a large change in slit PA results in very different spectro-images. The spatial distributions of the emission on the sky are very similar at these two phases, as expected since the system is near apastron when orbital velocities are their lowest. However, the slit at PA = $-82^\circ$ samples the emission in very different directions compared to PA = $22^\circ$, producing a spectro-image that resembles those taken at PA = $-28^\circ$ in Figure 10.

The partial ring of emission observed at $\phi = 0.984$, PA = $62^\circ$ (11f), is also noteworthy. The match between model and observations is very good, the emission arc to the SW present in both, as well as the much shorter arc to the NE between $\sim -500 \text{ km s}^{-1}$ and $-350 \text{ km s}^{-1}$. Two effects appear to be causing the NE arc to be shorter. First, due to their outward expansion, the extended arcs of primary wind have dropped in density and started to mix with the surrounding low-density wind from $r_{\star B}$. Second, the photoionization of material in directions to the NE by $r_{\star B}$ has diminished due to its clockwise orbital motion and gradual embedding in $\eta\alpha$’s wind. These lead to a decrease in the amount of extended [Fe III] emission to the NE. This, combined with the slit PA, produces a partial arc of blue-shifted emission to the NE in the spectro-image.

By $\phi = 0.959$ (11g), the extended emission has vanished, implying that the ionizing flux of photons from $r_{\star B}$ shuts off sometime between $\phi = 0.984$ and 0.995. At $\phi = 1.068$ (11h), there is still no observed spatially-extended emission. Yet, the 2-D model images of the intensity on the sky show that the extended [Fe III] emission has started to return in directions to the NE. This is visible in the model spectro-image as a bright, blue-shifted bulge that points NE. Unfortunately, the observational data in the central $\pm 0.15\arcmin$ is of insufficient quality to tell if such an emission bulge was detected. Nevertheless, the 3-D model predicts that $r_{\star B}$ should start to emerge from $\eta\alpha$’s dense wind and begin to restore the spatially-extended, high-ionization forbidden line emission at $\phi \approx 1.008$.

4.3.4 Discrepancies Between the Observations and 3-D Model

During most of the orbit, the wind of $r_{\star B}$ collides with the dense arcs of primary wind on the apastron side of the system where the spatially-extended forbidden line emission forms (see rows b through d of Figure 6). Because the arcs are bordered by a large, low-density wind cavity created earlier by $r_{\star B}$, they have almost no support against $r_{\star B}$’s high-velocity wind, which is able to drive portions of the arcs into the cavity at velocities just above their outflow speed, the terminal speed of the primary wind. An orientation that places the observer on the apastron side of the system thus results in model spectro-images containing blue-shifted emission at velocities slightly higher than the wind terminal velocity of the primary.

Because the observations do not contain blue-shifted emission at speeds more than $\sim 500 \text{ km s}^{-1}$, the wind speed(s) of $\eta\alpha$ and/or $r_{\star B}$ used in the SPH simulation may be a bit too large. The launching of the two winds at their terminal velocity in the simulation may also be having a small effect on the results. Better constraints on $r_{\star B}$’s wind terminal speed and improved 3-D simulations with proper driving of the stellar winds should help resolve these issues. Improved modeling coupled with future observations of the extended forbidden emission in $\eta\alpha$’s central arcsecond also has the potential to further constrain the wind terminal velocity of $t_{\star B}$.

The main discrepancies between synthetic spectro-images assuming $i = 138^\circ$, $\theta = 7^\circ$, $P_{\star B} = 317^\circ$ and the observations for slit PA = $-28^\circ$ are: (1) the extended blue-shifted component is located $\sim 100 \text{ km s}^{-1}$ farther to the blue in the model images than in the observations, and (2) the red-shifted component in the model images is $\sim 75 \text{ km s}^{-1}$ broader than observed. Both issues are likely due to the reasons discussed above concerning the wind terminal velocities of $t_{\star B}$ and $r_{\star B}$.

5 DISCUSSION

5.1 The Orientation and Direction of $\eta\alpha$’s Binary Orbit

There has been much speculation about the binary orientation, and many papers published offering suggestions (see Section 1). The detailed modeling of Section 4 tightly constrains the observer’s line-of-sight to angles of $\theta = 0^\circ - 15^\circ$ prograde of the semi-major axis on the apastron side of the system, placing $r_{\star B}$ behind $\eta\alpha$ during periastron. Given the uncertainties in the stellar and wind parameters of $r_{\star B}$ used in the 3-D simulations, and the assumption that phase zero of the orbital and spectroscopic periods coincide, values of $-15^\circ \leq \theta \leq +30^\circ$ may also be possible. A study in the stellar and wind parameters of $r_{\star B}$, or improved observational constraints, is needed to further refine the value of $\theta$.

More importantly, the results bound, for the first time, the orientation of $\eta\alpha$’s orbital plane, with the orbital axis closely aligned in 3-D with the inferred polar axis of the Homunculus at an $i = 130^\circ - 145^\circ$ and $P_{\star B} = 302^\circ - 327^\circ$. Figure 12 illustrates the orientation of $\eta\alpha$’s binary orbit on the sky relative to the Homunculus. With $i \approx 138^\circ$, $\theta \approx 7^\circ$, and $P_{\star B} \approx 317^\circ$, the resulting projected orbit on the sky has $r_{\star B}$ moving clockwise relative to $\eta\alpha$, with $r_{\star B}$ approaching $\eta\alpha$ from the SW prior to periastron, and receding to the NE afterward.

In their recent work modeling $\eta\alpha$’s RXTE light curve, O08 and P09 investigated values of $i$ in the range $0^\circ < i < 90^\circ$, and each obtained a best-fit value of $i \approx 42^\circ$, which they state is consistent with the orbital axis of the $\eta\alpha$ binary being aligned with the Homunculus polar axis. However, the inclination angle of the Homunculus, as defined in Davidson et al. (2001) and Smith (2006b), corresponds to the tilt of the polar axis out of the line of sight (figure 5 of Davidson et al. 2001). Since this is the same quantity as the inclination defined for binary orbits, the polar axis of the Homunculus is tilted from the plane of the sky by $\sim 48^\circ$. Therefore, an $i \approx 138^\circ$ is required in order for the $\eta\alpha$’s orbital axis to be aligned with the Homunculus polar axis, not $42^\circ$.

The spatially-unresolved nature of the X-ray observations and overall top-bottom symmetry of the problem are what allowed O08 and P09 to reasonably reproduce the RXTE light curve using an $i \approx 42^\circ$. However, an $i \approx 138^\circ$ works as well. Moreover, with either $i$, any PA on the sky of the orbital axis produces a good fit to the RXTE light curve. Unfortunately, this ambiguity in $i$ and PA of the orbital axis has not been sufficiently discussed in the $\eta\alpha$ literature, and most have simply assumed that the orbital and Homunculus polar axes are aligned. Yet, knowing the value of $i$ is crucial for proper interpretation of spatially-resolved observational diagnostics and, most importantly, determining the stellar masses.

Taking into account this ambiguity in $i$ inherent to 3-D models of X-ray data, our derived ranges of $i$ and $\theta$ agree very well
Constraining the 3-D Orientation of η Car's Orbit

Figure 11. A Same as Figure 10, but for the observed orbital phases and STIS slit PAs listed in Table 2. Phases are (top to bottom): φ = 0.601, 0.738, 0.820, and 0.930. The 0.1'' wide STIS slit is shown overlaid at the appropriate PA in the 2-D images of the modeled intensity on the sky. Roman numerals I and II indicate the top and bottom of the slit, respectively.

with those of O08, P09, and P11. They are also consistent with the i and ω values derived by Groh et al. (2010b) in their attempts to understand the origin of the high-velocity (up to ~1900 km s⁻¹) absorption wing detected in He I λ10830 during η Car's 2009 periastron passage. Our binary orientation is in complete agreement with simple models proposed to explain the available radio (Duncan & White 2003; White et al. 2005) and He II λ4686 (Teodoro et al. 2011) observations as well.

Further support for our results and derived orbital orientation comes from recent work by Mehner et al. (2010), who mapped the flux of the broad, blue-shifted component of [Fe III] λ4659 and found that most of the emission originates in the inner 0.15'' region of η Car (see their figure 8). The synthetic spectro-images and 2-D spatial maps of [Fe III] λ4659 in Section 4 show that most of the emission should indeed originate in the inner 0.15''. According to our 3-D model, this emission forms in/near the current WWC zone in regions photoionized by ηB and manifests itself in spectro-images as a bright, central streak in the inner ±0.15'' that spans a wide range of velocities from blue to red. This emission appears as a bright central streak because HST/STIS lacks the resolution necessary to resolve the inner WWC region's complex features.

Mehner et al. (2010) additionally found that the spatial distribution of the blue-shifted component of [Fe III] λ4659 in the central 0.1'' of η Car is not as sharp as a stellar point source and is detectably elongated to the NE and SW (see their figures 8 and 9). Model images displaying the 2-D spatial distribution on the sky of the blue-shifted component of [Fe III] λ4659 (first column of Figures 7, 10, and 11) show that the emission is elongated to the NE and SW for our suggested orbital orientation, even in the central 0.1''.

While detailed mapping with HST/STIS is needed to verify the results of Mehner et al. (2010), they do strongly suggest that our 3-D model and binary orientation are correct.

All other orbital orientations, such as that with θ ≈ 180° favored by Falceta-Gonçalves et al. (2005); Abraham et al. (2005b);
Abraham & Falceta-Gonçalves (2007); Kashi & Soker (2007, 2008); Falceta-Gonçalves & Abraham (2009); and Kashi & Soker (2009), produce spectro-images that are in strong disagreement with the $\phi = 0.976, PA = 38^\circ$ observations, lacking any spatially-extended, blue-shifted emission and containing significant amounts of red-shifted emission. With $\eta$ the main source of photons capable of producing high-ionization forbidden line emission, there is no realistic situation with $\theta \approx 180^\circ$, for any $i$ and PA, that can produce spectro-images like those observed since there will always be an extended red-shifted component. Hypothesizing some method to absorb or diminish the red-shifted emission does not help since there would then be almost no spatially-extended emission detected at slit $PA = 38^\circ$.

There is no known source of ionizing photons in the $\eta$ Car system that permits a $\theta \approx 180^\circ$ orientation. Photons generated in the WWC region will not work simply because the WWC zone is on the opposite side of the system during most of the orbit and $\eta$ A's dense wind would easily absorb any such photons before they reach the periastron side. Even if some contrived process could produce significant amounts of spatially-extended, blue-shifted emission on the periastron side of the system, this would not result in a match to the observations as the spectro-images would then contain both red and blue-shifted extended emission. There would have to be some way to absorb or diminish the extended, optically-thin red-shifted emission while allowing the blue-shifted emission component to reach the observer. The problem is that extended, red-shifted emission is observed at other slit PAs, even for similar orbital phases. Therefore, the absorption/diminution would have to be restricted to very specific, extended regions on the sky, which seems unrealistic. Given all of these issues, as well as those concerning the observed phase dependence of the emission, an orientation that places apastron on our side of the system seems unavoidable.

### 5.1.1 Observational Support from the Weigelt Blobs

While a detailed review of $\eta$ Car's spectral variability is beyond the scope of this paper, it now seems well established that observed, phase-dependent, narrow ($\lesssim 50$ km s$^{-1}$) high-ionization
thus provides a path for the ionizing photons from \( \eta_B \) to reach the Weigelt blobs and produce the high-ionization emission. Over the course of the 5.5-year orbit, \( \eta_B \) gradually moves from SE to NW on the sky when going from periastron to apastron, and then from the NW back to the SE when moving from apastron to periastron. The orbital motion of \( \eta_B \) and gradual embedding in the wind of \( \eta_A \) close to periastron leads to changes in the spatial extent and direction of the photoionization region, which causes observed variations in the narrow, high-excitation emission in the blobs. During periastron passage, the ionizing flux from \( \eta_B \) shuts off, and the high-excitation emission from the blobs fades. It takes several months after periastron for \( \eta_B \) to restore the large photoionization volume that faces NW, and thus the high-excitation emission in the blobs.

While omitting some of the details, this qualitative picture is consistent with the known behavior of the Weigelt blobs. The proposed clockwise direction of \( \eta_B \)'s orbit is further supported by the images of Smith et al. (2004), which show excess UV emission to the SW of \( \eta \) Car just before periastron, and to the NE just after. A complete review of all of the available observations of \( \eta \) Car and how they support the derived orientation and direction of the binary orbit is obviously not possible here. However, we note that the orientation shown in Figure 12 and clockwise motion on the sky of \( \eta_B \) are consistent with all known observations of \( \eta \) Car to date.

### 5.2 Implications for Theories for the Formation of the Homunculus Nebula and the Nature of \( \eta_A \)'s Wind

A variety of models, ranging from the interaction of stellar winds with differing speeds and densities, to binary interactions, and even a binary merger, have been proposed for explaining both the Great Eruption and the bipolar shape of the resulting nebula (Smith 2009). Observational studies of the Homunculus have firmly established that its polar axis is orientated on the sky at a PA \( \approx 312^\circ \), and that its inclination is \( 42^\circ \pm 1^\circ \) (Davidson et al. 2001; Smith 2006b, 2009). As shown in Figure 12, the orbital axis of the \( \eta \) Car binary for our best-fit range of orientation parameters is closely aligned in 3-D with the Homunculus polar axis. Such an alignment has important implications for theories for the formation of the Homunculus and/or the present-day shape of \( \eta_A \)'s wind.

**HST/STIS** long-slit spectroscopic observations of the Homunculus by Smith et al. (2003a) indicate that the reflected stellar spectrum over the poles has stronger and broader absorption in \( \text{H}_\alpha \), implying a denser, polar outflow. Very Large Telescope (VLT)/Very Large Telescope Interferometer (VLTI) observations of the optically thick stellar wind of \( \eta_A \) by van Boekel et al. (2003) and Weigelt et al. (2007) also indicate that \( \eta_A \)'s wind could be prolate in shape and aligned at the same PA on the sky as the Homunculus. Many have interpreted these observational studies as evidence for the current-day wind of \( \eta_A \) being prolate, with a bipolar form and orientation similar to the Homunculus. Thus, one explanation offered for both the Homunculus' formation and the nature of the present-day wind is that \( \eta_A \) is a rapid rotator (Owocki & Gayley 1997; Maeder & Meynet 2000; Dwarkadas & Owocki 2002; Smith et al. 2003a; Owocki, Gayley, & Shaviv 2004); the effects of gravity darkening on radiation-driven wind outflows from a rapidly rotating star suggested as a way of explaining both the high polar densities and velocities inferred in \( \eta_A \)'s extended wind.

However, using 2-D radiative transfer models, Groh et al. (2010a) and Groh (2011) find that the density structure of \( \eta_A \)'s wind can be sufficiently disturbed by \( \eta_B \), thus strongly affecting the observed UV spectrum, optical hydrogen lines, and mimicking the effects of fast rotation in the interferometric observations.
Groh et al. (2010a) further show that even if $\eta_A$ is a fast rotator, models of the interferometric data are not unique, and both prolate- and oblate-wind models can reproduce the interferometric observations. These prolate- and oblate-wind models additionally suggest that the rotation axis of $\eta_A$ would not be aligned with the Homunculus polar axis. Further complicating the situation are the recent results of Mehner et al. (2011), who find no evidence for higher wind velocities at high stellar latitudes in H$\delta$ P Cygni profiles obtained during $\eta$ Car’s normal state (see their Section 3). Together, these new results challenge the idea that the present-day wind of $\eta_A$ is latitudinally-dependent and prolate in shape.

In this context, it is noteworthy that the results in Section 4 match the observations so well, given that the winds from both stars are assumed to be spherical in the 3-D simulations. New 3-D simulations with a latitudinal-dependent wind for $\eta_A$, and comparison of the resulting spectro-images to the observations, may provide additional clues as to the nature of $\eta_A$’s present-day wind. It is important to keep in mind though that these new results do not necessarily mean that $\eta_A$’s wind was not latitudinally-dependent in the past. Latitudinal-dependent mass-loss from a rapidly-rotating $\eta_A$ could have played a role in the formation of the Homunculus. However, the argument for this possibility should not be made based on the above-mentioned observations of $\eta_A$’s current-day wind.

If $\eta_A$’s rotation axis is aligned with the orbital axis, and the star is a rapid rotator, then the extended wind should be prolate and aligned near at the same PA as the Homunculus. However, the orbital axis and rotation axis of $\eta_A$ do not have to be aligned. This is another common assumption, with important implications for theories proposed to explain $\eta$ Car’s spectroscopic events (Davidson & Humphreys 1997; Smith et al. 2003a; Mehner et al. 2011). Future observations using diagnostics that are not significantly affected by $\eta_B$ are needed to determine whether or not $\eta_A$ is a rapid rotator, and whether its rotation axis is aligned with the orbital axis.

Alignment of the orbital and Homunculus polar axes strongly suggests that binarity played a role in the Great Eruption, and possibly the smaller eruption that later formed the Little Homunculus. A binary merger seems unlikely given the multiple known large eruptions of the system (Smith 2009). The most likely situation involves some sort of interaction between $\eta_A$ and $\eta_B$ at periastron. Smith et al. (2003a) suggested a scenario in which a rotating $\eta_A$ loses mass due to increased angular momentum caused by an interaction with $\eta_B$. Models for the periastron-passage triggering of $\eta$ Car’s massive eruptions, and the requirement of a binary to explain the bipolar shape of the Homunculus, have also been proposed by Soker and colleagues (Kashi & Soker 2010; Soker 2004, 2007).

More recently, Smith & Frew (2010) presented a revised historical light curve for $\eta$ Car, showing that two 100-day peaks observed in 1838 and 1843 just before the Great Eruption coincide to within weeks of periastron, provided the orbital period then was shorter than the current period by $\sim 5\%$. The beginning of $\eta$ Car’s lesser outburst in 1890 also seems to have occurred around periastron (Smith & Frew 2010). Based on these findings and other considerations, Smith (2011) proposes that a stellar collision occurred at periastron before and during $\eta$ Car’s Great Eruption, with $\eta_B$ plunging deeply into the bow shock of $\eta_A$. Is close alignment of the orbital axis and polar axis of the Homunculus evidence for such a scenario? Only detailed theoretical modeling can answer this question, but given the now apparent alignment of the two axes, binary interaction scenarios should be seriously considered as possible explanations for $\eta$ Car’s multiple, massive eruptions.

5.3 Probing Changes in $\eta$ Car’s Stellar and Wind Parameters via Long-Term Monitoring of the Forbidden Line Emission

The $\eta$ Car system not only has a centuries-long history of variation, including two major eruptions, it exhibits shorter-term variability with a 5.5-year period (Davidson & Humphreys 1997; Humphreys et al. 2008; Smith & Frew 2010). This implies that $\eta$ Car’s numerous spectroscopic events are also related to periastron passage (Damineli et al. 2008a,b). Contrary to many expectations, $\eta$ Car’s 2009.0 spectroscopic event was considerably different than that of earlier cycles (C11; Mehner et al. 2011). The observed X-ray minimum in 2009 was substantially shorter than the minima in 1998 and 2003, by approximately one month (C10; C11). The emission strength of H$\alpha$ and various X-ray lines also appears to have decreased by factors of order two (C11). Recent HST WFPC2 observations by Mehner et al. (2011) show that the minimum in the UV was much deeper (again by about a factor of two) for the 2009 event than for the 2003 event. While still the subject of debate, the behavior of [He II] $\lambda$4686 might have been different in 2009 as well, with a second ‘outburst’ occurring $\sim 30$ days after the first (Teodoro et al. 2011; Mehner et al. 2011).

The cause of this sudden change in the behavior of $\eta$ Car’s spectroscopic event is still poorly understood. One proposed explanation is that the mass-loss rate of $\eta_A$ has suddenly decreased by at least a factor of two (C10; C11; Mehner et al. 2011). However, this is far from confirmed and the exact reasons for such a drop are unknown. The results in this paper suggest a possible way to observationally test the idea that $\eta_A$’s mass-loss rate has recently changed. All of the HST/STIS observations modeled were taken in or before 2004. The model in this paper assumes a mass-loss rate of $10^{-3} M_{\odot} \text{yr}^{-1}$ for $\eta_A$, which is based on earlier observational and modeling studies (Davidson & Humphreys 1997; H01; H06). The good match between the synthetic spectro-images and the observations suggests that the mass-loss rate of $\eta_A$ was $\sim 10^{-3} M_{\odot} \text{yr}^{-1}$ at the time the observations were taken.

The results in Section 4 though are strongly dependent on the mass-loss rate assumed for $\eta_A$ and the ionizing flux of photons assumed for $\eta_B$. If the ionizing flux of photons from $\eta_B$ remains constant, but the mass-loss rate of $\eta_A$ drops by a factor of two or more, the size of the photionization region should increase considerably. Therefore, the spatial extent and flux of the observed high-ionization forbidden lines should also drastically change. The phase dependence of the forbidden emission would likely differ, with the high-ionization emission vanishing at later phases (compared to earlier orbital cycles) when going into periastron, and reappearing at earlier phases afterward. Observed variations with slit PA should be different too, possibly showing longer spatially-extended structures, and even new components at different $v_{\text{lsr}}$. Changes in the wind terminal velocity of $\eta_A$ could be similarly investigated using the maximum observed $v_{\text{lsr}}$ of the spatially-extended emission.

Multi-epoch observations coupled with improved 3-D radiative transfer modeling of the high-ionization forbidden line emission would also help in determining if there is a significant change in $\eta_B$’s ionizing flux of photons, mass-loss rate, or wind terminal speed. Constraints on the ionizing flux of photons from $\eta_B$ could be compared to stellar models for a range of O (Martins et al. 2005) and WR (Crowther 2007) stars, allowing one to obtain a luminosity and temperature for $\eta_B$. 

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6 SUMMARY AND CONCLUSIONS

A major goal of this paper has been to use the 3-D dynamical model and available HST/STIS observations of high-ionization forbidden lines to constrain the absolute 3-D orientation and direction of \( \eta \) Car's binary orbit. The spatially-resolved spectroscopic observations obtained with the HST/STIS provide the crucial spatial and velocity information needed to help accomplish this. Since the forbidden lines do not have an absorption component, they provide a clear view throughout \( \eta \) Car's extended interacting winds. Each high-ionization forbidden line arises only in regions where (1) photoionization by \( \eta_B \) can produce the required ion, (2) the density is near the line's critical density, and (3) the material is at the appropriate temperature. Our results are therefore not as dependent on the many complicated details and effects encountered when modeling other forms of emission and/or absorption, such as X-rays or spectral features of \( \text{H I}, \text{He I}, \) or other species (H01; H06; Nielsen et al. 2007b; P11).

Synthetic spectra-images of \([\text{Fe II}]17A\) emission line structures generated using 3-D SPH simulations of \( \eta \) Car's binary WWC and radiative transfer codes were compared to the available HST/STIS observations for a variety of orbital phases and STIS slit PAs. The model spectra-images provide important details about the physical mechanisms responsible for the observed high-ionization forbidden line emission, as well as the location and orientation of the observed emitting structures. Below, we summarize our key conclusions and outline the direction of future work.

(i) Large-scale \((\sim 1600 \text{ AU})\) 3-D SPH simulations of \( \eta \) Car's binary colliding winds show that during periastron passage, the dense wind of \( \eta_A \) flows unimpeded in the direction of system apastron (Figure 6). Following periastron, \( \eta_B \)'s high-velocity wind collides with this primary wind material, creating dense shells that expand outward during \( \eta \) Car's 5.5-year orbital cycle. These shells eventually fragment and form a pair of dense, spatially-extended 'arcs' of primary wind on the apastron side of the system. After several orbital cycles, the arcs drop in density and mix with the surrounding low-density wind material from \( \eta_B \).

(ii) During most of \( \eta \) Car's orbit, far-UV radiation from \( \eta_B \) photoionizes a significant, spatially-extended region on the apastron side of the system, including portions of the dense arcs of primary wind formed following periastron (Figure 6). Portions of the current WWC region and primary wind just beyond it are also photoionized by \( \eta_B \). The density and temperature of the material in these regions are ideal for producing \([\text{Fe II}]17A\) emission (Figure 6).

(iii) During periastron passage, \( \eta_B \) becomes enveloped in the dense wind of \( \eta_A \). This significantly reduces the size of the photoionization region, to approximately a few semi-major axes in diameter. Since the large photoionization region has 'collapsed', the spatially-extended \((> 0.15')\) high-ionization forbidden line emission vanishes during periastron passage \((\phi \approx 0.99 - 1.07)\). It does not reappear until \( \eta_B \) completes periastron passage and restores the extended photoionization region, which can take several months.

(iv) Synthetic spectra-images of \([\text{Fe II}]17A\) show that most of the \([\text{Fe II}]17B\) emission originates in the central \(0.15'\), in agreement with Figure 8 of Melbauer et al. (2010). Our 3-D model shows that this emission forms in photoionized material near the current WWC zone, which is not spatially-resolved by HST/STIS. Spatially-extended \((> 0.15')\) \([\text{Fe II}]17B\) emission arises in photoionized portions of the expanding arcs of primary wind formed just after periastron passage.

(v) Only spectra-images generated for lines-of-sight angled \( \theta = 15^\circ \) to \(+30^\circ\) prograde of the semi-major axis on the apastron side of the system are able to match the observations taken at \( \phi = 0.976, \text{slit PA} = 38^\circ \). However, there is an ambiguity in the orbital inclination \( i \), with models for \( i = 35^\circ \) to \( 50^\circ, \text{PA}_A = 272^\circ \) to \( 332^\circ \) and \( i = 130^\circ \) to \( 145^\circ, \text{PA}_A = 282^\circ \) to \( 342^\circ \) both able to produce entirely blue-shifted arcs (Figure 7).

(vi) Model spectra-images of multi-phase observations obtained at slit \( \text{PA} = 28^\circ \) break the above degeneracy in \( i \), fully constraining \( \eta \) Car's orbital orientation parameters. Given the uncertainties in some of the stellar/wind parameters used in the 3-D modeling, our suggested best-fit range of orientation parameters for the \( \eta \) Car binary system are \( i \approx 130^\circ \) to \( 145^\circ, \theta \approx -15^\circ \) to \(+30^\circ, \text{PA}_A \approx 302^\circ \) to \( 327^\circ \). Therefore, the orbital axis of the \( \eta \) Car binary system is closely aligned in 3-D with the Homunculus polar axis, with apastron on the observer's side of the system and \( \eta_B \) orbiting clockwise on the sky relative to \( \eta_A \) (Figure 12).

(vii) All other orbital orientations, including that in which \( \eta_B \) is in front of \( \eta_A \) at periastron \((\phi = 180^\circ)\), are explicitly ruled out as they produce model spectra-images that lack entirely blue-shifted, spatially-extended arcs, containing instead significant amounts of unobserved, spatially-extended red-shifted emission at \( \phi = 0.976, \text{slit PA} = 38^\circ \) (Figures 8 and ?? - ?? of the Appendix).

(viii) The 3-D model predicts that the orientation on the sky of the blue-shifted component of \([\text{Fe II}]17B\) should not vary much during \( \eta \) Car's orbit, stretching from NE to SW. However, the spatial extent of the emission should grow larger as the system moves from periastron to apastron, and decrease in size close to periastron. The orientation and spatial extent of the red-shifted component should behave in a way similar to that of the blue-shifted component, but pointing NW on the sky.

(ix) The apparent alignment of the orbital axis and Homunculus polar axis implies a link between binarity and \( \eta \) Car's numerous massive eruptions. Binary interaction scenarios should be seriously considered as possible explanations for the Great Eruption and formation of the bipolar Homunculus, and possibly the smaller eruption in 1890 that formed the Little Homunculus.

(x) Future detailed 3-D simulations and radiative transfer calculations, together with high-resolution spatial mapping of the high-ionization forbidden line emission with HST/STIS, have the potential to further constrain the temperature and luminosity of \( \eta_B \). The strong dependence of the forbidden line emission on the mass-loss rate of \( \eta_A \) and ionizing flux of photons from \( \eta_B \) may provide clues as to the nature of \( \eta \) Car's long-term variability, specifically, the cycle-to-cycle variations of the spectroscopic events.

The 3-D dynamical modeling in this paper and the available HST/STIS spectral observations have increased our understanding of the \( \eta \) Car system. Much work remains, however. Efforts are underway to improve both the 3-D hydrodynamical modeling and 3-D radiative transfer approach. New 3-D simulations that include radiative cooling, radiation-driven stellar winds, gravity, and effects like radiative inhibition and braking are on the horizon. Preliminary results of detailed 3-D radiative transfer calculations using SimpleX (Paardekooper 2010) are promising as well. With these new tools at our disposal, it should be possible to further constrain the stellar, wind, and orbital parameters of \( \eta \) Car, setting the stage for orbital modeling to determine the stellar masses.

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APPENDIX A: MASKING PROCEDURE FOR THE HST/STIS OBSERVATIONS

Features in the observed spectro-images reveal at least three different formation environments for the forbidden lines that can be distinguished by their excitation and velocity profiles: the Weigelt blobs, the WWC structures, and the extended wind of \( \eta \) A. The Weigelt blobs are high-density, slow-moving ejecta from the 1890 eruption that contribute bright, narrow emission lines \( \leq \sim 50 \text{ km s}^{-1} \) wide centered at \( \sim -40 \text{ km s}^{-1} \). In contrast, the broad high-ionization forbidden line emission originates in the spatially extended WWC structures photoionized by \( \eta \) A. This material moves much faster, up to the terminal speed of \( \eta \) A’s wind. Broad, lower-ionization emission from lines of Fe II and Fe I forms in the extended wind of \( \eta \) A and in portions of the WWC zones not photoionized by \( \eta \) A. The broad Fe II emission manifests itself as much more spatially-extended (up to \( \pm 0.75'' \)) red- and blue-shifted double-arcs (see the far-right column of figures 11 - 13 of G99).

Up to five narrow lines can contaminate the spectro-images of the broad Fe III \( \lambda 4659 \) emission: Fe II \( \lambda 4658 \), Fe III \( \lambda 4659 \), N I \( \lambda 4662 \), Fe II \( \lambda 4666 \), and Fe II \( \lambda 4668 \). The nearby Fe II \( \lambda 4666 \) wind line also produces faint, broad contamination to the red in the Fe III \( \lambda 4659 \) images. In order to facilitate the comparison of the synthetic spectro-images to the observations, we created a series of masked Fe III \( \lambda 4659 \) spectro-images in which the contamination due to the nearby wind lines and Weigelt blobs has been concealed.

Laboratory wavelengths of lines identified in HST/STIS spectra of the Weigelt blobs were obtained from the atlas published by Zethson et al. (2001) and Zethson et al. (2011). Relative strengths of these lines as noted in the individual spectro-images were confirmed by the Weigelt blob spectra published by Zethson (2001) and Zethson et al. (2011), recorded by HST/STIS in March 1998 (periastron), February 1999, and March 2000 (broad high state).

In each observed Fe III \( \lambda 4659 \) spectro-image, we mask the narrow, \( \sim 50 \text{ km s}^{-1} \) wide Fe III \( \lambda 4659 \) component that forms in the Weigelt blobs and is centered at \( \sim -40 \text{ km s}^{-1} \). We likewise mask the two narrow-line emission components centered at \( \sim 500 \text{ km s}^{-1} \) and \( \sim 370 \text{ km s}^{-1} \) that are due to Fe II \( \lambda 4668 \) and Fe II \( \lambda 4666 \), respectively. When present, the narrow Fe II \( \lambda 4658 \) and N I \( \lambda 4662 \) emission components centered at \( \sim -110 \text{ km s}^{-1} \) and \( \sim +115 \text{ km s}^{-1} \), respectively, are also masked. To determine the spatial and spectral ranges where faint, broad Fe II \( \lambda 4666 \) wind emission contaminates the Fe III \( \lambda 4659 \) image to the red, we use as a template the uncontaminated image of the bright Fe II \( \lambda 4681 \) line, which we shift by \( 400 \text{ km s}^{-1} \) to allow for direct comparison to the Fe III \( \lambda 4659 \) image.

As an added check, we compare the observed spectro-images of Fe III \( \lambda 4659 \) to those of Fe III \( \lambda 4702 \) and N II \( \lambda 5756 \), which form in nearly identical conditions since they have very similar critical densities and ionization potentials. The Fe III \( \lambda 4702 \) and N II \( \lambda 5756 \) images are useful for confirming the presence or absence of spatially-extended, red-shifted Fe III \( \lambda 4659 \) emission. Unfortunately, images of Fe III \( \lambda 4702 \) are contaminated to the red by the He I \( \lambda 4471 \) wind line, which has a strong absorption component. However, the He I emission and absorption originate in the inner \( 0.1'' \) core of \( \eta \) Car. Absorption by He I \( \lambda 4471 \) of the Fe III \( \lambda 4702 \) emission is negligible and concentrated in the inner \( 0.1'' \), leaving the spatially-extended emission relatively unaffected.

Since both Fe III \( \lambda 4659 \) and 4702 are contaminated to the red by other lines, in most cases we also present spectro-images of N II \( \lambda 5756 \). The N II \( \lambda 5756 \) line is strong and located in a spectral region with very few other lines. Most importantly, there is no contamination to the red. With the exception of a narrow-line component centered at \( \sim -450 \text{ km s}^{-1} \) due to Fe II \( \lambda 5748 \), and a narrow Weigelt-blob component at \( \sim -40 \text{ km s}^{-1} \), the N II \( \lambda 5756 \) images are clean.

In the figures below, we present at each phase and slit PA the original, unmasked image of Fe III \( \lambda 4659 \), the spectro-images of Fe III \( \lambda 4702 \) and Fe II \( \lambda 4681 \) used to define the mask, and the final masked image of Fe III \( \lambda 4659 \) used in the paper for the comparison to the model spectro-image. When relevant and available, we also include the observed image of N II \( \lambda 5756 \). All spectro-images have been processed identically with a spatial row-by-row continuum subtraction using a portion of the spectrum with no bright narrow- or broad-line contamination. Because the row-by-row continuum subtraction across the stellar position is poor due to insufficient correction in the data reduction for small tilts of the spectrum on the CCD (G99), we have left the inner \( 0.1'' \) core of the observed spectro-images unmasked.

A1 Emission Arks at Slit PA = +38°, \( \phi = 0.976 \)

Figure A1 displays observed spectro-images of FeIII \( \lambda 4659 \), FeII \( \lambda 4815 \), FeII \( \lambda 4702 \), and N II \( \lambda 5756 \) all recorded at slit PA = +38° and phase \( \phi = 0.976 \). The Fe III \( \lambda 4659 \) shows spatially-extended (up to \( \sim 0.35'' \)) emission in the form of a pair of very distinct arcs that are entirely blue-shifted, up to \( \sim -500 \text{ km s}^{-1} \). While no other highly excited forbidden line shows a spatially-extended (\( > 0.1'' \)) red component at this orbital phase and slit PA, we are unable to show a completely isolated line of Fe III. Several weaker Fe III lines near in the spectrum, while blended, show no evidence of a spatially-extended red component. The image of Fe III \( \lambda 4702 \) demonstrates this. The strong absorption component of He I \( \lambda 4714 \) is clearly visible in the central \( 0.1'' \) core stretching in velocity from \( \sim 100 \text{ km s}^{-1} \) to \( 400 \text{ km s}^{-1} \). Some faint He I \( \lambda 4714 \) emission is also seen as scattered light extending \( \sim 0.3'' \) to the SW at velocities between \( \sim 450 \text{ km s}^{-1} \) and \( 600 \text{ km s}^{-1} \). However, there is no spatially-extended, red-shifted Fe II \( \lambda 4702 \) emission. The blue-shifted emission is very similar in structure to that in the Fe III \( \lambda 4659 \) image.

The N II \( \lambda 5756 \) image, not contaminated to the red, also shows no spatially-extended, red-shifted emission. The absence of extended, red-shifted N II strongly supports the absence of extended, red-shifted Fe III. The structure of the N II blue-shifted emission is nearly identical to that in the two Fe III images.

Faint emission to the red between \( \sim 0 \) and \( 600 \text{ km s}^{-1} \) in the Fe III \( \lambda 4659 \) image is entirely due to contamination by Fe II \( \lambda 4666 \), as illustrated by the velocity-shifted image of Fe II \( \lambda 4815 \). The shape and structure of the faint red emission in the Fe III \( \lambda 4659 \) image is identical to that of the brighter Fe II \( \lambda 4815 \) line. Thus, based on the observations, we define the mask to extend from \( \pm 0.1'' \) to \( \pm 1.0'' \), and from \( \sim -70 \text{ km s}^{-1} \) to \( +600 \text{ km s}^{-1} \).

A2 Variations with Phase for Constant Slit PA = -28°

Figures A2 through A7 display observed spectro-images of Fe III \( \lambda 4659 \), Fe II \( \lambda 4815 \), and Fe II \( \lambda 4702 \) as a function of orbital phase for slit PA = -28°. At this PA, the faint contamination to the red in the Fe III \( \lambda 4659 \) image that is due to Fe II \( \lambda 4666 \) is much weaker and concentrated to the SE. The main sources of contamination are the narrow-line emission components that originate in the Weigelt blobs. Note the two narrow components from Fe II \( \lambda 4658 \) and N I \( \lambda 4662 \) centered at \( \sim -110 \text{ km s}^{-1} \) and
~ +115 km s\(^{-1}\), respectively, that are especially prominent in images of \(\lambda 4659\) taken during periastron (Figures A2 and A6). These are not present in the observations of Figure A1, or the spectro-images of [Fe\(\text{III}\)] \(\lambda 4702\). Moreover, because they remain bright during periastron (Zethson 2001; Zethson et al. 2011), they cannot be a result of high-ionization forbidden line emission. We thus mask both of these features. The [Fe\(\text{III}\)] \(\lambda 4702\) images in Figures A2 and A6 help to further demonstrate the disappearance of the spatially-extended [Fe\(\text{III}\)] emission during periastron, without the narrow-line contamination.

Unfortunately, the narrow N\(\text{I}\) \(\lambda 4662\) emission component complicates spectro-images of [Fe\(\text{III}\)] \(\lambda 4659\) at phases far from periastron (Figures A3 - A5 and A7), which show spatially-extended, red-shifted emission stretching to the NW at velocities between \(~ 0\) and up to 250 km s\(^{-1}\). There is little to no [Fe\(\text{II}\)] contamination in this direction at these velocities, as shown in the [Fe\(\text{II}\)] \(\lambda 4815\) images. Spectro-images of [Fe\(\text{III}\)] \(\lambda 4702\) (Figures A3 - A5 and A7) and [N\(\text{II}\)] \(\lambda 5756\) (Figures A3, A5, and A7) confirm that the spatially-extended, red-shifted [Fe\(\text{III}\)] \(\lambda 4659\) emission to the NW is real. We thus use the [Fe\(\text{III}\)] \(\lambda 4702\) and [N\(\text{II}\)] \(\lambda 5756\) images to help determine the spatial and spectral extents of the masks on the red side of the [Fe\(\text{III}\)] \(\lambda 4659\) line so as to ensure that we do not accidentally mask any broad, spatially-extended, red-shifted [Fe\(\text{III}\)] \(\lambda 4659\) emission. However, it is important to keep in mind that extended [Fe\(\text{III}\)] \(\lambda 4659\) emission at velocities between \(~ 90\) km s\(^{-1}\) and \(140\) km s\(^{-1}\) may be contaminated by some faint, narrow N\(\text{I}\) \(\lambda 4662\) emission. This mostly leads to a baseline offset in the total flux and does not affect our overall conclusions.

**A3 Doppler Shift Correlations with Phase and Slit PA**

Figures A8 through A17 present spectro-images of [Fe\(\text{III}\)] \(\lambda 4659\), [Fe\(\text{II}\)] \(\lambda 4815\), and [Fe\(\text{III}\)] \(\lambda 4702\) as a function of orbital phase and slit PA. Additional spectro-images of [N\(\text{II}\)] \(\lambda 5756\) are included for phases away from periastron. As with Figures A1 through A7, in each observed \(\lambda 4659\) spectro-image, we mask the narrow-line emission from the Weigelt blobs that is due to [Fe\(\text{III}\)] \(\lambda 4659\) (centered at \(-40\) km s\(^{-1}\)), Fe\(\text{II}\) \(\lambda 4668\) (at \(+520\) km s\(^{-1}\)), [Fe\(\text{II}\)] \(\lambda 4666\) (at \(+370\) km s\(^{-1}\)), and, when present, Fe\(\text{II}\) \(\lambda 4658\) (at \(-110\) km s\(^{-1}\) and N\(\text{I}\) \(\lambda 4662\) (at \(+115\) km s\(^{-1}\)). Faint, broad emission to the red due to the [Fe\(\text{II}\)] \(\lambda 4666\) wind line is also masked based on the images of [Fe\(\text{II}\)] \(\lambda 4815\).

Observation taken at \(\phi = 0.601\), PA = +22° (Figure A8); \(\phi = 0.984\), PA = +62° (Figure A13); and \(\phi = 0.995\), PA = +70° (Figure A14) show two additional narrow emission components centered at velocities of \(\sim -80\) km s\(^{-1}\) and \(-140\) km s\(^{-1}\). Both of these narrow components are present in the corresponding [Fe\(\text{III}\)] \(\lambda 4702\) and [N\(\text{II}\)] \(\lambda 5756\) spectro-images, meaning that they represent real, narrow high-ionization forbidden line emission, as opposed to contamination from nearby narrow, low-ionization lines. The exact origin of these two features is uncertain, but given their slow speed (relative to \(\eta\)\(\text{A}\)'s wind) and narrow velocity width, they very likely represent dense, slow-moving ejecta between or around the Weigelt blobs that was also ejected sometime around 1890. As such, we mask out these narrow features. The \(\phi = 0.820\), PA = +69° observation (Figure A10) also exhibits the \(-80\) km s\(^{-1}\) narrow component, but not the \(-140\) km s\(^{-1}\) component.

Finally, we note that the spatially-extended, red-shifted emission to the NW in spectro-images of [Fe\(\text{II}\)] \(\lambda 4659\) at \(\phi = 0.738\), PA = -82° (Figure A9) and \(\phi = 0.930\), PA = -57° (Figure A11) is real and extends in velocity from \(\sim 0\) to \(+250\) km s\(^{-1}\), as demonstrated in the [Fe\(\text{III}\)] \(\lambda 4702\) and [N\(\text{II}\)] \(\lambda 5756\) images.
Figure A1. Spectro-images recorded 2003 May 5 ($\phi = 0.976$) at STIS slit PA = $+38^\circ$. In all spectro-images of this figure and those that follow, the color scale is proportional to the square root of the intensity and the velocity scale is $\pm 600$ km s$^{-1}$. Top Row: Left Panel: Original, continuum-subtracted spectro-image of [Fe III] $\lambda 4659$. Emission appears as a pair of entirely blue-shifted arcs. Weak emission to the red is entirely due to contamination by [Fe II] $\lambda 4666$. Weak, narrow emission centered at $\sim -40$ km s$^{-1}$ comes from the nearby Weigelt blobs. Top Row: Middle Panel: Spectro-image of [Fe II] $\lambda 4815$, shifted by 400 km s$^{-1}$, used to determine the spatial and spectral extent of the [Fe II] $\lambda 4666$ contamination in the [Fe III] $\lambda 4659$ image. Top Row: Right Panel: Masked spectro-image of [Fe III] $\lambda 4659$. Bottom Row: Spectro-images of [Fe III] $\lambda 4702$ (left panel) and [N II] $\lambda 5756$ (right panel), included in order to demonstrate that the high-ionization forbidden lines observed at this phase and STIS PA show no evidence of spatially-extended, red-shifted emission.
Figure A2. Spectro-images recorded 1998 March 19 ($\phi = 0.045$) at STIS slit PA = $-28^\circ$. Top Row: Original, continuum-subtracted spectro-image of [Fe III] $\lambda$4659 (left panel) and spectro-image of [Fe II] $\lambda$4815, shifted by 400 km s$^{-1}$ (right panel). Bottom Row: Masked spectro-image of [Fe III] $\lambda$4659 (left panel) and original spectro-image of [Fe III] $\lambda$4702 (right panel).

Figure A3. Spectro-images recorded 1999 February 21 ($\phi = 0.213$) at STIS slit PA = $-28^\circ$. Top Row: Left Panel: Original, continuum-subtracted spectro-image of [Fe III] $\lambda$4659. Top Row, Middle Panel: Spectro-image of [Fe II] $\lambda$4815, shifted by 400 km s$^{-1}$. Top Row, Right Panel: Masked spectro-image of [Fe III] $\lambda$4659. Bottom Row: Spectro-images of [Fe III] $\lambda$4702 (left panel) and [N II] $\lambda$5756 (right panel).
Figure A4. Same as Figure A2, but for spectro-images recorded 2000 March 20 ($\phi = 0.407$) at STIS slit PA = $-28^\circ$.

Figure A5. Same as Figure A3, but for spectro-images recorded 2003 March 29 ($\phi = 0.952$) at STIS slit PA = $-28^\circ$. 
Figure A6. Same as Figures A2 and A4, but for spectro-images recorded 2003 September 22 ($\phi = 1.040$) at STIS slit PA = $+153^\circ$.

Figure A7. Same as Figures A3 and A5, but for spectro-images recorded 2004 March 6 ($\phi = 1.122$) at STIS slit PA = $-28^\circ$. 

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Figure A8. Spectro-images recorded 2001 April 21 ($\phi = 0.601$) at STIS slit PA = +22°. Top Row, Left Panel: Original, continuum-subtracted spectro-image of [Fe II] $\lambda$4659. Top Row, Middle Panel: Spectro-image of [Fe II] $\lambda$4815, shifted by 400 km s$^{-1}$. Top Row, Right Panel: Masked spectro-image of [Fe II] $\lambda$4659. Bottom Row: Spectro-images of [Fe III] $\lambda$4702 (left panel) and [N II] $\lambda$5756 (right panel).

Figure A9. Same as Figure A8, but for spectro-images recorded 2002 January 19 ($\phi = 0.738$) at STIS slit PA = -82°.
Figure A10. Same as Figures A8 and A9, but for spectro-images recorded 2002 July 4 ($\phi = 0.820$) at STIS slit PA = $+69^\circ$.

Figure A11. Same as Figures A8 through A10, but for spectro-images recorded 2003 February 12 ($\phi = 0.930$) at STIS slit PA = $-57^\circ$. 

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Figure A12. Same as Figures A8 through A11, but for spectro-images recorded 2003 May 5 ($\phi = 0.970$) at STIS slit PA = $+27^\circ$.

Figure A13. Same as Figures A8 through A12, but for spectro-images recorded 2003 June 1 ($\phi = 0.984$) at STIS slit PA = $+62^\circ$. 

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Figure A14. Spectro-images recorded 2003 June 22 ($\phi = 0.595$) at STIS slit PA = +70°. Top Row: Original, continuum-subtracted spectro-image of [Fe iii] λ4659 (left panel) and spectro-image of [Fe ii] λ4815, shifted by 400 km s$^{-1}$ (right panel). Bottom Row: Masked spectro-image of [Fe iii] λ4659 (left panel) and original spectro-image of [Fe iii] λ4702 (right panel).

Figure A15. Same as Figure A14, but for spectro-images recorded 2003 July 5 ($\phi = 1.001$) at STIS slit PA = +69°.
Figure A16. Same as Figures A14 and A15, but for spectro-images recorded 2003 July 29 (φ = 1.013) at STIS slit PA = +105°.

Figure A17. Same as Figures A14 through A16, but for spectro-images recorded 2003 November 17 (φ = 1.068) at STIS slit PA = −142°.
APPENDIX B: FORBIDDEN-LINE EMISSION THEORY

In order to provide context for the discussions of the observations and 3-D modeling, we review here the basic theory for the formation of forbidden lines. The following is based on discussions in Osterbrock (1989) and Dopita & Sutherland (2003).

B1 Collisional Excitation and the Two-Level Atom

In most nebulae, the majority of atoms of a particular element and ionization state are in the ground state. Any excited states are typically the result of collisions with electrons. The collisional excitation timescale is usually long enough to allow excited atoms to decay back to the ground state via radiative processes. At low enough densities, this is true even if the excited state has a radiative life-time of several seconds, which is frequently the case for ‘forbidden’ transitions in ionized plasmas (Dopita & Sutherland 2003).

Under such conditions, the flux in an emission line depends on the number of collisions, which is proportional to the product of the number densities of the two colliding species and the probability that a collision will produce collisional excitation (Dopita & Sutherland 2003). This probability depends on the collisional excitation cross section integrated over the energy distribution of the colliding species, which is determined by the temperature $T$.

At high enough densities, collision timescales are short and the population of any upper level is set by the balance between collisional excitation and collisional de-excitation out of the level.

In this case, the Boltzmann equilibrium equation,

$$\frac{N_j}{N_i} = \frac{g_j}{g_i} \exp \left( \frac{-\Delta E}{kT} \right), \quad (B1)$$

determines the populations in the excited states, where $N_j/N_i$ is the ratio of the number densities of atoms in any excited state $j$ compared to those in the ground state $j = 1$, $k$ is the Boltzmann constant, $g_j$ is the statistical weight of the state, and $\Delta E$ is the energy difference between the ground and excited states (Dopita & Sutherland 2003). For intermediate densities where the collisional and radiative decay rates are comparable, the intensity of an emission line is determined by both the temperature and density.

Consider an idealized atom consisting of only two energy states (a ‘two-level’ atom), denoting the lower level by ‘1’ and the excited upper level by ‘2’. Electrons can collisionally excite the atom into an upper level, and once there, if left alone, the atom will return to the ground state via a radiative transition. However, if the excited atom experiences another collision with an electron, it may de-excite back down to the ground state. Recombination/photoionization processes are neglected since the rates for such processes are typically much smaller than the collisional excitation rate (Hillier 1988; Ignace & Brimeyer 2006). While such a two-level atom is very simple, in most hot stellar winds and CWBs, highly non-local thermodynamic equilibrium (non-LTE) conditions exist which allow the two-level atom to be an excellent approximation (Hillier 1988; Ignace & Brimeyer 2006; Ignace et al. 2009).

For a two-level atom, the collision cross section for excitation, $\sigma_{12}(\nu)$, is a function of electron velocity $\nu$ and is zero below the threshold energy $\chi = \hbar \nu_{21}$, where $\nu_{21}$ is the frequency of the line transition. It is typically more convenient to express $\sigma_{12}(\nu)$ in terms of the collision strength $\Omega_{12}$:

$$\sigma_{12}(\nu) = \frac{\pi \hbar^2}{m_e^2 \nu^2} \frac{\Omega_{12}}{g_1} \Omega_{12} > \frac{1}{2} \frac{m_e^2}{\nu^2} > \chi, \quad (B2)$$

where $m_e$ is the electron mass and $\Omega_{12}$ is a function of $\nu$, but is often approximately constant near $\chi$ (Osterbrock 1989). An important advantage of using $\Omega_{12}$ is that because of symmetry between the upper and lower states, $\Omega_{12} = \Omega_{21}$ (Dopita & Sutherland 2003). The collision strengths must be computed quantum mechanically, but numerous values for most relevant transitions are in the literature (Osterbrock 1989).

B2 The Critical Density

The general form of the equilibrium equation for the balance between the excitation and de-excitation rates of an excited level is

$$n_e N_1 q_{12} = n_e N_2 q_{21} + N_2 A_{21}, \quad (B3)$$

where $n_e$ is the electron number density and $A_{21}$ is the radiative transition probability downwards. The variables $q_{12}$ and $q_{21}$ are the collisional excitation and de-excitation coefficients, respectively, and have units of cm$^{-3}$ s$^{-1}$. In general,

$$q_{12} = q_{21} \frac{g_2}{g_1} \exp \left( \frac{-\chi}{kT} \right), \quad q_{12} \neq q_{21}. \quad (B4)$$

Solving Equation (B3) for the population ratio one finds

$$\frac{N_2}{N_1} = \frac{n_e q_{21}}{n_e q_{12} + A_{21}}. \quad (B5)$$

Note that there exists a critical electron density, $n_{ec}$, at which the radiative depopulation rate matches the collisional de-excitation rate, i.e. from Equation (B3), $n_e N_2 q_{21} = N_2 A_{21}$. This yields the definition of the critical density

$$n_{ec} = \frac{A_{21}}{q_{21}}. \quad (B6)$$

Alternatively, the critical condition may be written as $A_{21} = R_{21}$, where $R_{21}$ (cm$^{-3}$ s$^{-1}$) is the collisional de-excitation rate per unit volume. Then,

$$N_2 A_{21} = \beta \frac{\Omega_{12}}{g_2} \frac{T^{-1/2}}{n_e N_2}, \quad (B7)$$

where $\beta \equiv [(2\pi \hbar^4)/(km_e^2)]^{1/2}$, and the critical density becomes

$$n_{ec} = \frac{A_{21} g_2 T^{1/2}}{\beta \Omega_{12}}. \quad (B8)$$

The same as Equation (B6) (Dopita & Sutherland 2003). For cases when $n_e < n_{ec}$, collisional de-excitation of the excited level is negligible, while for $n_e > n_{ec}$ it is important. For $n_e = n_{ec}$, collisional de-excitation happens as often as radiation, and so by definition, half of the emission comes from material at the critical density.

B3 Limiting Behavior of the Forbidden Line Emissivity

It is instructive to briefly examine the behavior of Equation (11) in the two limits $n_e \gg n_c$ and $n_e \ll n_c$. In the high density limit of $n_e \gg n_c$, the last exponential term in the brackets goes to zero.

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Thus, the emissivity scales with the density $n_e$, approaching a constant for high values of $T$. However, at low $T$, the exponential term dominates and the line fades rapidly with decreasing $T$.

In the opposite limit of $n_e \ll n_c$, doing a series expansion of the last term in brackets in Equation (11) yields

\[
j \approx \frac{\chi A_{21} Q_{1,1} A E \gamma \epsilon}{4\pi} n_e \left( \frac{g_2}{g_1} \right) \left( \frac{n_e}{n_c} \right) \exp \left( -\frac{\chi}{kT} \right). \quad (B9)
\]

In this case, the emissivity scales with $n_e^2$, reaching a maximum at a temperature $T = 2\chi/k$. At low $T$, the exponential term dominates, and the line rapidly fades with decreasing $T$. For high $T$, the $T^{-1/2}$ term dominates and the line slowly fades with increasing $T$.