THE SECRET LIVES OF CEPHEIDS: EVOLUTION, MASS-LOSS, AND ULTRAVIOLET EMISSION OF THE LONG-PERIOD CLASSICAL CEPHEID*

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ABSTRACT

The classical Cepheid l Carinae is an essential calibrator of the Cepheid Leavitt Law as a rare long-period Galactic Cepheid. Understanding the properties of this star will also constrain the physics and evolution of massive (M \(\geq\) 8 M\(_\odot\)) Cepheids. The challenge, however, is precisely measuring the star’s pulsation period and its rate of period change. The former is important for calibrating the Leavitt Law and the latter for stellar evolution modeling. In this work, we combine previous time-series observations spanning more than a century with new observations to remeasure the pulsation period and compute the rate of period change. We compare our new rate of period change with stellar evolution models to measure the properties of l Car, but find models and observations are, at best, marginally consistent. The results imply that l Car does not have significantly enhanced mass-loss rates like that measured for \(\delta\) Cephei. We find that the mass of l Car is about 8–10 M\(_\odot\). We present Hubble Space Telescope Cosmic Origins Spectrograph observations that also differ from measurements for \(\delta\) Cep and \(\beta\) Dor. These measurements further add to the challenge of understanding the physics of Cepheids, but do hint at the possible relation between enhanced mass-loss and ultraviolet emission, perhaps both due to the strength of shocks propagating in the atmospheres of Cepheids.

Key words: stars: evolution – stars: fundamental parameters – stars: individual (l Carinae) – stars: mass-loss – stars: variables: Cepheids

Supporting material: machine-readable table

1. INTRODUCTION

The star l Carinae is a bright ((V) \(\approx\) 3.6 mag), long-period (P = 35.5 day) classical Cepheid, making it one of the most important Galactic Cepheids for constraining stellar evolution models as well as calibrating the Cepheid Leavitt Law (Leavitt 1908). Long-period Cepheids like l Car are uncommon in the Galaxy so, as the nearest long-period Cepheid, at a distance of 498 \(\pm\) 45 pc (Benedict et al. 2007), long-term observations of l Car present the opportunity to probe the details of stellar pulsation and evolution.

The forthcoming era of the James Webb Space Telescope will allow for measurements of the Hubble constant to a precision of about 1% using Cepheids (Freedman et al. 2012). However, this precision requires calibrating the Leavitt Law using Large Magellanic Cloud Cepheids to measure the slope and Galactic Cepheids to anchor the zero point. As a rare long-period Galactic Cepheid, l Car is uniquely important for anchoring that zero point, hence it is essential to measure the pulsation period and luminosity precisely.

Similarly, l Car is a powerful laboratory for constraining stellar astrophysics. It is a massive Cepheid evolving along a short-lived stage of stellar evolution and will eventually explode as a supernova or evolve as a super asymptotic giant branch star, depending on how massive it is (e.g., Eldridge & Tout 2004). Furthermore, this specific star is important for understanding the transition from red supergiant to blue supergiant and vice versa (Maeder & Meynet 2000), short but crucial stages of stellar evolution for understanding stellar mass-loss (Mackey et al. 2012; Meyer et al. 2014), rotation (Anderson et al. 2014), supernova progenitors (Georgy 2012), and other physics (Langer 2012). Accurate observations and models are required to differentiate physical processes and evolutionary scenarios.

As one of the nearest Cepheids, l Car has been observed nearly continuously for more than a century (Cousins 1924). Because of its brightness, l Car has been observed from ultraviolet (UV) to infrared (IR) wavelengths. Bohm-Vitense & Love (1994) presented International Ultraviolet Explorer (IUE) satellite observations that reveal the presence of strong far-UV line emission that varies and is periodic. Recently, Engle & Guinan (2012) found evidence for photospheric temperatures up to \(\approx\)10\(^5\) K based on Hubble Space Telescope Cosmic Origins Spectrograph (HST-COS) near-UV and far-UV that also showed periodic variations. At IR wavelengths, Kervella et al. (2009) detected a circumstellar envelope at a distance \(\approx\)10–100 AU from the star, possibly arising from significant mass-loss. This Cepheid has also been observed using interferometry to measure its angular diameter, \(\theta\) = 2.992 \(\pm\) 0.012 mas (Kervella et al. 2004). Combined with HST Fine Guidance Sensor (FGS) parallax measurements (Benedict et al. 2007), the distance is 498\(^{+35}_{-35}\) pc and hence the mean radius is R = 159.9 \(\pm\) 16.6 R\(_\odot\). These observations are necessary for constraining the fundamental properties of l Car while also presenting new mysteries about its atmosphere, the circumstellar medium, and about Cepheids in general.

To understand these observations better, we require precise measurements of the pulsation period. Because l Car is a
massive star that evolves on short timescales, the pulsation period should also be observed to change. Cousins (1924) presented period measurements of the star from 1891 to 1924 and found that the period changed from $P = 35.5236$ days increasing to $P = 35.57$ days by 1924. Further period studies have been since conducted, but results have been ambiguous (e.g., Feinstein & Muzzio 1969; Cogan et al. 1980; Kervella et al. 2004). However, continuous and precise period measurements for l Car are an ongoing challenge because of the star’s long period relative to other nearby classical Cepheids, hence requiring months of observations to determine reliable timing measurements. Also, l Car is too bright to be observed using conventional CCD photometry. These two challenges hinder a thorough period study of this Cepheid.

Precise period determinations and measurements of period change are critical for constraining the evolution of Cepheid variable stars (Eddington 1919). Turner et al. (2006) compiled rates of period change for about 200 Galactic Cepheids, including l Car, and showed that period change constrains Cepheid evolution models and indicates which crossing of the instability strip that a Cepheid is evolving. Similarly, Neilson et al. (2012a) and Neilson (2014) compared the measured rate of period change for the short-period Cepheid Polaris with stellar evolution models to constrain its wind and mass-loss properties. Neilson et al. (2012b) computed population synthesis models of Cepheids with the Turner et al. (2006) sample and found that enhanced mass-loss (of the order $10^{-5} M_\odot \text{yr}^{-1}$) is a common phenomenon. However, because of the rarity of massive Cepheids relative to less massive Cepheids, population synthesis models do not significantly constrain the mass-loss rates of massive Cepheids like l Car and RS Pup. More recently, Anderson et al. (2014) compared evolution models with stellar rotation to show that Cepheids may also be significantly rotating, adding yet another ingredient.

While these period changes test stellar evolution models, recent *Kepler* observations of V1154 Cyg suggest random-like period variations of the order of $\Delta P \approx 0.01 P$. This phenomenon has also been detected in two other Cepheids (Evans et al. 2015). This period jitter could be due to period instabilities (e.g., Poleski 2008) or convective cells on the surface of the star (Neilson & Ignace 2014). Anderson et al. (2015) presented new interferometric and spectroscopic measurements that show radial velocity jitter where the radial velocity curve varies cycle-to-cycle. This is analogous to the photometric jitter measurements. If the latter hypothesis is true, then the pulsation period of l Car could intrinsically vary by at least 0.03 days or more, further complicating the picture.

In this work, we compile and reanalyze published data for l Car, which we complement with new observations to measure its pulsation period and rate of period change. We present our data in Section 2 spanning from 1871 to 2012 and describe the period determination and measured period change. In Section 3, we compute new stellar evolution models to compare to our measured rate of period change. New UV spectral observations are presented and discussed in Section 4. These results are summarized and discussed in Section 5.

2. PHOTOMETRIC OBSERVATIONS OF l CAR

To measure the period and rate of period change for l Car, we use published data spanning from 1871 to 1990 which we complement with new observations for the year 2012 taken by one of us (Butterworth). We measure new times of maximum light for period determinations from the data when the light curve data are available, otherwise we use the published timings of maximum light. A sample of the data we use is listed in Table 1, the entire table is available in machine-readable format.

We fit available light curve data using a Fourier series fit to calculate new timing maxima. Those timing maxima are combined with the Roberts (1901) and Cousins (1924) timing measurements to produce the observed–calculated ($O-C$) diagram. We assume the ephemeris period from Feinstein & Muzzio (1969) to be consistent with other works. We plot the $O-C$ diagram in Figure 1 and fit the data with a quadratic function to measure the secular rate of period change (e.g., Percy 2005). The fit is computed with more weight given if the light curve data are available for this work and less statistical weight for the older Innes (1897), Roberts (1901), and Cousins (1924) data (see Table 1). We note that Innes (1897) only published the dates of observed times of maximum, but not the actual times. For the first three times of maximum, the JD published by Innes is adjusted to represent local midnight in Cordoba, Argentina, where those observations were made. For the rest of the Innes timings, adjustments were made to local midnight for Cape Town, South Africa. These timings, although important as they are the earliest found for l Car, are also given a low weight (see Table 1), and the error on each observation is on the order of ±2 days.

Based on the timing data and the $O-C$ diagram, we measure the rate of period change for l Car to be $\dot{P} = +20.23 \pm 1.39 \text{ s yr}^{-1}$. This rate is somewhat different from that reported by Turner (2010), $\dot{P} = +26.36 \text{ s yr}^{-1}$. We

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| Timing Maximum (HJD) | Epoch (days) | $O-C$ | Weighting | Source |
|----------------------|-------------|-------|-----------|--------|
| 2404640.625          | −932        | 7.8177 | 0.5       | Innes (1897)* |
| 2404671.625          | −931        | 3.1982 | 0.5       | Innes (1897)* |
| 2404921.625          | −924        | 4.6196 | 0.5       | Innes (1897)* |
| 2411846.417          | −729        | 0.0000 | 0.5       | Innes (1997)* |
| 2412237.417          | −718        | 0.0000 | 0.5       | Innes (1997)* |
| 2413235.417          | −690        | 3.1982 | 0.5       | Innes (1997)* |
| 2413267.417          | −689        | −0.3554| 0.5       | Innes (1997)* |
| 2413305.417          | −688        | 2.1321 | 0.5       | Innes (1997)* |
| 2413553.417          | −681        | 1.4214 | 0.5       | Innes (1997)* |
| 2413587.417          | −680        | 0.0000 | 0.5       | Innes (1997)* |
| 2413658.417          | −678        | 0.0000 | 0.5       | Innes (1997)* |
| 2413694.417          | −677        | 0.0000 | 0.5       | Innes (1997)* |
| 2413730.417          | −676        | 0.7107 | 0.5       | Innes (1997)* |
| 2413766.417          | −675        | 1.0661 | 0.5       | Innes (1997)* |
| 2413870.417          | −672        | −1.4214| 0.5       | Innes (1997)* |
| 2413906.417          | −671        | −1.0661| 0.5       | Innes (1997)* |
| 2422186.980          | −438        | −0.1900| 2.0       | Berdnikov et al. (2003) |
| 2422187.200          | −438        | 0.0300 | 2.0       | Berdnikov et al. (2003) |
| 2422968.320          | −416        | −0.6200| 2.0       | Berdnikov et al. (2003) |
| 2423964.130          | −388        | 0.2100 | 2.0       | Berdnikov et al. (2003) |

Note.  
* Please see Section 2 for a discussion of the times of maximum reported by Innes (1897).  
(This table is available in its entirety in machine-readable form.)
believe the smaller period change value found in this study is due to the inclusion of very early times of maximum, in addition to the most recent data not available for the earlier studies. Breitfelder et al. (2016) presented another measurement of the rate of period change for l Car using the SPIPS method (Mérand et al. 2015). Their measured rate, $\dot{P} = 27.283 \pm 0.984$ s yr$^{-1}$, is consistent with that measured by Turner (2010) and employs a shorter time span of timing measurements than our analysis. If we choose to leave out the timings earlier than Epoch = −600, the resulting fit gives $\dot{P} = +23.21 \pm 2.19$ s yr$^{-1}$, bringing the value closer to that reported in Turner (2010) and Breitfelder et al. (2016).

However, despite the larger uncertainty of some of these points (discussed earlier), we still believe they should be included in analysis. We also test the data for changes in the brightness amplitude, but over the past century there is no evidence that the amplitude has changed by more than one-tenth of a magnitude. There are hints of smaller scale amplitude changes but, due to the spans of time between complete, calibrated light curves, no definitive amplitude changes are found. These results suggest that $l$ Car is evolving on the third crossing of the instability strip since its period change is both positive and relatively small for a star of its mass. We compare this rate of period change with theoretical rates from stellar evolution models in the next section.

3. THEORY VERSUS PERIOD CHANGE OBSERVATIONS

We compute stellar evolution models to compare with the observed fundamental parameters for $l$ Car using the Yoon & Langer (2005) code (see Neilson et al. 2011, 2012a, 2012b; Neilson 2014, for details). We assume the same parameters for overshooting and composition as in Neilson (2014). The overshooting parameter is chosen to be consistent with evolutionary model fits to the eclipsing binary Cepheid OGLE-LMC-CEP0226 (Cassisi & Salaris 2011) and compute models for masses ranging from $M = 3$ to $M = 11.5$ $M_\odot$. Stellar evolution models with masses $M > 11.5$ $M_\odot$ do not form Cepheid blue loops because of the assumed overshooting parameter. The structure of the Cepheid blue loop is an ongoing challenge for stellar evolution theory (Walmswell et al. 2015).

Period change predictions are computed analytically using period-mean density relation $P / \sqrt{\rho} = Q$ and taking the time derivative. This is the same method as employed by Turner et al. (2006), Neilson et al. (2012a, 2012b), and Neilson (2014). Using this method, we compute the relative change of period $\dot{P} / P$ so that we can avoid any errors in directly modeling the pulsation period using linear and nonlinear pulsation models.

We compare our models to measured fundamental stellar parameters. We compute the radius as $R = 159.9 \pm 16.6$ $R_\odot$ from angular diameter and parallax measurements. Furthermore, Kervella et al. (2009) measured an effective temperature, $T_{\text{eff}} = 4860 \pm 150$ K, yielding a stellar luminosity, $\log(L / L_\odot) = 4.107 \pm 0.124$.

We present rates of period change as a function of radius in Figure 2 for two cases: models assuming a Cepheid mass-loss rate of $10^{-9}$ $M_\odot$ yr$^{-1}$ or $10^{-6}M_\odot$ yr$^{-1}$. Each plot shows three different regimes for period change. Models with large positive rates of period change represent Cepheid evolving along the first crossing of the instability strip, models with negative rates of period the second crossing, and those with small positive period change the third crossing. Based on the plots, we conclude that the rate of period change for $l$ Car is inconsistent with large mass-loss rates such that $M < 10^{-7} M_\odot$ yr$^{-1}$. This mass-loss rate is consistent with the results of Kervella et al. (2009), but is smaller than mass-loss rates measured for the short-period Cepheid Polaris (Neilson et al. 2012a; Neilson 2014), and the prototype $\delta$ Cephei (Marengo et al. 2010; Matthews et al. 2012).

### Figure 1. O–C diagram for a century of observations of $l$ Car, along with the best-fit parabolic function (dashed line).
We confirm that l Car is evolving along the third crossing of the instability strip. We take this analysis a step further and correlate our predicted fundamental stellar parameters with the measured radius and rate of period change. For models with assumed mass-loss rates of $10^{-6}$ and $10^{-7} M_\odot$ yr$^{-1}$, no models agree with the measured radius and period change. However, for mass-loss rates $<10^{-7} M_\odot$ yr$^{-1}$, we measure fundamental stellar parameters from our stellar evolution models for period changes within 4σ of our measured value. These parameters are presented in Table 2. The predicted ages and luminosities are correlated with stellar mass, hence more massive models are both brighter and older than less massive models.

Another possibility is that the mean radius of l Car is overestimated. Because interferometric observations measure a limb-darkening angular diameter and not the actual angular diameter as defined by models, then the radius could be overestimated by a few percent (Mérand et al. 2015). If the radius is indeed overestimated, then the overlap between models and observations is much obvious and suggests that the mass of l Car can be up to 10 $M_\odot$, but the predicted effective temperatures cease to agree with observations. It is unclear whether the differences between models and observations are due to challenges with observations or errors in our models.

We plot the Hertzsprung–Russell diagram for stellar evolution models with initial masses ranging from $M = 8.5$ $M_\odot$ to 8.8 $M_\odot$ that intersect our best-fit stellar properties in Figure 3. This mass is much smaller than previously considered; Caputo et al. (2005) determined a stellar evolutionary mass $M \approx 12.5$ $M_\odot$. Kervella et al. (2009) noted that the mass of l Car is about 13 $M_\odot$. However, if we consider the period–mass–radius relation (Fricke et al. 1972; Gieren 1989) then $M \approx 7.5$ $M_\odot$, which is closer to what we predict here. We also note that the measured mass and luminosity depend on the assumed convective core overshooting parameter; for instance ignoring overshooting during main sequence evolution leads to a predicted mass that is about 10%–20% larger. While the predicted mass differs from previous results, our predicted effective temperature and luminosity are consistent.

We also determine the stellar age to be about 31 Myr, but the real question about l Car is how long will it remain a classical Cepheid. Using the predicted red edge of the instability strip as a limit we find that l Car will cease being a Cepheid in less than 31,000 years; relative to the third crossing timescale of about 0.1 Myr for an 8–9 $M_\odot$ Cepheid.

![Figure 2](image-url) Theoretical rates of period change computed from our stellar evolution models assuming Cepheid mass-loss rates $10^{-9}$ (left) and $10^{-6} M_\odot$ yr$^{-1}$ (right). The red square represents the measured period change and radius for l Car.

### Table 2

| Fundamental Parameter | Value         |
|-----------------------|---------------|
| Age (Myr)             | 31.25 ± 1.05  |
| Mass ($M_\odot$)      | 8.66 ± 0.14   |
| $T_{\text{eff}}$ (K)  | 5000 ± 60     |
| log $L/L_\odot$       | 4.06 ± 0.03   |

4. OBSERVATION AT UV AND X-RAY WAVELENGTHS

Six observations of l Car were carried out in 2012–2013 with the HST-COS. The goal of these observations was to further the work of previous IUE studies of l Car. Bohm-Vitense & Love (1994) studied several IUE spectra of l Car, investigating emission line fluxes and profiles at various phases. They found the Cepheid’s UV emission lines to undergo phased variability, and further concluded there was “probably [...] evidence of mass-loss.” The HST-COS wavelength region $(\approx 1150$–1750 Å) is excellent for such studies as it covers numerous emission line features from atmospheric plasmas of $\approx 10,000–300,000$ K (see Figure 4).

As shown in Figure 5, the HST-COS observations confirm the previous Bohm-Vitense & Love (1994) IUE findings of variable, pulsation-phased UV emission line activity. The HST-COS observations generally show similar behavior to the UV emission line variations of other Cepheids (see Engle et al. 2014; Engle 2015). The strong O i 1305 triplet (blended with smaller contributions from S i and Si ii) emission flux from Bohm-Vitense & Love (1994) is plotted in the figure. The O i 1305 emission reaches maximum strength near $\sim 0.05 \phi$. However, the O i 1305 triplet emission is a resonance spectral feature (in part) pumped by H i Ly/β at 1028 Å (Koncicewicz & Jordan 2007). As shown in the figure, the integrated UV emission line fluxes begin increasing after 0.9φ, as the Cepheid is approaching minimum stellar radius (while the photosphere is shrinking, but decelerating). This is the phase range where a pulsation-induced shock is expected to emerge from the photosphere and propagate through the outer atmosphere. The abruptness of the line flux increases agrees with a sudden heating mechanism, such as a shock.

In addition to the O i 1305 emission feature, the emission line fluxes from several other representative far-UV lines secured with HST-COS are given in Figure 5. Most of these lines originate from hotter plasma than the O i 1305 emission. The emission line fluxes of the C iv 1548/1550 doublet, N v
Figure 3. Hertzsprung–Russell diagram for stellar evolution with initial masses, $M = 8–9.2\,M_{\odot}$ in steps of 0.2 $M_{\odot}$ (black lines) plotted with our measured effective temperature and luminosity (gray box). The blue and red lines represent the blue and red edges of the Cepheid instability strip (Bono et al. 2000), respectively.

Figure 4. HST-COS UV spectra for phases with maxima (red lines) and minima (black lines). Emission is significantly stronger at maxima, suggestive of significant photospheric heating. Note that the middle and lower panels are set to the same y-axis scale, but the scale of the top panel has been magnified 10× due to the relative weakness of these shorter-wavelength emission lines.
Figure 5. Variation of the different measured properties of ℓ Car as a function of pulsation phase are shown. The top panels display the variations of V-band brightness, radial velocity, and stellar radius plotted against phase. The bottom two panels show the far-UV emission line variability from IUE and HST-COS observations. The integrated fluxes for the O i 1305 triplet emission were taken by Bohm-Vitense & Love (1994), carried out with the IUE satellite during the early 1990s. The strong O i 1305 emission blend is composed of resonance emissions (in part) pumped by H i Lyβ 1028Å emission (Koncewicz & Jordan 2007). The O i 1305 triplet emission reaches a maximum near 0.05φ. As shown in the lower panel, it is notable that the far-UV emission fluxes reach maximum strengths between 0.95–0.05φ. Although based on fewer observations from HST-COS, the C iv 1550 emission peaks near 0.95φ, while O i 1358, Si iv 1400, and N v 1240 emission fluxes reach maximum strengths near the star’s maximum optical brightness at 0.0φ. These far-UV emissions appear to arise from a pulsation-induced shock traveling outward from the star.
1238/42 doublet, O i 1358 line, and Si iv 1393/1403 doublet are plotted in the figure. These lines could not be accurately measured previously with IUE. Except for the O i 1358 line, the lines originate from hot plasmas with $T > 50 \times 10^4$ K. It appears that the C iv emission peaks first near $\sim$0.93–0.95$\phi$. But there are not sufficient observations to precisely define the phase. The Si iv 1400 and O i 1358 line fluxes reach maximum strength somewhat later at $\sim$0.0$\phi$. As shown, the N v emission is very weak and is only definitely detected near maximum light. This emission line is too weak to be unambiguously measured at other phases even with HST. From Engle et al. (2014), the approximate plasma temperatures of the various emission lines are: O i 1305 ($\sim$1–2 $\times$ 10$^4$ K), O i 1358 ($\sim$1.5–2.0 $\times$ 10$^4$ K), Si iv 1400 ($\sim$50–70 $\times$ 10$^4$ K), C iv 1550 ($\sim$80–150 $\times$ 10$^4$ K), and N v 1240 ($\sim$250–300 $\times$ 10$^4$ K).

However, there is interestingly one aspect where l Car behaves differently from $\delta$ Cep and $\beta$ Dor (see Engle et al. 2014; Engle 2015). As said, the Cepheid shows pulsation phase-dependent variations in UV emission line strengths (see Figure 5). However, the N v 1239/1243 Å doublet (peak formation temperature of $\sim$1.5–2.5 $\times$ 10$^4$ K) is present in all spectra of $\delta$ Cep and $\beta$ Dor, is only detected in two of the most active spectra of l Car. This is interesting since the Nv wavelength region is essentially free of photospheric continuum flux from the cool supergiant. Therefore, even weak N v emissions should be detectable. This implies that l Car possesses a relatively cooler outer atmosphere (at least during the majority of each pulsation cycle) compared to either $\delta$ Cep or $\beta$ Dor, and it is only during the phases of shock-enhanced emissions that the atmospheric plasmas are sufficiently heated to result in Nv emissions. Because l Car has a longer period than either $\delta$ Cep (5.6 days) or $\beta$ Dor (9.8 days), the interval between pulsation-induced shock-heating events is much longer and the shock-heated plasma has time to cool.

Additionally, there is potential evidence of mass-loss in the form of blueshifted absorption features (see Figure 6), indicating a stellar wind. At present, these “wind features” only show up in the more active spectra. This would imply pulsation-related variable mass-loss. However, the lower signal-to-noise of the emission features in less-active (weaker emission line) spectra makes it difficult to definitively identify wind signatures (such as P Cygni features and emission line asymmetries) at these phases. Until a reliable circumstellar model is constructed and applied to the spectra, we currently report the possible spectroscopic detection of mass-loss, but likely below $10^{-8}M_\odot$ yr$^{-1}$, consistent with the results using period change measurements.

Also as part of “The Secret Lives of Cepheids” program, an X-ray observation of l Car was carried out with XMM-Newton in 2010 February. This observation was obtained to search for evidence of X-ray emission that has been found in a small number of Cepheids, including $\delta$ Cep and $\beta$ Dor (Engle et al. 2014; Engle 2015). However, l Car was not detected. An upper limit for its X-ray luminosity ($L_X$) was determined, using the background count rate at the position of l Car in the XMM data. To produce twice this rate, given the exposure time at the position of l Car ($\approx$47,500 s) and the distance, 498$^{+55}_{-45}$ pc (Benedict et al. 2007), l Car would require an X-ray luminosity of $\log(L_X) \approx 29.6$. The only Cepheid to have been detected at such an activity level is V473 Lyr (Evans et al. 2016). However, there is also the pulsation phase of the detection to consider. The two Cepheids having sufficient X-ray phase coverage ($\delta$ Cep and $\beta$ Dor), have phased-variable X-ray emissions that peak near a phase of 0.5 (Engle et al. 2014; Engle 2015). Our XMM observation of l Car was secured near phase = 0.2, where the X-ray activity of the Cepheid could easily have been below the detection threshold of our observation.

Figure 6. A close-up of the Si iv 1393 emission line of l Car from Figure 4 showing that the line is both stronger and broadened to longer wavelengths at peak emission, hinting at potential mass-loss physics.
5. DISCUSSION

In this work, we analyzed almost a century of observations of the massive Cepheid l Car to measure a rate of period change \( \dot{P} = +20.23 \pm 1.39 \text{ yr}^{-1} \), a value much smaller than previously presented (Turner et al. 2006). Much of this difference is due to our new timing measurements and reanalysis of previously observed light curves. We also tested the data for changes in the brightness amplitude that would indicate that l Car is transitioning from a classical Cepheid to a red giant/supergiant star, however, no change in amplitude was detected. New UV observations were presented, offering new insights into the Cepheid wind that is not as strong as that for \( \delta \) Cep or \( \beta \) Cep.

We compared our new rate of period change plus measured mean radius to stellar evolution models, verifying the hypothesis that l Car is evolving along the third crossing of the Cepheid instability strip. Based on these models, we predict fundamental stellar parameters for the star, including its luminosity and mass, along with its mass-loss rate and age. The best-fit mass is smaller than derived from previous stellar evolution model fits to effective temperature and luminosity, and smaller than masses measured from pulsation relations (Caputo et al. 2005). Furthermore, we compute the age of l Car to be about 31 Myr, and that l Car will cease being a classical Cepheid in less than 31,000 years, even though the uncertainty in age is about one million years. This is because the predicted age is correlated with the predicted mass, but not the timescale for evolution to the red edge of the instability strip.

It should be noted that our results suggest that l Car is evolving closer to the middle of the instability strip than to the red edge (Luck et al. 2008; Kervella et al. 2009). But, if we compare the fundamental parameters of those models with an adiabatic period–mass–radius relation Gieren (1989), then the period is consistent with that of l Car for the coolest evolution models, again verifying that l Car is much closer to the red edge of the instability strip than to the blue edge.

While the evolutionary models provide reasonable estimates for the stellar luminosity and mass, they appear to do so only for mass-loss rates \( <10^{-7} \text{ M}_{\odot} \text{ yr}^{-1} \). These mass-loss rates appear small, especially when compared to mass-loss rates for the less massive Cepheids \( \delta \) Cep and Polaris, which have inferred mass-loss rates, \( M \approx 10^{-6} \text{ M}_{\odot} \text{ yr}^{-1} \). However, the mass-loss rate is consistent with that measured from IR observations (Kervella et al. 2009). Either way this result has implications for understanding the Cepheid mass discrepancy and Cepheid mass-loss in general. Neilson et al. (2012b) suggested that enhanced mass-loss is necessary to explain the observed number of Cepheids with positive period change relative to the number with negative period change. This smaller mass-loss rate would appear to contradict that argument. However, the Neilson et al. (2012b) result was based on population synthesis models of Cepheids that are more sensitive to smaller-mass Cepheids since these stars have much longer Cepheid life times, therefore that analysis does not necessarily require l Car to have enhanced mass-loss.

It should be noted that it is increasingly difficult to compare measured rates of period change with stellar evolution models. Measurement of period change require high-precision timings for observations spanning upwards of a century. Another challenge is interpretation. For instance, both Neilson et al. (2012a) and Fadeyev (2015) found similar results comparing the measured rate of period change for Polaris with models and reported the opposite conclusions. Neilson (2014) found that Polaris is evolving on the third crossing of the instability strip, pulsates in the first-overtone mode, and is at a distance \( >115 \text{ pc} \), whereas Fadeyev (2015) argued Polaris is evolving on the first crossing, is a fundamental mode pulsator, and has a distance \( d \approx 107 \text{ pc} \). The source of this difference is that the measured rate of period change is not consistent with standard models at any crossing, similar to the result found here. This suggests there may be missing physics in the stellar evolution models that directly impacts the predicted rates of period change.

The UV spectra do not show features similar to those observed in \( \delta \) Cep (Engle et al. 2014), but do show weaker emission features in the near-UV suggestive of plasma with temperatures about 30,000 K. If these features are created by shocks propagating in the stellar envelope, it is unlikely these shocks would be related to an enhanced wind as suggested for the shorter-period Cepheids (Neilson & Lester 2008). One possible explanation is that l Car has a “failed” wind. Pulsation in the star levitates material and as that material falls back during the pulsation cycle, shocks in the following cycle interact with the material before the material had fallen back to its original radius. Over many pulsation cycles, that layer reaches the escape velocity and is ejected as a slow wind. However, when the pulsation period is long relative to the free-fall time of that layer, that layer will not be ejected, but rains back down onto the stellar envelope as a shock-generating collision.

The smaller mass-loss rate is consistent with the pulsation-driven wind scenario where pulsation-generated shocks enhance a stellar wind by many orders of magnitude (Neilson & Lester 2008, 2009). In that situation, pulsation-driven shocks are far more efficient at driving mass-loss in Cepheids nearer the blue edge of the instability strip and for Cepheids with less extended photospheres, i.e., smaller-mass, shorter-period Cepheids. This pulsation-driven mass-loss mechanism would be inefficient in l Car or even damped by the convection that is becoming more efficient as l Car evolves red-ward. As the convective layers grow, pulsation-generated shocks will interact and become dampened in the convective layers, inhibiting a strong variable wind. This would also damp any P Cygni-like emission profiles consistent with our HST observations. Even though l Car appears to have a relatively weak wind, it is adding to the picture of Cepheid mass-loss in general and hints at the important connection between pulsation, convection, and mass-loss in these stars.

Our measured value of the rate of period change appears to approximately match predictions from stellar evolution models, but this is arguably an exception instead of the norm. Neilson et al. (2012a) found that the observed rate of period change for Polaris is completely inconsistent with standard stellar evolution models and similar results were found for the population of Galactic Cepheids (Neilson et al. 2012b). Similar issues have been found for modeling the period change in hotter \( \beta \) Cephei variables, where standard stellar evolution failed to agree with measurements of period change for five stars, but agreed for three (Neilson & Ignace 2015). Likewise, the distribution of rates of period change in RR Lyrae stars are inconsistent with expectations from theoretical models (Le Borgne et al. 2007). It is becoming clear that stellar evolution models are not yet consistent with period change observations for most cases.
One such challenge for resolving this issue is the role of metallicity. It is known that for a given mass, stellar winds and convective core overshooting can significantly change predicted rates of period change for a given crossing of the instability. However, it is not clear how rates of period change vary as a function of metallicity for a given Cepheid. One would expect metallicity to matter because the width and shape of Cepheid blue loops change with metallicity. For a population of Cepheids, we cannot say how period change varies as a function of metallicity. For instance, if metallicity affects period change in a manner similar to convective core overshooting then for a population of Cepheids varying metallicity will have a negligible impact. We will explore this question in more detail in future work.

It is not clear if convection and convective cell eddies play a role in the rate of period change for l Car. Neilson & Ignace (2014) hypothesized that the period jitter observed in a few short-period Cepheids (Derekas et al. 2012; Evans et al. 2015) is due to changes in flux caused by large convection cells. However, this type of period jitter has not been detected in long-period Cepheids, although Percy & Kim (2014) presented measurements of amplitude variations that might be consistent with large-scale convection cells. Understanding the role of surface convection in long-period Cepheids and Cepheids near the red edge of the instability strip is still an outstanding problem in stellar physics (Gastine & Dintrans 2011; Mundprecht et al. 2013, 2015). Measurements of period change can provide an additional constraint of the coupling between convection and pulsation in classical Cepheids.

Thanks to decades of pulsation period measurements, we are beginning to observe stellar evolution directly in classical Cepheids. By comparing these rates of period change with stellar models, we are constraining the stellar properties and physics with great precision that will help us calibrate the Cepheid Leavitt law and understand how these Cepheids will eventually evolve into red giant and supergiant stars and beyond to white dwarf stars or explode as supernovae. For the specific case of l Carinae, we are observing a massive star evolving through its final crossing as a Cepheid that will cease pulsating in the next 31,000 years.

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