A Search For Pulsations in the Optical Light Curve of the Nova ASASSN-17hx

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Received 2018 August 27; revised 2018 October 15; accepted 2018 October 15; published 2018 December 5

Abstract

We present high-speed optical observations of the nova ASASSN-17hx, taken both immediately after its discovery and close to its first peak in brightness, to search for second–minute pulsations associated with the convective eddy turnover timescale within the nova envelope. We do not detect any periodic signal with greater than 3σ significance. Through injection and recovery, we rule out periodic signals of fractional amplitude >7.08 × 10⁻⁴ on timescales of 2 s and fractional amplitude >1.06 × 10⁻³ on timescales of 10 minutes. Additional observations of novae are planned to further constrain ongoing simulations of the launch and propagation of nova winds.

Key words: novae, cataclysmic variables

1. Introduction

The consensus model for a classical nova invokes a binary star system, with accretion from a main-sequence star or evolved giant onto a white dwarf (WD) due to Roche lobe overflow (e.g., Starrfield et al. 2016). As hydrogen-rich material is transferred to the WD through an accretion disk, the temperature at the base of the accreted envelope rises until it reaches ~2 × 10⁷ K, at which point the accreted fuel undergoes fusion via the CNO cycle. A convective zone is born and grows until an optically thick wind is launched (Kato & Hachisu 1994) and the luminosity approaches the Eddington limit, giving rise to the observed classical nova.

The launching of the optically thick wind is primarily due to the presence of the iron opacity bump (Kato & Hachisu 1994). While the total luminosity throughout the envelope remains somewhat sub-Eddington with respect to Thompson opacity, the luminosity becomes locally super-Eddington once the envelope has expanded and cooled sufficiently such that the local opacity is enhanced due to the iron opacity bump.

To demonstrate this evolution, we model a nova outburst on a 1.2 M☉ WD accreting solar composition material at 10⁻⁹ M☉ yr⁻¹ using the stellar evolution code MESA ( Paxton et al. 2011, 2013, 2015, 2018). The appropriate hydrodynamic and boundary condition flags are implemented to follow the launch and propagation of a steady-state wind.

Figure 1 shows radial profiles from this simulation of opacity (top panel), sound speed, convective velocity, and fluid velocity (bottom panel) at the nova’s optical peak, 54 days after the birth of the main convective zone, which is found between 0.1 and 0.2 R⊙. The τ = 2/3 photosphere is denoted by a dotted line. A large iron opacity bump is clearly visible at 0.6 R⊙; it is here that a second convection zone develops in an attempt to carry the locally super-Eddington luminosity that results due to the large opacity increase. However, the convective velocities in the MESA simulation are constrained to be subsonic, and as a result, the only outlet for the super-Eddington luminosity is the launching of a wind.

While the second convective zone fails to transport the super-Eddington luminosity, it may still leave an observable imprint in the classical nova light curve. The convective eddy turnover timescale at the peak of the convective velocity is v_conv/Hp ~ 3 minutes, where Hp is the pressure scale height. These motions may produce significant temporal variability at this period, which could then be advected out toward the photosphere, where it may be detected with high-cadence photometric observations. The precise frequency of these pulsations is uncertain; the peak velocity and its location vary as the nova evolves, and the convective velocity also varies within the convective zone. Furthermore, it is not obvious how convective motions will be influenced by the accelerating envelope in the wind launching region.

Moreover we note here that recent evidence has supported a more complicated view of classical nova outbursts as being dominated by interaction with the donor (e.g., Chomiuk et al. 2014). Mass loss through the binary’s outer Lagrange point, similar to the mechanism proposed for outbursts from stellar mergers (Pejcha et al. 2016), may determine the initial evolution of the outburst; interaction between this slow, dense, equatorial outflow and a later, faster, more spherical ejecta may also explain recent detections of gamma-rays from classical novae (Abdo et al. 2010; Ackermann et al. 2014; Metzger et al. 2014). This updated picture of nova outbursts, with alternative ejection mechanisms and luminosity sources, will muddy the classic scenario and may render the pulsations unobservable. Therefore, while a detection of a periodic signal would provide a new, powerful diagnostic of early time nova fireballs, a nondetection would remain ambiguous. Nonetheless, we have commenced the first systematic search for early time oscillations of a small sample of novae to place initial constraints on the presence of such periodic signals from timescales of ~1 s to 30 minutes, with initial focus on the Galactic nova ASASSN-17hx.

In Section 2, we introduce the Caltech High-Speed Multi-color Camera (CHIMERA), the instrument used to observe
Table 1
Observational Parameters on Each Night

| Date         | Red Filter | Blue Filter | Chip Readout Size | Exposure | Duration |
|--------------|------------|-------------|-------------------|----------|----------|
| 2017 Jun 25  | r'         | g'          | 1024 × 1024       | 1.1 s    | 45 minutes |
| 2017 Jun 26  | Clear      | g'          | 512 × 512         | 0.55 s   | 90 minutes |
| 2017 Jul 22  | r'         | g'          | 512 × 512         | 0.55 s   | 90 minutes |
| 2017 Jul 23  | r'         | g'          | 256 × 256         | 1.65 s   | 90 minutes |

ASASSN-17hx, as well as the instrument and observing conditions for our observations. In Section 3, we describe how we performed image reduction and differential photometry to extract the nova light curves, and statistical analysis to search for periodic signals in the light curves. In Section 4, we briefly outline the lack of a detection of periodicity, and infer constraints on the predicted amplitude of periodicity in nova brightness. In Section 5, we discuss the significance of our findings and potential future work to constrain second-timescale nova pulsations.

2. Observations

2.1. ASASSN-17hx

ASASSN-17hx is a Galactic nova that was detected on UTC 2017 June 23, by the All Sky Automated Survey for SuperNovae (ASASSN), a network of robotic telescopes designed to detect transients (Stanek et al. 2017; Shappee et al. 2014). ASASSN-17hx was spectroscopically confirmed as a nova with observations from the Rozhen observatory in Bulgaria (Kurtenkov et al. 2017). In particular, it likely is a binary system with accretion from a main-sequence or giant companion onto a WD as its progenitor. While the initial spectroscopic confirmation in June identified ASASSN-17hx as a He/N nova, meaning that helium and nitrogen lines dominated the nova’s optical spectrum, further spectroscopy done over the proceeding months (Gurro et al. 2017; Pavana et al. 2017; Williams & Darnley 2017), revealed increasingly strong Fe II features. This fits the theory that most novae are hybrids of the He/N type and the FeII type, with the FeII features coming into prominence after peak brightness (Williams 2012).

According to data compiled by the American Association of Variable Star Observers (Kafka 2018), the nova first peaked on July 27th, then declined and re-brightened from August to September. It peaked again on September 16th, and experienced a third, smaller peak in early October. Multiple peaks are common in classical novae, though their physical origin is still not fully understood (Bode & Evans 2008).

2.2. CHIMERA

The data analyzed in this paper have been acquired by the Caltech High-speed Multicolor camERA (CHIMERA), a high-speed optical photometer operated in the prime focus of the Palomar 200 inch telescope (Harding et al. 2016). CHIMERA is designed to monitor objects that fluctuate on timescales ranging from milliseconds to hours. Its field of view is 5 × 5 arcmin, and when the entire CCD is read out, observations can have exposure times as low as 36 ms. Windowing to smaller fields of view, or binning pixels, allows for even lower exposure times.

CHIMERA has a dichroic that separates incoming light into a red and a blue channel, each of which is serviced by its own Electron-Multiplying (EM) CCD. This enables simultaneous observations in two distinct optical bands. Each of these channels has a separate filter mechanism, one containing SDSS u’ and g’, and the other containing r’, i’, and z’. Each channel also has a clear throughput option, with properties defined by the dichroic and CCD throughputs. See Harding et al. (2016) for throughput details.

2.3. Observations of ASASSN-17hx

We observed ASASSN-17hx with CHIMERA on UTC 2017 June 25, June 26, July 22, and July 23. Observation details are included in Table 1. Figure 2 shows an example image with reticles centered on ASASSN-17hx and the stars we used for differential photometry, and Figure 3 shows a light curve of the nova, including our observing dates. The June nights were mostly photometric, with some periods of light cloud cover. There were heavier periods of cloud cover during our July nights.
3. Methods

3.1. Calibration and Differential Photometry

We performed standard debiasing and flat-fielding of the data with the PyChimera\(^8\) pipeline, utilizing Daophot and Pyraf (Stetson 2018). We used 0.01 s bias frames, and twilight flats, to debias and flat-field our images. Because our exposure times do not exceed 1.1 s, dark current is negligible and ignored. We performed differential photometry on the nova relative to the brightest stars in the field of view in order to normalize flux against fluctuations caused by cloud cover, atmospheric conditions, changing airmass, and other effects separate from the intrinsic nova flux. This field of view contains four stars sufficiently bright for use in differential photometry.

The baseline generated with our reference stars may be complicated by the cloud-crossing time at Palomar, combined

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\(^8\) https://github.com/navtejsingh/pychimera
with the 0.55–1.1 s exposure times. The cloud-crossing time is defined here as the limiting case of the average time it takes a cloud to cross CHIMERA’s field of view at zenith. If the cloud-crossing time is greater than the exposure time, the fluxes of stars on opposite sides of the CHIMERA field of view are impacted at different times, therefore differential photometry may not fully cancel out the effects of cloud cover. We estimate the cloud-crossing time as the time it takes for a cirrus cloud above Palomar to cross CHIMERA’s 5 × 5 arcmin field of view. Cirrus cloud speed falls within the range ~45–71.5 m s⁻¹.
Ahrens 2006. We use the upper limit of this range in our calculation, to place a lower limit of 0.0874 s on the cloud-crossing time.

If it takes cirrus clouds roughly 0.1 s to cross CHIMERA’s field of view, then the time lag of their effects on the brightness of stars on opposite sides of the field of view might be significant in 0.5 s exposures. This appears to be the case in the first night of data, where a small dip in brightness due to cloud cover is still present in the normalized nova light curve. Aside from this fluctuation, our normalized data seem largely uncorrupted by cloud cover. As shown in the next section, we can confirm this finding by comparing the time-series power spectra of our reference starlight curves to the power spectra of our nova light curves. If, on a given night, the reference stars share strong frequency peaks with that night’s nova power spectrum, then these frequency peaks may be caused by cloud contamination. We plot an example of differential light curves in Figure 4.

After differential normalization, we linearly detrended the light curves, using a least-squares linear fit and model subtraction. The light curves produced from our first night of data, both uncalibrated and normalized, are shown in Figure 4. There is still some residual variation due to changing airmass and the variation in color between the target and reference stars, on timescales longer than an hour. However, variations on these timescales do not affect our periodicity search, and the associated frequency peaks in power are excluded from our analysis.

3.2. Noise

We initially assess the quality of our differential photometry by comparing the measured noise in the resulting light curves with theoretical expectations. Both read noise and dark current are essentially negligible in each frame relative to the photon noise (of both the target and references) and scintillation noise. Whereas photon noise is simply proportional to $N$, where $N$ is the number of electron counts from the source, scintillation noise is affected by the properties of the observing telescope and observation parameters. Osborn et al. (2015) provides an estimate of a point source’s fractional amplitude fluctuation $\sigma_Y$:

$$\sigma_Y^2 = 10^{-5}D^{-4/3}t^{-1}(\cos \gamma)^{-3}e^{-2h_{\text{obs}}/H},$$

where $D$ is the telescope diameter, $t$ is the observation exposure time, $\gamma$ is the zenith distance, $h_{\text{obs}}$ is the observatory altitude, and $H$ is the atmospheric turbulence scale height, roughly 8000 m. All parameters are in SI units. Osborn et al. (2015) also note that this approximation actually underestimates the

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**Figure 7.** Lomb–Scargle periodograms from our 6/26 data. On this night, there are signals approaching zero frequency in all of the periodograms, again due to linear-fit residuals, or possibly a nonlinear trend due to changing airmass. Aside from the zero-frequency peaks, there are no statistically significant peaks in the blue and red nova periodograms.
mean scintillation noise at several observatories around the world; the authors provide modified equations to more accurately estimate scintillation noise. However, these more accurate methods require measurements of the atmospheric turbulence profile as a function of altitude at the relevant observatory, preferably taken on the same night as the photometric observations. The MASS-DIMM robotic system at Palomar is capable of monitoring atmospheric turbulence, but has been inactive for several years (Thomsen et al. 2007).

For the Palomar 200 inch telescope, at an exposure time of 1.1 s and airmass 1.68 (the starting airmass of ASASSN-17hx for our 6/25 observations), $\sigma_Y = 1.80 \times 10^{-3}$. This value is within an order of magnitude of the true fractional noise $\sigma/\mu$ measured on most of our observing nights, as recorded in Table 2. Airmass of our observations on all nights ranges between 1 and 2.68, meaning that our estimate of $\sigma_Y$ ranges from $8.25 \times 10^{-4}$ to $3.62 \times 10^{-3}$. This is roughly the same range spanned by the theoretical Poisson noise calculated on all nights. We therefore conclude that scintillation noise dominates for the timescales of interest, limiting our 1 s cadence data to a few mmag precision (Table 2), which is further reduced to an ~mmag precision when binning to longer timescales (Figure 5).

3.3. Search for Periodicity

We searched for periodicity in our nova light curves by calculating Lomb–Scargle periodograms (Lomb 1976; Scargle 1982; Press & Rybicki 1989; VanderPlas 2017) for each night of data and used a bootstrap method to measure the statistical significance of periodic signals. The Lomb–Scargle periodogram is an algorithm that essentially computes the Fast Fourier Transform of nonuniformly sampled time-series data. This takes into account the windowing effect caused by time delays between the FITS cubes in which CHIMERA data is saved, as well as some longer gaps in our data. Figures 6 through 9 show the computed power spectra of the nova and reference starlight curves, in both color filters and on all nights.

In order to evaluate the statistical significance of peaks in a periodogram, we used a bootstrap method to generate a roughly normal distribution of peak periodicity in our light curve data. This takes into account the windowing effect caused by time delays between the FITS cubes in which CHIMERA data is saved, as well as some longer gaps in our data. Figures 6 through 9 show the computed power spectra of the nova and reference starlight curves, in both color filters and on all nights.

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and randomly sampled with replacement $N$ times to construct a new light curve.

We then generated a Lomb–Scargle periodogram for that randomly generated light curve, recorded the periodograms peak value, and appended it to our periodicity-peak distribution. We used this distribution to compute the periodicity-peak strengths that correspond to 5% and 0.3% likelihood that the peak arose from random noise, and included these measures in plots of the true data’s Lomb–Scargle periodograms, seen in Figures 6 through 9.

### 4. Results

We do not find any signals of significance greater than 3σ in either channel, exploring timescales from 2 s to 16.7 minutes. As seen in Figure 9, we find a periodic signal with significance 2.42σ in the red nova light curve generated from our July 23rd data, close to 0.08 Hz. The maximum peak of the blue spectrum has roughly the same frequency, but less than 2σ significance.

We place constraints on the range of periodic signals detectable via CHIMERA observations by making an injection and recovery map using the red 6/25 data and estimating a 3σ detection limit as a function of period. We iterated over a range of 64 period–amplitude pairs, injected a sinusoid with this pair of parameters into our light curve, and from this injected curve generated a Lomb–Scargle periodogram and bootstrapped detection limits. Finally, we measured the detection strength of our injected signal as the maximum peak of our periodogram in standard deviations, and plotted these strengths as a colormap, shown in Figure 10.

Our colormap shows the 3σ limits as a function of period. This limit rules out the detection of periodic signals of fractional amplitude $>7.08 \times 10^{-4}$ on timescales of 2 s and fractional amplitude $>1.06 \times 10^{-3}$ on timescales of 10 minutes, and a range of amplitudes in between.

As another test of periodicity, we performed the Durbin–Watson test (Durbin & Watson 1950, 1951) to measure autocorrelation in the linear-fit residuals of the differential nova light curves. Evidence of autocorrelation would imply the presence of correlated noise, which could be a periodic signal. However, we find no significant autocorrelation in any of the data.
5. Conclusions

We have observed the classical nova ASASSN-17hx to search for periodic signals that may arise from pulsations driven by convective motions within the expanding envelope. We rule out periodic signals of fractional amplitude $>7.08 \times 10^{-4}$ on timescales of 2 s and fractional amplitude $>1.06 \times 10^{-3}$ on timescales of 10 minutes, and a range of amplitudes in between. Additional theoretical work is required before these constraints can be interpreted within the framework of a physical model. Additional observations are planned for two more targets, probing to even shorter timescales.

The authors gratefully acknowledge the support of the Caltech Optical Observatories and the Scialog workshop and grant. G.H. acknowledges the support of the National Science Foundation Career Award AST-1654815. K.J.S. is supported by NASA through the Astrophysics Theory Program (NNX17AG28G). B.D.M. is supported by the National Science Foundation (AST-1615084) and NASA (HST-AR-15041.001-A, GG008699). Laura Chomiuk is supported by a Cottrell Scholar Award of the Research Corporation and NSF-AST 1751874. The authors acknowledge with thanks the variable star observations from the AAVSO International Database contributed by observers worldwide and used in this research.

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