**ABSTRACT**

We report the results from the temporal and spectral analysis of an XMM-*Newton* observation of Nova Centauri 1986 (V842 Cen). We detect a period at 3.51 $\pm$ 0.4 h in the EPIC data and at 4.0 $\pm$ 0.8 h in the OM data. The X-ray spectrum is consistent with the emission from an absorbed thin thermal plasma with a temperature distribution given by an isobaric cooling flow. The maximum temperature of the cooling flow model is $kT_{\text{max}} = 43^{+23}_{-12}$ keV. Such a high temperature can be reached in a shocked region and, given the periodicity detected, most likely arises in a magnetically-channeled accretion flow characteristic of intermediate polars. The pulsed fraction of the 3.51 h modulation decreases with energy as observed in the X-ray light curves of magnetic CVs, possibly due either to occultation of the accretion column by the white dwarf body or phase-dependent absorption. We do not find the 57 s white dwarf spin period, with a pulse amplitude of 4 mmag, reported by Woudt et al. (2009) either in the Optical Monitor (OM) data, which are sensitive to pulse amplitudes $\gtrsim 0.03$ magnitudes, or the EPIC data, sensitive to pulse fractions $p \gtrsim 14\pm 2\%$.

**Key words:** Stars: novae, cataclysmic variables - X-rays: general

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1 **INTRODUCTION**

Cataclysmic variables (CVs) are binary systems consisting of a white dwarf primary and a secondary that transfers mass to it through an accretion disk around the white dwarf. Their brightness can change by large factors (several millions) during nova outbursts, which are due to thermonuclear runaways of the hydrogen-rich material that has accreted onto the white dwarf.

The power spectra of CVs display several different periodicities which are attributed to the orbital period, white dwarf spin period (in the case of magnetic CVs) and superhumps (which are photometric modulations near, but not at, the orbital period) among others. Among magnetic CVs, intermediate polars (IPs) are moderately strong X-ray sources ($L_X \sim 10^{31-33}$ erg s$^{-1}$), in which accreting material is magnetically channeled and shock-heated in the accretion column, producing high energy radiation as it cools before reaching the white dwarf surface. Strong X-ray modulation is observed at the spin period, likely due to self-occultation of the accretion column by the white dwarf’s body and/or phase-dependent absorption by pre-shock material (e.g., Allan et al. 1998).

Nova Centauri 1986 (V842 Cen) underwent its latest nova outburst in February 1986 and took 48 days to decline its brightness by 3 magnitudes, which suggests that it was a moderately fast nova (Sekiguchi et al. 1989). Downes & Duerbeck (2000) imaged the nova ejecta in 1998 using H$_\beta$ and [O III]$\lambda 5007$ narrowband filters. The ejecta show a fairly spherical shape in both filters (5.6$''$ x 6.0$''$). Given this information, therefore, nothing is particularly peculiar about this nova. However, optical photometry observations in 2008 overturned this picture when a fast pulsation of 57 s was discovered by Woudt et al. (2009) and attributed to the spin period of the white dwarf, which would make V842 Cen a member of the IP class. This finding has strong implications: its white dwarf would be the fastest rotator currently known in a nova remnant; and, its symmetric shell morphology would now present a puzzle, since a magnetic field anchored to a rapidly rotating white dwarf would be likely to produce asymmetric ejecta shapes during a nova event (Fiedler & Jones 1980; Livio 1995).

In this letter we show the results of an XMM-*Newton* X-ray and optical observation aimed to search for the 57 s spin period discovered by Woudt et al. (2009) and attributed to the spin period of the white dwarf, which would make V842 Cen a member of the IP class. This finding has strong implications: its white dwarf would be the fastest rotator currently known in a nova remnant; and, its symmetric shell morphology would now present a puzzle, since a magnetic field anchored to a rapidly rotating white dwarf would be likely to produce asymmetric ejecta shapes during a nova event (Fiedler & Jones 1980; Livio 1995).

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2 OBSERVATIONS AND ANALYSIS

We observed V842 Cen with the XMM-Newton Observatory on 2011 February 24 for 56.9 ks using the EPIC instrument, operated in full window mode with the medium thickness filter and the Optical Monitor (OM) in fast mode. After removing events at periods with high flaring particle background using a 3σ clipping method, the resulting exposure time reduced to 49.8 ks.

The source spectra and light curves were accumulated from circular regions of 32′′ and 20′′, respectively, centered on V842 Cen (α=14h 35m 52.55s, δ=−57° 37′ 35.3′′). The background spectra and light curves were extracted from a source-free region on the same chip taken within a circle of 40′′ radius. The total number of counts in the source region in the pn, MOS1 and MOS2 cameras was 5354 which includes 735 counts from background. We used the rmfgen and arfgen to build the redistribution matrices and ancillary responses, respectively. The resulting X-ray spectra were grouped with a minimum of 15 counts per energy bin.

For timing analysis, we converted photon arrival times to the solar system barycenter using the SAS task barycen. The exposure times in the OM filters were 16594, 16599 and 16596 seconds for the V, U and B respectively. The OM light curves were reprocessed using the script omfchain with time bin size of 0.5 s.

3 RESULTS

3.1 Timing

For the X-ray data, we used the event arrival times and Rayleigh statistics ($Z^2_1$; Buccheri 1983; Stute et al. 2011) to search for periods in the frequency range from $f_{\text{min}} = 1/T_{\text{span}}$ to $f_{\text{max}} = 1/2T_{\text{frame}}$ with $\Delta f = 1/AT_{\text{span}}$, where $T_{\text{span}}$ is the total on-source time of 49.8 ks, $T_{\text{frame}}$ is the EPIC camera readout time (73 ms) and $A$ is the oversampling factor, which we set equal to 1.000. We detect a period at 3.64±0.46 h which is within the errors of the ~3.94 h orbital period (Fig. 1) estimated by Woudt et al. (2009). We are not able to detect the ~57 s white dwarf spin period in the X-ray data.

Since the particle background is not expected to be modulated, it should be safe to use all the exposure time (56.9 ks) to improve the accuracy of the period detection. In this case, the modulation is found to have a period of 3.51±0.40 h. These data are sensitive to pulse fraction $p=14\pm2\%$ (using eq. 3 from Stute et al. 2011). In Figure 2, we show the pn light curve in the 0.3-10.0 keV energy range phased at the 3.51 h period. We choose the ephemeris T$_0=\text{HJD} 2454514.54882$, which is the date of the first photometric observation reported by Woudt et al. (2004). Due to the period uncertainty, our phase scale is arbitrary and cannot be compared with previous works.

The U, B and V light curves were scanned for periodicities ranging from 1 s to 5 hours. Fourier transform and phase dispersion minimization algorithms were used in order to detect sinusoidal as well as complex pulse profiles. No pulsed signal with semi-amplitude above 0.03 mag could be found in the 1 to 1000s period range in U, B and V bands. In particular, no significant peak appears at the 57 s period attributed to the white dwarf spin; however, we note that the pulse amplitude of 4 mmag measured by Woudt et al. (2004) is below our detection limits. The most significant structures in the mid-frequency range are located in the range between 27 and 32 minutes. Their coherence could not be verified and they may just represent the flickering time-scale in this system. After rebinning to 100 s integrations, a 4.0±0.8 h period is clearly seen in our light curves, with one complete cycle covered in U, B and V on different occasions. Simulations show that a sinusoidal semi-amplitude of 0.13, 0.10 and 0.14 mag can be measured in U, B and V bands, respectively, for a 4.0 h hour trial period. Phase-folded light curves in the OM filters shows significant departures from a sinusoidal shape that may be due to flickering activity during the cycle sampled by our observations (Figure 2). The light curves in each filter show significant change between cycles at particular phases. These changes appear as regions of larger scatter in the phase-binned curves.

The individual OM light curves sample less than two photometric cycles. Therefore, the broad peak at low frequencies (with maximum between 3 and 4 hours) includes the 2.889 h period claimed by Woudt et al. (2004) at a high power level, producing reasonable phase-folded light curves. However, longer optical datasets are needed to study the orbital/superhump modulations and the low frequency domain.

3.2 Spectrum

The X-ray spectrum of V842 Cen is relatively hard with photon energies up to $\gtrsim 10$ keV (Figure 3). Visual inspection shows an emission feature at energies $\sim 6.7-7.0$ keV which corresponds to Fe XXV and Fe XXVI. A simple thermal
model \((\chi^2=297, 271 \, \text{d.o.f.})\) of an absorbed plasma (\texttt{wabs} × \texttt{APEC} in XSPEC) yields a temperature \(kT = 8.1^{+1.6}_{-1.0}\) keV, an absorption column density \(n_H = 0.25^{+0.03}_{-0.03} \times 10^{22}\) cm\(^{-2}\), and abundance \(A = 2.0^{+0.7}_{-0.5}\) in solar units.

Given the detection of a modulation in the X-ray light curves, we also fit the spectrum with models successfully applied to cooling accretion shock columns, in which the temperature distribution depends on the cooling mechanisms (e.g., Allan et al. 1998). In the simplest scenario, the X-ray spectrum can be modeled with an isobaric cooling flow (e.g., Mukai et al. 2002; Pandel et al. 2003). We use the mckflow model (with the \texttt{switch} parameter equal 2, meaning that the model spectrum used the APEC emissivities) modified by a simple absorber (\texttt{wabs}). The model fit \((\chi^2=260, 267 \, \text{d.o.f.})\) results in a maximum plasma temperature \(kT_{\text{max}} = 43^{+12}_{-23}\) keV, a minimum temperature \(kT_{\text{min}} \lesssim 0.6\) keV, absorption column \(n_H = 0.30^{+0.04}_{-0.04} \times 10^{22}\) cm\(^{-2}\), abundance \(A \gtrsim 2\) in solar units and mass accretion rate \(dot{M}[10^{-12}] = 7^{+2}_{-1} M_\odot/\text{yr}\) \((d/1.3\) kpc\(^2\)) (using the distance from Gill & O’Brien 1998).

At the accretion shock front, the shock temperature is proportional to the square of the free-fall velocity, which in turn is set by the mass of the white dwarf. Thus the white dwarf mass can be derived from the value of \(kT_{\text{max}}\) obtained from fitting the spectrum with a cooling flow model (e.g., Yuasa et al. 2010). The value of \(kT_{\text{max}}\) obtained from our fit implies \(M_{WD}=0.88 M_\odot\), where \(M_{WD}\) is the mass of the white dwarf.

### 4 DISCUSSION AND CONCLUSIONS

The nature of V842 Cen remains unclear. Optical data obtained in 2008 show modulations at 56.825 s and 3.780±0.004 h (Woudt et al. 2009). These authors attributed the shorter period to the white dwarf spin. The presence of sidebands at 56.598 and 57.054 s suggested that the orbital period should be at 3.94 h. In this picture, they then attributed the 3.780 h period to a “negative superhump,” a hump-shaped feature in the light curve with period a few percent less than the orbital period of the binary. Superhumps are believed to be associated with a tilted accretion disk. This analysis strongly suggests that V842 Cen should be classified as an IP. It is somewhat puzzling why earlier fast optical photometry of V842 Cen did not show periodicity (Woudt & Warner 2003); presumably, flaring activity observed in that data masked any periodic signatures. Our data cannot confirm the short period at X-ray or optical wavelengths. While the lack of a \(\sim 57\) s period in the X-ray data does not necessarily rule out a rapidly rotating white dwarf, one generally expects the X-ray data from IPs to be modulated at the spin period, since the localized accretion shock near the surface of the white dwarf produces a high...
temperature thermal spectrum. Unfortunately, our optical data are not sensitive enough to detect a pulse amplitude of 4 mmag as previously measured.

On the other hand, we detect significant periods at 3.51±0.40 h in X-rays and 4.0±0.8 h in optical. The pulsed fraction \( p \) of the X-ray light curves folded at this period decreases with energy, ranging from 47±13% in the soft (0.3-1.0 keV), to 45±12% in the medium (1.0-2.0 keV), and to 30±11% in the hard (2.0-10.0 keV) X-ray band. A similar trend is observed in the X-ray spin-phased light curves of IPs (e.g., Allan et al. 1998, EX Hya) and can be caused by the energy dependence of the absorption cross-section, occultation of the lower (cooler) portion of the accretion column by the white dwarf’s body or both. The modulation detected in our data is somehow different from the orbital period claimed by Woudt et al. (2009) at the 3σ level. Furthermore, the smooth shape of the phase-folded light curves indicates that an orbital origin of the modulation is unlikely. A low orbital inclination as suggested by Woudt & Warner (2003) also supports this conclusion. Echoes of the accretion column are observed as sharp decreases in the light curves of IPs with high orbital inclination (Hoogerwerf et al. 2005), lasting for tenths or less of the orbital period. No conspicuous eclipse feature could be found using a 50 s binning in any of the light curves.

On the other hand, the period we have detected is consistent with the value reported by Woudt et al. (2009) as a negative superhump; however, it is not clear how the tilted accretion disk would contribute to such high energy X-ray emission. To our knowledge, negative superhumps have not been detected in a CV at X-ray wavelengths. Furthermore, the energy dependence of the pulsed fraction of an X-ray superhump would require explanation.

The X-ray spectrum is fully consistent with thermal emission originating in the post-shock region of a magnetic accretion column (e.g., Mukai et al. 2003). The model fit to the X-ray spectrum suggests that the white dwarf in V842 Cen has a mass \( M_{WD} = 0.88 M_{\odot} \) which is not unusual for an IP. In fact, Brunenschweiger et al. (2009) found that among the IPs detected with Swift/BAT, 5 out of 17 have white dwarfs more massive than 0.88 M⊙. Given the good agreement with the accretion shock model and a reasonable mass determination, it is difficult to reconcile the lack of detection of the fast period associated with the white dwarf spin. Either the fast period is undetectable due to a low inclination or the period we detect is instead the white dwarf spin period. The latest possibility would be, if confirmed, very rare since the detected period is longer than any known spin periods from IPs.

The shape of the nova remnant in V842 Cen also remains puzzling. The remnant geometry depends on the matter distribution and the ejecta illumination by the central source. If no accretion disk is present in V842 Cen (e.g., it is a polar CV instead of an IP), then the ejecta might be more homogeneously illuminated; however, at the moment we do not think that this is a possibility as no evidence has been reported elsewhere on the detection of optical polarization or strong soft X-ray emission that would support the polar nature. One expects the presence of a large accretion disk to affect the photoionization in different regions of the nebula. The accretion disk may absorb the ionizing photons in the equatorial regions causing an aspherical illumination. In HR Del for example, the observed aspherical illumination is attributed to high mass transfer and a large disk (Moraes & Diaz 2004).

Furthermore, a high white dwarf rotational velocity can generate asymmetries in the eruption conditions because of the effective gravity variation from equatorial to polar regions (Scott 2000). If we consider a 0.88 M⊙ white dwarf with a rotational period of 57 s, we should obtain ejecta with a spin axis ratio of \( \sim 1.35 \) (using expressions 8 to 11 by Scott 2000). If the rotational period is 3.51 h, the envelope would be symmetric. A period \( P < 125 \) s is required to detect an asymmetric envelope. If the white dwarf is more massive than what we have derived, the asymmetry would be smaller, but detectable (as a prolate remnant).

In summary, the X-ray spectrum and the energy dependence of its pulse fraction support the classification of V842 Cen as an IP, but the symmetric shape of the ejecta and the long period of the light curves are not easily explained in this picture. While the X-ray data do not definitively rule out a very fast 57 s spin period, a longer period would be less discrepant with the ejecta symmetry. Another possibility is that the ejecta asymmetry axis is the same as that of the line of sight. A clear, definitive determination of the nature of V842 Cen, in particular whether or not it is an IP and what its spin period is, will contribute to understanding the system and its ejecta morphology.

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