Historical light curve and search for previous outbursts of Nova KT Eridani (2009)

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Received; accepted

ABSTRACT

Context. Nova Eridani (2009) caught the eye of the nova community due to its fast decline from maximum, which was initially missed, and its subsequent development in the radio and X-ray wavelengths. This system also exhibits properties similar to those of the much smaller class of recurrent novae; themselves potential progenitors of Type Ia Supernovae.

Aims. We aim to determine the nature and physical parameters of the KT Eri progenitor system.

Methods. We searched the Harvard College Observatory archive plates for the progenitor of KT Eri to determine the nature of the system, particularly the evolutionary stage of the secondary. We used the data obtained to search for any periodic signal and the derived luminosity to estimate a recurrence timescale. Furthermore, by comparing the colours of the quiescent system on a colour-magnitude diagram we may infer the nature of the secondary star.

Results. We identified the progenitor system of KT Eri and measured a quiescent magnitude of \( < B > = 14.7 \pm 0.4 \). No previous outburst was found. However, we suggest that if the nova is recurrent it should be on a timescale of centuries. We find a periodicity at quiescence of 737 days which may arise from reflection effects and/or eclipses in the central binary. The periodicity and the quiescence magnitude of the system suggest that the secondary star is evolved and likely in, or ascending, the Red Giant Branch. A second period is evident at 376 days which has a sinusoidal like light curve. Furthermore, the outburst amplitude of \( \sim 9 \) magnitudes is inconsistent with those expected for fast classical novae (\( \sim 17 \) magnitudes) which may lend further support for an evolved secondary.

Conclusions. We investigated the probable recurrent nova KT Eri for which we suggest an inter-outburst period of order centuries and an evolved secondary. This may suggest that there is a whole range of possible inter-outburst periods in between the “typical” classical and recurrent novae nomenclature. Archival searches are an excellent tool in order to investigate the nature of astrophysical objects, in order to determine the nature and physical parameters.

Key words. novae, cataclysmic variable – Stars: individual: KT Eri

1. Introduction

A classical nova (CN) outburst occurs due to a thermonuclear runaway on the surface of a white dwarf (WD) in a binary system (see e.g., Bode & Evans 2008; Bode 2010). The companion is typically a Roche lobe filling main-sequence star and the outburst is expected to recur on a timescale of \( 10^5 \) to \( 10^6 \) years. A much smaller, and related, sub-group is the recurrent novae (RNe) where outbursts recur on a timescale of decades. These short recurrence times have been attributed to a combination of a massive WD, probably close to the Chandrasekhar limit, and a high mass accretion rate. For example, using typical recurrence timescales for a CN or RN with a 1.25 \( M_\odot \) WD primary the accretion rates are predicted to be \( \sim 10^{-9} M_\odot \) yr\(^{-1}\) and \( \sim 10^{-7} M_\odot \) yr\(^{-1}\), respectively (Yaron et al. 2005).

The RNe can be broadly divided into three main groups according to their outburst properties and the nature of the secondary star; (i) the RS Oph-type, which constitute a red-giant secondary with orbital periods of order hundreds of days. (ii) The U Sco-type, with sub-giant secondaries and orbital periods of order days. (iii) The T Pyx-type, more akin to CN with main sequence secondary stars and orbital periods of order hours (e.g. Anupama 2008).

Nova Eridani 2009 (hereafter, KT Eri), located at RA = 04\(^h\)47\(^m\)54\(^s\)21 and Dec = −10°10′43″1′ (J2000), was discovered on 2009 November 25.54 UT in outburst by Itagaki (2009) at which time a possible progenitor was also identified. The discovery was confirmed by Guido et al. (2009). Early low resolution optical spectra obtained on 2009 November 26.56 showed broad Balmer series, He i \( \lambda 5016 \)Å and N \( \lambda 4640 \)Å emission lines, the FWHM of the He \( \lambda 4686 \) emission was around 3400 km s\(^{-1}\) (Maehara 2009). This object was subsequently confirmed as a He/N nova (Rudy et al. 2009).

KT Eri was discovered in outburst well after maximum-light. Other authors later reported the nova clearly in outburst on 2009 November 18 and that the outburst occurred at some point after 2009 November 10.41 (Drake et al. 2009). Using a combination of the Solar Mass Ejection Imager (SMEI) archive and Liverpool Telescope SkyCam observations Hounsell et al. (2010) confirmed that KT Eri was already in outburst on 2009 November...
13.12 and constrained the time of maximum to 2009 November 14.67 ± 0.04 (which we take as t = 0). The band pass for the SMEI is from 4500–9500 Å with a peak quantum efficiency of the instrument at 7000 Å (Eyles et al. 2003). Hounsell et al. (2010) also reported a significant pre-maximum halt before the luminosity peaked at $m_{\text{SMEI}} = 5.42 ± 0.02$ and confirmed the very fast nature of the outburst ($t_2 = 6.6$ days). Raegan et al. (2009) used the MMRD relationship with $t_2 = 8$ days to determine a distance to KT Eri of 6.5 kpc; the SMEI $t_2$ determination implies a slightly larger distance.

KT Eri was also detected at radio wavelengths (O’Brien et al. 2010) and as a X-ray source (Bode et al. 2010). The radio observations indicate that the nova was observed during the rise of the radio light curve (O’Brien et al. 2010). The first Swift XRT detection of KT Eri was on day 39.8 post-outburst as a hard source (all but one count above 1 keV: Bode et al. 2010) as was also the case on day 47.5. However, by day 55.4 the super soft source (SSS), usually associated with nuclear burning on the surface of the WD, began to emerge. On day 65.6 post-outburst the SSS softened dramatically (Bode et al. 2010). They also noted that the time scale for emergence of the SSS was very similar to that of the RN LMC 2009a (Bode et al. 2009). Here all times have been corrected to the SMEI determination.

Following the methodology applied to the RN candidates V2672 Oph and V2491 Cyg (Munari et al. 2011d; Ribeiro et al. 2011, respectively), Ribeiro (2011) modelled the early Hα line profile evolution and concluded that the nebular remnant was bipolar, with an inclination of $53.8^\circ$ and a maximum expansion velocity of $2800 ± 200$ km s$^{-1}$. It is noteworthy that this expansion velocity is also comparable to the RN LMC 2009a (Bode et al. in preparation) however, lower than those observed in other RNe (for example, RS Oph and U Sco, Ribeiro et al. 2009 and Munari et al. 1999, respectively) although still higher than a typical CN (Slavin et al. 1995).

KT Eri is of particular interest as it exhibited similar behaviour to known RNe, particularly LMC 2009a (Bode et al., in preparation), in terms of its optical photometric and spectroscopic behaviour and the evolution of its X-ray emission. In this paper we report the results of a search for the both progenitor system and previous outbursts of KT Eri, as well as the behaviour of the system at quiescence. In Section 2 we describe our approach and present the results in Section 3. We discuss our findings in Section 4 and finally give conclusions in Section 5.

2. Data Summary

The collection of astronomical plates at the Harvard College Observatory contains around half a million observations taken between the mid-1880s and 1989 (with a gap between 1953 and 1968). The majority of these are blue plates with a limiting magnitude of $15^{\text{th}}$ or brighter. However, some plates are as deep as $18^{\text{th}}$ magnitude. We obtained 1,012 plates dating from 1888 to 1962 (see Figure 1). The subsequent analysis of these plates yielded 495 detections and 517 upper limits at the coordinates of KT Eri.

Plates potentially covering the KT Eri field were selected for the Harvard general database by virtue of their plate centres, angular extension and orientation on the sky. The plates were manually retrieved from the plate stack, placed under a high quality monocular lens and the area encompassing KT Eri and the surrounding comparison stars centred on the eyepiece. The magnitude of KT Eri was then visually estimated against the comparison sequence. This method has been used extensively and successfully tested to reconstruct the photometric history of symbiotic stars and novae from several thousand plates in the Asiago plate archive (e.g. Munari et al. 2001; Munari & Jurdana-Šepić 2002; Jurdana-Šepić & Munari 2010). For KT Eri, we used the same UBVRC$_I$C comparison sequence, calibrated against the Landolt (1983, 1992) standard stars, as used in the extensive BVRI CCD photometric monitoring of the 2009 outburst performed by the ANS Collaboration (Munari et al. 2011a), discussed in a forthcoming paper. This ensures a common magnitude scale between pre- and post-outburst photometric data.

For plates where the KT Eri progenitor is above the plate limit, a magnitude was recorded and an error estimated. The latter was derived following comparison stars closest in brightness to KT Eri (those immediately brighter and fainter). These were carefully inspected on each plate. If $d$ was the tabulated difference in magnitude, and $n$ the number of steps in which the difference $d$ could still be divided and yet confidently recognised by eye-inspection, the error was then estimated as $\text{err} = d/n$ and rounded, to the nearest 0.05 mag. In this way the error automatically includes the effects due to plate focusing, background fogging, seeing and guiding. The error does not include, however, the effect of departure from the actual $B$-band transmission of the combination of emulsion sensitivity and filter optics and atmosphere transmission. The departure is generally pretty well compensated by using a variety of comparison stars recorded on the same plate as the KT Eri progenitor. However, differences in effective temperatures among them reflects into corresponding differences in the effective wavelengths of observations, and this explains a fractional part of the noise in the data. Plates where the progenitor was below the detection threshold, we recorded as an upper limit to the brightness of the nova the magnitude was the tabulated difference in magnitude and the number of steps in which the difference $d$ could still be divided and yet confidently recognised by eye-inspection.

Using the processed Harvard data, we searched for any previously un-recorded outbursts of KT Eri. However, as is clearly evident from Figure 1 there were no additional outbursts contained within the Harvard data in the time span of the available plates. Based on the plate photometry, we identified any gaps in the coverage during which any outburst would have been missed (these are indicated by the red arrows in Figure 1). To further investigate the likelihood of any “missed” outbursts, we employed a Monte Carlo technique, generating ten million randomly occurring outbursts over the course of the Harvard data span. The light curve of each seeded outburst was based upon the AAVSO and SMEI (Hounsell et al. 2010) observations of the 2009 outburst. By taking into account the sensitivity of the plate data at each Harvard epoch we computed the fraction of seeded outbursts occurring between any consecutive pair of Harvard observations that would have been missed despite the Harvard data.

2. See http://www.aavso.org
Fig. 1. Harvard College Observatory archival light curve of KT Eri. The black squares indicate $B$-band magnitudes, the blue triangles upper limits. The red arrows indicate gaps in the coverage that could accommodate an un-detected outburst similar to that in 2009. The length of the arrow tails are proportional to the probability of “missing” an outburst that occurred between two consecutive Harvard plates (length of one magnitude indicates a 100% probability). Left: Entire light curve between 1885 and 1965. Right: Light curve between 1923.5 and 1954.5. These data show a highly variable progenitor with $<B> = 14.7 \pm 0.4$ (grey dashed line) and a full amplitude variability of around one magnitude. The red triangles show the derived period of 737 days, which coincides with the dips in the light curve.

In addition, we used the Monte Carlo simulation to compute the fraction of “missed” outbursts as a function of recurrence time scale (see Figure 2). The Monte Carlo simulation also seeded outbursts with a given recurrence time scale, between 1 and 200 years in 0.01 year steps (later binned up to complete years for analysis). Here we assumed that all outbursts are identical and that the intra-outburst period is constant (for example, U Sco – [Schaaf et al. 2014], for which this is approximately true). The data presented in Figure 2 shows that for a wide range of recurrence time the probability of an outburst not appearing within the Harvard data is zero. This probability jumps to 100% for recurrence times $> 120.5$ years as this is the limit of the Harvard data. However, there are small clusters of recurrence times that cannot be completely ruled out, despite the Harvard data. These recurrence timescales are $40.5 – 44.5$ years and multiples thereof. For example, given a recurrence time of 41 years, the probability that all three outbursts expected to appear within the Harvard data were missed, despite the Harvard data, is only 15%.

3.2. Periodicity

We also found that the source is variable by $\sim 1$ magnitude at quiescence, as shown in Figure 1. This variability is greater than the 3σ error on the plate photometry, and the mean quiescent magnitude is $B = 14.7 \pm 0.4$ mag (quoted error is one standard deviation). The light curves of quiescent novae typically show two forms of variation; essentially random fluctuations due to flickering of any accretion disk, and periodic variations usually related to the orbital period of the system such as eclipses or reflection effects.

To search for any periodic signals within the Harvard data we employed various Fourier analysis techniques using only those data with actual detections (not the upper limits). Within the period range of 0.1 – 3000 days, we visually inspected all folded
Fig. 3. Period determination following Fourier analysis and fine tuned based on visual inspection and $\chi^2$ tests of the resulting light curves. Data windowing result (top) and power spectrum result (bottom), showing a clear peak at 737 days and the expected alias around 1, 27, 29 and 365 days (in the spectral window), together with their n-harmonics. The power spectrum is dominated by two strong periods, not due to interference from the spectral window at 376 and 737 days.

light curves around peaks in the Fourier power spectrum (see Figure 3). To further fine-tune any significant periods $\chi^2$ tests of the resulting light curves were performed. Data windowing techniques were applied to flag any aliasing. The data window simply depends upon the manner in which the sampling of the signal was performed and does not depend upon the signal itself.

We determined a primary period of 737 days (see Figure 3) although a strong peak at 376 days is also observable, the latter produces a sinusoid-like light curve. In Figure 4 we present the photographic data folded at a period of 737 days ($t_0 = 2426900$ HJD). These data were divided into 20 bins and for each bin an average phase and magnitude were computed. The light curve in Figure 4 is reminiscent of both a reflection/heating effect (e.g. Munari & Jurdana-Šepić 2002) and/or an eclipse.

The two above periods are outstanding in both the Fourier power spectrum and with all other period-searching programs tested. In addition we inspected by eye some tens of thousands of in-phase light curves plotted carefully exploring around these two periods, and found nothing additional. The 737 day period is particularly evident in the direct light curve (Figure 1).

In symbiotic binaries, a cool giant is in orbit with a massive white dwarf. The distribution of their orbital periods peaks at around two years (Mikołajewska 2003), their cool giants usually fill the Roche lobe producing photometric modulations of half the orbital period (Mikołajewska et al. 2003), and they frequently display strong [Ne V] 3426Å and [Ne III] 3868Å emission lines in quiescence (Munari & Zwitter 2002). The 737 and 376 day periods found in KT Eri are very close to the 2:1 ratio, which suggest by analogy with symbiotic stars, that its cool giant is filling its Roche lobe and the orbital inclination is large.

3.3. Progenitor system

A search through the NASA/IPAC IRSA allowed for the identification of three distinct sources at, or near, the location of KT Eri, which may be three separate detections of the progenitor system: 2MASS J04475419-1010429, DENIS J044754.2-101042 and USNO B1 0798-0048707. The apparent magnitudes of the “progenitor” from each source are presented in Table 1. We choose to use 2MASS infrared magnitudes because this spectral region is more sensitive to the secondary star. We then convert these to absolute magnitudes using the distance and reddening of $d = 6.5$ kpc and $E_{B-V} = 0.08$ (Ragan et al. 2009) respectively. We thus derive $M_J = 0.48 \pm 0.03$, $M_H = 0.05 \pm 0.05$ and $M_K_S = 0.00 \pm 0.07$. These magnitudes are brighter than those derived for the RN U Sco at quiescence from 2MASS ($M_J = 1.3 \pm 0.4$, $M_H = 0.9 \pm 0.4$ and $M_K_S = 0.9 \pm 0.4$, Darnley et al. 2011a, see also Figure 5) and significantly brighter than typical quiescent CNe (Darnley et al. 2011b). Furthermore, the colours are more in line with those of cool giant stars.

4. Discussion

The mean quiescent $B$-band luminosity determined from the Harvard plates, assuming a distance of 6.5 kpc and $E_{B-V} = 0.08$, is $3.8 \times 10^{35}$ erg s$^{-1}$. From this luminosity we can estimate a recurrence timescale, $\Delta T$, for the system, assuming that...
the $B$-band luminosity arises mainly from the accretion disc, and relating this to the critical mass for ignition and accretion rate, $M_{\text{crit}}$ and $M_{\text{acc}}$ respectively ($\Delta T \sim M_{\text{crit}}/M_{\text{acc}}$). This luminosity is similar to that derived for V2491 Cyg (Page et al. 2010) and using their Figure 8 we can estimate roughly the recurrence timescale for KT Eri. We should note as a caveat that Darnley et al. (2011a) indicate that the luminosity is much greater if the distance to V2491 Cyg is assumed to be 14 kpc rather than 10.5 kpc (Munari et al. 2011d; Helton et al. 2008, respectively). The Page et al. figure provides us with a recurrence timescale ranging from a few decades for the highest $M_{\text{WD}} \sim 1.4 M_\odot$ to 10$^2$ years for $M_{\text{WD}} \sim 1 M_\odot$. We can constrain $M_{\text{WD}} < 1.3 M_\odot$, following the fact the time for the emergence of the SSS is much later than systems like RS Oph and U Sco (Hachisu et al. 2007; Kahabka et al. 1999 respectively, see Bode et al. 2011, in preparation), with known WD masses close to the Chandrasekhar limit, which would imply a $\Delta T > 100$ years, depending on the mass of the WD and accretion rate. Such a long recurrence time may be consistent with the lack of a previous outbursts observed in the Harvard data (see Figures 1 and 2).

In Figure 5 we show the $J-K$ versus $J$ colour-magnitude diagram populated with nearby stars from the Hipparcos catalogue (Perryman & ESA 1997) which aids in determining the nature of the progenitor system (Darnley et al. 2011b). The quiescent positions of the RNe harbouring a red-giant secondary RS Oph and T CrB (red) and U Sco (green) which harbour a sub-giant, are included for comparative purposes to KT Eri (blue). It is evident that the KT Eri system lies in between these systems as further evidence for an evolved secondary. Furthermore, as mentioned above, the infrared colours are consistent with giant stars however, not of RS Oph or T CrB which harbour a M giant. Indeed the $I$-band magnitude is comparable to a Red Clump Star which generally are K giants. We should also note that the accretion disk will have some effect on the $I$-band luminosity.

From the evidence provided above it is hard to escape from the conclusion that the secondary star is evolved. Ribeiro (2011) showed early spectra of the outburst ($13 \sim 73$ days) which did not show evidence of deceleration, expected as the ejecta hit any pre-existing circumstellar wind. However, Munari et al. (2011b) showed that for V407 Cyg, whose secondary is a Mira blowing a thick wind, by the second week after outburst all signatures of the wind/ejecta interaction had disappeared.

It is noteworthy that Nesli et al. (2009) presented a very low resolution spectrum of the KT Eri progenitor on 1971 January 25 (phase 0.1) from the Digitized First Byurakan Survey (Mickaelian et al. 2007). A strong UV continuum and several emission lines were detected (most interesting are [Ne V] 3426Å and [Ne III] 3868Å) which is indicative of a hot star with circumstellar material (Nesli et al. 2009). These lines have also been observed in the post-outburst spectrum of some novae for example RS Oph. Therefore, if the interpretation and calibration of the low resolution spectrum is correct, it could suggest Ne enrichment, which is not produced in the outburst but dredged up from the underlying WD which constrains the mass of the WD to $\geq 1.1 M_\odot$. The magnitude derived from the integrated spectrum of $B = 14.31$ is not what we would expect for the phase (0.1, Figure 4) of the spectrum, however this is still within the quiescent magnitude of the system and therefore we still maintain that this is a quiescent spectrum.

The mean magnitude from the Harvard plates $B = 14.7$ mag and peak at outburst, from white light, $\Delta B_{\text{max}} = 5.42$, imply an outburst amplitude $\Delta B \sim 9$ magnitudes, which is similar to the outburst amplitude observed in U Sco (Munari et al. 1999). In the RS Oph-class RNe their typical outburst amplitude is $\sim 5-7$ magnitudes, due to the presence of a red-giant secondary, and in CNe up to $\Delta B \sim 17$ magnitudes for the very fastest (Warner 2008).

5. Conclusions

In recent years the study of novae, particularly the recurrences, has intensified, beginning with the 2006 eruption of RS Oph (Evans et al. 2008), the predicted 2010 eruption of U Sco (Schaefer et al. 2010) and the discovery of new candidate RN systems (for a comprehensive review see Schaefer 2010). The nature of nova V2487 Oph, which included pre-outburst X-ray emission, indicated that this system may be a RN although only one outburst had been observed (Hachisu et al. 2002; Hernanz & Salter 2002). The recurrent nature of V2487 Oph was confirmed with the identification of a previous outburst on 1900 June 20 by Pagnotta et al. (2009) who also predicted a typical recurrence timescale of 18 years (although only two outbursts had been observed separated by 118 years). Furthermore, Page et al. (2010) suggested that V2491 Cyg may recur on a timescale of $\sim 100$ years whilst Darnley et al. (2011b) show that the system is similar to U Sco and may have a recurrence timescale of < 100 years. Such observations imply that the underlying nova population may exhibit a continuous range of recurrence times; rather than simply being grouped into very short timescale systems (RNe) and very long timescales (CNe).

We summarise our main results as follows:

Table 1. A summary of photometric observations of the KT Eri progenitor system at quiescence.

| Telescope | Filter | Time (Days before max) | Phase | Magnitude |
|-----------|--------|------------------------|-------|-----------|
| Harvard   | $B_{\text{ph}}$ | 9.97 | 0.20 | 14.68±0.40 |
| USNO-B1   | $R$    | 6.932 | 0.92 | 15.19±0.30 |
| USNO-B1   | $I$    | 3.626 | 0.42 | 14.71±0.30 |
| 2MASS     | $J$    | 3.990 | 0.93 | 14.62±0.03 |
| 2MASS     | $H$    | 3.990 | 0.93 | 14.16±0.05 |
| 2MASS     | $K_s$  | 3.990 | 0.93 | 14.09±0.07 |

Notes. (a) Quoted error is one standard deviation.
– We found no previous outburst of KT Eri between 1883 and 1952 but suggest that if KT Eri is a RN it will have a recurrence timescale $\Delta T > 100$ years. Nonetheless, we recommend archival plate searches around the 1970–80’s in order to look for any previous outburst with $\Delta T \approx 40$ years, similar to RN LMC 2009a (Bode et al., in preparation).

– We find a periodicity of 737 days at quiescence. Combining it with the position of the KT Eri progenitor on the IR colour-magnitude diagram (Figure 5), the donor star appears to be a RGB star, although not as luminous (or evolved) as RS Oph/T CrB. However, the possibility that the secondary is a red clump star cannot be specifically excluded by this study.

– An outburst amplitude of ~ 9 magnitudes is more akin to a the RN class of objects than a very fast CN, for which a ~ 17 magnitude amplitude is expected, and thus may provide further evidence of the nature of the progenitor system as an evolved secondary.

We urge continued observations of this interesting object and further exploration of archival plates for any evidence of a previous outburst and/or interesting variability and in particular identifying the nature of the secondary star.

Acknowledgements. We would like to thank Alison Doane, Curator of Astronomical Photographs at the Harvard College Observatory, for use of their facilities and Andy Newsam for useful discussion. We thank an anonymous referee for valuable comments on the original manuscript. This research has made use of the NASA/IPAC Infrared Science Archive, which is operated by the Jet Propulsion Laboratory, California Institute of Technology, under contract with the National Aeronautics and Space Administration. The DENIS project has been partly funded by the SCIENCE and the HCM plans of the European Commission under grants CT920791 and CT940627. It is supported by INSU, MEN and CNRS in France, by the State of Baden-Württemberg in Germany, by DGICYT in Spain, by CNR in Italy, by FFWFBFW in Austria, by FAPEP in Brazil, by OTKA grants F-4239 and F-013990 in Hungary, and by the ESO C&EE grant A-04-046. Jean Claude Renault from IAP was the Project manager. Observations were carried out thanks to the contribution of numerous students and young scientists from all involved institutes, under the supervision of P. Fouqué, survey astronomer resident in Chile. VARMR was supported by an STFC PhD studentship and is supported by a South African SKA Fellowship.

References
Allen, D. A. 1984, Proceedings of the Astronomical Society of Australia, 5, 369
Anupama, G. C. 2008, in ASP Conf. Ser., 401 eds. A. Evans, M. F. Bode, T. J. O’Brien, & M. J. Darnley, 31
Bode, M. F. 2010, Astronomische Nachrichten, 331, 160
Bode, M. F., & Evans, A. 2008, Classical Novae, Cambridge Astrophysics Series, Vol 43, Cambridge University Press, Cambridge
Bode, M. F., et al. 2009, The Astronomer’s Telegram, 2025
Bode, M. F., et al. 2010, The Astronomer’s Telegram, 2392
Darnley, M. J., Ribeiro, V. A. R. M., Bode, M. F., & Munari, U. 2011, A&A, 530, A70
Darnley, M. J., Ribeiro, V. A. R. M., Williams, R. P., Hounsell, R. & Bode, M. F. 2011, Apl., submitted
Drake, A. J., et al. 2009, The Astronomer’s Telegram, 2331
Evans, A., Bode, M. F., O’Brien, T. J., Darnley, M. J. 2008, ASP Conf. Ser., 401
Eyles, C. J., et al. 2003, Solar Phys., 217, 319
Guido, E., Sostero, G., Maehara, H., & Fujii, M. 2009, Central Bureau Electronic Telegrams, 2053
Hachisu, I., Kato, M., & Luna, G. J. M. 2007, Apl., 659, L153
Hachisu, I., Kato, M., Kato, T., & Matsumoto, K. 2002, The Physics of Cataclysmic Variables and Related Objects, 261, 629
Helton, L. A., Woodward, C. E., Vanlaningham, K., & Schwarz, G. J. 2008, Central Bureau Electronic Telegrams, 1379
Hernanz, M., & Sala, G. 2002, Science, 298, 393
Hounsell, R., et al. 2010, Apl, 724, 480
Izagaki, K. 2009, Central Bureau Electronic Telegrams, 2050
Jurdana-Šepić, R., & Munari, U. 2010, PASP, 122, 35
Kahabka, P., Hartmann, H. W., Parra, N. A. & Negueruela, I. 1999, A&A, 347, L43
Maehara, H. 2009, Central Bureau Electronic Telegrams, 2053
Mickaelian, A. M., et al. 2007, A&A, 464, 1177
Mikołajewska, J. 2003, in ASP Conf. Ser., 303, eds. R. L. M. Corradi, R. Munari, U., & T. J. Mahoney, 151
Mikołajewska, J., Kolotilov, E. A., Shagurov, S. Y., Tatumikova, A. A., & Yudin, B. F. 2003, in ASP Conf. Ser., 303, eds. R. L. M. Corradi, R. Mikołajewska & T. J. Mahoney, 151
Monet, D. G., et al. 2003, AJ, 125, 984
Munari, U., et al. 1999, A&A, 347, L39
Munari, U., et al. 2011a, in "Asiago Meeting on Symbiotic Stars", Baltic Astronomy special issue, in press
Munari, U., et al. 2011b, MNRAS, 410, L52
Munari, U., Jurdana-Šepić, R., & Moro, D. 2001, A&A, 370, 503
Munari, U., & Jurdana-Šepić, R. 2002, A&A, 386, 237
Munari, U., Ribeiro, V. A. R. M., Bode, M. F., & Saguner, T. 2011c, MNRAS, 410, 525
Munari, U., Siviiero, A., Dallaporta, S., Cherini, G., Valisa, P., & Tomassella, L. 2011d, New A, 16, 209
Munari, U., & Zwitter, T. 2002, A&A, 383, 188
Nesci, R., Mickaelian, A., & Rossi, C. 2009, The Astronomer’s Telegram, 2338
O’Brien, T. J., Mucklow, T. W. B., Stevens, J., Datta, A., Roy, N., Eyres, S. P. S., & Bode, M. F. 2010, The Astronomer’s Telegram, 2434
Page, K. L., et al. 2010, MNRAS, 401, 412
Pagnotto, A., Schafer, B. E., Xiao, L., Collazzi, A. C., & Kroll, P. 2009, AJ, 138, 1230
Perryman, M. A. C., & ESA 1997, ESA Special Publication, 1200
Ragan, E., et al. 2009, The Astronomer’s Telegram, 2327
Ribeiro, V. A. R. M. 2011, Ph.D. Thesis, Liverpool John Moores University
Ribeiro, V. A. R. M., Darnley, M. J., Bode, M. F., Munari, U., Harman, D. J., Steele, I. A., & Meaburn, J. 2011, MNRAS, 412, 1701
Ribeiro, V. A. R. M., et al. 2009, Apl., 703, 1955
Rudy, R. J., Prater, T. R., Russell, R. W., Puettet, R. C., & Perry, R. B. 2009, Central Bureau Electronic Telegrams, 2055
Schafer, B. E. 2010, ApsS, 187, 275
Schafer, B. E., et al. 2010, AJ, 140, 925
Skrutskie, M. F., et al. 2006, AJ, 131, 1163
Slavin, A. J., O’Brien, T. J., & Dunlop, J. S. 1995, MNRAS, 276, 353
Warner, B. 2008, in Classical Novae, eds. M. F. Bode & A. Evans, Cambridge Astrophysics Series, Vol 43, Cambridge University Press, 16
Yaron O., Prialnik D., Shara M. M., Kovetz A., 2005, ApJ, 623, 398

Fig. 5. Colour-magnitude diagram using Hipparcos data (Perryman & ESA[1997]). The green point indicates the position of a quiescent U Sco, and the red point the location of a quiescent RS Oph (left) and T CrB (right). The blue point shows the position of a quiescent KT Eri. Although the position of U Sco appears coincident with the upper main sequence, the system contains a sub-giant secondary.

P. Fouqué, survey astronomer resident in Chile. VARMR was supported by an STFC PhD studentship and is supported by a South African SKA Fellowship.