The hybrid, coronal lines nova V5588 Sgr (2011 N.2) and its six repeating secondary maxima

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ABSTRACT

The outburst of Nova Sgr 2011 N.2 (=V5588 Sgr) was followed with optical and near-IR photometric and spectroscopic observations for 3.5 yr, beginning shortly before the maximum. V5588 Sgr is located close to Galactic Centre, suffering from $E(B-V) = 1.56 (\pm 0.1)$ extinction. The primary maximum was reached at $V = 12.37$ on UT 2011 April 2.5 ($\pm 0.2$), and the underlying smooth decline was moderately fast with $t_2 = 38$ and $t_2' = 77$ d. On top of an otherwise normal decline, six self-similar, fast evolving and bright secondary maxima (SDM) appeared in succession. Only very few other novae have presented so clear SDM. Both the primary maximum and all SDM occurred at later times with increasing wavelengths, by amounts in agreement with expectations from fireball expansions. The radiative energy released during SDM declined following an exponential pattern, while the breadth of individual SDM and the time interval between them widened. Emission lines remained sharp (FWHM $\sim 1000$ km s$^{-1}$) throughout the whole nova evolution, with the exception of a broad pedestal with a trapezoidal shape ($\Delta \text{vel} = 3600$ km s$^{-1}$ at the top and 4500 km s$^{-1}$ at the bottom) which was only seen during the advanced decline from SDM maxima and was absent in between SDM. V5588 Sgr at maximum light displayed a typical Fe II-class spectrum which did not evolve into a nebular stage. About 10 d into the decline from primary maximum, a typical high-ionization He/N-class spectrum appeared and remained visible simultaneously with the Fe II-class spectrum, qualifying V5588 Sgr as a rare hybrid nova. While the Fe II-class spectrum faded into oblivion, the He/N-class spectrum developed strong [Fe x] coronal lines.

Key words: novae, cataclysmic variables.

1 INTRODUCTION

V5588 Sgr was discovered at unfiltered 11.7 mag on 2011 March 27.832 UT as PNV J18102135−2305306 = Nova Sgr 2011 N.2 by Nishiyama & Kabashima (2011). Spectroscopic confirmation was obtained on March 28.725 UT by Arai et al. (2011) who noted prominent emission lines of Hα (FWHM $\sim 900$ km s$^{-1}$), Hβ and Fe II (multiplets 42, 48, 49) on a highly reddened continuum. Very red colours were evident in the first photometric observations obtained on March 28.670 UT by Kiyota (2011) and on March 28.788 UT by Maehara (2011), characterized by $B - V \sim 1.7$.

The peculiar nature of V5588 Sgr soon started to emerge when Munari et al. (2011b) reported about a bright and fast evolving secondary maximum reaching peak brightness on April 25.0 UT, and when Munari et al. (2011c) observed a further secondary maximum peaking on May 22.0 UT. Their optical and infrared (IR) spectra showed emission lines having two components, whose relative intensity greatly changed at the time of the secondary maxima (SDM), one narrow with FWHM $\sim 1050$ km s$^{-1}$ and one broad with full-width-at-zero-intensity of $4700$ km s$^{-1}$. The intensity ratio between the broader and the narrow component was larger in He i than in H i lines. Rudy, Russell & Sitko (2011) wrote about IR spectroscopic observations for April 28 and they too noted the two-component structure of emission lines, which was also present in the IR spectroscopic observations for April 26, 28 and May 4 described by Banerjee & Ashok (2011). The latter also reported a weak line seen at 2.0894 μm, which was earlier tentatively identified as a coronal line due to [Mn xiv] in the few instances where it has been seen in novae spectra (in nova V1974 Cyg by Wagner & Depoy 1996; in RS Oph by Banerjee, Das & Ashok 2009).

Radio observations of V5588 Sgr were first carried out with EVLA on April 21.5, April 30.3 and May 1.3 UT by Krauss et al. (2011a). These observations, soon before and after the April 25.0 UT
secondary maximum, failed to detect the nova, which was instead radio bright when observed on May 14.5 and 15.5 UT (a week before the May 22 secondary maximum) by Krauss et al. (2011b). According to Krauss et al. (2011c), the nova was again radio quiet on June 2.2, radio loud on June 15.4 and once again radio quiet on July 27.1. Krauss et al. (2011c) noted how the observed fast rises in radio emission could not be explained in the framework of a simple expanding isothermal sphere as modelled in many other novae, and that non-detections could be taken as upper limits to the thermal flux from the nova ejecta which indicate that V5588 Sgr is quite distant (≥9 kpc) and likely associated with the Galactic central regions.

In this paper, we present our photometric and spectroscopic monitoring of the evolution of V5588 Sgr, that tightly covers the first 200 d from pre-maximum to well into the advanced decline when conjunction with the Sun prevented further observations. The later decline was followed by sparser photometric observation extending up to mid-2014.

2 OBSERVATIONS

2.1 Optical photometric observations

$BVR_{IC}$ optical photometry was obtained with (a) ANS Collaboration telescopes N. 30, 37, 100 and 157, and (b) AAVSO.net telescopes K35 and T61. The same local photometric sequence, spanning a wide colour range and carefully calibrated against Landolt (2009) equatorial standards, was used at all telescopes and observing epochs, ensuing a high consistency among different data sets. The $BVR_{IC}$ photometry of the nova is given in Table 1, where the quoted uncertainties are the total error budget, which combines the measurement error on the variable with the error associated with the transformation from the local to the standard photometric system (as defined by the photometric comparison sequence around the nova linked to Landolt’s standards).

The operation of ANS Collaboration telescopes is described in detail by Munari et al. (2012) and Munari & Moretti (2012). They are all located in Italy. The median values of the total error budget of their measurements reported in Table 1 are: $\sigma(B) = 0.016$, $\sigma(V) = 0.009$, $\sigma(R_C) = 0.004$, $\sigma(I_C) = 0.007$, $\sigma(B-V) = 0.016$, $\sigma(V-R_C) = 0.009$ and $\sigma(V-I_C) = 0.011$. All measurements on the programme nova were carried out with aperture photometry, the long focal length of the telescopes and the absence of nearby contaminating stars not requiring to revert to PSF fitting. Concerning ANS Collaboration telescopes, colours and magnitudes are obtained separately during the reduction process, and are not derived one from the other.

Both AAVSO.net telescopes K35 and T61 are robotically operated from AAVSO Headquarters in Cambridge (MA, USA). K35 (located in Weed NM, USA) was used during the initial monitoring of the nova up to the end of June 2011, when the arrival of the monsoon season prevented further observations, which briefly resumed in October 2011 before the solar conjunction. T61 (located at Mt John, New Zealand) was used at later epochs, when longer integrations were necessary to catch the ever fainter nova. The data reduction of AAVSO.net data provides $V$ and colours, obtained via aperture photometry for K35 observations, and PSF fitting for T61.

2.2 Optical spectroscopy

Optical spectroscopy of V5588 Sgr has been obtained with three telescopes. A log of the observations is given in Table 2.

ANS Collaboration 0.70 m telescope located in Polse di Cougnes (Udine, Italy) and operated by GAPC Foundation is equipped with a mark.I Multi Mode Spectrograph, and obtained medium-resolution spectra with a front-illuminated Apogee ALTA U9000 CCD camera (3056 × 3056 array, 12 µm pixel, KAF9000 sensor). ANS Collaboration 0.61 m telescope operated by Schiaparelli Observatory in Varese and equipped with a mark.II Multi Mode Spectrograph obtained low-resolution and Echelle spectra with a SBIG ST10XE CCD camera (2192 × 1472 array, 6.8 µm pixel, KAF-3200ME chip with microlenses to boost the quantum efficiency). The optical and mechanical design, operation and performances of Multi Mode Spectrographs from Astrolight Instruments in use within ANS Collaboration are described by Munari & Valisa (2014).

Low-resolution spectroscopy of V5588 Sgr was obtained also with the 1.22 m telescope + B&C spectograph operated in Asiago by the Department of Physics and Astronomy of the University of Padova. The CCD camera is an ANDOR iDus DU440A with a back-illuminated E2V 42-10 sensor, 2048 × 512 array of 13.5 µm pixels. It is highly efficient in the blue down to the atmospheric cut-off around 3200 Å, and it is normally not used longward of 8000 Å for the fringing affecting the sensor.

The spectroscopic observations at all three telescopes were obtained in long-slit mode, with the slit rotated to the parallactic angle. All observations have been flux calibrated, and the same spectrophotometric standards have been adopted at all telescopes. All data have been similarly reduced within IRAF, carefully involving all steps connected with correction for bias, dark and flat, sky subtraction, wavelength and flux calibration.

2.3 NIR observations

The near-IR (NIR) photometric and spectroscopic observations of V5588 Sgr were carried out from 1.2 m Mt Abu telescope, operated by Physical Research Laboratory (India). The $JHK$ spectra were obtained at similar dispersions of ~9.5 Å pixel$^{-1}$ in each of the $J$, $H$, $K$ bands using the Near-Infrared Imager/Spectrometer which uses a 256×256 HgCdTe NICMOS3 array. A set of two spectra were

| Date | tel. | HJD  | $B$ ± | $V$ ± | $R_C$ ± | $I_C$ ± | $B-V$ ± | $V-R_C$ ± | $V-I_C$ ± | $R_C-I_C$ ± |
|------|-----|------|------|------|--------|--------|--------|----------|----------|----------|
| Mar 30.164 | 157 | 650.664 | 14.461 | 0.005 | 12.601 | 0.003 | 11.051 | 0.004 | 9.805 | 0.014 | 1.855 | 0.004 | 1.557 | 0.002 | 2.796 | 0.012 | 1.253 | 0.011 |
| Mar 31.131 | 157 | 651.631 | 14.115 | 0.024 | 12.358 | 0.004 | 10.814 | 0.004 | 9.762 | 0.008 | 1.821 | 0.017 | 1.564 | 0.001 | 2.596 | 0.006 | 1.084 | 0.006 |
| Mar 31.149 | 030 | 651.649 | 14.211 | 0.014 | 12.341 | 0.006 | 10.761 | 0.006 | 9.872 | 0.009 | 1.829 | 0.014 | 1.633 | 0.008 | 2.557 | 0.013 | 0.996 | 0.010 |
| Apr 01.142 | 157 | 652.642 | 14.237 | 0.011 | 12.430 | 0.005 | 10.814 | 0.004 | 9.789 | 0.008 | 1.885 | 0.007 | 1.698 | 0.003 | 2.661 | 0.006 | 1.092 | 0.005 |
| Apr 02.129 | 157 | 653.629 | 14.314 | 0.012 | 12.452 | 0.003 | 10.788 | 0.003 | 9.720 | 0.006 | 1.872 | 0.007 | 1.681 | 0.002 | 2.752 | 0.005 | 1.109 | 0.005 |
| Apr 02.150 | 030 | 653.650 | 14.261 | 0.016 | 12.431 | 0.008 | 10.680 | 0.009 | 9.750 | 0.007 | 1.872 | 0.015 | 1.704 | 0.008 | 2.727 | 0.007 | 1.071 | 0.009 |
| Apr 03.123 | 157 | 654.623 | 14.159 | 0.006 | 12.342 | 0.004 | 10.752 | 0.002 | 9.778 | 0.005 | 1.800 | 0.003 | 1.625 | 0.005 | 2.612 | 0.008 | 1.033 | 0.003 |
3 PHOTOMETRIC EVOLUTION

The photometric evolution of V5588 Sgr in the $BVRcI_c$ bands during 2011 is presented in Fig. 1. The 2012–2014 portion of the light curve is displayed in Fig. 2, while the evolution in the NIR $JHK$ bands is displayed in Fig. 3. Fig. 4 identifies the remnant in the surrounding crowded field and Fig. 5 provides a zoomed view on to the SdM and the colour evolution.

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Table 2. log of the optical spectroscopic observations.

| Date (2011) | HJD | $\Delta t$ | Exp. (d) | Resol. power | Disp. (Å pix$^{-1}$) | Range (Å) | Telesc. |
|-------------|-----|------------|----------|--------------|---------------------|-----------|---------|
| Mar 31.123  | 651.623 | $-2.4$ | 600 | 2.31 | 3200–7950 | 1.22 m+B&C |
| Apr 01.134  | 652.634 | $-1.4$ | 1200 | 2.13 | 3950–8640 | 0.61 m+MMS mk.II |
| Apr 02.147  | 653.647 | 0.4 | 1200 | 2.31 | 3200–7950 | 1.22 m+B&C |
| Apr 10.125  | 661.625 | +7.6 | 1800 | 10 000 | 6400–6800 | 0.61 m+MMS mk.II |
| Apr 20.122  | 671.622 | +17.6 | 2400 | 2.31 | 3300–7900 | 1.22 m+B&C |
| May 19.072  | 700.572 | +46.6 | 1200 | 17 000 | 4800–7350 | 1.82 m+Echelle |
| May 25.969  | 707.469 | +53.5 | 3600 | 1.17 | 5300–7300 | 0.70 m+MMS mk.I |
| May 28.983  | 710.483 | +56.5 | 9000 | 1.17 | 4500–7500 | 0.70 m+MMS mk.I |
| Jun 06.953  | 719.453 | +65.5 | 9000 | 1.17 | 4500–7500 | 0.70 m+MMS mk.I |
| Jun 20.922  | 733.422 | +79.4 | 9000 | 1.17 | 4500–7500 | 0.70 m+MMS mk.I |
| Jul 29.951  | 772.451 | +118 | 7200 | 2.31 | 3500–7650 | 1.22 m+B&C |
| Aug 19.846  | 793.346 | +139 | 3600 | 2.31 | 3600–7740 | 1.22 m+B&C |
| Sep 02.799  | 807.299 | +153 | 3600 | 2.31 | 3600–7740 | 1.22 m+B&C |
| Sep 03.804  | 808.304 | +154 | 1800 | 0.21 | 6300–6700 | 0.70 m+MMS mk.I |

Table 3. NIR photometry of V5588 Sgr.

| Date (2011) | JD (−245 5000) | $J$ | $H$ | $K$ |
|-------------|----------------|----|----|----|
| April 26    | 678.387 | 8.19±0.04 | 7.59±0.05 | 6.75±0.04 |
| May 04      | 686.473 | 8.90±0.02 | 8.73±0.03 | 7.88±0.09 |
| May 07      | 689.442 | 9.01±0.03 | 8.92±0.04 | 7.97±0.12 |
| May 08      | 690.412 | 9.06±0.03 | 8.99±0.03 | 8.11±0.15 |
| May 18      | 700.457 | 9.58±0.02 | 9.39±0.05 | 8.59±0.12 |
| May 23      | 705.385 | 9.04±0.02 | 8.69±0.02 | 7.95±0.07 |
| May 26      | 708.453 | 9.40±0.03 | 9.18±0.05 | 8.23±0.12 |
| June 11     | 724.280 | 10.06±0.04 | 9.90±0.05 | – |

Table 4. log of the NIR spectroscopic observations.

| Date (2011) | JD (−245 5000) | $\Delta t$ (d) | Exp. time (s) | J | H | K |
|-------------|----------------|----------------|--------------|---|---|---|
| April 26    | 678.463 | +24.5 | 200 | 200 | 200 |
| May 04      | 686.440 | +32.4 | 120 | 120 | 120 |
| May 05      | 687.441 | +33.4 | 120 | 120 | 120 |
| May 06      | 688.458 | +34.5 | 120 | 150 | 160 |
| May 18      | 700.406 | +46.4 | 120 | 150 | 160 |
| May 23      | 705.319 | +51.3 | 150 | 150 | 150 |
| May 24      | 706.365 | +52.4 | 150 | 150 | 150 |
| May 25      | 707.361 | +53.4 | 150 | 150 | 150 |
| May 26      | 708.340 | +54.3 | 120 | 180 | 180 |

The photometric evolution of V5588 Sgr is unlike that of other novae: on top of otherwise smooth and normal-looking maximum and decline phases, six bright SdM appeared. These SdM were fast evolving and followed a clear pattern: their duration and the time interval between them were increasing with successive maxima.

SdM appearing on top of the light curve of otherwise smoothly evolving nova (thus not to be confused with the rebrightenings that some slow novae display around maximum, like V723 Cas or V1548 Aql, or around the transition from optically thick to optically thin conditions, like V1494 Aql or V2468 Cyg) are quite rare. Some novae (e.g. Nova Aql 1994a; Nova Cyg 2006, Nova Cyg 2008b; Venturini et al. 2004; Munari et al. 2008b, 2011a) have displayed just one such event over their recorded photometric history. Strope, Schaefer & Henden (2010) in their review of AAVSO light curves of a hundred nova termed J-type (from ‘jitter’) the novae showing multiple SdM. Among the light curves of J-type novae they presented, the one closer to V5588 Sgr is – by far – Nova Sgr 2003 (= V4745 Sgr) that displayed five bright SdM but had a completely different spectroscopic evolution (see below).

We first discuss the underlying smooth photometric evolution of V5588 Sgr as if belonging to an otherwise normal nova and then turn our attention to the SdM.

3.1 Optical

The underlying smooth photometric evolution of V5588 Sgr is highlighted in Figs 1 and 5 by the continuous lines drawn from simple cubic spline interpolations. The time ($\pm0.2$ d) and brightness of the normal maximum (as opposed to the subsequent six SdM, labelled...
Figure 1. Lower panel: \( BVRIC \) photometric evolution of V5588 Sgr during 2011 (the different telescopes are identified in the legend at upper right). The solid lines are hand drawn to guide the eye in following the normal nova decline away from SdM. The largely different shape of the \( R_C \) light curve is due to the extremely strong H\( \alpha \) emission line that largely dominated the flux recorded through the band pass. Upper panel: evolution of the H\( \alpha \) emission line integrated flux. The ordinate scale is the same of the lower panel and the zero-point is set to \( 1.080 \times 10^{-10} \) erg cm\(^{-2}\) s\(^{-1}\) corresponding to the flux for day \(-0.4\) spectrum (2011 April 02; cf. Table 2), the one closest to photometric maximum. For comparison, the interpolated \( V \)-band light curve from the lower panel is superimposed.

Figure 2. \( V \)-band evolution of V5588 Sgr during the advanced decline. The interpolated \( V \)-band light curve from Fig. 1 is superimposed for comparison.

Figure 3. NIR \( JHK \) photometric evolution of V5588 Sgr. Open circles: our data from Table 3. Dots: data from Kanata Observatory 1.5 m telescope. The \( I_C \) light curve is reproduced from Fig. 1 for comparison with optical data.

Figure 4. Sequence of \( V \)-band images (1.7 arcmin on the long side, north to the top, east to the left) of the advanced decline of V5588 Sgr to pin-point the position of the nova and aid with the identification of the progenitor and/or relic. The nova is seen at \( V \sim 20.5 \) on the 2013 July 28 image and it is fainter than 21.0 mag in the 2014 July 17 image.
The epoch of maximum occurred at later times for longer wavelength bands, the maximum in $I_C$ coming $\sim 1.2$ d after that in the $B$ band. This delay is similar to the $1.0$ d observed in Nova Aql 2009 (V1722 Aql) by Munari et al. (2010) who noted how it closely followed the expectations for the initial fireball expansion phase.

At maximum, the nova appeared faint and highly reddened, which contributed to limited interest among observers and inhibited monitoring programmes for e.g. in the X rays or UV. A wider interest arose only after the first SdM were reported, but at that time the nova had already dropped in brightness.

The times (in days) taken by V5588 Sgr to decline by 2 and 3 mag in the $B$ and $V$ bands are $t_B^2 = 50$  \hspace{1cm}  t_B^3 = 90$

$t_V^2 = 38$  \hspace{1cm}  $t_V^3 = 77$.

They are in the normal proportion among themselves (cf. Munari et al. 2008b, equation 2).

An interesting feature of the early photometric evolution is the single pulsation-like oscillation that occurred right before maximum (highlighted in Fig. 5). The single cycle had an amplitude of about $\sim 0.2$ mag and was completed in $\sim 4$ d. A similar feature was observed also in V2615 Oph (Nova 2007) at the time of maximum brightness, with the cycle having an amplitude of $\sim 1.5$ mag and being completed in $\sim 8$ d (Munari et al. 2008a). In both novae, the $B - V$ colour did not change much in phase with the observed cycle, while $V - I_C$ varied in a way reminiscent of pulsation (bluer at maximum, redder at minimum). Such a feature could be related to the pre-maximum halts observed in some novae (e.g. Hounsell et al. 2010). Theoretical investigations are beginning to explore in some greater detail the early light curve of novae, and short-lived features similar to the pulsation-like oscillation we observed in V5588 Sgr are emerging in the computations, as in those of Hillman et al. (2014).

The $R_C$-band light curve of V5588 Sgr in Fig. 1 looks quite different from that in the other bands. This is due to the presence of an extremely strong Hα in emission. While other remission lines counted for a minimal fraction of the flux recorded over the $B$, $V$ and $I_C$ bands, the Hα dominated the flux recorded through the $R_C$ band, from 30 per cent on our first spectrum (day $-2.4$) to 79 per cent on the last (September 2).

The NIR photometric evolution of V5588 Sgr is presented in Fig. 3 where our data from Table 3 is supplemented with public data from Kanata Observatory 1.5 m telescope. In the NIR, V5588 Sgr behaved similarly to the optical: a smooth underlying decline on which are superimposed the SdM. Over the limited period of time covered by Fig. 3, the $J - K$ colour slowly and smoothly increased by only a small amount, indicating that no warm dust condensed in the ejecta. The SdM were not accompanied by significant $J - K$ colour changes. Even if the time of primary maximum is not well covered by $JHK$ data, none the less Fig. 3 suggests that in the NIR it occurred later than in the optical, in accordance with expectations

\[ t_{max}^B = 2455.653.5 \hspace{1cm} B_{max} = 14.178 \]
\[ t_{max}^V = 2455.654.0 \hspace{1cm} V_{max} = 12.368 \]
\[ t_{max}^{R_C} = 2455.654.3 \hspace{1cm} R_{max} = 10.654 \]
\[ t_{max}^{I_C} = 2455.654.7 \hspace{1cm} I_{max} = 9.689. \]

1 http://kanatatmp.g.hatena.ne.jp/kanataobslog/20110514

Figure 5. Expanded view of the six SdM, highlighted by the hand-drawn dot–dashed lines. The solid line represents the underlying normal nova evolution. The symbols for the different telescopes are identified in Fig. 1. Solid and dashed vertical bars mark the epochs of optical and NIR spectroscopic observations, respectively.
from an expanding fireball (e.g. Seaquist & Bode 2008). An important feature displayed by Fig. 3 is how the SdM occurred about 2 d later in JHK than at optical wavelengths. Such a shift and its amount suggest that broad-band emission during SdM was dominated by expanding photospheres.

### 3.2 Reddening and distance

van den Bergh & Younger (1987) derived a mean intrinsic colour \((B - V) = +0.23 \pm 0.06\) for novae at maximum and \((B - V) = -0.02 \pm 0.04\) for novae at \(t_2\). The photometric evolution in Fig. 1 and the data in Table 1 show that V5588 Sgr was measured at \((B - V) = +1.81\) at maximum and \((B - V) = +1.52\) at \(t_2\). The corresponding reddening are \(E(B - V) = 1.58\) and 1.54, for a mean value \(E(B - V) = 1.56 (\pm 0.1)\), which will be adopted in the rest of this paper. The corresponding extinction would be \(A_V = 5.16\) mag following the reddening relations calibrated by Fiorucci & Munari (2003). The high reddening affecting V5588 Sgr is confirmed by the \(O_1\) emission line ratio in the IR observations of Rudy et al. (2011), and by the flux ratio of Paschen to Brackett emission lines in our NIR spectra.

Both the rate of decline and the observed magnitude 15 d past maximum are popular methods of estimating the distance to a nova. The relation \(M_{\text{max}} = \alpha_n \log t_1 + \beta_n\) as most recently calibrated by Downes & Duerbeck (2000) provides a distance to V5588 Sgr of 7.8 kpc for \(t_1^V\) and 7.5 kpc for \(t_1^J\). The specific stretched S-shaped curve first suggested in analytic form by Capaccioli et al. (1989) gives a distance of 7.1 kpc in the revised form proposed by Downes & Duerbeck (2000). Buscombe & de Vaucouleurs (1955) suggested that all novae have the same absolute magnitude 15 d after maximum light. Its most recent calibration by Downes & Duerbeck (2000) returns 8.1 kpc as the distance to V5588 Sgr. The straight average of these four determinations is an absolute magnitude \(M_V = -7.2\) and a distance of 7.6 kpc that we will adopt in this paper.

Such a large distance is consistent with the upper limit of negative radio detections discussed by Krauss et al. (2011c). Considering the galactic coordinates of the nova \(l = 7.84\) and \(b = -1.88\), it seems likely that V5588 Sgr is associated with the Galactic Centre and the inner bulge.

### 3.3 Astrometric position and progenitor/remnant

We have derived an accurate astrometric position for V5588 Sgr on K35 images (3.5 m focal length) around maximum brightness. The average position from eight \(R_c\) images obtained between 2011 March 30 and 2011 April 02 is (equinox 2000):

\[
\alpha = 18^\text{h}10^\text{m}21^\text{s}39.1, \quad \delta = -23^\circ55'00.9'',
\]

with an uncertainty of 40 milliarcsec on both. Fig. 4 provides a deep finding chart for the remnant.

At the nova position, there is no counterpart on the Palomar I and II plates or 2MASS and WISE catalogues. At the reddening and distance of V5588 Sgr, an M2-3 III cool giant similar to those present in novae RS Oph and T CrB would shine at \(K \approx 11.8\), a subgiant of the type present in nova U Sco at \(K \approx 15.2\) and an M0 main-sequence star at \(K \approx 20.3\). Considering that the 2MASS survey did not detect stars fainter than 13.5 mag in \(K\) within 2 arcmin of the position of the nova, we may only exclude a cool giant as the donor star in V5588 Sgr, while a subgiant and a main-sequence donor star are equally allowed by the 2MASS limiting magnitude. Similar conclusions can be reached considering the \(V \sim 21.1\) upper limit to the nova remnant brightness from our latest observation on 2014 July 17.

### 4 MULTIPLE SECONDARY MAXIMA

The most striking feature displayed by V5588 Sgr is undoubtedly the six SdM (for short) that adorn the light curve in Fig. 1, with Fig. 5 providing a zooming on them all. Their basic properties are summarized in Table 5.

The SdM look similar, although not identical. The time interval between them increased along the series, with an interval of 18 d between the first two and twice as much (42 d) between the last two. Similarly, the duration of SdM also increased along the series, from \(FWHM = 2.1\) d for the first to \(FWHM = 8.6\) d for the last. The photometric colours at peak SdM brightness changed along the six episodes. Compared to the underlying normal decline, the first three SdM were redder by 0.5 mag in \(B - V\) and bluer by the same amount in \(V - I_c\), indicating that the energy distribution of the continuum source associated with the SdM was sharply peaking at \(V\)-band wavelengths. The colour change associated with the fourth SdM was similarly directed but of lower amplitude, while the last two SdM were not accompanied by significant colour changes. In the NIR, a minimal blueing in \(J - K\) was observed during the second SdM, while the third saw no changes at all (cf. Fig. 3).

The first two SdM were brighter than the primary maximum of the nova in all \(BVRcI_c\) bands, and the third equal in \(BVcI_c\) bands. As mentioned above, the \(\sim 2\) d time delay between peak brightness at optical and NIR wavelengths (cf. Fig. 3) suggests that broad-band emission during an SdM was governed by photospheric expansion as in a fireball. The projected areas of the expanding fireballs associated with the first two SdM were therefore larger than the one for the primary maximum. The very rapid evolution of SdM in comparison with the underlying normal nova evolution suggests that a much lower amount of material was ejected at a much larger velocity than at primary maximum. The fact that the emission during SdM was primarily continuum radiation is confirmed by Fig. 1, where the \(R_c\) light curve shows much less pronounced SdM and the \(H\alpha\) flux evolution does not follow the SdM pattern.

We have built SdM profiles for \(BRcI_c\) similar to those presented in Fig. 5 for the \(V\) band, and we have integrated their net flux

### Table 5. Basic parameters for the SdM. The heliocentric JD is HDJ = J245 5000; \(\Delta t\) is the time elapsed between successive SdM; FWHM measures the width in time of SdM; peak \(V\) mag is listed next; \(\Delta V\) is the amplitude of SdM measured from the extrapolated underlying normal nova decline (cf. Fig. 5); \(M_V\) is the absolute magnitude reached by the SdM after removing the contribution by the extrapolated underlying normal nova decline; \(\text{Flux}^{BVcI_c}\) is expressed in units of \(10^{-4}\) erg cm\(^{-2}\) and represent the sum over the optical bands of the net flux recorded during the SdM (i.e. net the extra flux superimposed to the underlying smooth nova decline), corrected for \(E(B - V) = 1.56\) reddening and a standard \(A_V = 3.1\) reddening law.

| sec. max. N. | 1 | 2 | 3 | 4 | 5 | 6 |
|--------------|---------------|---------------|---------------|---------------|---------------|---------------|
| HDJ\(_{\text{max}}\) | 668.5 | 676.5 | 703.5 | 731.8 | 764.4 | 806.2 |
| UT (2011)  | Apr | Apr | May | Jun | Jul | Sep |
| \(\Delta t\) (d) | 7.0 | 25.0 | 22.0 | 19.3 | 21.9 | 1.7 |
| FWHM (d)    | 2.1 | 2.0 | 3.8 | 7.6 | 8.4 | 8.6 |
| \(V\) peak  | 11.30 | 11.70 | 12.23 | 13.00 | 14.37 | 14.70 |
| \(\Delta V\) | 1.39 | 2.12 | 2.41 | 2.13 | 1.42 | 1.54 |
| \(M_V\)     | -7.89 | -7.69 | -7.21 | -6.42 | -4.85 | -4.56 |
| \(\text{Flux}^{BVcI_c}\) | 21.2 | 13.6 | 8.9 | 6.7 | 5.0 | 3.4 |
The hybrid, coronal lines nova V5588 Sgr

5 SPECTROSCOPIC EVOLUTION

The spectral evolution at optical wavelengths is presented in Fig. 7, and that in the NIR in Figs 9–11, while Fig. 8 highlights the evolution of the profile of hydrogen emission lines.

5.1 A hybrid nova

At the time of discovery, the first confirmatory spectroscopic observation by Arai et al. (2011, on day −4.78) describes the spectrum of V5588 Sgr as that of a typical Fe II-type nova (Williams 1992) with prominent emission lines of Hα (FWHM = 900 km s$^{-1}$), Hβ and Fe II (multiplets 42, 48 and 49) on a highly reddened continuum. Our early optical spectra in Fig. 7 (epochs −2.4 and −0.4 d) confirm the Fe II classification, and the high-resolution Hα profile for day +7.6 in Fig. 8 shows a strong P-Cyg absorption component [blueshifted by 650 km s$^{-1}$ with respect to the emission component; FWHM(em) = 770 km s$^{-1}$, FWHM(abs) = 200 km s$^{-1}$] which is typical of Fe II novae around maximum light (e.g. McLaughlin 1960).

Our next spectrum in Fig. 7, obtained on day +18, just before the rise to second SdM, shows something quite unexpected: in addition to the initial Fe II-type spectrum, there is now simultaneously present the spectrum of a fully flagged He/N-type nova, with a stunning display of He I and He II lines. On subsequent epochs, the Fe II-type spectrum declined in strength, without developing the nebular lines (most notably [O III]) that usually dominates the advanced decline of Fe II-type novae. This agrees with the fact that the light curves in Fig. 1 do not show the typical flattening of the brightness decline. In Fe II-type novae, the transition from optically thick (emitting mostly permitted lines) to optically thin ejecta (dominated by nebular lines) occurs between 3 and 4 mag below maximum, when the photometric decline all of a sudden changes from rapid to a much flatter one (McLaughlin 1960, Munari 2012). While during the optically thick decline the gas in the ejecta is mainly recombining, during the optically thin phase the hard radiation field from the central white dwarf (WD) permeates the ejecta with a strong re-ionization action. There is available on the web,$^2$ a spectrum for April 12 obtained with the Kanata 1.5 m telescope that shows how He/N-type spectrum was already emerging at that time (day +10), when V5588 Sgr had just ended the first SdM and was back to the smooth underlying decline (see Fig. 5). We may therefore conclude that the appearance of the He/N-type spectrum coincided with the nova entering the evolutionary phase characterized by the SdM. The last of our spectra still showing (fleebale) traces of the Fe II-type spectrum is that for day +118, after that date the recorded spectrum is only that of a He/N nova.

There are only very few novae that have been seen to evolve from a Fe II- to an He/N-type spectrum or to have simultaneously shown them both. Williams (1992) called them hybrid novae and reviewed their basic characteristics. He observed how they (a) display unusually broad Fe II lines, and (b) tend to evolve like normal He/N novae once the transition from the initial Fe II- to the final He/N-type has been completed. V5588 Sgr distinguish itself from the other hybrid novae on both these points.

First of all V5588 Sgr displayed narrow emission lines during the Fe II phase, certainly not larger than seen in normal Fe II novae. As shown in Figs 7 and 8, the full width at half-maximum (FWHM) of Balmer and Fe II emission lines kept lower than 1000 km s$^{-1}$ throughout the whole Fe II phase. In hybrid novae, the FWHM of emission lines during the Fe II phase is at least twice as large as seen in V5588 Sgr, and remains similarly broad during the subsequent He/N phase. Secondly, V5588 Sgr evolved slowly for an He/N. The $t_1$ characteristic times of He/N novae are short, from a few days to a maximum of a few weeks, while for V5588 Sgr it was a few months (2.5 months in V and 3 in B band, see equation 2 above). In addition, the width at half-maximum of emission lines in He/N novae is usually equal or larger than 2500 km s$^{-1}$, and their profile is more flat-topped than Gaussian-like. In V5588 Sgr, the Hα and He II lines are stable at FWHM $\sim$ 1100 km s$^{-1}$ throughout the recorded evolution, with a profile well fitted by a Gaussian, marginally double peaked with a velocity separation of $\sim$400 km s$^{-1}$. Finally during the advanced decline of He/N novae, the intensity of He II emission line is usually larger than Hβ. In V5588 Sgr, He II never grew in intensity to more than half of Hβ.

The hybrid classification from optical spectra is not in contrast with available observations in the NIR. Our first JHK spectra were obtained on day +24.5 (when optical spectra were already dominated by He/N features and the signatures from the Fe II phase were weakening), and their appearance is typical of He/N novae, as are all the other NIR spectra we obtained (Figs 9–11). On the other hand, Rudy et al. (2011) labelled their NIR spectrum of V5588 Sgr for day +25.5 as that of a Fe II nova, without the carbon lines. The absence of carbon lines is obvious in our spectra. As shown in Banerjee & Ashok (2012), the Fe II class of novae early after outburst are distinguished from the He/N class by displaying a large number of strong carbon lines in each of the J, H and K bands. Most prominent among these C I lines are the 1.165, 1.175 $\mu$m region features in the J band and the strong cluster of lines beyond Br10 in the H band in the 1.74–1.80 $\mu$m region. Examples of these C I lines can be seen in the spectra of several Fe-type novae viz., V1280 Sco and V2615 Oph (Das et al. 2008; Das, Banerjee & Ashok 2009), V2274 Cyg (Rudy et al. 2003), V1419 Aql (Lynch et al. 1995) and V5579 Sgr (Raj, Ashok & Banerjee 2011). Earlier NIR spectra, obtained around primary maximum, would have been highly valuable

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$^2$ http://kanatatmp.g.hatena.ne.jp/kanataobslog/20110416/p1
Figure 7. Evolution of optical spectra, clearly showing the hybrid nature of V5588 Sgr.

Figure 8. Profiles at different epochs of hydrogen H$\alpha$, Br$\gamma$ and Pa$\alpha$ emission line profiles. The arrows on the left-hand panel highlight the presence of the broad pedestal appearing at selected dates.

to check if the Fe$\ II$ type characterizing optical wavelengths at that time was similarly dominating the NIR.

5.2 Coronal lines

As noted by Williams (1992), the advanced evolution of He/N-type novae proceeds in one of three distinct ways: (a) permitted emission lines simply fade away and nebular emission lines are not observed, (b) strong [Ne$\ III$] 3869, 3868 Å or [Ne$\ V$] 3346, 3426 Å lines emerge, resulting in a neon nova or (c) coronal forbidden lines such as [Fe$\ X$] develop.

V5588 Sgr did not show usual nebular lines. It also did not develop [Ne$\ V$], and only feeble traces of [Ne$\ III$] and [Ne$\ IV$] were visible, therefore it did not turn into a neon nova. It instead developed prominent [Fe$\ X$], stronger than [Fe$\ VII$] 6087 Å at peak intensity on day +139 spectrum in Fig. 7, fully qualifying V5588 Sgr as a coronal line nova, [Ar$\ X$] 5534 Å was probably present too, and [Fe$\ XI$] 3987 could marginally be so. [Ar$\ I$] 6019, [Ni$\ XV$] 6702, [Ni$\ XIII$] 5115 Å which were prominent in nova RS Oph (Wallerstein & Garnavich 1986, Iijima 2009) were not present, while not much can be said for [Fe$\ XIV$] 5303 Å given the presence of nearby and strong [Ca$\ V$] 5309 Å.

[Fe$\ X$] became visible for the first time on our spectrum for day +18, shortly before the onset of the second SdM, simultaneous with the first appearance of He$\ II$ in emission, signalling that the ejecta were turning optically transparent and nuclear burning was proceeding in the WD envelope. Under such conditions, novae are usually detected as strong supersoft X-ray sources (Krautter 2008). Unfortunately, the Swift satellite did not observe V5588 Sgr until much later. The intensity of [Fe$\ X$] increased with time and in pace with He$\ II$ (cf. Fig. 7), peaking in intensity on our spectrum for day +139 (2011 August 19), obtained during the normal decline between fifth
Figure 9. J-band spectra of V5588 Sgr with prominent lines marked. Weak lines of O\textsc{i} 1.3164 µm and NI 1.246 169 µm are also detected which can be seen if the spectra are magnified. All spectra are normalized to unity at 1.25 µm at which the corresponding observed fluxes are (in chronological order) 11.8, 8.7, 8.44, 8.13, 4.64, 7.62, 6.83, 6.11 and 5.47 × 10\textsuperscript{-17} W cm\textsuperscript{-2} µm\textsuperscript{-1}.

and sixth SdM. Quite interestingly, on our last spectrum, obtained two weeks later (day +153) and right at the peak of sixth secondary maximum, both He\textsc{ii} and [Fe\textsc{x}] are instead missing. We see two alternative explanation for this: either (a) the nuclear burning on the surface of the WD stopped sometime between day +139 and +153 and the consequent rapid cooling brought the temperature of the WD below the threshold for producing He\textsc{ii} and [Fe\textsc{x}], or (b) the material ejected during the sixth SdM temporarily obscured the view of the WD and inner regions of the ejecta, where the [He\textsc{ii}] and [Fe\textsc{x}] form, or from where it was coming the hard radiation capable of forming them in the external ejecta. The time-scale for recombination in the ejecta goes as

\[ t_{\text{rec}} \approx 0.66 \left( \frac{T_e}{10^4 \text{ K}} \right)^{0.8} \left( \frac{n_e}{10^9 \text{ cm}^{-3}} \right)^{-1} \text{ h}, \]  

following Ferland (2003). At the critical density for [Fe\textsc{x}] (logN\textsubscript{crit} = 9.7 cm\textsuperscript{-3}), the recombination time-scale is very short, less than 1 h for any reasonable choice of the electronic temperature \( T_e \). Of course, after the switch-off of the nuclear burning, the envelope of the WD is still very hot and cools off gradually, so the input of high-energy photons to the ejecta is not instantaneously stopped. None the less, there seem to be enough time between the spectra of +139 and +153 to allow enough cooling of the WD to stop producing [Fe\textsc{x}] lines from regions with an electron density close to the critical value.

However, [Fe\textsc{vii}] 6087 Å too disappeared from day +153 spectrum. This line came from regions characterized by an electron density lower that its critical value (logN\textsubscript{crit} = 7.6 cm\textsuperscript{-3}) but higher than that of absent [O\textsc{iii}] lines (logN\textsubscript{crit} = 5.8 cm\textsuperscript{-3}), so with a recombination time from a few hours up to a couple of months. The disappearance of [Fe\textsc{vii}] 6087 Å line could therefore pose a problem for alternative ‘a’ above. An even more serious problem comes from the text of an approved target of opportunity proposal (available on the web) for Swift X-ray observations of V5588 Sgr to be carried out in 2012 that states that the nova was displaying at the time of proposal submission (2012 May 18, or day +411) an [Fe\textsc{x}] emission line half the intensity of [Fe\textsc{vii}] on optical spectra, and thus observations were requested to observe the expected supersoft X-ray emission.

We are tempted to conclude that [Fe\textsc{x}] was still visible long after the end of our optical spectroscopic monitoring, and that the absence of [Fe\textsc{x}] and He\textsc{ii} from the day +153 spectrum at the peak of the sixth SdM was caused by optically thick material ejected during such SdM blocking the view towards inner ejecta and central star. Unfortunately, for none of the other SdM there are optical spectra
obtained during the rise in brightness or around maximum to check if this was a repeating pattern through all observed SdM.

5.3 The variable two-components line profiles

The emission lines of V5588 Sgr displayed throughout the whole recorded outburst show a narrow profile, with FWHM \(~ 1000 \text{ km s}^{-1}\) for both optical and NIR spectra. However, sometimes a much broader and weak pedestal appeared at the bottom of the narrow and much stronger component. This is well seen in Fig. 8, where the broad pedestal is obvious in the Hr profiles for days +53.5 and +56.5, or the Brγ and Paβ profiles for days +24.5 and +51.3. On the Hr profiles of Fig. 8, the pedestal has a trapezoidal shape, extending for \(\Delta \text{vel} = 3600 \text{ km s}^{-1}\) at the top and 4500 km s\(^{-1}\) at the bottom. The shape is similar for Brγ and Paβ, with reduced velocities: 2900 at the top and 3600 at the bottom. The limited resolution of our spectra does not allow us to distinguish between a boxy, flat-topped profile and two separate emission symmetric with respect to the main component, in other words if the emission from the pedestal originates in a filled prolate volume or in a bipolar arrangement.

A most important fact to note is that, both at optical and NIR wavelengths, the broad pedestal to hydrogen lines is not seen in between SdM, or during their rising towards maximum and early decline from it, but only during the advanced decline from SdM maximum and before the return to the smooth decline between SdM. The broad component developed similarly for He i lines, as Fig. 11 well illustrates from K-band spectra: on April 26 and May 23, when the pedestal was present in Brγ, it was so also for He i 2.0851 μm, while on other dates only the narrow component was visible in He i as for Brγ. The pedestal to He i is prominent in NIR spectra, while it is too faint to be seen in optical spectra.

5.4 A few NIR lines worth a special mention

While most of the H i, He i and O i lines in Figs 9–11 are routinely seen in the NIR spectra of novae (Banerjee & Ashok 2012), there are a few features which need special mention. These are the features at 1.6872 and 1.7414 μm in the H band and a K-band feature at \(~2.089\) μm. Both the H-band features are clearly seen in Fig. 10 and although their origin is not certain, they could possibly be due to Fe ii. The 1.6872 μm line is seen to slowly gain in strength in equal and even surpass the adjacent Br 11 line. In the NIR, there are a few Fe ii lines seen in the spectra of novae, which are believed to be primarily excited by Lyman α and Lyman continuum fluorescence. Among these are the so-called 1 μm Fe ii lines seen at around the 1 μm region in several novae (Rudy et al. 2000, and references therein). In addition, two other Fe ii lines at 1.6872 and 1.7414 μm in the H band have also proposed to be pumped by the same mechanism (Bautista, Rudy & Venturini 2004; Banerjee et al. 2009). The H-band lines are prominently detected in the 2006 outburst of recurrent nova RS Oph (Banerjee et al. 2009), in the slow nova V2540 Oph (Rudy et al. 2002a), in V574 Pup (Naik et al. 2010) and possibly also in the recurrent nova C1 Aql (Lynch et al. 2004). As the detections of these lines in individual objects increase, it becomes amply evident that these H-band lines could be present in the spectra of other novae too, but have evaded detection because of blending – especially when their widths are large – with the Br 11 (1.6806 μm) line.

An emission feature at \(~2.090\) μm in the K band is also seen in the spectra at most of the epochs of observation. Two possible identifications may be considered for this line. First, it could be Fe ii 2.0888 μm, a line also seen in the nova V2615 Oph (Das et al. 2009) for which an excitation mechanism by Lyman α fluorescence was proposed. Alternatively, this feature could be the [Mn xiv] 2.0894 μm coronal line which has been seen in a few instances in novae spectra during the coronal phase viz., in nova V1974 Cyg (Wagner & Depoy 1996) and in RS Oph (Banerjee et al. 2009). It should be noted that the \(~2.090\) μm line should not be confused with an unidentified line at 2.0996 μm that has often been detected in novae and which still remains unidentified (Rudy et al. 2002b).

6 DISCUSSION

Given the wide range of intriguing and unique features presented by V5588 Sgr, it was unfortunate that the nova was so distant and suffered extinction to such an extent that it was rather faint at maximum. This inhibited raising widespread attention among observers and thereby allowing larger telescopes to provide higher resolution and more abundant spectral observations.

The most fascinating aspect of V5588 Sgr is undoubtedly the repeated presence of nearly identical SdM. The body of evidence presented in this paper suggests that they resulted from ejection at high velocity of a limited amount of material. The rise towards SdM maximum corresponds to the initial expansion in optically thick conditions, the maximum brightness to the maximum projected area...
reached by the expanding pseudo-photosphere, and the decline by the material turning optically thin and dissolving into surrounding space.

The extremely fast evolution of the SdM argues in favour of a limited amount of material being ejected during such episodes, with the rise to maximum taking generally less than 1 d and only a few days to complete the decline. It may also be argued that the ejection was in the form of a thin and almost empty shell. In fact, while its optically thick pseudo-photosphere attained a maximum brightness in excess of that of the primary nova ejecta, as soon as it turned optically thin, its continuum emission dropped like a stone and the only emission line feature detectable was in the form of the weak pedestal, briefly seen in hydrogen and He I lines.

It seems that the high-velocity material ejected during SdM did not collide significantly with the pre-existing slow-velocity normal nova ejecta. There are no obvious traces of shocked or decelerating gas in the optical and NIR spectra. In addition, the Swift X-ray satellite observed V5588 Sgr seven times between 2011 August 30 (while the nova was on the rise towards its sixth SdM) and 2012 July 24. The nova was only detected during the 2011 observations, at a very low average count rate of 0.010 ± 0.002 counts s⁻¹, in contrast with the expectations from high-velocity SdM material materializing on to the normal nova ejecta. Therefore, the material ejected during SdM either expanded and dissolved into the cavity left over by expanding normal ejecta or moved along spatial directions away from spatially confined main ejecta (for example with the normal nova ejecta expanding on the plane of the sky in a bipolar shape, and the high-velocity SdM material arranged orthogonal to this line in an equatorial ring or a spherical central blob).

Only the latest theoretical models of thermonuclear runaways on novae (e.g. Hillmann et al. 2014) are able to produce the type of SdM seen in V5588 Sgr. Their niche in the parameter space will need further exploration, and the extensive and accurate observational data here provided for V5588 Sgr will surely help in fine-tuning the models. External sources not usually accounted for by models on thermonuclear runaways on WDs may also play a role, like for example the donor star being able to refuel the WD with short and repeated pulses of mass transfer. Whatever the reason was, it is striking that the energy release during SdM (at least the energy radiated through the optical bands, cf. Fig. 6) declined following an exponential pattern, while at the same time the breadth of the SdM was increasing as it was the time interval between two successive ones, a pattern suggesting a relaxation mechanism. In the case of the donor star refuelling the WD with pulses of mass transfer, the exponential decline in energy radiated by SdM suggests that the amount of transferred mass followed a similar decline. Such mass transfer episodes do not seem being triggered by orbital geometry (like passages at periastron in a highly eccentric and long-period orbit) because the monotone increase in time separation between them poorly compares with the regularity of orbital revolutions.

The EVLA radio observations summarized by Krauss et al. (2011c) and the comparison with V4745 Sgr (Nova 2003 N.1), the only other known nova with a light curve resembling V5588 Sgr, does not point to an easy solution. In fact, V5588 Sgr was found to be radio quiet just before SdM N.2 and radio loud just before SdM N.3 and 4, and it was radio quiet during SdM N.5 and immediately after the end of SdM N.2 and N.3. As noted by Krauss et al. (2011c), such rapid and repeated on-off switch in radio emission cannot be easily understood in the conventional modelling for radio emission of nova ejecta. Both V5588 Sgr and V4745 Sgr displayed several SdM, over a similar time interval and of similar brightness. However, V4745 Sgr begun as an Fe II nova and did not developed an He/N spectrum at later times, e.g. it was not a hybrid nova and its emission lines were twice as wide as in V5588 Sgr. In addition, while the spectra of V5588 Sgr did not change during SdM other than for the appearance of the weak broad pedestal, the emission lines of V4745 Sgr during SdM switched back to strong P-Cygni absorption profiles as for the primary maximum (Csák et al. 2005, Tanaka et al. 2011).

A dedicated comparison of detailed properties of the few novae that displayed one or more SdM is well beyond the scope of this paper, but surely worth considering. While information like orbital period and orbital inclination or presence of WD modulation (suggesting a significant magnetic field) are available for some of these novae, the same will be hardly achievable for V5588 Sgr given its faint magnitude in quiescence (V > 21 mag), requiring the largest available telescopes for the attempt.

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SUPPORTING INFORMATION

Additional Supporting Information may be found in the online version of this article:

Table 1. $BVR_C$ photometry of V5588 Sgr (http://mnras.oxfordjournals.org/lookup/suppl/doi:10.1093/mnras/stu2486/-/DC1).

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