On the narrow emission line components of the LMC novae 2004 (YY Dor) and 2009a

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ABSTRACT

We present early decline spectra of the two Large Magellanic Cloud novae: LMC 2004 (YY Dor) and LMC 2009a and discuss their spectral an line profile evolution with special emphasis on the existence and appearance of a sharp component. We show that the narrow component that characterizes the emission lines in the maximum spectra of nova LMC 2004 originates in the ejecta. The He II 4686 Å narrow emission which appears at the onset of the nebular phase in both novae is somewhat controversial. Our observations suggest that the corresponding line forming region is physically separated from the rest of the ejecta (the broad line region) and environmentally different. However, the lack of late time observations covering the super-soft source (SSS) phase, the post-SSS phase and the quiescence state does not allow to securely establish any non-ejecta origin/contribution as, instead, in the case of U Sco and KT Eri.

Key words. (stars:) novae, cataclysmic variables; (individual:) YY Dor, LMC 2009a

1. Introduction

The spectra of an increasing number of classical novae (CNe) show emission line profiles characterized by the superposition of a narrow component ($FWHM \sim 800$ km/s) over a “rectangular-like” broader component ($FWHM > 3000$ km/s). This narrow component usually appears in spectra obtained during the decline from maximum, and it is detectable (when the wavelength coverage allows it) in the H-Balmer lines and He II 4686 Å. The recent discovery about the presence of such a narrow component has been made possible by the systematic, high S/N and high resolution spectroscopic monitoring - well into advanced decline - carried out on most of the novae appeared during the last decade (e.g. SMART/ATLAS program by Walter et al. 2012, ANS Collaboration program by Munari et al. 2012, ARAS database by Buil & Teyssier 2012). Its velocity, profile, intensity and timing of appearance, can be equally explained by an equatorial ring companion to bipolar ejecta (Munari et al. 2011), an emission from the underlying binary system (Seekiguchi et al. 1988, 1989, 1990; Walter & Battisti 2011; Mason et al. 2012), or also by a projection effect of bi-conical ejecta (e.g. Shore et al. 2013a, Ribeiro et al. 2013a). In at least one nova (Nova Eri 2009 = KT Eri), it has been demonstrated how the He II narrow component originated from the inner regions of the ejecta at the onset of the X-ray super-soft phase (hereafter SSS phase for short), and from the central binary at somewhat later phase (Munari et al. 2014). There are still very few novae known to have displayed such narrow emission components, and adding a few more to the sample is a valuable effort toward a more comprehensive understanding of the phenomenon.

In this paper we present the results of our spectroscopic monitoring of two novae occurred in the LMC, YY Dor (nova LMC 2004) and nova LMC 2009a, which have not been discussed elsewhere and that developed a striking example of narrow emission components. The very high spectral resolution (R ≥ 40000) of the data presented here allowed a clear distinction of the narrow- and broad-components and although we cannot be conclusive on the ultimate evolution of the former, these novae rise interesting questions and address future observations and observing strategies.

YY Dor was discovered in outburst on 2004 Oct 20, 193 UT by Liller (2004) and confirmed to be a CN by Bond et al. (2004) and Mason et al. (2004). Bond et al. (2004) also showed that the nova matched in position nova LMC 1937 (McKibben 1941) and, therefore, that it is a recurrent nova: the second recurrent nova observed in the LMC. They also showed that the nova progenitor has magnitudes $B=18.8$ and $R=17.8$, which at the distance of LMC correspond to absolute magnitudes $M_B=0.32$ and $M_R=−0.68$. In Fig.1 we compare Liller photometric observations for the 2004 outburst with those by McKibben obtained during the 1937 outburst. Unfortunately both eruptions have a poor photometric coverage, from which we estimate characteristic decline times $t_d ≲ 4$ days and $t_d > 10$ days (Buscombe & de Vaucouleurs, 1955, list $t_d ≈ 20$ days), which indicate YY Dor as one of the fastest known novae (e.g. Warner 1995).

Liller (2009) discovered also the outburst of Nova LMC 2009a at unfiltered magnitude 10.6 on Feb 5.07, 2009 UT.

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¹ The narrow line width decrease with time.

² with no reddening correction applied.
He noted the proximity of this transient to Nova LMC 1971b and suggested that the two novae could be two distinct eruptions of the same object. The position of Nova LMC 1971b as given by Graham (1971) was quite imprecise and has been revised by Shara (2000) who, re-examining the original plates, places the nova about 2 arcmin away from nova LMC 2009a. It seems, therefore, that the two eruptions are unrelated. The 2009 light curve as in the AAVSO database for the 2009 outburst is plotted in Fig. 2. No light curve for the 1971 outburst exists with the exception of a single data point taken at the time of the spectroscopic observation (Aug 17 1971) when it appeared at unfiltered $\sim$13 mag (Graham 1971). From the AAVSO light curve we estimate $t_2 < 10$ and $t_3 < 20$ days for this nova. Early spectroscopy of nova LMC 2009a was taken by Orio et al. 2009 and Bond et al. 2009.

2. Observations and data reduction

The log of observations of the two programs is presented in Table 1. Both used high resolving power ($R \geq 40000$) and spectral coverage nearly matching the whole optical range.

2.1. YY Dor

YY Dor was observed on five different occasions, between 5 and 67 days past discovery, with the ESO (now MPIA) 2.2m + FEROS. FEROS is a fiber-fed, cross dispersed high resolution ($R=48000$) echelle spectrograph mounted on a thermally controlled bench away from the telescope (Kaufer et al. 1999). This guarantees that the instrument is very stable since there are no flexure, nor variations induced by
changes in the ambient temperature. The cross-dispersion is obtained with a prism and this eliminates second-order contamination at red wavelengths. FEROS delivers, within one frame, spectra covering the wavelength range 3700-9200 Å, with just two small gaps between 8534-8541 and 8861-8875 Å due to non-overlapping orders. FEROS limitation is in the flux calibration since fiber-fed high resolution spectrographs are usually designed for high radial velocities accuracies only. As the entrance aperture is circular (FEROS fiber diameter is 1.8 arcsec on the sky), the recorded signal at a given wavelength depends not only on the seeing conditions, but also on the atmospheric dispersion which differently displaces different wavelengths with respect to the fiber center (i.e., the star image will be centered or misaligned by a different factor at different wavelengths). This effect strongly depends upon zenith distance. In addition, since the telescope guides on a nearby star (which is also the science target) and this is done at the effective wavelength provided by the guiding camera, also differential atmospheric refraction comes into play (see, for detailed treatment of both effects, Donnelly et al. 1989).

Note that at the time of our YY Dor observations FEROS was not yet equipped with an ADC (atmospheric dispersion corrector), so neither the atmospheric dispersion, nor the differential refraction were compensated for, with large flux losses at both ends of the recorded wavelength range. Hence, we did not attempt to flux calibrate the YY Dor data.

The FEROS spectra were reduced using the ESO-MIDAS instrument pipeline that is publicly available and that applies standard pre-processing (dark and bias subtraction in addition to flat fielding), wavelength calibration and spectral extraction (we adopted the optimal extraction variant). We did not deconvolved the spectra for the instrumental resolution since all the spectral features we detect on the nova are fully resolved: unresolved interstellar features have widths between 4 and 7 pixels (from the blue to the red end of the spectrum) corresponding to FWHM <10 km/s at any wavelength. The sequence of our YY Dor FEROS spectra is shown in Fig.3. The day +67 spectrum is not included in this plot since it is characterized by extremely low S/N.

2.2. LMC 2009a

Nova LMC 2009a was observed with UVES at the VLT between day +8 and +77 after discovery. UVES is a two arms cross-dispersed echelle spectrograph mounted at the Nasmyth focus of UT2 (Dekker et al. 2000, see also the instrument user manual available on-line). UVES is capable of observing with both arms simultaneously thanks to dichroic beam splitters within the instrument optical path. The available dichroics are DIC1 and DIC2 which have cross-over wavelength at 4500 Å and 5500 Å, respectively. The wavelength range covered by each arm varies with the choice of dichroic, grating and grating angle. In order to cover the whole optical range it is necessary to take two separate exposures with optimal combination of dichroic, grating and central wavelength. This is part of the standard instrument setups offered by ESO and allows to cover the wavelength range 3200-10200 Å with only two gaps at 5745-5840 Å and 8515-8660 Å due to the red-arm’s CCD mosaic. UVES is not fiber-fed and its entrance aperture is a slit (one per arm) created by two movable blades, placed after the dichroic beam splitter. We adopted slit widths of 1” which delivered a resolution R=40000.

Since UVES is equipped with a de rotator in front of the instrument, it is possible to compensate for the atmospheric dispersion by having it tracking the parallactic angle during the exposures, with no need to insert an ADC into the optical path. This allows relative flux calibration with no color dependent light losses. UVES also has a slit viewer which allows to compensate for differential atmospheric refraction effects during the exposure. It should be noted, however, that the VLT/UVES calibration plan observes the spectrophotometric standard star only at the beginning or at the end of the night, limiting the accuracy of the final flux calibration.

The UVES data were reduced using the instrument pipeline, available on line. This is based on ESOReX and CPL libraries and perform image pre-processing optimal extraction and flux calibration. The sequence of our UVES spectra of Nova LMC 2009a is presented in Fig.3. As for the FEROS spectra of YY Dor, also UVES spectra of Nova LMC 2009a were not deconvolved for the instrumental resolution, all spectral features of interest in this paper being fully resolved. The spectra in Fig.3 have been corrected for E(B-V)=0.05 reddening (adopting the standard Rv=3.1 extinction law). This E(B-V) has been derived from two different methods: 1) the Munari & Zwitter (1997) relation which correlates the Na i D λ5890 equivalent width (EW) with the interstellar reddening and 2) the H column density in the direction of the LMC as mapped by the GASS and LAB projects (McClure-Griffiths et al. 2009, Kalberla et al. 2010, Kalberla et al. 2005, Bajaja et al. 2005). In particular, we measure EW=0.147 from the Na i absorption, corresponding to E(B-V)=0.045 (from Munari & Zwitter’s Eqs. 2 and 3), and a H column density of 4.36×10^20 cm^-2 from the H21 surveys, corresponding to E(B-V)=0.053. We have excluded from this latter measurement a second H21 emission at the radial velocity of the LMC since we did not observe any Na i D absorption at that wavelength, in our spectra. It might be that nova LMC 2009a is sufficiently offset with respect to the LAB and GASS pointing direction to miss this second intervening cloud. The velocity range of the galactic Na i D absorption and H21 emission line brightness are in good match.

3. The spectral evolution

While this paper ultimately focuses on the line profile, nonetheless we feel appropriate to briefly overview the general spectroscopic evolution of these two novae, since it has not been presented elsewhere.

3.1. YY Dor

Our monitoring of nova YY Dor starts when the object has already faded by ~2.5-3 mag from the observed maximum (day +5 and +8) and continues until the early nebular phase which commenced around day +30. The two early decline spectra are virtually identical with only minor variations in the relative intensities of the observed lines. The spectra are characterized by just a few broad emissions (FWHM<7000 km/s, FWZI>9000-10000 km/s), among which we identify Balmer H lines (Hα to H8), H-Paschen (12 to 14), O1 8446 and 7774, the Bowen 4640 blend (with N III stronger than C III), HeI 7065, 6678, 5875,
Fig. 3. The sequence of our FEROS spectra showing the evolution of nova YY Dor 2004 outburst. Time increase from top to bottom and the numbers on the right side of each spectrum indicates the spectrum age in days after maximum/discovery. Spectra have been smoothed with a running boxcar of 33 and shifted vertically for clarity: spectrum 8 has been offset by -3, spectrum 16 by -6 and spectrum 30 by -9. Note that the spikes on the red side of each spectrum are due to poorly subtracted sky emission and/or telluric absorptions. This is particularly evident in relative long exposures and low SNR spectra.

5015, 4471, and N\textsubscript{ii} 5001 and 5005 Å (multiplet 19), 5679 Å (multiplet 3). Si\textsubscript{ii} 6347 and 6471 could be present too, while some weak lines blending with He\textsubscript{i} 4471 remain unidentified. We exclude Mg\textsubscript{ii} since we do not detect any significant emission in the Mg\textsubscript{ii} lines λ8317 and 8328, while their identification with O\textsubscript{ii} or N\textsubscript{ii} is also dubious. The O\textsubscript{i} 8446/7774 line ratio on day +5 and +8 spectra is large enough to exclude a dominant recombination origin from O\textsubscript{ii}. Hence, fluorescence is the driving mechanism forming O\textsubscript{i} lines at 7425 and 7002 Å, it is not continuum fluorescence but Ly\beta pumping fluorescence. The relative intensities H\alpha/O\textsubscript{i}, which is much less than \(\sim 10^3\), indicates that H\alpha is optically thick and the n=2 level is over-populated (Strittmatter 1977). While, the relative intensity of the O\textsubscript{i} 8446/7774 indicates that the emitting gas has relatively large densities of order \(n > 10^{10} \text{ cm}^{-3}\) (see Figure 4 in Kastner & Bhatia 1995).

The spectral evolution of YY Dor (Fig.3) continues with the disappearance of the O\textsubscript{i} emission lines and the first appearance of the He\textsubscript{ii} λ4686, on day +16: signatures, respectively, that the ejecta density is decreasing and the energy of the emerging ionizing radiation is increasing. The day +30 spectrum shows clear, though weak, traces of both [Ne\textsubscript{iii}] and [O\textsubscript{iii}] emission, marking the start of the nebular phase. These forbidden transitions and, in particular [Ne\textsubscript{iii}], will be somewhat stronger \(\sim 1.5\) months later, as visible on the SMART/ATLAS spectra of this nova (Walter et al. 2012). Also, by day +30, He\textsubscript{ii} 4686 has surpassed in strength the H\beta line, while the simultaneous disappearance of He\textsubscript{i} indicates increasing ionization of the ejecta and density bounded conditions.

3.2. LMC 2009a

The early decline spectral evolution of nova LMC 2009a depicted in Fig.4 is similar to that of YY Dor described in the previous section. The day +8 spectrum displays strong and very broad (FWHM\textasciitilde4500 km/s, FWZI\textasciitilde7000-7500 km/s)
H emission lines from both the Balmer (Hα to Hζ) and the Paschen (7 to 12) series, together with a strong O I 8446 (also 7774 is visible) and the Bowen 4640 blend. Similarly to YY Dor, the O I emissions are due to fluorescence from Lyβ pumping as it can be concluded by applying a similar reasoning. The Bowen blend instead is probably due to continuum fluorescence since we do not observe O III 3444 and 3425 (Selvelli et al. 2007, Williams & Ferguson 1983). He I and N II are also present. We identify in particular He I 7065, 6678, 5875, 5015, 4922, 4471 and possibly, on the bluer side of the spectrum, He II 3616, 3587, 3572, 3487, 3471 and 3354, as well as N II at 5001 Å and possibly 5679 Å. In addition, we detect Na ID and the Fe II multiplet 42 lines, as narrow absorption features (FWHM ~230 km/s) that are blue-shifted by ~2300 km/s with respect to the LMC rest wavelength. Narrow absorption features of identical characteristics are visible also in the Balmer lines (Hβ and higher terms) and possibly in O I 7774 (for the latter the uncertainty arise from the merging of this wavelength of two adjacent echelle orders and the contamination by the nearby atmospheric telluric band). On day +15 the narrow absorptions have disappeared, the He I emission strengthened together with the Bowen blend, while the O I weakened. The day +21 spectrum is apparently similar to the previous two but in fact O I has definitively disappeared and [Ne III] and [O III] first appeared, marking the beginning of the nebular phase. [Ne III] and [O III] reach maximum intensity on day +44, when also He II 4686 emission appears. He II 4686 will surpass Hβ in intensity on our day +54 spectrum. The appearance of He II emission occurs simultaneously with the onset of the SSS phase in the Swift satellite observations (Schwarz et al. 2011). Day +77 is when the nebular transition of [Ne III] and [O III] disappear and [Ne V] becomes the strongest emission of the entire spectrum, while the He II 4686 remains the strongest among the permitted transitions. On the day +77 spectrum we also observe emissions from O VI 3811 3834 (blending with an unidentified transition) and 5292, confirming the high
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ionization conditions prevailing in the ejecta. The relative ratio of the observed O\textsc{vi} emissions and the unconvincing presence of other O\textsc{vi} lines, suggest that the doublet 3811, 3834 A and the 5292 A are fluorescence pumped by the O\textsc{vi} resonance lines at 150 A and 95 A, respectively, with which they share the upper level. The continuum has flattened indicating that it is now peaking at shorter wavelengths probably beyond the UV, into the X-ray range.

4. The line profiles

There are growing evidences that nova ejecta are not spherical, but axis-symmetric, and not uniform but clumpy, with probably a small (and nonetheless largely uncertain) filling factor.

The excellent FEROS and UVES spectral resolutions allow constraining both the large and the small scale structure of the ejecta, identifying possible different ejecta component and/or characterizing possible different physical conditions (e.g. density and opacity) within the ejecta substructures. Here we do not make any assumption on the geometry and the velocity field of the ejecta, but evince ejecta components and substructures by simply analyzing the line profiles in the velocity space.

4.1. YY Dor

YY Dor line profiles are peculiar since from the very maximum (see for example the SMART/ATLAS spectrum of Oct 21 2004) they present a double-peaked but otherwise sharp component (FWHM=700 km/s) on-top a much broader (FWZI=9000 km/s) rectangular pedestal (e.g. Fig.5). We note that these line profiles cannot result from a simple projection effect of an optically thin, single component, axis-symmetric ejecta. First because the emission lines are optically thick at maximum (e.g. H\textalpha, see Sec 3.1). Secondly because the line ratios suggest different physical conditions in the broad pedestal and the narrow emission line. For example the O\textsc{i}8446/O\textsc{i}7774 line ratio and the H\textalpha/H\beta line ratio (Fig.6), show smaller values in the narrow component suggesting larger densities (see, e.g. Kastner & Bhatia 2005, Osterbrock & Ferland 2006). In addition, the early forbidden transitions in our day +30 spectrum consists of just the broad component, indicating that the densities in the narrow emission component are still too large to produce nebular transitions.

We tend to exclude an accretion disk origin of the narrow component for two basic reasons: (a) the H-Balmer narrow emission is already present in the earliest spectra when the ejecta are optically thick and the underlying binary is veiled by the ejecta itself, and (b) by scaling the day +5 spectrum to the observed Rc magnitude (12.61; from SMART database), the flux radiated by the H\textalpha narrow component alone is almost 40x the flux radiated in the whole Rc band by the entire quiescent YY Dor (Rc=19.32). This is hardly compatible, for example, with an enhanced accretion disk emission as it has been suggested in the past. Nor the Balmer decrement of the narrow components seems compatible with typical accretion disks since we measure H\alpha/H\beta \sim 2.3 and H\gamma/H\beta \sim 0.55 in the scaled spectrum (to be compared with the Balmer decrements in Williams 1980). In addition, was the double peaked profile of the narrow component forming in an accretion disk, it would indicate a relatively high orbital inclination and imply relatively large Doppler shifts due to the expected orbital motion. However, we did not detect any Doppler shift in our 4 average spectra across 30 days, nor we found it between the consecutive exposures taken within each observing run/epoch.

The narrow component in the He\textsc{ii} line profile appears later and shows a different profile with respect to the corresponding feature seen in the other emission lines. Initially (day +16), the He\textsc{ii} 4686 displays a single peaked profile and an extended blue wing, contrary to the H-Balmer and

Fig. 6. Top panels: YY Dor O\textsc{i} \lambda 8446 & \lambda 7774 line profiles and their ratio; Bottom panels: same as above but for the Balmer lines H\textalpha and H\beta. See Section 4.1 for discussion.
the He\textsc{i} narrow component which has double peaked profile and no significant wings. Later, on day +30, when the He\textsc{i} has disappeared, the narrow component of both the Balmer and the He\textsc{ii} lines appears single peaked but the He\textsc{ii} 4686 emission still shows an extended blue wing (though somewhat flatter due to the large contrast with the narrow emission line, Fig.5), which is missing in the Balmer lines. At later phases, the narrow component of He\textsc{ii} 4686 is much stronger than the corresponding one in H\textsc{β}. We do not detect a He\textsc{ii} broad component which is either null or very weak.

The later appearance of the He\textsc{ii} narrow emission does not necessarily imply a different origin from the ejecta since it could be explained by a change in the ejecta physical conditions that produces the emission lines spectrum. Per se, the appearance of the He\textsc{ii} is simply an indication that the emerging photoionizing radiation is more energetic (possibly because the underlying H-burning WD is becoming visible. Note however that X-ray observations for YY Dor do not exist) and the ejecta become more transparent, eventually turning optically thin. The combination of 1) the large contrast He\textsc{ii} narrow/broad component, 2) the null ratio He\textsc{i} narrow/broad component and 3) the not quite nebular conditions of our day 30 spectrum, with 4) the consideration that there is just one ionizing source (the underlying WD), suggests that the high energy photon flux is capable of completely ionize the narrow component region but is too weak (diluted) by the time it reaches the broad component region. I.e. the narrow component region is density bounded in He\textsc{ii}, while the broad component region is ionization bounded, with the two line forming regions being physically distinct and detached. This also implies that the narrow component line forming region is closer to the WD than the broad one and that it is not appearing as a low velocity emission for just a projection effect. Lower expansion velocities in the innermost part of the ejecta are consistent with a Hubble flow type velocity law within the ejecta.

At the same time the large He\textsc{i}\textsc{ii}/H\textsc{β} does not match nebular conditions \((N_e \leq 10^6 \text{ cm}^{-3})\) and solar abundances \((N(\text{He})/N(H) \sim 0.10-0.15)\) since these produce line ratios rigorously <1 for a range of temperatures (e.g. Osterbrock & Ferland 2006). Instead it suggests fairly large densities. Gaskell & Rojas-Lobos (2014) could reproduce the He\textsc{i}\textsc{ii}/H\textsc{α} \(\sim 3.7\) observed in a tidal disruption event (TDE), only by adopting a large density cloud, \(N_e \sim 10^{11} \text{ cm}^{-3}\), that is truncated before or at the He\textsc{++} Stromgren radius, a geometrical configuration substantially matching the one we just described. Similarly, detailed statistical equilibrium computations for H and He (Bhatia & Underhill 1986), show that large He/H line ratios, as observed in Wolf-Rayet and O stars, result from high density and hot plasma regions \((N_e \sim 10^8-10^{10} \text{ cm}^{-3} \text{ and } T \sim 10^5 \text{ K})\). Whether our observed large He\textsc{i}\textsc{ii}/H\textsc{β} is arising from a peculiar ejecta clump, suggesting an highly inhomogeneous ejecta (in density and/or abundances), or from a dense and hot plasma region of non-ejecta origin (e.g. gas in the primary Roche lobe, a binary common envelope, the irradiate chromosphere of the secondary star, shock heated gas similarly to magnetic cataclysmic variables), cannot be established with the data set in hands and any conclusion remains purely speculative. We can certainly notice that relatively strong He\textsc{ii} emissions (He\textsc{i}\textsc{ii}/H\textsc{β} \(\sim 1\)) might be observed in some novae at late phase (e.g. T Pyx, LMC 2012, nova Pup 2004 and NR TrA 2008, Walter et al. 2012) suggesting that relatively large densities and/or He abundances must occurs in nova ejecta. Still, twice as large line ratios from just a narrow component (i.e. a line substructure), as we observe, remain intriguing and suggestive of a non-ejecta contribution.

4.2. LMC 2009a
The early decline spectra of LCM 2009a show broad emission lines which results from the “blending” of individual substructures. This is evident when considering the narrow absorption and the emission profile evolution from day +8 to +15. In facts, the sharp and narrow \((\sim 230 \text{ km/s})\) absorption that is visible at \(-2300 \text{ km/s}\) in the Balmer
Fig. 7. H-Balmer line profiles of nova LMC 2009b at day +8 (left panel) and +15 (right panel). The black color is for the H\textalpha profile, blue is for the H\beta line and red for H\gamma. The dotted vertical line mark the "depression" at -650 km/s discussed in the text, while the dotted-dashed line marks the "pseudo P-Cyg absorption" (at -2300 km/s), also discussed in the text. See section 4.2.

Fig. 8. The Ne\textsc{v} line profile and their ratio in day +77 spectrum showing the local difference across the line profile. See Sec.4.2 for discussion.

and low ionization metals has little to null emission component in the Na\textsc{i} D and Fe\textsc{ii} transitions and is not the blue-most feature in the Balmer lines. This can be explained either by an extremely thin and elongated expanding shell, which however is not responsible for the bulk of the emission observed in the H lines, or, more simply, by a clump of the ejecta that is placed between us and the nova photosphere. Similarly we might notice that in the spectrum of day +8 the H\textalpha emission lines peak at \sim 1000-1500 km/s and show a depression at about -650 km/s (Fig.7). This latter depression turns into a relatively strong emission peak on day +15 spectrum, suggesting a clumpy ejecta in which the clump-substructures evolve rapidly and independently/differentially to each other (Fig.7). Also the nebular transitions and the [Ne\textsc{v}] doublet in the day +77 spectrum support this scenario since their flux ratio does not show a flat profile in velocity space but the clear presence of substructures (Fig.8).

At the same time, not all emission lines share the same large scale profile. We have said before that the emission lines are very broad but in fact not all are and, as the nova evolves into the nebular phase, a multicomponent line profile emerges. The nebular emission lines in the +44/+77 day spectra and the O\textsc{i} 8446 in the day +8 spectrum show substantially identical profiles consisting of two superposed rectangular components of apparent width \sim 5000 and 3000 km/s, respectively. This two components profile is interesting since it well matches the projection effect of a bipolar ejecta (cones or dumbbell) which have been recently identified and/or modeled in a number of novae (e.g. T Pyx, Shore et al. 2013b; Mon 2012, Shore et al. 2013a, Ribeiro et al. 2013b; Cyg 1992, Vel 1999, Shore et al. 2013a; KT Eri, Ribeiro et al. 2013a; LMC 2012, Schwarz private communication) supporting the idea of an axis-symmetric bi-conical polar ejecta common to all or most CNe. The H-Balmer lines, too, in the day +77 spectrum show such a double component profile (Fig.9), however, they also show a third narrower component on top of the two rectangular emissions. On the other side, we see only a narrow emission with broad wings in He\textsc{ii} and O\textsc{vi} lines (Fig.9).

Few things shall be noted about such a nebular spectrum. First, in the epochs preceding out last observation, i.e. between day 44 and 54, the lines portion within \pm 2000 km/s from the center shows dramatic profile variations. Day 44 roughly matches the start of the SS phase (Schwarz et al. 2011) and this, as for many other novae (Ness 2012), is characterized by strong variations before reaching a stable X-ray emission. In a clumpy ejecta, different clumps might be seen as weaker or stronger in a given transition and at a given time depending on their position with respect to the observer, their density and opacity conditions and their distance from the radiation source. They might also appear weaker or stronger at different given times depending on the radiation travel time, and their expansion/dilution time scale in the circumbinary space. This can explain our observed line profile variations at the onset of the X-ray emis-
Similarly, the narrow He\textsc{ii} and O\textsc{vi} emissions could match a dense (to emit only permitted transitions) clump which is intercepting a sufficient number of high energy photons. However, again, the large He(4686)/H\textbeta flux ratio ($\geq 3.98$) suggests fairly high densities, likely of the order $10^9$--$10^{11}$ cm$^{-3}$ (e.g. Gansske\& Rojas-Lobos 2014, Bhatia & Underhill 1986); while, the broad wings are possibly inconsistent with an ejecta clump. We shall also notice that the He\textsc{ii} transitions display different line profiles (Fig.9). These might be explained with contributions from multiple regions, each with different physical conditions, or with opacities and optical depth effects though these are very much unexpected in typical astrophysical contexts and in particular within a passive ejecta.

We conclude noting that, independently on its actual nature and origin, certainly the narrow line forming region has physical conditions which are dramatically different from that of the broad line either because of density, or abundance or both. In facts, both regions display high ionization potential energy ions (Ne\textsc{v} IP energy is $\sim 126$ eV, to be compared with that of O\textsc{vi} and He\textsc{ii}: $\sim 138$ and $54$ eV, respectively), however, the broad line forming region show forbidden transitions and the narrow does not. While, applying a nebular analysis to the day 44 and 77 spectra in the attempt to estimate the He/H abundances in the broad and the narrow line forming region, respectively, we obtain values that differ by a factor of at least 2.

5. The narrow component in the literature

As mentioned in the introduction section, the number of objects for which there is the claim of an observed narrow component is increasing. To put some order and to the aim of better isolating consistently similar phenomena we define as novae showing narrow emission line components those for which (1) the narrow component sits on-top of a clearly distinct and much broader pedestal, (2) it is seen in He\textsc{ii} 4686, and (3) with time the He\textsc{ii} 4686 narrow component overtakes, in strength, that displayed by H\textbeta. To our knowledge, the novae fulfilling such a criterion are: the two LMC presented here, U Sco (Barlow et al. 1981, Sekiguchi et al. 1988, Munari et al. 1999, Díaz et al. 2010, Mason et al. 2012, Anupama et al. 2013), V394 Cra (Sekiguchi et al. 1989, Williams et al. 1991), LMC 1990b (Sekiguchi 1990, Williams et al.1991), KT Eri (Munari et al. 2014), DE Cir (Walter et al. 2012). V2672 Oph, which has a line profile very similar to YY Dor, cannot be included in the list since it has been observed only in H\alpha (Munari et al. 2011, Walter et al. 2012). Among these novae, the appearance of the narrow He\textsc{ii} emission matched the start of the SSS phase (Schwarz et al. 2011) in LMC 2009a, U Sco, and KT Eri. Therefore, on one side it is tempting to suggest that the appearance of the He\textsc{ii} 4686 is the optical marker of the start of the SSS phase in all the objects listed above. On the other side, while the simple observation of the narrow He\textsc{ii} emission cannot provide information upon the location of the line forming region, it stays true that the observations of the SSS phase indicates that the binary is no longer veiled by the ejecta and it is virtually observable. It is also inevitable to note that in both U Sco and KT Eri at advanced decline, the He\textsc{ii} emission has been shown to originate from the binary and not from the ejecta (Thoroughgood et al. 2001, Mason et al. 2012, Munari et al. 2014). We might note that the hypothesis of a binary origin

**Fig. 9.** Top Panel: The different line profiles of four different transitions from four different ions as observed in the day +77 spectrum. Vertical dot and dashed lines marks the width of the two broad components. Bottom Panel: The He\textsc{ii} line profiles in day +77 spectrum. See text (Section 4.2) for more details.
and in particular of an accretion disk origin for the He\textsc{ii} narrow component in U Sco, V394 CrA, and nova LMC 1990b was already put forward by Skiguchi et al. (1988, 1989 and 1990) who suggested an enhanced accretion disk emission and, following Webbink et al. (1987), interpreted the emission as due to a face-on accretion disk. Skiguchi et al. were aware of the problems posed by their model, confirmed by the later discovery that U Sco is an eclipsing system. We also know, however, that U Sco He\textsc{ii} narrow emission originates in the (already reformed) accretion disk (Thoroughgood et al. 2001). Unfortunately only U Sco has been observed in time resolved spectroscopy up to now; and only U Sco and KT Eri have to been followed years after outburst (Hanes 1985, Munari et al. 2014) showing that the narrow emission and the He\textsc{ii} persists, well after the ejecta (broad component) dissolved.

For the outburst of future novae, it appears of great relevance to follow their evolution as long as possible, well into their nebular phases, so to monitor the evolution of any narrow component to the aim of establishing:

1. whether the narrow component ever develops a nebular/boundary transition, proving a definite ejecta origin;
2. whether, and in case, when the contribution to the narrow component from the central binary overtake that from the ejecta (similarly to KT Eri and U Sco);
3. whether or not it is signature of restored accretion (as in U Sco); and
4. whether the presence and properties of the narrow component correlates with basic nova parameters like type, decline speed, mass and velocity of the ejecta, ...

We can only address these issue adopting strategic and focused observations at the next suitable occasions. However, for all of the objects above, it remains critical to observe and possibly monitor them now in quiescence, to verify whether the narrow He\textsc{ii} emission persists as the strongest emission and for how long. This would provide indication on the ionizing radiation emitting source, its cooling, if any, and possibly the line formation mechanism. In facts, though it is not an exclusive observing evidence, the strongest He\textsc{ii} emissions are typically observed in magnetic systems rather than in disk systems (e.g. Warner 1995).

We have mentioned in the introduction section that YY Dor is a recurrent nova. The careful reader has certainly noticed that of the seven novae listed above, four are recurrent novae and three are somewhat debated (i.e. LMC 2009a, KT Eri and DE Cir, Jurdana-Sepic et al. 2012, Pagnotta & Schaefer 2014). Without entering into the discussion on the possible short recurrent nature of these novae and the recently debated definition of recurrent novae and classes of recurrent novae, we just note here that few of these seven novae show additional common phenomenology such as the expansion velocities (all FWHM are in excess of \( \sim 3500 \) km/s), a [Ne] dominated nebular spectrum (U Sco, Diaz et al. 2011, Mason et al. 2012; YY Dor, Walter et al. 2012; LMC 2009a, this paper, and DE Cir, Walter et al. 2012), slightly evolved secondaries (U Sco, V394 CrA, KT Eri and LMC 2009a, Darnley et al. 2012; for the case of KT Eri see also Munari & Dallaporta 2014) and orbital period of the order of 1 day (U Sco, Schaefer 2010; V394 CrA, Schaefer 2010, and LMC 2009a, Bode et al. 2009) which are worth to explore since they suggest possible profound common physical characteristics (e.g. massive ONe primary).

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