Reclassifying symbiotic stars with 2MASS and WISE: An atlas of spectral energy distribution

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We present a new updated catalogue of Galactic and extragalactic symbiotic stars (SySts). Since the last catalogue of SySts (Belczynski et al. 2000), the number of known SySts has significantly increased. Our new catalogue contains 316 known and 82 candidates SySts. Of the confirmed SySts 252 are located in our Galaxy and 64 in nearby galaxies. This reflects an increase of ~50% in the population of Galactic SySts and ~400% in the population of extragalactic SySts. The spectral energy distribution (SED) of 334 (known and candidates) SySts have been constructed using the 2MASS and WISE data. These SEDs are used to provide a robust reclassification in scheme of S- (74%), D- (15%) and D'-types (2.5%). The SEDs of S- and D-type peak between 0.8 and 1.6 µm and between 1.6 and 4 µm, respectively, whereas those of D'-type exhibit a plateau profile. Moreover, we provide the first compilation of SySts that exhibit the OVI Raman-scattered line at 6830 Å. Our analysis shows that 55% of the Galactic SySts exhibit that line in their spectrum, whereas this percentage is different from galaxy to galaxy.

Key Words: symbiotic stars - classification - catalogues

1 Introduction

Symbiotic stars (SySts) are interacting, long-period, binary systems consisting of a cool red giant star that transfer matter to a much hotter companion, usually a white dwarf but it is also possible to be a neutron star or black hole. The atmosphere of the red giant or its wind are excited by the UV radiation from the white dwarf resulting in the formation of a colourful nebula. Their spectrum consists of both absorption features due to the photosphere of the cool companion and a number of emission-lines from highly-excited ions due to the surrounding nebula.

SySts represent ideal objects for investigating and studying several as-
trophysical phenomena such as the formation of aspherical circumstellar envelopes and high-velocity jets, dust forming regions, colliding winds, the interaction of binary components and their evolution, mass transfer processes, accretion disks, soft and hard-X rays emission (e.g. Mikolajewska 2012; Luna et al. 2013, Skopal & Cariková 2015; Mukai et al. 2016). They have also been proposed as potential progenitors of type Ia supernova (SN Ia) due to the large amount of masses that the white dwarf accretes from the cold companion resulting in exceeding the Chandrasekhar mass ($1.4 \, M_\odot$) and exploding as a SN Ia (e.g. Di Stefano 2010; Dilday et al. 2012). Hence, the interest in SySts has been gradually increasing the last decades and many attempts are being made to discover new SySts either in our Galaxy or other galaxies in the Local Group.

Based on their near-IR 2MASS colours, SySts are divided into two main categories near-infrared data: (i) those with a near-IR colour temperatures of $\sim 3000$-$5000$ K, which attributed to the temperature of a G-, K- or M-type giant (stellar or S-type SySts), and (ii) those with a near-IR colour temperature around 700-1000 K, indicating a warm dusty circumstellar envelope (dusty or D-type SySts) (Webster & Allen 1975).

The identification of an object as SySts is made based on a number of widely used criteria: (i) the presence of strong He II and H I emission lines as well as emission lines from high-excitation ions (ionization potential, I.P. $\geq 35$ eV), (ii) the presence of absorption features of TiO and VO associated with the photosphere of the cold companion and (iii) the presence of the OVI Raman-scattered line centred at 6830 Å (e.g. Lee 2000; Belczyński et al. 2000; Mikolajewska et al. 2014).

More effort has been invested in developing a more general way of distinguishing SySts from other strong Hα emitters (e.g. genuine PNe, H II regions, WR stars, Be stars etc.). In the optical regime, Gutierrez-Moreno et al. (1995) proposed a diagnostic diagram between [O III] 4363/Hγ vs. [O III] 5007/Hβ emission line ratios, which reflects on the different densities between PNe and SySts (see e.g. Clyne et al. 2015). Recently, Corradi et al. (2008) proposed a new diagnostic diagram based on the IPHAS r-Hα vs. r-i colour indices.

SySts are also important X-ray sources. Based on their X-ray spectrum, they are divided into four types: (a) the supersoft X-ray sources with energies $\leq 0.4$ keV probably emitted directly from the white dwarf ($\alpha$-type), (b) the objects that exhibit a peak at 0.8 keV in their X-ray spectrum and maximum energies up to 2.4 keV, likely originate from a hot, shocked gas where the stellar winds collide ($\beta$-type), (c) the objects with a non-thermal emission and energies higher than 2.4 keV ($\gamma$-type) due to the accretion of mass onto the hot companion (white dwarf or neutron stars) and (d) those with very hard X-ray thermal emission and energies higher than 2.4 keV likely originate from the inner regions of an accretion disk ($\delta$-type; Muerset et al. 1997; Luna et al. 2013).
2 Sample selection

The most complete and comprehensive compilation of SySts was published by Belczyński and collaborators 16 years ago (Belczyński et al. 2000). This catalogue includes all the known Galactic and extragalactic SySts (188) as well as a number of 30 candidates SySts. The histogram in Figure 1, shows the number of new SySts discoveries per year the last 16 years. Of the 316 confirmed SySts, 252 are Galactic and 64 are extragalactic. This implies an increase of \(\sim 50\%\) and \(\sim 400\%\) in the population of Galactic and extragalactic SySts since the publication of Belczyński’s catalogue (2000). Besides new discoveries, the total number of SySts still remains very low compared to the expected number of SySts in our Galaxy, which varies between \(3 \times 10^3\) (Allen 1984) and \(4 \times 10^5\) (Magrini et al. 2003). Nevertheless, the number of SySts is expected to significantly increase over the next years due to the on-going surveys like VPHAS+ (Drew et al. 2014), J-PAS/J-PLUS (Benitez et al. 2014) and S-PLUS (Mendez de Oliveira et al. in prep.).

3 Spectral energy distribution

According to Ivison et al. (1995), spectral energy distribution of SySts peaks between 1 and 2\(\mu m\) for the S-type, 5-15\(\mu m\) for the D-type and at longer wavelengths between 20 and 30\(\mu m\) for the D'-type SySts. Therefore, it is coherent to construct and study the SEDs of SySts using both the 2MASS and WISE data providing a more robust classification.

In Figure 2, we display two examples for each type of SySts (S-, D- and D'-type). The SED of S-type is dominated by the cool companion and those of D-type by the emission of dust. We performed a statistical analysis that shows the SED of the S-type peak between 0.8 and 1.6\(\mu m\), D-type 1.6 and 5\(\mu m\), whereas those of D'-type SySts show a plateau profile within the wavelength range covered by 2MASS and WISE. We also find a statistically significant number of SySts with a clear S-type profile plus

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Figure 1: The number of SySts discoveries per year between 2000 and 2016.
an infrared excess at 11.6 and/or 22.1 µm (see Fig. 2). We, thus, propose a fourth type of SySts, namely S+IR excess. A further study on this type of SySts is required in order to understand whether it consists a new type between the S- and D-type SySts. Figure 3 shows the percentages as well as the population of known and candidate SySts for each type based on our preliminary classification.

4 OVI Raman scattered line 6830Å

One of the criteria to classify an object as SySt is the detection of the line features centred at 6830Å and 7088Å (Belczynski et al. 2000). These two broad lines are interpreted as the result of Raman scattering of the ultraviolet OVI λλ1032,1038 resonance lines by neutral hydrogen (Schmid 1989). Allen (1980) pointed out that 50% or more of SySts exhibit these Raman lines even before their identifications. However, this analysis should be further explored since the sample contains only a few SySts.

Therefore, the first compilation of SySts that show the OVI Raman-scattered line λ6830 in their spectrum is presented in the current catalogue. We find that 55% of the Galactic SySts (119 out of 218 with available optical spectra) show the OVI λ6830 line very close to what found by Allen (1980). Examining the detection of the OVI Raman line in different type, we find no difference between S- (58%) and D-types (54%), whereas only 8 out of 21 S+IR excess type (38%) and one out of four D'-type (25%) show the Raman line.

Given that the number of confirmed extragactic SySts has increased, we are able now to perform a similar analysis in four nearby galaxies. In particular, we find that all eight known SySts in the SMC show the Raman line (100%), whereas only four out of seven in the LMC (57%). As for the M31 and M33 galaxies, 16 out of 31 SySts in the M31 (51%, Mikolajewska et al. 2014) and 5 out of 12 SySts in the M33 (41%, Mikolajewska et al. 2017) show the Raman line in their spectra. This implies that galaxies have different percentages probably due to different physical conditions such as the metallicity parameter. However, these sample contains very few SySts and this results has to be further explored in the future when the sample have a statistically significant number of SySts.

Moreover, looking carefully at the spectra of the SySts in M31 and M33 (Mikolajewska et al. 2014,2017), we also find a clear trend between the OVI λ6830 Raman line and He II λ4686. When the latter line is detected the former is also detected, the opposite is not true and the flux ration between the two line is $F_{OVI}/F_{He\ 4686} \sim 0.5$.

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Figure 2: Examples of SEDs for two S- (first line), D- (second line), D'- (third line) and S+IR-type (fourth line) SySts.
Figure 3: Pie chart of the new classification of SySts. Numbers in parenthesis give the exact population of known and candidate SySts in each type. The 12 new Systs discoveries in M33 are not included.

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