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Discovery of the first resolved triple white dwarf

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ABSTRACT

We report the discovery of J1953–1019, the first resolved triple white dwarf system. The triplet consists of an inner white dwarf binary and a wider companion. Using Gaia DR2 photometry and astrometry combined with our follow-up spectroscopy, we derive effective temperatures, surface gravities, masses, and cooling ages of the three components. All three white dwarfs have pure-hydrogen (DA) atmospheres, masses of 0.60–0.63 M⊙, and cooling ages of 40–290 Myr. We adopt eight initial-to-final mass relations to estimate the main-sequence progenitor masses (which we find to be similar for the three components, 1.6–2.6 M⊙) and lifetimes. The differences between the derived cooling times and main sequence lifetimes agree for most of the adopted initial-to-final mass relations, hence the three white dwarfs in J1953–1019 are consistent with coeval evolution. Furthermore, we calculate the projected orbital separations of the inner white dwarf binary (303.25 ± 0.01 au) and of the centre of mass of the inner binary and the outer companion (6398.97 ± 0.09 au). From these values, and taking into account a wide range of possible configurations for the triplet to be currently dynamically stable, we analyse the future evolution of the system. We find that a collision between the two inner white dwarfs due to Lidov–Kozai oscillations is unlikely, though if it occurs it could result in a sub-Chandrasekhar Type Ia supernova explosion.

Key words: binaries: close – stars: individual: J1953–1019 – white dwarfs.

1 INTRODUCTION

White dwarfs are the remnants of main-sequence stars of masses up to ≃8–10 M⊙ (Althaus et al. 2010). Once all the nuclear burning phases that drive the evolution of these low-to-intermediate mass main-sequence stars come to an end, they lose their outer layers by stellar winds or stellar interactions leaving behind their remnant hot, compact cores after the planetary nebula phase. These inert hot stellar remnants, supported by the pressure of the degenerate electrons in their interiors, then enter the white dwarf cooling sequence where their physical characteristics can be studied in detail. The gravothermal cooling process of white dwarfs is moderately well understood (Althaus & Benvenuto 1998; Fontaine, Brassard & Bergeron 2001; Renedo et al. 2010; Camisassa et al. 2016), which turns white dwarfs into ‘cosmochronometers’ that can be used to, e.g. derive the age of the Galactic disc (Winget et al. 1987; Garcia-Berro et al. 1988; Gianninas et al. 2015; Kilic et al. 2017), the ages of both open and globular clusters (Calmí et al. 2008; Garcia-Berro et al. 2010; Torres et al. 2015), or to study the kinematic properties of the Galaxy through the age–velocity dispersion relation (Anguiano et al. 2017).

White dwarfs are not only found as isolated stars but also in binary and multiple stellar systems (Toonen et al. 2017). In fact, the first two white dwarfs discovered are members of a triple (40 Eri B; Herschel 1785; Bond, Bergeron & Bédard 2017b) and a binary system (Sirius B; Bessel 1844; Bond et al. 2017a), respectively. White dwarf binaries have played a key role in constraining a wide variety of open problems in astrophysics, such as the evolution of close compact binaries (Zorotovic et al. 2010; Rebassa-Mansergas et al. 2012; Camacho et al. 2014; Zorotovic et al. 2014), the age–metallicity relation of the Galactic disc (Zhao et al. 2011; Rebassa-Mansergas et al. 2016), the age–rotation–activity relation of low-mass main-sequence stars (Rebassa-Mansergas, Schreiber & Gänsicke 2013; Skinner et al. 2017), the pairing function of main-sequence binaries (Ferrario 2012; Cojocaru et al. 2017), and the initial-to-final mass relation (Catalán et al. 2008; Girven et al. 2010; Zhao et al. 2012;
Baxter et al. 2014; Andrews et al. 2015). Last but not least white dwarf binaries are the progenitors of type Ia supernovae (SN Ia; Wang & Han 2012; Maoz, Mannucci & Nelemans 2014; Soker 2018), which are key distance beacons for cosmological studies.

White dwarfs in multiple (at least three components) systems are relatively rare compared to those in binaries. In the solar neighbourhood (within 20 pc), only nine such systems have been so far identified (see Toonen et al. 2017, and references therein), and all of them contain at least one non-degenerate component. The only systems currently known that contain three compact objects are PSR J0337+1715 (Ransom et al. 2014), which is composed of two white dwarfs and a millisecond pulsar, and WD 1704+481 (Maxted et al. 2000), composed of a short-period (0.15 d) unresolved double-degenerate and a tertiary white dwarf.

Double white dwarfs that are the inner members of hierarchical triple systems provide another pathway towards SN Ia, as the tertiary can drive Lidov–Kozai oscillations that result into their collision (Benz, Thielemann & Hills 1989; Katz & Dong 2012). It is worth noting, however, that the expected SN Ia rate from triples is orders of magnitude below the observed rate (Toonen, Perets & Hamers 2018), which implies white dwarf collisions in triple systems are unlikely to be the dominant channel for producing such explosions. Lidov–Kozai-driven mergers of white dwarf triples could explain a few odd white dwarf binaries in which the more massive component is hotter/looks younger (see Ferrario et al. 1997; Andrews et al. 2016).

In this paper, we report the discovery of J1953–1019, the first resolved triple system formed by three white dwarfs.

2 IDENTIFICATION OF J1953–1019

We discovered the resolved triple white dwarf J1953–1019 as part of a search for double white dwarfs in common proper motion pairs. We performed this search by cross-matching 57 201 objects with a probability of being a white dwarf greater than 0.5 from the Gentile Fusillo, Gänsicke & Greiss (2015) catalogue of Sloan Digital Sky Survey (SDSS) photometric white dwarf candidates, with the Gaia Data Release 2 (DR2; Lindegren et al. 2018). The Gaia astrometry unambiguously allows us to identify the genuine white dwarfs among the initial list of candidates, and the cross-match provided us with parallaxes, proper motions, and both $u$griz and $G$ photometry for a large sample of high-confidence white dwarfs. Given that white dwarfs are nearby low-luminosity objects with correspondingly large proper motions, care has to be taken in the cross-match as the Gaia and SDSS observations may have been obtained over a decade apart. Thus, we divided our cross-matching procedure in three separate steps. For each SDSS white dwarf candidate, we first retrieved every matching Gaia source within a radius of 30 arcsec (typically four to eight objects). We then used the Gaia proper motions to ‘backward project’ the epoch 2015.5 Gaia coordinates to the epoch of the SDSS observation. We considered a true match to be the closest Gaia source with ‘backward projected’ coordinates within 2 arcsec of the SDSS ones. For each white dwarf with a true match, we then selected all Gaia sources within 2 arcmin, which resulted in groups of typically two and up to ten Gaia targets. Within each group, we searched for white dwarfs with similar ($1\sigma$) parallaxes and ($5\sigma$) proper motions. We allowed proper motions to agree within a larger error to account for radial and/or orbital motions that would have made our white dwarf common-proper-motion pair candidates in each group seem unbound rather than co-moving objects.

For each white dwarf with a true match, we then retrieved the PanSTARRS image of each object individually. The PanSTARRS composite 3-band magnitudes as well as the SDSS $g$ magnitudes of the three components in Table 1 are labelled.

This search led to the discovery of a single white dwarf triple, J1953–1019. The PanSTARRS image of J1953–1019 clearly reveals the three white dwarfs as blue stars (Fig. 1). We provide the Gaia DR2 coordinates, parallaxes, proper motions, and $G$, $B_p$, $R_p$ magnitudes as well as the SDSS $g$ magnitudes of the three components in Table 1.

3 SPECTROSCOPY AND STELLAR PARAMETERS

We obtained spectroscopic follow up of all three white dwarf components of the triple system J1953–1019 on the night of 2018 May 5 using the Goodman spectrograph (Clemens, Crain & Anderson 2004) mounted on the 4.1 m Southern Astrophysical Research (SOAR) telescope at Cerro Pachón in Chile. The observations were obtained under photometric conditions and ±1.2 arcsec seeing, using a 930 line mm$^{-1}$ grating and a custom grating and camera angle set-up that covers the wavelength range 3600–5200 Å.

Our spectroscopy of the outer tertiary (component A, see Table 1) was obtained through a 3.2 arcsec slit to obtain spectra of signal-to-noise (S/N) ratio. We obtained $11 \times 300$ s exposures with a resolution of roughly 3.2 Å (set by the 1.2 arcsec seeing), achieving S/N = 77 per resolution element in the continuum at 4600 Å.

We subsequently used a smaller 1.0 arcsec slit to observe the inner pair, rotating the position angle to 120 deg so that we could obtain a spectrum of each object individually. The narrower slit also slightly improved the spectral resolution to ±2.8 Å. We observed the northern component (C) with $4 \times 300$ s exposures (S/N = 108), and the southern component (B) with $3 \times 300$ s exposures (S/N = 97).

The observations of the southern component were immediately followed by an iron–argon arc lamp for wavelength calibration; the data collected with the 3.2 arcsec slit suffer from a large wavelength offset.

All spectra were flux calibrated using the standard star EG 274, and were bias- and flat-fielded using the software packages PAMELA and MOLLY (Marsh 1989). We also applied an absolute flux calibration to account for slit losses by normalizing the spectra to their observed SDSS $g$-band magnitudes. The spectra of the three
The first resolved triple white dwarf

Table 1. Gaia coordinates, parallaxes, proper motions, and $G$, $B_g$, $R_g$, and SDSS $g$ magnitudes of the three white dwarfs in the triple system J1953–1019. Masses, effective temperatures, surface gravities, and cooling ages are also indicated, derived from the SOAR spectroscopy. The error bars include external data reduction uncertainties of 1.2 per cent in $T_{\text{eff}}$ and 0.038 dex in $\log g$ (Liebert, Bergeron & Holberg 2005). The most plausible range of white dwarf progenitor masses for each component is given in the last row.

| J1953–1019 | Component A | Component B | Component C |
|------------|-------------|-------------|-------------|
| Gaia DR2 source ID | 4190500054845023488 | 419049986125543168 | 419049986125543296 |
| RA (2015.5) | 19.53 33.11 | 19.53 35.99 | 19.53 36.02 |
| DEC (2015.5) | $-10 \, 19 \, 55.10$ | $-10 \, 19 \, 31.76$ | $-10 \, 19 \, 29.49$ |
| $\sigma$ (mas) | 7.79 ± 0.15 | 7.67 ± 0.12 | 7.64 ± 0.12 |
| Distance (pc) | 128.36 ± 2.40 | 130.37 ± 2.11 | 130.89 ± 2.01 |
| p.m. RA (mas yr$^{-1}$) | $-10 \, 81 \, 0.25$ | $-11 \, 54 \, 0.18$ | $-10 \, 94 \, 0.19$ |
| p.m. DEC (mas yr$^{-1}$) | $-16 \, 10 \, 0.15$ | $-16 \, 33 \, 0.11$ | $-15 \, 66 \, 0.12$ |
| $G$ (mag) | 17.28 | 16.35 | 16.44 |
| $B_g$ (mag) | 17.27 | 16.05 | 16.29 |
| $R_g$ (mag) | 17.30 | 16.30 | 16.44 |
| $g$ (mag) | 17.18 | 16.15 | 16.24 |
| Masses (M$\odot$) | 0.63 ± 0.03 | 0.62 ± 0.03 | 0.60 ± 0.03 |
| $T_{\text{eff}}$ (K) | 13715 ± 310 | 22223 ± 360 | 22104 ± 350 |
| $\log g$ (dex) | 8.03 ± 0.05 | 7.98 ± 0.05 | 7.95 ± 0.05 |
| Cooling age (Gyr) | 0.29 ± 0.04 | 0.042 ± 0.008 | 0.040 ± 0.008 |
| Most plausible prog. mass range (M$\odot$) | 1.90–2.60 | 1.80–2.55 | 1.60–2.35 |

Figure 2. Best-fitting models (black, see Table 1) to the SOAR spectra (grey) of the three DA white dwarfs in the triple system J1953–1019.

white dwarfs revealed the typical broad absorption Balmer lines of DA white dwarfs.

We used the fitting routine outlined in Bergeron, Saffer & Liebert (1992) to derive the surface gravities and effective temperatures of the three white dwarfs from the SOAR spectra. To that end we used the white dwarf model atmosphere spectra of Tremblay, Bergeron & Gianninas (2011), including the Stark broadening tables of Tremblay & Bergeron (2009). Given that 1D white dwarf model spectra such as those used in this work yield overestimated surface gravity values for white dwarfs of effective temperatures below $\simeq 13000 \text{ K}$ (Koester et al. 2009), we compared our best-fitting effective temperature and surface gravity values to those obtained after applying the 3D corrections of Tremblay et al. (2013) and found no difference. Fig. 2 shows the SOAR spectra along with the best-fitting models and the fit parameters are reported in Table 1. We then derived the masses and cooling ages (also provided in Table 1) interpolating the surface gravities and effective temperatures in the cooling sequences of Fontaine et al. (2001) for thick hydrogen layers and C/O cores. We compared the spectroscopic values thus obtained to those independently and photometrically derived for the three white dwarfs from the Gaia parallaxes and photometry by Jiménez-Esteban et al. (2018) and Gentile Fusillo et al. (2018) and found the values to agree within $\simeq 2.5\sigma$ ($T_{\text{eff}}$), $\simeq 0.3\sigma$ ($\log g$), and $\simeq 0.3\sigma$ (mass), where $\sigma$ is defined as

$$\sigma = \frac{|\text{Specvalue} - \text{Photvalue}|}{\sqrt{\text{Specerror}^2 + \text{Photerror}^2}},$$

and Specvalue, Specerror, Photvalue, and Photerr are the spectroscopic and photometric stellar parameter values and their errors, respectively.

4 PROGENITOR MASSES

It has been shown that wide white dwarf binaries can be used to constrain the initial-to-final mass relation, since the difference between white dwarf cooling ages gives an indication of the difference between progenitor lifetimes, assuming the binary components are coeval (Finley & Koester 1997; Girven et al. 2010; Baxter et al. 2014; Andrews et al. 2015). In this section, we test if the parameters we derive for J1953–1019 are consistent with coeval evolution, when adopting the initial-to-final mass relations of Ferrario et al. (2005) (their non-linear relation), Catalán et al. (2008) (their two-piece relation), Kalirai et al. (2008), Williams, Bolte & Koester (2009), Salaris et al. (2009) (their linear relation), Renedo et al. (2010), Gesicki et al. (2014) (their equation 15), and Cummings et al. (2018) (their MIST-based relation).

From the above relations, we first obtained the progenitor masses of the three components, where the final masses are the white dwarf masses reported in Table 1. In this exercise, we took into account the white dwarf mass uncertainties, hence we obtained a possible range of progenitor masses from each relation. The results are given in Table 2. For each range of progenitor masses, we then derived the corresponding main sequence lifetimes using a main sequence
lifetime–mass relation. These values are also provided in Table 2. We obtained a main sequence lifetime–mass relation by employing the main-sequence stellar evolutionary tracks of Choi et al. (2016), where we adopted solar metallicities and rotation at 0.4 of critical velocity (see also Dotter 2016). Specifically, we computed tracks for masses ranging from 1 to 10 M⊙ in steps of 0.1 M⊙, which translated into main sequence lifetimes from $\simeq 0.1$ Myr to $\simeq 10$ Gyr. From each track, we extracted the time (i.e. age or main sequence lifetime) and the mass of the star corresponding to the transition into a white dwarf, therefore having a function relating the main sequence lifetime and the main sequence mass.

From all the possible values obtained by computing $t_{\text{MSA}} - t_{\text{MSC}}$, $t_{\text{MSA}} - t_{\text{MSB}}$, and $t_{\text{MSB}} - t_{\text{MSC}}$ (where $t_{\text{MSA}}$, $t_{\text{MSB}}$, and $t_{\text{MSC}}$ are the main sequence lifetimes reported in Table 2), we kept the maximum and the minimum in each case, which defined the maximum and minimum differences between the progenitor lifetimes of the three components. These differences are compared to the difference in white dwarf cooling times in Fig. 3 for each of our adopted initial-to-final mass relations.

Inspection of the top panel of Fig. 3 reveals that the differences in cooling ages and main sequence lifetimes between components A and B agree when considering all initial-to-final mass relations. The same is true in the middle panel of the same figure when comparing the time differences between the A and C components, except for the Catalán et al. (2008), Renedo et al. (2010), and Cummings et al. (2018) relations. The bottom panel of Fig. 3 indicates that, for the components B and C, all the considered relations provide differences in main sequence lifetimes which are also in agreement with those obtained from the cooling times.

The above exercise shows that the masses and cooling ages of the three white dwarfs in J1953–1019 are consistent with a coeval evolution when we consider the initial-to-final mass relations of Ferrario et al. (2005), Kalirai et al. (2008), Williams et al. (2009), Salari et al. (2009), and Gesicki et al. (2014). The most plausible white dwarf progenitor masses should be within the ranges given in Table 2 for these relations, i.e., 1.90–2.61 M⊙ for component A, 1.80–2.53 M⊙ for component B, and 1.61–2.36 M⊙ for component C. These most plausible mass ranges for the individual initial-to-final mass relations are provided in Table 1.

It is important to emphasize that our aim here is to check whether or not the stellar parameters we derived for the three white dwarfs in the triple system J1953–1019 are consistent with coeval evolution and to estimate their progenitor masses. Our results should not be used to discriminate or favour a specific initial-to-final mass relation.

We also need to bear in mind that we calculated the main-sequence progenitor lifetimes using the evolutionary models of

| IFMR          | Comp. A MS lifet. (Gyr) | Comp. A MS lifet. (Gyr) | Comp. B MS lifet. (Gyr) | Comp. B MS lifet. (Gyr) | Comp. C MS lifet. (Gyr) | Comp. C MS lifet. (Gyr) |
|----------------|------------------------|------------------------|------------------------|------------------------|------------------------|------------------------|
| Ferrario et al. (2005) | 0.60–0.96             | 1.97–2.53              | 1.05–1.76              | 1.72–2.36              | 0.76–1.87              |
| Catalán et al. (2008) | 0.72–1.68              | 1.68–2.30              | 0.81–2.02              | 1.47–2.09              | 1.05–3.08              |
| Kalirai et al. (2008) | 0.67–1.15              | 1.95–2.41              | 0.72–1.29              | 1.79–2.26              | 0.86–1.65              |
| Williams et al. (2009) | 0.70–1.40              | 1.80–2.35              | 0.77–1.63              | 1.61–2.16              | 0.96–2.27              |
| Salaris et al. (2009) | 0.69–1.18              | 1.93–2.38              | 0.75–1.31              | 1.78–2.23              | 0.88–1.67              |
| Renedo et al. (2010) | 0.73–1.64              | 1.69–2.30              | 0.81–1.98              | 1.47–2.10              | 1.03–3.09              |
| Gesicki et al. (2014) | 0.65–1.17              | 1.92–2.45              | 0.70–1.34              | 1.71–2.27              | 0.84–1.90              |
| Cummings et al. (2018) | 0.99–3.71              | 1.26–2.01              | 1.17–5.07              | 1.01–1.76              | 1.73–10.7              |

Figure 3. The possible range of values (black vertical lines) we derive for the difference between the main-sequence progenitor lifetimes (obtained assuming eight different initial-to-final mass relations) as compared to the difference in cooling times implied by the atmospheric parameters that we derived from the SOAR spectroscopy, indicated by the shaded grey regions. The top, middle, and bottom panels illustrate the time differences between components A–B ($t_{\text{MSA}} - t_{\text{MSB}}$), A–C ($t_{\text{MSA}} - t_{\text{MSC}}$), and B–C ($t_{\text{MSB}} - t_{\text{MSC}}$), respectively. Note that the difference in cooling ages is very small between components B and C, we hence zoom-in to this region in the bottom panel, and consequently the ranges derived from the initial-to-final mass relations extend off the scale.

Choi et al. (2016) and that the initial-to-final mass relations assumed in this work were derived adopting different evolutionary models than ours, namely those by Hurley, Pols & Tout (2000), Girardi (2002), Pietrinferni (2004), Marigo & Girardi (2007), and Bressan et al. (2012). In order to check the impact of the choice of evolutionary model in our results, we recalculated the differences between the progenitor lifetimes of the three white dwarfs employing these evolutionary tracks. We found that, even...
though the calculated progenitor lifetimes varied slightly from one model to another, the time differences were in agreement with those obtained from the cooling times for the Ferrario et al. (2005), Kalirai et al. (2008), Williams et al. (2009), Salaris et al. (2009), and Gesicki et al. (2014) initial-to-final mass relations. We hence conclude the three white dwarfs in J1953–1019 are consistent with being coeval independently of the evolutionary models used.

5 ORBITAL PARAMETERS

The triple system J1953–1019 consists of an inner white dwarf binary and a wider white dwarf companion (Fig. 1). We derived an angular separation of 2332.69 mas (the uncertainty is of the order of 10^{-4} mas) between the inner two white dwarfs from their Gaia coordinates (Table 1). To obtain the angular separation between the inner white dwarf binary and the wider companion, we calculated the distance and coordinates of the centre of mass (CoM) of the inner binary (\(d = 130.62 \, \text{pc}; \, \text{RA} = 298.40003 \, \text{deg}, \, \text{Dec} = -10.32518 \, \text{deg}\), which combined with the Gaia coordinates of the wider component (component A; Table 1) resulted in an angular separation of 4922.83 mas (the uncertainty is of the order of 10^{-4} mas). Taking 130 pc as the distance to the triple white dwarf (obtained simply as the weighted average of the three distances to each white dwarf component calculated from inverting the measured parallaxes), we obtained a projected separation of the inner binary of 303.25 ± 0.01 and of 6398.97 ± 0.09 au for the inner binary and the outer companion.

Knowing the angular separations as well as the distances to each individual star and the CoM, one could attempt deriving both the true orbital separation between the inner binary and between the CoM of the inner binary and the outer companion. However, we do not proceed with this exercise for the following reason: while the Gaia positions of the two stars are extremely accurately measured by Gaia, the parallax uncertainties, though remarkably small (≥2 percent), are of the order of the orbital separations of the stars in J1953–1019, and hence do not constrain the orbital separations. For this reason, in what follows we only make use of the calculated projected separations.

6 EVOLUTION

Here, we assess the formation and evolution of J1953–1019. We adopt the masses from Section 4 and projected separations from Section 5, however the system is underconstrained; that is, the eccentricities and mutual inclinations are unknown. Therefore, we take seven configurations that span the possible parameter space in which J1953–1019 is currently dynamically stable (Table 3). We take the projected separations as the current distance between the inner two stars, and that of the outer star to the CoM of the inner binary. For a given eccentricity of an orbit, we derive a maximum and minimum orbital separation assuming the system is currently at pericentre or apocentre. To test the dynamical stability of this three-body system, we apply the criterion of Marling & Aarseth (1999):

\[
\frac{a_{\text{out}}}{a_{\text{in}}} \approx \frac{2.8}{1} \left(1 - \frac{0.3\pi}{\sqrt{1 - e_{\text{out}}}}\right) \left(1 + q_{\text{out}} \cdot (1 + e_{\text{out}})\right)^{2/5},
\]

where \(q_{\text{out}} \equiv \frac{m_A}{m_B + m_C}\) with \(m_A, m_B,\) and \(m_C\) the masses of components A, B, and C, respectively. Furthermore, \(a_{\text{in}}\) and \(a_{\text{out}}\) are the semimajor axis of the inner and outer orbits, respectively, and \(e_{\text{in}}\) and \(e_{\text{out}}\) the corresponding eccentricities, and \(i\) is the mutual inclination. Systems are stable if \(\frac{a_{\text{out}}}{a_{\text{in}}} > \frac{a_{\text{out}}}{a_{\text{in}}} \, \text{crit.}\) For J1953–1019 the condition for stability is met for circular orbits, but breaks down for very eccentric orbits, for example (\(e_{\text{in}} = 0, e_{\text{out}} > 0.63, i = 0\)) or (\(e_{\text{in}} > 0.85, e_{\text{out}} = 0, i = 0\)). The last configuration listed in Table 3 is dynamically stable only for retrograde orbits with mutual inclinations above 128°. If the system is dynamically unstable, it is likely to dissolve on a time-scale of a few times the inner orbit. For this reason, we only consider dynamically stable systems with \(e \leq 0.5\).

Next, we investigate whether the presence of the tertiary star affects the orbit of the inner binary. The lowest order manifestations of the interaction are the Lidov–Kozai cycles (Kozai 1962; Lidov 1962), in which the eccentricity of the inner orbit and the mutual inclination varies periodically. The time-scale of these cycles is (Kinoshita & Nakai 1999):

\[
k_{\text{kozai}} \approx \frac{P_{\text{in}}^2}{P_{\text{out}}} \frac{m_{\text{A}} + m_{\text{B}} + m_{\text{C}}}{m_{\text{A}}} \left(1 - e_{\text{out}}^2\right)^{3/2},
\]

where \(P_{\text{in}}\) and \(P_{\text{out}}\) are the periods of the inner and outer orbits, respectively. If the inner and outer orbits are circular, the Lidov–Kozai time-scale is \(\approx 90 \, \text{Myr}\). With eccentric orbits \((e \leq 0.5, \, \text{Table 3}),\) the range of Lidov–Kozai time-scales broadens ranging from a few to several hundred Myr. During the pericentre passage of the inner binary during the high-eccentricity phase of the Lidov–Kozai cycle, the inner binary can be driven towards mass transfer, enhanced gravitational wave emission (Thompson 2011) or a collision. This collision may result in sub-Chandrasekhar (since the total mass of the inner binary is slightly larger than 1.2 \(M_\odot\)) SN Ia explosion (e.g. García-Senz et al. 2013; Kushnir et al. 2013).

For the regular Lidov–Kozai cycles, the maximum amplitude in eccentricity \(e_{\text{max}}\) is strongly dependent on the unknown mutual inclination. For example, in the test-particle approximation, \(e_{\text{max}} = \sqrt{1 - \frac{2}{3} \cos^2(i)}\) (e.g. Naoz et al. 2013) and Lidov–Kozai cycles can only take place when the mutual inclination is between 39° and 141°. The importance of higher order terms of the three-body approximation, such as eccentric Lidov–Kozai cycles, can be quantified with the octupole parameter (Naoz 2016)

\[
e_{\text{oct}} = \frac{m_B - m_C}{m_B + m_C} \frac{a_{\text{in}}}{e_{\text{out}}} \left(1 - e_{\text{out}}^2\right).\]
As $|\epsilon_{\max}| \ll 0.01$, the eccentric Lidov–Kozai mechanism is not likely important for the majority of possible configurations of J1953–1019.

The chance for a collision to occur increases if the system is in the quasi- secular regime of dynamical evolution. In this state significant pericentre changes occur on a single orbit time-scale, such that the pericentre approach can be arbitrarily close leading to physical collisions (Antonini & Perets 2012; Katz & Dong 2012). A triple is in the quasi- secular regime if (Antonini, Murray & Mikkola 2014):

$$\sqrt{1 - e_{\text{in}}} \simeq \frac{5\pi}{m_A} m_B + m_C \left( \frac{a_{\text{in}}}{a_{\text{out}}(1 - e_{\text{out}})} \right)^3.$$ 

For this to occur, the inner eccentricity needs to reach extremely high values during the three-body interactions; for most orbital configurations from Table 3, $e_{\max} \gtrsim 0.97$, and $e_{\max} \gtrsim 0.7$ for the last system. Equivalently, if the regular Lidov–Kozai cycles are to drive the system to high eccentricities and subsequent collisions in the inner orbit, the mutual inclinations should lie between 80–110° and down to 56–124° for the last system.

In conclusion, there are rare, favourable conditions of the current eccentricities and mutual inclinations that make it possible for the inner binary to experience a collision due to the dynamical interaction with the tertiary white dwarf, making J1953–1019 a possible (sub-Chandrasekhar) SN Ia progenitor. Failing to ignite, this system would turn into a wide double white dwarf binary with inconsistent masses and cooling ages, akin to RE J0317–853 (Külebi et al. 2010) and HS 2220+2146 (Andrews et al. 2016). However, for the majority of the parameter space of possible orbital configurations, the inner and outer orbits of J1953–1019 are effectively decoupled.

Regarding the formation of the white dwarfs, it is likely that mass transfer has not taken place in this system and that the stars evolved into white dwarfs effectively as single stars. The reason is that if mass transfer would have taken place, the orbit would likely have been circularized due to tides, and the inner orbital separation would be equal to the observed projected separation of 303.25 au; this is much wider than expected for post-mass transfer systems (see e.g. Toonen et al. 2014). We note that the three-body effects that potentially can lead to the collision of the white dwarfs should not be very efficient before the formation of the white dwarfs in order to avoid mass transfer. The current configuration of J1953–1019 also implies that the system has survived flybys that could have potentially led to unbinding the outer white dwarf (Antognini & Thompson 2016).

7 CONCLUSIONS

We have presented the discovery of the first spatially resolved triple system composed of three white dwarfs. Follow-up optical spectroscopy has allowed us to derive DA spectral types of the white dwarfs, as well as to measure their effective temperatures, surface gravities, masses, and cooling ages. We have adopted eight previously published initial-to-final mass relations and derived the range of possible progenitor masses for the three components and their expected main sequence lifetimes. The differences between these main sequence lifetimes and the cooling ages agree for most of the adopted initial-to-final mass relations, hence we conclude the three white dwarfs are consistent with coeval evolution. Based on the Gaia DR2 astrometry, we have calculated the projected separations between the inner binary and between the CoM of the inner binary and the outer companion. Using these values, together with the masses of the white dwarfs, we have investigated a wide range of future evolutionary paths of the triple system. Although we cannot completely rule out the possibility for a collision between the inner binary, we consider such an event to be unlikely. A hypothetical collision could lead to a sub-Chandrasekhar Type Ia supernova explosion.

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REFERENCES

Althaus L. G., Benvenuto O. G., 1998, MNRAS, 296, 206
Althaus L. G., Córscico A. H., Isen J., García-Berro E., 2010, A&AR, 18, 471
Andrews J. J., Agúeros M., Brown W. R., Gosnell N. M., Gianninas A., Kilic M., Koester D., 2016, ApJ, 828, 38
Andrews J. J., Agüeros M. A., Gianninas A., Kilic M., Dhillon S., Anderson S. F., 2015, ApJ, 815, 63
Anguiano B., Rebassa-Mansergas A., García-Berro E., Torres S., Freeman K. C., Zwitter T., 2017, MNRAS, 469, 2102
Antognini J. M. O., Thompson T. A., 2016, MNRAS, 456, 4219
Antonini F., Murray N., Mikkola S., 2014, ApJ, 781, 45
Antonini F., Perets H. B., 2012, ApJ, 757, 27
Baxter R. B. et al., 2014, MNRAS, 440, 3184
Benz W., Thielemann F.-K., Hills J. G., 1989, ApJ, 342, 986
Bergeron P., Saager R. A., Liebert J., 1992, ApJ, 394, 228
Bessel F. W., 1844, MNRAS, 6, 136
Bond H. E., Bergeron P., Bédard A., 2017b, ApJ, 848, 16
Bond H. E. et al., 2017a, ApJ, 840, 70
Bressan A., Marigo P., Girardi L., Salasnich B., Dal Cero C., Rubele S., Nanni A., 2012, MNRAS, 427, 127
Calamida A. et al., 2008, ApJ, 673, 129
Camacho J., Torres S., García-Berro E., Zorotovic M., Schreiber M. R., Rebassa-Mansergas A., Nebot Gómez-Morán A., Gänscicke B. T., 2014, A&A, 566, A86
Camisassa M. E., Althaus L. G., Córscico A. H., Vinyoles N., Serenelli A. M., Isen J., Miller Bertolami M. M., García-Berro E., 2016, ApJ, 823, 158
Catalán S., Isen J., García–Berro E., Ribas I., 2008, MNRAS, 387, 1693
Choi J., Dotter A., Conroy C., Cantiello M., Paxton B., Johnson B. D., 2016, ApJ, 823, 102
Clemens J. C., Crain J. A., Anderson R., 2004, in Moorwood A. F. M., Iye M., eds, Proc. SPIE Conf. Ser. Vol. 5492, Ground-based Instrumentation for Astronomy. SPIE, Bellingham, p. 331
Cojocaru R., Rebassa-Mansergas A., Torres S., García-Berro E., 2017, MNRAS, 470, 1442
Cummings J. D., Kalirai J. S., Tremblay P.-E., Ramirez-Ruiz E., Choi J., 2018, ApJ, 866, 21
