Rapid Transients Originating from Thermonuclear Explosions in Helium White Dwarf
Tidal Disruption Events

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Abstract

We study the emission properties of thermonuclear explosions in a helium white dwarf (WD) tidal disruption event (TDE). We consider a TDE where a 0.2 M⊙ helium WD is disrupted by a 10^2.5 M⊙ intermediate-mass black hole (IMBH). The helium WD is not only tidally disrupted but is also detonated by the tidal compression and by succeeding shocks. We focus on the emission powered by radioactive nuclei in the unbound TDE ejecta. We perform hydrodynamic simulations coupled with nuclear reactions, post-process detailed nucleosynthesis calculations, and radiative transfer simulations. We thus derive multi-band light curves and spectra. The helium WD TDE shows rapid (ΔtΔ = 5–10 days) and relatively faint (Fpeak ≈ 10^{12} erg s^{-1}) light curves, because the ejecta mass and 56Ni mass are low (0.12 M⊙ and 0.03 M⊙, respectively). The spectra show strong calcium and Fe-peaks features and very weak silicon features, reflecting the peculiar elemental abundance. The key feature is the Doppler shift of the spectral lines up to ±12,000 km s^{-1}, depending on the viewing angle, due to the bulk motion of the ejecta. Our model matches well with two rapid and faint transients reported in Pursiainen et al. The particular model presented here does not match with observed SNe Iax, calcium-rich transients, or .Ia explosion candidates, either in the spectra or light curves. However, we expect a large variety of observational signatures once a wide range of the WD/black hole masses and orbital parameters are considered. This study contributes to the search for WD TDEs with current and upcoming surveys, and to the identification of IMBHs as disrupters in TDEs.

Unified Astronomy Thesaurus concepts: Explosive nucleosynthesis (503); Helium burning (716); Nucleosynthesis (1131); Radiative transfer simulations (1967); Astronomical simulations (1857); White dwarf stars (1799); Intermediate-mass black holes (816); Black holes (162); Supernovae (1668); Radiative transfer (1335); Tidal disruption (1696); Hydrodynamical simulations (767)

1. Introduction

In a tidal disruption event (TDE), a star is tidally disrupted by a black hole (BH) when the distance between them is smaller than a tidal radius, R_t ≈ R_s(MBH/M_∗)^1/3 (e.g., Rees 1988). After the disruption, about half of the debris is bound to the BH, leading to emission across a wide wavelength range (for a review, see Stone et al. 2019).

If the disrupted star is a white dwarf (WD), only an intermediate-mass BH (IMBH) with ≤10^5 M⊙ can disrupt it. By contrast, a supermassive BH (SMBH) with ≥10^7 M⊙ cannot tidally disrupt a WD because the SMBH swallows the WD before the tidal disruption (Luminet & Pichon 1989). Therefore, WD TDEs are useful for studying the existence and properties of IMBHs.

WD TDEs have another unique feature: the WD is not only tidally disrupted but also can be detonated by the tidal compression and by succeeding shocks. The thermonuclear explosions triggered by the detonation occur if the encounter is sufficiently deep inside the tidal radius (e.g., Carter & Luminet 1982; Rosswog et al. 2009). It releases nuclear energy, affects dynamics of the WD debris, and produces radioactive nuclei that could later power the emission from the unbound ejecta.

MacLeod et al. (2016) studied the properties of the emission from thermonuclear explosions in a carbon–oxygen (CO) WD TDE. They showed that the emission is reminiscent of supernovae (SNe) I. However, MacLeod et al. (2016) only considered one particular case of a CO WD TDE. Therefore, it is not clear if other WD TDEs share the same properties shown in their model once different parameter sets (e.g., different WD/BH masses) are considered.

WD TDEs are interesting targets for current and upcoming transient surveys. MacLeod et al. (2016) also estimated the detection rate of the thermonuclear emission from WD TDEs. They showed that the Vera C. Rubin Observatory (previously known as the Large Synoptic Survey Telescope) may be able to detect tens of the events per year if a number density of IMBHs is ≲0.02 Mpc^{-3}, which is still unknown. Even current surveys such as the Zwicky Transient Facility may be able to detect these events if the number density of IMBHs is larger. It is useful to derive synthetic light curves and spectra of WD TDEs not only by current surveys but also by upcoming surveys.

Here, we study properties of the emission from a WD TDE where an IMBH disrupts a helium WD. A motivation for this is that we can intuitively expect different observational signatures of helium WD TDEs from those of CO WD TDEs; the ejecta mass and nucleosynthetic yields, such as 56Ni mass, significantly differ between the two types (Kawana et al. 2018). Another motivation is that helium WD TDEs have been suggested to be an origin of calcium-rich transients (Sell et al. 2015, 2018). Sell et al. (2015) proposed that the properties of
calcium-rich transients may be explained by the helium WD TDE, based on hydrodynamic models by Rosswog et al. (2009). However, the models by Rosswog et al. (2009) lack detailed elemental abundance and synthetic observations. Thus, it is still unclear whether helium WD TDEs can be the origin of calcium-rich transients (see also Shen et al. 2019). In this study, we perform detailed nucleosynthesis calculations and radiative transfer simulations, and predict synthetic observables for the helium WD TDE.

The structure of this Letter is as follows. We describe our numerical methods and hydrodynamical models in Section 2. We present synthetic multi-band light curves and spectra in Section 3. Discussions are given in Section 4, where our model is compared to observational properties of some transients whose origins are not yet clarified.

2. Methods and Models

We consider a helium WD TDE with a parameter set of $M_{\text{BH}} = 10^{-5} M_{\odot}$, $M_{\text{WD}} = 0.2 M_{\odot}$, and a penetration parameter $\beta = R_\text{p}/R_\odot = 5$, where $R_\text{p}$ is a pericenter radius of an orbit, with a pure $^4\text{He}$ composition of the WD. Additionally, we consider a CO WD TDE with the parameter set used in MacLeod et al. (2016), $M_{\text{BH}} = 500 M_{\odot}$, $M_{\text{WD}} = 0.6 M_{\odot}$, and $\beta = 5$ with a composition of 50% mass fractions of $^{12}\text{C}$ and $^{16}\text{O}$, in order to cross-check our methods with theirs.

2.1. Hydrodynamic Simulations

First, we perform smoothed particle hydrodynamic (SPH) simulations coupled with nuclear reactions. We summarize the methods here; detailed descriptions can be found in Tanikawa et al. (2017) and Kawana et al. (2018). The initial separation between the BH and WD is 5$R_\odot$. We use Helmholtz equation of state with Coulomb correction (Timmes & Swesty 2000). The SPH simulations are coupled with $\alpha$-chain nuclear reaction networks among 13 species (Timmes et al. 2000). We use the gravitational potential of Tejeda & Rosswog (2013) to include an approximate general relativistic correction for the Schwarzschild BH. For the CO WD TDE, we apply the Newtonian gravity in order to set the same condition as that of MacLeod et al. (2016). We terminate the simulation at 2000 s (1000 s) for the helium (CO) WD TDE, when the homologous expansion of the ejecta is well realized.

We employ 786,432 (393,216) SPH particles to represent the helium (CO) WD on a parabolic orbit around the BH. These resolutions are not enough to resolve shock structure during the tidal compression, and thus the nucleosynthetic results are resolution dependent (Tanikawa et al. 2017). However, we expect that our results do not change significantly. One reason is that detonations in helium WD TDEs are confirmed in Tanikawa (2018) and in Anninos et al. (2018), who use independent numerical methods. Another reason is that we also see rough matches between nucleosynthetic yields of our hydrodynamic simulations (see Kawana et al. 2018) and those of Anninos et al. (2018).

Figure 1 shows the distribution of the fallback/ejecta debris and $^{56}\text{Ni}$ at the end of the helium WD TDE simulation. The shape of the ejecta is very aspherical due to the tidal disruption. The properties of the unbound ejecta are as follows. The mass is 0.12 $M_{\odot}$. Its center of mass (COM) escapes from the BH with the velocity of 12,000 km s$^{-1}$. The kinetic energy with respect to the COM is $6.5 \times 10^{49}$ erg. Because we focus on the emission from the unbound ejecta, the fallback debris, which is bound to the BH after the first approach, is hereafter ignored.

2.2. Detailed Nucleosynthesis Calculations

Second, we perform detailed nucleosynthesis calculations to derive accurate and detailed elemental abundances of the ejecta with the torch code$^7$ (Timmes et al. 2000). We record histories of density and temperature for all the SPH particles in the hydrodynamic simulations during phases when explosive nuclear reactions take place. Then we perform the nucleosynthesis calculations for all the particles in a post-process manner with the density-temperature histories, considering networks among 640 isotopes. We take the same initial nuclear composition as that used in the SPH simulations.

Figure 2 shows the elemental abundance of the ejecta in the helium WD TDE, which is derived from this method. For

http://cococubed.asu.edu/
comparison, we also show abundance derived from the simplified network adopted in the hydrodynamic simulations. $^{56}$Ni is dominant in the radioactive nuclei with its mass of 0.030 $M_\odot$. $^{40}$Ca is dominant in the intermediate-mass elements (IMEs) with the mass of 0.0014 $M_\odot$, while $^{28}$Si is sub-dominant with its mass of $7.0 \times 10^{-4} M_\odot$. Interestingly, this abundance pattern is quite different from SNe Ia and from a CO WD TDE, while it is qualitatively consistent with previous studies on helium WD detonations (Holcomb et al. 2013).

2.3. Radiative Transfer Simulations

We perform radiative transfer simulations using HEIMDALL (Maeda 2006; Maeda et al. 2014). HEIMDALL can handle multi-dimensional, multi-frequency, and time-dependent Monte Carlo radiative transfer simulations. We assume local thermal equilibrium and homologous expansion of the ejecta. We consider stable elements with atomic numbers Z from 1 to 30. Radioactive decays of $^{48}$Cr/$^{V}$Ti, $^{52}$Fe/$^{Mn}/Cr$, and $^{56}$Ni/Co/Fe are included as the power sources. The computational domain is set such that its origin is at the COM of the ejecta. The three-dimensional spherical grid of ($\nu$, $\cos \theta$, $\phi$) is equally sampled with bins of (100, 50, 50), where the outer edge of the radial grid is set at the velocity of $2 \times 10^3$ km s$^{-1}$, corresponding to the radius of $4 \times 10^{12}$ cm at the end of the SPH simulation (see Figure 1). We map the results of the SPH simulations and detailed nucleosynthesis calculations to the grid following the prescription by Röttgers & Arth (2018), which can well conserve integral fluid properties and can maintain resolution of the SPH data. Note that results of the helium WD TDE in a later phase, after $\approx$30 days, are uncertain because the ejecta become optically thin and thus the local thermal equilibrium assumption becomes invalid.

3. Results: Light Curves and Spectra

The top panel of Figure 3 shows our synthetic multi-band light curves of the helium WD TDE. We consider filters of the Swift and Vera C. Rubin Observatory here. The origin of the time is when the first WD-BH pericenter passage occurs. The top panel of Figure 3 also compares bolometric light curves of the CO WD TDE derived in this study and in MacLeod et al. (2016), in order to cross-check the methods employed in this work. We see a good agreement for the CO WD TDE models. Hereafter, we will focus on the helium WD TDE.

The helium WD TDE appears fainter, with more rapid evolution than the CO WD TDE. Depending on the viewing angle, the isotropic equivalent peak luminosity is $L_{\text{peak}} \approx (0.7-2.0) \times 10^{42}$ erg s$^{-1}$ (see the bottom panel of Figure 3). The time in which the bolometric luminosity declines by one magnitude from the peak is $\Delta t_{\text{mag}} \approx 5-10$ days. These features are attributed to a less-massive ejecta mass (0.12 $M_\odot$) and $^{56}$Ni mass (0.030 $M_\odot$) than the CO WD TDE. The luminosities and timescales are similar to those of calcium-rich transients, Ia explosions, and rapid transients (see Section 4.2). The color of the light curves also show rapid evolution: $g-r \approx -0.4$ mag and $r-i \approx -0.5$ mag around the peak, while $g-r \approx +0.9$ mag and $r-i \approx -0.2$ mag at 10 days after the peak. The near-infrared (NIR) $i$/$z$ bands show the second hump at $t \approx 12$–18 days, which is commonly seen in SNe Ia, and originates from the recombination of Fe/Co III to Fe/Co II (Kasen 2006).

The bottom panel of Figure 3 shows a strong dependence of the peak luminosity on the viewing angle. Figure 4 also shows how the multi-band light curves vary by viewing angle. The figure also shows comparisons to a few observed transients, which will be discussed in Section 4. The viewing angle dependence reflects the spherical distribution of the ejecta (see Figure 1), which is a unique feature of the tidal disruption by the BH. The brightest emission is realized for a viewing angle $\phi \approx 0.8\pi$, where a projected surface area of the ejecta is maximized and photons escape to the ejecta surface more quickly than at other angles. The short photon diffusion timescale leads to a fast decline ($\Delta t_{\text{mag}} \approx 5$ days) and bluer color ($g-r \approx -0.5$ around the peak) for this brightest viewing angle. By contrast, the faintest event is the case for $\phi \approx 0.2\pi$, which shows a slow decline ($\Delta t_{\text{mag}} \approx 10$ days) and redder color ($g-r \approx -0.1$ around the peak).

These viewing angle dependences are qualitatively consistent with the CO WD TDE model of MacLeod et al. (2016), although the peak luminosity of our model varies by a factor of $\approx 3$, while that of MacLeod et al. (2016) varies by a factor of $\approx 10$. The difference arises because the ejecta shape of our model is less distorted from the spherical than that of MacLeod et al. (2016). This difference would generate a different behavior of the NIR second hump: contrary to our helium WD TDE model, the CO WD TDE model of MacLeod et al. (2016) does not show the NIR second hump. The second hump is produced when the NIR emissivity of Fe/Co sharply increases at a temperature of $\approx 7000$ K because of recombination (Kasen 2006). The ejecta of the CO WD TDE model is more...
aspherical and thus the photosphere temperature varies significantly depending on the viewing angle (see Figure 7 in MacLeod et al. 2016). At a particular moment, only a small part of photosphere would be at the recombination temperature and thus contribute to the NIR emission. Photon scattering would mix photons from different angles with different temperatures, and then the NIR emission by recombination would be smoothed out. As a result, the second hump in the CO WD TDE would be much weaker than the helium WD TDE.

We expect that thermonuclear emission from WD TDEs may show polarization because of the aspherical shape of the ejecta (Shapiro & Sutherland 1982; Hofflich 1991). We plan to study this issue in our future work.

The left panel of Figure 5 shows the time evolution the synthetic spectra of the helium WD TDE and a spectrum of SN Iax 2012Z, which shows similar features to the helium WD TDE (we will compare them in Section 4.2). They share some common features with SNe Ia: the lack of hydrogen lines, the appearance of strong Fe II lines from 4000 to 5000 Å, and P Cygni profiles. Because of the abundance of IMEs in the helium WD TDE, strong Ca II H/K and infrared (IR) triplet emission lines appear, and silicon emission/absorption lines around 6150 Å are, interestingly, absent or very weak, depending on the viewing angle. The appearance/lack of these lines do not depend on the viewing angle.

Profiles of helium lines are of interest because the ejecta are rich in helium with 0.076 \( \xi \) (see Figure 2). However, our spectrum synthesis simulation does not allow for a detailed investigation of this issue, because of the local thermal equilibrium assumption in the radiative transfer simulation (Harkness et al. 1987; Lucy 1991; Hachinger et al. 2012). Therefore, we will discuss them in our future work, which is also interesting in relation to the similarity to SNe Iax, because a few SNe Iax are reported to show the He lines (Foley et al. 2013).
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**Figure 5.** Time evolution and viewing-angle dependence of spectra of the helium WD TDE. The left panel shows the spectral evolution, which is calculated by taking the mean over all the angles in the ejecta-comoving frame. The vertical thick gray lines show rest-frame wavelengths of some lines seen in SNe Ia, and the vertical gray shades show ranges of the wavelengths shifted with a velocity range from −10,000 to 0 km s\(^{-1}\). Some other spectral lines are shown with red labels. For comparison, we also show a +1.1 days spectrum of SN2012Z since its \(V\) maximum with the black line (Foley et al. 2013). The right panel shows the viewing angle dependence of the shape of CaII IR triplet lines at \(t\) ≈ 16 days. The circles show peaks of the emission lines, and the triangles show the minima of the absorption lines. We take the mean over the angle of \(-0.3 < \cos \theta < 0.3\) with 20 samples of \(\phi\).

redshifted or blueshifted, depending on the viewing angle, with velocities up to \(\simeq 12,000\) km s\(^{-1}\), or with red/blueshift of \(\Delta v \simeq \pm 0.054\). This spectral shift is also predicted in the CO WD TDE model of MacLeod et al. (2016) with its velocity up to \(\simeq 10,000\) km s\(^{-1}\). This is a distinguishable signature of the WD TDEs from the other transients such as SNe Ia.

The spectral shift is due to the intrinsic velocity of the bulk motion of the ejecta. An orbital energy distribution of the tidal debris of the WD is spread due to the tidal disruption by the BH. The unbound ejecta obtain positive orbital energy in this process, corresponding to the velocity of

\[
v_r \sim \left(2 \beta^n \frac{GM_{\text{BH}} R_{\text{WD}}}{R_t^2}\right)^{1/2}
\]

\[
\simeq 7.9 \times 10^3 \text{ km s}^{-1}
\]

\[
\times \beta^{n/2} \left(\frac{R_{\text{WD}}}{10^9 \text{ cm}}\right)^{-1/2} \left(\frac{M_{\text{BH}}}{10^{-5} M_\odot}\right)^{1/6} \left(\frac{M_{\text{WD}}}{0.2 M_\odot}\right)^{1/3},
\]

where \(n = 2\) for a canonical model, while recent studies show that the value should be revised as \(n = 0\), which is the so-called "frozen-in approximation" (Stone et al. 2013; Steinberg et al. 2019). The velocity is a little smaller than the velocity of the bulk motion, \(\simeq 12,000\) km s\(^{-1}\). We note that the release of nuclear energy also increases the orbital energy of the ejecta. The contributions by the tidal disruption and release of nuclear energy result in the red/blueshifted spectra.

Not only does the global spectral shift depend on the viewing angle, but absorption velocities do as well. The right panel of Figure 5 also shows the absorption velocities of the CaII IR triplet line at \(t\) ≈ 16 days for different viewing angle in the observer frame. In the ejecta-comoving frame, the corresponding absorption velocity appears relatively smaller \((-11,000\) km s\(^{-1}\)) from the brightest angle (\(\phi \simeq 0.8\)) than from the faintest angle (\(\phi \simeq 0.2\)), where it is \(-15,000\) km s\(^{-1}\). This is because the radial velocity with respect to the ejecta COM is smaller for the brightest angle than the faintest angle (see Figure 1). This is qualitatively consistent with the behavior in the CO WD TDE MacLeod et al. (2016).

### 4. Discussions

#### 4.1.Fallback Components

In this study, we focus on emission from the unbound ejecta. There could be an additional power source: the bound debris falling back onto the BH. Here, we discuss which emission dominates over the other. We can naively estimate the fallback luminosity from the mass fallback rate as

\[
L_{fb} \sim \eta \dot{M}_{fb} c^2
\]

\[
\sim 2 \times 10^{49} \text{ erg s}^{-1}\left(\frac{t}{10^5 \text{ s}}\right)^{-5/3}
\]

\[
\times \left(\frac{\eta}{0.1}\right)\left(\frac{\dot{M}_{fb,p}}{10^{-4} M_\odot \text{ s}^{-1}}\right)\left(\frac{t_{fb}}{10^2 \text{ s}}\right)^{5/3},
\]

where \(\eta\) is the conversion efficiency. We estimate the peak mass fallback rate \(\dot{M}_{fb,p}\) and fallback timescale \(t_{fb}\) from the results of the hydrodynamic simulation. This luminosity is much larger than the luminosity of thermonuclear emission \(L_{\text{therm}} \approx 10^{42} \text{ erg s}^{-1}\) around its peak \(t \approx 5\) days. However, the thermonuclear emission can be dominant if the fallback
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does not match our model, while the light curves show good matches except for the $r$-band maximum: our models show brighter $r$-band maximum than SN2010X by $\sim -0.4$ mag. Our model shows fainter peak luminosity than any rapid transients reported in Drout et al. (2013, 2014) and De et al. (2018a).

Our model can well explain multi-band light curves of two rapid transients among the samples presented by Pursiainen et al. (2018). Physical offsets of these transients from the centers of their host galaxies are 3.26 kpc and 10.2 kpc for DES14S2pbl and DES16S1dxu, respectively. DES16S1dxu is noticeably distant from its host center, which may imply that an old stellar population is the source. This may support its possible origin as a helium WD TDE, of which a star cluster containing an IMBH and WD is the plausible environment. Although comparisons of spectra between our model and these transients are important to identify their origin(s) with certainty, such observational data are lacking. Interestingly, they are two of the faintest transients among the rapid transients presented by Drout et al. (2013, 2014), De et al. (2018a), and Pursiainen et al. (2018). Pursiainen et al. (2018) reported a much larger sample of rapid transients than the other studies so that they would be able to find the faintest transients with relatively low event rates. To find helium WD TDEs more certainly, we encourage searching for a larger number of faint and rapid transients and performing rapid spectroscopic follow-ups.

4.3. Variety

We consider a single parameter set of the WD TDE in this study, namely $M_{\rm BH} = 10^{-5} M_{\odot}$, $M_{\rm ej} = 0.2 M_{\odot}$, and $\beta = 5$. Kawana et al. (2018) showed that nucleosynthesis and dynamics of ejecta, such as the $^{56}$Ni mass and ejecta mass, in WD TDEs have a large variety depending on these parameters. Therefore, we intuitively expect a large variety of luminosity, timescale, and other features of the thermonuclear emission from WD TDEs for other parameter cases. Although our particular model in this study does not explain observed SNe Iax, calcium-rich transients, Ia explosion candidates, or other rapid transients, they may be explained using other parameter cases. For example, we can expect even more rapidly evolving transients than the model in this study if we consider less-massive WDs, because it would lead to less-massive ejecta and smaller diffusion timescale. Such a model may be able to explain a very rapidly declining type I transient SN2019bkc/ATLAS19dqr (Chen et al. 2020; Prentice et al. 2019). If we consider more-massive WDs, instead, more slowly evolving transients would appear and may explain a sub-population of SNe Iax. In the future, we plan to study the thermonuclear emission from WD TDEs to establish a range of the parameter space.

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emission is limited by the Eddington luminosity,

$$L_{\text{Edd}} \simeq 8 \times 10^{40} \frac{\kappa}{0.2 \text{ cm}^2 \text{ g}^{-1}} \left( \frac{M_{\text{BH}}}{10^{-5} M_{\odot}} \right)^{-1} \text{ erg s}^{-1}$$

where we take fiducial value of the opacity $\kappa$ as $0.2 \text{ cm}^2 \text{ g}^{-1}$. It is expected that super-Eddington emission from the fallback debris is observed only when relativistic jets are formed and are viewed on-axis (e.g., MacLeod et al. 2016). Additionally, if the fallback debris forms a accretion disk and it emits thermal emission, its temperature would be $\sim 10^6 \text{ K}$ (MacLeod et al. 2016). In the optical wavelength, the disk thermal emission would be much smaller than the thermonuclear emission. Note that although the fallback emission is not a main focus of this study, it is still an interesting target (e.g., Law-Smith et al. 2017) and would be detectable with the eROSITA telescope (Malyali et al. 2019).

4.2. Possible Observational Counterparts

The synthetic spectra of the helium WD TDE have striking similarities to the spectra of SNe Iax (or 2002cx-like SNe Ia). For example, the left panel of Figure 5 shows that our day 12 spectrum in the declining phase in the $V$-band is very similar to the spectrum of SN Iax 2012Z around the $V$-band maximum (Stritzinger et al. 2015; Yamanaka et al. 2015). Both the spectra are dominated by Fe II, Fe III, Ca II, and lines from Fe-peak elements (Branch et al. 2004; Stritzinger et al. 2014). This may indeed be not surprising; the helium WD TDE produces a mixture of Fe, Fe-peaks and IMEs, qualitatively similar to the weak/failed SN Ia model that explains the spectra of SNe Iax (Kromer et al. 2013), except that the helium WD TDE has the higher expansion velocity. The main differences are the nearly complete lack of Si II and Si II in the TDE spectra, and the higher luminosities to the calcium-rich transients WD TDE.

For example, the left panel of Figure 5 shows that our day 12 spectrum is very similar to the spectrum of SN Iax 2012Z around the $V$-band maximum (Stritzinger et al. 2015; Jha et al. 2017). However, given the diversity in the properties of SNe Iax (Stritzinger et al. 2015; Jha et al. 2017, it is an interesting possibility that a sub-population of SNe Iax may be explained by the helium WD TDE.

The helium WD TDE light curves show similar timescales and luminosities to the calcium-rich transients (Perets et al. 2010; Kasliwal et al. 2012; Valenti et al. 2014; Lunnan et al. 2017; Milisavljevic et al. 2017; De et al. 2018b). Ia explosion candidates (Kasliwal et al. 2010), and other rapid transients (Drout et al. 2013, 2014; De et al. 2018a; Pursiainen et al. 2018). We compare our model with observed transients of these classes, on their light curves (see Figure 4) and spectra.

We do not find good matches between our model and the calcium-rich transients, Ia explosion candidates, or rapid transients in Drout et al. (2013, 2014) and De et al. (2018a). Compared with the calcium-rich transients, our model shows brighter and bluer emission around the peak. This is because the $^{56}$Ni mass in our model, $0.030 M_{\odot}$, is larger than the calcium-rich transients, $\leq 0.015 M_{\odot}$. Also, our model shows very weak silicon features, while a part of calcium-rich transients, such as PTF10iuv/SN2010et (Kasliwal et al. 2012) and SN2016hgs (De et al. 2018b), show strong silicon features. SN2010X, a Ia explosion candidate, also shows strong silicon features and thus

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