A Systematic Search for Outbursting AM CVn Systems with the Zwicky Transient Facility

Jan van Roestel1, Leah Creter1,2, Thomas Kupfer3, Paula Szkody4, Jim Fuller1, Matthew J. Green5, R. Michael Rich6, John Sepikas5, Kevin Burdge1, Ilaria Caiazzo1, Przemek Mróz1, Thomas A. Prince1, Dmitry A. Duev1, Matthew J. Graham1, David L. Shupe1, Russ R. Laher7, Ashish A. Mahabal1,8, and Frank J. Masci7, Dmitry A. Duev1, Ilaria Caiazzo1, Thomas A. Prince1, Przemek Mróz1, Matthew J. Graham1, David L. Shupe1, Russ R. Laher7, Ashish A. Mahabal1,8, and Frank J. Masci7

1 Division of Physics, Mathematics, and Astronomy, California Institute of Technology, Pasadena, CA 91125, USA; jvanroes@caltech.edu
2 Pasadena City College, 1570 E Colorado Blvd, Pasadena, CA 91106, USA
3 Department of Physics & Astronomy, Texas Tech University, Box 41051, Lubbock, TX 79409-1051, USA
4 Department of Astronomy, University of Washington, Seattle, WA 98195, USA
5 Department of Astrophysics, Faculty of Exact Sciences, Tel-Aviv University, Ramat Aviv, Tel-Aviv 6139001, Israel
6 Department of Physics & Astronomy, Univ. of California Los Angeles, PAB 430 Portola Plaza, Los Angeles, CA 90095-1547, USA
7 IPAC, California Institute of Technology, 1200 E. California Blvd, Pasadena, CA 91125, USA
8 Center for Data Driven Discovery, California Institute of Technology, Pasadena, CA 91125, USA

Received 2021 May 8; revised 2021 May 24; accepted 2021 May 26; published 2021 August 19

Abstract

AM CVn systems are a rare type of accreting binary that consists of a white dwarf and a helium-rich, degenerate donor star. Using the Zwicky Transient Facility (ZTF), we searched for new AM CVn systems by focusing on blue, outbursting stars. We first selected outbursting stars using the ZTF alerts. We cross matched the candidates with Gaia and Pan-STARRS catalogs. The initial selection of candidates based on the Gaia BP-RP contains 1751 unknown objects. We used the Pan-STARRS g-r and r-i color in combination with the Gaia color to identify 59 strong AM CVn candidates. We obtained identification spectra of 35 sources, of which 18 are high-priority candidates, and discovered nine new AM CVn systems and one magnetic CV that shows only He-II lines. Using the outburst recurrence time, we estimate the orbital periods of the nine new AM CVn systems that are in the range of 29–50 minutes. We conclude that targeted follow up of blue, outbursting sources is an efficient method to find new AM CVn systems and we plan to follow up all candidates we identified to systematically study the population of outbursting AM CVn systems.

Unified Astronomy Thesaurus concepts: AM Canum Venaticorum stars (31); Cataclysmic variable stars (203); Sky surveys (1464)

1. Introduction

AM CVn-type systems are hydrogen-deficient and helium-rich accreting white dwarf binaries. They are part of the family of cataclysmic variables (CVs): white dwarfs that are accreting mass from a donor via Roche lobe overflow (Warner 1995). For AM CVn binaries, the donors are fully or partially degenerate and very compact. In the two main formation scenarios, they evolve from close binaries; a white dwarf with a degenerate and very compact. In the two main formation scenarios, they evolve from close binaries; a white dwarf with a donor star. Using the Zwicky Transient Facility (ZTF), we searched for new AM CVn systems by focusing on blue, outbursting stars. We first selected outbursting stars using the ZTF alerts. We cross matched the candidates with Gaia and Pan-STARRS catalogs. The initial selection of candidates based on the Gaia BP-RP contains 1751 unknown objects. We used the Pan-STARRS g-r and r-i color in combination with the Gaia color to identify 59 strong AM CVn candidates. We obtained identification spectra of 35 sources, of which 18 are high-priority candidates, and discovered nine new AM CVn systems and one magnetic CV that shows only He-II lines. Using the outburst recurrence time, we estimate the orbital periods of the nine new AM CVn systems that are in the range of 29–50 minutes. We conclude that targeted follow up of blue, outbursting sources is an efficient method to find new AM CVn systems and we plan to follow up all candidates we identified to systematically study the population of outbursting AM CVn systems.

Unified Astronomy Thesaurus concepts: AM Canum Venaticorum stars (31); Cataclysmic variable stars (203); Sky surveys (1464)

1. Introduction

AM CVn-type systems are hydrogen-deficient and helium-rich accreting white dwarf binaries. They are part of the family of cataclysmic variables (CVs): white dwarfs that are accreting mass from a donor via Roche lobe overflow (Warner 1995). For AM CVn binaries, the donors are fully or partially degenerate and very compact. In the two main formation scenarios, they evolve from close binaries; a white dwarf with a low-mass white dwarf (Paczynski 1967; Tutukov & Yungelson 1979) or a helium star companion (Savonije et al. 1986; Tutukov & Fedorova 1989; Yungelson 2008). These close binaries start accretion at orbital periods of ~5–10 minutes and evolve to longer periods (up to 65 minutes) as mass is transferred to the white dwarf. A potential third channel involves a cataclysmic variable with an evolved companion that is able to evolve to shorter periods than regular cataclysmic variables (e.g., Thorstensen et al. 2002; Podsiadlowski et al. 2003; Breedt et al. 2012; Carter et al. 2013a). For a review on AM CVn stars see Solheim (2010) and Toloza et al. (2019). Although thousands of AM CVn systems are expected to be present in our Galaxy (Carter et al. 2013b), only ~60 AM CVn systems are currently known due to their intrinsically low luminosity; see Ramsay et al. (2018) for a recent compilation.

AM CVn systems are interesting for a number of reasons. Because of their compactness and short orbital periods, they are an excellent tool to study accretion physics under extreme conditions (e.g., Coleman et al. 2018). Their short orbital periods also mean that the orbital evolution is influenced by gravitational wave radiation. Several hundred nearby AM CVn systems are predicted to be detectable by the LISA satellite and are one of the most abundant types of persistent LISA gravitational wave sources (Nelemans et al. 2004; Nissanka et al. 2012; Kremer et al. 2017; Breivik et al. 2018; Kupfer et al. 2018).

AM CVn stars are also potential progenitors of rare transient events. Bildsten et al. (2007) suggests that, as a layer of helium builds up on the white dwarf, recurring He-shell flashes can occur that would look like helium novae. The mass of the He-shell becomes larger and the time between flashes longer as the systems evolve to longer orbital periods. This can result in a very energetic “final flash” that can be dynamical and eject radioactive material from the white dwarf, dubbed an “Iax” transient. In addition, the donors in AM CVn systems are the final remnants of stellar cores and have masses of 0.01–0.1 M☉. By measuring the chemical abundance of the accretion flow and/or the polluted white dwarf atmosphere, we can directly measure the composition of the core of a star (Nelemans et al. 2010).

Finally, one of the main questions regarding AM CVn systems is which of the three formation channels is most important: the white dwarf channel, the He-star channel, or the evolved CV channel (Toloza et al. 2019). Nelemans et al. (2010) showed that the observed CNO abundances can potentially be used to constrain the formation channel of AM CVn systems. AM CVn systems often show N lines, and O in rare cases, but C has never been detected in the visible...
(e.g., Ruiz et al. 2001; Morales-Rueda et al. 2003; Roelofs et al. 2006a, 2007, 2009; Kupfer et al. 2013; Carter et al. 2014a, 2014b; Kupfer et al. 2015, 2016). Models by Nelemans et al. (2010) suggest that the presence of nitrogen and lack of carbon suggests that AM CVn systems mainly evolve through the WD channel. The entropy (and therefore mass and radius) are also predicted to be different for each of the formation channels. Copperwheat et al. (2011), Green et al. (2018a), and van Roestel (2021) used rare eclipsing AM CVn systems to measure the donor mass and radius, which are higher than expected for systems formed through the WD and He-star channels. Finding more eclipsing AM CVn systems is crucial to resolve this inconsistency.

While AM CVn binaries are all made of accreting DB (helium atmosphere) white dwarfs with degenerate donors, their observational characteristics vary significantly (Nelemans et al. 2004). Their appearance (both photometric and spectroscopic) depends strongly on the accretion rate, which is strongly correlated with the orbital period. The accretion rate determines the behavior of the accretion disk (Kotko et al. 2012; Cannizzo & Nelemans 2015) and also determines the white dwarf temperature (e.g., Bildsten et al. 2006).

Very short period AM CVn systems ($P \lesssim 10$ minutes) have high accretion rates and are “direct impact” accretors. In these systems, there is no accretion disk and the accretion stream directly impacts the white dwarf. They can be detected with X-rays as are, for example, the systems HM Cnc and V407 Vul (Haberl & Motch 1995; Ramsay et al. 2002; Marsh et al. 2004; Roelofs et al. 2010). At slightly longer periods ($10 \lesssim P \lesssim 22$ minutes), the accretion flow forms an accretion disk. The accretion rate is high and the systems are in a constant “high state” (e.g., Roelofs et al. 2006b; Kupfer et al. 2015; Wevers et al. 2016; Green et al. 2018b). Intermediate period systems ($22 \lesssim P \lesssim 45$ minutes) form an accretion disk and behave similarly to hydrogen-rich CVs; they show outbursts and superoutbursts (Kotko et al. 2012), as well as flickering in their light curves (see Duffy et al. 2021). As the orbital period increases, the outburst recurrence time increases exponentially (Levitan et al. 2015) and the luminosity of the disk decreases (Nelemans et al. 2004). In long-period systems ($P \gtrsim 45$ minutes), the accretion rate is low, outbursts are very rare (recurrence times of $\gtrsim 1$ yr), and the disk only contributes a small fraction of the overall luminosity.

The currently known sample of $\gtrsim 60$ has been built up over the years using various methods. Many AM CVn systems (including AM CVn itself) have been identified by their blue color and identification spectra. Most recently, Carter et al. (2013b) used Sloan Digital Sky Survey and Galex colors to perform a systematic spectroscopic survey of AM CVn systems. The second main method of finding AM CVn systems is by their outbursts. Levitan et al. (2015) used PTF to find cataclysmic variables and identified AM CVn systems with follow-up spectroscopy. Isogai et al. (2019) also focused on outbursting CVs, but instead used high-cadence photometry to measure the superhump period (periodic variability due to an asymmetry in the disk shape) and classify a system as an AM CVn. Searching for short-period variability was also used to identify a new AM CVn system (e.g., Kupfer et al. 2015; Green et al. 2018b; Burdge et al. 2020). Despite all these efforts, we are still missing a significant number of nearby AM CVn systems (see for example Figure 5 in Ramsay et al. 2018).

The Zwicky Transient Facility (ZTF; Bellm et al. 2019; Graham et al. 2019) began to image the sky every night starting in 2019 to study the dynamical sky. Difference images are automatically generated and “alerts” are generated for any $5\sigma$ source in the difference images (Masci et al. 2019). The alerts are used to identify extragalactic transients, but are equally useful to identify outbursting stars like cataclysmic variables. Szkody et al. (2020) identified 218 strong candidates in the first year of ZTF operations and Szkody (2021) identified another 278 the second year.

In this paper, we present the method and first results of a targeted spectroscopic survey of blue, outbursting sources to find the missing AM CVn systems. We use ZTF to find outbursting sources and use their Gaia (Brown et al. 2020) and Pan-STARRS colors (Chambers et al. 2016) to select blue sources only (Section 2). We obtained identification spectra of 35 sources (Section 3) of which nine show helium lines and lack any hydrogen. We discuss the nature of 10 systems that do not show any sign of hydrogen in Section 4 and present the results in Section 5. We evaluate the approach used to find the new systems and discuss potential improvements in Section 6. We end with a summary of the results.

2. Target Selection

AM CVn systems with orbital periods from 22–50 minutes show outbursts that are similar to those seen in many hydrogen-rich CVs (Levitan et al. 2015; Ramsay et al. 2018). The accretion rate and the white dwarf temperature are similar for short period hydrogen-rich CVs and $P \gtrsim 22$ minutes AM CVn systems (e.g., Toloza et al. 2019). The main difference is the donor, which is relatively cold ($T < 2000$ K) in AM CVn systems and does not contribute in optical wavelengths; while, for hydrogen-rich CVs, the donor is a red dwarf or brown dwarf. This means that theoretically, the optical colors of AM CVn systems in quiescence are bluer compared to the majority of CVs which have a red dwarf donor (see, for example, Carter et al. 2013b, 2014b). Although CVs with brown dwarfs donors also lack any contribution in the optical by the donor, the number of candidate AM CVn systems can potentially be significantly reduced by focusing on CVs with blue counterparts.

To demonstrate the feasibility of this approach, we performed a pilot project where we selected CVs from Szkody et al. (2020) and Breedt et al. (2014). We ranked them by their Gaia DR2 BP-RP color and used the William Herschel Telescope (WHT) to take spectra of seven blue, unclassified sources that were observable at the time (Table 2; see Szkody et al. 2020). Five showed Balmer emission lines, typical for hydrogen-rich CVs, but two showed no signs of hydrogen and could therefore be classified as new AM CVn systems (see Section 4).

Following the success of our test, we performed a more systematic search. The different selection steps and the number of candidates are shown in Figure 1. The next subsections discuss each step in detail.

2.1. Selecting Outbursting Stars from ZTF

As a first step, we used ZTF to identify outbursting stars. We searched all ZTF alerts (Masci et al. 2019) using a simple set of criteria to identify objects:

9 https://zwickytransientfacility.github.io/ztf-avro-alert/
1. \( \text{isdiffpos} = \text{True} \): only positive alerts.
2. \( \text{distr} < 1.5 \): alerts close to a star in the ZTF reference image.
3. \( \text{psdistnr} < 3.0 \): alerts close to a star in PS1.
4. \( (\text{magpsf} - \text{magnr}) < -2.5\log_{10}(10^{(0.4 \times 1.5)} - 1) \): select stars that become brighter by 1.5 mag or more.
5. \( \text{braui} > 0.9 \) or \( \text{drb} > 0.9 \): reject bogus subtractions (Duev et al. 2019).
6. \( \text{NOT} \text{ ssdistnr} > 12 \) & \( \text{ssmagnr} < 20 \): used to remove known, bright asteroids.
7. \( \text{magnr} > 16 \): removes bright stars.

With these criteria, we selected 631,792 unique objects.

After inspection of the candidates, we noticed many objects with only a single alert, possibly bogus subtractions or asteroids that moved within 1" of a star. We, therefore, removed any object for which only one alert passed the previous criteria:

1. \( N > 1 \).

After this step, 124,751 “outbursting” objects remained.

### 2.2. Crossmatch with Gaia and Pan-STARRS

For the next step, we queried Vizier for both Gaia and PS1 data using Xmatch.\(^{10}\) Initially, we used Gaia DR2, but switched to Gaia eDR3 (Brown et al. 2020) when that became available. We only kept sources with:

1. Gaia match within 3".
2. \( \text{BP} - \text{RP} < 0.6 \).

These steps reduced the number of candidates to 1970.

### 2.3. Identification of Known Sources

We listed all sources with their statistics that passed these criteria. We checked the literature on known AM CVn systems and identified 20 candidates as known AM CVn systems. To better understand where AM CVn systems are located in color space, we added all published AM CVn binaries to the list (Ramsay et al. 2018; Green et al. 2020; Isogai et al. 2021; van Roestel 2021), including 57 systems that did not appear in our alert query (they are not included in the numbers given in Figure 1 and Table 1). For the remaining candidates, we used Simbad\(^ {11}\) to determine if a candidate was already identified as a hydrogen-rich CV. We searched for either an identification spectrum, a period from eclipses (Hardy et al. 2017), or a period from superhumps (Patterson et al. 2005; Kato et al. 2017), and marked these systems (199) as “not-AM CVn”s and did not consider these any further. An overview of these sources in magnitude and color space is given in Figure 2.

### 2.4. Selection of Priority Candidates

During the course of this work, Gaia eDR3 was released, which includes more data and uses improved filter response curves. This changed the BP-RP values for some objects, in

---

\(^{10}\) \url{http://cdsxmatch.u-strasbg.fr/}

\(^{11}\) \url{http://simbad.u-strasbg.fr/simbad/}

---

**Figure 1.** The different steps we used to select candidates. The number in each box shows the unique candidates that passed selection criteria so far. The selection criteria are explained in detail in the text and a breakdown of the candidates in the last two steps is given in Table 1.
some cases by as much as 0.6 mag, and changed the color of the false positives for which we already obtained spectra to much redder values.

The updated Gaia colors and an evaluation of the objects observed so far prompted us to use stricter color selection criteria. Inspection of the Pan-STARRS colors showed that many known AM CVn systems have blue colors in $g-r$ and $r-i$, while false positives are red in one or both of these colors (see Figure 2). We, therefore, used the empirically chosen (see Carter et al. 2013b) stricter set of criteria to identify high-priority candidates:

1. $-0.6 < BP-RP < 0.3$.
2. $g-r < 0.1$.
3. $r-i < 0.1$.

Table 1 summarizes the properties of the selected candidates. This shows that the strict selection criteria reduce the number of candidates by an order of magnitude, but also excludes half of the known AM CVn systems. Based on the ratio of known AM CVn systems versus other systems, $\sim 20\%$ of the objects that passed the strict criteria are AM CVn systems. With 59 unidentified systems that pass the strict criteria, we can expect to find $\sim 15$ new AM CVn systems by obtaining identification spectra of this sample.

### 3. Follow-up Observations

#### 3.1. Spectroscopic Follow Up

We used the 4.2 m WHT (La Palma, Sp) in 2019 June to observe seven candidates with ACAM (Benn et al. 2008). ACAM has a resolution of $R \approx 400$ and wavelength coverage of 4000–9000 Å. We used exposure times of 900–1200 s. The spectra were reduced using the ACAM quick reduction pipeline. We obtained 20 identification spectra with the 10 m Keck I Telescope (HI, USA) and the Low Resolution Imaging Spectrometer (LRIS; Oke et al. 1995; McCarthy et al. 1998). Either the R600 grism for the blue arm ($R \approx 1100$) and the R600 grating for the red arm ($R \approx 1400$), or the R400 grism for the blue arm ($R \approx 600$) and R600 grating for the red arm ($R \approx 1000$) were used. The wavelength range is approximately 3200–8000/10,000 Å.

For two objects, we obtained spectra with DEIMOS (Faber et al. 2003) mounted on the 10 m Keck II telescope. One spectrum was obtained with the 600ZD grating ($R \approx 1400$), the second with the 1200B grating ($R \approx 4500$). Data were reduced with the standard pipeline.

We obtained spectra of six objects with the two-arm Kast spectrograph mounted at the 3 m Shane telescope (Miller & Stone 1994). In the blue and red arm, we used the 600/4310 and 600/5000 gratings. Combined with the 2″ slit, the resolution is $R \approx 2200$ and $R \approx 2500$. We used exposure times between 1500 and 3600 s, depending on target brightness. We split the exposures in the red arm to mitigate the effects of cosmic rays. The data were reduced using a PipeIt based pipeline (Prochaska et al. 2020).

#### 3.2. CHIMERA Fast-cadence Photometry

We obtained $g$ and $r$ light curves of ZTF18acnnabo, ZTF18acujisfl, and ZTF19abdsjnm. We used CHIMERA (Harding et al. 2016), a dual-channel photometer mounted on the Hale

![Figure 2](image-url)
200 inch (5.1 m) Telescope at Palomar Observatory (CA, USA). Each of the images was bias subtracted and divided by twilight flat fields.\(^{12}\) The ULTRACAM pipeline was utilized to obtain aperture photometry using a 1.5 FWHM-sized aperture (see Dhillion et al. 2007). A differential light curve was created by simply dividing the counts of the target by the counts from the reference star. Images were timestamped using a GPS receiver.

### 4. Individual Systems

We obtained spectra of 35 objects of which 25 show hydrogen lines, shown in Figure 6 in the Appendix. Most spectra are typical for hydrogen-rich CVs with strong Balmer emission lines. A notable exception is the spectrum of ZTF19aadtlkv, which shows a broad emission line, possibly cyclotron emission of a CV with a large magnetic field (e.g., Szkody et al. 2003, 2020). The remaining 10 objects, shown in Figure 3, do not show hydrogen in their spectra. We discuss each of these objects individually in this section.

To characterize these objects, we obtained archival photometry for these sources, shown in Figure 4. The figure shows ZTF forced photometry (Masci et al. 2019), ATLAS-forced photometry (Tonry et al. 2018; Smith et al. 2020), and ASASSN (Shappee et al. 2014; Kochanek et al. 2017) data for each object.

Similar to SU UMa-type cataclysmic variables, AM CVn systems show normal outbursts and also superoutbursts (Warner 1995). Superoutbursts last a few weeks and are 2–5 magnitudes in amplitude; while normal outbursts are much shorter, typically less than one night and are lower in amplitude. Levitan et al. (2015) and Cannizzo & Ramsay (2019) showed that the outburst frequency, amplitude, and superoutburst duration correlate with the orbital period of the AM CVn systems. We do note that the recent discovery of a very long outburst with a rather small amplitude of a long-period AM CVn system complicates this simple picture (Rivera Sandoval et al. 2020).

To estimate the orbital period we use the superoutburst recurrence time because the long baseline, as well as the well-sampled ZTF and ATLAS, makes this easy and the correlation is the strongest. We visually inspected and marked the superoutburst peak times. We calculated the approximate large common divisor of the time differences. If there were multiple solutions, we inspected the light curve to determine which solution was best.

We convert the recurrence time to an orbital period using:

\[
P_{\text{orb}}(\text{min}) = 29.59 \left( \frac{\tau_{\text{rec}}(d) - 24.7}{100} \right)^{0.136},
\]

which is the equation from Levitan et al. (2015) rearranged. We assume a 5% uncertainty or propagate the estimated variance of the recurrence time, whichever is larger.

#### 4.1. ZTF19aaktdwec

This source was previously discovered by CRTS (CSS130419 J132918-121622; Drake et al. 2014) as an unclassified outbursting star. A spectrum was obtained by Oliveira et al. (2020), but it was completely featureless. The spectrum we obtained shows three weak, but significant, He-I emission line, which confirms that this is an AM CVn binary.

The light curve shows at least six superoutbursts in the last 5 yr that lasted a few weeks. There are also a few shorter and lower-amplitude outbursts in between. The recurrence time of the superoutbursts is \(\sim 210\) days and very regular. This corresponds to an orbital period of \(\sim 32.2\) minutes.

#### 4.2. ZTF18aakvnhw

This source was identified as an outbursting star by CRTS (CRTS J1647+4338) and also included in Szkody et al. (2020). Based on a spectrum that shows strong He-II emission and possibly H\(\alpha\), Breedt et al. (2014) speculate that this system is a He CV (see also Green et al. 2020). We also obtained a spectrum with ACAM and see a strong, double-peaked He-II line. A closer inspection of the spectrum suggests some He-I emission, but no sign of any H\(\alpha\) emission. As already indicated by Breedt et al. (2014), strong He-II is typically associated with magnetic CVs.

The light curve shows frequent, relatively low amplitude variability. The light curve does not show obvious superoutbursts and appears different from all other light curves. We cannot confidently classify this system as an AM CVn system or not. Phase-resolved spectroscopy is needed to determine the orbital period to definitively classify this object.

#### 4.3. ZTF18abihynpg

Szkody et al. (2020) discovered this source as an outbursting star and a CV candidate. Despite being very blue and not passing the “strict” criteria, we chose to get a spectrum of this source because the light curve showed many regular outbursts after the superoutbursts.

The spectrum shows clear, broad He-I emission lines. There is also a broad line at 8196 Å, likely N-I, sometimes seen in other AM CVn systems. Given the spectral features, we classify this system as a new AM CVn binary.

The light curve is similar to ZTF19aaktdwec with six (maybe seven) superoutbursts in the last 5 yr with a recurrence time of \(\sim 160\) days. This corresponds to a period of \(\sim 31.2\) minutes. The frequency of regular outbursts is high in this system, with a total of 10 of them, typically lasting only a day.

#### 4.4. ZTF18acamasfl

The spectrum is almost featureless but on closer inspection, three low-amplitude, broad, and possibly double-peaked He-I emission lines can be seen. The light curve shows just two (maybe three) superoutbursts. There are possibly three regular outbursts, but these are not well sampled.

We estimate the recurrence time to be \(\sim 310\) days based on the interval between the last two observed outbursts. This time corresponds to an orbital period of \(\sim 34.1\) minutes. We obtained a 75-minute-long light curve in \(g\) and \(r\) at a cadence of 5 s with CHIMERA. Both the \(g\) and \(r\) light curves did not show any sign of variability.

#### 4.5. ZTF18aabvetqen

This system was discovered by MASTER (Balanutsa et al. 2014), detected by Gaia as Gaia18cjw, and was reported as a CV candidate by Szkody et al. (2020). It is located in the Kepler field (KIC 8683556). The spectrum was obtained during

\(^{12}\) https://github.com/caltech-chimera/PyChimera
the latest superoutburst and shows helium absorption lines, which are especially strong at the blue end of the spectrum. This is consistent with AM CVn systems in outburst.

The light curve shows five superoutbursts with one (maybe three) normal outbursts. The first two superoutbursts are particularly well resolved by ZTF and ATLAS. In both cases, the peak of the outburst is followed up by a fainter phase with many short duration “echo” outbursts.

The time between superoutbursts is irregular, ranging from 170–290 days, with a best estimate of 230 days. This corresponds to a period of 32.6 (31.7–33.8) minutes. Kato et al. (2017) report a superhump period of 31.8 m, which

Figure 3. The spectra of the 10 systems that do not show any hydrogen in their spectra. The left panels show the entire spectrum and the two panels on the right zoom in on He spectral lines. The thin gray lines are original spectra and the thick black lines show spectra convolved with a Gaussian kernel for visibility. Vertical colored lines show the rest wavelength of different elements.
corresponds to an orbital period of 31.5 m (if we assume the same period excess of 0.8% as was found for YZ LMi (Copperwheat et al. 2011)). This is in good agreement with the estimated orbital period based on the superoutburst recurrence time.

Figure 4. The light curves of the 10 systems that do not show any hydrogen in their spectra. We show ZTF forced photometry ($g$, $r$, and $i$ in green, red, and gold), ATLAS data ($c$ and $o$ in cyan and orange), and ASASSN data in black. An “S” indicates when the spectrum was obtained.

4.6. ZTF18acbdhhx

Drake et al. (2014) reported this as an outbursting star based on the CRTS data. The spectrum shows weak He-I emission lines. There seems to be a double-peaked line at He-I 5015 Å and we, therefore, classify this as an AM CVn system.
The light curve shows five to seven superoutbursts, with about nine normal outbursts. The superoutburst recurrence time is regular at 130 days, which corresponds to a period of 29.4 m.

4.7. ZTF18acnnabo

This system was identified as an outbursting source by MASTER (Shumkov et al. 2013). The spectrum shows very clear double-peaked He-I emission lines in the red part of the spectrum. The He-I lines at the blue end of the spectrum appear as absorption lines. In addition, Ca-II H&K lines are clearly visible in absorption. The very pronounced double-peaked structure of the He lines indicates that the inclination is high. This means that the system could potentially show eclipses. We obtained a 75-minute-long light curve in g and r at a cadence of 5 s but there was no evidence of eclipses.

The light curve shows only two long outbursts, lasting at least 50 days followed by three normal outbursts. The outburst recurrence time is either 335 or 670 days. We used the MASTER detection and a PTF detection confirming the 670 day recurrence time. This puts the orbital period at 38.2 m.

4.8. ZTF19abdsnjm

This source is also known as ASASSN-19rg and gaia19djb. The spectrum is the most feature rich of the entire sample. It shows very strong double-peaked He-I emission lines spanning the entire spectral range, as well as He-II-4686 Å. The spectrum also shows an Mg-I emission line at 5167/72/83 Å and likely Si-II emission lines at 3856, 5175, and 6347/71 Å. There is also a broad emission line at 8196 Å, likely N-I emission.

The light curve shows only one superoutburst, with five shorter outbursts in the last 5 yr. CRTS reports three detections on the night of MJD = 56,030, which puts an upper limit to the recurrence time to 7 yr, corresponding to a period of 45 m.

J. Hambsch and B. Monard13 observed the system while it was in outburst and found a superhump period of 43.8 m, consistent with our estimate. We obtained a 60-minute-long light curve in g and r at a cadence of 5 s while the system was in quiescence. The system showed no sign of variability in the light curve.

4.9. ZTF19abzzulin

The spectrum shows He-I emission lines and lacks any balmer lines, and we therefore consider it an AM CVn system. The He-I lines at longer wavelengths show double-peaked profiles. The spectrum also shows a Mg-I absorption line at 5167/72/83 Å and Mg-II absorption line at 3832/38 Å. The light curve shows only the tail end of one long superoutburst. The first detections could show the actual outburst, but the decay is fast enough to be a normal outburst similar to one seen later during the decay. The duration of the outburst and long recurrence time suggests a period >40–50 m.

4.10. ZTF18acgmnwpt

This source has been detected by Gaia as gaia18djd. Because the SNR is low, the spectrum does not show any obvious features. A closer inspection shows He-I absorption lines on the blue side. The SNR is too low in the red to discern any features. We do classify this system as an AM CVn because of the detection of He-I lines.

5. Results

5.1. Selection of AM CVn Candidates

We identified 1970 blue, outbursting sources using ZTF, Gaia, and Pan-STARRS, of which 1751 are not classified. Based on colors of known AM CVn and other outbursting systems, we defined a simple and strict set of criteria designed to optimize the AM CVn discovery rate. A total of 113 sources pass the strict criteria, of which 59 are unclassified. We obtained 35 identification spectra in total, 18 of which are part of the set of strong AM CVn candidates. Analysis of the spectra shows that 19 systems show some kind of hydrogen emission and are typical cataclysmic variables. Out of the 10 sources which do not show hydrogen, nine sources are new AM CVn systems (of which eight passed the strict criteria) and one source for which the classification is uncertain.

5.2. Characterization of Nine new AM CVn Systems

The nine new AM CVn systems are typical for outbursting AM CVn systems (Duffy et al. 2021) and show both outbursts and superoutbursts. In some cases, there are hints of “dips” a few days after the peak of a superoutburst. In addition, normal outbursts typically last less than one night and tend to be more frequent after a superoutburst. We predict the orbital periods from the outburst recurrence time. The orbital periods are in the range of 29–34 minutes, with one system with a period estimated to be between 40 and 50 minutes. The distribution of periods shown in Figure 5.

Spectroscopically the nine new systems are diverse: some systems show strong emission lines, some show very weak emission lines, and other systems show absorption lines. Among the emission lines, some are double peaked, while others show a single emission line. This diversity is also seen in known AM CVn systems and can be explained by differences in accretion state and inclination.

A few systems, most notably ZTF19abdsnjm, also show metal lines including Ca, Mg, Si, and possibly N, also seen in other AM CVn systems. Nelemans et al. (2010) discusses the chemical composition of AM CVn systems extensively. The detection of nitrogen but no carbon means that N/C > 1, which suggests that the systems evolved through the white dwarf channel. The metals present in the systems are expected to be primordial.

6. Discussion

The goal of this work is to determine if and how efficiently AM CVn systems can be identified by combining ZTF alerts and color information. Here, we briefly discuss the completeness, efficiency, biases, and limitations of this method.

6.1. Selection by Outbursts

The completeness of our method to find all AM CVn systems is limited by our search to objects that show outbursts of 1.5 magnitudes or more. While this selection method reduces the number of candidates by four orders of magnitude (Figure 1), it does mean that we will only find AM CVn systems that outburst.
in the period range of $22 \lesssim P \lesssim 50$ m. To find the shorter and longer period AM CVn systems that do not show outbursts, other methods are needed (e.g., Burdge et al. 2020; van Roestel 2021).

Superoutburst amplitudes of AM CVn systems typically range from 2–5 magnitudes (Levitan et al. 2015), which is larger than the 1.5 magnitude limit we used. This means that the recovery efficiency of outbursting AM CVn systems is only limited by the ZTF coverage, sampling frequency, and time baseline. For phase I, ZTF used a three day all-sky cadence in $g$ and $r$, and switched to a two day cadence in phase II. We required two detections of a 1.5 magnitude increase, so any single superoutburst by an AM CVn system should pass our selection criteria. The main limitation of ZTF is its single telescope at Palomar observatory. This makes the cadence vulnerable to weather and also limits the observability (and therefore number of epochs) of very high and low decl. areas.

We compare our sample with the known sample of AM CVn systems, as shown in Figure 5. Using the already known systems, we calculate the recovery efficiency. We recovered most of the systems with periods between $22 \lesssim P \lesssim 40$ minutes. The objects we did not recover in this period range were either at low declinations ($\delta < -29^\circ$) or were too bright (these were excluded from the recovery fraction efficiency). At periods of $P \gtrsim 40$ minutes, the recovery efficiency decreases sharply. Inspection of the light curves shows that these objects did not outburst when ZTF observed them.

6.2. Selection by Outbursts and Colors

As can be seen in Figure 2, AM CVn systems are typically bluer compared to the overall population of outbursting CVs. Of the known AM CVn systems, 61 out of 67 (91%) pass the first color cut ($BP-RP < 0.6$), while reducing the number of candidates by 3 orders of magnitudes. Based on the known systems that pass this cut, we can expect $\sim9\%$ of the objects to be an AM CVn system (based on the known systems; see Table 1). As explained in Section 2, this sample is still too large to follow up with long-slit spectroscopy and we use a second more strict color cut to prioritize targets. From the known systems, we estimated a $\sim20\%$ (10/54) AM CVn-rate of the "strict" candidates (Section 2). As shown in Table 2, 8 out of 18 observed "strict" candidates are AM CVn systems (44%). We did focus on the blue-est systems and systems with a parallax measurement. In addition, we also used the known superhump periods of two targets to prioritize them for follow up. If we exclude these two systems, we still reach an efficiency of 38%.

The "strict" criteria were chosen to increase the true positive rate; however, the trade-off is low completeness. The "strict" criteria reduce the number of known, outbursting AM CVn systems by half (Table 1). Isolated white dwarfs hotter than 8000 K (less than the coolest white dwarf in an AM CVn system) should pass the strict criteria (e.g., Bergeron et al. 2011). However, an inspection of AM CVn color versus orbital period shows that there are many redder systems in the BP-RP, $g-r$, and $r-i$ colors in the range of 22–30 minutes. If we apply the "strict" criteria, we notice that almost all systems in the 22–30 minutes do not pass these criteria. By focusing the follow-up spectroscopy on the bluest sources, we have biased ourselves against systems with periods shorter than $\sim30$ minutes.

This can be explained by the more frequent outbursts for short period systems. Outbursts can "scramble" color measurements, especially for nonsimultaneous observations like Pan-STARRS. If the object is observed in outburst in one band and in quiescence in the other, the magnitude difference does not represent the color of the system (e.g., the lower-left panel of Figure 2). This is, again, especially relevant for short-period systems that show frequent outbursts.

6.3. Improvements

Overall, the method we use is straightforward and simple and both the efficiency and completeness can be improved in a number of ways. First, we can expand the selection of outbursting sources by using CRTS (Breedt et al. 2012; Drake et al. 2014), PTF (Law et al. 2009; Rau et al. 2009), and Gaia alerts (e.g., Campbell et al. 2015). The longer time baseline of these surveys should improve the detection efficiency in the period range of long period systems, like $40 \lesssim P_{\text{orb}} \lesssim 50$ m. We also note that most of the known AM CVn systems are in the Northern Hemisphere, which suggests that there are many undiscovered AM CVn systems in the Southern Hemisphere. For example, Gaia alerts (Campbell et al. 2015) combined with the Gaia quiescence colors can be used to find them.

Second, as noted in the discussion, using average (Pan-STARRS) colors, which can be scrambled by outbursts, may
result in false negatives. To resolve this, we can use the ZTF, ATLAS, and Pan-STARRS multicolor light curves to measure the color only when the system is in quiescence. This would alleviate the problem that outbursts introduce noise in the color measurements and solve the bias against frequently outbursting, short-period systems.

In addition, we have not used the temporal information from the light curves to attempt to identify AM CVn candidates. For example, AM CVn systems tend to show many normal outbursts after a superoutburst, which is only rarely seen in hydrogen-rich CVs. The amplitude, duration, and recurrence time of superoutbursts are also characteristic that could be used to distinguish AM CVn systems from hydrogen-rich CVs. In addition, if the sampling is very high, a measurement of a superhump period could be used to identify AM CVn systems.

Based on the true positive rate and number of candidates, we estimate that there are another 20–30 outbursting AM CVn systems to be found with a Gaia parallax measurement in the ZTF footprint. We speculate that a similar number can be found in the Southern Hemisphere, which is relatively unexplored, which means that there is the potential to double the known number of AM CVn systems.

7. Conclusions

We have described a spectroscopic survey aimed at finding new AM CVn systems by focusing on blue, outbursting sources identified by ZTF. We specified a set of strict criteria based on Pan-STARRS and Gaia colors. 103 candidates pass these criteria and based on the number of known sources, we estimated that 25% of them are AM CVn systems. A detailed analysis showed that focusing on the bluest sources increased the purity of the sample, but also produced a bias against discovering short-period AM CVn systems.

We obtained spectra of 35 candidates (18 from the strict selection) and identified nine new AM CVn systems. All spectra show helium lines, either in emission or absorption. A few systems also show metal absorption lines. From the recurrence frequency of superoutbursts, we estimate that their orbital periods range from 28–40 minutes. We encourage observers to obtain high-cadence photometry when these systems outburst to confirm the orbital periods.

For future work, we will obtain identification for all unidentified objects that pass the strict criteria. We will aim to improve completeness and efficiency by including data from other surveys, e.g., CRTS (Drake et al. 2014), Gaia alerts (Wyrzykowski et al. 2012), ATLAS (Tonry et al. 2018), Skymapper (Wolf et al. 2018), and BlackGEM (Groot 2019). Finally, we will explore methods that use the multicolor light curves directly to improve the identification of candidates. The aim is to find all AM CVn systems with Gaia parallax measurements with the goal to study the population properties (space density, Galactic distribution, period distribution, etc.) but also to find rare AM CVn systems: eclipsing systems, systems with large magnetic fields, or systems with unusual chemical abundances.

In addition, developing efficient selection methods will also be important for VRO, which will obtain five-band light curves and find many faint candidates for which follow-up spectroscopy will be expensive.

This paper is dedicated in part to the memory of Dr. Bill Whitney who was above all a great teacher and educator. For over 68 yr from Caltech to MIT to JPL and back to Caltech, Bill has guided and nurtured both students and faculty from across the country and world, with a love of physics, science, and education. Bill was one of the founders of the Caltech Summer Undergraduate Research Fellowship (SURF) in 1979 under the principle that undergraduates can productively contribute to research, which was considered very novel at the time. Since then, the SURF undergraduate model has been replicated by many leading universities benefiting many thousands of students and faculty alike. Bill’s deep recognition for the efficacy of multigenerational science education is reflected in this paper as contributing author and SURF student Leah Creter is the student of also contributing author Dr. John Sepikas who in turn was the student of Dr. Bill Whitney. Nothing would have made Dr. Whitney more proud.

J.v.R. is partially supported by NASA-LISA grant 180NSSC19K0325.

Based on observations obtained with the Samuel Oschin Telescope 48 inch at the Palomar Observatory as part of the Zwicky Transient Facility project. Z.T.F. is supported by the National Science Foundation under grant No. AST-1440341 and a collaboration including Caltech, IPAC, the Weizmann Institute for Science, the Oskar Klein Center at Stockholm University, the University of Maryland, the University of Washington, Deutsches Elektronen-Synchrotron and Humboldt University, Los Alamos National Laboratories, the TANGO Consortium of Taiwan, the University of Wisconsin at Milwaukee, and Lawrence Berkeley National Laboratories. Operations are conducted by COO, IPAC, and UW.

This research has made use of the SIMBAD database, operated at CDS, Strasbourg, France; Astroquery (Ginsburg et al. 2019); and Astropy, a community-developed core Python package for Astronomy (Astropy Collaboration et al. 2013, 2018). Some of the data presented herein were obtained at the W.M. Keck Observatory, which is operated as a scientific partnership among the California Institute of Technology, the University of California, and the National Aeronautics and Space Administration. The Observatory was made possible by the generous financial support of the W.M. Keck Foundation. Based on observations made with the William Herschel Telescope (WHT) operated on the island of La Palma by the Isaac Newton Group in the Spanish Observatorio del Roque de los Muchachos of the Instituto de Astrofisica de Canarias.

This work has made use of data from the European Space Agency (ESA) mission Gaia (https://www.cosmos.esa.int/gaia), processed by the Gaia Data Processing and Analysis Consortium (DPAC, https://www.cosmos.esa.int/web/gaia/dpac/consortium). Funding for the DPAC has been provided by national institutions, in particular, the institutions participating in the Gaia Multilateral Agreement.

The Pan-STARRS1 Surveys (PS1) have been made possible through contributions of the Institute for Astronomy, the University of Hawaii, the Pan-STARRS Project Office, the Max-Planck Society and its participating institutes, the Max Planck Institute for Astronomy, Heidelberg, and the Max Planck Institute for Extraterrestrial Physics, Garching, the Johns Hopkins University, Durham University, the University of Edinburgh, Queen’s University Belfast, the Harvard-Smithsonian Center for Astrophysics, the Las Cumbres Observatory Global Telescope Network Incorporated, the National Central University of Taiwan, the Space Telescope Science Institute, the National Aeronautics and Space Administration under Grant No. NNX08AR22G issued through the
Planetary Science Division of the NASA Science Mission Directorate, the National Science Foundation under grant No. AST-1238877, the University of Maryland, and Eotvos Lorand University (ELTE).

Facilities: P48(ZTF), WHT:4.2 m (ACAM), Keck II:10 m (LRIS&DEIMOS), P200:5.0 m (CHIMERA), Shane:3.0 m (Kast).

Software: penquins, astropy & astroquery (Astropy Collaboration et al. 2013, 2018), Lpipe (Perley 2019), PypeIt (Prochaska et al. 2020).

Appendix

Figure 6 shows spectra of all the hydrogen-rich objects.

Figure 6. The spectra of that show hydrogen lines. The gray spectra show the original spectra and the black line show the spectra convolved with a Gaussian kernel for visibility. Vertical colored lines show the wavelengths of H and He lines.
| ZTF ID     | R.A.   | Decl. | G   | BP-RP | dist. (pc) | spectrum | date       | Strict | AM CVn | Notes                                                                 |
|-----------|--------|-------|-----|-------|------------|----------|------------|--------|--------|-----------------------------------------------------------------------|
| ZTF17aamiw  | 10 53 33.8 | 28 50 35.5 | 19.18 | 0.42 | 1890±240 | ACAM      | 2019-06-25 | ×      | ×      | $\text{H}_\alpha$ emission, Balmer and He-I absorption                  |
| ZTF18aabxwr | 13 15 14.4 | 42 47 46.9 | 19.92 | 0.69 | 1590±310 | ACAM      | 2019-06-25 | ×      | ×      | strong Balmer and He-I emission                                        |
| ZTF19aadtwc  | 13 29 18.5 | −12 16 22.3 | 20.37 | 0.14 | 1960±150 | ACAM      | 2019-06-25 | ✓      | ✓      | no Balmer lines, He-I emission, maybe He-II emission                   |
| ZTF19aadtkv  | 13 48 01.9 | −09 17 41.7 | 20.73 | −0.11 | 2480±380 | ACAM      | 2019-06-25 | ×      | ?      | strong Balmer emission, broad synchrotron beaming at 5543 Å           |
| ZTF18aakvnw  | 16 47 48.0 | 43 38 45.0 | 20.01 | −0.25 | 1960±310 | ACAM      | 2019-06-25 | ×      | ?      | $\text{H}_\alpha$ emission, Balmer and He-I absorption                |
| ZTF18abcxyyn | 19 19 15.7 | 35 08 50.3 | 18.96 | 0.33 | 1960±310 | ACAM      | 2019-06-25 | ×      | ✓      | Balmer emission                                                       |
| ZTF18ahbyyq  | 21 28 21.1 | 63 25 57.3 | 19.99 | 0.31 | 780±170  | ACAM      | 2019-06-25 | ✓      | ×      | H$_\alpha$ emission, Balmer and He-I absorption                        |
| ZTF18abwjsxq  | 02 24 36.4 | 37 20 21.4 | 20.63 | 0.21 | 860±340  | DEIMOS    | 2020-09-21 | ✓      | ×      | strong double peaked $H_{\alpha}$, weak double peaked Balmer and He-I |
| ZTF18acuijfi  | 04 49 30.1 | 02 51 53.7 | 20.30 | 0.08 | 1170±350 | DEIMOS    | 2020-09-21 | ✓      | ✓      | double peaked He-I                                                    |
| ZTF18aatetq  | 19 18 42.0 | 44 49 12.3 | 19.54 | −0.07 | 1020±170 | LRIS      | 2020-08-19 | ✓      | ✓      | Mg-II                                                                |
| ZTF18abobpd  | 20 15 35.3 | −14 16 44.4 | 20.49 | 0.32 | 2450±440 | LRIS      | 2020-08-19 | ×      | ×      | strong Balmer, weak He-I emission                                     |
| ZTF19aahqxy  | 20 42 58.8 | −00 33 54.0 | 17.29 | 0.00 | 1560±350 | LRIS      | 2020-08-19 | ×      | ×      | moderate Balmer emission, weak He-I                                   |
| ZTF18acdbhx  | 21 08 20.6 | −13 49 09.3 | 19.71 | 0.12 | 1560±350 | LRIS      | 2020-08-19 | ✓      | ✓      | He-I/II, Mg-II, Si-II, and N-I emission                                |
| ZTF19aahqy  | 13 15 44.4 | 42 47 44.6 | 19.92 | 0.69 | 1590±310 | LRIS      | 2020-12-17 | ✓      | ✓      | almost featureless, shows very weak He-I                               |
| ZTF19aahqy  | 13 25 58.1 | −14 52 26.0 | 20.38 | 0.04 | 1160±350 | LRIS      | 2020-12-17 | ✓      | ✓      | strong Balmer, weak He-I                                              |
| ZTF19aahqy  | 05 53 15.7 | −26 48 46.9 | 20.32 | 0.21 | 1000±310 | LRIS      | 2021-02-12 | ✓      | ×      | strong Balmer emission, He-I emission                                  |
| ZTF19aahqy  | 07 08 07.0 | −00 56 41.1 | 20.42 | 0.18 | 2160±390 | LRIS      | 2021-02-12 | ✓      | ×      | strong Balmer, weak He-I emission                                     |
| ZTF19aahqy  | 08 44 19.7 | 06 39 50.2 | 21.16 | −0.02 | 520±130  | LRIS      | 2021-02-12 | ✓      | ✓      | He-I emission, Mg-II absorption                                       |
| ZTF18acceoyq  | 11 38 35.6 | 04 44 54.8 | 19.13 | 0.58 | 520±130  | LRIS      | 2021-02-12 | ×      | ×      | double peaked Balmer and strong, narrow absorption in H and He-I      |
| ZTF18agcmwpt  | 07 01 15.8 | 50 23 21.5 | 20.50 | 0.14 | 1640±290 | LRIS      | 2021-02-15 | ✓      | ✓      | Mg-II                                                                |
| ZTF18aacqphg  | 04 07 00.5 | 41 55 03.5 | 20.64 | 0.09 | 610±230  | LRIS      | 2021-02-15 | ×      | ×      | double peaked $H_{\alpha}$, weak $H_3$                                |
| ZTF18achzexz  | 08 29 25.3 | −00 13 47.5 | 16.20 | −0.42 | 1370±150 | LRIS      | 2021-02-15 | ×      | ×      | strong Balmer and Paschen emission, weak He-I emission                |
| ZTF18aawqka  | 15 44 28.1 | 33 57 24.3 | 18.06 | −0.03 | 3460±340 | LRIS      | 2021-02-15 | ✓      | ×      | outburst spectrum. Weak $H_{\alpha}$ emission, Balmer and He-I absorption |
| ZTF18abtugv  | 18 26 34.7 | 22 56 10.5 | 20.74 | −0.21 | 3460±340 | LRIS      | 2021-02-15 | ✓      | ×      | Balmer emission                                                       |
| ZTF18aaoyqsy  | 18 14 39.7 | 50 18 34.9 | 17.76 | −0.08 | 3460±340 | LRIS      | 2021-02-15 | ✓      | ×      | broad Balmer emission                                                 |
| ZTF18abcxyyn  | 19 19 15.7 | 35 08 50.1 | 18.96 | 0.33 | 1960±310 | Kast      | 2021-04-13 | ×      | ?      | low SNR, no obvious lines                                             |
| ZTF18abmouep  | 16 36 18.3 | −01 15 06.2 | 19.20 | 0.40 | 5060±170 | Kast      | 2021-04-18 | ×      | ×      | $\text{H}_\alpha$ emission                                           |
| ZTF18acinnt  | 07 28 42.8 | 53 37 39.3 | 17.44 | 0.30 | 2470±300 | Kast      | 2021-04-29 | ✓      | ×      | Balmer emission lines                                                |
| ZTF19aabgyyg  | 08 09 52.2 | 07 16 39.3 | 19.77 | 0.03 | 1920±130 | Kast      | 2021-04-29 | ✓      | ×      | low SNR, maybe Balmer emission                                       |
| ZTF19aaicex  | 06 21 50.3 | −24 43 47.2 | 19.47 | −0.25 | 3460±340 | Kast      | 2021-04-29 | ✓      | ×      | low SNR                                                              |
| ZTF21aaqvk  | 19 17 08.3 | 30 00 24.56 | 20.92 | 0.64 | 3040±170 | Kast      | 2021-04-29 | ×      | ×      | strong $H_{\alpha}$ emission, He-I emission                           |

Note. The column “strict” indicates if the sources passed the strict color selection, see Section 2. Distances are taken from Bailer-Jones et al. (2021).
