Spectroscopic identifications of blue-Hα-excess sources in the Kepler field of view

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ABSTRACT

We present the first results of an ongoing spectroscopic follow-up programme of blue-Hα-excess sources within the Kepler field of view in order to identify new cataclysmic variables. Kepler observations of the identified targets in this work will then provide detailed, time-resolved, studies of accretion. Candidates selected from the Kepler-Isaac Newton Telescope Survey were observed with the 4.2-m William Herschel Telescope. Out of 38 observed candidates, we found 11 new cataclysmic variables reported here for the first time, as well as 13 new quasars. Our target selection has a success rate of 29 per cent when searching for cataclysmic variables, and we show how this can be improved by including photometry obtained with the Wide-field Infrared Survey Explorer.

Key words: techniques: spectroscopic – surveys – novae, cataclysmic variables – quasars: general.

1 INTRODUCTION

The NASA Kepler mission (Borucki et al. 2010; Haas et al. 2010) was successfully launched on 2009 March 6. The Kepler instrument, a 0.95-m Schmidt camera, has been developed to detect and characterize terrestrial planets within the habitable zone of stars. The observing strategy is to continuously stare at a fixed 116 square degree field of view (FOV) and obtain light curves for target sources with a 58.8-s cadence (short cadence) or with a 30-min cadence (long cadence). Thanks to its fast photometric cadence, continuous monitoring and high photometric accuracy (≈2 per cent at $m_V = 19$), Kepler provides unprecedented light curves on various types of astrophysical sources and holds an enormous potential for other astrophysical domains on top of planet hunting, such as asteroseismology (Gilliland et al. 2010), stellar activity (Basri et al. 2011), star spot monitoring (Llama et al. 2012), eclipsing and close binary systems (Bloemen et al. 2011; Coughlin et al. 2011; Prša et al. 2011), gyrochronology (Meibom et al. 2011), accreting white dwarfs (WDs; Cannizzo et al. 2010; Still et al. 2010; Fontaine et al. 2011; Wood et al. 2011), the study of RR Lyrae stars (Benkő et al. 2010; Nemec et al. 2011) as well as determining radial velocity amplitudes of binary systems through Doppler boosting (van Kerkwijk et al. 2010; Bloemen et al. 2011, 2012). Furthermore, Kepler observations allow for the first time detailed studies of the broad-band properties of accreting compact objects in the optical (Mushotzky et al. 2011; Scaringi et al. 2012a, 2012b).

Due to its large FOV and data-downlink rate, Kepler can only monitor $\approx 150,000$ targets simultaneously. Thus, in order to obtain Kepler light curves, one needs to know in advance where the targets fall on the Kepler detector pixels. It is therefore important to properly identify and classify sources within the Kepler FOV in order to fully exploit the potential provided by Kepler. To date most targets for Kepler observations have been selected through the Kepler Input Catalogue (KIC; Brown et al. 2011): a broad-band photometric catalogue of the field which is only complete to $m_V \approx 16$. Given that the Kepler photometric accuracy is still 2 per cent at $m_V = 19$, identification and classification of fainter sources are also required in order to fully exploit the potential provided by Kepler. In this respect, a new photometric survey of the Kepler field has been initiated: the Kepler-Isaac Newton Telescope Survey (KIS, Greiss et al. 2012). The KIS provides broad and narrow photometric measurements ($U$, $g$, $r$, $i$ and $H$) for the whole Kepler FOV down to $m_g \approx 20$ and is currently $\approx 50$ per cent complete. Thanks to the KIS, it is now possible to pre-select candidates of different source types from the available photometry and spectroscopically follow-up sources in order to obtain firm identifications in the FOV. These identifications will then provide a reference for future Kepler observations.

Out of the different astrophysical sources in the Kepler FOV, cataclysmic variables (CVs) are particularly interesting for understanding accretion disc physics. CVs are close interacting binary systems consisting of a late-type star transferring material on to a WD companion via Roche lobe overflow and typically have orbital periods of the order of hours. Mass transfer is mostly driven by the loss of orbital angular momentum, and the transferred mass usually forms an accretion disc surrounding the central WD. Specifically,
the Kepler light curves of CVs have allowed us to vigorously test the models for accretion disc dynamics that have been emerging in the past several years (Cannizzo et al. 2010; Wood et al. 2011). Additionally, Kepler is well suited to probe the broad-band variability in CVs over a few orders of magnitude in temporal frequencies. This kind of analysis provides an insight into the phenomenological similarities observed within the optical broad-band variability in accreting WDs to those observed in X-rays for accreting neutron stars/black holes (Scaringi et al. 2012a,b).

In this paper, the initial results of a programme to identify and classify blue-H\(_{\alpha}\)-excess sources within the Kepler FOV are presented. The results increase the number of known CVs in the field and provide identification for other source types. The photometric candidate selection method, using the KIS catalogue, is presented in Section 2. In Section 3 the spectroscopic observations, with the William Herschel Telescope (WHT), together with the data-reduction procedures, are described. The results and classification of the spectra are presented in Section 4. Finally, discussion and conclusions are presented in Sections 5 and 6 respectively.

# 2 CANDIDATE SELECTION

Photometric candidate selection is obtained through the KIS catalogue (Greiss et al. 2012), which covers about 50 percent of the Kepler FOV. First, 929 732 sources classified as stellar in all five bands (see González-Solares et al. 2008) are selected. From these, the subset of candidate CVs is obtained by selecting all blue excess sources which also display clear H\(_{\alpha}\) excess. This is done by selecting UV-excess sources with a similar method to that used in Verbeek et al. (2012a) and selecting H\(_{\alpha}\) emitters with a similar method to that of Witham et al. (2008). Objects which pass both of our selection criteria are then considered to be CV candidates. We now describe the selection algorithm to independently select UV-excess sources and H\(_{\alpha}\)-excess sources.

The UV-excess sources are selected from the \(U - g\) versus \(g\) colour–magnitude diagram in the following way:

(i) Divide the stellar population into \(g\)-band magnitude bins. The total number of bins is determined by \(N_{\text{bins}} = \frac{1}{\pi} \sqrt{N_s}\), with \(N_s\) being the total number of sources.

(ii) Determine the bin size by keeping the ratio \(\Delta g \times n_s\) approximately constant, where \(n_s\) is the total number of sources in a specific bin. This will provide a balance between using small bins to precisely follow the main stellar locus and using as many objects as possible to suppress statistical noise, resulting in variable bin widths.

(iii) Determine the mean colour \((U - g)\) in each bin and use this as the main stellar locus.

(iv) Select all UV-excess sources which lie more than 1\(\sigma\) away from the main stellar locus.

![Figure 1](https://academic.oup.com/mnras/article-abstract/428/3/2207/1067364)
The Hα-excess sources are selected in the following way from the \((r - i)\) versus \((r - \text{Hα})\) colour–colour diagram:

(i) Iteratively fit the main stellar locus with a first-order polynomial using sigma clipping.

(ii) Select all Hα-excess sources which lie more than 3σ away from the fitted locus.

All objects which pass both selection criteria are then considered for spectroscopic follow-up observations. In the UV-excess selection, a lenient 1σ cut is chosen, whilst for the Hα excess a 3σ cut is used. These choices are made on the basis of the fact that Hα excess is a good indicator for CVs, but objects must still be slightly blue in colour, thus the more lenient blue selection. With this method 533 candidates \((5.7 \times 10^{-4}\) per cent of the whole sample) are selected, as shown in Fig. 1.

3 OBSERVATIONS AND DATA REDUCTION
During a seven-night run, between 2012 May 30 and June 6, spectra for the sample were obtained with the Intermediate dispersion Spectrograph and Imaging System (ISIS) mounted at the 4.2-m WHT at Roque de los Muchachos Observatory, on the island of La Palma.
Figure 2. Flux-calibrated spectra for the 11 newly identified CVs. The spectra have all been scaled and normalized for display purposes. The position of the atmospheric $A$ and $B$ bands have been marked with dashed lines, whilst some hydrogen and helium emission lines are marked with dotted lines. The spectra can be found online.

Given the high number of CV candidates, the search was restricted to the 44 candidates with $m_U < 19$. Further a magnitude cut of $m_U > 16$ was adopted since the KIC catalogue is complete for bright objects and also to avoid saturated photometry data. Two of the 44 candidates are already known CVs (V1504 Cyg and V363 Lyr), and spectra were obtained for 38 targets. The blue and red arms of the spectrograph were used in combination with the standard 5300 dichroic and no order sorting filter. The R300B and R316R were used in the blue and red arm, with dispersions of $0.86 \, \text{Å \, pix}^{-1}$ and $0.93 \, \text{Å \, pix}^{-1}$ respectively. On one night only (May 31 2012) the R600B and R600R gratings were used resulting in a dispersion of $0.45 \, \text{Å \, pix}^{-1}$ and $0.49 \, \text{Å \, pix}^{-1}$ respectively. The central wavelengths for the two settings are shown in Table 1. The slit width (1.0–1.2 arcsec) was matched with the seeing during the observations: typically 20–30 per cent larger than the seeing. All exposures were fixed at 1800 s, and the binning was set to $2 \times 2$ with a slow read-out speed, resulting in a signal-to-noise ratio above 20. All the WHT/ISIS spectra were reduced using IRAF, including bias, flat-field corrections, trimming and spectral extraction. The wavelength calibration was achieved using CuNe+CuAr calibration arcs obtained every few hours during the nights. The spectra have not been corrected for telluric absorption but have been flux calibrated with standard stars taken during the same night. All reduced and calibrated spectra produced in this work can be found online.

4 RESULTS
The results from the spectroscopic observations are summarized in Table 2 as well as in Fig. 1 where the identified source types

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1 Image Reduction and Analysis Facility (IRAF) is distributed by the National Optical Astronomy Observatory, which is operated by the Association of Universities for Research in Astronomy under cooperative agreement with the National Science Foundation.

are coded. Out of 40 objects in our photometric sample, 11 candidates are newly identified CVs, whilst two were previously known. This translates to 29 per cent of the spectroscopic follow-up sample (including V1504 Cyg and V363 Lyr). The individual spectra for the CVs are shown in Fig. 2. All identified CVs display clear signatures of broad hydrogen emission similar to other known CVs. In the case of KIS J192651.94+503301.7 and KIS J192454.45+432253.2, clear evidence of underlying Balmer absorption from the accreting WD is also present, suggesting that these systems have low accretion rates and possibly lie close to the orbital period minimum (Gänsicke et al. 2009). Additionally, KIS J194234.03+394901.7 is the only CV in our sample showing clear Hα emission, suggesting that the accreting WD is strongly magnetic.

13 candidates have been firmly classified as quasi-stellar objects (QSOs), and the obtained redshift for these can be found in Table 2 as well as in Fig. 3. The inferred redshifts are based on the clear detection of at least two broad emission lines. In one case (KIS J190816.79+455110.8), we only detect one emission line and cannot infer a definite redshift. Two possible identifications for this line are considered. The first is that the line is Mg II 2800 Å, and the QSO does not display any Hβ or O III lines, resulting in z ≈ 0.5. The second option is that the visible line is C II 1336 Å, with Mg II falling within the wavelength gap, resulting in z ≈ 1. All identified QSOs have passed the selection criteria as they are intrinsically blue and/or one or more broad/narrow emission lines lie close to the Hα band. Because of this the QSOs all have similar redshifts clustered around z ≈ 0.5, 1.3, 1.5. One exception is the QSO KIS J192644.55+395418.5 at z ≈ 0.9, which shows a few narrow emission lines. This is the only QSO in the sample displaying Ne v 3347 Å and 3427 Å (falling in the Hα band in the observed frame) as well as O III 3728 Å and Mg II 2800 Å falling within the wavelength gap. A brief literature search showed this object to also display strong extended radio emission (NVSS J192644+395418 or 4C +39.60, ≈600mJy, Patnaik et al. 1992) on a few arcseconds scale.

All of the seven identified stars are shown in Fig. 4 and they lie close to the (U − g) boundary and the (r − Hα) stellar locus of Figure 3.

Figure 3. Flux-calibrated spectra for the 13 newly identified QSOs. The spectra have all been scaled and normalized for display purposes. The positions of the atmospheric A and B bands have been marked with dashed lines and the inferred redshift for each QSO is shown. The spectra can be found online.
the photometric selection (see Fig. 1), with the exception of KIS J192436.00+380550.8, with \((r - H\alpha) = 1.16\). Since no \(H\alpha\) emission is detected from the spectrum, it is possible that this star is variable. All other identified stars have been included in the spectroscopic follow-up sample because of photometric scatter within the KIS data.

Fig. 5 displays the spectra of the seven unidentified sources showing a relatively featureless continuum. One possibility is that all, or most, of these sources are also QSOs, where the broad emission lines happen to fall within the wavelength gap \((\approx 5100–5800 \text{ Å})\) and outside the wavelength range. If this were the case, the redshift for this sample would be clustered around \(z \approx 1\), with the Mg ii 2800 Å emission line falling in the wavelength gap. Another possibility for these sources is that they are DC WDs, which also display featureless continua. However, from the spectra alone, as shown in Fig. 5, it is impossible to firmly determine the nature of these sources. Four objects in the spectroscopic follow-up sample were not observed, marked with dashes in Table 2.

5 DISCUSSION

Although the spectroscopic CV recovery rate from the photometric selection method (29 per cent) is reasonable, it is hard from the diagrams in Fig. 1 to improve on this rate as there is no clear distinction between types (see also Verbeek et al. 2012b). One way to overcome this degeneracy is to include additional colours from the Wide-Field Infrared Survey Explorer (WISE, Wright et al. 2010; Cutri et al. 2012).

To show this, all stellar sources from the KIS catalogue and the WISE catalogue (Cutri et al. 2012) were matched with a 1 arcsec radius, resulting in 345,718 matches. Of these, 30 objects were present in our spectroscopic follow-up sample of 44. Fig. 6 shows the WISE colour–colour diagrams with the positions of the spectroscopic identifications. One important property of the matched 30 objects is that most of these are QSOs. In fact, matches are found for all 13 QSOs, but only six CVs. Furthermore, Fig. 6 shows how CVs and QSOs have intrinsically different WISE colours. Future spectroscopic observations to identify more CVs (or QSOs) in the
Kepler spectroscopic identifications

Figure 5. Flux-calibrated spectra for the seven unidentified spectra in our sample. The spectra have all been scaled and normalized for display purposes. The position of the atmospheric $A$ and $B$ bands have been marked with dashed lines. The spectra can be found online.

Kepler field should obtain a better recovery rate by using both KIS and WISE data.

Five out of the seven unidentified sources from Fig. 5, as well as the four unobserved objects in our photometric sample, fall close to the identified QSOs in Fig. 6. Additionally, the possibility that some of these are WDs can be partially ruled out from the work of Debes et al. (2011), which have studied the sample of Sloan Digital Sky Survey WDs in the WISE data. Specifically, the mean $(W_1 - W_2)$ WISE colours of WDs is $\approx 0.15$, with a very few objects owning $(W_1 - W_2) > 1$. All of the nine objects without firm identifications in Fig. 5 have $(W_1 - W_2) > 1$ and are thus very probably QSOs. Two objects without WISE matches (KIS J193839.90+383615.0 and KIS J191250.77+510957.1) could still potentially be WDs.

One important measurement to understand the population and evolution of CVs, as well as other accreting compact objects, is the space density of CVs. To this end, one of the potential goals of this spectroscopic follow-up campaign is to infer the CV space density within the Kepler FOV by identifying most CVs within a defined magnitude/colour range. The Kepler field is particularly appealing to infer the space density of CVs, since in order to achieve this, orbital periods (required to infer distances, see Knigge, Baraffe & Patterson 2011) and CV sub-type information are required. Kepler provides a unique way to obtain this information for all CVs in the field simultaneously. However, in order to obtain reliable space density estimates for CVs, the CV completeness rate must be both well known and high within the survey. To this end, it is not yet possible with the follow-up observations presented here to obtain a reliable completeness rate, mainly due to the low number of CVs previously known in the field. We can however take as a reference the 10 known CVs published in Still et al. (2010). Out of these, seven fall within the KIS observations, but only two lie within the searched magnitude range of $16 < m_U < 19$. These are V1504 Cyg which is part of our recovered sample of CVs and V523 Lyr which did not pass the $(r - H\alpha)$ cut (but passed the $U - g$ cut). In future, a more lenient $(r - H\alpha)$ cut will have to be employed in order to also recover this CV and others with similar spectra.
Figure 6. WISE colour–colour diagrams for stellar objects matched with the KIS catalogue. Linearly spaced isolines are shown in dense regions. Also shown are the locations of our observed sample with the same colour coding as in Fig. 1. Fewer objects are present than in Fig. 1 due to missing WISE counterparts.

6 CONCLUSION

In this paper the initial results from an ongoing spectroscopic programme on the WHT to identify CVs within the Kepler FOV have been presented. The photometric candidate selection method uses the KIS catalogue (Greiss et al. 2012) and selects intrinsically blue objects also displaying Hα excess. Of the 44 candidates in the photometric sample with $m_V < 19$, 2 are already known CVs, whilst 11 are presented here for the first time, resulting in a CV recovery rate of 29 per cent. This raises the number of known CVs in the Kepler field by nearly 50 per cent to $\approx 25$. Additionally, 13 new QSOs have been identified in the field, of which one displays strong radio emission extended on arcsecond scales. Furthermore, seven F-G-K stars have been presented. An improvement on the candidate selection method to find CVs has been shown by including the WISE colours to the KIS colours ($U, g, r, i$ and Hα), which greatly enhance the recovery rate for photometrically selected CV and QSO candidates. Whilst seven objects remain unidentified from the obtained featureless spectra, their WISE colours suggest that these are also QSOs, yielding a QSO recovery rate of $\geq 29$ per cent. The identification of new CVs in the Kepler field presented here will allow for in-depth studies of the timing properties for individual systems (see also Cannizzo et al. 2010; Still et al. 2010; Wood et al. 2011; Scaringi et al. 2012a,b).

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