RAPIDLY ROTATING, X-RAY BRIGHT STARS IN THE KEPLER FIELD

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ABSTRACT

We present Kepler light curves and optical spectroscopy of twenty X-ray bright stars located in the Kepler field of view. The stars, spectral type F-K, show evidence for rapid rotation including chromospheric activity 100 times or more above the Sun at maximum and flaring behavior in their light curves. Eighteen of our objects appear to be (sub)giants and may belong to the class of FK Com variables, which are evolved rapidly spinning single stars with no excretion disk and high levels of chromospheric activity. Such stars are rare and are likely the result of W UMa binary mergers, a process believed to produce the FK Com class of variable and their descendants. The FK Com stage, including the presence of an excretion disk, is short lived but leads to longer-lived stages consisting of single, rapidly rotating evolved (sub)giants with high levels of stellar activity.

Key words: stars: activity – stars: chromospheres – stars: evolution – stars: rotation

1. INTRODUCTION

The NASA Kepler mission (Borucki et al. 2010) was launched in 2009 and completed four years of photometric observation of over 150,000, mainly late-type, stars in a single field of view. The ~100 deg\(^2\) field was located between the constellations of Cygnus and Lyra, including a part of Draco as well. A number of photometric surveys of the Kepler field of view were conducted in order to exploit the information available from the mission complementing, for example, the Kepler light curves with ground-based multi-band photometric characterization of the sources or spectroscopic observations (e.g., Everett et al. 2012; Greiss et al. 2012; Huber et al. 2014).

Our team conducted the Kepler-Swift Active Galaxies and Stars survey (KSwAGS) using the Swift X-ray Telescope (XRT), which operates in the 0.2–10 keV range and includes a co-aligned UV-optical telescope (UVOT). This survey of the Kepler FOV covered about six square degrees, imaging a strip of sky roughly perpendicular to the galactic plane in order to sample a range of galactic latitude. The survey produced X-ray and simultaneous UV information (for most sources); about 30% of the X-ray sources do not have UVOT coverage because of the smaller UVOT FOV. Details of the KSwAGS survey can be found in Smith et al. (2015).

Within the KSwAGS survey we found over 90 sources with significant \(f_\text{x}/f_\text{v}\) values; \(>100\) times the Sun at maximum, i.e., \(\log(f_\text{x}/f_\text{v}) = -6\). Of these, 60 had UV counterparts that were matched to sources in the Kepler Input Catalog sources (KIC; Brown et al. 2011). Initial spectroscopic observations were obtained for 30 of the brightest X-ray sources yielding identifications including a handful of active galactic nucleus discussed in Smith et al. (2015), two active M stars (KSw 64 and KSw 84, not discussed further here) and the 20 stars discussed in this paper.

In this treatise, we make a case that the majority of these \(f_\text{x}/f_\text{v}\) bright stars are rapidly rotating, single evolved stars, i.e., candidate FK Com or FK Com descendants. We present medium-resolution optical spectra, which we used for spectral and luminosity classification, and analysis of Kepler light curves, which we used to determine periods and, for those stars whose light modulations are consistent with variations induced by rotation, stellar radii.

2. OBSERVATIONS

The optical counterpart for each of our KSwAGS X-ray sources was identified in the KIC based on a coordinate match with the UVOT image measured positions, when available, or the detected X-ray source position coordinates (Smith et al. 2015). UVOT images can localize a source to within 1.4 arcsec when astrometrically corrected (Goad et al. 2007) and reliably provide positions to within 0.5 arcsec (Breeveld et al. 2010). In all but one case, the UVOT coordinates provided a match to a KIC source coordinate to within 2 arcsec. The one exception, based on only the X-ray coordinate (KSw 16), matched a bright \((V = 12.6)\) KIC source to within 4 arcsec. The fact that KSw 16 displays similar spectral and timing characteristics as the other stars in our sample lends confidence that it is the correct identification. Once a KIC star identification was obtained, we could associate the source with its Kepler light curve (when available) as well as optical magnitude information and any published literature references. We provide the Kepler identification number (KIC number) and KSwAGS source (KSw number) in Table 1 and refer to the sources throughout the paper by their KSw number.

2.1. Photometric Observations with Kepler

Kepler photometric light curve data was obtained during the nominal mission (2009–2013) and downloaded from the spacecraft in three-month sets called quarters. During each quarter, the spacecraft remained in the same orientation with respect to the solar images, that is, the stars fell onto the same pixel locations in the focal plane. After each quarter, the spacecraft would rotate 90° in order to keep the solar panels facing the Sun, thus placing the entire field onto different CCD locations within the rotationally symmetric focal plane. The

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2.2. Optical Spectroscopy with Hale 200″ Telescope

During 2014 August we obtained spectral observations of the 20 sources that are discussed in this paper. The observations were made with the double beam spectrograph attached to the Mt. Palomar 200 inch Hale telescope. The dichroic filter D-55 was used to split light between the blue and red arms of the spectrograph. The blue arm used a 1200 l/mm grating providing \( R \sim 7700 \) and covered 1500 Å of spectrum. The red arm used a 1200 l/mm grating providing \( R \sim 10,000 \) and covered only 670 Å. The slit width was set to 1 arcsec and the usual procedure of observing spectrophotometric stars and arc lamps was adhered to. Red spectra were wavelength calibrated with a HeNeAr lamp while the blue arm used an FeAr lamp. The nights were clear and provided stable seeing near 0.9–1 arcsec. Table 2 presents our spectroscopic observing log and lists the \( V \) magnitude for each source. Integration times were chosen to provide a signal-to-noise ratio of 35–60 per resolution element near the central wavelength of each beam.

The observing procedure was as follows. The telescope was pointed and set to autoguide and each pointing began with an exposure of an arc lamp for wavelength calibrations. Following that, the star was observed. Spectrophotometric calibration stars were observed occasionally throughout the night to allow the fluxes to be placed on a relative scale. Additional calibration data consisting of bias frames and quartz lamp flat-field exposures were obtained at the start of each night.

Data reduction used the twodspec IRAF packages for performing initial image calibration and spectral extraction and the onedspec package for final calibration of the spectra. A sensitivity function is found for each night based on the ratio of the standard star to its standard curve in the IRAF database of Kitt Peak IRS standards and used to correct the science targets and supply a relative flux level. The comparison lamp spectra are used to determine wavelength as a function of columns in order to resample the spectra to a linear wavelength scale set to closely match the sampling of the two-dimensional spectra.

Figures 4–7 show the blue and red spectra, respectively, for our stars including expanded region views of the Ca II H\&K and H\(_\alpha\) lines. The spectra were all boxcar smoothed by 3 for presentation. The KSw number is listed on each spectral plot and the blue and red spectra are displayed in the same order for each set. Figures 4 and 5 show the early-type stars in our sample (A through early G) and we note that none of their spectra show H\(_\alpha\) in emission while the spectra of the later stars in Figure 5 begin to show weak Ca II emission core reversals. Figures 6 and 7 show the later-type stars in our sample (mid-G to late K) and here we note that all these spectra show Ca II emission core reversals and often complex H\(_\alpha\) profiles. We see no evidence in any of the spectra for a binary companion.

3. ANALYSIS

3.1. Spectral Type, Luminosity Class, and \( \nu \sin i \) Measurement

Table 3 presents our determined spectral type and luminosity class for each star. We provide a description of the usual active chromosphere indicators, our \( \nu \sin i \) measurements, the X-ray to optical ratio (from Smith et al. 2015), and a yes/no flag to indicate if the stars show flares in their Kepler light curves. We include FK Com in this table for reference.

Each star’s spectral type was determined by relative comparison to MK standard stars as presented and discussed in the atlas of Jacoby et al. (1984) and the study of Gray &
Corbally (2009). For the luminosity class determination, we primarily used the blue spectral region, in particular the strength of the CN and g-band absorptions, the Balmer-jump, and the general continuum shape. In addition to those gross features, we inspected the relative line strengths of the SrII 4077 line over FeI 4046 and of YII 4376 over FeI 4383 as well as the line wings of CaI and FeI lines in comparison with LTE solar metallically model spectra broadened to our spectral resolution. Our final classification in Table 3 results from a decisional mean of the various methods. Although we compared our spectra to high-resolution spectral models, we did not attempt spectral fitting with such models as this was found to be prone to degeneracy due to the moderate spectral resolution of our data. The stars appear to be F-K spectral type and slightly more evolved, mainly residing in luminosity classes of IV or III. We will see below that our spectral classifications are in good agreement with previous literature studies of some of our stars.

We used line-width measurements as a proxies for $v \sin i$ following the prescriptions of Shajn & Struve (1929), as modified and improved by Aller (1963), Slettebak et al. (1975), and Gray (1989). IRAF’s onespec line-fitting routines were used to measure the absorption-line profiles used to yield the $v \sin i$ values. For our line measurements we used lines in both the red and blue arms such as CaI and FeI as well as other low-ionization excited transitions, which appear quite isolated in the high-resolution spectrum of the Sun (most of the stars in our sample are near solar type, i.e., G2V). Given that our spectral resolution is only $\sim 60$ ($\sim 70$) km s$^{-1}$ in the red (blue) arms, all $v \sin i$ measurements of the order of 60–70 km s$^{-1}$ shall be considered unresolved, indicating a defined lower limit to our measurement ability. In addition, due to the fact that a rotationally broadened spectral line is not well approximated by a Gaussian or even a Gaussian + Lorentzian line profile fit, we expect large uncertainties in the $v \sin i$ values (due to line blending for example) of the order of 20%. Admittedly, the moderate-resolution spectra we have available are not suitable to reach typical stellar $v \sin i$ values; however, our moderate spectral resolution does allow us to measure the large $v \sin i$ values present in a number of our stars.

The X-ray to optical ratios, $f_x/f_v$, listed in Table 3 are taken directly from Smith et al. (2015). The values range from $-4.7$ to $-1.2$ dex. For comparison, the Sun at solar maximum has an X-ray flux of $5 \times 10^{-27}$ erg s$^{-1}$ and a log $f_x/f_v$ value of $-6$ while FK Com has log $f_x/f_v = -4.0$ to $-3.5$. Therefore, our smallest value for log $f_x/f_v$ is about 100 times greater than that of the Sun at solar maximum, but well in line with the levels seen in the FK Com stars—stars with very active chromospheres. The determined $v \sin i$ values tend to group in two ranges independent of spectral type. About half of the stars are $\approx 65$–$85$ km s$^{-1}$ (that is, near or fully unresolved) with the rest being 100 km s$^{-1}$ or more, the latter group tending to be the

Figure 1. Quarter 3 long-cadence Kepler light curves for KSw stars 47, 69, and 78. The KSw identification number for each star is indicated nearby the light curve. The y-axis is the median-normalized counts.
stars with the highest $f_x/f_v$ ratios. The smallest X-ray/optical flux ratios occur for the two coolest stars in our sample, KSw 54 and KSw 66. About half of the stars show a direct spectral indication of the presence of a chromosphere as evidenced by the Ca II H& K line (emission cores) and many of the spectra show Hα emission as well. Taken together, these special signatures are typically indicators that high levels of stellar activity will be present in these late-type stars. Rapid rotation and its relationship to chromospherically active single giants, including FK Com stars, have been investigated by Fekel & Balachandran (1993).

3.2. Light Curve Period Search

The Kepler light curves for the stars under study here generally show complex behaviors and only a few reveal a single well-defined period. For many, the amplitude of the modulation changes throughout, likely due to star spots and their movements, lowering the robustness and ease of period fitting. The total peak-to-peak amplitude in the light curves is small, only a few percent (see Figures 1–3). We performed period search analysis for each light curve using the Lomb–Scargle technique as implemented at the NExScI Exoplanet Archive as a Web-based application.9 The results of our period search are listed in Table 4 where we assign a likely type of period (e.g., rotational or pulsational) to each star based on the power spectrum properties, the value of the period itself, and period type assignments, following methodology described in De Medeiros et al. (2013). Very complex light curves or those

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9 http://exoplanetarchive.ipac.caltech.edu
showing only weak periods are denoted by a “:” in the table, revealing the uncertain nature of the period.

The periods found and listed in Table 4 agree with the more detailed period searches for seven common stars (KSw 1, 14, 19, 28, 38, 85, 91) presented in the literature (see Section 4). The periodograms showed generally broad peaks, Gaussian-like in shape but often with an asymmetric distribution. That type of peak in a power spectrum argues for a rotation period that is modulated by star spots, their changing aspect contributing to the peak breadth and changing shape over time, not one that suggests that the modulations are that of a very stable binary period. We find evidence for a binary period in only one star, KSw 85, a conclusion supported by its sharp narrow periodogram peak and literature spectroscopy (see Section 4.7).

For those stars where we were fairly confident about the rotational nature of their period, we made use of the determined \( v \sin i \) value above to calculate a lower limit to the star’s radius. These values support our luminosity class determinations for the stars—that is, the stars are evolved beyond the main sequence and have radii placing them in the subgiant or giant regime.

4. OUR KSW STARS IN THE LITERATURE

Half of the stars in our sample have been studied in some manner by other Kepler mission programs, especially as most are relatively bright (Table 2). For example, a number of our sample has already had their Kepler light curve (or part of it) analyzed in detail (KSw 1, 14, 19, 38, 85, 91; see below) yielding rotational period determinations (Nielsen et al. 2013;
Reinhold et al. (2013; McQuillan et al. 2014). Only three of our KSw stars have published high-resolution spectroscopy with model fits (Guillout et al. 2009; Molenda-Zakowicz et al. 2013) yielding accurate log g values. We summarize below the relevant literature, focusing, in particular, on results related to rotational periods and stellar parameter determinations. We note that our determinations herein agree with these literature references for the stars we have in common.

4.1. KSw 1

The Kepler light curve was searched for a rotational period both by Nielsen et al. (2013) and McQuillan et al. (2014). Nielsen et al. analyzed Kepler Quarters 2–9, searching for periods in the range 1–100 days. They identified the most stable period as the period of rotation for the star, $P_{\text{rot}} = 4.098$ days. Similarly, analyzing Kepler Quarters 3–14 with an automated autocorrelation function, McQuillan et al. (2014) found $P_{\text{rot}} = 4.095 \pm 0.003$ days. Our value of 4.13 days in Table 4 is a close match to both of these more detailed examinations.

KSw 1 was also observed with high-resolution spectroscopy by Molenda-Zakowicz et al. (2013) on three different occasions with the HERMES and FRESCO spectrographs. From the modeling of the spectra, they determined the stellar parameters, $T_{\text{eff}}, \log g, [\text{Fe/H}],$ and $v \sin i,$ and suggest that the star is a $\geq 6000$ K dwarf with $v \sin i \sim 13–15 \text{ km s}^{-1}$. Guillout et al. (2009), analyzing high-resolution spectra centered on the HÎ and Li i region, find a similar temperature, a somewhat smaller log g, and somewhat larger $v \sin i$ ($20.1 \text{ km s}^{-1}$). These $v \sin i$ values are consistent with our inability to resolve its $v \sin i$ due to our much lower spectral resolution, while our luminosity class determination V–IV, is in good agreement with the high-resolution spectral modeling. KSw 1 is not likely an FK Com candidate and the reason for its large X-ray to optical ratio is unknown at present.

Table 2

| KSw | V Mag | UT Date       | Blue/Red Int. Time (s) |
|-----|-------|---------------|------------------------|
| 1   | 9.3   | 2014 Aug 27   | 200                    |
| 13  | 11.0  | 2014 Aug 27   | 300                    |
| 14  | 11.5  | 2014 Aug 28   | 300                    |
| 16  | 12.6  | 2014 Aug 27   | 700                    |
| 19  | 12.5  | 2014 Aug 27   | 400                    |
| 22  | 9.0   | 2014 Aug 28   | 200                    |
| 28  | 16.4  | 2014 Aug 27   | 30                     |
| 38  | 13.0  | 2014 Aug 27   | 500                    |
| 47  | 11.0  | 2014 Aug 27   | 400                    |
| 54  | 7.3   | 2014 Aug 28   | 20                     |
| 57  | 13.1  | 2014 Aug 28   | 500                    |
| 66  | 7.7   | 2014 Aug 28   | 20                     |
| 69  | 14.0  | 2014 Aug 28   | 600                    |
| 71  | 11.4  | 2014 Aug 27   | 400                    |
| 73  | 11.4  | 2014 Aug 28   | 400                    |
| 76  | 15.0  | 2014 Aug 28   | 700                    |
| 78  | 7.0   | 2014 Aug 28   | 20                     |
| 85  | 8.0   | 2014 Aug 28   | 30                     |
| 89  | 7.3   | 2014 Aug 28   | 20                     |
| 91  | 11.8  | 2014 Aug 28   | 400                    |

4.2. KSw 13 and KSw 71

Pigulski et al. (2009) discuss the strictly sinusoidal light curves of KSw 13 and KSw 71 for which they find periods of $P = 2.4228$ days and $P = 5.212$ days, both in good agreement with our periods present herein. While Pigulski et al. suggest that the light curves are sinusoidal and thus due to pulsations, we note that for these two stars, their location in the H-R Diagram lies at the far red edge of the region occupied by the δ Sct pulsating variables. These variables typically have short periods in the range of 0.02–0.3 days, thus, the long periods measured (>1 day) seem more consistent with rotation periods.

4.3. KSw 14

The chromospherically active nature of this star was already reported by Balona (2015), who identified five flares in the Kepler Quarter 3 light curve alone and determined a rotation period of 2.064 days. We find flares as well and our period (2.06 days) is in very good agreement with that of Balona (2015).

4.4. KSw 19

The KSw 19 Kepler light curve has been analyzed by McQuillan et al. (2014) and Reinhold et al. (2013), before us. They find rotational periods of $10.775 \pm 0.004$ days and $10.9208 \pm 0.0151$ days, respectively. Also for this star, Reinhold et al. find a close-by secondary period (9.9446 ± 0.0492), which is interpreted as evidence of differential starspot rotation. Our primary period (10.74 days) is a close match with the determined rotation period, but we do not detect a separate 9.9 day period. Our non-detection of this close period may be due to the broad periodogram peak of the 10 day period and our use the complete Kepler data set not just one quarter. We did note a weaker second period of 5.34 days, about half the 10 day period, possibly due to star spots located 180° from each other on the surface of the star. We note that Pigulski et al. (2009) also report a period of 10.817 days for this star. They classify KSw 19 as a quasi-periodic variable.

4.5. KSw 28

This star has had different portions of the Kepler light curve analyzed by several authors searching for the rotational period. Nielsen et al. (2013) searched for periods in the range 1–100 days using Quarters 2–9. With the Lomb–Scargle periodogram they identified the most stable period they find as the rotation period, $P_{\text{rot}} = 9.836$ days. McQuillan et al. (2014), analyzing Kepler Quarters 3–14 with an automated autocorrelation function, found $P_{\text{rot}} = 9.718 \pm 0.490$ days. Reinhold et al. (2013), analyzing Quarter 3 Kepler data for over 1000 active stars, finds $P_{\text{rot}} = 10.2308 \pm 0.0192$ days as the primary period and a secondary period $P = 9.3198 \pm 0.0255$ days, which they interpret as a signature of differential starspot rotation. Finally, Balona (2015) inspecting Quarters 0–12 for over 20000 Kepler light curves searched for flares and identified KSw 28 as showing multiple flares. We determine KSw 28’s rotation period to be $P_{\text{rot}} = 10.96$ days and noted flares in the Kepler light curves as well, both values in good agreement with previous literature studies.
4.6. KSw 47

McQuillan et al. (2014) find a rotation period of $2.667 \pm 0.578$ days for this star in close agreement with our period listed in Table 4.

4.7. KSw 85

This star was observed with high-resolution spectroscopy by both Molenda-Zakowicz et al. (2013) and Guillout et al. (2009). These authors find somewhat different results, the former suggest an early G dwarf ($\log g = 4.37, T_{\text{eff}} \sim 5900$ K), while the latter identify a double-lined spectroscopic binary modeling the two components: $\log g = 4.37$ and $T_{\text{eff}} \sim 4900$ K for component A, and $\log g = 3.41$ and $T_{\text{eff}} \sim 5600$ K for component B. The two measures of $v \sin i$ by these two studies yield 24.5 and 11.1 km s$^{-1}$, respectively, consistent with our unresolved value. KSw 85’s rotational period was determined by Nielsen et al. (2013; $P = 3.938$ days), Reinhold et al. (2013; $P = 4.4614 \pm 0.0064$ days with a secondary period of $3.4298 \pm 0.0071$), and Balona (2015; $P = 4.355$ days). We find a double periodicity (3.65 and 4.35 days) with both periods consistent with the previous determinations. However, at this point, it is not possible to say whether (and which of) the periods match stellar rotation or reflect somehow the binary orbital motion (perhaps tidal locking is in play and the two periods are nearly equal?). KSw 85 has a Hipparcos parallax of 13.52 mas, corresponding to a distance of only $\sim 74$ pc. We conclude that KSw 85 is a short-period binary, spun up by tidal
interaction leading to stellar activity, and consisting of two main-sequence stars, which is an RS CVn system.

4.8. KSw 89

Pinsonneault et al. (2014) published the APOKASC catalog of spectroscopic and asteroseismic properties of ~2000 giants in the Kepler field of view. They determined log $g = 2.519 \pm 0.021$ for KSw 89 from asteroseismic properties of its Kepler light curve. The star was already classified as a giant by Famaey et al. (2005) on the basis of its Hipparcos distance. At a distance of about 254 pc from us, KSw 89’s absolute $V$ mag is $+0.36$. Our spectral type and luminosity class determinations agree with these previous values.

4.9. KSw 91

Reinhold et al. (2013) and Balona (2015) find matching periods (0.7186 days and 0.719 days, respectively), in close agreement to our value (0.72 days). The general agreement is that it is unlikely that this detected period is due to rotation but more likely that of a pulsating star. Pigulski et al. (2009), who conducted a parallel ground survey to Kepler, classify KSw 91 as a variable with a strictly periodic sinusoidal light curve having a period of 0.71928 days.

5. DISCUSSION

Of the sample of stars discussed in this paper, 18 appear to be rapidly rotating, single subgiant and giant stars of...
spectral types G and K. Due to their rapid rotation, typical signatures of stellar activity are observed in their spectra (Ca II, H&K, and Hα emission) and the stars have greater than normal X-ray flux, providing high \( f_x/f_v \) ratios. One star in our sample (KSw 85) is a member of a close main-sequence binary, spun up due to tidal interaction and perhaps heading to or already in the RS CVn stage, and one early A-type star (KSw 69) may not exceed its usual rotation rate but is a bright X-ray source nonetheless. KSw 69 may be a rapid rotator similar to the main-sequence stars Altair, Alderman, or Caph (van Belle et al. 2001; Zhao et al. 2010). We do not discuss these two outlier stars further and concentrate on the remaining 18 stars, which we believe are currently or evolved FK Com variables.

Figure 6. Blue spectra of half our star sample presented in the same order as in Figure 7. The y-axis is relative flux in erg cm\(^{-2}\) s\(^{-1}\) Å\(^{-1}\) and the left zoomed panels illustrate an expanded view of the Ca II H&K region.

Typical (sub)giants have \( v \sin i \) values of 70, <25, and less than 10 km s\(^{-1}\) for F, G, and K stars, respectively (Gray 1989). Rapidly rotating \( (v \sin i) \) values of 70–200 km s\(^{-1}\)), apparently single, F-K (sub)giant stars are rare with only three or four confirmed FK Com variables (FK Com, ET Dra, V1794 Cyg (HD 199178), and YY Men:Jetsu et al. 1993). This class of variable star was first hinted at by Merrill (1948) after FK Com showed a peculiar spectrum (H α emission) with an unusually large \( v \sin i \) for its spectral class. Bopp & Rucinski (1981) suggested that FK Com represents a class of single, rapidly rotating subgiant and giant stars having \( v \sin i \) values of 90–200 km s\(^{-1}\) and matching a short-lived evolutionary phase described by Webbink (1976). Bopp & Stencel (1981) discuss this small class of G and K subgiants or giants with extreme
$v\sin i$ values ($\sim 100$ km s$^{-1}$) providing rotation periods of a few days. They suggested that the stars represent a new class of variable, showing signs of active chromospheres and X-ray emission, but not stars that have been spun by the presence of close companions, pointing out that evolution from the main sequence to the subgiant/giant stage without any loss of angular momentum would result in rotation speeds exceeding breakup. The FK Com variable phase includes not only an evolved single fast spinning star but the presence of an excretion disk, particularly noted in the double-peaked, variable H$\alpha$ profile. Excretion disks are uncommon in astrophysics, probably best known to exist in the important class of “classical” Be stars. The complex H$\alpha$ emission line profile has been studied in detail by Ramsey et al. (1981), Huenemoerder et al. (1993), Vida et al. (2015), and Ayres et al. (2016), the latter authors suggesting that the H$\alpha$ emission comes from a complex stellar magnetosphere. Bopp & Stencel (1981) concluded that the best explanation for the FK Comae stars was to be found in the stellar evolution models of Webbink (1976) for close binary stars.

The evolution into and out of the FK Com phase was modeled by Webbink (1976). Webbink produced a set of evolution models to examine the fate of W UMa contact binaries (EW variables) as they begin to evolve, noting that “a contact binary cannot survive as a binary beyond the main sequence,” a merger must occur. Webbink notes that descendants of W UMa binaries will appear to be single stars albeit with very rapid rotations, spun up via the merger of the

Figure 7. Red spectra of half our star sample corresponding to the blue spectra in Figure 6. The y-axis is relative flux in erg cm$^{-2}$ s$^{-1}$ Å$^{-1}$ and the right zoomed panels illustrate an expanded view of the H$\alpha$ region.
two components. His models predict many of the observable properties of the stars, in particular the short-lived (~100 million years) FK Com phase (i.e., rare fast-rotating single stars hosting an excretion disk). Webbink’s models also establish the long-lived post-FK Com stages, a phase containing single spun-up active evolved F-K stars lasting approximately 2 billion years until the stars are red giants near the end of double-shell burning. Webbink postulates that it is the coalescence of main-sequence W UMa binaries, a process taking about 1 billion years from ZAMS turn-on to hydrogen core exhaustion and binary merger, that form the short-lived FK Com phase. Following the fast FK Com phase, the expelled material dissipates, the disk disappears, and one is left with very active, rapidly rotating, post-FK Com single stars. These now diskless stars evolve in a series of ever slowing rotation (200–90 km s⁻¹), but ever expanding radius (up to 50–100 R-sun) subgiant and giant stars culminating at the red giant phase. The end product of this model sequence for the maximum expanded, double-shell burning red giant has an envelope rotation value of ∼1 km s⁻¹ and perhaps a detached, rapidly rotating core. Such stars may be related to those red giants with rapidly rotating cores studied using Kepler data by Mosser et al. (2012).

Hagen & Stencel (1985) performed a high-resolution spectroscopic survey of giant stars to search for large $v \sin i$ values, that is, to find FK Com-like stars. They detected no evidence for rapid rotation in 27 giants they surveyed, concluding that such stars are rare. We discovered 18 rapidly rotating, apparently single stars in our X-ray survey of W UMa contact binaries. If we assume that our sample of a few such stars is typical of the entire region, there should be about 300 of these rapid rotators in the entire ~100 deg² Kepler field.

Assuming our single rapid rotators do evolve from main-sequence W UMa binaries, we can estimate the number of rapid rotators expected. Percy (2007) notes that in every 500 main-sequence F and G stars is a W UMa binary. Ciardi et al. (2011) showed that Kepler observed about 80,000 dwarf stars over its entire field of view, leading to an estimated 160 W UMa binaries. In a steady state model at any given time, the 160 W UMAs would evolve to ∼160 rapidly rotating single stars covering the evolution sequence of Webbink including the very rapid FK Com stage and the much longer timescale subgiant and giant stages. Given the rapid FK Com phase (supported by the fact that very few such stars are currently

### Table 3

| KSw | Sp. Type/ Lum Class | Ca H & K em | Hα line | Blue $v \sin i$ km s⁻¹ ± 20% | Red $v \sin i$ km s⁻¹ ± 20% | Log($f_\alpha$/$f_\nu$) | Flares? |
|-----|---------------------|------------|---------|-----------------------------|-----------------------------|------------------------|--------|
| FK Com | G4 III | yes | strong em. | 100-120 | 100-120 | −4.0 to −3.5 | yes |
| G0-2 V-IV | no | ab. | <70 | <60 | −3.66 | no |
| G6-7 IV-III | yes | broad, complex em. | 98.4 | 107 | −2.36 | yes |
| G1-2 IV-III | no | ab. | 72.7 | <60 | −2.49 | yes |
| G2-0 IV-III | no | strong ab. | <70 | <60 | −2.30 | no |
| G6-7 III | yes, strong | broad, complex em. | 102.9 | 107 | −2.25 | yes |
| K2-4 IV-III | yes, strong | narrow ab. | sat. | 71.3 | −2.90 | no |
| G8-2 III | yes, weak | broad ab. | 77.5 | 64.2 | −3.60 | yes |
| F7-9 V-IV | no | ab. | 82.4 | 89.6 | −2.8 | no |
| G6-7 IV-III | yes, strong | broad, complex em. | 97.3 | 105 | −1.71 | yes |
| K5-7 IV-III | yes | ab. | sat. | 82 | −4.52 | ... |
| K0-3 IV-III | yes, strong | broad, strong em. | 113.0 | 113 | −1.93 | yes |
| K5-7 III | yes | ab. | sat. | 83 | −4.67 | ... |
| A6-9 IV-III | no | ab. | 72 | 78 | ... | no |
| K0-2 IV-III | yes, strong | ab. | 98.6 | 116 | −2.32 | yes? |
| G0-2 IV-III | yes, weak | broad ab. | <70 | 74.5 | −2.79 | yes? |
| F8-G2 III | no | ab. | 90 | 104 | −1.2 | ... |
| F2-5 III | no | ab. | 108 | 137 | ... | no |
| G0-2 V-IV | no | ab. | <70 | 65.8 | −4.19 | no |
| G9-0 IV-III | no | ab. | 84.2 | 72.8 | −4.59 | no |
| G6-7 IV-III | yes | broad, complex em. | 96.1 | 98 | −2.47 | yes |

### Table 4

| KSw | Period (days) | Type | $R_\alpha$/$R_\odot$ |
|-----|---------------|------|---------------------|
| 1   | 4.13          | R    | ... |
| 13  | 2.45          | R    | 5 |
| 14  | 2.06          | R    | 2.9 |
| 16  | 0.03          | P    | ... |
| 19  | 10.74         | R    | 23 |
| 22  | 37.6          | R    | 53 |
| 28  | 10.96         | R    | 15 |
| 38  | 0.54          | P    | ... |
| 47  | 2.79          | R    | 4.7 |
| 54  | ...           | ...  | ... |
| 57  | 0.96          | R    | 2.1 |
| 66  | ...           | ...  | ... |
| 69  | 15            | R    | 22.4 |
| 71  | 5.22          | R    | 10.5 |
| 73  | 0.71/0.51     | P    | ... |
| 76  | ...           | ...  | ... |
| 78  | 0.75          | P    | ... |
| 85  | 3.5/4.35      | B    | ... |
| 89  | 4–6           | R    | 7.6 |
| 91  | 0.72          | P    | ... |

**Notes.**

* Entries with “:” after the value are uncertain.
* R—rotation, P—pulsation, B—binary.
known) compared to the much longer time evolution up to the red giant phase, most of the merged rapidly rotating single stars would be, at any given time, in the subgiant and giant phases. Webbink’s model would therefore suggest $\sim 160$ or so such stars in the entire Kepler field at any given time. Since we covered only a small fraction of the entire Kepler field ($\sim 6$ versus $\sim 100$ deg$^2$), we should find about 10–15 such stars in our sample. Thus, within the framework of our simple approximation, our discovery of 18 FK Com related stars is in line with the model prediction.

It is interesting to note that while we found apparently single rapidly rotating stars using an X-ray selection method, other groups adopting different approaches are also reporting a number of rapidly rotating giant and subgiant stars. For example, Costa et al. (2015), analyzing the Kepler light curves of 1916 giant stars classified as such on the basis of asteroseismic studies (Pinsonneault et al. 2014; Tayar et al. 2015), conclude that 1.2% of their sample matches rapidly rotating ($v \sin i = 10–30$ km s$^{-1}$) G and K giant stars. Similarly, Rodrigues da Silva et al. (2015), using high-resolution spectroscopy of G and K stars of class IV to Ib from the bright star catalog report that 0.8% of those have $v \sin i$ in excess of 10 km s$^{-1}$ up to as large as 65 km s$^{-1}$. Whether these studies imply that the samples represent different type of objects (i.e., different formation mechanisms) or suggest that our unresolved stars are also rapidly rotating cannot be said at this stage. Certainly stellar merging is a fact and now that the phenomenon has been observed and identified (Tylenda et al. 2011; Mason et al. 2010, Kaminski et al. 2015), Kochanek et al. (2014), on the basis of statistical and population considerations, has estimated that mergers may be as common as 1–2 events per year.

An interesting note here is that in the first detailed paper discussing rapidly rotating stars and procedures to use in order to measure their line widths (Shajn & Struve 1929) named W UMa itself as one star highly suspected to show rotationally widened spectral lines. Schilt (1927) considered W UMa as a system that had just undergone fission—the two stars breaking out of a large, single rapidly rotating main-sequence star. Only 100 years later, we firmly believe W UMa binaries are soon to undergo fission—the two stars merging into a more massive, rapidly rotating single star.

6. SUMMARY

We have presented photometric and spectroscopic observations for 20 X-ray bright stars located in the Kepler field of view. Eighteen of the stars are evolved subgiants or giants, chosen for their large X-ray to optical flux, greater than 100 times the Sun at solar maximum and of spectral type G-K. These eighteen apparently single stars show evidence for extremely rapid rotation, unusual X-ray bright, chromospheric activity, light curve flares. One system is a main-sequence close binary and a likely RS CVn variable and one object is X-ray bright for unknown reasons. We associate the 18 evolved stars with the objects in the evolutionary sequence put forth by Webbink (1976), starting with W UMa mergers, a rapid FK Com phase, and finally a longer-lived period as rapidly rotating single (sub)giants on their way to the red giant branch.

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REFERENCES

Aller, L. 1963, The Atmosphere of the Sun and Stars (New York: Ronald Press)
Ayers, T. R., Kashyap, V., Saar, S., et al. 2016, ApJS, 223, 5
Balona, L. A. 2015, MNRAS, 447, 2714
Bopp, B. W., & Racinski, S. M. 1981, in IAU Symp. 93, Fundamental Problems in the Theory of Stellar Evolution, ed. D. Sugimoto, D. Lamb, & D. Schramm (Dordrecht: Reidel), 77
Bopp, B. W., & Stencil, R. E. 1981, ApJL, 247, L131
Borucki, W. J., Koch, D., Basri, G., et al. 2010, Sci, 327, 977
Breeveld, A. A., Curran, P. A., Hoversten, E. A., et al. 2010, MNRAS, 406, 1687
Brown, T., Latham, D., Everett, M., & Esquerdo, G. A. 2011, AJ, 142, 112
Ciardi, D. R., von Braun, K., Bryant, G., et al. 2011, AJ, 141, 108
Costa, A. D., Canto martins, B. L., Bravo, J. P., et al. 2015, ApJL, 807, L21
De Medeiros, J. R., Ferreira Lopes, C. E., Leo, I. C., et al. 2013, A&A, 555, A63
Everett, M. E., Howell, S. B., & Kinemuchi, K. 2012, PASP, 124, 316
Famaey, B., Jorissen, A., Luri, X., et al. 2005, A&A, 430, 165
Fekel, F., & Balachandran, S. 1993, ApJ, 403, 708
Goad, M. R., Tyler, L. G., Beardmore, A. P., et al. 2007, A&A, 476, 1401
Gray, D. 1989, ApJ, 347, 1024
Gray, R. O., & Corbally, C. J. 2009, Stellar Spectral Classification (Princeton, NJ: Princeton Univ. Press)
Greiss, S., Steeghs, D., Gänscicke, B. T., et al. 2012, AJ, 144, 24
Guillout, P., Klutsch, A., Frasca, A., et al. 2009, A&A, 504, 829
Hagen, W., & Stencil, R. E. 1985, AJ, 90, 120
Huber, D., Silva Aguirre, V., Matthews, J., et al. 2014, ApJS, 211, 2
Huenemoerder, D., Ramsey, L., Buzasi, D., & Nations, H. 1993, ApJ, 404, 316
Jacoby, G., Hunter, D., & Christian, C. 1984, ApJS, 56, 257
Jetu, L., Peit, J., & Tuominen, I. 1993, A&A, 278, 449
Kaminski, T., Mason, E., Tylenda, R., et al. 2015, A&A, 580, 34
Kochanek, C. S., Adams, S. M., & Belczynski, K. 2014, MNRAS, 443, 1319
Mason, E., Diaz, M., Williams, R. E., et al. 2010, A&A, 516, 108
McQuillan, A., Mazeh, T., & Aigrain, S. 2014, ApJS, 211, 24
Merrill, B. 1948, PASP, 60, 382
Molenda-Zakowicz, J., Sousa, S. G., Frasca, A., et al. 2013, MNRAS, 434, 1422
Mosser, B., Goupil, M. J., Belkacem, K., et al. 2012, A&A, 548, 10
Nielsen, M. B., Gizon, L., Schunker, H., & Caroff, C. 2013, ASPC, 479, 137
Percy, J. R. 2007, Understanding Variable Stars (Cambridge: Cambridge Univ. Press), 122
Pinsonneault, M. H., Elsworth, Y., Epstein, C., et al. 2014, ApJS, 215, 19
Ramsey, L. W., Nations, H., & Barden, H. 1981, ApJL, 251, L101
Reinhold, T., Reiners, A., & Basri, G. 2013, A&A, 560, 4
Rodrigues da Silva, R., Canyo martins, B. L., & De Medeiros, J. R. 2015, ApJ, 801, 54
Schilt, J. 1927, PASP, 39, 160
Shajn, G., & Struve, O. 1929, MNRAS, 89, 222
Slettebak, A., Collins, G., Boyce, P., et al. 1975, ApJS, 29, 137
Smith, K. L., Boyd, P. T., Mushotzky, R. F., et al. 2015, AJ, 150, 126
Tayar, J., Ceillier, T., Garca-Hernndez, D. A., et al. 2015, ApJ, 807, 82
Tylenda, R., Hajduk, M., Kamiński, T., et al. 2011, A&A, 528, 114
van Belle, G., Ciardi, D., Thompson, R., et al. 2001, ApJ, 559, 1155
Vida, K., Korhonen, H., Ilyin, I. V., et al. 2015, A&A, 580, 64
Webbink, R. F. 1976, ApJ, 209, 829
Zhao, M., Monnier, J. D., Pedretti, E., et al. 2010, RMxAA, 38, 117