# ROTATING STARS FROM Kepler OBSERVED WITH GAIA DR1

James R. A. Davenport<sup>1,2</sup>

 $^{1}$ Department of Physics & Astronomy, Western Washington University, 516 High St., Bellingham, WA 98225, USA

#### ABSTRACT

Astrometric data from the recent Gaia Data Release 1 has been matched against the sample of stars from Kepler with known rotation periods. A total of 1,299 bright rotating stars were recovered from the subset of Gaia sources with good astrometric solutions, most with temperatures hotter than 5000 K. From these sources, 894 were selected as lying near the main sequence using their absolute G-band magnitudes. These main sequence stars show a bimodality in their rotation period distribution, centered roughly around a 600 Myr rotation-isochrone. This feature matches the bimodal period distribution found in cooler stars with Kepler, but was previously undetected for solar-type stars due to sample contamination by subgiants. A tenuous connection between the rotation period and total proper motion is found, suggesting the period bimodality is due to the age distribution of stars within  $\sim 300$ pc of the Sun, rather than a phase of rapid angular momentum loss. This work emphasizes the unique power for understanding stellar populations by combining temporal monitoring from Kepler with astrometric data from Gaia.

## 1. INTRODUCTION

The Kepler mission (Borucki et al. 2010) has enabled the first studies of rotation periods for large ensembles of field stars. The fundamental stellar property of rotation has been measured for over 30k stars using the high cadence Kepler light curves, tracing the periodic or quasiperiodic modulations in brightness as cool starspots rotate in and out of view (Reinhold et al. 2013; McQuillan et al. 2014). The seminal work by Skumanich (1972) connected stellar rotation and age via angular momentum loss, leading to an age estimating technique known as gyrochronology. At present, ages determined by gyrochronology are accurate to  $\sim 10\%$  in the best cases (young solar-type stars). Determining robust ages for field stars may soon be possible by calibrating gyroisochrones to stellar clusters and asteroseismic samples, and improved models of angular momentum loss (e.g. Angus et al. 2015; van Saders et al. 2016).

McQuillan et al. (2013) discovered a bimodal period distribution for M dwarfs in the Kepler field, which was subsequently confirmed to exist for K dwarfs as well (McQuillan et al. 2014). However, this bimodality had never been observed in any other study of stellar rotation periods, including stellar clusters at a variety of ages, nor was it detected in the Kepler stars at hotter temperatures ( $T_{eff} > 5000$ ). While binary stars and multiple-period systems may be contaminating the rotation period sample for Kepler field stars, McQuillan et al. (2014) found the presence of such interlopers could

not adequately explain the bimodal period distribution. Currently favored explanations for this feature are 1) a non-continuous age distribution for nearby stars, as was suggested with very nearby Hipparcos stars by Hernandez et al. (2000), or 2) a previously unknown phase of rapid angular momentum loss for low-mass stars, similar to the "Vaughan-Preston" gap seen in chromospheric activity indicators (Vaughan & Preston 1980). As independent age indicators for these field stars are often non-existent, and both scenarios deal with physical mechanisms that are not currently understood with precision, a definitive explanation has not been found.

Astrometric data from the Gaia mission (Gaia Collaboration 2016) can help shed light on this stellar population mystery. By measuring distances via stellar parallax for these rotating stars, the Kepler–Gaia sample can separate single main sequence dwarfs from binary stars or evolved stars such as subgiants, and will help calibrate fundamental properties of Kepler stars, such as log(g) (Creevey et al. 2013). Galactic kinematics from Gaia will also provide an additional age-proxy, and allow for searches of substructure in field star ages such as from moving groups. The Gaia data will also enable a measurement of the star formation history of the disk from both white dwarf cooling sequences (Carrasco et al. 2014; Gaensicke et al. 2015) and color-magnitude diagram models (Bertelli et al. 1999).

In this paper I demonstrate the utility of combining temporal properties derived from *Kepler* light curves

<sup>&</sup>lt;sup>2</sup>NSF Astronomy and Astrophysics Postdoctoral Fellow

2 Davenport

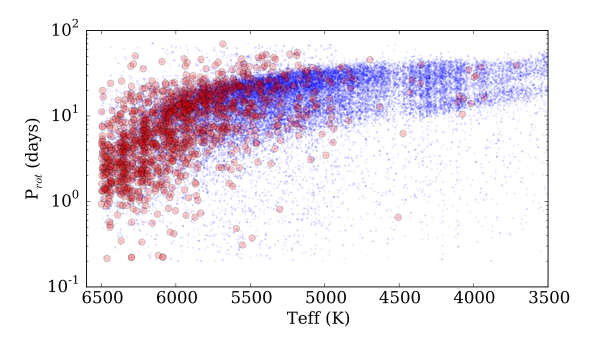


Figure 1. Rotation period distribution for 33,855 Kepler stars from McQuillan et al. (2014) with detections in Gaia DR1 (blue dots). The period bimodality can be seen most clearly for stars with  $T_{eff} < 4000$  K as a dearth of sources with periods of  $\sim$ 25 days, but extends to at least  $T_{eff} \sim 5500$  K according to McQuillan et al. (2014). The subsample of 1,299 nearby objects found in TGAS are highlighted (red circles), and are mostly hotter stars due to the faint limit of the TGAS sample.

with the preliminary astrometric solutions from Gaia Data Release 1 (hereafter DR1 Lindegren et al. 2016). This combined sample allows improved selection of main sequence stars, and reveals previously undetected structure in the rotation period distribution for solar-type stars.

# 2. THE Kepler-GAIA DATA

Rotation periods in this study come from McQuillan et al. (2014), who performed an Auto-Correlation Function analysis of Kepler stars cooler than 6500 K that had at least ~2 years of observation. The periods recovered from this approach generally agree very well with those found via Lomb-Scargle Periodograms (e.g. Reinhold et al. 2013; Aigrain et al. 2015). Sources with multiple distinct periods, such as from binary systems with two spotted stars (e.g. Lurie et al. 2015) are detected by McQuillan et al. (2014), but are not included in the following analysis.

The Gaia Data Release 1 (DR1) provides astrometric positions for over 10<sup>9</sup> sources from the first year of observation with Gaia. The Tycho-Gaia Astrometric Solution (TGAS) measures improved proper motions and parallaxes for 2 million nearby, bright sources by extending the astrometric solutions from Tycho and Hipparcos. While the TGAS data are not a complete astrometric survey, and have possible systematics in the reported parallaxes (Lindegren et al. 2016; Stassun & Torres 2016), they represent a significant improvement

in the astrometry and kinematics available for stars in the Kepler field.

Using the CDS X-Match service, I cross-matched the available catalogs from these two surveys. A default cross-match radius of 5 arcseconds was used. A total of 33,855 stars were found in the cross match between these catalogs, 99.5% of the sample from McQuillan et al. (2014). The small number of stars not recovered from McQuillan et al. (2014) may be due to source confusion within the matching radius. A subset of 1,299 objects were recovered in the TGAS sample. Due to the brightness limits of the TGAS sample very few K and M dwarfs were recovered in the TGAS sample. Future releases of Gaia data will provide full astrometric solutions for nearly all Kepler stars. The rotation periods versus stellar effective temperatures for the Kepler–Gaia matched stars are shown in Figure 1.

## 3. SELECTING MAIN SEQUENCE STARS

Though McQuillan et al. (2014) attempted to only measure periods for dwarf stars, the sample of Kepler–Gaia matched stars contains both main sequence dwarfs and evolved stars (giants and subgiants). Previous studies have shown significant contamination by giants or subgiants can affect the implied variability properties of dwarf stars (Ciardi et al. 2011; Mann et al. 2012). Therefore to properly understand the nature of the period distribution and its implications for age-dating field stars, a robust sample of main sequence stars must be

ROTATING STARS

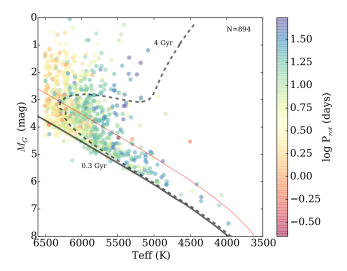


Figure 2. Hertzsprung–Russell (HR) diagram using temperatures from McQuillan et al. (2014) and Gaia DR1 G-band absolute magnitudes for the 894 stars that pass photometric and parallax quality cuts described in the text. Points are colored by their measured Kepler rotation periods. Two isochrones from Bressan et al. (2012) are shown, with ages of 300 Myr and 4 Gyr (solid and dashed lines). Main sequence stars are selected as those between the 300 Myr isochrone and the isochrone shifted up by 1 magnitude (red line).

selected.

Faint stars were removed by requiring sources have G-band flux errors < 1%. To ensure accurate distances, and therefore luminosities, parallaxes were required to have errors < 0.4 mas. These cuts left a total of 894 stars from the Kepler-TGAS matched sample (68%). The Hertzsprung-Russell (HR) diagram for these stars is shown in Figure 2, with each point colored by its Kepler-measured rotation period. Example isochrones from the Bressan et al. (2012) grid are shown for two ages. A systematic offset of  $\sim$ 0.5 magnitudes is found between the measured absolute G-band and the isochrone's main sequence. This offset is likely due to calibration differences between the nominal and actual G-band (A. Brown, private communication).

The HR-period diagram in Figure 2 shows stars with a range of evolutionary states, and could help test postmain sequence angular momentum evolution models (e.g. do Nascimento et al. 2012). Outliers in this diagram are either due to erroneous cross-matching in the Kepler and Gaia catalogs, or represent interesting systems such as rare binary star configurations or stars that have undergone mergers or ingested giant planets (Massarotti 2008; Tayar et al. 2015). For example, examining the 2 Micron All Sky Survey (2MASS Skrutskie et al. 2006) image on SIMBAD for the rapidly rotating star at  $T_{eff} = 4500$  K,  $M_G = 4.5$  mag,  $P_{rot} = 0.652$  d, in Figure 2 (KIC 07957709), this source appears highly contaminated with three point sources clustered within

 $\sim \! 10$  arcseconds, likely leading to an erroneous position in the HR diagram, and possibly incorrect variability measurements with Kepler. Investigating all such outliers in Figure 2 is beyond the scope of this work, but these targets are worth further study as they may reveal new physics.

Main sequence stars were selected using a simple cut around 300 Myr isochrone. Given the systematic offset of  $\sim 0.5$  mag between the Myr isochrone and the observed  $M_G$  values, a fairly wide band of stars ( $0 \le \Delta M_G \le 1$ ) was selected as being "close to the main sequence". The final sample included 440 stars. This simplistic cut is not a robust dwarf–giant, nor single–binary star separator, but serves to select a sample of mostly main sequence stars for the illustrative purpose of this work. More precise selection will require an improved isochrone track, as well as updated parallaxes from the full Gaia DR2.

#### 4. EXTENDING THE SPIN-DOWN GAP

A bimodal period distribution was first discovered by McQuillan et al. (2013) for Kepler M dwarfs, who found a dearth of objects with periods around  $\sim$ 25 days. Follow-up work by McQuillan et al. (2014) found this bimodality extended to K dwarfs, up to  $T_{eff} \sim 5500$ . Figure 3 shows the rotation period distribution for the final 440 star sample of likely main sequence stars. The bimodality appears to extend smoothly through to the hottest stars in this sample.

While these periods for field stars were robustly measured by McQuillan et al. (2014) and others, the bimodality did not appear in previous Kepler work due to the high contamination rate by subgiants for these bluer, hotter stars. 414 rotating stars had acceptable photometric and parallax uncertainties in TGAS, but were culled from this sample for having  $M_G$  luminosities higher than the main sequence cut in §3 above. Note that distributions of  $\log g$  values from the Kepler Input Catalog (Brown et al. 2011) for both the main sequence and subgiant stars were not statistically different.

The minimum in the bimodal period distribution in Figure 3 can be traced using a gyrochonology isochrone (colloquially known as a "gyrochrone"). Many different studies have produced competing gyrochrone models, each with unique morphologies at the hot and cool star regimes (e.g. Barnes 2007; Mamajek & Hillenbrand 2008; Meibom et al. 2011; Angus et al. 2015). A 600 Myr gyrochrone from Meibom et al. (2011), converted from B-V color to temperature using the the transformation from Sekiguchi & Fukugita (2000), was determined by eye to approximately trace the period minima from 3500 K to 6000 K. As shown in Figure 3, this model (as with most gyrochronology models) turns down in period sharply for stars hotter than  $\sim 6000$  K. A log-linear

4 DAVENPORT

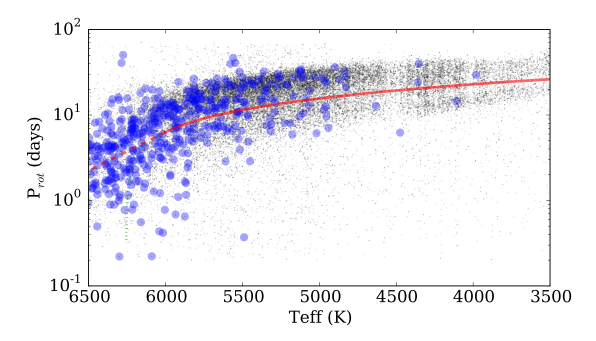


Figure 3. Rotation period versus temperature for TGAS-matched stars near the isochrone main sequence (blue circles). The full Kepler-Gaia matched sample is shown for reference (small black dots). A bimodality in rotation periods initially discovered for M dwarfs by McQuillan et al. (2013), extends the full range of temperatures in the Kepler-Gaia main sequence sample shown here. A Meibom et al. (2011) 600 Myr gyrochonology-isochrone (gyrochrone) traces the bimodality midpoint up to 6000 K (red solid line), but deviates from the isochrone sharply to  $\sim$ 6200 K (red dotted line). A log-linear extrapolation of the isochrone at 6000K to 6500 K (red dashed line) continues to track the bimodality to hotter temperatures, and roughly follows a line of constant Rossby number.

extrapolation of the 600 Myr gyrochrone at 6000 K continues to trace the period bimodality up to 6500 K, and roughly traces a line of constant Rossby number assuming a local convective turnover timescale such as from Barnes & Kim (2010).

The difference (in log period) between the observed rotation and the 600 Myr gyrochrone is shown in Figure 4. Despite combining stars of all temperatures, the bimodality is clearly seen in this log period space for the 440 likely main sequence stars. A two Gaussian model was fit to this data, which found peaks in the two distributions of  $-0.19 \pm 0.01$  and  $0.21 \pm 0.01$  dex. 262 stars had periods longer than the gyrochrone model (right peak) and 178 slower than the model (left peak). This is in contrast to the overall results from McQuillan et al. (2013) who found nearly equal numbers of M dwarfs in the fast and slow rotating groups, but is in general agreement with their sample of stars with nonzero proper motions. The whole sample of 894 stars with good TGAS detections does not show this bimodality in Figure 4, demonstrating the importance of culling subgiants from the sample.

The favored explanation for the bimodal period distribution by McQuillan et al. (2013) was an age effect, with nearby stars having a bimodal star formation history. This explanation was bolstered by their obser-

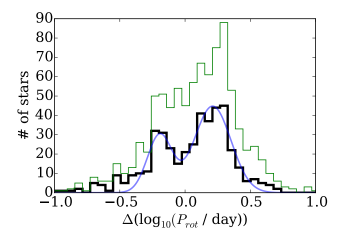
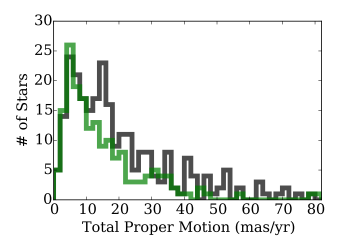


Figure 4. Residual of log rotation periods about the Meibom et al. (2011) 600 Myr gyrochrone, using the log-linear extrapolation between 6000–6500 K shown in Figure 3 for the 440 main sequence selected stars (thick black line) and the initial sample of 894 stars with good TGAS detections (thin green line). The bimodal rotation period distribution for main sequence stars is clear, with peaks at  $\Delta \log P_{rot}$  of 0.19 and 0.21 dex from a two-Gaussian model fit (blue line). Approximately 50% more stars are present in the slower, nominally older peak (right).

vation that stars in the two period groups have differing distributions of proper motions, indicating they be-



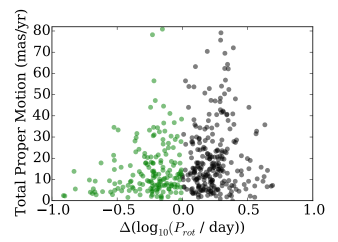


Figure 5. Top: Total proper motion distributions for stars above (rotating slower, older stars) the gyrochrone model shown in Figure 3 (black), and below (rotating faster, younger stars) the model (green). Bottom: Total proper motion as a function of the residual log rotation period shown in Figure 4, with the same color scheme for faster and slower rotating stars as the top panel.

longed to kinematically separate groups. This measurement is replicated in Figure 5, which shows the total proper motion distribution for stars above and below the 600 Myr gyrochrone. Stars above the gyrochrone (slower rotators, nominally older) have a median total proper motion of 15.4 mas/yr, while those below (faster rotators, younger) have a median of 11.3 mas/yr. This difference in kinematics versus rotation period is in the same direction observed by McQuillan et al. (2013). Kolmogorov-Smirnov statistic for these two samples is 0.14, which does not rule out the null hypothesis that they are drawn from the same distribution. The slower rotating sample (black in Figure 5) appears to have a bimodal distribution in proper motion, indicating possibly significant contamination from a younger, lower proper motion population that is consistent with the rapidly

rotating stars. Figure 5 also shows the proper motion as a function of the residual rotation period defined in Figure 4. Despite the small sample size, this distribution highlights the complex relationship between ages derived from gyrochronology and galactic kinematics, including bimodal structure for the proper motion of slower rotating stars. Further investigation of rotation and kinematics of nearby stars using larger samples from future Gaia data releases is needed.

## 5. DISCUSSION

Using a combination of data from *Kepler* and Gaia DR1, I have explored the rotation period distribution for 440 nearby main sequence stars. A bimodal rotation period distribution has been found in stars with temperatures ranging from 5000 K to 6500 K. This feature matches that found in cooler stars from *Kepler*, but was only revealed thanks to the enhanced ability to distinguish dwarfs from subgiants using Gaia data. A tenuous difference in the TGAS total proper motion for stars in the fast and slow rotating groups is found, which is in agreement with the findings for cool stars by McQuillan et al. (2013).

While a definitive explanation for this period bimodality has not been reached, the findings to date seem to favor stellar ages as the cause. In this scenario the star formation history for nearby stars would be dominated by two epochs of star formation, one short event centered at a few hundred Myr, and one long event centered at a few Gyr (slightly younger than the Sun). It is also worth noting that the space volume probed by the TGAS sample investigated here is very similar to that covered by the temperature-selected cool star sample in McQuillan et al. (2013). The median parallax distance for stars in this work is 285 pc, while the median isochrone distance for the K and M dwarfs is  $\sim$ 216 pc. This points to the period distribution being a localized age artifact. Determining how localized this age distribution is, and if it can be confirmed for stars across the HR diagram including giants, is a key goal for future Gaia data releases.

The period bimodality may yet be a manifestation of the "Vaughan-Preston" gap observed in chromospheric activity indicators from solar type stars. Such a feature has also been discussed for rotating stars by Kado-Fong et al. (2016). Given that the mass range for the bimodality explored here and in McQuillan et al. (2014) covers stars with solar-type dynamos (those having a tachocline, late F through early M) such a model cannot be fully ruled out at this time. Though there have been many rotation studies for cool stars (e.g. Irwin et al. 2011; Newton et al. 2016; Stelzer et al. 2016) too few rotation periods have been measured for stars across the "fully convective boundary" ( $T_{eff}$  < 3000 K, spectral

6 Davenport

type ~M4) to tell if the bimodal period feature continues to cooler temperatures, which would support the age distribution model. If the bimodality is due to stars crossing a phase of rapid angular momentum evolution, we would expect to see it in stellar clusters at or near the critical age. The lack of this feature in the clusters observed to date could be due to no cluster being close enough to the critical age, which the gyrochrone in Figure 3 shows is near 600 Myr. Further studies of rotation periods for stars in intermediate age open clusters (e.g. the Hyades) may help solve this mystery (e.g. Douglas et al. 2014).

Finally, this exploratory work has highlighted the utility of using astrometric data from Gaia combined with detailed light curve statistics from *Kepler* to reveal hidden substructure in the properties of field stars. Looking forward to the astrometric precision of future Gaia data releases, this combination will be effective at separating dwarf stars from subgiants for nearly the entire *Kepler* and K2 databases, and enable accurate age maps for field stars.

Special thanks to Kevin Covey, Jennifer van Saders,

Sean Matt, Travis Metcalfe, and Aleks Scholz for their helpful discussions that motivated publishing this work. Thanks to the anonymous referee for their helpful comments that improved this manuscript. Jay Strader provided a helpful reference for the correct notation for transcendental functions, Matta et al. (2011). JRAD is supported by an NSF Astronomy and Astrophysics Postdoctoral Fellowship under award AST-1501418.

This project was developed as part of the 2016 NYC Gaia Sprint, hosted by the Center for Computational Astrophysics at the Simons Foundation in New York City.

This research made use of the cross-match service, and the SIMBAD database, provided by CDS, Strasbourg, France

This work has made use of data from the European Space Agency (ESA) mission Gaia (http://www.cosmos.esa.int/gaia), processed by the Gaia Data Processing and Analysis Consortium (DPAC, http://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.

#### REFERENCES

Aigrain, S., Llama, J., Ceillier, T., et al. 2015, MNRAS, 450, 3211

Angus, R., Aigrain, S., Foreman-Mackey, D., & McQuillan, A. 2015, MNRAS, 450, 1787

Barnes, S. A. 2007, ApJ, 669, 1167

Barnes, S. A., & Kim, Y.-C. 2010, ApJ, 721, 675

Bertelli, G., Bressan, A., Chiosi, C., & Vallenari, A. 1999, Baltic Astronomy, 8, 271

Borucki, W. J., Koch, D., Basri, G., et al. 2010, Science, 327, 977
Bressan, A., Marigo, P., Girardi, L., et al. 2012, MNRAS, 427, 127

Brown, T. M., Latham, D. W., Everett, M. E., & Esquerdo, G. A. 2011, AJ, 142, 112

Carrasco, J. M., Catalán, S., Jordi, C., et al. 2014, A&A, 565, A11

Ciardi, D. R., von Braun, K., Bryden, G., et al. 2011, AJ, 141,

Creevey, O. L., Thévenin, F., Basu, S., et al. 2013, MNRAS, 431, 2419

do Nascimento, J.-D., da Costa, J. S., & Castro, M. 2012, A&A, 548, L1

Douglas, S. T., Agüeros, M. A., Covey, K. R., et al. 2014, ApJ, 795, 161

Gaensicke, B., Tremblay, P.-E., Barstow, M., et al. 2015, ArXiv e-prints, arXiv:1506.02653

Gaia Collaboration. 2016, ArXiv e-prints, arXiv:1609.04153 Hernandez, X., Valls-Gabaud, D., & Gilmore, G. 2000, MNRAS, 316, 605

Irwin, J., Berta, Z. K., Burke, C. J., et al. 2011, ApJ, 727, 56 Kado-Fong, E., Williams, P. K. G., Mann, A. W., et al. 2016, ArXiv e-prints, arXiv:1608.00978

Lindegren, L., Lammers, U., Bastian, U., et al. 2016, ArXiv e-prints, arXiv:1609.04303

Lurie, J. C., Davenport, J. R. A., Hawley, S. L., et al. 2015, ApJ, 800, 95

Mamajek, E. E., & Hillenbrand, L. A. 2008, ApJ, 687, 1264 Mann, A. W., Gaidos, E., Lépine, S., & Hilton, E. J. 2012, ApJ, 753, 90

Massarotti, A. 2008, AJ, 135, 2287

Matta, C. F., Massa, L., Gubskaya, A. V., & Knoll, E. 2011, Journal of Chemical Education, 88, 67

McQuillan, A., Aigrain, S., & Mazeh, T. 2013, MNRAS, 432, 1203

McQuillan, A., Mazeh, T., & Aigrain, S. 2014, ApJS, 211, 24Meibom, S., Barnes, S. A., Latham, D. W., et al. 2011, ApJL, 733, L9

Newton, E. R., Irwin, J., Charbonneau, D., et al. 2016, ApJ, 821, 93

Reinhold, T., Reiners, A., & Basri, G. 2013, A&A, 560, A4 Sekiguchi, M., & Fukugita, M. 2000, AJ, 120, 1072

Skrutskie, M. F., Cutri, R. M., Stiening, R., et al. 2006, AJ, 131, 1163

Skumanich, A. 1972, ApJ, 171, 565

Stassun, K. G., & Torres, G. 2016, ArXiv e-prints, arXiv:1609.05390

Stelzer, B., Damasso, M., Scholz, A., & Matt, S. P. 2016, MNRAS, 463, 1844

Tayar, J., Ceillier, T., García-Hernández, D. A., et al. 2015, ApJ, 807, 82

van Saders, J. L., Ceillier, T., Metcalfe, T. S., et al. 2016, Nature, 529, 181

Vaughan, A. H., & Preston, G. W. 1980, PASP, 92, 385