Zodiacal Exoplanets in Time (ZEIT). VI. A Three-planet System in the Hyades Cluster Including an Earth-sized Planet

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Abstract

Planets in young clusters are powerful probes of the evolution of planetary systems. Here we report the discovery of three planets transiting EPIC 247589423, a late-K dwarf in the Hyades (≈800 Myr) cluster, and robust detection limits for additional planets in the system. The planets were identified from their K2 light curves as part of our survey of young clusters and star-forming regions. The smallest planet has a radius comparable to Earth (0.99 ± 0.06 R⊙), making it one of the few Earth-sized planets with a known, young age. The two larger planets are likely a mini-Neptune and a super-Earth, with radii of 2.91 ± 0.11 R⊕ and 1.45 ± 0.08 R⊕, respectively. The predicted radial velocity signals from these planets are between 0.4 and 2 m s⁻¹, achievable with modern precision RV spectrographs. Because the target star is bright (V = 11.2) and has relatively low-amplitude stellar variability for a young star (2–6 mmag), EPIC 247589423 hosts the best known planets in a young open cluster for precise radial velocity follow-up, enabling a robust test of earlier claims that young planets are less dense than their older counterparts.

Key words: open clusters and associations: individual (Hyades) – planetary systems – planets and satellites: detection – planets and satellites: dynamical evolution and stability – stars: fundamental parameters – stars: low-mass

1 Introduction

NASA’s Kepler mission (Borucki et al. 2010) has massively expanded our understanding of the final configuration of planetary systems, in large part by enabling population studies based on large data sets. Kepler results, accompanied by a wide range of ground-based follow-up, have facilitated studies of small-planet occurrence (e.g., Fressin et al. 2013; Muirhead et al. 2015), detailed correlations between stellar and planet properties (e.g., Mann et al. 2013b; Guo et al. 2017), and the mass–radius relation for small exoplanets (e.g., Weiss & Marcy 2014; Rogers 2015), among a wide range of other planetary and stellar topics. The Kepler data set is likely to remain critical for statistics for the foreseeable future, thanks in part to a sensitive and public planet-search pipeline (Jenkins et al. 2010a, 2010b), detailed analysis of the pipeline completeness (Christiansen et al. 2016), and the upcoming arrival of Gaia parallaxes (de Bruijne 2012), which is expected to solve many earlier complications assigning stellar parameters to Kepler target stars (e.g., Gaidos & Mann 2013; Bastien et al. 2014; Newton et al. 2015).

After the failure of two reaction wheels, the repurposed Kepler (K2, Howell et al. 2014) has built on Kepler’s success at exoplanet discovery, primarily by observing populations of stars that were missed or poorly sampled by the original Kepler mission. K2 is surveying stars that are statistically brighter than the Kepler mission (Huber et al. 2014; Crossfield et al. 2016; Huber et al. 2016), enabling more detailed follow-up with ground-based resources. Compared to Kepler, K2 targets also include a much larger sample of late-type stars (Dressing et al. 2017), white dwarfs (Vanderburg et al. 2015; Hermes et al. 2017), and disk-bearing stars (Ansdell et al. 2016).

Of particular importance for studies of exoplanet evolution, K2 has also surveyed a number of young (< 1 Gyr) clusters and star-forming regions, facilitating the discovery of planets across a wide range of ages. While the Kepler mission did include open clusters, these are older and more distant (Meibom et al. 2011, 2013), and hence less useful for studies of the critical early stages of an exoplanet’s life. K2, however, observed parts of Hyades and Praesepe (800 Myr, Brandt & Huang 2015), Pleiades (112 Myr, Dahm 2015), Upper Scorpius (11 Myr, Pecaut et al. 2012), and Taurus-Auriga (0–5 Myr, Kraus et al. 2017a). Numerous earlier radial velocity (RV) studies have found planets in these regions (e.g., Quinn et al. 2014; Malavolta et al. 2016; Donati et al. 2017); however, the K2 sample now represents the majority of the young cluster planets, as well as the only non-Jovian planets, in these regions (e.g., David et al. 2016; Gaidos et al. 2017; Mann et al. 2017b), and has enabled stellar and exoplanetary science beyond what is possible with RV surveys (e.g., Douglas et al. 2016; Gillen et al. 2017; Kraus et al. 2017b).

Of the young planets discovered to date, three (K2–25b, K2–33b, and K2–95b) have radii significantly larger than planets orbiting stars of similar mass (M* < 0.6 M⊙) at comparable orbital periods (e.g., Obermeier et al. 2016; Pepper et al. 2017). K2-100 also has an unusually high radius given the young age of its host star (Lundkvist et al. 2016; Sinukoff et al. 2017). Together this suggests that planets are less dense when young; however, the origin and prevalence of
this difference in radii is unclear. Mann et al. (2016) argue for ongoing atmospheric escape due to interactions with the active host star, as has been seen for some older planets (Ehrenreich et al. 2015). However, the amount of the mass loss required complicates this explanation; for example, K2–25b is \(4R_{\oplus}\), while all close-in planets orbiting similar-mass stars discovered by Kepler are \(<2R_{\oplus}\) (Dressing & Charbonneau 2013; Gaidos et al. 2016). Given that K2–25 is \(800\) Myr old, this suggests mass-loss rates larger than expected from the high-energy flux from the host (Lopez et al. 2012) and beyond what has been observed around even relatively active stars (e.g., Linsky et al. 2010; Ehrenreich & Désert 2011).

Mass determinations for some of the young cluster planets would help to answer questions about both the occurrence and physical driver of the observed radius differences. However, with the exception of Hyades, all the young clusters and star-forming regions probed by K2 are more than 100 pc from the Sun, and a disproportionate fraction of the known young planets orbit fainter M dwarfs. This puts nearly all appropriate targets outside the range of existing RV spectrographs \((V < 12)\). Only K2–100b (Mann et al. 2017b) orbits a star bright enough for a precise RV mass in the immediate future, which still would leave masses for the bulk of the young planetary sample unknown.

Here we present the discovery of a three-planet system orbiting EPIC 247589423 (LP 358–348), a late-K dwarf in the Hyades star cluster. The smallest and shortest-period planet is Earth-sized, making it the first Earth-sized planet found in a young cluster, while the two outer planets are a super-Earth and a mini-Neptune. Because these planets orbit a bright \((V = 11)\) star that is relatively quiet for its age, EPIC 247589423 currently represents the best cluster target for dedicated RV observations to measure the planetary masses. The host star’s small size and proximity also make atmospheric characterization possible with HST and JWST.

The paper is structured as follows. We present our reduction of the K2 light curve, method for identifying the transits, and ground-based follow-up observations in Section 2. In Section 3, we derive parameters of the host star, including membership to the Hyades cluster. Using an injection/recovery test, we test our sensitivity to additional planets around EPIC 247589423 in Section 4. We detail our transit-fitting procedure in Section 5, and assess the probability that the transit signals are false positives in Section 6. We summarize and discuss our findings in Section 7, including a brief discussion of the prospects for measuring the masses (and therefore densities) of these new planets.

## 2. Observations and Data Reduction

### 2.1. K2 Observations and Transit Identification

K2 observed EPIC 247589423 from 2017 March 8 to May 27 during Campaign 13. The raw pixel-level data were calibrated by the Kepler pipeline (Twicken et al. 2010; Stumpe et al. 2012)\(^7\) and released publicly on 2017 August 28. EPIC 247589423 was selected by seven different guest observer programs including our own (GO13008, GO13018, GO13023, GO13049, GO13064, GO13077, and GO13090)\(^8\), six of which selected EPIC 247589423 because of its known membership to Hyades (Röser et al. 2011; Goldman et al. 2013).

The details of our K2 transit-search pipeline are described in detail in Rizzuto et al. (2017), including our methods for removing young star variability. To briefly summarize, we first corrected for systematic errors caused by K2’s unstable pointing and pixel-response variations following the method of Vanderburg & Johnson (2014). Once we produced a light curve mostly free of instrumental systematics, we removed astrophysical stellar variability using a “notch” filter, which fits small regions of the light curve separately using the combination of an outlier-resistant polynomial and a trapezoidal-shaped notch. Including the notch prevented our otherwise aggressive smoothing algorithm from removing transits, and mitigated skewing of the stellar variability fit due to the presence of a transit. After the identification of each planet, in-transit points were masked out and an additional search was performed. In this way, we identified three signals around EPIC 247589423, at periods of \(\approx 17.3\) days, \(\approx 25.6\) days, and \(\approx 7.9\) days (in order of significance). We inspected each signal by eye and determined them to be consistent with planetary signals, and hence worthy of further investigation. We show the light curve and detected signals in Figure 1.

After we identified the transiting planets, we re-extracted the light curve using a simultaneous least-squares fit to the transits, low-frequency variability, and K2 roll systematics, coupled with outlier removal (primarily flares), as described by Becker et al. (2015) and Vanderburg et al. (2016). The final light curve (flattened by removing the best-fit low-frequency variability) was used for our MCMC transit-fit, as described in Section 5.

### 2.2. Archival Spectroscopy with the CfA Digital Speedometers

EPIC 247589423 was observed five times as part of an RV survey of Hyades cluster members between 1983 November and 2004 January with the CfA Digital Speedometer on the 1.5 m Tillinghast reflector at Fred L. Whipple Observatory on Mt. Hopkins, AZ (three times) and on the 1.5 m Wyeth reflector at Oak Ridge Observatory in the town of Harvard, Massachusetts (twice). The observations showed no significant RV variations at the level of roughly \(\pm 0.5\) km s\(^{-1}\). The average absolute RV of EPIC 247589423 as measured by the CfA Digital Speedometers was 39.7 km s\(^{-1}\), consistent with membership in the Hyades cluster.

### 2.3. Optical Spectra from TRES

We observed EPIC 247589423 with the Tillinghast Reflector Echelle Spectrograph on the 1.5 m telescope at Fred L. Whipple Observatory twice: on 2017 September 2 and 4. The second observation had a signal-to-noise ratio of about 28 per resolution element at 520 nm, while the first observation was taken in mediocre conditions and had a lower signal-to-noise ratio of about 16 per resolution element. Both spectra are available on the Exoplanet Follow-up Observing Program for the K2 website.\(^9\)

RVs were determined from the TRES spectra using the Stellar Parameter Classification tool (SPC; Buchhave et al. 2012, 2014). SPC measured absolute RVs from the spectra by cross-correlating with a library of synthetic spectra generated from Kurucz (1992) stellar atmosphere models (varying

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\(^7\) https://keplerscience.arc.nasa.gov/pipeline.html

\(^8\) https://keplerscience.arc.nasa.gov/k2-approved-programs.html

\(^9\) https://exofop.ipac.caltech.edu/k2/edit_target.php?id=247589423
effective temperature, velocity, and line broadening) and selecting the template that gave the strongest cross-correlation peak. After applying a correction to place the TRES velocities on the IAU absolute frame, this yielded an RV of 39.73 and 39.76 km s\(^{-1}\) for the first and second observations, respectively. Both values are consistent with the measurements from the Digital Speedometers. The uncertainty on these absolute velocities is 100–150 m s\(^{-1}\), primarily due to uncertainties in the IAU absolute velocity scale.

### 2.4. High-resolution Spectra with IGRINS

We observed EPIC 247589423 on the night of 2017 September 1 (UT) with the Immersion Grating Infrared Spectrometer (IGRINS; Yuk et al. 2010; Park et al. 2014) on the Discovery Channel Telescope located at Happy Jack, AZ. IGRINS provides high resolving power (\(R \approx 45,000\)) and simultaneous coverage of both \(H\) and \(K\) bands (1.48–2.48 \(\mu m\)) with RV stability of \(\leq 40\) m s\(^{-1}\) using telluric lines for wavelength calibration (Mace et al. 2016).

All observations were taken following commonly used strategies for point-source observations with IGRINS, including observing along two positions on the slit to facilitate sky subtraction, and observing an AOV telluric standard immediately before the target at a similar airmass (Vacca et al. 2003). The final spectrum has an SNR of \(>200\) (per resolution element) in the peak of the \(H\) and \(K\) bands. The spectrum was reduced using version 2.2 of the publicly available IGRINS pipeline package\(^\text{10}\) (Lee 2015).

Barycentric RVs were derived from the IGRINS spectra following the method outlined in Mann et al. (2016). To briefly summarize, we used the telluric spectrum to correct the wavelength solution, then cross-correlated each of 42 orders against a grid of RV templates of similar spectral type to EPIC 247589423, all taken with IGRINS. The final RV and error are the mean and standard deviation of the values from all 44 templates, with a zero-point term (and associated error) to place all RVs on the same scale, yielding a final RV of \(39.10 \pm 0.20\) km s\(^{-1}\). This is slightly lower but consistent with the values from other sources and the expected velocity for Hyades cluster membership.

### 2.5. Literature Photometry and Astrometry

We compiled optical \(Bvg'r'i'i\) photometry from the eighth data release of the AAVSO All-sky Photometric Survey (APASS; Henden et al. 2012), NIR \(JHK_s\) photometry from The Two Micron All Sky Survey (2MASS; Skrutskie et al. 2006), \(r'\) photometry from the 15th Carlsberg Meridian Catalog (CMC15, Muñoz & Evans 2014), \(Gaia\) \(G\) from the first \(Gaia\) data release (DR1, Gaia Collaboration et al. 2016), and \(W1 - 4\) infrared photometry from the Wide-field Infrared Survey Explorer (WISE, Wright et al. 2010). The WISE \(W4\) magnitude is an upper limit only (nondetection), and was discarded. The APASS magnitudes were measured from a single epoch; errors are estimated only from measurement (mostly Poisson) errors (\(<0.01\) for each band). Because of stellar and atmospheric variability, these errors are likely underestimated. We instead adopted errors of 0.08 mags based on a comparison of APASS single-epoch magnitudes to those from the Sloan Digital Sky Survey (SDSS, Ahn et al. 2012).

We drew proper motions from “Hot Stuff For One Year” (HOSY; Altmann et al. 2017), which combined proper motions/astrometry from \(Gaia\) DR1 and PPMXL (Röser et al. 2010), which itself was built by joining USNO-B1.0 (Monet et al. 2003) and 2MASS. HSOY reports a proper motion of \(83.0 \pm 0.9, -35.7 \pm 0.9\) mas yr\(^{-1}\) for EPIC 247589423, consistent with values from other proper motion sources (e.g., Röser et al. 2011; Zacharias et al. 2015, 2017).

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\(^{10}\) https://github.com/igrins/plp
Table 1
Parameters of EPIC 247589423

| Parameter          | Value                     | Source       |
|--------------------|---------------------------|--------------|
| **Astrometry**     |                           |              |
| α R.A. (hh:mm:ss)  | 04:29:38.99               | EPIC         |
| δ Decl. (dd:mm:ss) | +22:52:57.8               | EPIC         |
| μα* (mas yr⁻¹)     | +83.0 ± 0.9               | HSOY         |
| μδ* (mas yr⁻¹)     | −35.7 ± 0.9               | HSOY         |
| **Photometry**     |                           |              |
| B (mag)            | 12.48 ± 0.08              | APASS        |
| V (mag)            | 11.20 ± 0.08              | APASS        |
| g (mag)            | 11.93 ± 0.08              | APASS        |
| r (mag)            | 10.74 ± 0.08              | APASS        |
| i (mag)            | 10.25 ± 0.08              | APASS        |
| G (mag)            | 10.747 ± 0.001            | GaiaDR1      |
| r (mag)            | 10.823 ± 0.007            | CMC15        |
| J (mag)            | 9.096 ± 0.022             | 2MASS        |
| H (mag)            | 8.496 ± 0.020             | 2MASS        |
| Ks (mag)           | 8.368 ± 0.019             | 2MASS        |
| W1 (mag)           | 8.263 ± 0.023             | WISE         |
| W2 (mag)           | 8.496 ± 0.020             | WISE         |
| W3 (mag)           | 8.368 ± 0.019             | WISE         |
| **Kinematics/Position** |                       |              |
| Barycentric RV     | 39.76 ± 0.10              | This paper   |
| U (km s⁻¹)         | −43.5 ± 0.8               | This paper   |
| V (km s⁻¹)         | −21.2 ± 3.6               | This paper   |
| W (km s⁻¹)         | −0.3 ± 1.7                | This paper   |
| X (pc)             | −59.9 ± 9.5               | This paper   |
| Y (pc)             | +5.5 ± 0.9                | This paper   |
| Z (pc)             | −18.8 ± 3.0               | This paper   |
| Kinematic Distance | 59.4 ± 2.8                | This paper   |
| Photometric Distance | 63 ± 10                  | This paper   |
| **Physical Properties** |                          |              |
| Rotation period    | 15.0 ± 1.0                | This paper   |
| v sin iₖ (km s⁻¹)  | 3.0 ± 0.5                 | This paper   |
| Spectral Type      | K5.5 ± 0.5                | This paper   |
| [Fe/H] (dex)       | 0.15 ± 0.03               | Hyades Value |
| T-eff (K)          | 4499 ± 50                 | This paper   |
| Mₜ (Mₒ)           | 0.74 ± 0.02               | This paper   |
| Rₚ (Rₒ)           | 0.66 ± 0.02               | This paper   |
| Lₚ (Lₒ)           | 0.163 ± 0.016             | This paper   |
| μv (km s⁻¹)        | 2.50 ± 0.12               | This paper   |
| log g (dex)        | 4.66 ± 0.02               | This paper   |

Note.
* Reported APASS magnitude errors are from a single-epoch only; so we adopted 0.08 mag errors based on a comparison to similar catalogs. *Gaia G magnitude error taken from flux measurement standard deviation.

These basic data on EPIC 247589423 are given in Table 1, with all RVs in Table 2.

### 3. Stellar Parameters

**Spectral type and bolometric flux:** Our technique for measuring the bolometric flux (Fbol) is described in significant detail in Mann et al. (2015). The main difference here is that we did not have flux-calibrated spectra of EPIC 247589423, and instead used a grid of template spectra to fit the archival photometry. We pulled NIR spectral templates from Rayner et al. (2009), with complementary optical spectra taken from Lépine et al. (2013) or Gaidos et al. (2014). We converted spectra to magnitudes using the appropriate filter profiles and

zero points with corresponding errors (Cohen et al. 2003; Mann & von Braun 2015). BT-SETTL models (Allard et al. 2011) were used to fill gaps in our template spectra, including regions of poor atmospheric transmission. We also allowed small (1%–3%) corrections to the flux calibration in regions of overlap between the optical and NIR spectra as part of the fit. We repeated this process for each template from K3 to M3, each time comparing the synthetic (computed from templates) magnitudes to the archive photometry. We achieved reasonable fits with K5 (reduced χ² = 2.6) and K7 (reduced χ² = 1.1) templates (see Figure 2), and poor fits with all others (reduced χ² > 6). For our final spectral type, we adopted K5.5 ± 0.5.

As part of our fit, each template was shifted to match the flux levels of the observed photometry (absolute flux calibration). During this process, we computed Fbol by integrating over the full template and atmospheric model. We use the χ²-weighted Fbol between the K5 and K7 templates as our final value, yielding a bolometric flux of 0.149 ± 0.005 × 10⁻⁸ erg cm⁻² s⁻¹.

**Rotation period:** We computed a Lomb–Scargle periodogram for periods of 1–30 days from the K2 light curve (prior to applying stellar variability correction). We fit the largest peak in the power spectrum with a Gaussian, adopting the center and width as the rotation period and a conservative estimate of the error (15.04 ± 1.01 days). The second highest peak lands at ≈7.5 days, corresponding to a harmonic of the true rotation period. As a check, we also measured the rotation period using the SuperSmooother code (Vanderplas 2015), which gave a consistent value. Our adopted rotation period sits on the high end of the sequence compared to similar-mass members of Hyades and Praesepe clusters (Douglas et al. 2016; Kraus et al. 2017b), although not significantly so (Figure 3).

**TRES model-fitting:** Our SPC analysis of the TRES spectrum is described in Section 2.3, which was used to derive RVs. We performed a second SPC analysis to determine spectroscopic parameters. Here, SPC cross-correlated the TRES spectra with synthetic template spectra varying temperature, gravity, metallicity, and line broadening and then interpolated the height of the peaks as a function of these parameters to find the best values. The output parameters were T-eff = 4499 ± 50 K, log g = 4.64 ± 0.10, [m/H] = −0.10 ± 0.08, and v sin iₖ = 3.0 ± 0.5 km s⁻¹. The template spectra used by SPC include a 1.9 km s⁻¹ microturbulence term, but no macroturbulence. Because both turbulence terms are not known precisely in young stars, our errors on v sin iₖ may be somewhat underestimated.

Table 2
Radial Velocities of EPIC 247589423

| Year | HJD-2400000 | RV (km s⁻¹) | σRV (km s⁻¹) | Source |
|------|-------------|-------------|--------------|--------|
| 1983.87 | 45651.92610 | 39.51 | 0.50 | DSP* |
| 1984.07 | 45724.63660 | 39.22 | 0.53 | DSP* |
| 1989.16 | 47585.62560 | 39.61 | 0.44 | DSP* |
| 1993.93 | 49326.74090 | 40.36 | 0.40 | DSP* |
| 2004.07 | 53029.56670 | 39.90 | 0.47 | DSP* |
| 2017.67 | 57998.95220 | 39.73 | 0.10 | TRES |
| 2017.67 | 57999.00020 | 39.10 | 0.20 | IGRINS |
| 2017.68 | 58000.95080 | 39.76 | 0.10 | TRES |

Note.
* CFA Digital Speedometers.
Figure 2. Template optical and NIR spectra (black) fit to the archival photometry. We filled in regions lacking spectra or with high telluric contamination with models (gray). Literature photometry is shown as red points, with errors. The X-axis error bars approximate the effective width of the filter. Blue points are the synthetic photometry from the template spectrum. The left shows the best-fit K5 template, and the best-fit K7 template is on the right.

Figure 3. Rotation period vs. mass of EPIC 247589423 (red star) compared to that of other stars in the Hyades (blue) and Praesepe (red) clusters. Rotation periods for stars other than EPIC 247589423 were taken from Douglas et al. (2016, 2017) after excluding known binaries.

Membership to the Hyades cluster: The kinematics, position, and photometry of EPIC 247589423 are highly consistent with membership in the Hyades open cluster. In the absence of a measured parallax for EPIC 247589423, we calculated a photometric distance of 63 ± 10 pc from the (G–J, G) (Skrutskie et al. 2006; Gaia Collaboration et al. 2016) CMD of the Hyades cluster (Figure 4). This is consistent with the distances to the Hyades population (~47 pc, Röser et al. 2011). At this photometric distance, the proper motions taken from HSOY (Altmann et al. 2017) (μ_v, μ_s = 83.0 ± 0.9, –35.7 ± 0.9 mas yr^{-1}), agree with the expected cluster proper motions projected from the Hyades Galactic space velocity (E(μ_v, μ_s) = (81 ± 9, –30 ± 9) mas yr^{-1}). Similarly, the projected cluster RV of 37.3 ± 2 km s^{-1} is consistent with the RV of 39.7 ± 0.1 km s^{-1} measured for EPIC 247589423. Using the Bayesian method from Rizzuto et al. (2011, 2015), and the Hyades cluster model from Rizzuto et al. (2017), we calculated a Hyades cluster membership probability of >99% for EPIC 247589423.

Combined with a rotation period consistent with the Hyades sequence (Figure 3), we conclude that EPIC 247589423 is a member of Hyades, in agreement with previous determinations (Röser et al. 2011; Goldman et al. 2013). Based on EPIC 247589423’s Galactic position (XYZ), the star lands 10–20 pc from the cluster center and outside of the ∼5 pc radius core (Figure 5), but still well within the broader population of Hyades members.

Metallicity: We adopted the Hyades cluster metallicity for EPIC 247589423. For the cluster value, we used the literature determinations (Paulson et al. 2003; Brandt & Huang 2015; Dutra-Ferreira et al. 2016), based primarily on spectroscopic measurements of higher-mass stars. The range of these literature values is 0.12 < [Fe/H] < 0.18, with typical uncertainties of 0.03 dex. We used [Fe/H] = 0.15 ± 0.03, which encompasses these measurements and errors that may be common to all determinations. The [m/H] value from our TRES spectrum is below this ([m/H] = −0.10 ± 0.10) at the ≥2σ level (taking [Fe/H] ∼ [m/H]), but we consider the overall cluster measurements to be more accurate and precise than that of an individual star, and variations in abundance
patterns across cluster members have been shown to be smaller than or comparable to our adopted errors (Liu et al. 2016). Furthermore, metallicity determinations for these late-type dwarfs are complicated (e.g., Neves et al. 2012; Mann et al. 2013a), and the models used with SPC do not contain the full suite of molecular bands that begin to appear at the effective temperature of EPIC 247589423.

**Kinematic distance:** Although EPIC 247589423 does not have a parallax, membership to the Hyades cluster enables us to calculate the target’s distance, from which we can interpolate precise stellar parameters from the luminosity/absolute magnitudes. The distance to the Hyades cluster core is precisely known (van Leeuwen 2009; Gaia Collaboration et al. 2016); however, Hyades members have been found >15 pc away from the core (47.5 pc from the Sun) and suggest errors of >30% if applied to individual stars, and EPIC 247589423 does not appear to be in the cluster core (Figure 5). However, a kinematic distance, i.e., the distance that yields Galactic kinematics (UVW) consistent with the cluster or moving group (e.g., Röser et al. 2011; Malo et al. 2013), can yield distances to individual stars with uncertainties below 10%.

To calculate the kinematic distance to EPIC 247589423, we used the established Galactic kinematics of Hyades from van Leeuwen (2009), allowing for a variation of 1.2 km s$^{-1}$ in the cluster velocity due to dispersion from internal kinematics (Palmer et al. 2014). Accounting for errors in the proper motion and RV of EPIC 247589423, we derive a final distance of $d = 59.4 \pm 2.8$ pc.

**Distance-based parameters:** We first combined our kinematic distance with our $F_{bol}$ determination to calculate a total stellar luminosity of $L_{bol} = 0.163 \pm 0.016 L_{\odot}$.

To calculate $R_\ast$, $M_\ast$, and $T_{\text{eff}}$, we interpolated absolute $J$, $H$, and $K_s$ magnitudes onto the 800 Myr solar-metallicity isochrones from Baraffe et al. (2015). We used NIR $JHK_s$ magnitudes because they are relatively insensitive to reddening, have precise zero points and filter profiles (Cohen et al. 2003; Mann & von Braun 2015), and yield stellar parameters in good agreement with each other and with the luminosity derived using our $F_{bol}$. Switching to the 625 Myr or 1 Gyr isochrones did not change any inferred parameter significantly, nor did using the MESA isochrones (MIST; Choi et al. 2016; Dotter 2016). Stellar density ($\rho_\ast$) and log $g$ were derived using the $M_\ast$ and $R_\ast$, accounting for correlated errors between these values (as they both depend directly on the parallax).

**Comparison of parameters:** Our final adopted $T_{\text{eff}}$ and log $g$ values are in excellent agreement with the values derived using the TRES spectra; 4547 $\pm$ 83 K and 4.66 $\pm$ 0.02 from the isochrones versus 4499 $\pm$ 50 K and 4.64 $\pm$ 0.10 from model fitting to TRES spectra. Furthermore, combining the TRES $T_{\text{eff}}$ with our $F_{bol}$ and kinematic distance yields a radius of 0.67 $\pm$ 0.03 $R_\odot$ (via Stefan–Boltzmann), in excellent agreement with our isochronal value (0.66$\pm$ 0.02 $R_\odot$). The consistency between these values from methods adds credence to our small error bars, which are relatively small given the complexity of measuring stellar parameters of late-type dwarfs.

For parameters with multiple determinations, we adopted the more precise value for all analysis. For $T_{\text{eff}}$ and $v \sin i_*$, we used values from TRES spectra, but for all other parameters we used those from the kinematic distance.

A summary of final derived stellar parameters and errors is given in Table 1.

### 4. Limits on Additional Planets around EPIC 247589423

Following Rizzuto et al. (2017), we set limits on the size and period of any undetected planets around EPIC 247589423. To this end, we performed a full injection/recovery test on the light curve. We first inserted fake planets into the uncorrected light curve (extracted pixel photometry). We then applied the corrections for K2 pointing and stellar variability and masked out the planets identified above. Using a box-least-squares algorithm (Kovács et al. 2002) on the corrected light curve, we search for planetary signals with SNR $> 7$. If a planet was detected at the injected period and phase we consider this recovered.

We repeated this process 2000 times, each time adjusting the period and transit depth. Injected planet parameters were randomly selected, but forced to sample the parameter space. Significantly more information on our injection/recovery test can be found in Rizzuto et al. (2017).

Measurement of our sensitivity based on the injection/recovery test is shown Figure 6. We find that in general, we are sensitive to sub-Earth-sized planets in short periods...
We report the transit-fit parameters in Table 3. For each parameter, we report the median value with the errors as the 84.1 and 15.9 percentile values (corresponding to 1σ for one-dimensional Gaussian distributions). We show the distributions and correlations for a subset of parameters ($\rho_\theta, e, b$, and $R_p/R_* = e$) in Figure 7.

The resulting eccentricities were generally small, as observed previously for small and multi-planet systems orbiting old stars (Van Eylen & Albrecht 2015; Mann et al. 2017a). The eccentricity posterior for the largest planet also appears bimodal, with peaks at $e \approx 0$ and $e \approx 0.4$. This is likely a consequence of the degeneracy between transit duration and $e$ for specific values of $\omega$ (see Mann et al. 2017a, 2017b, for more information).

To keep the number of free parameters reasonable, our MCMC framework assumed a linear ephememeris for each planet. If transit timing variations (TTVs) are present, this spreads out the phase-folded transit, increasing the duration and decreasing the transit depth (e.g., Swift et al. 2015). To test for this, we fit each transit event individually, following the procedure above, except applying a prior on all parameters derived from our simultaneous fit, with the exception $T_0$. We detected no significant TTV in any planet (e.g., Figure 8), although the constraints are rather weak. The longest-period planet has only three transits in the data set, and the shortest-period planet is also the smallest, so individual transit times have errors of 5–20 minutes. The expected TTV signal is sensitive to small changes in the exoplanet parameters (Veras et al. 2011), but typical (detected) TTVs of similar-mass planets from Kepler are only 0.1–20 minutes (e.g., Mazeh et al. 2013; Hadden & Lithwick 2014) except when near mean-motion resonance.

![Figure 6. Sensitivity of our pipeline to additional planets around EPIC 247589423, based on injection/recovery tests performed as described by Rizzuto et al. (2017). Blue points correspond to recovered planets, while red points are those we missed. Color-coding corresponds to the fraction of planets recovered within a given bin. The orange/black stars mark the locations of the real planets, EPIC 247589423bcd.](image)

(≲10 days), Earth-sized planets in orbiting EPIC 247589423 in periods out to ≈20 days, and planets ≲2$R_\oplus$ or larger out to the limit of our search (30 days). This is significantly higher sensitivity than we achieved on earlier ZEIT planet hosts (Rizzuto et al. 2017), thanks to the host star’s brightness, small stellar radius, and low stellar variability.

5. Transit Fitting

We fit the K2 light curve with a Markov chain Monte Carlo (MCMC) as described in Mann et al. (2016) and expanded in Mann et al. (2017a) for multi-planet systems. To briefly summarize, our fitting code is based on the combination of model light curves produced by the batman package (Kreidberg 2015) with the emcee affine invariant MCMC (Foreman-Mackey et al. 2013). Long integration times can distort the light curve (Kipping 2010), so we over-sample and bin the model to match the 30 minute cadence of K2. We assumed a quadratic limb-darkening law with the sampling method of Kipping (2013). The free parameters for each planet are planet-to-star radius ratio ($R_p/R_*$), impact parameter ($b$), orbital period ($P$), epoch of the first transit mid-point ($T_0$), and two parameters that describe the eccentricity and argument of periastron ($\sqrt{e \sin \omega}$ and $\sqrt{e \cos \omega}$). All planets are fit simultaneously, assuming a common bulk stellar density ($\rho_\star$) and two (quadratic) limb-darkening parameters ($q_1$ and $q_2$).

We applied Gaussian priors on limb-darkening and stellar density, but all other parameters evolved under uniform priors with only physical boundaries (e.g., $0 < R_p/R_\star < 1$, $-1 < b < 1$). Limb-darkening priors were derived from the Husser et al. (2013) atmospheric models using the LDKT code (Parviainen & Aigrain 2015), the Kepler filter response, and the adopted stellar parameters from Section 3 and account for errors in stellar parameters and differences in model grids. The applied Gaussian prior was 0.68 ± 0.05 for $u_1$ and 0.09 ± 0.05 for $u_2$. These values and errors are converted to the triangular sampling parameters $q_1$ and $q_2$ (Kipping 2013). For stellar density, we apply a Gaussian prior using our values from Section 3.

6. False-positive Analysis

We assessed the probability that the transit signals are astrophysical false positives using the Vespa software (Morton 2015). Vespa calculated the false-positive probability (FPP) by comparing the likelihood of a planet compared to that of three astrophysical false-positive scenarios; a background eclipsing binary, a bound eclipsing binary, and a hierarchical eclipsing system. The comparison was done using the transit shape and depth, properties of the star, and external constraints from ground-based imaging or our spectroscopy. As constraints, we included a contrast curve that we calculated from the 2MASS K-band image of EPIC 247589423 by fitting the star with a Moffat function and examining the fit residuals.

For the EPIC 247589423 system, Vespa returned very different false-positive probabilities for the three individual planets. Vespa calculated an FPP of 1.2% for EPIC 247589423 b, 0.03% for EPIC 247589423 c, and 10% for EPIC 247589423d. The different FPPs for the different planets reflect the large dynamic range in-transit depth and signal-to-noise in the K2 light curves—the largest planet is easiest to validate because its transits are detected with high enough signal-to-noise to definitively show that the shape is flat-bottomed, while smaller planets more poorly constrained transit shapes. The Vespa analysis does not take into account the fact that these candidates are found in a three-planet system. Candidates in multi-transiting systems are a priori much more likely to be real planets than single planets without any other transiting planets. Lissauer et al. (2012) estimate that candidates in systems with two other candidates are about
50 times more likely than average to be genuine exoplanets. When we apply this multiplicity boost, we find that all three planets in the EPIC 247589423 system are likely to be real—the FPPs drop to each less than one part in 500, sufficient for us to validate the planet candidates as genuine planets.

In addition to the constraints including in the Vespa analysis, the three candidates all passed our standard pixel-level vetting tests, described by Vanderburg et al. (2016), including searches for centroid motion in transit and for contamination from sources outside the photometric aperture (e.g., using different photometric apertures). The star also shows no detectable RV variability (<0.5 km s\(^{-1}\)) over 30 years of observations, ruling out most scenarios including a bound companion (Figure 9). No stars were detected within 20\(^{\circ}\) of the source in SDSS or Gaia (\(\Delta r > 8, > 20^\prime\) from the source). This rules out widely separated background/foreground stars as the source of any transit signals, which has been a problem for earlier analyses (Cabrera et al. 2017). None of these constraints are explicitly included in our Vespa analysis, but significantly strengthen the likelihood that all three transits are planetary in origin.

### 7. Discussion

Here we reported the discovery, confirmation, and characterization of a three-planet system in the Hyades cluster. Although this is now one of many planets discovered in young, nearby open clusters using \(K2\) data, it is the first multi-transiting system our survey has discovered. It also contains one of the youngest Earth-sized planets known (depending on the age assigned to Kepler-78, Howard et al. 2013; Pepe et al. 2013), offering the possibility of studying the history and evolution of Earth-sized planets.

Multi-transiting systems offer a wider set of science applications than their single-planet counterparts. Eccentricities of multi-transiting systems can be measured from the light curve alone, using the comparison of expected versus observed transit durations between planets in the same system (e.g., Kipping et al. 2012). In the case where the stellar density is independently known, multiple transits with varying impact parameters can provide extremely strong constraints on the eccentricities of the planets (e.g., Van Eylen & Albrecht 2015). In the case where the eccentricity is known, these can be powerful tests of stellar parameters (e.g., Mann et al. 2017a). For EPIC 247589423, it may be possible to constrain the eccentricities using dynamical stability arguments, especially when coupled with the lack of TTVs. However, \(K2\) long-cadence data are prohibitive for these tasks, since the primary constraint comes from the transit duration (Seager & Mallén-Ornelas 2003), and the ingress/egress is often shorter than the integration time. Fortunately, the largest planet is well within the reach of ground-based follow-up, and the smaller planets using space-based observatories, offering the chance for significantly higher-cadence observations.

Multi-transiting systems also facilitate the measurement of masses through TTVs (e.g., Hadden & Lithwick 2017). There is no evidence for TTVs in any of the planets (Section 5); however, the baseline is too small for any but the shortest-period planet (e.g., there are only three transits of the longest-period planet). This is also the smallest planet and has the least-well measured individual transit times (errors of 5–20 minutes). In addition to exploring the eccentricities and stellar parameters, follow-up at higher cadence could be useful to detect any TTV signals.

### 7.1. Prospects for Planet Masses

Thanks to its bright \(V\)-band magnitude and relatively low stellar variability, EPIC 247589423 is a highly promising target for precise RV follow-up to determine the masses of small transiting planets in an open cluster. Of the \(K2\) young planets found thus far, only one other host star besides EPIC 247589423 is bright enough (\(V \lesssim 12\)) for high-precision RVs with existing instrumentation: \(K2\)-100b, a Neptune-sized

### Table 3

Transit-fit Parameters

| Parameter | Planet b | Planet c | Planet d |
|-----------|----------|----------|----------|
| Period (days) | 7.975292\(^{+0.000835}_{-0.000870}\) | 17.307137\(^{+0.000252}_{-0.000264}\) | 25.570065\(^{+0.002418}_{-0.000237}\) |
| \(Re/Rs\) | 0.0137\(^{+0.0006}_{-0.0004}\) | 0.0401\(^{+0.0012}_{-0.0006}\) | 0.0201\(^{+0.0004}_{-0.0009}\) |
| \(T_0\) (BID-2400000) | 57817.75631\(^{+0.000469}_{-0.000489}\) | 57812.71770\(^{+0.00010}_{-0.000077}\) | 57780.81164\(^{+0.000463}_{-0.000660}\) |
| Impact Parameter | 0.27\(^{+0.28}_{-0.19}\) | 0.28\(^{+0.18}_{-0.21}\) | 0.53\(^{+0.33}_{-0.31}\) |
| Duration (hr) | 2.54\(^{+0.24}_{-0.49}\) | 3.45\(^{+0.60}_{-0.60}\) | 3.12\(^{+0.54}_{-0.50}\) |
| Inclination\(\circ\) | 39.0\(^{+2.4}_{-1.2}\) | 39.0\(^{+1.5}_{-1.5}\) | 50.7\(^{+5.2}_{-4.3}\) |
| Eccentricity | 0.10\(^{+0.09}_{-0.09}\) | 0.13\(^{+0.11}_{-0.11}\) | 0.14\(^{+0.09}_{-0.09}\) |
| \(\omega\) (\(\circ\)) | 24\(^{+141}_{-14}\) | 2\(^{+91}_{-14}\) | 2\(^{+91}_{-14}\) |
| \(R_e\) (\(R_\odot\)) | 0.99\(^{+0.06}_{-0.06}\) | 2.91\(^{+1.03}_{-0.10}\) | 1.45\(^{+0.11}_{-0.10}\) |
| \(T_{eq}\) (K) | 553\(^{+17}_{-17}\) | 425\(^{+10}_{-13}\) | 373\(^{+19}_{-17}\) |

### Global Parameters

| \(\rho_s\) (\(\rho_\odot\)) | 2.57\(^{+0.15}_{-0.16}\) | ... |
| \(\mu_1\) | 0.65\(^{+0.05}_{-0.05}\) | ... |
| \(\mu_2\) | 0.10\(^{+0.06}_{-0.06}\) | ... |

### Notes.

\(^{a}\) Inclination, \(a/R_s\), eccentricity, and \(\omega\) are not fit as part of the MCMC, but are instead derived from the other fit parameters (see Section 5). We report them here for convenience.

\(^{b}\) \(R_p\) and \(T_{eq}\) use the \(R_s\) or \(T_{eff}\) value from Section 3. \(T_{eq}\) calculation assumes an albedo of exactly 0.3 for simplicity.
planet around an F dwarf in Praesepe, with an expected RV signal of 4 m s\(^{-1}\). However, K2–100 has a high projected rotational velocity of about 15 km s\(^{-1}\), making precise RV measurements more difficult, and shows high-amplitude (\(\approx1.5\%\) peak to peak) stellar variability that changes in pattern and amplitude on \(\approx\) week timescales, likely generating complex stellar signals with amplitudes of about 100 m s\(^{-1}\). A precise mass determination for K2–100 would therefore be quite difficult and observationally expensive.

Figure 7. Posteriors and correlations for a subset of the transit-fit parameters for planets b (top left), c (top right), and d (bottom). Dashed blue lines indicate the median of each distribution. Because the median is misleading for \(e\) (due to the cutoff at \(e = 0\)), we also show the mode as a red dashed line. Shaded regions (two-dimensional contours) refer to 68\%, 95\%, and 99.7\% of the points in the MCMC posterior.

Figure 8. Individual transit times for the shortest-period planet compared with the value expected from a linear ephemeris. Errors are from our MCMC analysis. The red dashed line marks no difference between the individual time and the expected linear ephemeris from our global fit.

Figure 9. Radial velocities of EPIC 247589423, phase-folded to the largest planet. Gray points are repeated values so that two phases can be shown. The expected variation from a Neptune-mass (teal), Jupiter-mass (blue), and 10\(\times\)Jupiter (a low-mass brown dwarf; red) is overplotted for comparison, all assuming circular orbits.
EPIC 247589423 also shows variability in its light curve and longer-term fluctuations in this variability, as expected for a young late-K dwarf. However, EPIC 247589423 is on the low end of the activity scale for Hyades members, both in terms of its rotation period (Figure 3) and variability amplitude (Figure 1). While the actual relation between photometric and RV variability amplitude is complex (e.g., Aigrain et al. 2012; Oshagh et al. 2017), in the case of a spot dominated atmosphere, we can approximate the RV variability as \( \sim \sigma_{\text{phot}} \sin i \), where \( \sigma_{\text{phot}} \) is the photometric variability in the same band. While most of the ZEIT planet hosts have \( \sigma_{\text{phot}} \) of \( \sim 2\% \), the value for EPIC 247589423 is \( \sim 0.3\% \), suggesting RV variability of only \( \sim 6-9 \text{ m s}^{-1} \).

We can compare this value to the expected RV signal from the planets themselves. Using the \( M_\text{p}-R_\text{p} \) and \( \rho_\text{p}-R_\text{p} \) relations from Weiss & Marcy (2014), we estimate masses of \( \sim 1M_\oplus, 7M_\oplus \), and \( 4M_\oplus \) for planets b, c, and d. This corresponds to RV amplitudes of \( \sim 2, 1 \), and \( 0.4 \text{ m s}^{-1} \). While all three are below the expected RV signal from the star, we benefit from prior knowledge about the star’s rotation period and the orbital periods of the planets. This, combined with simultaneous optical monitoring, puts mass measurements of at least two of these planets within reach of the highest precision RV spectrographs (e.g., Dumusque et al. 2015; Motalebi et al. 2015).

During the writing of this paper, we became aware of a parallel analysis of the same system, Ciardi et al. (2017). We thank David Ciardi and collaborators for agreeing to coordinate paper submission. We also note another paper appeared after the submission of our paper, Livingston et al. (2017) that is broadly consistent with our own results.

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References

Ahn, C. P., Alexandroff, R., Allende Prieto, C., et al. 2012, ApJS, 203, 21
Aigrain, S., Pont, F., & Zucker, S. 2012, MNRAS, 419, 3147
Allard, F., Homeier, D., & Chabrier, G. 2015, A&A, 577, A42
Ansdell, M., Gaidos, E., Rappaport, S. A., et al. 2016, ApJ, 816, 69
Astropy Collaboration, Robitaille, T. P., Tollerud, E. J., et al. 2013, A&A, 558, A33
Baraffe, I., Homeier, D., Allard, F., & Chabrier, G. 2015, A&A, 577, A42
Bastien, F. A., Stassun, K. G., & Pepper, J. 2014, ApJL, 788, L9
Becker, J. C., Vanderburg, A., Adams, F. C., & Schibuech, E. 2017, A&A, 600, L4
Buchhave, L. A., Rappaport, S. A., & Schwengeler, H. M. 2015, ApJL, 812, L18
Borucki, W. J., Koch, D., Basri, G., et al. 2010, Sci, 327, 977
Brandt, T. D., & Huang, C. X. 2015, ApJ, 807, 24
Buchhave, L. A., Bizzarro, M., Latham, D. W., et al. 2014, Natur, 509, 593
Buchhave, L. A., Latham, D. W., Johansen, A., et al. 2012, Natur, 486, 375
Cabrera, J., Barros, S. C. C., Armstrong, D., et al. 2014, ApJL, 788, L9
Cabrera, J. C., Vanderburg, A., Adams, F. C., & Schiwuech, E. 2017, ApJL, 812, 1090
Cohen, M., Wheaton, W. A., & Megeath, S. T. 2003, AJ, 126, 1090
Crossfield, I. J. M., Ciardi, D. R., Petigura, E. A., et al. 2016, ApJS, 226, 7
Dahm, S. E. 2015, ApJ, 810, 108
David, T. J., Hillenbrand, L. A., Petigura, E. A., et al. 2016, Natur, 534, 658
De Brujin, H. J. 2012, Ap&SS, 341, 31
Donati, J.-F., Yu, L., Moutou, C., et al. 2017, MNRAS, 465, 3343
Dotter, A. 2016, ApJS, 222, 8
Douglas, S. T., Aguirero, M. A., Covey, K. R., et al. 2016, ApJ, 822, 47
Douglas, S. T., Aguirero, M. A., Covey, K. R., & Kraus, A. 2017, ApJ, 842, 83
Dressing, C. D., & Charbonneau, D. 2013, ApJ, 767, 95
Dressing, C. D., Newton, E. R., Schlieder, J. E., et al. 2017, ApJ, 836, 167
Dumusque, X., Glenday, A., Phillips, D. F., et al. 2015, ApJL, 814, L21
Dutra-Ferreira, L., Pasquini, L., Smiljanic, R., Porto de Mello, G. F., & Steffen, M. 2016, A&A, 585, A75
Ehrenreich, D., Bourrier, V., Wheatley, P. J., et al. 2015, Natur, 522, 459
Ehrenreich, D., & Desert, J.-M. 2011, A&A, 529, A136
Foreman-Mackey, D., Hogg, D. W., Lang, D., & Goodman, J. 2013, PASP, 125, 306
Fressin, E., Torres, G., Charbonneau, D., et al. 2013, ApJ, 766, 81

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