KEPLER EXOPLANET CANDIDATE HOST STARS ARE PREFERENTIALLY METAL RICH

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ABSTRACT

We find that Kepler exoplanet candidate (EC) host stars are preferentially metal rich, including the low-mass stellar hosts of small-radius ECs. The last observation confirms a tentative hint that there is a correlation between the metallicity of low-mass stars and the presence of low-mass and small-radius exoplanets. In particular, we compare the $J−H−g−r$ color–color distribution of Kepler EC host stars with a control sample of dwarf stars selected from the $\sim150,000$ stars observed during Q1 and Q2 of the Kepler mission with but with no detected planets. We find that at $J − H = 0.30$ characteristic of solar-type stars, the average $g−r$ color of stars that host giant ECs is $4\sigma$ redder than the average color of the stars in the control sample. At the same $J − H$ color, the average $g−r$ color of solar-type stars that host small-radius ECs is indistinguishable from the average color of the stars in the control sample. In addition, we find that at $J − H = 0.62$ indicative of late K dwarfs, the average $g−r$ color of stars that host small-radius ECs is $4\sigma$ redder than the average color of the stars in the control sample. These offsets are unlikely to be caused by differential reddening, age differences between the two populations, or the presence of giant stars in the control sample. Stellar models suggest that the first color offset is due to a $0.2$ dex enhancement in [Fe/H] of the giant EC host population at $M_* \approx 1 M_\odot$, while Sloan photometry of M 67 and NGC 6791 suggests that the second color offset is due to a similar [Fe/H] enhancement of the small-radius EC host population at $M_* \approx 0.7 M_\odot$. These correlations are a natural consequence of the core-accretion model of planet formation.

Key words: planets and satellites: detection – planets and satellites: formation – protoplanetary disks – stars: abundances

Online-only material: color figures

1. INTRODUCTION

The groundbreaking early results of NASA’s Kepler mission (Borucki et al. 2010a; Koch et al. 2010a; Jenkins et al. 2010b; Caldwell et al. 2010; Bryson et al. 2010; Batalha et al. 2010a, 2010b; Haas et al. 2010; Jenkins et al. 2010c) have spectacularly added to our understanding of the frequency and properties of planets in the Galaxy (Borucki et al. 2011a, 2011b; Froe et al. 2011; Lissauer et al. 2011b; Moorhead et al. 2011; Howard et al. 2011; Latham et al. 2011). Eight planetary systems discovered by Kepler have already been confirmed by radial velocity or transit timing: four hot Jupiters (Koch et al. 2010b; Dunham et al. 2010; Latham et al. 2010; Jenkins et al. 2010a); two Saturn-mass planets and a super-Earth in the Kepler-9 system (Holman et al. 2010); a Neptune-mass planet Kepler-4b (Borucki et al. 2010b); Kepler-10b, the smallest exoplanet yet known (Batalha et al. 2011); and the closely aligned six transiting planet system Kepler-11 (Lissauer et al. 2011a).

The properties of the exoplanet candidate (EC) population discovered by Kepler will provide strong constraints on models of planet formation, especially for low-mass stars and small planets. It is well established that metal-rich solar-type stars are more likely to host giant planets than more metal-poor solar-type stars (e.g., Santos et al. 2004; Fischer & Valenti 2005). Likewise, metal-rich low-mass stars also seem more likely to host giant planets (e.g., Johnson & Apps 2009). Meanwhile, preliminary results indicate that near solar metallicity there is not much of a correlation between solar-type host star metallicity and the likelihood of hosting Neptune-mass planets (e.g., Udry et al. 2006; Sousa et al. 2008; Bouchy et al. 2009). There are also trends in host stellar mass, as higher mass stars are more likely to host giant planets than lower mass stars (e.g., Johnson et al. 2007, 2010; Borucki et al. 2011b).

In Schlaufman & Laughlin (2010), we tentatively noted a hint that M dwarfs that host low-mass planets are more likely to be metal rich than expected based on random sampling from the field M dwarf population. We explained this correlation in the context of the core-accretion model of planet formation (e.g., Pollack et al. 1996; Ida & Lin 2004; Laughlin et al. 2004; Ida & Lin 2005; Hubickyj et al. 2005; Mordasini et al. 2009a, 2009b). In particular, we argued that a more metal-rich protoplanetary disk will almost certainly have a higher surface density of solids. That increased solid surface density may enable the rapid formation of the several Earth-mass embryo necessary to form the core of an ice giant and accrete gas from the protoplanetary disk before the gaseous disk is dissipated. That correlation might also indicate a lower limit on the amount of solid material necessary to form planets.

In this paper, we determine whether Kepler EC host stars are more metal rich than stars with no detected planets. To that end, we use a metallicity-sensitive color–color plot to examine the optical and infrared properties of the sample of Kepler EC host stars relative to a control sample of dwarf stars observed by Kepler but that were not observed to host transiting planets. We describe our analysis procedures in Section 2, we discuss the results and implications of our analysis in Section 3, and we summarize our findings in Section 4.

2. ANALYSIS

We are interested in using the available photometric data for stars in the Kepler field to determine if there is an offset in metallicity between the Kepler EC host population and the population of stars observed by Kepler but with no detected
planets. In particular, we compare the mean \( g - r \) color of \textit{Kepler} EC hosts with the mean \( g - r \) color of stars observed by \textit{Kepler} but with no detected planets at constant \( J - H \) color. \cite{Ivezić2008} explored the potential of Sloan Digital Sky Survey (SDSS) photometry to produce accurate photometric metallicities for metal-poor stars in the halo of the Milky Way. Unfortunately, the accuracy of those methods depends crucially on the availability of precise SDSS \( u \)-band photometry. Nevertheless, even when \( u \)-band data are lacking, \( g, r, \) and \( i \) photometry can still provide very useful photometric metallicities (e.g., \cite{An2009a}).

Our problem is made easier because we are only interested in the relative (not absolute) metallicities of the two populations. At the same time, unlike \cite{Ivezić2008} and \cite{An2009a}, we have the added benefit of Two Micron All Sky Survey (2MASS) \( JHK \) photometry in the \textit{Kepler} field and apparent magnitude range. As a result, we can use infrared colors (e.g., \( J - H \)) as a proxy for effective temperature \( T_{\text{eff}} \). The \textit{Kepler} Input Catalog (KIC; \cite{Batalha2010a; Brown et al.2011}) provides reasonably accurate estimates of \( \log g \), so we can ensure that giant stars do not contaminate our control sample of stars with no detected planets. Stars with \( M_\star \approx 0.7 M_\odot \) have main-sequence lifetimes much longer than 10 Gyr, and because age has little effect on the colors of low-mass stars on the main sequence, age differences between the two populations (if they exist) are unlikely to affect our analysis. Since we compare dwarf stars with similar \( T_{\text{eff}} \) and \( \log g \), the only stellar parameter that can vary between the \textit{Kepler} EC hosts and the control sample is \([\text{Fe/H}]\). As metallicity is the only stellar parameter that can vary, the best explanation for systematically red \( g - r \) colors in the EC host population relative to the control sample is that the EC host population is enriched in metals.

\subsection{2.1. Color Offsets}

For each of the 997 stellar hosts of the 1235 \textit{Kepler} ECs announced in \cite{Borucki2011b}, we obtain all available broadband photometry (including 2MASS \( JHK \) from \cite{Skrutskie2006} and reddening data from the KIC. Simultaneously, we obtain equivalent photometry and reddening data from the same sources for a random sample of 10,000 dwarf stars from the \( \sim 150,000 \) stars observed during Q1 and Q2 of the \textit{Kepler} mission with no candidate planets and KIC-based \( \log g > 4 \). This control sample is subject to the same selection effects that were applied in the \textit{Kepler} field to produce a list of stars to search for transiting planets. Consequently, differences in the characteristics of the stars in the control sample and the stars that host ECs are not related to the selection effects applied in the \textit{Kepler} field to identify a sample of stars suitable for transit observations.

Metal-rich stars typically have redder optical colors than solar metallicity stars, as the forest of iron lines in the atmospheres of metal-rich stars preferentially absorb blue photons. At the same time, there are other factors that affect the color of a star, most notably reddening due to the interstellar medium, its age, and its evolutionary state (e.g., dwarf or giant).

In Figure 1, we plot a \( J - H \)-\( g - r \) color–color plot for the control sample and the EC host sample. We subdivide the EC host sample into two sub-samples: those stars that host at least one giant EC (e.g., \( R_p > 5 R_\oplus \)) and those stars that host no giant ECs. We use Padova isochrones (\cite{Marigo2008; Girardi et al.2010}) for a 2 Gyr stellar population at \([\text{Fe/H}] = -0.1 \) and 0.1 to determine the effect of metallicity on the stellar locus in a \( J - H \)-\( g - r \) color–color plot. The yellow arrows show the effect of increasing \([\text{Fe/H}]\) by 0.2 dex on \( g - r \) at constant \( J - H \). Note though that the yellow arrows do not connect stars of constant mass, as a metal-enriched star will be about 5\% more massive than a solar metallicity star at constant \( J - H \) color. We give approximate stellar mass and spectral type as a function of \( J - H \) color at the top of the plot. At \( J - H \geq 0.6 \) (typical of late K dwarfs), giant ECs become very rare relative to smaller ECs. In other words, the \textit{Kepler} ECs confirm the correlation between host stellar mass and frequency of giant planet occurrence (e.g., \cite{Johnson2007, 2010; Borucki et al.2011b}). Moreover, at \( J - H \approx 0.62 \) characteristic of late K dwarfs, the effect of metallicity moves metal-rich stars to redder \( g - r \) at constant \( J - H \). At that color, the population of K dwarfs that host ECs has a redder \( g - r \) color than the control sample (see Section 2.3). That offset is unlikely to be explained by differential reddening between the small EC host sample and the control sample, differences in age on the main sequence, or the presence of giant stars in the control sample (see Section 2.2). As a result, the sample of low-mass stars that host small ECs is likely more metal rich than the control sample of stars in the same range of \( J - H \).

(A color version of this figure is available in the online journal.)

![Figure 1. \textit{Kepler} exoplanet candidate (EC) host stars in a \( J - H \)-\( g - r \) color–color plot. We plot in red stars that host at least one giant EC (i.e., \( R_p > 5 R_\oplus \)), while we plot in blue stars that host an EC system with no giant planets. We plot in gray a control sample of 10,000 stars randomly selected from the \( \sim 150,000 \) stars observed in Q1 and Q2 of the \textit{Kepler} mission that have no detected ECs. The black curve is a 2 Gyr, solar metallicity Padova isochrone (\cite{Marigo2008; Girardi et al.2010}) and the orange curve is the M 67 fiducial sequence from \cite{An2008}. We indicate with yellow arrows the effect of increasing metallicity 0.2 dex in \([\text{Fe/H}]\) on \( g - r \) at constant \( J - H \). Note though that the yellow arrows do not connect stars of constant mass, as a metal-enriched star will be about 5\% more massive than a solar metallicity star at constant \( J - H \) color. We give approximate stellar mass and spectral type as a function of \( J - H \) color at the top of the plot. At \( J - H \geq 0.6 \) (typical of late K dwarfs), giant ECs become very rare relative to smaller ECs. In other words, the \textit{Kepler} ECs confirm the correlation between host stellar mass and frequency of giant planet occurrence (e.g., \cite{Johnson2007, 2010; Borucki et al.2011b}). Moreover, at \( J - H \approx 0.62 \) characteristic of late K dwarfs, the effect of metallicity moves metal-rich stars to redder \( g - r \) at constant \( J - H \). At that color, the population of K dwarfs that host ECs has a redder \( g - r \) color than the control sample (see Section 2.3). That offset is unlikely to be explained by differential reddening between the small EC host sample and the control sample, differences in age on the main sequence, or the presence of giant stars in the control sample (see Section 2.2). As a result, the sample of low-mass stars that host small ECs is likely more metal rich than the control sample of stars in the same range of \( J - H \).](Figure1.png)
Figure 2. Left: mean $g-r$ color as a function of $J-H$. Right: median $g-r$ color as a function of $J-H$. We plot in red the result for the hosts of giant ECs, in blue the result for hosts of systems without a giant EC, and in gray the result for the control sample. The error bar on each point gives the 1σ error on our estimate of the mean or median. We give approximate stellar mass and spectral type as a function of $J-H$ color at the top of the plot. We give the number of control stars, giant EC hosts, and small EC hosts in each 0.16 mag bin in $J-H$ color at the bottom of the plot. For solar-type stars, the hosts of giant ECs have significantly redder $g-r$ at constant $J-H \approx 0.3$ (and therefore likely higher metallicity) than the control sample, reproducing the observed correlation between giant planet occurrence and host stellar metallicity (e.g., Santos et al. 2004; Fischer & Valenti 2005). On the other hand, there is no significant difference between the average $g-r$ color of small EC hosts and the control sample, confirming observations that for solar-type stars there is little correlation between stellar metallicity and the likelihood of hosting a low-mass planet (e.g., Udry et al. 2006; Sousa et al. 2008; Bouchy et al. 2009). At $J-H \approx 0.62$, however, the hosts of small ECs are significantly redder (and therefore likely more metal rich) than the stars in the control sample with no observed ECs. We report the numerical values plotted above in Table 1. This result is a natural consequence of the core-accretion model of planet formation and confirms at much higher statistical significance the tentative hint of that relation noted in Schlaufman & Laughlin (2010).

(A color version of this figure is available in the online journal.)

Table 1
Optical Color Offsets and Equivalent Metallicity Offsets

| $J-H$ (mag) | $M_*$ ($M_\odot$) | $\Delta(g-r)$ (mag) | Significance ($\sigma$) | $\Delta[Fe/H]^a$ (dex) | $\Delta[Fe/H]^b$ (dex) | $\Delta(g-r)$ (mag) | $\Delta[Fe/H]^a$ (dex) | $\Delta[Fe/H]^b$ (dex) |
|-------------|------------------|---------------------|------------------------|------------------------|------------------------|---------------------|------------------------|------------------------|
| 0.22        | 1.23             | 0.01                | 1.70                   | ...                    | 0.11                   | 0.05                | 2.06                   | ...                    |
| 0.30        | 1.05             | 0.01                | 1.14                   | ...                    | 0.05                   | 0.04                | 4.44                   | ...                    |
| 0.38        | 0.93             | 0.01                | 1.91                   | ...                    | 0.07                   | 0.02                | 2.59                   | ...                    |
| 0.46        | 0.85             | 0.06                | 1.72                   | 0.17                   | 0.39                   | 0.08                | 4.11                   | 0.23                   |
| 0.54        | 0.78             | 0.02                | 1.03                   | 0.06                   | 0.09                   | 0.02                | 0.69                   | 0.06                   |
| 0.62        | 0.73             | 0.08                | 4.00                   | 0.24                   | ...                    | ...                 | ...                    | ...                    |

Notes. Columns 3–6 correspond to the stellar hosts of EC systems with no giant ECs, while Columns 7–10 correspond to the stellar hosts of EC systems with at least one giant EC.

$^a$ Metallicity offset based on M 67 and NGC 6791 fiducial sequences from An et al. (2008). They are only applicable for stars with $J-H \gtrsim 0.46$.

$^b$ Metallicity offset based on Padova isochrones (Marigo et al. 2008; Girardi et al. 2010). They are only applicable for stars with $J-H \lesssim 0.54$.

Two trends are immediately apparent in Figure 1. First, at $J-H \gtrsim 0.6$ typical of late K dwarfs, giant ECs become very rare relative to smaller ECs. We interpret this as evidence in support of the correlation between host stellar mass and likelihood of hosting a giant planet (e.g., Johnson et al. 2007, 2010; Borucki et al. 2011b). Second, at $J-H \approx 0.62$ dominated by late K dwarfs, ECs are preferentially found around the reddest part of the stellar locus as defined by the control sample. We quantify the significance of this latter trend in Figure 2.

To determine the significance of the observation that low-mass stars that host ECs are on average redder in $g-r$ than the stellar locus as defined by the control sample, we bin both the control sample and each sub-sample of EC hosts into 0.16 mag bins in $J-H$ color and compute the mean and median $g-r$ color in that bin. We estimate the error in each mean and median by bootstrap resampling. We find that at $J-H \approx 0.3$ characteristic of solar-type stars, giant EC hosts have preferentially red $g-r$ colors at the 4σ level relative to the control sample. On the other hand, at that same $J-H$ color, the hosts of small ECs are indistinguishable from the control sample. In addition, at $J-H \approx 0.62$ the stars that host small ECs are 4σ redder in $g-r$ than the control sample. We summarize the results of our calculations in Table 1.

2.2. Possible Reasons for Color Offsets

We argue that the significant color offsets apparent in Figure 2 and Table 1 are the result of the enriched metallicity of the EC host sample. Indeed, it reassuring that we identify the hosts of giant ECs as significantly red in $g-r$ at constant $J-H$, as it is well established that the stellar hosts of giant planets are preferentially metal rich (e.g., Santos et al. 2004; Fischer & Valenti 2005). Other possible explanations for the observed offset are selection effects, differential reddening, systematic
age differences between EC hosts and the control sample, and the presence of giant stars in the control sample but not the EC host sample.

2.2.1. Selection Effects

The depth of a transit is proportional to \((R_p/R_\ast)^2\), so it is easier to identify the signal of a transiting planet around a small star. On the main sequence, both age and metallicity can affect the radius of a star. According to the Padova isochrones for a 2 Gyr population (Marigo et al. 2008; Girardi et al. 2010), at \(J - H = 0.3\) a star with [Fe/H] = 0.1 is about 5% larger than a star with [Fe/H] = −0.1 and the same \(J\)−\(H\) color. At \(J - H = 0.62\), a star with [Fe/H] = 0.1 is about 7% larger than a star with [Fe/H] = −0.1 and the same \(J\)−\(H\) color. According to the Padova isochrones, at \(J - H = 0.3\) a 5 Gyr old star is about 6% larger than a 2 Gyr old star at the same \(J\)−\(H\) color. At \(J - H = 0.62\), a 10 Gyr old star is about 2% larger than a 2 Gyr old star at the same \(J\)−\(H\) color. Consequently, if there were no correlation between host metallicity and probability of hosting a planet or possible tidal destruction of aged exoplanet systems, transit surveys would be more likely to identify transiting planets around young, metal-poor stars. As we show in Section 2.2.3, age on the main sequence has very little effect on the \(g\)−\(r\) color of a star at constant \(J\)−\(H\), so these effects are not likely to produce the color offsets we observe.

The \(g\)−\(r\) color offset at constant \(J\)−\(H\) color that we observe between the Kepler EC host sample and the control sample is only meaningful if the two samples were subject to the same selection effects. As we argued in Section 2.1, both samples were selected according to the same Kepler target selection algorithm. To verify that the two samples are similar, we plot in Figure 3 six color–color plots and two color–magnitude diagrams (similar to Covey et al. 2007). In all cases, the control sample outlines the distribution of both the sample of giant EC hosts and the sample of small-radius EC hosts. The EC hosts that are outliers in each panel may be unequal-mass binary star systems or systems with poorly estimated reddening. The Kepler IDs (KOI numbers) of a few of our most extreme color outliers are 1161345 (984), 2446113 (379), 5356593 (644), 8162789 (521), 10470206 (335), 10514430 (263), and 11465813 (771).

In short, the age or metallicity of the host star of an exoplanet does not significantly affect the probability of detecting a transiting planet, and our control sample is a reasonable control sample for our measurement of relative color offsets. We therefore conclude that selection effects are unlikely to produce the color offsets we observe in Figure 2 and Table 1.

2.2.2. Differential Reddening

Reddening due to the interstellar medium can affect the observed color of a star. In our differential analysis, this will only affect our result if the reddening of the control sample is systematically different than the reddening of the Kepler EC host sample. Fortunately, Figure 4 indicates that the control sample is subject to the same reddening distribution as the EC host sample. Like the EC host sample, the control sample is also spread more or less uniformly over the Kepler field, so any angular dependence on reddening is unlikely to produce a significant color offset between the control sample and the EC host sample. We therefore conclude that differential reddening between the control sample and the Kepler EC host sample is unlikely to produce the color offsets we observe in Figure 2 and Table 1.

2.2.3. Systematic Age Differences

As stars age on the main sequence, their colors can evolve. According to the Padova isochrones, at \(J - H = 0.3\) a 5 Gyr old star is about 0.1% redder in \(g\)−\(r\) than a 2 Gyr old star at the same \(J\)−\(H\) color. At \(J - H = 0.62\), a 10 Gyr old star is about 0.5% bluer in \(g\)−\(r\) than a 2 Gyr old star at the same \(J\)−\(H\) color. Clearly, colors of stars do not evolve significantly on the main sequence.

Tidal evolution in exoplanet systems can destroy close-in planets (e.g., Gu et al. 2003; Mardling & Lin 2004). Transit surveys are strongly biased toward close-in systems, so it is possible that transit surveys may be biased toward young stars, as tidal evolution may have already destroyed planets that once orbited older stars. Assuming that planets arrive in the close proximity of their host star on nearly circular orbits and that the timescale for eccentricity damping is very short, then the timescale for tidal disruption is approximately (e.g., Ibngi & Burrows 2009; Schlaufman et al. 2010)

\[
\tau_{\text{dis}} = \frac{4 a_0^{13/2}}{117 G^{1/2} M_p^{1/2} R_p^{3}} \frac{Q'_*}{M_\ast} [1 - (a_\ast/a_0)^{13/2}],
\]

where \(a_0\) is the initial semimajor axis of the planet before tidal evolution, \(Q'_*\) is the specific dissipation function of the host star, \(G\) is Newton’s gravitational constant, \(M_p\) is the mass of the planet, and \(R_\ast\) is the radius of the host star. If tidal evolution efficiently destroys planets in the Kepler sample, then the hosts of Kepler ECs may be preferentially younger than stars in the control sample. The median period of giant ECs is 13 days, while the median period of small-radius ECs is 10 days. As we plot in Figure 5, the timescale for tidal disruption of such systems is in excess of 100 Gyr. At the same time, as we showed above, age has little effect on the \(g\)−\(r\) color of a main-sequence star at constant \(J\)−\(H\). We therefore conclude that systematic age differences between the control sample and the Kepler EC host sample or tidal evolution in EC systems are unlikely to produce the color offsets we observe in Figure 2 and Table 1.

2.2.4. Presence of Giant Stars

Giant stars have stellar radii \(R_\ast \sim 100 R_\odot\), and because transit depth is proportional to \((R_p/R_\ast)^2\), the transit of a planet with radius \(R_p\) in front of a giant star with \(R_\ast \sim 100 R_\odot\) is about 10,000 times harder to detect than the transit of the same planet in front of a dwarf star with radius \(R_\ast \sim 1 R_\odot\). As a result, Kepler is unlikely to identify transiting planets around giant stars, so the sample of Kepler EC hosts is very likely free of giant stars.

While we only used stars with KIC-based \(\log g > 4\) in our control sample, it is possible that a few percent of the stars in our control sample are giant stars (Basri et al. 2011; Brown et al. 2011). Giant stars have slightly bluer \(g\)−\(r\) colors at constant \(J\)−\(H\) color than dwarf stars, so the presence of a significant number of giant stars in our control sample could explain the 0.08 mag \(g\)−\(r\) color offset we observe at \(J - H = 0.62\) between the sample of Kepler EC hosts and our control sample.

To investigate the effect of significant giant star contamination in our control sample, we obtain all available broadband photometry (including 2MASS JHK from Skrutskie et al. 2006) and reddening data from the KIC for a sample of stars observed by Kepler during Q1 and Q2 with KIC-based \(\log g < 3\). The stars in this sample are likely giant stars. Recall that the 10,000
stars in our control sample have KIC-based log $g > 4$, so we can add stars from the sample of likely giant stars to our original control sample of likely dwarf stars to create giant-star-contaminated versions of our control sample. In particular, we create four versions of the giant-star-contaminated control sample with differing levels of contamination: 30%, 10%, 5%, and 3% contamination. To determine the $g-r$ color offsets expected at constant $J-H$ color between a sample of 997 dwarf stars (the number of Kepler EC hosts), we create a sample of 997 dwarf stars by randomly selecting 997 stars from the original,

Figure 3. Color–color and color–magnitude diagrams showing the distribution of stars in the control sample in gray, stars that host giant Kepler ECs in red, and stars that host small-radius Kepler ECs in blue. In all cases, the control sample traces the same parameter space as the sample of EC hosts. The EC hosts that are outliers in each color–color plot may be unequal-mass binary star systems or systems with poorly estimated reddening.

(A color version of this figure is available in the online journal.)
We observe between the hosts of giants to reproduce the 0.08 mag offset in this calculation in Figure 6. We plot the result of compute the mean not intentionally contaminated control sample. As before, we found that the average $g − r$ color of stars with KIC-based log $g > 4$ would need to be giants to reproduce the 0.08 mag offset in $g − r$ at $J − H = 0.62$ we observe between the hosts of Kepler ECs and our original not intentionally contaminated control sample. The level of contamination is at least a factor of a few larger than the level of contamination found in the KIC by Basri et al. (2011) and Brown et al. (2011). Moreover, Figure 6 indicates that a
giant-star-contaminated control sample would have redder $g-r$ color at $J-H = 0.54$ than a control sample of dwarf stars (very much like the likely hosts of *Kepler* ECs). We do not observe this effect in Figure 2. Indeed, the hosts of *Kepler* ECs are redder than the control sample at $J-H = 0.54$. At the same time, the presence of giant stars has no effect on the $g-r$ color of our sample at $J-H = 0.22, 0.30, \text{or} 0.38$. For that reason, the presence of giant stars in our control sample cannot explain the significant color offsets we observe between the hosts of giant *Kepler* ECs and our original control sample. We therefore conclude that contamination of our control sample by giant stars is unlikely to produce the color offsets we observe in Figure 2 and Table 1.

2.3. Metallicity Offsets from Color Offsets

We use two methods to transform the $g-r$ color offsets we observe in Figure 2 and Table 1 into approximate metallicity offsets. First, we use dereddened fiducial sequences for the open clusters M 67 ([Fe/H] = 0.0 and age $\approx$4 Gyr) and NGC 6791 ([Fe/H] = 0.4 and age $\approx$10 Gyr) in the Sloan photometric system from An et al. (2008). At $M_r \approx 6.8$ (corresponding to $J-H = 0.62$ characteristic of late K dwarfs), the NGC 6791 fiducial sequence is 0.1 mag redder in $g-r$ than the M 67 fiducial sequence. This offset is unlikely to be due to the age difference between the two clusters, as the main-sequence lifetime of a late K dwarf is much longer than 10 Gyr. In other words, at $J-H = 0.62$, every 0.1 dex increase in [Fe/H] corresponds to an increase in $g-r$ of about 0.025 mag.

(A color version of this figure is available in the online journal.)

Figure 7. Dereddened fiducial sequences for the open clusters M 67 ([Fe/H] = 0.0 and age $\approx$4 Gyr) and NGC 6791 ([Fe/H] = 0.4 and age $\approx$10 Gyr) in the Sloan photometric system from An et al. (2008). At $M_r \approx 6.8$ (corresponding to $J-H = 0.62$ characteristic of late K dwarfs), the NGC 6791 fiducial sequence is 0.1 mag redder in $g-r$ than the M 67 fiducial sequence. This offset is unlikely to be due to the age difference between the two clusters, as the main-sequence lifetime of a late K dwarf is much longer than 10 Gyr. In other words, at $J-H = 0.62$, every 0.1 dex increase in [Fe/H] corresponds to an increase in $g-r$ of about 0.025 mag.

(A color version of this figure is available in the online journal.)

To transform the $J-H$ colors of the points in Figure 2 and Table 1 into $M_r$, we use a 2 Gyr solar metallicity Padova isochrone. To more precisely estimate the average $g-r$ offset between the M 67 and NGC 6791 fiducial sequences, we calculate the difference between the fiducial sequences at three points ($M_r = 5.9, 6.4, \text{and} 6.8$ corresponding to $J-H = 0.46, 0.54, \text{and} 0.62$) and average the result. In this way, we find that in the interval $6 \lesssim M_r \lesssim 7$, an offset of 0.1 dex in metallicity results in an offset of 0.035 mag in $g-r$. This method is only applicable to stars with $6 \lesssim M_r \lesssim 7$, so in Table 1 we only give the metallicity offsets indicated by this method for the three reddest $J-H$ bins in our analysis.

In order to transform a $g-r$ color offset into a metallicity offset for more massive stars, we use Padova isochrones. In particular, we use two Gyr isochrones for two metallicities ([Fe/H] = −0.1 and 0.1) to determine the change in $g-r$ color at constant $J-H$ attributable to a 0.2 dex increase in metallicity. We use the two isochrones to determine the offset in $g-r$ at constant $J-H$ that can be attributed to metallicity, then use that $g-r$ offset to convert the observed $g-r$ offsets in Table 1 into metallicity offsets (extrapolating if necessary).

Interestingly, even in the presence of possible systematics in our analysis (e.g., differential reddening, age differences, or the possible presence of giant stars in the control sample), it is reassuring that we recover the fact that solar-type stars that host giant planets are metal enriched relative to the field population. In Figure 8, we plot $T_{\text{eff}}$ and metallicity for both a volume-limited sample of stars ($d < 20$ pc) from the Geneva–Copenhagen Survey (GCS; Holmberg et al. 2007, 2009) and giant planet hosts from Wright et al. (2011). We plot in gray the GCS stars and in red the hosts of giant planets; the horizontal lines give the average metallicities of the two populations. The yellow vertical arrows give the metallicity offsets suggested by the $g-r$ color offsets we observe between the *Kepler* giant EC hosts and the control sample at $J-H = 0.22$ and 0.30 reported in Table 1. Indeed, though our analysis is possibly imprecise and affected by several systematic effects (e.g., differential reddening, age differences, or the possible presence of giant stars in the control sample), we reproduce both qualitatively and quantitatively the known metallicity offset between solar neighborhood stars that host giant planets and those that do not host giant planets.

(A color version of this figure is available in the online journal.)

Figure 8. Scatter plot of effective temperature $T_{\text{eff}}$ and metallicity for both a volume-limited ($d < 20$ pc) sample of stars from the Geneva–Copenhagen Survey (GCS; Holmberg et al. 2007, 2009) and giant planet hosts from Wright et al. (2011). We plot in gray the GCS stars and in red the hosts of giant planets; the horizontal lines give the average metallicities of the two populations. The yellow vertical arrows give the metallicity offsets suggested by the $g-r$ color offsets we observe between the *Kepler* giant EC hosts and the control sample at $J-H = 0.22$ and 0.30 reported in Table 1. Indeed, though our analysis is possibly imprecise and affected by several systematic effects (e.g., differential reddening, age differences, or the possible presence of giant stars in the control sample), we reproduce both qualitatively and quantitatively the known metallicity offset between solar neighborhood stars that host giant planets and those that do not host giant planets.

(A color version of this figure is available in the online journal.)
mass stars that host small-radius previous results. That is suggestive that our result for the low-correct in the regime where it is possible to compare with colors reported in Table 1. Reassuringly, the metallicity offsets to the metallicity offset we need to explain the differences in metallicity of the GCS sample, and their length corresponds

g populations. The vertical arrows are at the The horizontal lines give the average metallicities of the two populations. The 2009) and confirmed giant planet hosts (e.g., Wright et al. 2011). If the probability of hosting a small EC indicates that Kepler might boost its yield of planets by shading their late K dwarf sample to redder optical colors. In particular, focusing on stars in the range 0.5 \( \lesssim J - H \lesssim 0.7 \) above the line

\[ g - r = 1.5 [(J - H) - 0.5] + 1 \]

might produce a larger sample of small ECs than a search that does not use red g - r color in its target selection.

3. DISCUSSION

We identified three properties of the Kepler ECs in Section 2.

1. The population of solar-type stars that host giant ECs is \( 4\sigma \) redder by 0.04 mag in \( g - r \) at constant \( J - H = 0.3 \) than a control sample of stars observed by Kepler but with no detected planets.

2. The population of solar-type stars that host small ECs is similar in \( g - r \) at constant \( J - H = 0.3 \) to a control sample of stars observed by Kepler but with no detected planets.

3. The population of low-mass stars that host small ECs is \( 4\sigma \) redder by 0.08 mag in \( g - r \) at constant \( J - H = 0.62 \) than a control sample of stars observed by Kepler but with no detected planets.

The first observation is consistent with the known correlation between solar-type host star metallicity and likelihood of hosting a giant planet (e.g., Santos et al. 2004; Fischer & Valenti 2005). The second observation supports the tentative assertion that for solar-type stars in the solar neighborhood, metallicity is only weakly correlated with the likelihood of hosting a low-mass planet (e.g., Udry et al. 2006; Sousa et al. 2008; Bouchy et al. 2009). If the \( g - r \) color offset is the result of a 0.2 dex enhancement in [Fe/H] of the low-mass hosts of small-radius Kepler ECs, then the third observation supports the tentative assertion put forth in Schlaufman & Laughlin (2010) that M dwarfs that host low-mass planets are more likely to be metal rich than expected based on random sampling of the field M dwarf population.

The observation that there is a correlation between host star metallicity and the presence of low-mass planets around low-mass stars is expected in the core-accretion model of planet formation. In that scenario, the cores of Neptune-mass planets (and possibly super-Earths) form and grow to several Earth masses before their parent protoplanetary disk is fully dissipated. To first order, the mass of a protoplanetary disk scales as \( M_{\text{disk}} \propto M_* \) and the fraction of the disk in solid material scales as \( f_{\text{solid}} \propto Z_* \). The total amount of solids in a disk able to form the core of a Neptune-mass planet is then \( M_{\text{solid}} \propto f_{\text{solid}} M_{\text{disk}} \propto Z_* M_* \). The protoplanetary disk in which the solar system formed likely had a solid mass \( M_{\text{solid}} \sim 100 M_@ \) (e.g., Lissauer 1993). If the probability of forming a planet is proportional to the total amount of solids in its parent protoplanetary disk, a late K dwarf with \( M_* = 0.7 M_@ \) would need to have a metallicity of [Fe/H] = 0.15 to have the same chance of forming a planetary system as a solar metallicity solar-type star. As a result, it may only be the metal-rich late K dwarfs that have protoplanetary disks with enough solid mass to form the several Earth-mass core of an ice giant or super-Earth. Though comparing stars at constant \( J - H \) color forces us to compare stars of slightly different masses, the magnitude of this effect on the planet formation process is likely an order of magnitude smaller than the effect of a 0.2 dex enhancement in [Fe/H].

The correlation between the red optical color of late K dwarfs and probability of hosting a small EC indicates that Kepler might boost its yield of planets by shading their late K dwarf sample to redder optical colors. In particular, focusing on stars in the range 0.5 \( \lesssim J - H \lesssim 0.7 \) above the line

4. CONCLUSION

We find that at \( J - H = 0.62 \), low-mass stellar hosts of small-radius Kepler ECs are \( 4\sigma \) redder in \( g - r \) than a control sample of stars with the same \( J - H \) color but with no detected planets. This result is unlikely to be an artifact of reddening, age differences between the two populations, or the presence of giant stars in the control sample. Stellar models and fiducial sequences in the Sloan photometric system of the Galactic open clusters M 67 and NGC 6791 indicate that a 0.2 dex enrichment in [Fe/H] of the EC host population can produce the offset. We suggest that small planets are preferentially found around metal-rich low-mass stars (confirming the tentative correlation advocated in Schlaufman & Laughlin 2010). We also confirm that giant Kepler ECs are preferentially found around metal-rich solar-type stars and that the presence of small Kepler ECs orbiting solar-type stars does not seem to be strongly correlated with host metallicity.

We thank Tim Brown, Connie Rockosi, and Graeme Smith for useful comments. We also thank the anonymous referee for suggestions that improved this manuscript. This research has made use of NASA’s Astrophysics Data System Bibliographic Services, the Exoplanet Orbit Database, and the Exoplanet Data Explorer at exoplanets.org. Some of the data presented in this paper were obtained from the Multimission Archive at the Space Telescope Science Institute (MAST). STScI is operated by the Association of Universities for Research in Astronomy, Inc., under NASA contract NAS5-26555. Support for MAST for non-HST data is provided by the NASA Office of Space Science via grant NNX09AF08G and by other grants and contracts. This material is based upon work supported under a National Science Foundation Graduate Research Fellowship.

Facility: Kepler

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