THE ASTEROSEISMIC POTENTIAL OF TESS: EXOPLANET-HOST STARS

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ABSTRACT

New insights on stellar evolution and stellar interior physics are being made possible by asteroseismology. Throughout the course of the \textit{Kepler} mission, asteroseismology has also played an important role in the characterization of exoplanet-host stars and their planetary systems. The upcoming NASA Transiting Exoplanet Survey Satellite (TESS) will be performing a near all-sky survey for planets that transit bright nearby stars. In addition, its excellent photometric precision, combined with its fine time sampling and long intervals of uninterrupted observations, will enable asteroseismology of solar-type and red-giant stars. Here we develop a simple test to estimate the detectability of solar-like oscillations in TESS photometry of any given star. Based on an all-sky stellar and planetary synthetic population, we go on to predict the asteroseismic yield of the TESS mission, placing emphasis on the yield of exoplanet-host stars for which we expect to detect solar-like oscillations. This is done for both the target stars (observed at a 2-minute cadence) and the full-frame-image stars (observed at a 30-minute cadence). A similar exercise is also conducted based on a compilation of known host stars. We predict that TESS will detect solar-like oscillations in a few dozen target hosts (mainly subgiant stars but also in a smaller number of F dwarfs), in up to 200 low-luminosity red-giant hosts, and in over 100 solar-type and red-giant known hosts, thereby leading to a threefold improvement in the asteroseismic yield of exoplanet-host stars when compared to \textit{Kepler}’s.

\textit{Key words:} asteroseismology – planets and satellites: detection – space vehicles: instruments – surveys – techniques: photometric

1. INTRODUCTION

Asteroseismology is proving to be particularly relevant for the study of solar-type and red-giant stars (for a review, see Chaplin & Miglio 2013, and references therein), in great part due to the exquisite photometric data made available by the French-led \textit{COnvection ROtation and planetary Transits} satellite (\textit{CoRoT}; Michel et al. 2008), NASA’s \textit{Kepler} space telescope (Borucki et al. 2010), and, more recently, by the repurposed \textit{K2} mission (Howell et al. 2014). These stars exhibit solar-like oscillations, which are excited and intrinsically damped by turbulence in the outermost layers of a star’s convective envelope. The information contained in solar-like oscillations allows fundamental stellar properties (e.g., mass, radius, and age) to be precisely determined, while also allowing the internal stellar structure to be constrained to unprecedented levels, provided that individual oscillation mode parameters are measured. As a result, asteroseismology of solar-like oscillations is quickly maturing into a powerful tool whose impact is being felt more widely across different domains of astrophysics.

A noticeable example is the synergy between asteroseismology and exoplanetary science. Asteroseismology has been playing an important role in the characterization of exoplanet-host stars and their planetary systems, in particular over the course of the \textit{Kepler} mission (Huber et al. 2013b; Silva Aguirre et al. 2015; Davies et al. 2016). Transit observations—as carried out by \textit{Kepler}—are an indirect detection method, and are consequently only capable of providing planetary properties relative to the properties of the host star. The precise characterization of the host star through asteroseismology thus allows for inferences on the absolute properties of its planetary companions (e.g., Carter et al. 2012; Howell et al. 2012; Barclay et al. 2013; Campante et al. 2015; Gettel et al. 2016). Moreover, information on the stellar inclination angle as provided by asteroseismology can lead to a better understanding of the planetary system dynamics and evolution (e.g., Chaplin et al. 2013; Huber et al. 2013a; Campante et al. 2016).

Another domain of application is that of orbital eccentricity determination based on the observed transit timescales (Sliski & Kipping 2014; Van Eylen & Albrecht 2015). Finally, the potential use of asteroseismology in measuring the levels of near-surface magnetic activity and in probing stellar activity cycles may help constrain the location of habitable zones around Sun-like stars.
The Transiting Exoplanet Survey Satellite\textsuperscript{12} (TESS; Ricker et al. 2015) is a NASA-sponsored Astrophysics Explorer mission that will perform a near-all-sky survey for planets that transit bright nearby stars. Its launch is currently scheduled for 2017 December. During the primary mission duration of two years, TESS will monitor the brightness of several hundred thousand main-sequence, low-mass stars over intervals ranging from one month to one year, depending mainly on a star’s ecliptic latitude. Monitoring of these pre-selected target stars will be made at a cadence of 2 minutes, while full-frame images (FFIs) will also be recorded every 30 minutes. Being 10–100 times brighter than Kepler targets and distributed over a solid angle that is nearly 300 times larger, TESS host stars will be well suited for follow-up spectroscopy. Sullivan et al. (2015; hereafter S15) predicted the properties of the transiting planets detectable by TESS and of their host stars. TESS is expected to detect approximately 1700 transiting planets from $2 \times 10^{5}$ pre-selected target stars. The majority of the detected planets will have their radii in the sub-Neptune regime (i.e., $2–4 R_{\oplus}$). Analysis of the FFIs will lead to the additional detection of several thousand planets larger than $1.25 R_{\oplus}$ orbiting stars that are not among the pre-selected targets.

Furthermore, TESS’s excellent photometric precision, combined with its fine time sampling and long intervals of uninterrupted observations, will enable asteroseismology of solar-type and red-giant stars, whose dominant oscillation periods range from several minutes to several hours. In this paper we aim at investigating the asteroseismic yield of the mission, placing emphasis on the yield of exoplanet-host stars for which we expect to detect solar-like oscillations. A broader study of the asteroseismic detections for stars that are not necessarily exoplanet hosts will be presented in a subsequent paper. The rest of the paper is organized as follows. A brief overview of TESS covering the mission design and survey operations is given in Section 2. Chaplin et al. (2011b) provides a simple recipe for estimating the detectability of solar-like oscillations in Kepler observations. In Section 3 we revisit that work and perform the necessary changes (plus a series of important updates) to make the recipe applicable to TESS photometry. Based on an existing all-sky stellar and planetary synthetic population, we then go on in Section 4 to predict the yield of TESS exoplanet-host stars with detectable solar-like oscillations. A similar exercise is conducted in Section 5, although now based on a compilation of known (i.e., confirmed) host stars. We summarize and discuss our results in Section 6.

2. OVERVIEW OF TESS

Four identical cameras will be employed by TESS, each consisting of a lens assembly and a detector assembly with four $2048 \times 2048$ charge-coupled devices (CCDs). Each of the four lenses has an entrance pupil diameter of 10.5 cm and forms a $24^\circ \times 24^\circ$ image on the four-CCD mosaic in its focal plane, hence leading to a pixel scale of $21^\prime\prime$. The effective collecting area of each camera is $69 \text{cm}^2$. The four camera fields are stacked vertically to create a combined field of view of $24^\circ \times 96^\circ$ (or $2304 \text{deg}^2$).

TESS will observe from a thermally stable, low-radiation High Earth Orbit. TESS’s elliptical orbit will have a nominal perigee of $17 R_{\oplus}$ and a 13.7 day period in 2:1 resonance with the Moon’s orbit. Over the course of the two-year duration of the primary mission, TESS will observe nearly the whole sky by dividing it into 26 observation sectors, 13 per ecliptic hemisphere. Each sector will be observed for 27.4 days, at two spacecraft orbits. Science operations will be interrupted at perigee for no more than 16 hr to allow for the downlink of the data, thus resulting in a high duty cycle of the observations. Figure 1 shows a polar projection illustrating the coverage of a single ecliptic hemisphere. The partially overlapping observation sectors are equally spaced in ecliptic longitude, extending from an ecliptic latitude of $6^\circ$ to the ecliptic pole and beyond (the top camera is centered on the ecliptic pole). Successive sectors are positioned in order of increasing longitude (i.e.,

\textsuperscript{12}http://tess.gsfc.nasa.gov/
eastwardly), with the first pointing\textsuperscript{13} centered at 0° of longitude. Approximately 30,000 deg\textsuperscript{2} will be observed for at least 27.4 days. Moreover, observation sectors overlap near the ecliptic poles for increased sensitivity to smaller and longer-period planets in the James Webb Space Telescope’s (Beichman et al. 2014) continuous viewing zone. The TESS spectral response function is shown in Figure 2. It is defined as the product of the long-pass filter transmission curve and the detector quantum efficiency curve. An enhanced sensitivity to red wavelengths is desirable, since cool red dwarfs will be preferentially targeted by TESS in the search for small transiting planets. The bandpass thus covers the range 600–1000 nm, being approximately centered on the Johnson–Cousins \(I_C\) band. The spectral response functions of Kepler and that of the red channel of the SPM/VIRGO instrument\textsuperscript{14} (Fröhlich et al. 1995) on board the Solar and Heliospheric Observatory spacecraft are also shown in Figure 2.

New images will be acquired by each camera every 2 s. However, due to limitations in onboard data storage and telemetry, these 2 s images will be stacked (before being downlinked to Earth) to produce two primary data products with longer effective exposure times: (i) subarrays of pixels centered on several hundred thousand pre-selected target stars will be stacked at a 2 minute cadence, while (ii) FFIs will be stacked every 30 minutes. Up to 20,000 2 minute cadence slots (or the equivalent to \(\sim 10\%\) of the pre-selected target stars) will be allocated to the TESS Asteroseismic Science Consortium (TASC) over the course of the mission. In addition, a number of slots (notionally 1500) with faster-than-standard sampling, i.e., 20 s, will be reserved for the investigation of asteroseismic targets of special interest (mainly compact pulsators and main-sequence, low-mass stars).

A catalog of pre-selected target stars (\(\gtrsim 2 \times 10^5\)) will be monitored by TESS at a cadence of 2 minutes. This catalog will ideally include main-sequence stars that are sufficiently bright to maximize the prospects for detecting the transits of small planets (i.e., \(R_p < 4 R_\oplus\)). This leads to a limiting magnitude that will depend on spectral type, with \(I_C \lesssim 12\) for FGK dwarfs and \(I_C \lesssim 13\) for the smaller M dwarfs. In addition to the pre-selected targets, TESS will return FFIs with a cadence of 30 minutes, which will expand the search for transits to any sufficiently bright stars in the field of view that may have not been pre-selected. The longer integration time of the FFIs will, however, reduce the sensitivity to transits with a short duration. Over the course of the mission, the FFIs will be the source of precise photometry for approximately 20 million bright objects (\(I_C < 14–15\)).

3. Predicting the Detectability of Solar-Like Oscillations

Solar-like oscillations are predominantly acoustic standing waves (or p modes). The oscillation modes are characterized by the radial order \(n\) (related to the number of radial nodes), the spherical degree \(l\) (specifying the number of nodal surface lines), and the azimuthal order \(m\) (specifying how many of the nodal surface lines cross the equator). Radial modes have \(l = 0\), whereas non-radial modes have \(l > 0\). Values of \(m\) range from \(-l\) to \(l\), meaning that there are \(2l+1\) azimuthal components for a given multiplet of degree \(l\). Observed oscillation modes are typically high-order modes of low spherical degree, with the associated power spectrum showing a pattern of peaks with near-regular frequency separations. The most prominent separation is the large frequency separation, \(\Delta \nu\), between neighboring overtones with the same spherical degree. The large frequency separation essentially scales as \((\rho)^{1/2}\), where \(\rho \propto M/R^3\) is the mean density of a star with mass \(M\) and radius \(R\). Moreover, oscillation mode power is modulated by an envelope that generally assumes a bell-shaped appearance. The frequency at the peak of the power envelope is referred to as the frequency of maximum oscillation amplitude, \(v_{\text{max}}\). This frequency scales to very good approximation as \(g T_{\text{eff}}^{-1/2}\), where \(g\) is the surface gravity and \(T_{\text{eff}}\) is the effective temperature. The fact that \(v_{\text{max}}\) mainly depends on \(g\) makes it an indicator of the evolutionary state of a star.

\textsuperscript{13} This is the convention used in this work and in S15. The actual pointing coordinates will depend on the spacecraft’s launch date.

\textsuperscript{14} The three-channel Sun photometer (SPM) enables Sun-as-a-star helioseismology.
3.1. Detection Test

In this work we adopt the test developed by Chaplin et al. (2011b) to estimate the detectability of solar-like oscillations in any given Kepler target, which looked for signatures of the bell-shaped power excess due to the oscillations (see also Campante et al. 2014). Below we revisit that work and detail the necessary changes (plus a series of important updates) to make the detection test applicable to TESS photometry.

Estimation of the detection probability, \( P_{\text{detect}} \). The detection test is based upon the ratio of total mean mode power due to \( p \)-mode oscillations, \( P_{\text{tot}} \), to the total background power across the frequency range occupied by the oscillations, \( B_{\text{tot}} \). This quantity provides a global measure of the signal-to-noise ratio \( (S/N) \), in the oscillation spectrum, i.e.,

\[
(S/N)_{\text{tot}} = \frac{P_{\text{tot}}}{B_{\text{tot}}}. 
\]

A total of \( N \) independent frequency bins in the power spectrum enter the estimation of \( P_{\text{tot}} \) and \( B_{\text{tot}} \), and hence \( (S/N)_{\text{tot}} \):

\[
N = W \cdot T, 
\]

where

\[
W = \begin{cases} 
1.32 \nu_{\text{max}}^{0.88} & \text{if } \nu_{\text{max}} \leq 100 \mu \text{Hz}, \\
\nu_{\text{max}} & \text{if } \nu_{\text{max}} > 100 \mu \text{Hz}. 
\end{cases} 
\]

Here \( T \) represents the length of the observations and is based on the maximum number of contiguous observation sectors for a given star. Moreover, we have assumed that the mode power is contained either within a range \( \pm 0.66 \nu_{\text{max}}^{0.88} \) (Mosser et al. 2012) or \( \pm \nu_{\text{max}}/2 \) (Stello et al. 2007; Mosser et al. 2010) around \( \nu_{\text{max}} \), with frequencies expressed in \( \mu \text{Hz} \). The width, \( W \), of this range corresponds to twice the FWHM of the power envelope (where a Gaussian-shaped envelope in frequency has been assumed). Note that any asymmetries of the power envelope have been disregarded.

When binning over \( N \) bins, the statistics of the power spectrum of a pure noise signal is taken to be \( \chi^2 \) with \( 2N \) degrees of freedom (Appourchaux 2004). We begin by testing the null (or \( H_0 \)) hypothesis that we observe pure noise. After specifying a false-alarm probability (or \( p \)-value) of 5%, we numerically compute the detection threshold \( (S/N)_{\text{thresh}} \):

\[
p = \int_x^\infty \frac{\exp(-x^2)}{\Gamma(N)} x^{(N-1)} \, dx', 
\]

where \( x = 1 + (S/N)_{\text{thresh}} \) and \( \Gamma \) is the gamma function. Finally, the probability, \( P_{\text{detect}} \), that \((S/N)_{\text{tot}}\) exceeds \((S/N)_{\text{thresh}}\) is once more given by Equation (4), but now setting \( x = (1 + (S/N)_{\text{thresh}})/(1 + (S/N)_{\text{tot}}) \). This last step can be thought of as testing the alternative (or \( H_1 \)) hypothesis that we observe a signal embedded in noise. Throughout this work, we assume to be able to detect solar-like oscillations only in stars for which \( P_{\text{detect}} > 0.5 \). Next, we in turn detail how \( P_{\text{tot}} \) and \( B_{\text{tot}} \) are predicted.

Estimation of the total mean mode power, \( P_{\text{tot}} \). The total mean mode power may be approximately predicted following

\[
P_{\text{tot}} \approx 0.5 \cdot c \cdot A_{\text{max}}^2 \eta^2 (\nu_{\text{max}}) D^2 \frac{W}{\Delta \nu} \quad \text{ppm}^2, 
\]

where \( A_{\text{max}} \) corresponds to the maximum oscillation amplitude of the radial \((l = 0)\) modes. The factor \( c \) measures the effective number of \( p \) modes per order \(( c = 2.94) \) and was computed following Bedding et al. (1996) for a weighted wavelength of 797 nm representative of the TESS bandpass. We disregard the dependence of \( c \) on \( T_{\text{eff}} \), \( \log g \), and the metallicity, which could amount to relative variations of a few percent (Ballot et al. 2011). The fraction in the above equation takes into account the contribution from all segments of width \( \Delta \nu \) that fall in the range where mode power is present. On average, the power of the contributing segments will be \( \sim 0.5 \) times that of the central segment, thus explaining the extra 0.5 factor in Equation (5). The attenuation factor \( \eta^2 (\nu) \) takes into account the apodization of the oscillation signal due to the finite integration time. It is given by

\[
sinc^2 \left[ \frac{\pi}{2 \nu_{\text{Nyq}}} \right] \text{ for an integration duty cycle of 100\%, where } \nu_{\text{Nyq}} \text{ is the Nyquist frequency.} 
\]

Finally, a dilution (or wash-out) factor \( D \) is introduced, which is defined as the ratio of the total flux in the photometric aperture from neighboring stars and the target star to the flux from the target star. This factor will be available for the simulated host stars introduced in Section 4, being otherwise set to \( D = 1 \) (i.e., an isolated system).

The maximum oscillation amplitude, \( A_{\text{max}} \), is predicted based on

\[
A_{\text{max}} = (0.85)(2.5)\beta \left( \frac{R}{R_\odot} \right)^2 \left( \frac{T_{\text{eff}}}{T_{\text{eff,\odot}}} \right)^{0.5} \text{ ppm,}
\]

where

\[
\beta = 1 - \exp \left( -\frac{T_{\text{red}} - T_{\text{eff}}}{1550} \right)
\]

and

\[
T_{\text{red}} = (8907)(L/L_\odot)^{-0.093} \text{ K.}
\]

Here and throughout we use \( T_{\text{eff,\odot}} = 5777 \text{ K} \). Equation (6) is based on the prediction that the rms oscillation amplitude, \( A_{\text{rms}} \), observed in photometry at a wavelength \( \lambda \), scales as \( A_{\text{rms}} \propto (L/M)^{1/5}/(\lambda T_{\text{eff}}^4) \) (Kjeldsen & Bedding 1995), with \( M \) subsequently eliminated using the scaling relation \( M \propto T_{\text{eff}}^{1.5} \) (cf. Chaplin et al. 2011b). Accordingly, amplitudes are predicted to increase with increasing luminosity along the main sequence and relatively large amplitudes are expected for red giants. The exponent \( s \) has been examined both theoretically and observationally, and found to lie in the range \( 0.7 < s < 1.5 \) (e.g.,Corsaro et al. 2013, and references therein). Here we adopt \( s = 1 \) (Chaplin et al. 2011b). The value of \( r \) is chosen to be \( r = 2 \) following a fit to observational data in Kjeldsen & Bedding (1995). The factor \( \beta \) is introduced to correct for the overestimation of oscillation amplitudes in the hottest solar-type stars, with the luminosity-dependent quantity \( T_{\text{red}} \) representing the temperature on the red edge of the radial-mode \( \delta \) Scti instability strip. The solar rms value \( A_{\text{max},\odot} \) as it would be measured by Kepler, is \( A_{\text{max},\odot} \approx 2.5 \text{ ppm} \). However, the absolute calibration of the predicted oscillation and granulation amplitudes depends on the spectral response of the instrument. TESS has a redder response than Kepler (cf. Figure 2), meaning observed amplitudes will be lower in the TESS data. Starting from the estimated TESS response, we
followed the procedures outlined in Ballot et al. (2011) to calculate a fractional multiplicative correction. We find that TESS oscillation (and granulation) amplitudes will be ~0.85 times those observed with Kepler.

Even though Equation (6) has been calibrated based on solar-type stars alone (Chaplin et al. 2011b), it is also used here to predict the maximum oscillation amplitudes of red-giant stars. As a sanity check, we compared the red-giant oscillation amplitudes as predicted by Equation (6) with those obtained using the similar models $M_t$ and $M_{t,}\beta$ of Corsaro et al. (2013), whose calibration was based on over 1000 Kepler long-cadence targets. Having run such a test for a sequence of red-giant-branch (solar-calibrated) stellar models along a 1 $M_\odot$ track, we obtained an rms relative difference of either 12% (model $M_t$) or 7% (model $M_{t,}\beta$).

When predicting $A_{\max}$, the effect of stellar activity should be considered. Evidence has been found that high levels of stellar activity, tied to the magnetic field and rotation period of the star, tend to suppress the amplitudes of oscillation modes (García et al. 2010; Chaplin et al. 2011a). In order to incorporate an appropriate correction to the predicted mode amplitudes, the stellar activity levels must first be predicted from the fundamental stellar properties. This has, however, proven to be difficult, for a variety of reasons. The initial difficulty lies in describing how stellar activity can be measured from photometric time series. Throughout the Kepler mission, several activity proxies have been used (e.g., Basri et al. 2011; Campante et al. 2014; Mathur et al. 2014; Gilliland et al. 2015) that show a high degree of correlation among them. However, predicting the absolute level of stellar activity remains a challenge. For instance, Gilliland et al. (2011) attempted to predict stellar activity levels in Kepler stars by first predicting the chromospheric emission activity index $R_{HK}$, before converting this to a photometric measure. The prediction of $R_{HK}$ requires knowledge of the rotation period of the star, which can in principle be predicted from gyrochronology for low-mass stars ($M < 1.3 M_\odot$) if the age of the star is also known (Skumanich 1972; Aigrain et al. 2004). This is only applicable to main-sequence stars, since for more evolved stars the rotation period is no longer coupled to the stellar age in the same fashion. An additional problem with this procedure is that it in no way accounts for an activity cycle like the one observed in the Sun. Several challenges thus remain unsurmounted before stellar activity levels can be accounted for in the detection test and we ignore such a correction for the time being.

Estimation of the total background power, $B_{\text{tot}}$. The total background power is approximately given by

$$B_{\text{tot}} \approx b_{\text{max}} W \, \text{ppm}^2,$$

where $b_{\text{max}}$ is the background power spectral density from instrumental/shot noise and granulation at $\nu_{\text{max}}$:

$$b_{\text{max}} = b_{\text{instr}} + P_{\text{gran}} \, \text{ppm}^2 \mu\text{Hz}^{-1}.$$  

The power spectral density due to instrumental/shot noise is given by (e.g., Chaplin et al. 2008)

$$b_{\text{instr}} = 2 \times 10^{-6} \sigma^2 \Delta t \, \text{ppm}^2 \mu\text{Hz}^{-1},$$

where $\Delta t$ is the observational cadence. We use the photometric noise model for TESS presented in S15 to predict the rms noise, $\sigma$, per a given exposure time. This photometric noise model includes the photon-counting noise from the star (star noise), that from zodiacal light and background stars (sky noise), as well as the readout and systematic noise (instrumental noise). Figure 3 shows the contributions from the several noise components to the overall rms noise. The jagged appearance of the sky and readout noise components is due to the discretization of the number of pixels in the optimal photometric aperture. A systematic error term of $\sigma_{\text{sys}} = 60$ ppm hr$^{1/2}$ is included in the bottom panel of Figure 3. This is an engineering requirement that is imposed on the design of the TESS photometer and not an estimate of the anticipated systematic noise level on 1 hr timescales. The systematic error term is assumed to scale with the total observing length as $T^{-1/2}$. It is perhaps unrealistic to assume that the systematic error will surpass 60 ppm for timescales shorter than one hour. Throughout this paper we will thus explore the implications of having $\sigma_{\text{sys}} = 0$ ppm hr$^{1/2}$ (ideal.
case) and \( \sigma_{\text{sys}} = 60 \text{ ppm hr}^{1/2} \) (regarded as a worst-case scenario).

Also shown in Figure 3 are the predicted rms noise levels for the simulated host stars of Section 4 (target stars in red and FFI stars in black). The observed scatter is a result of the minute dependence of the overall noise on \( T_{\text{eff}} \) and a star’s celestial coordinates. It can be seen that, for the brightest stars, the photometric precision is limited by the systematic noise floor (when present). We note that the central pixels of a stellar image will saturate for stars with \( I_c \leq 7.5 \) during the 2 s exposures, although high photometric precision is still expected for most of the stars in Figure 3, whose magnitudes lie in the range \( I_c \approx 7–15 \), the photometric precision is instead dominated by stellar shot noise.

To model the granulation power spectral density, we adopt model F (with no mass dependence) of Kallinger et al. (2014) and evaluate it at \( \nu_{\text{max}} \) :

\[
P_{\text{gran,real}}(\nu_{\text{max}}) = \eta^2 (\nu_{\text{max}}) D^{-2} \sum_{i=1}^{2} \frac{(2\sqrt{2}/\pi) a_i^2/b_i}{1 + (\nu_{\text{max}}/b_i)^2} \times \text{ppm}^2 \mu \text{Hz}^{-1},
\]

where the rms amplitude, \( a_{1,2} \), and the characteristic frequencies, \( b_{1,2} \), are given by

\[
a_{1,2} = (0.85)(3382) \nu_{\text{max}}^{-0.609} \text{ ppm}, \tag{13a}
\]

\[
b_1 = 0.317 \nu_{\text{max}}^{0.970} \mu \text{Hz}, \tag{13b}
\]

\[
b_2 = 0.948 \nu_{\text{max}}^{0.992} \mu \text{Hz}. \tag{13c}
\]

This model was found by Kallinger et al. (2014) to be statistically preferred after a Bayesian model comparison that considered different approaches to quantifying the signature of stellar granulation. The model consists of two super-Lorentzian functions representing separate classes of physical processes such as stellar activity and/or different granulation scales. Model parameters have been calibrated via fits to the power spectra of a large set of \( \textit{Kepler} \) targets, hence explaining the 0.85 multiplicative correction in Equation (13a) to convert to TESS granulation amplitudes.

When a continuous signal is being sampled that contains frequency components above the Nyquist frequency, \( \nu_{\text{Nyq}} \equiv 1/(2\Delta t) \), these will give rise to an effect known as aliasing and the signal is then said to be undersampled. The aliased granulation power at \( \nu_{\text{max}} \), \( P_{\text{gran,aliased}}(\nu_{\text{max}}) \), is given by

\[
P_{\text{gran,aliased}}(\nu_{\text{max}}) = P_{\text{gran,real}}(\nu_{\text{max}}').
\]

with the folded frequency \( \nu_{\text{max}}' \) defined as

\[
\nu_{\text{max}}' = \begin{cases} 
\nu_{\text{Nyq}} + (\nu_{\text{Nyq}} - \nu_{\text{max}}) & \text{if } \nu_{\text{max}} \leq \nu_{\text{Nyq}}, \\
\nu_{\text{Nyq}} (\nu_{\text{max}} - \nu_{\text{Nyq}}) & \text{if } \nu_{\text{Nyq}} < \nu_{\text{max}} \leq 2\nu_{\text{Nyq}},
\end{cases}
\]

where we restrict ourselves to the range \( [0, 2\nu_{\text{Nyq}}] \). The total granulation power spectral density (at \( \nu_{\text{max}}' \)) is then given by

\[
P_{\text{gran}} = P_{\text{gran,real}}(\nu_{\text{max}}') + P_{\text{gran,aliased}}(\nu_{\text{max}}').
\]

The formalism above allows us to correctly predict the detectability of solar-like oscillations both in stars with \( \nu_{\text{max}} \) in the sub-\( \nu_{\text{Nyq}} \) (\( \nu_{\text{max}} \approx \nu_{\text{Nyq}} \)) and super-Nyquist (\( \nu_{\text{Nyq}} < \nu_{\text{max}} \leq 2\nu_{\text{Nyq}} \)) regimes. The latter regime is particularly relevant for stars in FFIs (cf. Chaplin et al. 2014b), for which \( \nu_{\text{Nyq,FFI}} \approx 278 \mu \text{Hz} \), although not as much for target stars, since we do not expect to detect solar-like oscillations with \( \nu_{\text{max}} \) above \( \nu_{\text{Nyq, target}} \approx 4167 \mu \text{Hz} \).

Figure 4 shows the contributions from granulation (\( P_{\text{gran}} \)) and stellar shot noise to the background power spectral density (Equation (10)) of the simulated FFI host stars in Section 4.2. The observed scatter for \( P_{\text{gran}} \) is entirely due to the varying dilution factor, \( D \). Stellar shot noise is seen to dominate over granulation across most of the plotted frequency range. This is

\footnote{Note that although \( P_{\text{gran,real}}(\nu_{\text{max}}') \) is computed at \( \nu_{\text{max}}' \), the coefficients \( a_{1,2} \) and \( b_{1,2} \) are evaluated at \( \nu_{\text{max}} \).}
in stark contrast to what was observed with *Kepler* photometry (e.g., Mathur et al. 2011; Karoff et al. 2013; Kallinger et al. 2014) and is mostly due to the smaller (by a factor of $\sim 10^2$) effective collecting area of the individual *TESS* cameras. While this will likely make robust modeling of the granulation profile a challenge, it does not necessarily mean that oscillations cannot be detected, as shown below.

**Estimation of $\nu_{\text{max}}$ and $\Delta \nu$.** The values of $\nu_{\text{max}}$ and $\Delta \nu$ used as input in the detection test are predicted from the stellar mass (when available; cf. Section 3.2), stellar radius, and effective temperature according to the scaling relations (e.g., Kallinger et al. 2010, and references therein):

$$\nu_{\text{max}} = \nu_{\text{max}, \odot} \left( \frac{M}{M_{\odot}} \right)^{1.9} \left( \frac{R}{R_{\odot}} \right)^{-2} \left( \frac{T_{\text{eff}}}{T_{\text{eff}, \odot}} \right)^{-0.5}$$

(17)

and

$$\Delta \nu = \Delta \nu_{\odot} \left( \frac{M}{M_{\odot}} \right)^{0.5} \left( \frac{R}{R_{\odot}} \right)^{-1.5},$$

(18)

with $\nu_{\text{max}, \odot} = 3090 \, \mu$Hz and $\Delta \nu_{\odot} = 135.1 \, \mu$Hz. If no stellar mass is available (cf. Sections 4 and 5), we then eliminate $M$ from Equations (17) and (18) using the relation (Stello et al. 2009a)

$$\Delta \nu \propto \nu_{\text{max}}^{0.77},$$

(19)

whose calibration was based on a cohort of stars with $\nu_{\text{max}}$ in the range $15 \lesssim \nu_{\text{max}} \lesssim 4500 \, \mu$Hz. We note that the exponent in the previous equation varies slightly depending on the range in $\nu_{\text{max}}$ being considered (Huber et al. 2011). However, for the purpose of this work, the use of a “unified” relation such as Equation (19) seems justified. The resulting scaling relations for $\nu_{\text{max}}$ and $\Delta \nu$ in terms of the stellar radius and effective temperature are

$$\nu_{\text{max}} = \nu_{\text{max}, \odot} \left( \frac{R}{R_{\odot}} \right)^{-1.85} \left( \frac{T_{\text{eff}}}{T_{\text{eff}, \odot}} \right)^{0.92}$$

(20)

and

$$\Delta \nu = \Delta \nu_{\odot} \left( \frac{R}{R_{\odot}} \right)^{-1.42} \left( \frac{T_{\text{eff}}}{T_{\text{eff}, \odot}} \right)^{0.71}.$$  

(21)

As a sanity check, we compared the output values from Equations (20) and (21) with those from Equations (17) and (18) across the full $\nu_{\text{max}}$ and $\Delta \nu$ ranges. Based on a sequence of (solar-calibrated) stellar models along a 1 $M_{\odot}$ track, we obtained an rms relative difference of $3.9\%$ for $\nu_{\text{max}}$ and $1.8\%$ for $\Delta \nu$, commensurate with typical fractional uncertainties measured by *Kepler* for these global parameters (e.g., Kallinger et al. 2010; Chaplin et al. 2014a).

**3.2. Detectability of Solar-like Oscillations across the H-R Diagram**

Figures 5–7 depict the detectability of solar-like oscillations with *TESS* across the Hertzsprung–Russell (H-R) diagram. We focus on that portion of the H-R diagram populated by solar-type and low-luminosity red-giant stars (i.e., up to the red-giant branch bump), bound at high effective temperatures by the red edge of the $\delta$ Scuti instability strip. The detection code was applied along several solar-calibrated stellar-model tracks spanning the mass range 0.8–2.0 $M_{\odot}$ (in steps of 0.2 $M_{\odot}$). These stellar models were computed using the Modules for Experiments in Stellar Astrophysics (MESA; Paxton et al. 2011, 2013) evolution code.

In Figure 5 we consider two different observing lengths (corresponding to 1 and 13 observation sectors) and a cadence of $\Delta t = 2$ minute. Further assuming a systematic noise level of $\sigma_{\text{sys}} = 60 \, \text{ppm} \, \text{hr}^{-1/2}$, detection of solar-like oscillations in main-sequence stars will not be possible for $T = 27$ day. Increasing the observing length to $T = 351$ day (relevant for stars near the ecliptic poles) may lead to the marginal detection of oscillations in (very bright) main-sequence stars more massive than the Sun. In both cases, detection of oscillations in subgiant and red-giant stars is nonetheless made possible, owing to their higher intrinsic amplitudes. As one would expect, this situation is significantly improved as the systematic noise level is brought down to $\sigma_{\text{sys}} = 0 \, \text{ppm} \, \text{hr}^{-1/2}$, with detections now being made possible for the brightest main-sequence stars over a range of masses. The longer 30-minute cadence is considered in Figures 6 and 7, where we have assumed a systematic noise level of $\sigma_{\text{sys}} = 60 \, \text{ppm} \, \text{hr}^{-1/2}$ only. FFIs will allow detecting oscillations in red-giant stars down to relatively faint magnitudes. Furthermore, it becomes apparent from Figure 7 that it should be possible to detect oscillations in the super-Nyquist regime for the brightest red giants.

### 4. ASTEROSEISMIC YIELD BASED ON SIMULATED DATA

In S15 the authors predicted the properties of the transiting planets detectable by *TESS* and of their host stars, having done so for both the cohorts of target and FFI systems. Predictions were also made of the population of eclipsing binary stars that produce false-positive photometric signals. These predictions are based on a Monte Carlo simulation of a population of nearby stars generated using the TRIdimensional model of theE GALaxy (TRILEGAL; Girardi et al. 2005) population synthesis code. Any star in the above simulation that could in principle be searched for transiting planets is included in a so-called “bright catalog” (with 2MASS $K_S$ magnitude $K_S < 15$) containing $1.58 \times 10^8$ stars. The $2 \times 10^5$ target stars are then selected from this catalog. The simulation employs planet occurrence rates derived from *Kepler* (Fressin et al. 2013; Dressing & Charbonneau 2015) whose completeness is high for the planetary periods and radii relevant to *TESS*, and a model for the photometric performance of the *TESS* cameras. In the present section, we apply the detection test to the synthetic population of host stars obtained in this way in order to predict the yield of *TESS* hosts with detectable solar-like oscillations.

#### 4.1. TESS Target Hosts

The procedure by which target stars are selected in the simulation aims at maximizing the prospects for detecting the transits of small planets, and hence is mainly driven by stellar radius and apparent magnitude. In practice, this is done by determining whether a fiducial planet with an orbital period of 20 days could be detected by *TESS* transiting a given star. This results in a target star catalog that is approximately complete.
for short-period planets smaller than \(2.25 R_\odot\). From a stellar perspective, this also means that nearly all bright main-sequence stars with \(T_{\text{eff}} < 6000\) K are selected, while a decreasing fraction of hotter stars make it into the target star catalog. In effect, a limiting apparent magnitude \(\approx I_{12}\) is imposed for FGK dwarfs (cf. Figure 17 of S15). Given this limiting apparent magnitude, virtually all main-sequence stars for which the detection of solar-like oscillations will be possible should already be included in the target star catalog (see Figure 5).

Furthermore, according to Figure 16 of S15, a non-negligible\(^{17}\) number of subgiants end up being selected as target stars, even though they are far from optimal for transiting planet detection. Once \(Gaia\) (Perryman et al. 2001) parallaxes become available, we expect to have excellent knowledge of target stellar radii and that information could then be used to screen out, or else to deliberately target, subgiants. Here we advocate for the latter. As can be seen from Figure 5, bright subgiants are attractive targets for the 2-minute cadence slots reserved for asteroseismology. In what follows, we assess the overall asteroseismic potential of subgiant stars and the resulting impact on the asteroseismic yield of target hosts.

Having access to the all-sky bright catalog from where target stars have been selected, we made use of the known stellar properties to isolate all subgiant stars that fall into \(TESS\)'s field

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\(^{17}\) Using flicker measurements of 289 bright \(Kepler\) candidate exoplanet-host stars with \(4500\) K < \(T_{\text{eff}}\) < \(6500\) K, Bastien et al. (2014) found that a Malmquist bias is responsible for a contamination of the sample by evolved stars, being that nearly 50% of those stars are in fact subgiants.
of view. These stars were then ranked in order of decreasing brightness and the detection test was run assuming they would be observed at the 2-minute cadence. Simply ranking stars by brightness does not necessarily constitute the optimal procedure for selecting potential asteroseismic targets, as there is also a dependence of the detectability of solar-like oscillations on stellar mass and effective temperature along the subgiant branch (cf. Figure 5), not to mention the effect of the length of the observations. This simple approach is nonetheless suitable for arguing our point and also allows setting an upper bound on the number of pixels required to accommodate these potential asteroseismic subgiants.

Figure 8 summarizes the outcome of this exercise. The horizontal axes in the top panels of Figure 8 represent the total number of selected subgiants (after being ranked in order of decreasing brightness), with the vertical axes representing the relative (top left) and absolute (top right) yield of asteroseismic subgiants. The two panels consider different lengths of the observations (T) and a systematic noise level of $\sigma_{\text{sys}} = 60 \text{ ppm hr}^{1/2}$, as indicated.
of those stars assuming a systematic noise level of $s = 0 \text{ ppm hr}^{-1/2}$. Furthermore, this would equate to a cumulative pixel cost of $\sim 1.2 \times 10^6 \text{ pixels}$ over the course of the mission or $\sim 1.1 \times 10^4 \text{ pixels}$ on average per camera for any given observation sector. For reference, due to onboard storage and bandwidth limitations, an allocation of $\sim 1.4 \text{ megapixels}$ per camera for all types of 2-minute cadence targets has been set as the design goal. Let us then assume that we select the brightest $1 \times 10^4$ subgiants in TESS’s field of view and observe them at the 2-minute cadence. What impact could this potentially have on the asteroseismic yield of target hosts? Doing this corresponds to setting a limiting apparent magnitude $I_c \sim 8.5$ (cf. bottom left panel of Figure 8). We now apply this magnitude cut to the synthetic population of subgiant hosts in FFIs and run the detection test.\footnote{The procedure described would in principle only provide a lower bound on the asteroseismic yield of subgiant hosts. The planet yield for FFI stars is estimated based on a 30-minute cadence, which can smear out short-duration and/or high-impact-parameter transits. Were we to observe the brightest $1 \times 10^4$ subgiants in TESS’s field of view at a 2-minute cadence, planets that would otherwise remain undetectable using the 30-minute cadence could now in principle be detected. We tested this by seeding these bright subgiants with planets, after which we simulated TESS observations at the 2- and 30-minute cadences. The resulting lack of difference between the two planet yields (i.e., obtained for either cadence) can be understood in terms of the long transit durations of planets about large stars (with a mean duration of 18 hr for the detected planets in this exercise), so that switching from a 30- to a 2-minute cadence does not lead to a significant improvement in the planet yield.} Figure 9 shows the asteroseismic yield of exoplanet-host target stars for a single representative trial. This is dominated by subgiant stars. We assume Poisson statistics in estimating the statistical uncertainties and obtain $24 \pm 5$ or $14 \pm 4$ host stars depending on whether $s_{\text{sys}} = 0 \text{ ppm hr}^{-1/2}$ or $s_{\text{sys}} = 60 \text{ ppm hr}^{-1/2}$ was considered, as indicated. For intermediate values of $s_{\text{sys}}$, they simply estimated by linear interpolation. We note that this yield may be affected by biases in the planet occurrence rates upon which the simulation is based.\footnote{S15 point out that such biases may be as high as $\sim 40\%$ across all planetary sizes and periods. We further note that the adopted occurrence rates do not account for the expected effects of post-main-sequence evolution on the occurrence of planets migrating into close-in orbits (e.g., Frewen & Hansen 2016).}
rates (from Fressin et al. 2013, for $T_{\text{eff}} > 4000$ K) do not account for physical and orbital changes of planets as their parent stars evolve off the main sequence. Such evolutionary effects might be substantial, as there seem to be fewer close-in giant planets around evolved stars than main-sequence stars (e.g., Bowler et al. 2010; Johnson et al. 2010). An investigation of evolutionary effects on planet occurrence rates, and hence on $\text{TESS}$ planet yields, is beyond the scope of this work. Since in S15 at least two transits need to be observed for a planet to be flagged as detectable, the yield shown in Figure 10 does not take into account single-transit events associated with long-period planets, which can be followed up with radial-velocity (RV) observations in order to characterize the planet (e.g., Yee & Gaudi 2008). Given the large expected yield of red-giant stars with detectable solar-like oscillations, it is likely that there will be a significant number of such single-transit events around asteroseismic hosts.

Figure 11 shows a mass–period diagram of known exoplanets orbiting red-giant-branch stars (adapted from Huber 2015). Despite the dearth of close-in giant planets (with $M_p \gtrsim 0.5 M_\oplus$) unveiled by RV surveys (e.g., Johnson et al. 2007), data from $\text{Kepler}$ have led to the discovery of several giant planets with short orbital periods ($P_{\text{orb}} \lesssim 50$ day) orbiting asteroseismic red-giant branch stars (four planets in three systems, to be precise; Huber et al. 2013a; Lillo-Box et al. 2014; Ciceri et al. 2015; Quinn et al. 2015). The latter may be hinting at the existence of a population of warm sub-Jovian planets around evolved stars that has remained elusive to RV surveys. The shaded area in Figure 11 approximately corresponds to the parameter space that will be probed by $\text{TESS}$, which will be mainly sensitive to planets with orbital periods$^{19}$ $P_{\text{orb}} \lesssim 20$ day. Such parameter space is inaccessible to RV surveys at the low planetary-mass range.

$^{19}$ A fiducial planet with an orbital period of 13 days in a circular orbit around a low-luminosity red giant will have $a/R \sim 5$, where $a$ is the semimajor axis, hence well above the Roche limit.

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Figure 9. Asteroseismic yield of exoplanet-host stars (target stars). The yield is computed for a single trial. Data points are color-coded according to apparent magnitude and their size is proportional to the observing length. Squares correspond to those extra stars with asteroseismic detections once the brightest subgiants have been included during target selection. Gray dots represent the underlying synthetic population of host stars from S15. Solar-calibrated evolutionary tracks spanning the mass range $0.8–2.0 M_\odot$ (in steps of $0.2 M_\odot$) are shown as continuous lines. The slanted dashed line represents the red edge of the $\delta$ Scuti instability strip. A systematic noise level of either $\sigma_{\text{sys}} = 0$ ppm $\text{hr}^{1/2}$ or $\sigma_{\text{sys}} = 60$ ppm $\text{hr}^{1/2}$ was considered, as indicated.

(a) $\sigma_{\text{sys}} = 0$ ppm $\text{hr}^{1/2}$.

(b) $\sigma_{\text{sys}} = 60$ ppm $\text{hr}^{1/2}$.

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Figure 10. Asteroseismic yield of exoplanet-host stars (FFI stars). The yield is computed for a single trial. Data points are color-coded according to apparent magnitude and their size is proportional to the observing length. Solar-calibrated evolutionary tracks spanning the mass range $0.8–2.0 M_\odot$ (in steps of $0.2 M_\odot$) are shown as continuous lines. The slanted dashed line represents the red edge of the $\delta$ Scuti instability strip. A systematic noise level of either $\sigma_{\text{sys}} = 0$ ppm $\text{hr}^{1/2}$ or $\sigma_{\text{sys}} = 60$ ppm $\text{hr}^{1/2}$ was considered, as indicated.

(a) $\sigma_{\text{sys}} = 0$ ppm $\text{hr}^{1/2}$.

(b) $\sigma_{\text{sys}} = 60$ ppm $\text{hr}^{1/2}$.
5. ASTEROSEISMIC YIELD OF CONFIRMED EXOPLANET-HOST STARS

We are now interested in assessing TESS’s asteroseismic yield of known (i.e., confirmed) exoplanet-host stars, assuming these will all be selected as target stars. We used the NASA Exoplanet Archive\(^\text{20}\) (Akeson et al. 2013) to identify all known host stars (1182 at the time of writing after discarding the few known circumbinary planetary systems). The minimum amount of information on a given star that must be available in order to compute the probability of detecting solar-like oscillations comprises its celestial coordinates, \(I_c\)-band magnitude, \(T_{\text{eff}}\), and \(R\) (we henceforth enforce the simplifying assumption that stars are isolated, i.e., \(D = 1\)). While celestial coordinates are readily available for all known hosts, the same is not true for the remaining three quantities, and we will often need to derive them based on ancillary stellar properties. We started by grouping the known host stars according to the set of available properties, as follows:

1. Stars with an entry in the *Hipparcos* catalog. For the known hosts with an entry in the Extended *Hipparcos* Compilation (XHIP; Anderson & Francis 2012), \(I_c\)-band magnitudes are readily available. Whenever available in the Exoplanet Archive, \(T_{\text{eff}}\) and/or \(R\) values were used. When not available, these then had to be derived. The effective temperature was calculated using the \((B - V) - T_{\text{eff}}\) relation from Torres (2010), which uses the \(B - V\) color index as input. In order to compute the stellar radius, the stellar luminosity was first calculated via the *Hipparcos* parallax, \(\pi\), using (Pijpers 2003)

\[
\log(L/L_\odot) = 4.0 + 0.4M_{\text{bol,}\odot} - 2.0\log\pi \text{ [mas] - } 0.4(V - A_V + BC_V),
\]

where we have adopted \(M_{\text{bol,}\odot} = 4.73\) mag (Torres 2010) for the bolometric magnitude of the Sun, \(V\) is the apparent visual magnitude (available in XHIP), \(A_V\) is the extinction (assumed negligible), and \(BC_V\) are the bolometric corrections from the Flower (1996) polynomials presented in Torres (2010), which use \(T_{\text{eff}}\) as input. Stellar radii were then computed by rearranging the Stefan–Boltzmann law. Only stars with fractional parallax errors smaller than 25% were retained. A total of 385 stars fell under this group.

2. \(I_c\)-band magnitude, \(T_{\text{eff}}\), and \(R\) directly available from the Exoplanet Archive. These were used in the case of 33 host stars.

3. No available \(I_c\)-band magnitude. For the numerous *Kepler* and K2 hosts, estimates of \(T_{\text{eff}}\) and \(R\) are generally available in the Exoplanet Archive, but an estimate of \(I_c\) is usually not. In such cases, we start by computing the Johnson–Cousins \(R - I_c\) color index from 2MASS \(\text{JHK}_S\) colors on the main sequence (Bilir et al. 2008):

\[
R - I_c = 0.954(J - H) + 0.593(H - K_S) + 0.025.
\]

The previous equation is then used in combination with the Johnson–Cousins \(UBV\) to SDSS \(ugriz\) transformations from Jordi et al. (2006), to give \(I_c\) in terms of 2MASS \(\text{JHK}_S\) and SDSS \(r\) photometry, i.e.,

\[
I_c = r - 1.239(R - I_c) - 0.104.
\]

This enabled us to gather all input quantities needed to run the detection test for 362 *Kepler* and K2 hosts. Alternatively, for other families of hosts the \(I_c\)-band magnitude could be estimated based on the statistical color–color relation of Caldwell et al. (1993) provided \(B - V\) and \(V\) are available (with separate sets of coefficients tabulated according to luminosity class).

Further requiring that \(R\) is available (since \(T_{\text{eff}}\) could always be estimated from the \(B - V\) color index), this ended up providing all input quantities for an additional 182 hosts. We note that for 133 of these stars we had to

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\(^{20}\) http://exoplanetarchive.ipac.caltech.edu/
Asteroseismic yield of known exoplanet-host stars for a cadence of $\Delta t = 2$ minutes. Data points are color-coded according to apparent magnitude and their size is proportional to the observing length. All but one system had their first planet (i.e., with suffix "b") detected using RV measurements. The only non-RV host had its first planet detected through direct imaging (represented by a circle with a black rim in the left panel). Solar-calibrated evolutionary tracks spanning the mass range $0.8-2.0 \, M_\odot$ (in steps of $0.2 \, M_\odot$) are shown as continuous lines. The slanted dashed line represents the red edge of the δ Scuti instability strip. A systematic noise level of either $\sigma_{\text{sys}} = 0$ ppm hr$^{1/2}$ or $\sigma_{\text{sys}} = 60$ ppm hr$^{1/2}$ was considered, as indicated.

Figure 12. Asteroseismic yield of known exoplanet-host stars for a cadence of $\Delta t = 2$ minutes. Data points are color-coded according to apparent magnitude and their size is proportional to the observing length. All but one system had their first planet (i.e., with suffix "b") detected using RV measurements. The only non-RV host had its first planet detected through direct imaging (represented by a circle with a black rim in the left panel). Solar-calibrated evolutionary tracks spanning the mass range $0.8-2.0 \, M_\odot$ (in steps of $0.2 \, M_\odot$) are shown as continuous lines. The slanted dashed line represents the red edge of the δ Scuti instability strip. A systematic noise level of either $\sigma_{\text{sys}} = 0$ ppm hr$^{1/2}$ or $\sigma_{\text{sys}} = 60$ ppm hr$^{1/2}$ was considered, as indicated.

Stars that do not fall into one of the groups above were discarded. There are 962 known hosts for which all the relevant input quantities are available. Of these, 832 occupy that portion of the H-R diagram populated by solar-type and (low-luminosity) red-giant stars, and for which we ran the detection test. Figure 12 shows the asteroseismic yield of known exoplanet-host stars assuming either $\sigma_{\text{sys}} = 0$ ppm hr$^{1/2}$ or $\sigma_{\text{sys}} = 60$ ppm hr$^{1/2}$. For intermediate values of $\sigma_{\text{sys}}$, the yield can again be estimated by linear interpolation. By considering the faster-than-standard 20 s cadence, we may still expect to detect solar-like oscillations in a few extra high-$\nu_{\text{max}}$ hosts. Allocation of these slots will only be relevant for stars with $\nu_{\text{max}}$ larger than $\nu_{\text{Nyq,target}}/2 \sim 2084$ µHz, for which the attenuation factor, $\eta^2(\nu_{\text{max}})$, exceeds $\sim$20%.

We remind the reader that the actual pointing coordinates will depend on the spacecraft’s launch date. The yield, however, remains virtually unchanged if we were to adopt different pointing coordinates. Furthermore, we notice how the asteroseismic yield of known exoplanet-host stars is an order of magnitude greater than that of target hosts (cf. left panels of Figures 9 and 12). This is simply the result of a selection effect. First, TESS target stars are preferentially bright main-sequence stars with spectral types F5 and later, thus maximizing the prospects for detecting the transits of small planets. Second, TESS target hosts are restricted to transiting systems with short orbital periods, whereas known hosts are in their vast majority RV systems (hence allowing for a range of orbital inclinations) whose planets span a wider range in terms of orbital period (the median orbital period of planet “b” around main-sequence hosts in the left panel of Figure 12 is 480.3 days).

With over 100 solar-type and red-giant known hosts with detectable solar-like oscillations, this represents an invaluable stellar sample. The impact of having additional constraints from TESS asteroseismology on the characterization of known exoplanet-host stars, and consequently of their planetary systems, remains to be fully assessed. Also, we note that all

21 http://www.exoplanets.org/
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