

# The TESS Objects of Interest Catalog from the TESS Prime Mission

```
Natalia M. Guerrero , S. Seager , S. Seager , Chelsea X. Huang , Andrew Vanderburg , Aylin Garcia Soto , Aylin Garcia Soto
         Ismael Mireles<sup>1</sup>, Katharine Hesse<sup>1</sup>, William Fong<sup>1</sup>, Ana Glidden<sup>1,2</sup>, Avi Shporer<sup>1</sup>, David W. Latham<sup>7</sup>,
    Karen A. Collins 7, Samuel N. Quinn 7, Jennifer Burt 8, Diana Dragomir 9, Ian Crossfield 1,10, Roland Vanderspek 1,00,
              Michael Fausnaugh ®, Christopher J. Burke ®, George Ricker ®, Tansu Daylan 1,55 ®, Zahra Essack 1,2 ®, Maximilian N. Günther 1,53 ®, Hugh P. Osborn 1,11 ®, Joshua Pepper 12 ®, Pamela Rowden 13 ®, Lizhou Sha ®,
Steven Villanueva Jr. <sup>1,56</sup>, Daniel A. Yahalomi <sup>14</sup>, Liang Yu <sup>1</sup>, Sarah Ballard <sup>15</sup>, Natalie M. Batalha <sup>16</sup>, David Berardo <sup>1</sup>, Ashley Chontos <sup>17,57</sup>, Jason A. Dittmann <sup>1,58</sup>, Gilbert A. Esquerdo <sup>7</sup>, Thomas Mikal-Evans <sup>1</sup>, Rahul Jayaraman <sup>1</sup>,
      Akshata Krishnamurthy<sup>3</sup>, Dana R. Louie<sup>18</sup>, Nicholas Mehrle<sup>1</sup>, Prajwal Niraula<sup>2</sup>, Benjamin V. Rackham<sup>1,2,58</sup>,
        Joseph E. Rodriguez<sup>7</sup>, Stephen J. L. Rowden<sup>19</sup>, Clara Sousa-Silva<sup>1,2,58</sup>, David Watanabe<sup>20</sup>, Ian Wong<sup>1,2,58</sup>,
Zhuchang Zhan<sup>2</sup> , Goran Zivanovic<sup>21</sup> , Jessie L. Christiansen<sup>22</sup> , David R. Ciardi<sup>22</sup> , Melanie A. Swain<sup>22</sup> , Michael B. Lund<sup>22</sup> , Susan E. Mullally<sup>23</sup> , Scott W. Fleming<sup>23</sup> , David R. Rodriguez<sup>23</sup> , Patricia T. Boyd<sup>24</sup> , Elisa V. Quintana<sup>24</sup> , Thomas Barclay<sup>24,25</sup> , Knicole D. Colón<sup>24</sup> , S. A. Rinehart<sup>24</sup> , Joshua E. Schlieder<sup>24</sup> , Mark Clampin<sup>24</sup> , Jon M. Jenkins<sup>26</sup> , Joseph D. Twicken<sup>26,27</sup> , Douglas A. Caldwell<sup>26,27</sup> , Jeffrey L. Coughlin<sup>26,27</sup> , Chris Henze<sup>26</sup> , Jack J. Lissauer<sup>26</sup> , Robert L. Morris<sup>26,27</sup> , Mark E. Rose<sup>26</sup> , Jeffrey C. Smith<sup>26,27</sup> , Peter Tenenbaum<sup>26,27</sup>
Eric B. Ting<sup>26</sup>, Bill Wohler<sup>26,27</sup>, G. Á. Bakos<sup>28</sup>, Jacob L. Bean<sup>29</sup>, Zachory K. Berta-Thompson<sup>30</sup>, Allyson Bieryla<sup>7</sup>,
      Luke G. Bouma<sup>31</sup>, Lars A. Buchhave<sup>32</sup>, Nathaniel Butler<sup>33</sup>, David Charbonneau<sup>7</sup>, John P. Doty<sup>34</sup>, Jian Ge<sup>15</sup>,
           Matthew J. Holman<sup>7</sup>, Andrew W. Howard<sup>35</sup>, Lisa Kaltenegger<sup>36</sup>, Stephen R. Kane<sup>37</sup>, Hans Kjeldsen<sup>38</sup>, Laura Kreidberg<sup>39</sup>, Douglas N. C. Lin<sup>40</sup>, Charlotte Minsky<sup>2</sup>, Norio Narita<sup>41,42,43,44</sup>, Martin Paegert<sup>7</sup>,
                  András Pál<sup>1,45,46,47</sup>, Enric Palle<sup>44</sup>, Dimitar D. Sasselov<sup>7</sup>, Alton Spencer<sup>48</sup>, Alessandro Sozzetti<sup>49</sup>,
      Keivan G. Stassun<sup>50,51</sup>, Guillermo Torres<sup>7</sup>, Stephane Udry<sup>52</sup>, and Joshua N. Winn<sup>31</sup> Department of Physics and Kavli Institute for Astrophysics and Space Research, Massachusetts Institute of Technology, Cambridge, MA 02139, USA
                                                                                             nmg@mit.edu
  <sup>2</sup> Department of Earth, Atmospheric, and Planetary Sciences, Massachusetts Institute of Technology, 77 Massachusetts Avenue, Cambridge, MA 02139, USA
             Department of Aeronautics and Astronautics, Massachusetts Institute of Technology, 77 Massachusetts Avenue, Cambridge, MA 02139, USA
                                           <sup>4</sup> Department of Astronomy, The University of Wisconsin–Madison, Madison, WI 53706, USA
                                                Department of Astronomy, The University of Texas at Austin, Austin, TX 78712, USA
                                               <sup>6</sup> Department of Physics and Astronomy, Dartmouth College Hanover, NH 03755, USA
                                       <sup>7</sup> Center for Astrophysics | Harvard & Smithsonian, 60 Garden Street, Cambridge, MA 02138, USA
                              <sup>8</sup> Jet Propulsion Laboratory, California Institute of Technology, 4800 Oak Grove Drive, Pasadena, CA 91109, USA
                    Department of Physics and Astronomy, University of New Mexico, 1919 Lomas Boulevard NE, Albuquerque, NM 87131, USA Department of Physics & Astronomy, 1082 Malott, 1251 Wescoe Hall Drive, Lawrence, KS 66045, USA
                                                NCCR/PlanetS, Centre for Space & Habitability, University of Bern, Bern, Switzerland
                                       Department of Physics, Lehigh University, 16 Memorial Drive East, Bethlehem, PA 18015, USA
                                                   School of Physical Sciences, The Open University, Milton Keynes MK7 6AA, UK
                                    <sup>14</sup> Department of Astronomy, Columbia University, 550 West 120th Street, New York, NY 10027, USA
                                  <sup>15</sup> Bryant Space Science Center, Department of Astronomy, University of Florida, Gainesville, FL 32611, USA
                                      Department of Astronomy and Astrophysics, University of California, Santa Cruz, CA 95060, USA
                                      <sup>17</sup> Institute for Astronomy, University of Hawai'i, 2680 Woodlawn Drive, Honolulu, HI 96822, USA

<sup>18</sup> Department of Astronomy, University of Maryland, College Park, MD 20742, USA
             Department of Biochemistry, Hopkins Building, Downing Site, Tennis Court Road, University of Cambridge, Cambridge, CB2 1QW, UK

20 Planetary Discoveries, Fredericksburg, VA 22405, USA
                  <sup>21</sup> Department of Electrical Engineering and Computer Science, Massachusetts Institute of Technology, Cambridge, MA 02139, USA
                                                        Caltech/IPAC, 1200 East California Boulevard, Pasadena, CA 91125, USA
                                             <sup>23</sup> Space Telescope Science Institute, 3700 San Martin Drive, Baltimore, MD 21218, USA
                                                            NASA's Goddard Space Flight Center, Greenbelt, MD 20771, USA
                                          <sup>25</sup> University of Maryland, Baltimore County, 1000 Hilltop Circle, Baltimore, MD 21250, USA

<sup>26</sup> NASA Ames Research Center, Moffett Field, CA 94035, USA

<sup>27</sup> SETI Legistra Magnetic View CA 94042, USA
                                                                         SETI Institute, Mountain View, CA 94043, USA
                                             <sup>28</sup> Department of Astrophysical Sciences, Princeton University, Princeton, NJ 08544, USA
                         <sup>29</sup> Department of Astronomy & Astrophysics, University of Chicago, 5640 South Ellis Avenue, Chicago, IL 60637, USA
                                      Department of Astrophysical and Planetary Sciences, University of Colorado, Boulder, CO 80309, USA
                                        Department of Astrophysical Sciences, Princeton University, 4 Ivy Lane, Princeton, NJ 08544, USA
                       DTU Space, National Space Institute, Technical University of Denmark, Elektrovej 328, DK-2800 Kgs. Lyngby, Denmark
                                              School of Earth and Space Exploration, Arizona State University, Tempe, AZ 85287, USA
                                                         Noqsi Aerospace Ltd., 15 Blanchard Avenue, Billerica, MA 01821, USA
                                                                   California Institute of Technology, Pasadena, CA 91125, USA
                                         <sup>36</sup> Carl Sagan Institute, Cornell University, 302 Space Science Building, Ithaca, NY 14850, USA
                                       <sup>37</sup> Department of Earth and Planetary Sciences, University of California, Riverside, CA 92521, USA
            38 Stellar Astrophysics Centre, Department of Physics and Astronomy, Aarhus University, Ny Munkegade 120, DK-8000 Aarhus C, Denmark
                                                      Max Planck Institute for Astronomy, Königstuhl 17, 69117 Heidelberg, Germany
                    <sup>40</sup> Department of Astronomy & Astrophysics, University of California Santa Cruz, 1156 High Street, Santa Cruz, CA 95064, USA
                                                            Astrobiology Center, 2-21-1 Osawa, Mitaka, Tokyo 181-8588, Japan
                                                                JST, PRESTO, 2-21-1 Osawa, Mitaka, Tokyo 181-8588, Japan
                                          <sup>43</sup> National Astronomical Observatory of Japan, 2-21-1 Osawa, Mitaka, Tokyo 181-8588, Japan
                                                     Instituto de Astrofísica de Canarias (IAC), E-38205 La Laguna, Tenerife, Spain
```

```
    Konkoly Observatory, Research Centre for Astronomy and Earth Sciences, Konkoly-Thege Miklós út 15-17, 1121 Budapest, Hungary de Eötvös Loránd University, Department of Astronomy, Pázmány Péter sétány 1/A, 1117 Budapest, Hungary telte Eötvös Loránd University, Institute of Physics, Pázmány Péter sétány 1/A, 1117 Budapest, Hungary de Western Connecticut State University, Danbury, CT 06811, USA
    INAF-Osservatorio Astrofisico di Torino, Via Osservatorio 20, I-10025 Pino Torinese, Italy
    Department of Physics and Astronomy, Vanderbilt University, Nashville, TN 37235, USA
    Department of Physics, Fisk University, Nashville, TN 37208, USA
    Geneva Observatory, University of Geneva, 51 ch des Maillettes, 1290 Versoix, Switzerland
    Received 2019 December 20; revised 2021 February 17; accepted 2021 February 17; published 2021 June 9
```

#### **Abstract**

We present 2241 exoplanet candidates identified with data from the Transiting Exoplanet Survey Satellite (TESS) during its 2 yr Prime Mission. We list these candidates in the TESS Objects of Interest (TOI) Catalog, which includes both new planet candidates found by TESS and previously known planets recovered by TESS observations. We describe the process used to identify TOIs, investigate the characteristics of the new planet candidates, and discuss some notable TESS planet discoveries. The TOI catalog includes an unprecedented number of small planet candidates around nearby bright stars, which are well suited for detailed follow-up observations. The TESS data products for the Prime Mission (sectors 1–26), including the TOI catalog, light curves, full-frame images, and target pixel files, are publicly available at the Mikulski Archive for Space Telescopes.

*Unified Astronomy Thesaurus concepts*: Exoplanet catalogs (488); Exoplanets (498); Exoplanet astronomy (486) *Supporting material*: machine-readable table

### 1. Introduction

The Transiting Exoplanet Survey Satellite (TESS; Ricker et al. 2015) is an MIT-led NASA Astrophysics Explorer Mission designed to detect transiting exoplanets around the nearest, brightest stars. During its 2 yr Prime Mission, <sup>59</sup> TESS observed  $\sim$ 70% of the celestial sphere in 26 observing "sectors," resulting in observing times ranging from  $\sim$ 1 month near the ecliptic to  $\sim$ 1 yr near the ecliptic poles.

The primary goal of the TESS mission is to identify hundreds of small planets ( $R_p < 4$   $R_{\oplus}$ ) and determine the planetary mass for 50 of them with follow-up spectroscopy. Simulations of the Prime Mission (Barclay et al. 2018; Barclay 2020; sHuang et al. 2018a; Sullivan et al. 2015) predict how many planets TESS will detect for a range of periods up to 100 days. These simulations predict that TESS will find thousands of planets with periods less than 50 days.

TESS builds on NASA's Kepler (Borucki et al. 2010) and repurposed K2 missions (Howell et al. 2014). Kepler and K2 discovered nearly 3000 confirmed exoplanets, with thousands more awaiting confirmation or validation. While the original Kepler mission stared deeply into a single field of 116 deg² to produce a statistical sample of exoplanets in the observation "cone," TESS is conducting a survey of nearby bright stars. These targets are the most accessible to both ground- and space-based follow-up, necessary for measuring planet mass and density (i.e., Huang et al. 2018b; Dragomir et al. 2019), as well as characterizing atmospheres. Select TESS-discovered planets will likely be good targets for observing with the upcoming James Webb Space Telescope (JWST) for

atmospheric characterization. Some TESS targets are already being characterized by the Hubble Space Telescope (HST), with 12 HST programs awarded observing time for this purpose to date, e.g. TOI-1231 b (Kreidberg et al. 2020), AU Mic b (Newton et al. 2019a; Cauley et al. 2020), and many others. By reaching down to small planets transiting bright stars that are suitable for follow-up measurements, TESS is bridging one of the gaps in exoplanet science. The wide red bandpass of the TESS cameras (600–1000 nm) makes TESS capable of detecting Earth- and super-Earth-sized exoplanets ( $\leq 1.75 R_{\oplus}$ ) transiting M dwarf stars, which are significantly smaller and cooler than our Sun. The M dwarfs make up the majority (around 75%) of stars in our solar neighborhood<sup>62</sup> (Dole 1964; Henry et al. 2018). For FGK stars, TESS can find planets down to about  $R_p = 0.8 R_{\oplus}$ , depending on the planet period and star brightness.

During the Prime Mission, two basic types of data were collected: (1) small summed image subarrays ("postage stamps") centered on 20,000 preselected targets every 2 minutes and (2) summed full-frame images (FFIs), measuring 24° × 24°, collected from each of the four TESS cameras every 30 minutes. During a typical observing sector, which lasts ~26 days, ~19,000 sets of postage stamps and ~1200 sets of four FFIs are collected. These data are processed into calibrated light curves by two data processing pipelines described in Section 4: the Science Processing Operations Center (SPOC) pipeline for the postage stamps and the Quick Look Pipeline (QLP) for the FFIs. These pipelines identify potential transiting planets by searching for periodic flux decreases, known as threshold-crossing events (TCEs), in both the short- (2 minute) and long- (30 minute) cadence data.

The TESS Science Office (TSO) examines TCEs using the TESS light curve and other information to identify planet candidates that would benefit from follow-up observation. The light curves are first run through software that eliminates obvious nonplanetary signals; the remaining light curves are manually vetted to identify a set of TESS Objects of Interest (TOIs). The TCEs that fall under other categories (such as

<sup>&</sup>lt;sup>53</sup> Juan Carlos Torres Fellow.

<sup>54</sup> NASA Sagan Fellow.

<sup>&</sup>lt;sup>55</sup> Kavli Fellow.

 $<sup>^{\</sup>rm 56}$  Pappalardo Fellow.

<sup>&</sup>lt;sup>57</sup> NSF Graduate Research Fellow.

<sup>&</sup>lt;sup>58</sup> 51 Pegasi b Fellow.

 $<sup>^{59}</sup>$  TESS launched on 2018 April 18, and the TESS Prime Mission ran from 2018 July 25 to 2020 July 4.

<sup>60</sup> NASA Exoplanet Archive, accessed 2020 August 14.

<sup>&</sup>lt;sup>61</sup> Kepler targets were typically 700–1100 pc distant (Berger et al. 2018).

<sup>62</sup> http://www.recons.org/census.posted.htm

stellar eclipsing binaries (EBs), variable stars, instrument systematics, and nonplanet transients) are not included in the TOI catalog but are included in the comprehensive TCE Catalog, to be archived at the Mikulski Archive for Space Telescopes (MAST). Follow-up observations, both imaging and radial velocity (RV), are then used to confirm the planet identification and measure planetary parameters.

Over the course of the Prime Mission, the SPOC pipeline has produced flux time series (i.e., light curves) for >200,000 stellar objects at a 2 minute cadence. The QLP has produced light curves for  $\sim$ 16 million stars brighter than TESS-band magnitude,  $T_{\rm mag}=13.5$ , observed in the FFIs at a 30 minute cadence. Additionally, the community produces millions of time series (Lund et al. 2015, 2017; Bouma et al. 2019; Feinstein et al. 2019; Nardiello et al. 2019; Oelkers & Stassun 2019; Caldwell et al. 2020; Montalto et al. 2020) from the FFIs that are not evaluated in this work.

In the Prime Mission, the TSO examined 55,281 TCEs from 27,822 2 minute targets, resulting in 17,296 candidates for manual vetting. The TSO examined ~105,400 TCEs from 82,490 unique FFI targets, resulting in 14,629 candidates for manual vetting. Taking into account the overlap in the data sets, the total number of TCEs subject to manual vetting was 32,814 TCEs on 16,489 unique targets. In total, data collected during the Prime Mission yielded 2241 TOIs; of the 1676 TOIs not later ruled out as false positives, 1575 TOIs had periods less than 50 days, and 654 TOIs had radii  $R_p < 4 R_{\oplus}$ .

In this work, we first give an overview of TESS's observing strategy (Section 2). Then, we discuss TESS's data collection and processing (Section 3). Additional details about the TESS instrument, observing strategy, and data processing are described in greater detail in the TESS Instrument Handbook (Vanderspek et al. 2018), data release notes, 63 and associated references. We also provide a brief description of light-curve generation (Section 4) and the TCE search process (Section 5). The initial stages of the TOI triage and vetting process are discussed in Sections 6 and 7. The process by which TOIs are delivered to the community is described in Section 8. The TOI catalog is described in Section 9. Lastly, we turn to a discussion of the TESS mission planet candidates found to date, highlighting systems of particular scientific interest (Section 10).

### 2. Observing Strategy

TESS is equipped with four wide-field cameras, each with a field of view (FOV) of  $24^{\circ} \times 24^{\circ}$  and a pixel angular size of 21'' square. The four FOVs are arranged to cover a  $24^{\circ} \times 96^{\circ}$  region of the sky, the long axis of which is oriented parallel to a line of ecliptic longitude. TESS observes each  $24^{\circ} \times 96^{\circ}$  field over the course of two orbits (about 27.4 days). Each  $\sim$ 27 day observation period is called a sector.

The instrument FOV is generally centered on an ecliptic latitude of  $-54^{\circ}$  (year 1) or  $+54^{\circ}$  (year 2), with six sectors in year 2 centered at  $+85^{\circ}$  (see Figure 1). The ecliptic longitude of the FOV is adjusted by  $\sim 27^{\circ}$  from one sector to the next, which results in  $\sim 27$  days of observation over a large range of ecliptic longitude and an overlap region within  $12^{\circ}$  of the ecliptic poles that is observed for an entire year.

Figure 1 shows the 2 yr sky coverage map for TESS. TESS's Prime Mission covered 13 sectors in the southern ecliptic

hemisphere during the first year and 13 sectors in the northern ecliptic hemisphere during the second year. The observing period is longest for targets near the ecliptic poles, which were each observed for all 13 sectors.

TESS collects an FFI from each camera every 30 minutes over the course of each observation sector. In addition, a set of stars is observed every 2 minutes in smaller "postage stamps." A postage stamp typically measures  $11 \times 11$  pixels but is expanded for brighter stars. These 2 minute cadence "target stars" are chosen from the TESS Input Catalog (TIC; Stassun et al. 2018, 2019) based on the candidate target lists (CTLs) contributed by mission stakeholders (Vanderspek et al. 2018). In order of priority, the categories are 1920 engineering stars (photometer performance assessment, PPA), all bright (I < 6) stars, additional potential exoplanet host stars, asteroseismic targets, Guest Investigator targets, and Director's Discretionary targets. <sup>64</sup> In total, up to 20,000 stars from these categories are observed at a 2 minute cadence in each sector. <sup>65</sup>

#### 3. Data Collection and Processing

TESS is in a unique 13.7 day, highly inclined, highly elliptical orbit in resonance with the Moon; an observation sector consist of two TESS orbits around the Earth. Science data, in the form of 30 minute FFIs and 2 minute postage stamps, are collected continuously during each orbit. At orbit perigee, the data are downlinked from the spacecraft to the Deep Space Network (DSN) and forwarded to the Payload Operations Center (POC) at MIT for decompression and reformatting.

The POC processing reformats the uncompressed data for use by two independent data processing pipelines: the SPOC pipeline and the QLP. These pipelines each calibrate the pixel data and use them to produce light curves. In Section 4, we provide a brief overview of the pipelines.

In a typical sector, TESS downlinks roughly 40 Gbyte of compressed target data and 54 Gbyte of compressed FFI data through the DSN. The postage stamp data products per sector typically expand to 380 Gbyte of target pixel files, 290 Gbyte of collateral pixels (used for calibration), and 18 Gbyte of lightcurve files and various other data products. The FFI data per sector typically expand to 370 Gbyte of raw FFIs and 710 Gbyte of SPOC-calibrated data. MAST archives the FFI and target pixel data, as well as the ancillary data products SPOC creates. The full collection of FFIs used to search for TOIs from the Prime Mission is available at MAST via doi:10.17909/t9-17nt-6c71 for sectors 1–13 and doi:10.17909/ t9-t6cs-8p81 for sectors 14–26. The full collection of 2 minute cadence data used to search for TOIs from the Prime Mission is available at MAST via doi:10.17909/t9-rm11-zz03 for sectors 1-13 and doi:10.17909/t9-p87b-kk02 for sectors 14-26.

### 4. Light-curve Generation

The SPOC pipeline converts the postage stamp data into 2 minute cadence light curves, while the QLP produces light

<sup>63</sup> https://archive.stsci.edu/tess/tess\_drn.html

<sup>&</sup>lt;sup>64</sup> Full details of how the targets are selected can be found in the instrument handbook (Section 9.4 in Vanderspek et al. 2018).

<sup>&</sup>lt;sup>65</sup> Initially, the target list for 2 minute cadence data was limited to the requirement-specified 16,000 target stars. However, after the first three sectors, the Science Operations Center team expanded the target list to 20,000 targets beginning with sector 4, based on tests of the spacecraft compression and pipeline throughput.

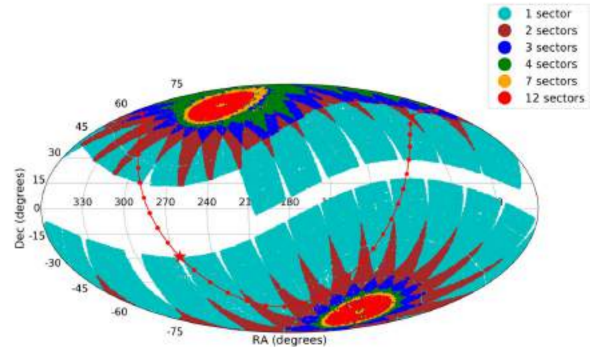


Figure 1. TESS 2 yr target observation map. Each point in this map represents a target observed at a 2 minute cadence. The color of the dot represents the number of times it was observed. The U-shaped red curve shows the galactic plane, with the position of the galactic center shown by the red star. Over the course of its 2 yr primary mission, TESS observed 26 sectors for approximately 27 days each, covering  $\sim$ 70% of the sky. Each sector is a 24° × 96° FOV. The TESS "continuous viewing zones" ( $\sim$ 351 days of observation) at each ecliptic pole are clearly visible, as are the regions of the sky observed during more than one sector. In year 2, during sectors 14–16 and 24–26, the camera boresight was shifted from the nominal +54° orientation northward to a +85° ecliptic latitude due to excessive contamination by scattered light from Earth in cameras 1 and 2 in those sectors. These gaps will be filled in part during the first Extended Mission.

curves at a 30 minute cadence from the FFIs. Both pipelines are described in the following sections.

Additional details can be found in Jenkins (2020), Twicken et al. (2016), and J. M. Jenkins et al. (2021, in preparation) for the SPOC pipeline and Huang et al. (2020a, 2020b) for the QLP.

## 4.1. SPOC Light-curve Generation

The SPOC pipeline (Jenkins 2020; Twicken et al. 2016; J. M. Jenkins et al. 2021, in preparation) processes the 2 minute postage stamp data on a per-sector basis. The pipeline calibrates the pixel data, extracts photometry and centroids for each target star, and identifies and removes instrumental signatures. The SPOC pipeline then searches each light curve for TCEs, fits each TCE with a limb-darkened transit light-curve model, and performs diagnostic tests to assess the planetary nature of each TCE (Jenkins et al. 2016). The SPOC pipeline also calibrates the FFIs at the pixel level.

### 4.1.1. Calibration

The SPOC pipeline calibration module (CAL) operates first on both the postage stamp and FFI data to transform the digital counts from the CCDs into flux units ( $e^-$  s<sup>-1</sup>; Clarke et al. 2020).

The sequence of operations is as follows. The module (1) subtracts 2D fixed-pattern noise (2D black model); (2) estimates and removes the CCD bias voltage (or black level) in each readout row; (3) corrects for nonlinearity and gain; (4) measures and removes vertical smear flux due to the shutterless operation of the CCDs, along with the dark current from each column; and (5) corrects for the flat field. Note that the

nonlinearity, gain, and flat field are preflight, on-the-ground measurements. Uncertainties are propagated through each numerical operation and provided with the calibrated pixel values.

### 4.1.2. Photometry

The pipeline module, Compute Optimal Apertures (COA), identifies the optimal aperture for each 2 minute target (Bryson 2008; Bryson et al. 2010, 2020). The module uses the TIC; models for the instrument, such as the pixel response function (PRF); and observations to generate synthetic star scenes for each sector. The star scenes predict the average flux from each star in each pixel of the target star's postage stamp. For sectors 1–13, the pipeline used stellar parameters from TICv7 (Stassun et al. 2018). For sectors 14 onward, the pipeline used parameters from TICv8 (Stassun et al. 2019). The module analyzes the stellar scene to identify the aperture that maximizes the signal-to-noise ratio (S/N) of the flux measurement. Additionally, the module estimates the contamination due to nearby stars in the apertures and the fraction of the flux from the target star contained in the optimal aperture.

The aperture size is magnitude-dependent. For bright saturated targets, the photometric apertures can be quite large (2500 pixels). For stars that are not saturated, typical numbers of optimal aperture pixels in year 1 range from 20 pixels at  $T_{\rm mag} \approx 7$ , to 11 pixels at  $T_{\rm mag} \approx 10$ , to 6 pixels at  $T_{\rm mag} \approx 13$ . The photometric apertures for target stars with  $T_{\rm mag} < 11$  were somewhat larger in year 2 to reduce light-curve variations due to pointing jitter. The crowding in each photometric aperture is estimated from the TIC magnitudes and (proper motion-corrected) coordinates of nearby stars and a PRF that is interpolated at the location of the given target. Flux levels are

adjusted for crowding in the presearch data conditioning (PDC) light curves. The CROWDSAP keyword in the FITS files reports the average fraction of the flux in the photometric aperture that is from the target star. As CROWDSAP decreases, the photometry becomes less reliable, especially for values  $\lesssim$ 0.8. The FLFRCSAP keyword reports the average fraction of the flux of the target star captured in the photometric aperture.

The photometric analysis (PA) module identifies background pixels, then estimates and subtracts a local background from each target star postage stamp. <sup>66</sup> The module then sums the pixels in the optimal aperture to estimate the brightness of each target star in each frame (Twicken et al. 2010; Morris et al. 2020). The module also extracts brightness-weighted centroids for each target star in each frame. A subset of 120 bright unsaturated stars is fitted to the local PRF to extract high-precision centroids that are used to calculate the World Coordinate System (WCS) coefficients for all targets and the FFIs. Uncertainties are propagated through the numerical operations and reported with the flux and centroid measurements.

The PDC module (Stumpe et al. 2012; Smith et al. 2012; Stumpe et al. 2014) identifies and corrects for instrumental effects that are highly correlated across the star fields on each CCD. The module first conducts a singular value decomposition (SVD) analysis of the quietest half of the target stars on each CCD to identify the correlated instrumental signatures. The module then fits the most significant eigenvectors to the quiet stars' light curves and formulates empirical prior probability density distributions for the fit coefficients. These distributions provide constraints in a maximum a posteriori (MAP) fit for the flux time series for each target star. The module also identifies and records outliers, corrects for the finite flux fraction of the target star's PRF, and corrects for the crowding contamination from nearby stars. The SPOC pipeline propagates uncertainties for the photometry and centroids. The uncertainties for the flux time series are dominated by shot noise from the brightest targets at  $T_{\text{mag}} \approx 2$ , where the ratio of the flux uncertainty to the stars' shot noise is  $\sim$ 1.05, out to approximately  $T_{\rm mag}=9$ , where the flux uncertainty is 25% above that expected for shot noise from the star. The ratio of the uncertainties to the shot noise rises to 1.78 at  $T_{\text{mag}} = 12$  and attains a value of  $\sim$ 4 at  $T_{\rm mag} = 15$ . The uncertainties do not account for image motion on timescales of less than 2 minutes or stellar variability.

The uncertainties in the flux-weighted centroids (which are calculated for all stars) vary as a function of magnitude, with typical values of  $1\times 10^{-4}$  pixels at  $T_{\rm mag}=6$ ,  $5\times 10^{-4}$  pixels at  $T_{\rm mag}=9$ , and  $2.7\times 10^{-3}$  pixels at  $T_{\rm mag}=12$ . The uncertainties for the row centroids of stars brighter than  $T_{\rm mag}=6$  grow with brightness due to saturation and bleed. The uncertainties do not account for short-timescale pointing errors, however, and the typical short-timescale scatter at the 2 minute level is  $\sim\!\!5\times 10^{-3}$  pixels after modeling out the pointing history.

The SPOC pipeline has evolved over the course of year 1 to adapt to changes in the instrument and target list. In sectors 1–3, the spacecraft jitter impacted aperture photometry but could be largely corrected using cotrending. <sup>67</sup> An on-flight

software patch reduced the spacecraft jitter for sector 4 onward (Vanderspek et al. 2018). However, systematic noise from spacecraft jitter continues to be a source of systematic error removed by PDC, along with rapidly varying scattered-light features that occur when the Earth or Moon is within 25° of the boresight of any camera. The updated SPOC codebase, R4.0, processed year 2 sectors 20–26 and reprocessed the year 1 data and year 2 sectors 14–19. The update automatically flags scattered-light features at the target star/cadence level, which improves the specificity of the data gapping and preserves more data.

## 4.2. QLP Light-curve Generation

The QLP (Huang et al. 2020a, 2020b) generates light curves from the FFIs, complementary to the SPOC pipeline, which produces light curves from the postage stamp data. The QLP separately performs its own calibration of the raw FFIs. For each sector, the QLP produces about half a million light curves. In addition, the QLP always uses all sectors of available data to create light curves (i.e., the QLP runs over multiple sectors of data together).

### 4.2.1. Calibration

The QLP corrects the raw FFIs for amplifier bias, smear caused by shutterless frame-transfer exposure, flat fields, fixed-pattern noise, and nonlinear response. Amplifier bias and smear corrections are calculated from overscan columns and virtual rows associated with individual FFIs. Flat fields, fixed-pattern noise, and nonlinearity are corrected using models constructed from prelaunch measurements and on-orbit commissioning data. Vanderspek et al. (2019) described these various instrumental effects. The associated calibration procedures and code are included in the tica package and will be described more fully in M. Fausnaugh et al. (in preparation). The calibrated images are in units of number of electrons.

### 4.2.2. Photometry

The QLP uses a circular aperture photometry method to extract light curves for all stars in the TIC with TESS-band magnitudes brighter than 13.5. The aperture centers are based on a predetermined astrometric solution derived for each observed frame using stars with TESS magnitudes between 8 and 10. The light curves are extracted using five circular apertures with radii of 1.75, 2.5, 3.0, 3.5, and 8.0 pixels. The aforementioned process and some of the further steps (see below) are implemented using the various tasks of the FITSH package (Pál 2012).

The procedure to produce the target flux time series and background time series are as follows. The photometric reference frame is computed using the median of 40 frames with minimal scattered light. The reference frame provides a high-S/N image to compute the difference images using a direct subtraction of the photometric reference frame from the observed frames. The final flux time series of the star is calculated as the sum of the constant flux of the star and the variability of the star over time. The constant flux is taken from the theoretical calculation in the TIC and the zero-point magnitude measured for TESS. This method effectively deblends the light curve from contamination by an additional star inside the aperture. We measure the variability over time in the difference images. The flux measured in the aperture in

<sup>&</sup>lt;sup>66</sup> This is a new feature of the module for TESS, as the postage stamps are typically 121 or more pixels (11 by 11), compared to Kepler's nominal 32 pixels per postage stamp, which was too small to allow for local background estimation.

estimation.

67 The pointing errors for TESS are not stationary and exhibit sporadic excursions on timescales «2 minutes that change the effective point-spread function in each 2 minute interval, making it difficult to fully correct such behavior on 2 minute integrations.

the difference images is a sum of the stellar and background variability. To calculate the background variability (from uniform faint background sources), we draw annuli around the target star in the difference images. The annuli are drawn to have approximately the same area as the aperture. The background variability at a given time point is calculated as the median of the background pixels in the annulus in the difference image after iterative outlier rejection. We estimate the background time series independently as a sum of some constant background flux and variability over time. The constant term is calculated by subtracting the star flux (from the TIC) from the total flux in the aperture. We assume the background per pixel is locally uniform in the vicinity of the target star, its aperture, and background annuli; therefore, the constant background per pixel in the aperture should be the same as in the annulus. The background variability is calculated as the difference between the background in the reference image annulus and the difference image annulus.

The QLP then selects one of the five light curves extracted from the five different apertures. Because the QLP's primary goal is to detect transiting planets (as opposed to preserving stellar variability), the QLP selects the optimal aperture by minimizing photometric scatter in high-pass-filtered light curves. An optimal aperture for stars in each magnitude range (13 linear bins between TESS magnitudes of 6 and 13.5) is then selected by determining which aperture size produces the smallest photometric scatter in the magnitude bins. The photometric precision roughly follows the prediction from the Sullivan et al. (2015) estimation for the majority of the stars and has a lower noise floor<sup>68</sup> (approximately 20 ppm) for the brightest stars when the spacecraft operates nominally. TESS light curves usually contain low-frequency variability from stellar activity or instrumental noise, which must be filtered before the small, short-duration signals caused by transiting planets can be readily detected. Following Vanderburg & Johnson (2014) and Shallue & Vanderburg (2018), the QLP removes this variability by fitting a B-spline to the light curve and dividing the light curve by the best-fit spline. Outlier points caused by spacecraft momentum dumps or other instrumental anomalies are masked out prior to detrending. To avoid distorting any transits present, the spline is iteratively fit,  $3\sigma$ outliers are removed, and the spline is refit while interpolating over these outliers (see Figure 3 in Vanderburg & Johnson 2014).

### 5. Transit Search

To search for transits, both the SPOC pipeline and QLP phase-fold processed light curves with a large number of trial periods to search for repeating transit-like drops in brightness. Any drop in brightness that passes a specified threshold requirement is called a TCE. Each TCE has an associated data validation (DV) report that provides a detrended and phase-folded light curve in addition to auxiliary data products.

## 5.1. SPOC Transit Search

For each sector, the SPOC pipeline conducts a search for transiting planet signatures in the systematic error-corrected

light curves from PDC<sup>69</sup> using a module called Transiting Planet Search (TPS). Targets with transit-like features that exceed the threshold for statistical significance of  $7.1\sigma$  have two or more transit signals, and which also pass a number of other statistical vetoes (Seader et al. 2013, 2015; Twicken et al. 2016) are then processed by the DV module. The module runs a suite of tests on each transit signature to help inform the classification of the events. The SPOC pipeline also conducts periodic multisector searches, allowing for the detection of much longer period transiting planet signatures as described in Section 5.1.2.

## 5.1.1. TPS Algorithm

The TPS algorithm searches for signatures of transiting planets by adaptively characterizing the power spectral density of the observation noise, then estimating the likelihood of a transit over a range of trial transit durations and orbital periods as a function of time over the observations, quantified as the single-event statistic (SES; Jenkins 2002, 2020; Jenkins et al. 2010).

The TPS folds the SES time series over a range of trial orbital periods to identify the strongest peak in the folded SES time series and designates TCEs in the light curves with three requirements: a multiple-event statistic (MES) in excess of 7.1, a passing grade on a series of transit consistency tests, and at least two transits. The MES represents the transit S/N multiplied by the correlation coefficient between the true signal waveform and the trial waveform best matched over the grid search parameter space (duration, period, epoch).

The TPS also provides an estimate of the effective noise "seen" by a transit of a given duration, called the combined differential photometric precision (CDPP; Christiansen et al. 2012; Jenkins 2020). The CDPP can be used to infer a lower limit for the transit depth detectable at a given duration and number of transits.

## 5.1.2. Data Validation

The DV module fits a limb-darkened transit model to the light curve for each target with a TCE and employs the same whitening filter as used by TPS to account for nonstationary correlation structure in the observation noise (Li et al. 2019). A number of diagnostic tests are conducted to inform the vetting process (Twicken et al. 2018).

The DV module produces a one-page PDF summary report for each TCE, a PDF full report, and a PDF mini report for each target. The full report for each target with TCEs includes the results of all of the tests, along with diagnostic figures and runtime warnings and errors. The mini report for each target with TCEs combines the one-page summary along with the most informative diagnostic tests and graphics from the full report. An example one-page summary is shown in Figure 2. The DV module also produces a FITS file of the time series it analyzes, as well as those presented in the diagnostic plots, and an XML file with numerical model fit and diagnostic test results (Tenenbaum & Jenkins 2018).

The DV module generates several metrics used in the assessment of the TCEs to help eliminate background EBs and scattered-light features.

<sup>&</sup>lt;sup>68</sup> The on-orbit performance of the TESS photometers is better than the preflight calculations from Sullivan et al. (2015), which have been traced to an underestimate in their assumed telescope aperture.

<sup>69</sup> PDCSAP\_FLUX column in the light-curve file.

 $<sup>^{70}</sup>$  The Kepler Science Pipeline transit search required a minimum of three transits to declare a TCE (Jenkins  $^{2020}$ ).

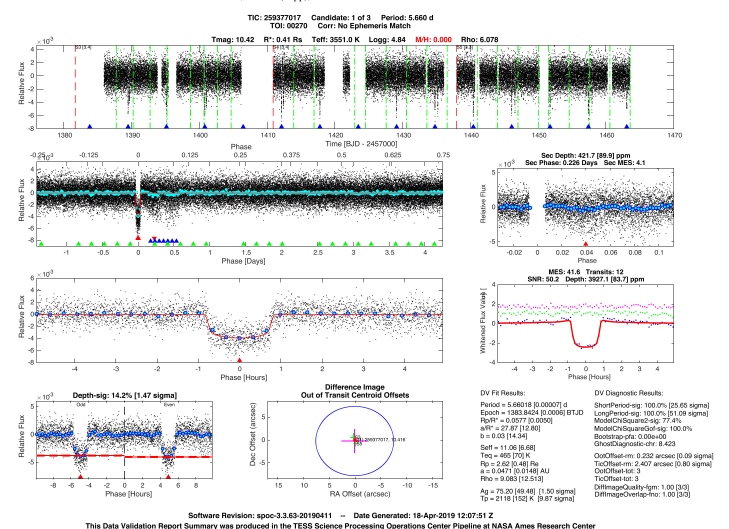


Figure 2. The SPOC DV summary report plots for TOI 270 b. First row: detrended TESS light curve with transits marked by blue triangles. Sector boundaries are marked with red vertical dashed lines. Momentum dumps (described in Section 7.3) are marked with green vertical dashed lines. Second row left: TESS light curve folded on the planet candidate's orbital period. The black points are all data points, the cyan points show data binned at one-fifth of the fitted transit duration, and the red line is a model fit to the transit. Second row right: best candidate for a secondary transit found in the phase-folded light curve. Third row left: zoom-in on the phase-folded light curve. Third row right: whitened transit fit indicated by the red line. The binned residuals from the fit are displayed in green, and the out-of-phase residuals from the fit are shown in magenta. Fourth row left: comparison of the phase-folded odd transits with the phase-folded even transits. The red dashed lines indicate transit depths. The title line reports the significance of the difference between the odd and even transits. Fourth row middle: centroid offset plot showing the R.A. and elc.l offsets of a transit source with respect to the position of the target star (as determined by the out-of-transit image centroid). The centroid offsets for each sector are shown with green crosses; the mean centroid offset over all sectors is shown with a magenta cross. The location of the target star is marked by a red star. The  $3\sigma$  radius of uncertainty for the transit source offset is shown by a blue circle. Fourth row right: Fitted planet parameters and DV diagnostic test results. After its initial detection and vetting using these data products, a three-planet system around TOI 270 was eventually validated by Günther et al. (2019).

Difference images for each sector that represent the difference between the out-of-transit fluxes adjacent to each putative transit and in-transit fluxes are used to obtain the difference image centroids to identify the location of the source of the transit-like features. These fit results are used to inform the difference image centroid offset statistics, which are averaged over multiple sectors, where applicable, and indicate whether the source of the transit-like feature is consistent with the location of the target star.

The difference image centroid offsets are computed separately using two approaches for target reference location: (1) the mean proper motion–corrected catalog location of the target star during transit in the given sector and (2) the PRF-based centroid of the mean out-of-transit image in the given sector. The first method is robust against crowding (because the difference image features only the source of the transit signature) and has been observed to

be more reliable than the second for crowded TESS images. The second method is not robust against crowding but is more accurate in uncrowded fields because the centroid bias common to the difference image and out-of-transit image is removed.

Uncertainties in the centroid offsets are formally propagated from uncertainties in the calibrated pixels from which the centroid offsets are computed. In addition, an error term is added in quadrature to the propagated uncertainties in the centroid offsets to account for systematic effects in the centroid offsets. This was done in the Kepler Science Pipeline as well. For Kepler, the plate scale was smaller (4" pixel<sup>-1</sup>), and most targets were observed in 17 quarters, permitting significant averaging of the quarterly centroid offsets; the quadrature error term was set so that the difference image centroid offsets were not significant at the  $3\sigma$  level if they were <0."2. For TESS, the plate scale is larger (21" pixel<sup>-1</sup>), and a majority of targets are

only observed in a single sector; the quadrature error term is set so that the centroid offsets are not significant at the  $3\sigma$  level if they are <7.5.

The ghost diagnostic is formulated as the ratio of the detection statistic of the flux time series obtained with the optimal photometric aperture to the detection statistic of the flux time series obtained from a halo about each target's optimal aperture.

After conducting the diagnostic tests (useful, e.g., for detecting contamination of the background by light scattered from nearby bright variable stars), the DV module masks out the transits of the current TCE<sup>71</sup> and calls TPS to search for additional TCEs in the light curve (up to a maximum of six TCEs per target star). The DV also compares the orbital periods between TCEs associated with a given target star to flag cases where the periods are statistically identical; this can indicate that the TCEs are primary and secondary events in stellar EBs rather than transiting planet signals.

The TPS and DV are also run on light curves for stars observed in multiple sectors, increasing sensitivity to longerperiod and smaller planets. Multisector planet searches were run for sectors 1–2, 1–3, 1–6, 1–9, and 1–13; in year 2, they were run for sectors 14–16, 14–19, 14–23, and 14–26. In these multisector runs, TCEs could appear in each of the sectors searched for the multisector range or in a subset. In SPOC/TPS, targets are processed in later multisector runs only if they were observed in sectors not included in a previous multisector run. For example, a target observed only in sectors 1 and 2 would not have been included in the sector 1–3 run.

Following processing, the SPOC pipeline delivers the TCEs and DV products to the POC. The POC conducts a final review and quality assessment, then prepares the products for submission to MAST. MAST ingests these data, along with the FFIs, postage stamp data, light curves, and cotrending basis vectors (Tenenbaum & Jenkins 2018). The public data products are accompanied by POC-produced data release notes for each sector. For certain sectors before 2019 March, MAST released the FFIs ahead of the TCEs and DV products. This staggered release, which efficiently released early TESS data to the community, allowed observers to follow up target stars in the given sector while still visible for the given season.

## 5.2. QLP Transit Search

The QLP carries out a corresponding but independent analysis to the SPOC pipeline. Complementary to the SPOC pipeline, the QLP also aims to identify TCEs along with diagnostic information.

#### 5.2.1. Box Least-squares TPS

The QLP begins by stitching light curves together from all available sectors for each target. The QLP then searches the light curves for periodic transits using the box least-squares algorithm (BLS; Kovács et al. 2002). The search is performed for periods ranging from 0.1 day to half the length of the longest baseline expected for the given target star. The number and spacing of frequencies searched by BLS are adapted to the total baseline in the light curves, similar to Vanderburg et al. (2016a).

Any signal with a signal-to-pink-noise ratio (S/N<sub>pink</sub>, as defined by Hartman & Bakos 2016) >9 and BLS peak significance >9 is designated as a TCE. The BLS peak significance is defined as the height of the BLS peak in the spectrum compared to the noise floor of the BLS spectrum.

To search for additional transiting planets in a light curve with a detected signal, the QLP clips out transits with the period of the strongest BLS peak, masking one full transit duration prior to and following each transit along with the transit. The QLP reruns the search until no further significant peaks are found.

### 5.2.2. OLP DV

The QLP DV report provides diagnostic plots to aid in TCE classification. The first page, shown in Figure 3, is a summary page.

Additional pages in the full QLP DV report provide additional metrics for decision-making. These plots are useful for diagnosing whether the source of transit-like variability is on target or from a nearby blended source, which is particularly important for FFI targets. For example, the QLP compares the depth of the transit signal measured in multiple apertures of different sizes. If the depth of the transit increases with aperture size, that is usually a sign that the variation is from a nearby source and not the target. The QLP also searches within 155" of the target star for other light curves with transits that match in period and epoch. The QLP reports also check whether the epoch and period of the TCE matches with known planets or false positives (Coughlin et al. 2016; Triaud et al. 2017a; Collins et al. 2018a; Schanche et al. 2019).

### 6. TCE Triage

Most of the signals detected by the SPOC/TPS pipeline and QLP are not due to transiting planets but instead are caused by astrophysical phenomena, such as stellar variability, EB stars, or nonastronomical instrumental artifacts. We use a "triage" process to identify transit-like events in the TCEs produced by both the SPOC pipeline and QLP. The goal of triage is to separate out transit-like events from stellar variability and instrument noise.

We identify the signals most likely to be planetary transits using a combination of automatic classification algorithms and visual inspection. We identify the best planet candidates in a two-step process: a partially automated triage in which the TCEs that are least likely to be planet candidates are efficiently removed, followed by a more labor-intensive team vetting process.

## 6.1. Triage of SPOC TCEs

TESS-ExoClass (TEC)<sup>73</sup> provides an automated method for the vetting team at the TSO to identify potential planet candidates from the postage stamp TCEs generated by the SPOC pipeline. The TEC borrows heavily from the successful automated planet candidate vetting tools from the Kepler Robovetter (Mullally et al. 2015; Coughlin et al. 2016; Thompson et al. 2018).

Here we summarize the TEC process. We are actively improving TEC and describe here its latest form, which was largely stable in the latter half of the first year of TESS

One full transit duration prior to and following each transit is masked along with the transits in the search for additional TCEs in the SPOC pipeline.

<sup>72</sup> https://archive.stsci.edu/tess/bulk\_downloads.html

<sup>73</sup> https://github.com/christopherburke/TESS-ExoClass

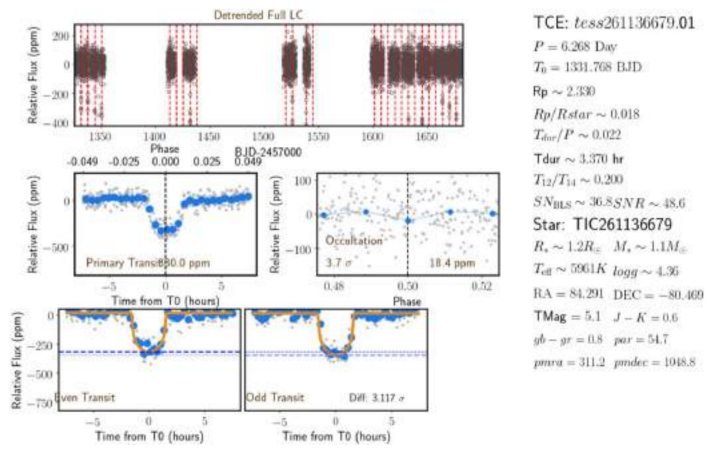


Figure 3. The QLP DV summary report plots for  $\pi$  Men c (Huang et al. 2018b). Top row: detrended full light curve with all available sectors stitched together. Transits are marked by red vertical lines. Middle row left: phase-folded light curve. The gray points are all data points, and the blue points are binned relative to the transit window size to guide the eye. Middle row right: phase-folded light curve at phase 0.5 for a secondary eclipse test. Bottom row: even and odd transits. The model fit is shown in orange. The depths of even transits are marked by darker dashed lines and odd transits by lighter dashed lines. A significant difference in the depths  $(>5\sigma)$  would suggest that the TCE is an EB at twice the period. Right-hand column: planet and stellar parameters.

observations (sectors 6–13) and had few changes in year 2 of the Prime Mission. The TEC changed rapidly during the first four TESS sectors as the tests and their thresholds were tuned in order to match the manual classification effort performed by the TSO. The TEC python code is open source, and classification tables from TEC for observed TESS sectors are available. However, due to the changing nature of the thresholds, detections from sectors 1–6 are less uniformly selected relative to the latter sectors, where TEC thresholds and algorithms were more stable.

The TEC establishes an initial filter that removes TCEs likely due to instrumental systematics. The initial filter criteria ensure that the signal continues to be significant when an alternative detrending is applied to the flux time series and individual transit events have the shape expected for a limb-darkened transiting planet. The TCEs that pass this initial triage step are subject to additional tests. These tests identify false positives due to stellar binaries, astrophysical variability, or instrument systematics (Brown 2003; Coughlin et al. 2016; Mullally et al. 2018). The TEC also flags TCEs with large centroid offsets and those occurring at the same time as a spacecraft momentum dump (Li et al. 2019).

The remaining TCEs are classified into three tiers. Tier one corresponds to TCEs that passed all of the above criteria and did not receive any warning flags. The tier one TCEs represent the highest quality and most likely detections to result in planet candidates. Any TCE that receives at least one warning flag in

the above tests is placed in the tier two category. However, TCEs with a warning flag for a significant secondary eclipse or coherent out-of-transit variability are assigned to the tier three category. The tier three category is predominantly made up of stellar EB detections. An exception to prevent a candidate from inclusion in tier three is made if the secondary eclipse could be consistent with reflected light from a planet rather than a self-luminous body. Only the tier one and two lists are sent through to the team vetting stage.

As an example of TEC processing results, for the original 1458 TCEs generated by the SPOC pipeline for sector 12, 540 TCEs passed the initial TEC triage stage. Of those 540, 45 TCEs were assigned to the high-quality tier one list, 315 were assigned to the tier two list, and 180 were assigned to tier three.

## 6.2. Triage of QLP TCEs

The TCEs generated by the QLP number in the tens of thousands per sector, as compared to typically 1500 TCEs per sector from the SPOC pipeline. An aggressive triage process is therefore needed to cull these signals to a few hundred high-quality potential planet candidates to be reviewed by eye. We use AstroNet-Triage (Yu et al. 2019), a version of the AstroNet convolutional neural network (CNN) classifier (Shallue & Vanderburg 2018) modified to work on TESS data, to separate eclipse-like events from instrument systematics and stellar variability. Yu et al. (2019) uniformly labeled QLP TCEs (i.e.,

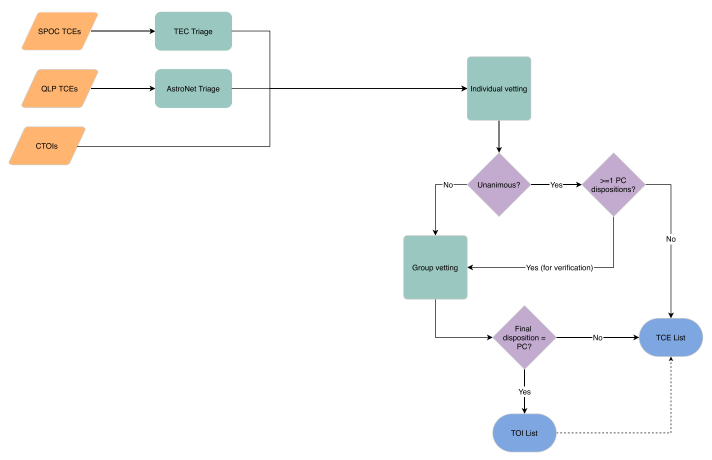


Figure 4. Flowchart of the TOI triage and vetting process. Orange blocks are sources of TCEs. Green blocks are process steps. Purple diamonds are decision points. Blue blocks are outcome products. The TOI process triages TCEs from the pipeline of record and the community, then vets any TCE with at least one planet candidate disposition from individual vetting. The TOI process produces the TOI list, which is a subset of the list of vetted TCEs.

careful manual vetting of an inclusive sample of TCEs) from sectors 1–5 to use as input training data for the new AstroNet-Triage CNN.

For each sector, AstroNet-Triage ingests tens of thousands of TCEs brighter than  $T_{\rm mag} = 13.5$  and selects several thousand (3000–4000) targets as potential planet candidates.

Next, this number is further reduced by setting a brightness threshold of  $T_{\text{mag}} = 10.5$ , prioritizing target stars most accessible to ground-based observers. In addition, the TCEs with estimated planet radii greater than 35  $R_{\oplus}$  are removed. For TCEs with unknown stellar radius (and therefore unknown planetary radius), a transit depth cut is implemented at 6% for stars hotter than 3500 K or cooler than 4000 K with a proper motion of less than 10 mas yr<sup>-1</sup>. In sectors 1–11, the stellar parameters for imposing these cuts (and for the QLP DV reports) came from Gaia DR2 (Gaia Collaboration et al. 2016, 2018). If Gaia DR2 data were unavailable, the most recent TIC was used. For sectors 1-11, this was TICv7; for sector 12 onward, the pipeline referred to TICv8 for stellar parameters. Following the release of TICv8, QLP reprocessed the light curves for the year 1 TOIs using the updated stellar parameters.

Following these cuts, only a few hundred TCEs remain for visual inspection. The QLP generates DV reports for these targets, including centroid information, difference image comparison, multi-aperture comparison, and a Markov Chain Monte Carlo fit to the folded transit (Foreman-Mackey et al. 2013). Also, at this stage, the QLP flags candidates that match

in period and epoch against catalogs of known EB false positives (Collins et al. 2018b; Triaud et al. 2017b).

### 7. Vetting

Vetting refers to visual inspection of DV products at the MIT TSO to determine which TCEs will become part of the TOI catalog. Group vetting is the main vetting process, while individual vetting is used to reduce the number of surviving planet candidates for cases where computer algorithm triage has passed a large number of candidates. The vetting process was "rehearsed" using K2 C17 data before TESS science operations began (Crossfield et al. 2018). Individual vetting was heavily used in sectors 1-5 before TEC and AstroNet-Triage were available. The vetters are a rotating team of about 40 volunteers from the TSO and wider exoplanet community at various levels of expertise. New vetters are trained extensively by the TSO. Figure 4 describes the flow of TCEs through the vetting process. In addition to inspecting TCEs from the two pipelines, the vetters examine candidates identified by the community (CTOIs; as explained in Section 8.4). The goal of vetting is to provide planet candidates to the community, but it is not intended to be 100% complete.

## 7.1. Individual Vetting

Individual vetting is the visual inspection of TCE data products for classification by a team of vetters working independently. Individual vetting is used if a large number of

**Table 1**Definitions for Vetting Dispositions

Disposition	Definition
PC	Planet candidate; U-shaped transit
EB	Eclipsing binary; V-shaped transit
V	Stellar variability; sinusoidal transit
IS	Instrument noise or systematic; often ramp- or transit-shaped
U	Undecided; ambiguously transit-like

**Note.** The vetting process uses features of the transit light curve, as well as other observables, to determine the disposition of each TCE.

TCEs make it past triage, with the goal of reducing the number of TCEs that must be inspected during the more definitive and labor-intensive group vetting process. In individual vetting, the vetters use custom software known as the TESS Exoplanet Vetter (TEV) to assign dispositions to TCEs. Dispositions are based on the DV products, including the raw light curve, phase-folded detrended light curve, odd—even plots, difference image and out-of-transit images, finder charts of nearby stars, and estimated planet radius based on reported stellar parameters (Twicken et al. 2018). The TEV also provides vetters with a text box to provide comments for group vetting to review.

Each target is vetted by at least three and no more than five vetters. To ensure all potential planet candidates are considered, any TCE vetted as a planet candidate (PC) or undecided (U) by any vetter is sent through to group vetting, where it will be carefully reviewed by a small group with more expertise. Individual vetters are trained to be generous in their dispositioning so that edge cases are preserved and sent to group vetting. The TCEs vetted unanimously as not a planet candidate or undecided are assigned a disposition of EB, stellar variability (V), or instrument noise/systematic (IS) based on the majority rule and exit the vetting process. Table 1 lists all dispositions, EB is used. The TCEs that leave the vetting process as EB, V, or IS are not included in the final TOI catalog.

Early in the mission, before TCE triage was largely automated by TEC and AstroNet-Triage, individual vetting was part of the main process for identifying TOIs. By sector 6, however, automatic triage had significantly reduced the need for individual vetting. Individual vetting remains useful for teaching vetters the characteristic appearance of TESS data and training them to make accurate classifications.

## 7.2. Group Vetting

The TCEs that pass through the triage process (and individual vetting, if applicable) proceed to a group vetting session, where a team of at least three vetters visually inspect each TCE. Each sector typically yields about 200 TCEs for group vetting. The TSO vetting teams of experienced experts meet in up to four sessions per week, handling about 50 TCEs in 2 hr per session. Group vetters include persons with expertise on historical Kepler data analysis and new vetters who are brought on board through extensive training, starting with participation in individual vetting.

The main goal of group vetting is to promote suitable TCEs to the TOI list and remove false positives from consideration. Vetting relies on a team of vetters who can visually discern subtleties in the data better than computers and impose

physicality and consistency priors. Vetting by eye also enables us to keep track of performance differences between the data pipelines. It is possible that group vetting will be partially automated in the future, but the TSO has focused on enhancing the automated triage stage so far.

Group vetting reviews key metrics in the DV reports that can expose false positives. For example, off-target, transit-like signals may be distinguished from on-target planets by examining the location of the centroid in and out of transit. Movement of the centroid in the difference images to a star 1 pixel away or more shows that the pipeline triggered on a TCE that is likely caused by a background EB. Off-target TCEs can also be revealed by comparing the depth of transits in light curves extracted from differently sized apertures on the QLP DV reports or using the ghost diagnostic flag in the SPOC/TPS DV reports. If the transit depth increases with aperture size, the TCE signal usually comes from a nearby source and can be removed from consideration for the TOI catalog.

During group vetting, supplementary information is considered, such as parameters from Gaia DR2 (which were implemented by SPOC in sectors 14–26) and information from ExoFOP-TESS<sup>74</sup> about known planets and/or previous observations.

In addition to setting the disposition of TCEs, group vetting assigns follow-up priority levels for each of the five subgroups (SGs) of the TESS Follow-Up Observing Program (TFOP). Planet candidates with  $R_p < 4\,R_\oplus$  are TESS's highest priority, and those orbiting brighter stars are more likely than those orbiting fainter stars to be amenable to mass measurements with precise RV (PRV) instruments. To assign initial priorities, we consider the promise of each system for PRV observations, as well as the possibility that false positives remain that cannot be excluded by TESS data alone. We calculate the RV semiamplitude using the Chen & Kipping (2017) planetary mass–radius relation and then estimate the telescope time required to measure a  $5\sigma$  mass using a 4 m class PRV facility such as HARPS.

The most promising TOIs (typically with  $V_{\rm mag} \lesssim 11$ ) are assigned priority 1 for photometry (SG1) and reconnaissance spectroscopy (SG2) because it is necessary to know if they are false positives or not before investing in PRV follow-up. The TOIs with S/N < 11 are assigned priority 2. Priority 2 targets often orbit fainter stars and have smaller expected RV signals. Larger planet candidates ( $R_p > 4$   $R_\oplus$ ) or small candidates orbiting stars that are likely too faint for RV follow-up are given priority 3 for SG1 and SG2.

The other SGs (high-resolution imaging, PRVs, and space-based photometry) have priorities initially set to 4 (meaning that observations are on hold), and priorities are updated on ExoFOP-TESS following results from SG1 and SG2. Known planets, discovered previously in surveys such as WASP, HAT, and KELT, are priority 5 for all follow-up groups (no further observations needed). Finally, we note that even low-priority planet candidates get observed by SG1 and SG2, and that many of the follow-up steps proceed in parallel because of the practical constraints imposed by telescope schedules and the scientific interests of those carrying out observations.

<sup>74</sup> ExoFOP-TESS, or the Exoplanet Follow-up Observing Program, is the website that supports community follow-up of TESS targets by organizing community-gathered follow-up data and derived astrophysical parameters; https://exofop.ipac.caltech.edu/tess/.

#### 7.3. False Positives

We find false positives in the TCE light curves during vetting and triage. These false-positive TCEs are not made into TOIs. However, vetting and triage cannot catch all false positives; we expect that follow-up observations will find some fraction of TOIs to be false positives. In the Prime Mission, 565/2241 TOIs (about 25%) have been identified as false positives from follow-up observations. We note which TOIs are false positives with a note in the "public comment" field of the catalog and lower the TFOP priority for those candidates.

Though a full description of the characteristics of TESS false positives is beyond the scope of this paper, we list some common features of false positives here. Some light-curve features indicative of nonplanet signatures are specific to the TESS instrument and spacecraft.

For example, spacecraft momentum dumps may create signals that mimic transit-like events in depth and duration. These momentum dumps occur when the reaction wheels on the spacecraft are periodically despun to relieve momentum built up from solar radiation pressure imbalance on the spacecraft. Momentum dumps briefly affect the spacecraft pointing for one to two frames. In the beginning of year 1, there were three to four momentum dumps per orbit. In year 2, momentum dumps were reduced to one to two times per orbit. For early sectors, the SPOC pipeline and the QLP were not able to distinguish transit-like events due to momentum dumps from actual transits. Visually, there is a slight distinction, in a sharp ingress and a slow egress different from a planet transit with ingress and egress having similar slopes. Vetters used the transit shape and known occurrence times to eliminate events suspected to be caused by momentum dumps.

To aid vetting, the SPOC pipeline added momentum dump markers to the detrended light curves in the DV summary reports, starting with sector 3. The QLP used the quaternion information (3D spacecraft orientation, velocity, and rotation) from the spacecraft to mask frames in which momentum dumps were occurring, starting with sector 1. The SPOC pipeline masks data on cadences identified by the POC as directly associated with momentum dumps in PDCSAP light curves. Such cadences are identified in SPOC pipeline archive products with a dedicated reaction wheel desaturation event data quality bit (Tenenbaum & Jenkins 2018).

In addition to spacecraft momentum dumps, the pipelines flagged and removed cadences affected by scattered light (Vanderspek et al. 2018). A full detailing of these features, in addition to occasional thermal and power events disrupting data acquisition, can be found in the TESS Data Release Notes.<sup>75</sup>

Vetters can identify false-positive TCEs by a few telltale signs: a visible secondary eclipse that cannot physically be planetary in nature, a mismatch between odd and even transit depths caused by a stellar binary at twice the indicated period, a shift of the centroid to another nearby star, and increasing transit depth with aperture size, indicative that a signal is from an object nearby on the sky and not the suspected target star.

The TCEs are especially prone to being false positives, as TESS pixels are large enough to include multiple stars. Blended stellar signals from a single pixel can lead to confusion between on-target planetary transits with nearby EBs and some types of stellar variability. For the majority of

cases, we can recognize the contribution to a star at a minimum distance of 1 pixel away.

Some TCEs have only very subtle differences in transit depth between odd and even transits or weak secondary eclipses that require careful review via group vetting. Cases that cannot be resolved on TESS data alone are passed on to TFOP as TOIs for additional observations and detective work with the goal of improving reliability without compromising completeness. The follow-up efforts are described in depth in Section 10.3.

We rely on follow-up observations to identify false positives that were not caught in triage or vetting. It is very difficult, if not impossible, to identify the star that is the source of the transit signal from the TESS data alone when there are two (or more) stars within the same TESS pixel. In these cases, where the transit signal could be planetary if on either star, we release the target as a TOI, and follow-up observations (by SG1) are used to identify the star showing the transit signal. Reconnaissance spectroscopy (obtained by TFOP SG2) is used to confirm the parameters of the primary star and identify TOIs that are stellar EBs where both stars show lines in the spectrum (spectroscopic binary type 2). In addition, low-precision RVs, obtained from a few spectra, are used to identify TOIs showing large RV variations of a few tens of kilometers per second, indicating that the transiting object is too massive to be a planet (spectroscopic binary type 1). The other common source of TOI false positives is our improved understanding of host star parameters. The inclusion of Gaia DR2 data in TICv8 gave a more accurate determination of stellar radius compared to TICv7. For some stars, the new TICv8 stellar radius is bigger, which changes the transiting object radius to be much too large to be a planet.

### 7.4. Numbers and Timeline

Large numbers of TCEs are delivered per sector from each pipeline. The SPOC pipeline produces, on average, about 1200 TCEs per sector out of about 20,000 2 minute cadence targets observed. Before triage, QLP produces 50,000 TCEs per sector (with a  $T_{\rm mag}=10.5$  cutoff for vetting) from about half a million FFI light curves. Each sector yields about 100 total TOIs from the SPOC pipeline and the QLP. Of the 1250 TOIs released during year 1, 761 were from the postage stamps, and 489 were from non–postage stamp regions of the FFIs. Of the TOIs, 651 had data from a single sector, and 599 had data from two or more sectors. Of the 991 TOIs released during year 2, 494 were from the postage stamps, and 497 were from the non–postage stamp regions of the FFIs. Of the TOIs from year 2, 274 had data from a single sector, and 717 had data from two or more sectors.

Of the total 2241 TOIs from the full Prime Mission, 256 were known planets, and 1985 were new planet candidates. We detected 251 of the 1543 known planets ( $\sim$ 16%) around  $T_{\rm mag}$  < 13.5 host stars originally detected via the transit method. We expect this fraction to be small, as many of these known planets were Kepler discoveries, with the S/Ns of the transits of many of these planets being too low for TESS. For the 864 known planets detected via other methods and orbiting host stars with  $T_{\rm mag}$  < 13.5, we detected five as new TOIs. We expect the number of RV planets TESS reobserved to be low because of transit probabilities being low in general for RV-detected planets. The known planet TOIs are discussed in more depth in Section 10.4.

<sup>75</sup> https://archive.stsci.edu/tess/tess\_drn.html

Given the different detrending and detection methods employed by the two different pipelines, we do not expect the two pipelines to always detect the same signals in the same data. Of the 230 TOIs SPOC detected in sectors 6– $13^{76}$  with  $T_{\rm mag} < 10.5$  host stars, the QLP BLS detected 206. The QLP AstroNet-Triage (see Section 6.2) excluded 58 of these in automatic triage, and visual triage rejected an additional 29 TCEs, giving a total of 119 TOIs detected by both SPOC and QLP. Future upgrades to AstroNet will aim to improve its recall of small and low-S/N planet candidates detected by SPOC. In sectors 14–26, of the 146 TOIs SPOC detected, the QLP BLS detected 137. The QLP AstroNet-Triage excluded 35 of these in automatic triage, and visual triage rejected an additional 15, giving a total of 87 TOIs detected by both pipelines.

TESS aims to survey nearby bright stars rather than conduct an exhaustive census. When one signal is detected by one pipeline but not the other, we rely on the human vetters to determine if the transit detection is valid using the vetting criteria described in Sections 7.1 and 7.2.

TESS data are processed rapidly once they have been downloaded from the spacecraft. Once the raw FFIs arrive at the TSO, processing by the QLP is completed within about 7–10 days, yielding a large set of TCEs for triage. Concurrently, the SPOC pipeline produces calibrated FFIs and DV products for 2 minute cadence TCEs within 7–14 days from receipt of data, including a formal review process. The TEC triages the SPOC pipeline data to produce a reduced set of TCEs in 1–2 additional days. Vetting takes 1–2 weeks per sector and an additional 2–3 days to prepare the TOIs for release. Overall, TESS data and TOIs generally reach the public via MAST about a month after the end of a sector.

## 8. Releasing TOIs to the Community

Following group vetting and a final check for accuracy, the TOIs are released to the community on a variety of platforms.

#### 8.1. TOI Delivery

The TOI catalog includes planet candidates suitable for follow-up observations, as well as a smaller number of previously known exoplanets. The TOIs are released on a public-facing website at <a href="https://tess.mit.edu/toi-releases/">https://tess.mit.edu/toi-releases/</a> and updated automatically (twice daily) on ExoFOP-TESS. The first TOI catalog was delivered to MAST on 2018 December 2.77 MAST archives a static version of the TOI catalog on a monthly basis. The living TOI catalog, updated every sector and intermittently between sectors, is described by this paper.

Targets are assigned consecutive TOI IDs. Multiplanet systems are assigned suffixes (.01, .02, etc.) mirroring the suffixes assigned for the TCE. The TEV automatically generates a comma-separated values (CSV) file with all necessary parameters for each TOI from the vetted TOI list. Each TOI comes with a table of parameters, a DV summary page, and a full DV report.

Some TOIs may be held back from delivery if, for example, the target requires reanalysis (for instance, to better constrain or confirm its orbital period or identify/disentangle additional candidates in the light curve). Additionally, if a target shows a marginally detected transit in a single sector of data but is expected to be in the TESS FOV in a following sector, the team

may opt to wait to see if the transit becomes more pronounced before releasing it. Even though SPOC/TPS and QLP/BLS are not designed to search for single-transit events, they are occasionally detected when the transit happens to line up with either spurious noise events or a data gap in the phase-folded light curves examined by TPS/BLS. We include these single-transit candidates in the TOI catalog, with the orbital period parameter removed before release. If there is another transit of the candidate in a later sector, we update the TOI in the catalog with the correct period.

## 8.2. TOI Updates

The online TOI catalog at tev.mit.edu and ExoFOP-TESS is continuously updated to provide the most recent information to the community. We update entries in the TOI catalog in certain cases, including the following.

- 1. The TOIs that appear in several sectors accumulate more observations, which improve the determinations of period, epoch, and other parameters. The TOI catalog is therefore updated with parameters from the longest baseline of data for each TOI, with a preference for SPOC postage stamp data, largely due to its 2 minute cadence and review process as the pipeline of record.
- 2. The TOIs on the ExoFOP-TESS platform have updated TFOP working group priorities as each working group makes progress with follow-up observations.
- 3. When TFOP identifies TOIs as false positives, their initial disposition in the TOI catalog remains unchanged (to preserve the candidate's history), but a separate TFOP working group disposition is updated on ExoFOP-TESS. The TFOP working group disposition is updated in the TOI catalog as well.

### 8.3. Retired "Alerts" Process

The TSO used an "alerts" process to get candidates to the community as quickly as possible during sectors 1–3. The goal of the alerts was to release TOIs for timely follow-up before the full data sets from the sector were publicly available on MAST. Alerts were posted on the MIT TEV Alerts Portal and MAST as the first high-level science product of the mission. All of the TESS-DATA-ALERTS products that were made public are available at MAST via doi:10.17909/t9-wx1n-aw08. Following sector 3, the FFI data were processed and released in advance of the completion of the TOI process.

## 8.4. Community TOIs

Community TOIs (CTOIs) are objects of interest identified by pipelines in the community and reported on ExoFOP-TESS, often in bulk uploads not tied to the official data release from any particular sector. ExoFOP emphasizes that CTOIs should only be reported if there is no TOI with the same period. The TOI team periodically checks for matches on TIC ID and period between the CTOI list hosted on ExoFOP and the comprehensive collection of TCEs considered for vetting on the TEV platform.

Of the CTOIs from the Prime Mission, 169 are now TOIs; 106 of these were recovered from TCEs mistakenly ruled out in prevetting triage. <sup>78</sup> All CTOIs that have been promoted to TOIs

<sup>&</sup>lt;sup>76</sup> Because sectors 1–5 did not use AstroNet-Triage, these sectors were not considered in this comparison.

http://archive.stsci.edu/tess/bulk\_downloads/bulk\_downloads\_tce.html

<sup>&</sup>lt;sup>78</sup> ExoFOP-TESS, accessed 2020 October 8.

were also TCEs in the SPOC pipeline or the QLP and recovered from those pipelines. For example, two CTOIs from the Planet Hunters TESS project<sup>79</sup> were promoted to CTOIs and then released as TOIs.

In the Prime Mission,  $\sim$ 40% of the 841 CTOIs reported on ExoFOP matched in period and epoch to TCEs with reports on TEV found by the TSO, meaning TCEs that passed triage and were considered for vetting. For the remaining  $\sim 60\%$  of CTOIs, which did not match with TCEs on TEV, about half corresponded to TCEs from either the OLP or SPOC analysis, and the other half did not have data products from either pipeline. For the CTOIs that did not match in ephemeris to TCEs on TEV but had TCE data products from either SPOC or QLP, many were excluded from vetting in the standard prevetting triage process. For example, TCEs from the QLP below the  $T_{\text{mag}} = 10.5$  threshold were not considered for vetting; other TCEs were ruled out as nonplanetary transit events in prevetting triage. Single-transit events reported as CTOIs that were also SPOC TCEs were sometimes mistakenly classified in triage as EB events (described in more detail in Section 10.6). These rejected TCEs are reconsidered in the CTOI review process. The vetting team may promote a CTOI to a TOI if the CTOI identifies a quality planet candidate from the SPOC pipeline or if QLP mistakenly ruled it out in the triage or vetting process. The CTOIs that do not match with TCEs on TEV and also do not have data products from either the QLP or SPOC pipeline could still be valid events, but they were not found in the initial run of either pipeline and would need to be recovered manually in a reprocessing step.

## 8.5. Naming TESS Planets

The project will assign TESS planet names to TOIs that are confirmed planets, either with a mass measurement or validated by another method. The TESS planet name will have the same major number as the TOI ID. Planet suffixes (b, c, etc.) will follow the suffixes used for publication of the planet, under the general convention to assign first in order of validation and then period. Said another way, if a planet is discovered with a shorter period than planet b in a given system, the new planet will get the next consecutive letter as a suffix. Planet names will be assigned by the project after a TOI has been confirmed and appears on the NASA Exoplanet Archive. The TESS planet name will also appear as an additional column in the TOI catalog and propagated to MAST and ExoFOP-TESS. The TOIs that are known planets from other surveys and meet the same requirement as the TOIs of mass measurement or other validation will get a TESS planet name. Assigning TESS planet names to known planets will highlight TESS's ability to recover these planets. Although the TESS Prime Mission is focused on measuring sizes and masses for small exoplanets, the broader exoplanet community reaps the benefits of a diverse catalog of TESS planets that have been validated without a measured mass.

## 9. TOI Catalog Description

The TOI catalog is a living collection of TESS mission planet candidates from the Prime Mission and beyond. The list includes both TESS-discovered planet candidates (denoted PC) and known planets (denoted KP) from past surveys. The living

catalog is available online.<sup>80</sup> This same living list is the version of the catalog posted to MAST and ingested regularly via automated script by ExoFOP-TESS to be augmented with information from follow-up observations. Archived versions of the catalog are available on MAST.<sup>81</sup>

## 9.1. Catalog Overview

A TOI is a target initially considered by the project to be a planet candidate based on the TESS light curve and other information available at the time it is inspected by the TSO. As TOIs are followed up by additional observations, the project tracks the TFOP working group disposition for each target in the catalog, and whether the target is a known planet from a previous survey (KP), promoted to a confirmed planet (CP), retracted as a false alarm (FA), or demoted as a false positive (FP). The CP category includes planets with confirmed masses and statistically validated planets that do not yet have measured masses.

The columns in the TOI catalog uniquely identify each candidate, its provenance, and, in the case of the comments column, particular issues or notable features of a TOI. The TOI team also provides to the community a "TOI+" table with a more expansive set of parameter columns useful for planning follow-up observations, including stellar log g, stellar radius, planet radius, planet equilibrium temperature, stellar effective temperature, S/N, centroid offset flag ("TRUE" when TOI had a centroid offset greater than  $5\sigma$ ), and TFOP priorities.

We provide a sample of the TOI catalog with stellar and planetary parameters subdivided for ease of reading in Tables 2 and 3, respectively. The TOI catalog columns (headers in bold) are as follows.

- 1. **Source Pipeline**. Name of the pipeline that provided the TOI period, epoch, transit duration, and transit depth. Either "QLP" or "SPOC."
- 2. **Stellar Catalog**. Version of TIC or other catalog (e.g., Gaia) that sources the provided stellar parameters.
- 3. TIC. Unique identifier from the TESS Input Catalog.
- 4. **Full TOI ID**. Unique identifier for each TOI planet candidate for the star.
- 5. **Signal ID**. Identifier for each planet candidate in a system, ordered by time of release as a TOI.
- 6. **TESS name**. TESS planet name for confirmed planets (see Section 8.5).
- 7. **TOI Disposition**. "PC" for planet candidate and "KP" for known planet from a previous survey.
- 8. **EXOFOP Disposition**. Provided by ExoFOP-TESS. TFOP working group disposition following additional observation (CP for confirmed planet, PC for planet candidate, FP for false positive, FA for false alarm, and KP for known planet). Updated on TEV each time new TOIs are released.
- 9. **TIC R.A.** In degrees. All coordinates in equinox J2000.0 and epoch 2000.0.
- 10. **TIC decl.** In degrees. All coordinates in equinox J2000.0 and epoch 2000.0.
- 11.  $T_{\text{mag}}$ . In magnitude. Includes uncertainty.
- 12.  $V_{\text{mag}}$ . In magnitude. Includes uncertainty.
- 13. **Epoch**. Barycentric-corrected epoch of first transit in TESS Julian Days. BTJD = BJD-2,457,000 (Tenenbaum & Jenkins 2018). Includes uncertainty.

<sup>79</sup> http://www.planethunters.org

<sup>80</sup> https://tess.mit.edu/toi-releases/

<sup>81</sup> https://archive.stsci.edu/missions/tess/catalogs/toi/previous/

Guerrero et al.

Table 2
Example Selection from the TOI Catalog (Part 1)

Source Pipeline	Stellar Catalog	TIC	Full TOI ID	Signal ID	TESS Name	TOI Disp.	EXOFOP Disp.	TIC R.A. (deg)	TIC Decl. (deg)	T <sub>mag</sub> (mag)	T <sub>mag</sub> Unc. (mag)	$V_{ m mag} \ ({ m mag})$	V <sub>mag</sub> Unc. (mag)	
spoc	TICv7	281459670	110.01	1	110 b	KP	KP	5.618692	-59.942551	11.632	0.018	12.283	0.057	<del></del>
spoc	TICv7	355703913	111.01	1	111 b	KP	KP	0.774485	-62.469342	13.129	0.018	13.857	0.137	
spoc	TICv7	388104525	112.01	1	112 b	KP	KP	55.93344	-65.193856	11.547	0.018	12.314	0.057	;
spoc	TICv7	97409519	113.01	1	113 b	KP	KP	332.714323	-30.749674	12.143	0.018	12.724	0.092	
spoc	TICv7	25155310	114.01	1	114 b	KP	KP	63.37389	-69.226789	10.555	0.018	10.994	0.012	
spoc	TICv7	281541555	115.01	1	115 b	KP	KP	6.702439	-56.316124	12.98	0.018	13.783	0.126	
spoc	TICv7	238176110	116.01	1	116 b	KP	KP	357.84526	-70.152863	10.991	0.019	11.98	0.022	
qlp	Gaia DR2	322307342	117.01	1	117 b	PC	KP	15.005896	-58.90478	11.734	0.019	12.312	0.046	
spoc	TICv7	266980320	118.01	1	118 b	PC	CP	349.556843	-56.903885	9.154	0.017	9.809	0.003	
spoc	TICv7	278683844	119.01	1		PC		99.237983	-58.015237	9.234	0.018	10.07	0.003	
spoc	TICv7	278683844	119.02	1		PC		99.237983	-58.015237	9.234	0.018	10.07	0.003	

**Note.** The TOI catalog table lists the parameters of each TOI and its host star. This table (Part 1) gathers together the stellar parameters selected from the TOI catalog. The planet parameters continue in the next table. (This table is available in its entirety in machine-readable form.)

Epoch Val. (TJD)	Epoch Err. (TJD)	Orbital Period Val. (days)	Orbital Period Err. (days)	Transit Duration (hr)	Transit Dur. Err. (hr)	Transit Depth (ppm)	Transit Depth Err. (ppm)	Sectors	Public Comment	Alerted	Edited E
 1,328.040464	0.000446	3.174305	4.40E-05	2.723339	0.030983	15,603.6931	151.40271	1, 2	HATS-30 b	2018-10-22	2020-08-03
 1,326.106369	0.001084	2.106098	6.90E-05	1.574766	0.083967	12,430.50297	528.39557	1, 2	HATS-34 b	2018-10-22	2020-08-03
 1,327.40960	0.000119	2.499804	2.47E-06	2.885454	0.0141	15,075.418	53.067	1, 2, 3, 4, 7, 11	WASP-119 b	2019-05-07	2020-08-03
 1,327.053085	0.000623	3.372877	0.000147	2.63426	0.043644	17,163.60419	212.40587	1	WASP-124 b	2018-09-05	2020-08-03
 1,327.520787	0.000121	3.288783	2.30E-06	3.408833	0.014136	7061.865079	20.379316	1, 2,, 13	WASP-126 b	2019-05-07	2020-08-03
 1,329.90069	0.001812	4.742745	0.000262	2.408768	0.137056	13,420.03179	517.9781	1, 2	HATS-46 b	2018-10-22	2020-08-03
 1,326.689274	0.00026	2.798594	4.90E-05	2.366459	0.022664	16,879.44984	101.11358	1	WASP-91 b	2018-09-05	2020-08-03
 1,328.4809	0.00133	3.5855	0.00038	3.173	0.123	6130	3.88166	1, 2	HATS-68 b	2018-09-05	2020-08-03
 1,329.199631	0.001235	6.036061	0.000637	2.123832	0.09961	1704.034261	56.202583	1	HD 219666 b	2018-09-05	2020-08-03
 1,327.61510	0.002023	5.54109	2.30E-05	2.721801	0.194735	580.71457	20.75554	1, 2,, 13		2019-05-07	2020-08-03
 1,328.046433	0.001592	10.691632	0.000083	3.17746	0.415448	519.241028	26.40276	1, 2,, 13		2019-05-17	2020-08-03

Note. The TOI catalog table lists the parameters of each TOI and its host star. This table (Part 2) gathers together the planetary parameters selected from the TOI catalog with the stellar parameters from the previous table.

- 14. **Orbital Period**. In days. Can be blank, as is the case for single transits. Includes uncertainty.
- Transit Duration. In hours. Transit duration from first to fourth contact. Uncertainty column can be blank if duration is an estimate.
- 16. **Transit Depth**. In ppm. Uncertainty column can be blank if transit depth is an estimate.
- 17. **Sectors**. Space-separated string of sectors contributing data to TOI parameters.
- 18. **Public Comment.** From TOI group vetting, including whether follow-up is in progress, if the event is a single transit, and the catalog name of the planet if it is previously known. Can be blank.
- 19. Alerted. Date TOI was released for the first time.
- 20. Edited. Date of most recent update to TOI parameters.

The TOI list is provided in a machine-readable format and as a CSV file with header rows detailing the contents and creation of the list.

```
#TESS Objects of Interest
# File Created: 2020-10-18
# Sectors: S0001-S0026
# Date of previous TOI list release: 2020-08-12
Source Pipeline, Stellar Catalog, TIC,
Full TOI ID, Signal ID, TESS Name, TOI Disposition,
EXOFOP Disposition, TIC R.A.,
TIC decl., TMag Value, TMag Uncertainty,
VMag Value, VMag Uncertainty,
Orbital Epoch Value, Orbital Epoch Error,
Orbital Period Value, Orbital Period Error,
Transit Duration Value, Transit
Duration Error,
Transit Depth Value, Transit Depth Error,
Sectors, Public Comment, Alerted, Edited
```

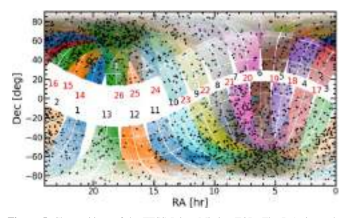
Usually, all of these fields are populated in the TOI catalog with the exception of period and period uncertainty (for single transits), the TESS name field, and the comments field.

### 9.2. Known Issues with TOI Parameters

The TOI parameters reflect the best possible analysis available at the time of vetting. The "comments" field in the TOI catalog often records remarks from the vetting team on the reported parameters.

Common remarks include the following.

- 1. Ambiguous period (twice/half). The flagged transits in the light curve do not clearly determine the correct period. The period may be a multiple or fraction of the reported period. This often happens when transits are missed because of data gaps.
- 2. Revised epoch. The first transit flagged in the DV reports is not the first true transit in the light curve and has been revised in the TOI table.
- 3. Target period and epoch match with a nearby TCE.
- 4. Transit is suspected to be due to an eclipse or transit on a nearby star (often with an ambiguous centroid offset).
- 5. Two stars in the same pixel.
- 6. Low S/N or a marginal candidate.
- 7. Possible EB or stellar variability.
- 8. Possible single transit.
- 9. Possible grazing transit.
- 10. V-shaped transit.



**Figure 5.** Sky positions of the TESS Prime Mission TOIs. The R.A. is on the horizontal axis, and decl. is on the vertical axis. The black points are TOIs. The blue points are previously known planets (NASA Exoplanet Archive, accessed 2020 August 14). The points within the multicolored swaths are stars ( $T_{\rm mag} < 13.5$ ) observed in the TESS Prime Mission. Fewer TOIs appear in sectors 11 and 12 because the FOV was crowded, and this limited the number of viable TCEs for vetting.

#### 9.3. Vetted TCE List

The TOI vetting team also maintains a larger TCE list of SPOC and QLP TCEs considered for vetting and includes the TOIs. The TCE list has the columns listed below.

- 1. **TIC ID**.
- 2. **Candidate ID**. Identifier for the signal in the light curve (1, 2, etc.).
- 3. Full TOI ID. Optional, if available.
- 4. **Epoch**. Barycentric-corrected epoch of first transit in TESS Julian Days. BTJD = BJD-2,457,000 (Tenenbaum & Jenkins 2018). Includes uncertainty.
- 5. **Orbital Period**. In days. Can be blank, as is the case for single transits. Includes uncertainty.
- 6. **TCE Disposition**. Optional.
- Comment. Optional. Describes provenance and reasoning behind the disposition assigned.
- 8. **Sector Tag.** Identifies in which sector and vetting collection a candidate appeared.
- Updated. Date of most recent update of candidate parameters.

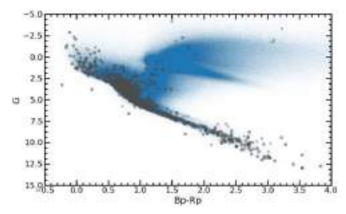
The TCE list is available online alongside the TOI list. 82 Separately, MAST archives all of the TCEs the SPOC pipeline finds for each sector and multisector run. 83 The SPOC TCE list is part of the public data release for each sector.

### 10. Discussion

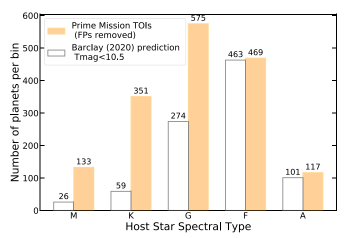
We now turn to a qualitative description of the planet candidates in the TOI list. The TOI list is not corrected for completeness, so the conclusions we can draw about the underlying planet populations are limited. Nevertheless, we do present some figures of TOI parameter space distributions. The positions of the 2241 TOIs released in the TESS Prime Mission are shown in Figure 5.

<sup>82</sup> https://tess.mit.edu/toi-releases/

 $<sup>^{83}\</sup> https://archive.stsci.edu/tess/bulk\_downloads/bulk\_downloads\_tce.html$ 



**Figure 6.** The TOI host stars on the Gaia color–magnitude diagram. The horizontal axis is the difference between the Gaia DR2 magnitudes in the  $G_{\rm RP}$  and  $G_{\rm BP}$  bands, and the vertical axis is the absolute G magnitude. The blue points are the bright stars (brighter than  $T_{\rm mag}=13.5$ ) TESS observed in the Prime Mission matched in Gaia DR2. The same sample of stars is plotted as points in multicolored swaths in Figure 5. The gray points are TOIs. The gray crosses are TOIs that have been found to be false positives from follow-up observing and revised vetting. The majority of the TOI host stars fall on the main sequence. All of the TOIs identified for giant stars brighter than the red clump have proven to be false positives, as expected.

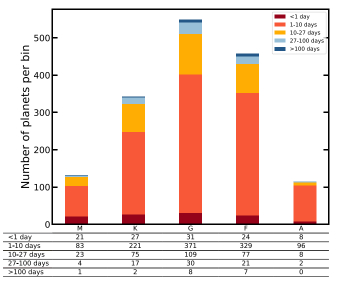


**Figure 7.** Spectral type distribution for TOI host stars. The number of TOIs for each spectral type (M, K, G, F, and A) is on the vertical axis. The gray bars are the Barclay (2020) predicted yield for each spectral type for stars brighter than  $T_{\rm mag}=10.5$ . The orange bars are the number of TOIs actually identified in the TESS Prime Mission for each spectral type. False-positive TOIs have been removed. The TOIs roughly track to the abundance of each spectral type, but the data are not corrected for completeness.

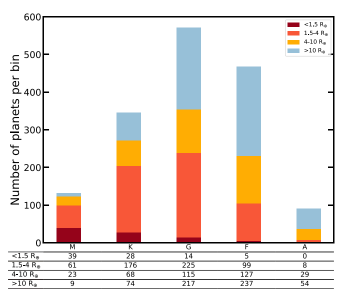
### 10.1. TOI Host Stars

The TOIs are found in a diverse stellar population, from hot A stars to cool M dwarf stars. The majority of the TOI host stars are on the main sequence, while some are subgiants (Figure 6).

The TOIs appear around primarily FGK stars, as shown in the spectral type distribution in Figure 7. Short-period TOIs predominate across all spectral types, as shown in Figure 8. Figure 9 shows that for M- and K-type stars, small TOIs (Neptune-sized and smaller) predominate, whereas for F- and A-type stars, TOIs with large radii are more common. This distribution is expected, as the transit depth TESS measures for a planet of a certain radius is shallower for larger stars than for smaller stars; small planets are more difficult to detect around larger stars.



**Figure 8.** Period distribution for TOIs, subdivided by host star spectral type (M, K, G, F, and A). False-positive TOIs and TOIs with P = 0 are not included. For each spectral type, TESS has detected many TOIs in the 1-10 day period regime. These data are not corrected for completeness.



**Figure 9.** Radius distribution for TOIs, subdivided by host star spectral type (M, K, G, F, and A). False-positive TOIs and TOIs with no  $R_p$  are not included. The majority of TOIs on M- and K-type stars are sub-Neptunes, demonstrating TESS's ability to detect small planets around small stars. These data are not corrected for completeness.

#### 10.2. TOI Planet Parameters

In Figure 10, we plot the TOIs in period–radius space. We include the simulated planet distribution from Barclay (2020) to compare to the TOI catalog. We only include predicted planets with  $T_{\rm mag} < 10.5$  host stars, as the vetting team only searches for TOIs for QLP targets above this magnitude threshold. The period and radius distributions for the TOIs, the Barclay (2020) prediction, and the false positives from follow-up as of 2020 October 8 are shown at the top and right of Figure 10. There are 820 TOIs with  $R_p < 6\,R_\oplus$  out of 1625 with calculated planet radius values. The majority of the TOIs have periods less than 30 days, which is expected, considering the single-sector baseline is 27 days. The median period is 4.5

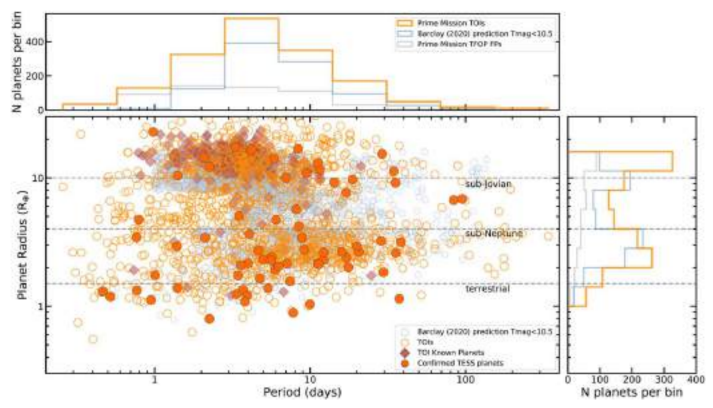


Figure 10. The TOIs in period-radius space. The period in days is on the horizontal axis, and the planet radius in Earth radii is on the vertical axis. The filled orange circles are TESS planets confirmed with either a mass measurement or another validation method. The red diamonds are known planets from other surveys redetected by TESS. The open orange circles are TOI planet candidates excluding confirmed TESS planets, known planets, and false positives. The blue open circles are the predicted TESS planet yield from Barclay (2020) for stars brighter than  $T_{\text{mag}} = 10.5$ . The banding in the simulated points, for example, at  $4R_{\oplus}$ , is an artifact of the period-radius bins in which occurrence rates were calculated. The top histogram shows the distribution of TOIs in period space. The histogram at right shows the distribution of TOIs in radius space. The TOIs, including known planets and confirmed TESS planets, are the orange histogram. The predicted planet yield from Barclay (2020) is in blue, and the false positives as of 2020 October 8 are in gray.

days, and the median planet radius is  $5\,R_\oplus$ . The TOIs appear to be in good qualitative agreement with the predicted yield estimations by Barclay (2020). The majority of the false positives (plotted in gray in Figure 10) appear at P < 6 days and  $R_p > 5\,R_\oplus$ . This is expected due to the contribution of nearby or on-target EBs.

Looking at the TOIs in period– $T_{\rm eq}$  space in Figure 11, we see that the TOI catalog and TESS confirmed planets are contributing to the population of temperate planets orbiting their host stars at short periods (P < 10 days).

## 10.3. Follow-up Observations of TOIs

TESS aims to provide small planets around bright stars that can be characterized in depth via follow-up observations within 3 yr of the survey onset. TESS is delivering on its promise by discovering many small planet candidates within 100 pc of the solar system (see Figure 12). Over the course of the TESS Prime Mission, 2241 TOIs have been sorted through by follow-up observers, 654 of which are planet candidates with radii smaller than 4  $R_{\oplus}$ , so there will be no shortage of viable targets for mass measurements.

The majority of the TOIs in the catalog are accessible to RV follow-up, as shown in Figure 13. To date, 25 planets<sup>84</sup> discovered by TESS smaller than 4  $R_{\oplus}$  have published mass measurements in peer-reviewed publications, and dozens more such measurements are underway. An additional 21 larger

planets (see footnote 28) have measured masses, again with many more mass measurements underway.

With numerous new planet candidates and confirmed planets added to the TOI catalog in the Prime Mission, TESS has made progress toward its primary goal, to deliver 50 small ( $R_p < 4\,R_\oplus$ ) planets with measured masses to the community.

The TOI catalog also identifies planets that will be candidates for in-depth atmospheric characterization with transmission and emission spectroscopy. Many of the small planets TESS discovered have host stars with apparent *H*-band magnitudes brighter than 9 (Figure 14) and, for fainter host stars, large transit depths.

Figure 15 shows the transmission spectroscopy metric (TSM; Kempton et al. 2018) values for TOIs in a range of radius bins. The TSM is the S/N expected for spectral features in a transmission spectrum. Kempton et al. (2018) estimated TSM threshold values that would provide a statistical sample of the best TESS targets across the full radius range for the JWST observations, based on the predicted TESS yield from Sullivan et al. (2015). For a quantitative calculation of the observing time needed to reach a certain TSM with JWST, see Kempton et al. (2018) and Louie et al. (2018). Figure 15 shows updated TSM threshold values from the Prime Mission TOI catalog. Although the updated TSM thresholds are lower than predicted for sub-Neptunes (with radii below  $4R_{\oplus}$ ), this may be in part due to an overprediction of the number of short-period planets in yield estimations. With the current TOI catalog, more

<sup>84</sup> NASA Exoplanet Archive, accessed 2020 October 8.

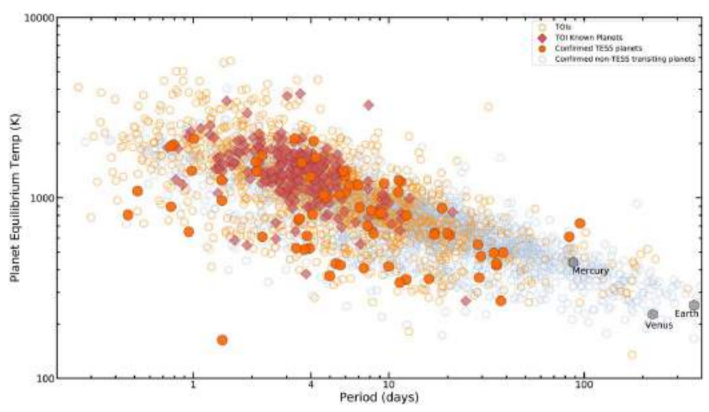


Figure 11. Orbital period vs. planet equilibrium temperature. The planet orbital period in days is on the horizontal axis, and the planet  $T_{\rm eq}$  is on the vertical axis. The open orange circles are planet candidate TOIs that have not been confirmed. The filled orange circles are planets that are either confirmed with a mass measurement or validated by other means. The red diamonds are TOIs that were known planets prior to the TESS mission. The blue open circles are known planets from outside the TESS mission (NASA Exoplanet Archive, accessed 2020 October 8). Mercury, Venus, and Earth are visible in the bottom right. The TOI catalog has greatly increased the number of temperate short-period planet candidates available for follow-up.

observing time than expected may be required to characterize a statistical sample of small planets. However, additional planets may be found with further vetting. The highest-TSM planets have already provided a rich source of targets suitable for atmospheric characterization with HST: pi Men c (King et al. 2020), LTT 1445A b (Sing et al. 2019), TOI 1726.01 and 1726.02 (Zhang et al. 2020), AU Mic b (Newton et al. 2019a; Cauley et al. 2020), TOI-674 b (Crossfield et al. 2017), DS Tuc A b (Dos Santos et al. 2020), HD 219666 b (Beatty et al. 2019; Fu et al. 2019), TOI-270 c and d (Mikal-Evans et al. 2019), TOI-1231b (Kreidberg et al. 2020), and LP 98-59 b, c, and d (Barclay et al. 2019).

## 10.4. Previously Known Exoplanets in the TOI Catalog

By systematically observing the sky, TESS is monitoring many of the stars already known to harbor exoplanets (blue stars in Figure 5). For known transiting exoplanets, TESS provides improved transit ephemerides. The improvements reduce the transit timing uncertainty in the JWST era from tens of minutes down to a few minutes. The TOI catalog includes 256 known planet TOIs observed in the Prime Mission.

The known exoplanet host stars were included as a special catalog in the originally released version of the TIC (Stassun et al. 2018, 2019). Several selected programs from the TESS Guest Investigator Program for Cycle 1 and Cycle 2 included known exoplanet host stars, ensuring that they would be monitored with a 2 minute cadence by TESS.

Using data from the NASA Exoplanet Archive<sup>85</sup> (Akeson et al. 2013) and cross-matching with the TESS camera locations, we estimate that  $\sim 920$  known hosts of transiting exoplanets brighter than  $T_{\rm mag}=13.5$  were observed by TESS during the Prime Mission. We detected 251 of the 1543 total known planets around  $T_{\text{mag}} < 13.5$  host stars originally detected via the transit method. This smaller number is expected, as many of these known planets were discovered by Kepler, and the S/N for the transits of many of these planets is too low for TESS. We released TOIs for five of the 864 known planets detected via other methods and orbiting host stars with  $T_{\text{mag}} < 13.5$ . We expect the number of TOIs initially detected by RV measurements to be low because of low transit probabilities for RV targets. We expect the number of TOIs initially detected by RV measurements to be low because of low transit probabilities for RV targets (Dalba et al. 2019; Kane et al. 2021).

## 10.5. Multiplanet Systems and Multiplanet False-positive Probability

The TOI planet candidates include several dozen systems containing up to four planet candidates each. This is despite TESS's shorter observing baseline compared to Kepler and K2. The architectures of the TOI multiplanet systems are summarized in Figure 16.

<sup>85</sup> Accessed 2020 October 8.

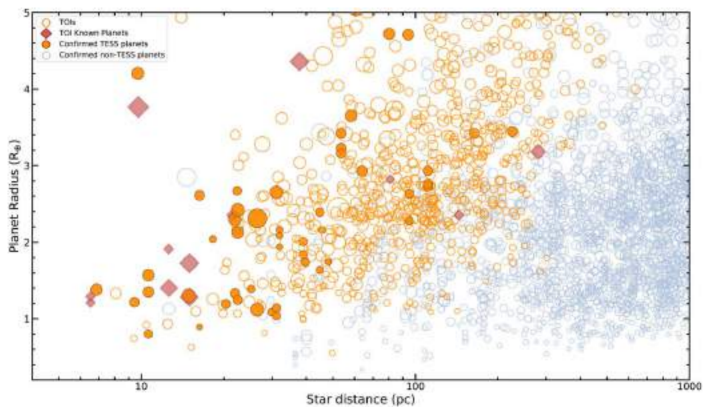


Figure 12. Planet radius (in  $R_{\oplus}$ ) versus host star distance (in parsecs). Filled orange circles are TESS planets confirmed with either a mass measurement or another validation method, open orange circles are TOIs (with known false positives removed), red diamonds are known planets from other surveys redetected by TESS, and blue circles are known exoplanets from outside the TESS mission (NASA Exoplanet Archive, accessed 2020 October 8). Point size is scaled by transit depth.

Early on in the Kepler mission, Latham et al. (2011) and Lissauer et al. (2011) noticed that planet candidates in systems with multiple transiting planet candidates (i.e., multitransiting systems) were considerably more likely to be genuine transiting exoplanets than those in single planet candidate systems (i.e., singly transiting systems). This observation was formalized into a statistical framework (Lissauer et al. 2012) and used in the validation of hundreds of planetary candidates in multitransiting systems (Lissauer et al. 2014; Rowe et al. 2014). Here we investigate whether multitransiting systems discovered by TESS are similarly more likely to be genuine transiting planets than their singly transiting counterparts.

We followed a procedure similar to Lissauer et al. (2012) to determine how much more likely multitransiting candidates are to be true positives than singly transiting candidates. In particular, we calculated a "multiplicity boost"—a multiplicative factor that can be applied to the false-positive probability of any given transiting planet candidate to reflect the a priori higher likelihood of a candidate in a multitransiting system being a real planet.

We consider only TOIs found by the SPOC pipeline because the search target list for these TOIs is well defined. Over the Prime Mission, TESS observed 232,705 unique stars for at least one sector at a 2 minute cadence. From the stars observed at a 2 minute cadence, the TOI process identified 1023 total planet candidates in 930 systems. There were 855 single planet candidate systems, 61 systems with two planet candidates, 10 with three candidates, and 4 with four candidates.

The multiplicity boost is given by the ratio of probability that any star is a TOI and the probability that any TOI has more than one planet candidate. In this case, the multiplicity boost is roughly  $(75/930)/(930/232,705) \approx 20$ . This is lower than the multiplicity boost estimated from both Kepler and K2 (about 30; Lissauer et al. 2012; Sinukoff et al. 2016; Vanderburg et al. 2016b), likely because of TESS's higher false-positive rate (due to larger pixels) and the increased difficulty in detecting and disentangling multitransiting systems given TESS's shorter observing baselines.

The multiplicity boost is stronger when we restrict our analysis to only planets smaller than  $6R_{\oplus}$ , which are intrinsically more common and therefore have lower false-alarm rates. From the 2 minute postage stamps, we identified 630 planet candidates smaller than  $6R_{\oplus}$  in 545 systems. The majority of TESS multiplanet systems (69/76) have more than one small planet candidate: 56 systems with two planet candidates, 9 with three, and 4 with four. Calculating the multiplicity boost for this set of smaller planet candidates gives  $(69/545)/(545/232,705) \approx 54$ . The presence of multiple small planet candidates is a strong indicator that the system is genuine.

We advise caution when applying the multiplicity boost to candidate multitransiting systems in crowded regions like the galactic plane because the likelihood of many false positives in the same pixel is higher. Our multiplicity boost was calculated as an average over the whole sky but is likely lower in crowded regions. We also note that these estimates for the multiplicity boost do not apply to planet candidates detected only by the QLP. Because the QLP searches all stars observed in the FFIs, regardless of their evolutionary state and suitability for detecting transiting planets (such as red giants), QLP planet candidates have a higher false-positive rate. Any multiplicity boost present for multiplanet systems detected only by the QLP

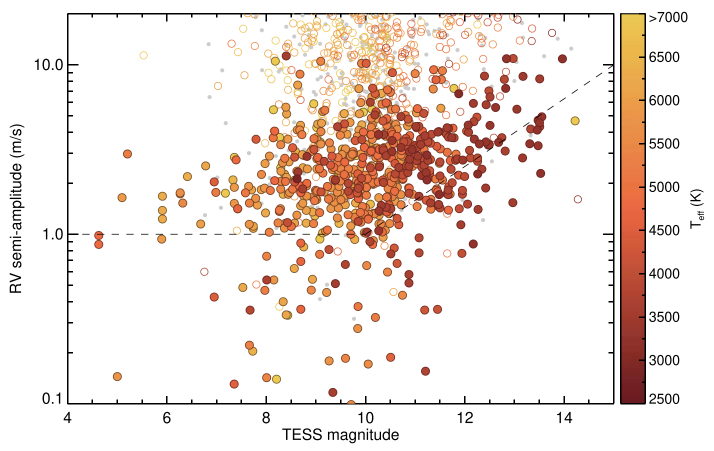


Figure 13. Estimated RV semiamplitudes for TOIs. The RV semiamplitude (in meters per second) is on the vertical axis, and the TESS magnitude is on the horizontal axis. False positives (of all sizes) from follow-up and revised vetting are small gray points in the background. Planets (both TESS confirmed and known planets) and TESS planet candidates smaller than  $4R_{\oplus}$  are filled circles; those larger than  $4R_{\oplus}$  are open circles. The color bar is the host star  $T_{\rm eff}$ . The semiamplitude calculation uses estimated planet masses derived from radii based on the probabilistic Chen and Kipping mass-radius relation (Chen & Kipping 2017) and uses stellar masses and radii from TICv8 when available. For radii not in TICv8, we use Gaia DR2 or assume  $1R_{\odot}$ . If the stellar mass is not in TICv8, it is approximated to equal the radius of the star, with the exception of evolved stars, for which we assign a maximum stellar mass of  $1.5 M_{\odot}$ . The dashed line indicates an approximate threshold for measurable RV signals, using  $1 \text{ m s}^{-1}$  as the lower limit for detectability, increasing with photon noise for fainter host stars. Most TESS candidates fall above this threshold for mass measurement, but we note that in practice, stellar activity correction will be needed for many of the smallest signals.

will likely be much weaker than the boost for SPOC pipeline-detected multiplanet systems. So far, the QLP has only detected one system with multiple candidates (TOI 1130; Huang et al. 2020c) for which the stars were not preselected for 2 minute cadence observations and searched by the SPOC pipeline, so we cannot estimate a multiplicity boost for candidates only detected by the QLP.

### 10.6. Single Transits

Planet candidates that transit only once during TESS observations are of interest because they can be followed up to yield rare, long-period transiting planets. The QLP and SPOC pipelines search for at least two transits to make a TCE and therefore do not purposefully generate a list of single-transit planet candidates. However, occasionally the pipeline finds a single transit and folds it on a transit-like noise feature elsewhere in the light curve. When this happens, we include these single-transit events in the TOI catalog with P=0. It is possible for a TOI that is a single-transit planet candidate with a single sector of data to be updated with a measured period if additional transits are found in later sectors.

There are separate, dedicated efforts to purposefully identify and follow up single transits from the QLP and SPOC and also from these independent searches. In the latter case of singletransit planet candidates from independent searches, these candidates fall into the category of CTOIs.

The follow-up efforts for single-transit planet candidates fall into two categories. The first is photometric follow-up of a list of target stars with single transits (for example, Cooke et al. 2018). The second is a dedicated RV campaign for a list of target stars using an initial estimate of the period (Seager & Mallén-Ornelas 2003) by using transit and stellar properties and assuming a circular orbit (e.g., S. Villanueva et al., in preparation).

#### 10.7. Some Notable TESS Firsts

Here we present a few highlights of TESS exoplanet discoveries, selected because they are TESS "firsts" or appear in an otherwise scarce parameter space in stellar or planet parameters.

 $\pi$  Mensae c—The mission's first planet discovery (Huang et al. 2018b),  $\pi$  Mensae c (TOI 144), delivered on TESS's promise to find small planets around bright stars. The planet orbits a very bright host star ( $V_{\rm mag} = 5.7$ ). It is a sub-Neptune with an average density too low ( $M = 4.82^{+0.84}_{-0.86} M_{\oplus}$ ,  $R = 2.042 \pm 0.050 \, R_{\oplus}$ ,  $\rho = 2.97^{+0.57}_{-0.55} \, \rho_{\oplus}$ ) for it to be predominately rocky. Instead, the planet likely has a thick envelope. The quick  $\pi$  Mensae c mass determination was possible due to

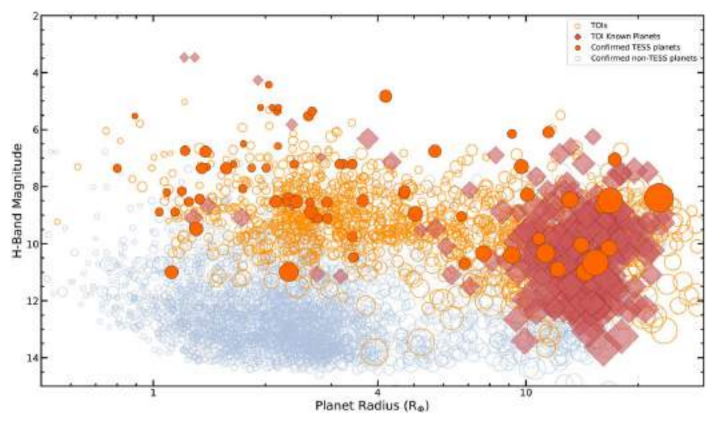


Figure 14. Host star magnitude (in  $H_{\text{mag}}$ ) vs. planet radius (in  $R_{\oplus}$ ). The filled orange circles are TESS planets either confirmed with a mass measurement or validated by other means, the open orange circles are TOIs (nonvalidated, but with known false positives removed), the red diamonds are known planets from other surveys redetected by TESS, and the open blue circles are known exoplanets (dominated by validated planets, i.e., without mass measurements) from outside the TESS mission (NASA Exoplanet Archive, accessed 2020 October 8). The point size is scaled by transit depth. TESS is discovering planet candidates with bright host stars amenable to follow-up observations. We plot the host star's  $H_{\text{mag}}$  because currently, atmospheric follow-up with the HST Wide Field Camera 3 instrument is often carried out in the H band.

the rich RV data set already archived (Jones et al. 2002). The system was observed in multiple sectors in TESS year 1. Additional observations and analysis have provided more precise mass measurement for planets b and c, their large orbit misalignment, and possible theories for the formation of the system (Kane et al. 2020; Xuan & Wyatt 2020; Damasso et al. 2020; De Rosa et al. 2020; Kunovac Hodžić et al. 2021). Although  $\pi$  Men is a bright star, it is a viable candidate for JWST observation.

*TOI 125*—A three-planet system (Quinn et al. 2019), TOI 125 was TESS's first multiplanet system released. The system contains three sub-Neptune planets and two possible additional small planets detected in further analysis with low  $(5.2\sigma$  and  $5.1\sigma)$  S/N. The system orbits a K0 dwarf (V = 10.9).

TOI 700 d—The first TESS discovery of an Earth-sized planet in the habitable zone of its star is TOI 700 d. The host star is an M2 red dwarf star. The planet is  $1.144^{+0.062}_{-0.061}\,R_\oplus$  with a period of P=37.42 days and an equilibrium temperature of  $T_{\rm eq}\sim269\,\rm K$  (Rodriguez et al. 2020; Gilbert et al. 2020; Suissa et al. 2020). The system has two other Earth-sized planets interior to TOI 700 d  $(R_b=1.037^{+0.065}_{-0.064}\,R_\oplus)$  and  $R_c=2.65^{+0.16}_{-0.15}\,R_\oplus)$  and lies in the southern TESS continuous viewing zone. The system was one of the last targets Spitzer observed.

*TOI 1338*—The first TESS circumbinary planet (Kostov et al. 2020) is TOI 1338 b. The planet orbits two stars with masses of 1.1 and  $0.3~M_{\odot}$  and a 14.6 day orbit. The planet has a nearly circular orbit, an orbital period of 95.2 days, and a radius

of  $6.85 \pm 0.19 R_{\oplus}$ . The discovery relied on visual inspection to identify the planet transits as distinct from the secondary transits of the EB.

LHS 3844 b—The first ultrashort-period planet from TESS, LHS 3844 b (Vanderspek et al. 2019) is a hot super-Earth orbiting its host star every 11 hr. The M dwarf host star is 14.9 pc away. This candidate demonstrated TESS's ability to detect small planets around nearby small stars. It was later found that LHS 3844 b was likely to be a bare-rock planet with little or no detectable atmosphere (Kreidberg et al. 2019).

HD 21749—The object TOI 186.01, or HD 21749 b, is TESS's first long-period planet, with P=35.61 days (Dragomir et al. 2019). The host star is a bright ( $V_{\rm mag}=8.5$ ) K dwarf at 16 pc distance. The planet was initially a single-transit TOI in sector 1 until additional transits occurred in following sectors. A second, shorter-period planet, TOI 186.02, or HD 21749 c (P=7.9 days), appeared in a multisector analysis of SPOC pipeline postage stamp data from sectors 1–3. It is the first Earth-sized planet ( $R_p=0.892\,R_\oplus$ ) from TESS. The planet HD 21749 b is sub-Neptune-sized ( $R_p=2.61^{+0.17}_{-0.16}\,R_\oplus$ ). The two planets are on either side of the radius valley (Fulton et al. 2017).

TOI~200.01—TESS's first young planet ( $\tau \sim 45$  Myr) is DS Tuc A b (Newton et al. 2019b). The host star, DS Tuc A, is part of a bright ( $V_{\rm mag} = 8.5$ ) visual binary in the young ( $\tau \sim 45$  Myr) Tucana-Horologium association. The planet is  $5.86 \pm 0.17~R_{\oplus}$  with an 8.1 day period, a rare size–period combination. This young planet can be a point of comparison

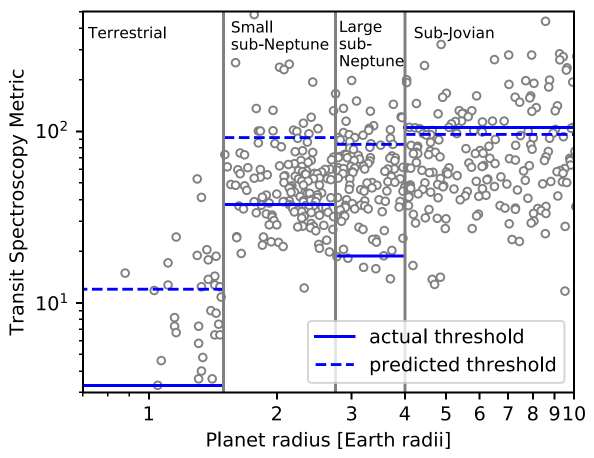


Figure 15. The TSM (Kempton et al. 2018) as a function of planet radius for TESS candidate planets from the Prime Mission (including known planets but excluding false positives). The solid blue lines indicate the threshold TSM required to obtain a sample of 37 terrestrial planets, 100 small sub-Neptunes, 100 large sub-Neptunes, and 50 sub-Jovians over the entire TESS mission. The dashed blue lines indicate the predicted threshold TSM from Kempton et al. (2018). These results suggest that the TSM values for TESS sub-Neptunes ( $R_p < 4 R_{\oplus}$ ) are lower than predicted by Kempton et al. (2018), and that more observing time than expected may be required to build a statistical sample of planets in each category. The difference between the actual and predicted values, however, may be in part due to an overprediction of short-period planets in the yield simulations. The actual TSM values may shift as the TESS data continue to be vetted and more TOIs are found.

against older planets with future measurements of its mass and atmosphere.

TOI~704—TESS's first thick disk star with a transiting planet (Gan et al. 2020) is TOI 704 b, or LHS 1815 b. In other words, TOI 704 b's host star has a much higher expected maximal height ( $Z_{\rm max}=1.8~{\rm kpc}$ ) above the Galactic plane compared to other TESS planet host stars. This TOI will enable studies of whether the interior structure and atmospheric properties of a thick disk planet differ from planets in the thin disk (or Galactic halo). The object TOI 704 b transits an M dwarf star with  $P=3.8~{\rm days}$  and radius  $1.088\pm0.064~R_{\oplus}$  with a  $3\sigma$  mass upper limit of  $8.7~M_{\oplus}$ .

TOI~813—Members of the public can label transit-like features of TESS light curves on the Planet Hunters TESS platform. <sup>86</sup> The first TESS planet discovered by Planet Hunters was TOI 813 b (Eisner et al. 2020). The Planet Hunters TESS team identified the candidate and released it as a CTOI. The planet orbits a bright subgiant star at a long orbital period of 83.4 days and has a radius of  $6.71 \pm 0.38 \, R_{\oplus}$ .

## 10.8. Some Notable TESS Exoplanets

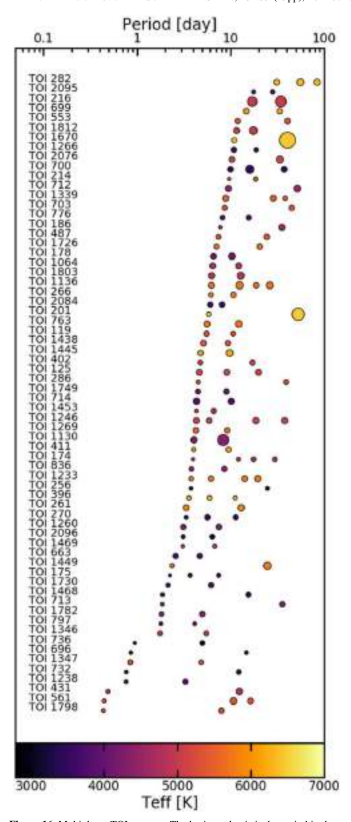
In addition to being TESS firsts, a few planets are very unusual and deserve special attention.

TOI 1690 (WD 1856+534)—The object TOI 1690 b is a giant planet candidate transiting a white dwarf star (Vanderburg et al. 2020). It is a landmark discovery because its existence demonstrates that planets can survive migration into orbits close to white dwarf stars. With an orbital period of 1.4 days, TOI 1690 b ( $R_p = 10.4 \pm 1 \, R_{\oplus}, \ M_p \lesssim 14 M_{\rm Jupiter}$ ) is close enough to its white dwarf host star that it must have formed at larger planet–star separations in order to avoid destruction when the white dwarf precursor star evolved into a red giant star.

TOI~849—A dense and unusually massive planet  $(40.8^{+2.4}_{-2.5}~M_{\oplus})$  for its size (smaller than Neptune,  $3.447^{+0.164}_{-0.122}~R_{\oplus}$ ), TOI 849 b is considered a planetary core of a hot Jupiter (Armstrong et al. 2020). Of further interest is that TOI 849 b resides in the hot-Neptune "desert," a region in exoplanet mass–radius period parameter space that contains few planets. It transits a G-type star with an orbital period of 18.4 hr.

TOI 1266—The TOI 1266 system consists of two planets orbiting a nearby M dwarf star (Demory et al. 2020; Stefansson et al. 2020). The system is a key find because it will provide a strong test of photoevaporation models, as the outer planet (P=18.8 days,  $R_p=1.67^{+0.09}_{-0.11}\,R_{\oplus}$ ) is very atypically smaller than the inner planet (P=10.9 days,  $R_p=2.46\pm0.08\,R_{\oplus}$ ). The outer and inner planets have upper mass limits of 6.4 and  $15.9\,M_{\oplus}$ , respectively.

<sup>86</sup> https://www.planethunters.org



**Figure 16.** Multiplanet TOI systems. The horizontal axis is the period in days, and the TOIs are ordered from longest to shortest minimum period. The color of each planet marker maps to the effective temperature of each system's host star, and the planet markers are scaled by planet radius. The multiplanet systems TESS has discovered have host stars across a wide range of spectral types.

### 11. Summary

This paper described the process of identifying TOIs, targets the project deems promising planet candidates. The TOI process has yielded 2241 TOIs over the course of the TESS Prime Mission. We gave an overview of the two major pipelines contributing targets for consideration as TOIs, the SPOC and QLP. The SPOC pipeline uniquely detected 1255 TOIs in the postage stamp data, and the QLP uniquely detected 986 TOIs in the FFI-only data.

We illustrated the distribution of planets and planet candidates amassed over the TESS Prime Mission in the TOI catalog and highlighted several TESS planets. Ongoing follow-up efforts are adding to the growing collection of confirmed TESS planets. As of 2020 October 8, 72 TOIs had been confirmed, and 1343 TOIs remain as active planet candidates.

Simulations of the first extended mission yield of planets predict that the total number of planet candidates will double again. The 2 yr extended mission will run from 2020 July to 2022 September. In the first year, TESS will reobserve the Southern Hemisphere in 13 sectors, filling in the gaps from the Prime Mission. In the second year, TESS will observe 11 Northern Hemisphere sectors and five sectors on the ecliptic, covering two-thirds of the ecliptic plane. Additionally, the TESS ecliptic observations will overlap with 15 of the 20 K2 campaigns. The extended mission will increase the total sky coverage of the TESS mission overall from ~70% to 88%. With the addition of extended mission data, the TOI catalog will gain additional TOIs and CTOIs, as well as improved planetary parameters for known short- and long-period TOIs.

The TOI catalog is posted online at the tess.mit.edu/toi-releases TOI portal. The TOI catalog is a living list that is continually updated. An augmented version of the TOI catalog (updated twice daily) can be found at ExoFOP-TESS. MAST also hosts archived versions of the catalog (saved monthly). The TOI catalog will support the enduring legacy of the TESS mission by providing the list of planet systems that the exoplanet investigations of the next few decades will target.

We thank the referee for the thoughtful comments that greatly improved the clarity of the paper.

Funding for the TESS mission is provided by NASA's Science Mission directorate.

We thank William Fong and Martin Owens for their contributions to the TSO software.

This research has made use of the TESS Exoplanet Followup Observation Program website (ExoFOP-TESS), which is operated by the California Institute of Technology, under contract with the National Aeronautics and Space Administration under the Exoplanet Exploration Program.

This research has made use of the NASA Exoplanet Archive, which is operated by the California Institute of Technology, under contract with the National Aeronautics and Space Administration under the Exoplanet Exploration Program.

This paper includes data collected with the TESS mission, obtained from the MAST data archive at the Space Telescope Science Institute (STScI). The analysis for this paper was done in part on the TESS Science Platform, a JupyterHub environment on Amazon Web Services that was deployed by the STScI. The

STScI is operated by the Association of Universities for Research in Astronomy, Inc., under NASA contract NAS 526555.

This work has made use of data from the European Space Agency (ESA) mission Gaia (https://www.cosmos.esa.int/gaia), processed by the Gaia Data Processing and Analysis Consortium (DPAC; https://www.cosmos.esa.int/web/gaia/dpac/consortium). Funding for the DPAC has been provided by national institutions, in particular the institutions participating in the Gaia Multilateral Agreement.

This research has made use of NASA's Astrophysics Data System.

Resources supporting this work were provided by the NASA High-End Computing (HEC) Program through the NASA Advanced Supercomputing (NAS) Division at Ames Research Center for the production of the SPOC data products.

A portion of this research was carried out at the Jet Propulsion Laboratory, California Institute of Technology, under a contract with the National Aeronautics and Space Administration (80NM0018D0004)

A.V.'s work was performed under contract with the California Institute of Technology/Jet Propulsion Laboratory funded by NASA through the Sagan Fellowship Program executed by the NASA Exoplanet Science Institute.

D.D.'s work was supported in part by TESS Guest Investigator Program grant 80NSSC19K1727 and NASA through Hubble Fellowship grant HST-HF2-51372.001-A awarded by the Space Telescope Science Institute, which is operated by the Association of Universities for Research in Astronomy, Inc., for NASA, under contract NAS5-26555.

H.K. acknowledges funding for the Stellar Astrophysics Centre provided by the Danish National Research Foundation (grant agreement No. DNRF106)

I.J.M.C. acknowledges support from the NSF through grant AST-1824644 and NASA through Caltech/JPL grant RSA-1610091. This work is partly supported by JSPS KAKENHI grant Nos. JP18H01265 and JP18H05439 and JST PRESTO grant No. JPMJPR1775.

K.S. acknowledges support from NASA 17-XRP17 2-0024. C.X.H. and M.N.G. acknowledge support from MIT's Kavli Institute as Juan Carlos Torres fellows.

T.D. acknowledges support from MIT's Kavli Institute for Astrophysics and Space Research as a Kavli postdoctoral fellow.

We acknowledge indigenous peoples as the traditional stewards of the land and the enduring relationship that exists between them and their traditional territories. The land on which this research was conducted is the traditional unceded territory of the Wampanoag Nation. We acknowledge the painful history of genocide and forced occupation of their territory, and we honor and respect the many diverse indigenous people connected to this land on which we gather from time immemorial.

Facilities: TESS, MAST, NASA Exoplanet Archive, Gaia. Software: QLP (Huang et al. 2020a, 2020b), SPOC (Jenkins 2020; Twicken et al. 2016), tica (M. Fausnaugh et al. 2021, in preparation), FITSH (Pál 2012), AstroNet (Yu et al. 2019), TEC, TEV, batman (Kreidberg 2015), nebuliser (Irwin 1985), emcee (Foreman-Mackey et al. 2013), vartools (Hartman & Bakos 2016), go (Meyerson 2014), TensorFlow (Abadi et al. 2015), h5py (Collette 2013), Astropy (Astropy Collaboration et al. 2013; Price-Whelan et al. 2018), astroquery (Ginsburg et al. 2019), matplotlib (Hunter 2007), pandas

(Pandas Development Team 2020), Scipy (Virtanen et al. 2020), Numpy (Oliphant 2006).

List of Acronyms

BLS Box least-squares (algorithm)

BTJD Barycentric-corrected TESS Julian date

CAL Calibration (module)

CDPP Combined differential photometric precision

CNN Convolutional neural network

COA Compute Optimal Apertures (module)

CP Confirmed planet (disposition)

CTL Candidate target list
CTOI Community TOI
DSN Deep Space Network

DV Data balidation

EB Eclipsing binary (disposition)

ExoFOP Exoplanet Follow-up Observing Program

FFI Full-frame image

FP False positive (disposition)

IS Instrument noise/systematic (disposition)

JWST James Webb Space Telescope KP Known planet (disposition) MAP Maximum a posteriori (fit)

MAST Mikulski Archive for Space Telescopes

MES Multiple-event statistic

PA Photometric Analysis (module)
PC Planet candidate (disposition)

PDC Presearch Data Conditioning (module)

PDCSAP PDC Simple Aperture Photometry (light

curve)

POC Payload Operations Center

PPA Photometer performance assessment

PRF Pixel response function
PRV Precise radial velocity
QLP Quick-look Pipeline
RV Radial velocity
SES Single-event statistic
S/N Signal-to-noise ratio
SOC Science Operations Center

SPOC Science Processing Operations Center

SVD Singular value decomposition TCE Threshold-crossing event

TEC TESS-ExoClass

TEV TESS Exoplanet Vetter

TESS Transiting Exoplanet Survey Satellite
TSM Transmission spectroscopy metric
TFOP TESS Follow-Up Observing Program

TIC TESS Input Catalog

TJD TESS Julian date
TOI TESS object of interest
TPS Transiting Planet Search (module)
TSO TESS Science Office
U Undecided (disposition)
V Stellar variability (disposition)

## **ORCID iDs**

Natalia M. Guerrero https://orcid.org/0000-0002-5169-9427 S. Seager https://orcid.org/0000-0002-6892-6948 Chelsea X. Huang https://orcid.org/0000-0003-0918-7484 Andrew Vanderburg https://orcid.org/0000-0001-7246-5438 Aylin Garcia Soto https://orcid.org/0000-0001-9828-3229 Ismael Mireles https://orcid.org/0000-0002-4510-2268 Katharine Hesse https://orcid.org/0000-0002-2135-9018 William Fong https://orcid.org/0000-0003-0241-2757 Ana Glidden https://orcid.org/0000-0002-5322-2315 Avi Shporer https://orcid.org/0000-0002-1836-3120 David W. Latham https://orcid.org/0000-0001-9911-7388 Karen A. Collins https://orcid.org/0000-0001-6588-9574 Samuel N. Quinn https://orcid.org/0000-0002-8964-8377 Jennifer Burt https://orcid.org/0000-0002-0040-6815 Diana Dragomir https://orcid.org/0000-0003-2313-467X Roland Vanderspek https://orcid.org/0000-0001-6763-6562 Michael Fausnaugh https://orcid.org/0000-0002-9113-7162 Christopher J. Burke https://orcid.org/0000-0002-7754-9486 George Ricker https://orcid.org/0000-0003-2058-6662 Tansu Daylan https://orcid.org/0000-0002-6939-9211 Zahra Essack https://orcid.org/0000-0002-2482-0180 Maximilian N. Günther https://orcid.org/0000-0002-3164-9086 Hugh P. Osborn https://orcid.org/0000-0002-4047-4724 Joshua Pepper https://orcid.org/0000-0002-3827-8417 Pamela Rowden https://orcid.org/0000-0002-4829-7101 Lizhou Sha https://orcid.org/0000-0001-5401-8079 Steven Villanueva Jr. https://orcid.org/0000-0001-6213-8804 Daniel A. Yahalomi https://orcid.org/0000-0003-4755-584X Liang Yu https://orcid.org/0000-0003-1667-5427 Sarah Ballard https://orcid.org/0000-0002-3247-5081 Natalie M. Batalha https://orcid.org/0000-0002-7030-9519 David Berardo https://orcid.org/0000-0001-6298-412X Ashley Chontos https://orcid.org/0000-0003-1125-2564 Jason A. Dittmann https://orcid.org/0000-0001-7730-2240 Gilbert A. Esquerdo https://orcid.org/0000-0002-9789-5474 Thomas Mikal-Evans https://orcid.org/0000-0001-5442-1300 Rahul Jayaraman https://orcid.org/0000-0002-7778-3117 Akshata Krishnamurthy https://orcid.org/0000-0002-8781-2743 Dana R. Louie https://orcid.org/0000-0002-2457-272X Nicholas Mehrle https://orcid.org/0000-0001-5774-0075 Prajwal Niraula https://orcid.org/0000-0002-8052-3893 Benjamin V. Rackham https://orcid.org/0000-0002-3627-1676 Joseph E. Rodriguez https://orcid.org/0000-0001-8812-0565 Stephen J. L. Rowden https://orcid.org/0000-0003-3151-0495 Clara Sousa-Silva https://orcid.org/0000-0002-7853-6871 David Watanabe https://orcid.org/0000-0002-3555-8464 Ian Wong https://orcid.org/0000-0001-9665-8429

Zhuchang Zhan https://orcid.org/0000-0002-4142-1800

Goran Zivanovic https://orcid.org/0000-0002-2086-2842

Jessie L. Christiansen https://orcid.org/0000-0002-8035-4778 David R. Ciardi https://orcid.org/0000-0002-5741-3047 Melanie A. Swain https://orcid.org/0000-0003-4557-1192 Michael B. Lund https://orcid.org/0000-0003-2527-1598 Susan E. Mullally https://orcid.org/0000-0001-7106-4683 Scott W. Fleming https://orcid.org/0000-0003-0556-027X David R. Rodriguez https://orcid.org/0000-0003-1286-5231 Patricia T. Boyd https://orcid.org/0000-0003-0442-4284 Elisa V. Quintana https://orcid.org/0000-0003-1309-2904 Thomas Barclay https://orcid.org/0000-0001-7139-2724 Knicole D. Colón https://orcid.org/0000-0001-8020-7121 S. A. Rinehart https://orcid.org/0000-0003-2519-3251 Joshua E. Schlieder https://orcid.org/0000-0001-5347-7062 Mark Clampin https://orcid.org/0000-0003-4003-8348 Jon M. Jenkins https://orcid.org/0000-0002-4715-9460 Joseph D. Twicken https://orcid.org/0000-0002-6778-7552 Douglas A. Caldwell https://orcid.org/0000-0003-1963-9616 Jeffrey L. Coughlin https://orcid.org/0000-0003-1634-9672 Jack J. Lissauer https://orcid.org/0000-0001-6513-1659 Robert L. Morris https://orcid.org/0000-0001-9303-3204 Mark E. Rose https://orcid.org/0000-0003-4724-745X Jeffrey C. Smith https://orcid.org/0000-0002-6148-7903 Eric B. Ting https://orcid.org/0000-0002-8219-9505 Bill Wohler https://orcid.org/0000-0002-5402-9613 G. Á. Bakos https://orcid.org/0000-0001-7204-6727 Jacob L. Bean https://orcid.org/0000-0003-4733-6532 Zachory K. Berta-Thompson https://orcid.org/0000-0002-3321-4924 Allyson Bieryla https://orcid.org/0000-0001-6637-5401 Luke G. Bouma https://orcid.org/0000-0002-0514-5538 Lars A. Buchhave https://orcid.org/0000-0003-1605-5666 Nathaniel Butler https://orcid.org/0000-0002-9110-6673 David Charbonneau https://orcid.org/0000-0002-9003-484X John P. Doty https://orcid.org/0000-0003-2996-8421 Matthew J. Holman https://orcid.org/0000-0002-1139-4880 Andrew W. Howard https://orcid.org/0000-0001-8638-0320 Lisa Kaltenegger https://orcid.org/0000-0002-0436-1802 Stephen R. Kane https://orcid.org/0000-0002-7084-0529 Hans Kjeldsen https://orcid.org/0000-0002-9037-0018 Laura Kreidberg https://orcid.org/0000-0003-0514-1147 Douglas N. C. Lin https://orcid.org/0000-0001-5466-4628 Charlotte Minsky https://orcid.org/0000-0003-1070-3271 Norio Narita https://orcid.org/0000-0001-8511-2981 Martin Paegert https://orcid.org/0000-0001-8120-7457 Enric Palle https://orcid.org/0000-0003-0987-1593 Dimitar D. Sasselov https://orcid.org/0000-0001-7014-1771 Alton Spencer https://orcid.org/0000-0001-9263-6775 Alessandro Sozzetti https://orcid.org/0000-0002-7504-365X Keivan G. Stassun https://orcid.org/0000-0002-3481-9052 Guillermo Torres https://orcid.org/0000-0002-5286-0251 Stephane Udry https://orcid.org/0000-0001-7576-6236 Joshua N. Winn https://orcid.org/0000-0002-4265-047X

### References

Abadi, M., Agarwal, A., Barham, P., et al. 2015, TensorFlow: Large-Scale Machine Learning on Heterogeneous Systems, https://www.tensorflow.org/
Akeson, R. L., Chen, X., Ciardi, D., et al. 2013, PASP, 125, 989
Armstrong, D. J., Lopez, T. A., Adibekyan, V., et al. 2020, Natur, 583, 39
Astropy Collaboration, Robitaille, T. P., Tollerud, E. J., et al. 2013, A&A, 558, A33

```
Barclay, T., Arney, G. N., Brande, J., et al. 2019, Searching for Secondary
   Atmospheres in a System of Benchmark Worlds, HST Proposal, 15856
Barclay, T., Pepper, J., & Quintana, E. V. 2018, ApJS, 239, 2
Beatty, T. G., Fortney, J., Greene, T. P., et al. 2019, Reconnaissance of the
  Hottest Neptune-Class Planet Transiting a Bright Parent Star, HST Proposal,
Berger, T. A., Huber, D., Gaidos, E., & van Saders, J. L. 2018, ApJ, 866, 99
Borucki, W. J., Koch, D., Basri, G., et al. 2010, Sci, 327, 977
Bouma, L. G., Hartman, J. D., Bhatti, W., Winn, J. N., & Bakos, G. Á 2019,
   ApJS, 245, 13
Brown, T. M. 2003, ApJL, 593, L125
Bryson, S. T. 2008, Target Optimal Aperture Selection, NASA KPO@Ames
   Design Note KADN-26108
Bryson, S. T., Jenkins, J. M., Klaus, T. C., et al. 2010, Proc. SPIE, 7740,
   77401D
Bryson, S. T., Jenkins, J. M., Klaus, T. C., et al. 2020, Kepler Data Processing
   Handbook: Target and Aperture Definitions: Selecting Pixels for Kepler
   Downlink KSCI-19081-003
Caldwell, D. A., Tenenbaum, P., Twicken, J. D., et al. 2020, RNAAS, 4,
Cauley, P. W., France, K., Gaidos, E., et al. 2020, Measuring Mass Loss via
   Metal Lines from the Very Young Planet AU Mic b, HST Proposal, 16164
Chen, J., & Kipping, D. 2017, ApJ, 834, 17
Christiansen, J. L., Jenkins, J. M., Caldwell, D. A., et al. 2012, PASP,
   124, 1279
Clarke, B. D., Caldwell, D. A., Quintana, E. V., et al. 2020, Kepler Data
   Processing Handbook: Pixel Level Calibrations KSCI-19081-003
Collette, A. 2013, Python and HDF5 (Sebastopol, CA: O'Reilly Media)
Collins, K. A., Collins, K. I., Pepper, J., et al. 2018a, AJ, 156, 234
Collins, K. A., Collins, K. I., Pepper, J., et al. 2018b, AJ, 156, 234
Cooke, B. F., Pollacco, D., West, R., McCormac, J., & Wheatley, P. J. 2018,
       A, 619, A175
Coughlin, J. L., Mullally, F., Thompson, S. E., et al. 2016, ApJS, 224, 12
Crossfield, I., Kreidberg, L., Mikal-Evans, T., et al. 2017, The Atmospheric
   Diversity of Mini-Neptunes in Multi-planet Systems, HST Proposal, 15333
Crossfield, I. J. M., Guerrero, N., David, T., et al. 2018, ApJS, 239, 5
Dalba, P. A., Kane, S. R., Barclay, T., et al. 2019, PASP, 131, 034401
Damasso, M., Sozzetti, A., Lovis, C., et al. 2020, A&A, 642, A31
De Rosa, R. J., Dawson, R., & Nielsen, E. L. 2020, A&A, 640, A73
Demory, B. O., Pozuelos, F. J., Gómez Maqueo Chew, Y., et al. 2020, A&A,
Dole, S. H. 1964, Habitable Planets for Man (New York: Blaisdell)
Dos Santos, L., Allart, R., Bourrier, V., et al. 2020, Atmospheric Escape in the
   Young Transiting Planet DS Tuc A b, HST Proposal, 16085
Dragomir, D., Teske, J., Günther, M. N., et al. 2019, ApJL, 875, L7
Eisner, N. L., Barragán, O., Aigrain, S., et al. 2020, MNRAS, 494, 750
Feinstein, A. D., Montet, B. T., Foreman-Mackey, D., et al. 2019, PASP, 131,
  094502
Foreman-Mackey, D., Hogg, D. W., Lang, D., & Goodman, J. 2013, PASP,
  125, 306
Fu, G., Crossfield, I., Deming, D., Ih, J., & Kempton, E. M. R. 2019, Exploring
   the Relation between Aerosol Formation and Temperature with the TESS
   Hot-Neptune HD 219666b, HST Proposal, 15969
Fulton, B. J., Petigura, E. A., Howard, A. W., et al. 2017, AJ, 154, 109
Gaia Collaboration, Brown, A. G. A., Vallenari, A., et al. 2018, A&A,
   616, A1
Gaia Collaboration, Prusti, T., de Bruijne, J. H. J., et al. 2016, A&A, 595, A1
Gan, T., Shporer, A., Livingston, J. H., et al. 2020, AJ, 159, 160
Gilbert, E. A., Barclay, T., Schlieder, J. E., et al. 2020, AJ, 160, 116
Ginsburg, A., Sipőcz, B. M., Brasseur, C. E., et al. 2019, AJ, 157, 98
Günther, M. N., Pozuelos, F. J., Dittmann, J. A., et al. 2019, NatAs, 3, 1099
Hartman, J. D., & Bakos, G. Á. 2016, A&C, 17, 1
Henry, T. J., Jao, W.-C., Winters, J. G., et al. 2018, AJ, 155, 265
Howell, S. B., Sobeck, C., Haas, M., et al. 2014, PASP, 126, 398
Huang, C. X., Burt, J., Vanderburg, A., et al. 2018b, ApJL, 868, L39
Huang, C. X., Shporer, A., Dragomir, D., et al. 2018a, arXiv:1807.11129
Huang, C. X., Quinn, S. N., Vanderburg, A., et al. 2020c, ApJL, 892, L7
Huang, C. X., Vanderburg, A., Pál, A., et al. 2020a, RNAAS, 4, 204
Huang, C. X., Vanderburg, A., Pál, A., et al. 2020b, RNAAS, 4, 206
Hunter, J. D. 2007, CSE, 9, 90
Irwin, M. J. 1985, MNRAS, 214, 575
Jenkins, J. M. 2002, ApJ, 575, 493
Jenkins, J. M. 2020, Kepler Data Processing Handbook: Transiting Planet
   Search KSCI-19081-003
Jenkins, J. M., Chandrasekaran, H., McCauliff, S. D., et al. 2010, Proc. SPIE,
   7740, 77400D
```

```
Jenkins, J. M., Twicken, J. D., McCauliff, S., et al. 2016, Proc. SPIE, 9913,
  99133E
Jones, H. R. A., Paul Butler, R., Tinney, C. G., et al. 2002, MNRAS, 333, 871
Kane, S. R., Bean, J. L., & Campante, T. L. 2021, PASP, 133, 014402
Kane, S. R., Yalçınkaya, S., Osborn, H. P., et al. 2020, AJ, 160, 129
Kempton, E. M. R., Bean, J. L., Louie, D. R., et al. 2018, PASP, 130,
   114401
King, G., Bourrier, V., Ehrenreich, D., Louden, T., & Wheatley, P. J. 2020,
   The Irradiation and Atmospheric Escape of the Brightest Gaseous Super-
   Earth, HST Proposal, 16065
Kostov, V. B., Orosz, J. A., Feinstein, A. D., et al. 2020, AJ, 159, 253
Kovács, G., Zucker, S., & Mazeh, T. 2002, A&A, 391, 369
Kreidberg, L. 2015, PASP, 127, 1161
Kreidberg, L., Burt, J., Crossfield, I., et al. 2020, Exploring the Demographics
   of Exo-Neptunes: Atmospheric Characterization of a Cool Sub-Neptune
   from TESS, HST Proposal, 16181
Kreidberg, L., Koll, D. D. B., Morley, C., et al. 2019, Natur, 573, 87
Kunovac Hodžić, V., Triaud, A. H. M. J., Cegla, H. M., Chaplin, W. J., &
   Davies, G. R. 2021, MNRAS, 502, 2893
Latham, D. W., Rowe, J. F., Quinn, S. N., et al. 2011, ApJL, 732, L24
Li, J., Tenenbaum, P., Twicken, J. D., et al. 2019, PASP, 131, 024506
Lissauer, J. J., Marcy, G. W., Bryson, S. T., et al. 2014, ApJ, 784, 44
Lissauer, J. J., Marcy, G. W., Rowe, J. F., et al. 2012, ApJ, 750, 112
Lissauer, J. J., Ragozzine, D., Fabrycky, D. C., et al. 2011, ApJS, 197, 8
Louie, D. R., Deming, D., Albert, L., et al. 2018, PASP, 130, 044401
Lund, M. N., Handberg, R., Davies, G. R., Chaplin, W. J., & Jones, C. D.
   2015, ApJ, 806, 30
Lund, M. N., Handberg, R., Kjeldsen, H., Chaplin, W. J., &
   Christensen-Dalsgaard, J. 2017, EPJWC, 160, 01005
Meyerson, J. 2014, IEEE Softw., 31, 104
Mikal-Evans, T., Crossfield, I., Daylan, T., et al. 2019, Atmospheric
   Characterization of Two Temperate Mini-Neptunes Formed in the Same
   Protoplanetary Nebula, HST Proposal, 15814
Montalto, M., Borsato, L., Granata, V., et al. 2020, MNRAS, 498, 1726
Morris, R. L., Twicken, J. D., Smith, J. C., et al. 2020, Kepler Data Processing
   Handbook: Photometric Analysis KSCI-19081-003
Mullally, F., Coughlin, J. L., Thompson, S. E., et al. 2015, ApJS, 217, 31
Mullally, F., Thompson, S. E., Coughlin, J. L., Burke, C. J., & Rowe, J. F.
   2018, AJ, 155, 210
Nardiello, D, Borsato, L, Piotto, G, et al. 2019, MNRAS, 490, 3806
Newton, E. R., Batalha, N., Berta-Thompson, Z. K., et al. 2019a, A Deep Look
   into the Atmosphere of an Exoplanet around a Pre-main-sequence Star, HST
   Proposal, 15836
Newton, E. R., Mann, A. W., Tofflemire, B. M., et al. 2019b, ApJL, 880, L17
Oelkers, R. J., & Stassun, K. G. 2019, RNAAS, 3, 8
Oliphant, T. 2006, NumPy: A guide to NumPy (USA: Trelgol Publishing)
Pál, A. 2012, MNRAS, 421, 1825
pandas development team 2020, pandas-dev/pandas: Pandas, Zenodo, doi:10.
   5281/zenodo.3509134
Price-Whelan, A. M., Sipőcz, B. M., Günther, H. M., et al. 2018, AJ, 156, 123
Quinn, S. N., Becker, J. C., Rodriguez, J. E., et al. 2019, AJ, 158, 177
Ricker, G. R., Winn, J. N., Vanderspek, R., et al. 2015, JATIS, 1, 014003
Rodriguez, J. E., Vanderburg, A., Zieba, S., et al. 2020, AJ, 160, 117
Rowe, J. F., Bryson, S. T., Marcy, G. W., et al. 2014, ApJ, 784, 45
Schanche, N., Collier Cameron, A., Almenara, J. M., et al. 2019, MNRAS,
   488, 4905
Seader, S., Jenkins, J. M., Tenenbaum, P., et al. 2015, ApJS, 217, 18
Seager, S., & Mallén-Ornelas, G. 2003, ApJ, 585, 1038
Seader, S., Tenenbaum, P., Jenkins, J. M., & Burke, C. J. 2013, ApJS, 206, 25
Shallue, C. J., & Vanderburg, A. 2018, AJ, 155, 94
Sing, D. K., Lothringer, J. D., Mayne, N. J., et al. 2019, Characterizing the
   Outstanding Super-Earth LTT 1445Ab, HST Proposal, 16039
Sinukoff, E., Howard, A. W., Petigura, E. A., et al. 2016, ApJ, 827, 78 Smith, J. C., Stumpe, M. C., Van Cleve, J. E., et al. 2012, PASP, 124, 1000
Stassun, K. G., Oelkers, R. J., Pepper, J., et al. 2018, AJ, 156, 102
Stassun, K. G., Oelkers, R. J., Paegert, M., et al. 2019, AJ, 158, 138
Stefansson, G., Kopparapu, R., Lin, A., et al. 2020, arXiv:2006.11180
Stumpe, M. C., Smith, J. C., Catanzarite, J. H., et al. 2014, PASP, 126, 100
Stumpe, M. C., Smith, J. C., Van Cleve, J. E., et al. 2012, PASP, 124, 985
Suissa, G., Wolf, E. T., Kopparapu, R. k., et al. 2020, AJ, 160, 118
Sullivan, P. W., Winn, J. N., Berta-Thompson, Z. K., et al. 2015, ApJ, 809, 77
Tenenbaum, P., & Jenkins, J. M. 2018, TESS Science Data Products
   Description Document EXP-TESS-ARC-ICD-0014 Rev D
Thompson, S. E., Coughlin, J. L., Hoffman, K., et al. 2018, ApJS, 235, 38
Triaud, A. H. M. J., Martin, D. V., Ségransan, D., et al. 2017a, A&A,
   608, A129
```

- Triaud, A. H. M. J., Martin, D. V., Ségransan, D., et al. 2017b, A&A, 608, A129
- Twicken, J. D., Catanzarite, J. H., Clarke, B. D., et al. 2018, PASP, 130, 064502
- Twicken, J. D., Clarke, B. D., Bryson, S. T., et al. 2010, Proc. SPIE, 7740, 774023
- Twicken, J. D., Jenkins, J. M., Seader, S. E., et al. 2016, AJ, 152, 158 Vanderburg, A., Bieryla, A., Duev, D. A., et al. 2016b, ApJL, 829, L9
- Vanderburg, A., & Johnson, J. A. 2014, PASP, 126, 948
- Vanderburg, A., Latham, D. W., Buchhave, L. A., et al. 2016a, ApJS, 222, 14
- Vanderburg, A., Rappaport, S. A., Xu, S., et al. 2020, Natur, 585, 363
- Vanderspek, R., Doty, J. P., Fausnaugh, M., et al. 2018, TESS Instrument Handbook v0.1, TESS Science Office, https://archive.stsci.edu/files/live/sites/mast/files/home/missions-and-data/active-missions/tess/\_documents/TESS\_Instrument\_Handbook\_v0.1.pdf
- Vanderspek, R., Huang, C. X., Vanderburg, A., et al. 2019, ApJL, 871, L24 Virtanen, P., Gommers, R., Oliphant, T. E., et al. 2020, NatMe, 17, 261
- Xuan, J. W., & Wyatt, M. C. 2020, MNRAS, 497, 2096
- Yu, L., Vanderburg, A., Huang, C., et al. 2019, AJ, 158, 25
- Zhang, M., Chachan, Y., Dai, F., Knutson, H. A., & Vissapragada, S. 2020, Probing Mass Loss from Two Mini-Neptunes Orbiting a Young Solar Analogue, HST Proposal, 16319