Application of Orbital Stability and Tidal Migration Constraints for Exomoon Candidates

Billy Quarles1, Gongjie Li1, and Marialis Rosario-Franco2,3
1 Center for Relativistic Astrophysics, School of Physics, Georgia Institute of Technology, Atlanta, GA 30332, USA; billyquarles@gmail.com
2 National Radio Astronomy Observatory, Socorro, NM 87801, USA
3 University of Texas at Arlington, Department of Physics, Arlington, TX 76019, USA

Received 2020 September 4; revised 2020 September 12; accepted 2020 September 19; published 2020 October 12

Abstract

Satellites of extrasolar planets, or exomoons, are on the frontier of detectability using current technologies and theoretical constraints should be considered in their search. In this Letter, we apply theoretical constraints of orbital stability and tidal migration to the six candidate Kepler Object of Interest (KOI) systems proposed by Fox & Wiegert to identify whether these systems can potentially host exomoons. The host planets orbit close to their respective stars and the orbital stability extent of exomoons is limited to only ∼40% of the host planet’s Hill radius (∼20 Rp). Using plausible tidal parameters from the solar system, we find that four out of six systems would either tidally disrupt their exomoons or lose them to outward migration within the system lifetimes. The remaining two systems (KOI 268.01 and KOI 1888.01) could host exomoons that are within 25 Rp and less than ∼3% of the host planet’s mass. However, a recent independent transit timing analysis by Kipping found that these systems fail rigorous statistical tests to validate them as candidates. Overall, we find the presence of exomoons in these systems that are large enough for transit timing variation signatures to be unlikely given the combined constraints of observational modeling, tidal migration, and orbital stability. Software to reproduce our results is available in the GitHub repository: Multiversario/satcand.

Unified Astronomy Thesaurus concepts: Exoplanet dynamics (490); Exoplanet tides (497); Natural satellites (Extrasolar) (483); Exoplanet systems (484)

1. Introduction

The Kepler data has discovered myriad exoplanets; however, a substantial number of viable planet–satellite (exomoon) candidates have not been uncovered. The best exomoon candidate (Kepler 1625b-I; Teachey & Kipping 2018) is hosted by a Jupiter-sized exoplanet on a fairly wide orbit (∼287 days). Fox & Wiegert (2020) recently identified six Kepler Objects of Interest (KOIs) that exhibit transit timing variations (TTVs; Kipping 2009a, 2009b), which could possibly be explained by the reflex motion of an exomoon. If validated, such a discovery would represent a giant leap forward in the detection of exomoons (Kipping et al. 2012, 2013a, 2013b, 2014, 2015; Teachey et al. 2018). A major difference between these KOIs and Kepler 1625b is the proximity to their host star, where gravitational tides and/or general relativity effects can be important. We provide an analysis focusing on the orbital stability limits for exomoons (Rosario-Franco et al. 2020) and the possible outcomes of tidal migration considering planet–star and planet–satellite tidal influences (Sasaki et al. 2012).

The search for exomoons using photometric data (Sartoretti & Schneider 1999; Cabrera & Schneider 2007) now has a long history due to the Kepler mission, where either additional constraints beyond TTVs (e.g., transit duration variations (TDVs); Kipping 2009a) or techniques that make use of sampling effects (Heller 2014; Hippke 2015; Heller et al. 2016) are usually required. Kipping (2020) performed an independent analysis of the KOIs proposed by Fox & Wiegert (2020) and found no compelling evidence for evidence among the six candidates using rigorous statistical hypothesis testing. Kepler 1625b passes two out of three such tests and remains the best exomoon candidate despite its own history (Heller 2018; Heller et al. 2019; Kreidberg et al. 2019). Kipping & Teachey (2020) have introduced constraints from tidal interactions (Barnes & O’Brien 2002) that place limits on allowable ranges from TTVs or TDVs; however, tidal interactions that change the planetary rotation also need to be included because of the non-negligible effect on the moon lifetimes (Sasaki et al. 2012, see their Figure 13).

Gravitational tidal models depend on parameters (e.g., tidal Love number k2, tidal time lag Δt, moment of inertia α, or tidal quality factor Q) that are unconstrained for most (if not all) exoplanets and even not well constrained for planets in our own solar system (Goldreich & Soter 1966; Lainey 2016). Models based upon equilibrium tides with a constant time lag (Hut 1981; Eggleton et al. 1998; Fabrycky & Tremaine 2007) or with a constant Q (Goldreich & Soter 1966; Ward & Reid 1973) are qualitatively similar in their predictions of moon lifetimes (Tokadjian & Piro 2020), where discrepancies may arise long after the main sequence lifetime of the host stars. Although these parameters are not well known for exoplanets, the tidal migration largely depends on the ratio k2/(αQ) and reasonable extremes can be estimated from the solar system planets.

In this Letter, we determine the plausibility of exomoons orbiting the six candidates from Fox & Wiegert (2020) using orbital stability (Rosario-Franco et al. 2020), a constant Q tide model (Sasaki et al. 2012), and results from a recent TTV analysis (Kipping 2009b). In Section 2, we demonstrate how orbital stability limits can be used to place upper limits on physical parameters of exomoons. We evaluate a constant Q tide model and estimate the lifetime of exomoons in Section 3. We combine our analysis of exomoon orbital stability and tidal migrations with the upper limits from Kipping (2020) in Section 4. Our results are summarized in Section 5, where we also identify how Kepler 1625b-I fits within our analysis.
2. Orbital Stability

An exomoon gravitationally interacts with both its host planet and the planet’s host star, where the combination of these forces limits the orbital separation between the exomoon and its host planet. The limiting planet–satellite separation, or stability limit, is a fraction \( f_{\text{crit}} \) of the Hill radius \( R_{\text{H}} = \left( \frac{G}{a_p} \left( M_p + M_{\text{sat}} \right)^2 \right)^{1/3} \), which depends on the planetary semimajor axis \( a_p \), planetary mass \( M_p \), satellite mass \( M_{\text{sat}} \), and the stellar mass \( M_* \). Our recent work (Rosario-Franco et al. 2020) identified \( f_{\text{crit}} \approx 0.4061 \) through a large number of N-body simulations that varied the initial planet–satellite separation \( a_{\text{sat}} \), planet eccentricity \( e_p \), and satellite mean anomaly \( M_{\text{sat}} \). We define the stability limit as \( a_{\text{sat}} = f_{\text{crit}} R_{\text{H}} (1 - 1.1257e_p) \) in terms of the Hill radius, where the additional factor is necessary to account for changes in the Hill radius for eccentric orbits of the planet.

Although the planetary semimajor axis is well determined, there is a significant uncertainty in the stellar mass for the six exomoon candidate systems proposed by Fox & Wiegert (2020). Moreover, the planetary mass is undetermined and we must rely on probabilistic determinations (Chen & Kipping 2017) based upon statistical relationships uncovered from the confirmed Kepler planets with radial velocity mass measurements. We summarize the current values and uncertainties obtained from the Kepler Exoplanet Archive (DR25) for the stellar mass \( M_* \), planetary radius \( R_p \), planetary semimajor axis \( a_p \), and system age \( \tau \) in Table 1. Updated values are used based upon studies that implement asteroseismology (Silva Aguirre et al. 2015) or better isochrone fitting (Morton et al. 2016) for the stellar age. Berger et al. (2018) identified better constraints on the planet radius \( R_p \) due to precise astrometric measurements from Gaia, where we update appropriately. The planetary mass is estimated using Forecaster from Chen & Kipping (2017) based upon our best knowledge of the planet radius and the satellite mass is small compared to the planetary mass.

Using our formalism for the stability limit and the best-known system parameters (Table 1), we identify the location of \( a_{\text{sat}} \) in units of the planetary radius \( R_p \) and as a function of the planetary eccentricity in Figure 1. The red curve marks the determination of the stability limit using the mean system values, and the gray curves illustrate the variance in the stability limit due to the uncertainties in the system values. The black region denotes the combinations of satellite semimajor axis \( a_{\text{sat}} \) and planet eccentricity \( e_p \) that permit long-term stability. We use a lower boundary on \( a_{\text{sat}} = 2 R_p \), but the lower boundary should be defined by the Roche limit. The Roche limit depends on unknown properties (mass or density) of the exomoon candidates and their host planets. Using the mean values of the probabilistic planetary masses, we can estimate some sensible values for the Roche limit. The Roche limit for KOI 1925.01 is \( \sim 2.75 R_p \), while the Roche limit for all the other KOIs is less than \( 2 R_p \). Despite the unknowns, we can estimate the stability limit \( a_{\text{crit}} \) within a factor of \( \sim 2 \).

### 3. Tidal Migration

Tidal migration timescales and/or distances can be used to constrain the possibility of an exoplanet to host exomoons (Barnes & O’Brien 2002; Sucerquia et al. 2019). The migration depends on several parameters that are unknown (tidal Love number \( k_2 \) and tidal Quality factor \( Q_p \)), but we can identify plausible parameters using values from the solar system. Using the observed planetary radius \( R_p \), we assign either 0.299 \( (R_p < 2 R_{\oplus}; \text{Lainey 2016}) \) or 0.12 \( (R_p \geq 2 R_{\oplus}; \text{Gavrilov & Zharkov 1977}) \) for the tidal Love numbers. A lower limit for \( Q_p \) can be estimated using the system age \( \tau \) and the critical mean motion \( n_{\text{crit}} = \sqrt{\frac{G (M_p + M_{\text{sat}})}{a_{\text{crit}}^3}} \) determined from the stability limit \( a_{\text{crit}} \). We parameterize the planet–satellite mass ratio as \( f_m = M_{\text{sat}} / M_p \) and evaluate tidal models over a wide range \( 10^{-3} \leq f_m \leq 10^{-1} \).

We implement a constant \( Q \) tidal model (Sasaki et al. 2012) that is directly applicable to planet–satellite mass ratios \( M_{\text{sat}} / M_p < 0.1 \), which is akin to the Pluto–Charon system (Cheng et al. 2014). Through our tidal model, we are interested in two regimes: (1) the satellite tidally migrates outward past the stability limit (see Section 2) before the satellite’s mean motion synchronizes with the planetary spin frequency \( (\Omega_p = n_{\text{sat}}) \), or (2) the satellite tidally migrates inward toward the Roche limit following angular momentum conservation after synchronization. Sasaki et al. (2012) provides an analytical decision tree algorithm that is based on the following

---

**Table 1**

Parameters for the Six Exomoon Candidate KOIs

| KOI    | \( M_p \) (\( M_\odot \)) | \( R_p \) (\( R_\odot \)) | \( M_{\text{sat}} \) (\( M_\oplus \)) | \( a_p \) (au) | \( \tau \) (Gyr) | References |
|--------|---------------------------|---------------------------|-----------------------------|---------------|-------------|------------|
| 268.01 | 1.175\(^{+0.058}_{-0.064}\) | 3.32\(^{+0.05}_{-0.064}\) | 10.4\(^{+1.1}_{-0.5}\) | 0.4756 | 3.09\(^{+0.85}_{-1.64}\) | \(b,c\) |
| 303.01 | 0.871\(^{+0.14}_{-0.06}\) | 2.78\(^{+0.19}_{-0.38}\) | 8.13\(^{+0.70}_{-3.67}\) | 0.2897 | 6.31\(^{+1.15}_{-1.81}\) | \(b,d\) |
| 1888.01 | 1.046\(^{+0.066}_{-0.086}\) | 4.76\(^{+0.34}_{-0.31}\) | 18.6\(^{+1.6}_{-4.4}\) | 0.5537 | 1.26\(^{+0.18}_{-0.12}\) | \(c,b\) |
| 1925.01 | 0.890\(^{+0.009}_{-0.011}\) | 1.10\(^{+0.05}_{-0.04}\) | 1.37\(^{+0.08}_{-0.44}\) | 0.3183 | 6.98\(^{+0.5}_{-0.5}\) | \(b,c\) |
| 2728.01 | 1.450\(^{+0.061}_{-0.071}\) | 3.224\(^{+0.109}_{-0.110}\) | 10.4\(^{+4.71}_{-2.42}\) | 0.2743 | 1.70\(^{+0.392}_{-0.550}\) | \(b,c\) |
| 3220.01 | 1.340\(^{+0.051}_{-0.054}\) | 5.559\(^{+0.080}_{-0.252}\) | 25.2\(^{+12.6}_{-24.2}\) | 0.4039 | 1.70\(^{+0.499}_{-0.458}\) | \(b,c\) |

**Notes.**

\(^a\) Planet masses \( M_p \) are estimated probabilistically using the planet radius \( R_p \) (Chen & Kipping 2017).

\(^b\) Kepler Exoplanet Archive DR25.

\(^c\) Silva Aguirre et al. (2015).

\(^d\) Morton et al. (2016).

\(^e\) Berger et al. (2018).
differential equations:

\[ \dot{n}_{\text{sat}} = -\frac{9}{2} k_{2p} R_p^5 \frac{M_{\text{sat}}}{Q_p} \frac{n_{\text{sat}}^{16/3}}{M_p \left[ G(M_p + M_{\text{sat}}) \right]^{5/3}} \operatorname{sgn}[\Omega_p - n_{\text{sat}}], \]

\[ \dot{n}_p = -\frac{9}{2} k_{2p} R_p^5 \frac{n_p^{16/3}}{Q_p} \frac{G(M_p + M_{\text{sat}})(G(M_p + M_{\text{sat}} + M_{\text{sat}}))^{5/3}}{\operatorname{sgn}[\Omega_p - n_p]}, \]

Figure 1. Range in exomoon semimajor axis $a_{\text{sat}}$ for each of the six Kepler KOIs proposed by Fox & Wiegert (2020) is constrained using our updated outer stability limit formula (Rosario-Franco et al. 2020) as a function of the planetary radius $R_p$, where the black region marks the stable exomoon regime as a function of assumed planetary eccentricity and the white region denotes parameters that are quickly lost due to gravitational perturbations. The red curve shows the outer stability limit using the mean parameters for each system (see Table 1) and the gray curves indicate how the outer limit changes in response to observational or modeling uncertainties. The estimated Roche limit for most of the KOI candidates is below $2 R_p$ except for KOI 1925.01, where its Roche limit is marked with a horizontal dashed white line.

The Astrophysical Journal Letters, 902:L20 (8pp), 2020 October 10 Quarles, Li, & Rosario-Franco
\[ \dot{\Omega}_p = -\frac{3k_2pR_p^3}{2\alpha Q_p} \times \left[ \frac{GM_{\text{sat}}^2}{(GM_p)^3} n_{\text{sat}}^4 \text{sgn}[\Omega_p - n_{\text{sat}}] + \frac{n_p^4}{GM_p} \text{sgn}[\Omega_p - n_p] \right], \]

which depends on the exomoon’s mass \( M_{\text{sat}} \), planetary mean motion \( n_p \), and the moment of inertia constant \( \alpha \). Equations (1)–(3) are valid assuming that the exomoon’s orbit is not yet synchronized with the planetary rotation (\( \dot{\Omega}_p > n_{\text{sat}} \)), the exomoon spin \( \Omega_{\text{sat}} \) synchronous with its mean motion (\( \dot{\Omega}_p = n_{\text{sat}} \)), and the planetary spin is large compared to its mean motion (\( \dot{\Omega}_p > n_p \)). Moreover, these equations are applicable for circular and coplanar orbits. Eccentric planetary orbits are beyond our scope because only one of the candidates has an estimate for the planetary eccentricity, but these equations can be modified by including a polynomial function \( N(\epsilon) \) (e.g., Cheng et al. 2014).

After synchronization between the satellite mean motion and planetary rotation (\( \dot{\Omega}_p = n_{\text{sat}} \)), the planet–satellite system evolves through angular momentum conservation. The total angular momentum \( L \) consists of the sum of three terms: (1) the planetary rotational angular momentum, (2) the planetary orbital angular momentum, and (3) the satellite orbital angular momentum, which is represented by

\[ L = \alpha M_p R_p^2 \dot{\Omega}_p + \frac{M_p}{n_p^{1/3}} \frac{G(M_p + M_{\text{sat}})^2}{n_p^{1/3}} \]

\[ + \mu \frac{G(M_p + M_{\text{sat}})^2}{n_{\text{sat}}^{1/3}}, \]

which includes the reduced-mass \( \mu = (M_p M_{\text{sat}})/(M_p + M_{\text{sat}}) \). Substituting \( \dot{\Omega}_p = n_{\text{sat}} \) and taking the first derivative \( \dot{L} \), we obtain the differential equations that evolve due to angular momentum conservation as

\[ \dot{n}_{\text{sat}} = -\frac{M_p}{\mu} \frac{G(M_x + M_p + M_{\text{sat}})^{2/3} n_{\text{sat}}^{4/3} n_p - 3\alpha R_p^2 M_p}{G(M_p + M_{\text{sat}})^{2/3} n_p^{4/3} - 3\alpha R_p^2 M_p}, \]

the argument for the \( \text{sgn} \) function in Equation (2) is replaced with \([n_{\text{sat}} - n_p] \), and the planetary rotation follows the satellite mean motion evolution (\( \dot{\Omega}_p = \dot{n}_{\text{sat}} \)), which spins up the planet as the satellite spirals inward. Equation (5) is modified from Equation 14(b) in Sasaki et al. (2012) to include all of the masses, including a reduced-mass factor \( \mu \) on the exomoon’s orbital angular momentum (Cheng et al. 2014).

Conditions for regime (1) can be determined by first integrating Equation (1) analytically and setting the result equal to the critical mean motion \( n_{\text{crit}} \). The tidal quality factor \( Q_p \) is proportional to the total tidal migration timescale \( \tau \), where \( Q_p \) has to be sufficiently large so that the exomoon can begin at a given \( a_{\text{sat}} \) and remain bound for at least the system age \( \tau \). A similar approach is used by Barnes & O’Brien to prescribe limits for the satellite mass (Barnes & O’Brien 2002, see their Equation (8)), where we solve for \( Q_p \) instead. As a result, we obtain a lower limit for \( Q_p \) as

\[ Q_{\text{crit}} > \frac{39k_2pR_p^3}{2M_p} \sqrt{GM_{\text{sat}}(M_p + M_{\text{sat}})} \left( \frac{a_{\text{sat}}^{1/2} - a_{\text{sat}}^{1/2}}{m_{\text{sat}}^{1/2}} \right)^3, \]

where a tidal quality factor below the critical value (\( Q_p < Q_{\text{crit}} \)) will migrate outward past the stability limit on a timescale less than the system lifetime \( \tau \). Figure 2 shows this lower limit \( Q_{\text{crit}} \) (color-coded; log scale) for each of the six exomoon candidate systems as a function of the planet–satellite mass ratio \( M_{\text{sat}}/M_p \) and initial separation \( a_{\text{sat}} \) on a logarithmic scale. Tidally unstable conditions are colored white and unrealistic conditions \( Q_{\text{crit}} > 10^6 \) are colored gray. The lower limit \( Q_{\text{crit}} \) is evaluated using the mean values from Table 1, where the observational uncertainties in the planetary radius, planetary mass, and the system age shift these values slightly. Equation (6) shows that uncertainties in the planetary radius drive the largest changes and it is one of the better-constrained observational quantities.

We can also infer a plausible value for \( Q_p \) from the planetary radius as long as the host planet is not in an ambiguous region. We evaluate two values in \( Q_{\text{crit}} \) (color-coded; log scale) for each of the six exomoon candidate systems—produced by including a polynomial function \( N(\epsilon) \) (e.g., Cheng et al. 2014).
linearly with the assumed \( Q_p \) and a \( Q_p \) that is much larger than terrestrial values is necessary to prolong the satellite lifetime enough to be observed by Kepler. Moreover, if we use the truncated stability limit assume \( e_p = 0.6 \) (horizontal dotted line), then the satellite can be stripped away within \( \sim 10^5 \) yr.

As the planet–satellite mass ratio increases, the satellite mean motion synchronizes with the host planet spin rapidly and nearly all of the evolution follows angular momentum conservation (Equation (5)). Cheng et al. (2014) showed a similar evolution with the Pluto–Charon system, where Pluto’s tidal Love number \( (k_{2p} = 0.058) \) is significantly smaller than the terrestrial planets. Using KOI 1925.01 with a larger mass ratio \( (M_{\text{sat}}/M_p = 0.3) \), Figure 3 shows the satellite mean motion evolution to remain steady for the first \( 10^7 \) yr, but eventually enters an inspiral phase, where a larger \( Q_p \) delays the demise proportionally \((n_{\text{sat}}/n_p)^{4/3} \delta_{\text{sat}}(t)\). To prolong the satellite lifetime to equal the system lifetime, a large dissipation factor is needed \((Q_p \sim 700)\) and is unrealistic compared with the terrestrial planets.

4. Combining Limits from Observational Modeling, Orbital Stability, and Tidal Migration

Analysis of the Kepler data can uncover the planetary radius, planetary orbital period, and even estimates for the
synchronization occurs rapidly. During inward migration, the slope of the satellite dotted (rotation synchronize et al. 2015 stellar mass and age using asteroseismology (Silva Aguirre et al. 2015). Fox & Wiegert (2020) used TTVs to suggest an unseen perturber within six KOI systems, which could be caused by gravitational interactions with an exomoon. Additionally, Fox & Wiegert (2020) prescribed a 1 $R_\oplus$ transit depth threshold for the proposed satellite because it otherwise would have been detected in the Kepler data. This puts an upper limit on the mass ratio to $\sim0.1$--0.3 for five of six KOI candidates, where KOI 1925.01 could be significantly higher ($M_{\text{sat}}/M_\oplus \lesssim 0.8$). However, high-mass-ratio planets would produce identifiable distortions (blended or w-shaped transits; Lewis et al. 2015) to the light curve. We adjust this threshold lower to 0.5 $R_\oplus$ because such distortions are not apparent in the light curves presented in Kipping (2020) and assume a Mars-like density to derive the respective satellite mass. Additionally, there is a threshold set by the TTV amplitude and we adopt the 3$\sigma$ constraints shown in Kipping (2020). From Section 2, we apply an orbital stability constraint (Rosario-Franco et al. 2020) assuming a circular planetary orbit. In Section 3, we introduce constraints based upon tidal migration (Sasaki et al. 2012; Cheng et al. 2014), where bound exomoons are possible for $Q_{\text{crit}} \lesssim 2000$ (Neptune-like) or $Q_{\text{crit}} \lesssim 200$ (Earth-like) host planets.

Figure 4 shows the combination of constraints as a function of the planet–satellite mass ratio $M_{\text{sat}}/M_\oplus$ and separation $n_{\text{sat}}$ on a logarithmic scale. The black regions indicate parameters that allow for possibly extant satellites, which remain below the stability limit for at least the system lifetime. The red and blue regions are excluded based upon orbital stability and tidal migration constraints, respectively. The tidal migration constraints apply our constraint that $Q_{\text{crit}} < 200$ for KOI 1925.01 and $Q_{\text{crit}} < 2000$ for the other KOIs (Figure 2). The black curve marks the 3$\sigma$ boundary in TTVs (Kipping 2020) and parameters above the curve (white region) are excluded because the TTV amplitude would be too large. The gray region represents where the satellite tides could be significant as to prolong the lifetime of the satellite, but in most cases those regions can be excluded because the satellite could produce detectable transits or distortions (hatched white region). KOI 1925.01 is an exception, but we show in Figure 3 (cyan and magenta curves) that the combination of stellar tides with the planetary tides causes the satellite to spiral inwards onto its host planet on a timescale less than the system age. Exomoons in KOI 1925.01 are completely excluded within our parameter space, especially if the planet does indeed have a high eccentricity (Figure 3). The other KOIs are significantly constrained to less than half of the unconstrained area alone (i.e., below the black curves).

We use the current mean values from the respective parameters in Table 1, where the planetary mass and system age are the most uncertain. The system age affects our calculation of $Q_{\text{crit}}$ (Equation (6)) linearly and thus the height of the black region in Figure 4 could change by a factor of $\sim 2$ if the systems are actually half as old. Uncertainties in the planetary mass alter the area of the possible moons by a factor of $\sim 4$ because of competing dependencies between $n_{\text{sat}}$ for orbital stability and $Q_{\text{crit}}$ for tidal migration. Doubling the planetary mass in each case increases the viability of exomoons, our assumptions on other planetary properties, such as the tidal Love number, should also be updated due to the increased planetary density. Our results represent a snapshot of the current knowledge without precise planetary masses or eccentricities, where additional observations are needed to produce more accurate results.
5. Conclusions

Kipping (2020) performed an independent analysis of the TTVs for the six KOI candidates that Fox & Wiegert (2020) proposed that such TTVs could result from unseen exomoons. Our study complements the work by Kipping & Teachey (2020) by exploring the theoretical constraints for exomoons in these systems based on our previous study for the orbital stability of exomoons (Rosario-Franco et al. 2020) and other works that evaluate tidal migration scenarios (Sasaki et al. 2012; Chen & Kipping 2017). We find that ~50% of the parameter space can be excluded due to instabilities that occur from orbital stability constraints \( a_{\text{sat}} \gtrsim 20 \text{ } R_p \). Interior to the stability limit, exomoons face additional hurdles due to the tidal migration within the system lifetime. Four of the KOI candidate systems (KOI 303.01, 1925.01, 2728.01, and 3220.01) are significantly constrained due to tidal migration timescales.

Figure 4. Limits on the planet–satellite mass ratio \( M_{\text{sat}}/M_p \) and satellite separation \( a_{\text{sat}} \), where regions of parameter space can be excluded based upon orbital stability (red), tidal migration (blue and gray), and observational modeling (white). The black curve marks the 3σ upper limits adapted from Kipping (2020). The cyan dashed line delineates the orbital stability boundary. The hatched (white) regions mark regions that we exclude because the satellite radius \( R_m \) is large enough to produce a detectable transit within the Kepler data \( (R_m \gtrsim 0.5 R_\oplus) \) assuming a Mars-like satellite bulk density \( (\rho_{\text{sat}} = 3.93 \text{ } \text{g } \text{cm}^{-3}) \). The gray regions mark conditions where the satellite mass becomes significant for the tidal evolution and we evaluate conditions for KOI 1925.01 using our modifications to Sasaki et al. (2012) that allow for larger mass ratios, where this region overlaps with the hatched area for the other KOIs. The remaining black regions indicate plausible mass ratios and separations for stable exomoons in these systems.
where the remaining two systems (KOI 268.01 and 1888.01) could allow for low-mass ($M_{\text{sat}}/M_p \lesssim 0.03$), close-in exomoons ($d_{\text{sat}} \lesssim 20 R_p$) exomoons within the current estimates of the system ages. Observational uncertainty can allow for low-mass exomoons. Where the biggest differences arise through our estimate of the planetary mass $M_p$, using a probabilistic framework with Forecaster (Chen & Kipping 2017). However, observational constraints due to the TTV amplitude and non-detection of exomoon transits limit the increases to the tidally allowed region. Due to this uncertainty such that our results remain accurate within a factor of a few. Our models suggest to relax the condition typically half the extent of exomoon separations due to a much smaller Hill radius at planetary periastron. Overall, it appears unlikely that the six KOIs systems proposed by Fox & Wiebert (2020) can host large enough exomoons to explain the observed TTVs due to a tidal migration constraint on the planet–satellite mass ratio.

Although these six KOIs may not host exomoons, Kepler 1625b–I (Teachey et al. 2018) remains the best exomoon candidate system. Rosario-Franco et al. (2020) highlighted this assessment in that the host planet orbits much farther from its host star, which diminishes the influence of stellar tides and significantly increases the Hill radius. Using Equation (6), we find the lower limit for tidal dissipation $Q_{\text{crit}} > 2000$ for 10 Gyr to be more than sufficient to allow for such a large exomoon. Kepler 1625b–I is controversial because the data analysis has been contested, suggesting that it is an artifact of the data (Kreidberg et al. 2019) or due to a blended observation of a planet that is closer to the host star (Heller et al. 2019), but Teachey et al. (2020) showed that the exomoon hypothesis is more probable than the other scenarios proposed. Exomoons, in general, are an evolving prospect where significant care needs to be used while they remain on the bleeding edge of our detection capabilities.

M.R.F. acknowledges support from the NRAO Gröte Reber Fellowship and the Louis Stokes Alliance for Minority Participation Bridge Program at the University of Texas at Arlington. 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.

Facility: Exoplanet Archive.

Software: Forecaster (Chen & Kipping 2017); scipy (Virtanen et al. 2020); matplotlib (Hunter 2007).

ORCID iDs
Billy Quarles @ https://orcid.org/0000-0002-9644-8330
Gongjie Li @ https://orcid.org/0000-0001-8308-0808
Marialis Rosario-Franco @ https://orcid.org/0000-0003-0216-559X

References
Barnes, J. W., & O’Brien, D. P. 2002, ApJ, 575, 1087
Berger, T. A., Huber, D., Gaidos, E., & van Saders, J. L. 2018, ApJ, 866, 99
Cabreja, J., & Schneider, J. 2007, A&A, 464, 1133
Chen, J., & Kipping, D. 2017, ApJ, 834, 17
Cheng, W. H., Lee, M. H., & Peale, S. J. 2014, icar, 233, 242
Eggleton, P. P., Kiseleva, L. G., & Hut, P. 1998, ApJ, 499, 853
Fabrycky, D., & Tremaine, S. 2007, ApJ, 669, 1298
Fox, C., & Wiepert, P. 2020, arXiv:2006.12997
Gavrilov, S. V., & Zharkov, V. N. 1977, icar, 32, 443
Goldreich, P., & Soter, S. 1966, icar, 5, 375
Heller, R. 2014, ApJ, 787, 14
Heller, R. 2018, A&A, 610, A99
Heller, R., Hippke, M., & Jackson, B. 2016, ApJ, 820, 88
Heller, R., Rodenbeck, K., & Bruno, G. 2019, A&A, 624, A95
Hippke, M. 2015, ApJ, 806, 51
Hunter, J. D. 2007, CSE, 9, 90
Hut, P. 1981, A&A, 99, 126
Kipping, D. 2020, ApJL, 900, L44
Kipping, D., & Teachey, A. 2020, arXiv:2004.04230
Kipping, D. M. 2009a, MNRAS, 392, 181
Kipping, D. M. 2009b, MNRAS, 396, 1797
Kipping, D. M., Bakos, G. Á., Buchhave, L., Nesvorný, D., & Schmitt, A. 2012, ApJ, 750, 115
Kipping, D. M., Forgan, D., Hartman, J., et al. 2013a, ApJ, 777, 134
Kipping, D. M., Hartman, J., Buchhave, L. A., et al. 2013b, ApJ, 770, 101
Kipping, D. M., Nesvorný, D., Buchhave, L. A., et al. 2014, ApJ, 784, 28
Kipping, D. M., Schmitt, A. R., Huang, X., et al. 2015, ApJ, 813, 14
Kreidberg, L., Luger, R., & Bedell, M. 2013, ApJ, 777, L15
Lainey, V., 2016, CeMDA, 126, 145
Lewis, K. M., Ochri, H., Nagasawa, M., & Ida, S. 2015, ApJ, 805, 27
Morton, T. D., Bryson, S. T., Coughlin, J. L., et al. 2016, ApJ, 822, 86
Rogers, L. A. 2015, ApJ, 801, 41
Rosario-Franco, M., Quarles, B., Musielak, Z. E., & Cuntz, M. 2020, AJ, 159, 260
Sartoretti, P., & Schneider, J. 1999, A&AS, 134, 553
Sasaki, T., Barnes, J. W., & O’Brien, D. P. 2012, ApJ, 754, 51
Silva Aguirre, V., Davies, G. R., Basu, S., et al. 2015, MNRAS, 452, 2127
Suceri, M., Alvarado-Montes, J. A., Zuluaga, J. I., Cuello, N., & Giuppone, C. 2019, MNRAS, 489, 2313
Teachey, A., Kipping, D., Burke, C. J., Angus, R., & Howard, A. W. 2020, AJ, 159, 142
Teachey, A., & Kipping, D. M. 2018, SciA, 4, eaav1784
Teachey, A., & Kipping, D. M., & Schmitt, A. R. 2018, AJ, 155, 36
Tokadjian, A., & Pro, A. L. 2020, arXiv:2007.01487
Virtanen, P., Gommers, R., Oliphant, T. E., et al. 2020, NatMe, 17, 261
Ward, W. R., & Reid, M. J. 1973, MNRAS, 164, 21