1. INTRODUCTION

While the overall census of extrasolar planets continues to climb steadily (453 as of this writing\(^1\)), the emerging population of Earth and super-Earth sized (\(M \sin i \leq 10 M_\oplus\)) planetary companions that has been uncovered by high-precision radial velocity (RV) surveys (e.g., Rivera et al. 2005; Udry et al. 2007; Mayor et al. 2009a; Vogt et al. 2010) is shifting the interest of many planet search programs toward terrestrial planets. Future refinements in ground-based RV programs will likely continue to further push the detection capabilities toward the low-mass end of the planetary population (Mayor et al. 2009b; Howard et al. 2010).

On the other hand, the availability of ground- and space-based surveys dedicated to photometric monitoring of large samples of host stars is affording constraints on the true mass and bulk composition of the super-Earth planetary population (Léger et al. 2009; Queloz et al. 2009; Charbonneau et al. 2009). In particular, the Kepler mission (e.g., Koch et al. 2004, 2010) is expected to yield transiting Earth-mass planets in the habitable zone (HZ) as part of its mission objectives, through continuous and simultaneous photometric sampling of more than 100,000 dwarf stars. However, this class of objects will likely represent a small percentage of the detections (given the constraints of the mission design), and a large number of Neptune-mass and giant planets will be detected as well (e.g., Borucki et al. 2010a, 2010b).

The exquisite precision and sheer size of the Kepler transit timing data sets of giant planets, as observed during the projected four- to six-year mission duration, opens up an alternative route to the detection of low-mass planetary companions. Indeed, transit timing variations (TTVs) will be caused by gravitational perturbations exerted by additional planets, causing deviations from strictly periodic Keplerian orbits (Miralda-Escudé 2002; Holman & Murray 2005). These can be used to infer the orbital elements of the perturbing planet (Agol et al. 2005), or at least place limits on the presence of additional planets (e.g., Alonso et al. 2008; Miller-Ricci et al. 2008).

An approximate analytic estimate for TTV amplitude for a transiting planet and an external perturber is given by Holman & Murray (2005)

\[
\delta t \approx \frac{45}{16\pi} \left( \frac{M_{\text{pert}}}{M_*} \right) P_{\text{trans}} a_e^3 \left( 1 - \sqrt{2}a_e^{3/2} \right)^{-2},
\]

where we use the symbols \(M\) for mass, \(P\) for period, \(e\) for eccentricity, and \(a\) for semimajor axis; \(a_e = a_{\text{trans}}/[a_{\text{pen}}(1 - e_{\text{pen}})]\).

The amplitude of these variations can be quite large and amenable to detection, either in the presence of high-eccentricity perturbers (e.g., Steffen & Agol 2005) or when the two planets lie near a low-order mean motion resonance (MMR). Indeed, MMRs are an entirely plausible outcome of core-accretion models of planetary formation, whereby planets can be captured and locked into an MMR during the migration stage (e.g., Nelson & Papaloizou 2002; Papaloizou & Szuszkiewicz 2005; Beaugé et al. 2006). Observationally, several of the detected extrasolar systems with multiple planets may be locked in low-order MMRs. Three such systems (HD 82943, HD 73526, and HD 128311) are engaging in deep 2:1 resonances well characterized by the observations, and GJ876 has recently been reported as a Laplace-type resonance chain (4:2:1; Rivera et al. 2010). For instance, the TTV amplitude induced by an Earth-mass perturber in a 2:1 resonance with a 3 day Jupiter-mass planet, both in circular orbits, is on the order of minutes (Agol et al. 2005). This is a large signal compared to an accuracy in the measurement of the central transit time of order (Ford & Gaudi 2006)

\[
\sigma_T \approx \left( \frac{t_e}{2T} \right)^{1/2} \sigma_{\text{ph}} \left( \frac{R_p}{R_*} \right)^{-2},
\]

\(^1\) http://exoplanet.eu/, retrieved on 2010 May 12.
(where \( t_k \) is the duration of the transit ingress/egress, \( \Gamma \) is the observation rate, \( \sigma_{\text{ch}} \) is the photometric precision, and \( R_\text{pl} \) and \( R_\star \) are the radius of the planet and the radius of the star, respectively) amounting to 10 s of seconds for millimagnitude photometric accuracy. The recently published Kepler central times (Latham et al. 2010; Borucki et al. 2010b; Jenkins et al. 2010; Dunham et al. 2010; Koch et al. 2010) are in rough accordance with this estimate. Furthermore, with respect to the Kepler project, we note that once a transit is detected with sufficient signal-to-noise ratio, the star will be switched from the long-cadence (30 minutes) to short-cadence (1 minute) sampling rate (Borucki et al. 2008), improving the temporal resolution of the transit even further. We take \( \sigma_{\text{short}} = 2 \times 10^{-4} \) d (\( \approx 15 \) s) as a conservative estimate of accuracy on the central transits.

Given a large data set comprising one year or more of continuous transit monitoring, is it possible to infer the mass and elements of the perturbing planet? Reconstructing the properties of the perturber from a noisy TTV signal is a complex, and the sensitivity of \( \delta t \) to the model parameters, local minimization routines can easily get stuck in narrow \( \chi^2 \) minima or fail due to steep gradients in the landscape. Finally, as shown in the later sections, there is a degree of non-uniqueness as multiple models can fit the transit timing observations when measurement errors are taken into account (see also, e.g., Nesvorný & Morbidelli 2008); these degenerate solutions are characterized by comparable \( \chi^2 \sim 1 \) and must be taken into account when deriving parameter uncertainties.

Direct searches of the parameter space (e.g., Steffen & Agol 2007) can be extremely expensive in terms of CPU time. A more appealing alternative is represented by the TTV inversion method (TTVIM; Nesvorný & Beaugé 2010, and related papers). TTVIM combines a fast algorithm for computing the two-planet transit timing based on perturbation methods with a downhill simplex method to obtain good convergence toward the perturbing planet’s parameters. However, some issues remain in addressing systems lying close to an MMR.

In this paper, we adopt the approach of finding best-fit models to joint TTV and Doppler velocity data sets by driving an efficient Bulirsch–Stoer integrator with the Simulated Annealing (SA) algorithm integrated in the Systemic Console (Paper I).\(^2\) SA-type algorithms are well suited to exploring the orbital parameter space (period \( P \), mass \( M \), eccentricity \( e \), inclination \( i \), mean anomaly at epoch \( M_0 \), longitude of pericenter \( \sigma \), and node \( \Omega \) for each planet) and converging, in principle, to global minima (subject to appropriate choices of scheduling algorithm and scale parameters). Several minimizers can be run in parallel with different initial temperatures and initial conditions, exploiting modern multi-core CPUs’ capabilities. The step size vector is automatically adjusted to attain an acceptance rate of ~25%; we have empirically found that this value is an optimal compromise. After a fixed number of steps, we invoke a downhill simplex algorithm (AMOEBA; Press et al. 1992) in an attempt to home in on nearby deep minima. This avoids missing promising solutions when the SA step size is too large to properly resolve them. In practice, this scheme permits the derivation of the full set of degenerate solutions compatible with the observational errors.

Although we recognize that this approach can be computationally inefficient compared to perturbation methods, the implementation is trivial and can use existing integration techniques. Furthermore, it permits the characterization of arbitrary planetary configurations (including \( N_\text{pl} \geq 2 \), resonant, high eccentricity, and inclined bodies) and the inclusion of additional dynamics (such as tidal evolution) self-consistently, owing to the fully general \( N \)-body integration. Finally, we remark that in this work the parameters of the transiting planet are not fixed, but derived simultaneously from the available data. This mimics follow-ups of transiting planets, whereby the mass of the transiting planet is determined by a small number of RV measurements.

\(^2\) The new version of the Systemic Console, including a Bulirsch–Stoer integrator, AMOEBA and fully non-coplanar fitting, is available for download at http://www.oklo.org.
Figure 1. Sensitivity of the RV method to the mutual gravitational perturbations: Keplerian model subtracted from the integrated model (thick curve) compared to the HARPS residuals (empty circles).

Figure 2. Predicted TTVs for planets b (empty circles) and c (black circles), over the HARPS observation window.

We use the combined $\chi^2$ statistic detailed in Paper I to simultaneously fit the transit timing and follow-up RV data sets. While there is a degree of ambiguity in the choice of the weighing factor $\lambda$, this is not a concern in the vicinity of a solution, where the contribution from RVs and transits is approximately equal for $\lambda = 1$. Far from the solution, the contribution from transits to the $\chi^2$ budget is extremely large; however, this is not an issue in practice because we first fit for a one-planet solution, reducing the initial $\chi^2$ to $\chi^2 \sim \delta t/\sigma_t$.

We derived the orbital parameters for the system using the publicly available HARPS data set, obtaining best-fit and error estimations in good accordance with the published configuration. As can be seen in Figure 1, the difference in RV signal between a fully integrated model (using Bulirsch–Stoer) versus simple superposition of Keplerian orbits is negligible compared to the HARPS error bars and the RV residuals.

As a comparison, we derived synthetic TTV computed comparing a simple linear fit to synthetic transits computed with the fully integrated solution above; we assumed, respectively, planets b and c to be transiting and computed the primary transit timings for the HARPS observation window. To each transit timing observation, we added a Gaussian white noise of amplitude $\sigma = 2 \times 10^{-4}$ d (0.3 minutes), as a simple, conservative model for Kepler timing uncertainties. The TTV data set is shown in Figure 2. The amplitude of the TTV signal for planet c is approximately 5$\sigma$, making it a far more sensitive probe of the mutual gravitational perturbations than the highest-precision RV measurements available.

3. HD 40307

Mayor et al. (2009a) recently announced a three super-Earth planetary system orbiting the nearby metal-deficient dwarf HD 40307. Interestingly, while this system lies close to a 4:2:1 Laplace resonance chain, such a configuration is ruled out by the observations. The a priori transit probability for the innermost 4.3 d planet is high enough to warrant a transit follow-up; unfortunately, no transit was detected using Spitzer (Gillon et al. 2010), preventing the placement of desirable constraints on the bulk composition of the three planets.
Although no transits have been so far detected for planet b, the transit probability for planet c is a tantalizing 5% and the transit depth is of order 400 ppm, fully within the capabilities of Kepler. Therefore, it is an interesting illustrative test-case problem to use the known orbital elements of the HD 40307 system and analyze the constraints imposed by TTV on the perturbing planet, in the absence of high-precision RVs. Given that the bulk of the signal originates from the mutual perturbation between planets c and d, we hereafter solve the simpler two-planet inverse problem and neglect the contribution from planet b.

We generated two sets of central transit observations spanning 100 days (11 transits) and 365 days (38 transits); we assumed that every transit is detected with 100 days (11 transits) and 365 days of transit observations + 10 follow-up RVs (red points), and 365 days of transit observations + 10 follow-up RVs (blue points). The parameters of the originating system are marked with a star symbol.

Figure 3. Results of an MCMC simulation consisting of 50,000 states computed from the HARPS data set (green points), 100 days of transit timing observations + 10 follow-up RVs (red points), and 365 days of transit observations + 10 follow-up RVs (blue points). The parameters of the originating system are marked with a star symbol. (A color version of this figure is available in the online journal.)

Table 1

| Parameter | Best Fit (HARPS) | Best Fit (100 d) | Best Fit (365 d) |
|-----------|------------------|------------------|------------------|
| P (days)  | 9.621 (1)        | 9.6214 (4)       | 9.62114 (5)      |
| M (M_J)   | 20.439 (5)       | 20.2 (2)         | 20.45 (1)        |
| e         | 0.0218 (6)       | 0.021 (5)        | 0.02 (1)         |
| σ (deg)   | 0.0290 (8)       | 0.025 (4)        | 0.025 (2)        |
| P2 [d]    | 9.618 (19.5)     | 9.620 (20.0)     | 9.622 (20.2)     |
| M1 [M_J]  | 1.04 (2)         | 1.17 (3)         | 1.25 (4)         |
| M2 [M_J]  | 0.015 (0.020)    | 0.016 (0.020)    | 0.016 (0.020)    |
| ω         | 0.12 (2)         | 0.06 (3)         | 0.01 (2)         |
| σrms (m s⁻¹) | 1.04 (1.29)       | 1.17 (1.29)       | 1.25 (1.29)       |
| χ² ρ     | 10.49 (1)        | 1.29 (1)         | 1.15 (1)         |

Notes. Best-fit solutions for the HD 40307 system. The error on the least significant digit is indicated in parentheses.

The best-fit solutions to the three data sets (synthetic HARPS, 100 day and 365 day TTVs + RV follow-up) and respective uncertainties are compared in Table 1. To our knowledge, this is the first attempt to fully fit and derive error estimates on a large TTV data set. We show the parameter scatter for the second planet in Figure 3.
The computed parameter uncertainties show a number of interesting properties. First, the period and mass of the second planet are derived to an accuracy comparable to that of the full HARPS data set, which spans 4.5 years. The detection of a low-mass planet at this level of accuracy showcases the potential of scanning the future *Kepler* data sets for TTV detection candidates. Once again, we stress that our estimate of the central transit timing noise is likely conservative and that stars on the short-cadence list will be observed with an even higher accuracy. While the period of the transiting planet is constrained by the transit timing themselves, the mass is not well constrained because, to a good approximation, the amplitude of the TTVs does not depend on the mass of the transiting planet itself (Equation (1)) in the non-resonant regime.

Finally, we remark that although the $\chi^2$ landscape allowed for several, well-separated local minima, both the SA and MCMC algorithms were able to efficiently sample the parameter space. Therefore, it is likely that global minimization routines will be part of the standard toolset to analyze the future *Kepler* transit data sets.

4. HAT-P-7

The bright nearby dwarf HAT-P-7 hosts a transiting hot Jupiter, first characterized by the HATNet project (Pál et al. 2008). The star is in the field of view of one of the *Kepler* detectors; 10 days of photometric data, as processed by the *Kepler* pipeline, were obtained during the commissioning phase (Borucki et al. 2009). Additional primary transits and a number of secondary eclipses were observed using EPOXI and Spitzer (Christiansen et al. 2010), with the intent of studying the atmospheric properties of the planet. The EPOXI best-fit central times achieved an accuracy of $\sigma_\text{tr} \approx 10^{-3}$ days ($\approx 1.5$ minutes).

Given its extensive and diverse coverage, and the inclusion of this planet in the *Kepler* star list, we chose this system as a prototype of the class of massive transiting planets that will be monitored by the *Kepler* mission and may reveal TTVs. In particular, we are interested in assessing the secure detection of a low-mass planet in a 2:1 MMR with the transiting gas giant (we consider only the case of an external perturber in the present analysis).

We generated a realistic resonant configuration self-consistently with the following procedure. We placed the two planets (denoted as 1 and 2, respectively, the transiting planet and the external perturber) on originally widely separated orbits; following Lee & Peale (2002), we added a forced migration ($\dot{a}/a = -3 \times 10^{-4}$ yr$^{-1}$) and an eccentricity damping ($\dot{e}/e = 100 a/a$) term of the outer planet to the equations of motion until resonant capture is achieved. In this reference configuration, the outer planet was captured into an antialigned configuration with $\Theta_1 = 2\lambda_2 - \lambda_1 - \sigma_2$ librating around $0^\circ$ and $\Delta\sigma = \sigma_2 - \sigma_1$ librating around $180^\circ$, with an amplitude of $\approx 5^\circ$ (Figure 4). The final eccentricities for this choice of forced migration terms are low ($e_1 = 0.002$, $e_2 = 0.027$).

To illustrate the process, we chose a mass for the second planet of $\approx 10 M_\oplus$, since this can yield a TTV signal larger than 1 minute, easily detectable with *Kepler*. Figure 5 shows the amplitude of the TTV signal for a choice of periods and masses, at fixed eccentricities and phases; as expected, the TTVs are largest in the proximity of resonances. In particular, 3:2, 2:1, and 3:1 MMRs yield a sizable TTV signal for our range of perturber masses.

![Figure 4](image_url) **Figure 4.** Libration (in degrees) of the resonant arguments $\Theta_1$ and $\Delta\sigma$ for the reference configuration (black line) and the best-fit configuration (gray line).

![Figure 5](image_url) **Figure 5.** Top: gray-scale map of $\delta t$ (in units of $\sigma_\text{tr} \approx 15$ s) for 10,000 realizations spanning a range of perturber periods and masses, using the reference configuration for the other elements. Bottom: as above, in the region near the 2:1 resonance. The contours show the parameter space where $\delta t > 2\sigma_\text{tr}$, assuming $\sigma_\text{tr} = 2 \times 10^{-4}$ days (*Kepler*, red contour) and $\sigma_\text{tr} = 10^{-3}$ days (EPOXI, blue contour), respectively. The star symbol represents the reference configuration.

(A color version of this figure is available in the online journal.)
Figure 6. Best-fit solutions for the HAT-P-7 data set lying near the 2:1 resonance (circles) and the 3:1 resonance (squares), for two different levels of noise in the TTV measurements: $2 \times 10^{-4}$ (empty symbols) and $5 \times 10^{-5}$ (filled symbols). (A color version of this figure is available in the online journal.)

We created a TTV data set spanning one year (166 observations) following the procedure in Section 3, using the reference configuration as our generating system and Gaussian noise at the level of $2 \times 10^{-4}$ d. We drew from the schedule and uncertainties of the Keck/HIRES follow-up observations (Pál et al. 2008) to generate the accompanying RV data set. We note that given the small semi-amplitude $K_2 (\approx 2.8$ m s$^{-1}$, larger than the typical error in the Keck data set but smaller than the stellar jitter $\approx 3.8$ m s$^{-1}$) and the few RV points available, the RV data set places only a weak constraint on the parameters of the perturbing planet.

We launched a number of SA chains and allowed the parameters of the perturbing planet to float freely. We found that the best-fitting solutions comprised a set of degenerate configurations, as shown in Figure 6. The fitting routine found two groups of solutions: configurations lying near a 2:1 MMR and configurations lying near a 3:1 MMR can fit the TTV signal equally well. Additionally, the degeneracy between mass and eccentricity of the perturbing planet makes it impossible to place a strong constraint on the mass of the second planet.

This non-uniqueness of the inverse problem was already noted in Nesvorný & Morbidelli (2008); the measurement errors filter out some of the TTV harmonics. The authors also pointed out that the non-uniqueness threshold (the measurement uncertainty that leads to a unique solution) of the number of transits detected; accordingly, we verified that a transit data set covering two years of observations still yielded the two groups of solutions. Reducing the error on the transit measurement to $5 \times 10^{-5}$ days (4 s), while not breaking the resonance degeneracies, reduced the range of possible masses somewhat (Figure 6). Finally, only a fraction of the solutions (about 10%) have librating resonant arguments; the ones that do show a much larger amplitude of libration than the reference system ($\Theta_1 \sim 20^\circ$–$40^\circ$, $\Delta \varpi \sim 30^\circ$–$70^\circ$; see Figure 4). This suggests that the TTV signal alone is not enough to constrain the resonant angles.

Our result is particularly remarkable in that the best-fitting solutions cluster around two different MMRs, preventing a precise characterization of the resonance. Since the two solutions yield a different RV semi-amplitude $K_2$, this degeneracy may be broken with RV observations. Even a small RV data set, where uncertainty and jitter do not completely wash out the planetary signal, can help constrain the parameters of the perturbing planet to a reasonable level. Indeed, we verified that a second RV data set comprising 20 measurements with lower jitter ($\sim 1$ m s$^{-1}$) sufficed to constrain the best-fit solutions to the neighborhood of the 2:1 MMR. We conclude that while TTVs can be usefully exploited to infer the presence of low-mass perturbing planets, a small number of RV measurements with a precision comparable to $K_2$ are crucial in recognizing the nature of the planetary

Figure 7. Sample TTV signals for four different inclinations of HAT-P-13 c. Orbits close to perpendicular give rise to large TTV signals.

(A color version of this figure is available in the online journal.)
Figure 8. Relative inclination distribution for synthetic HAT-P-13 realizations with \( I = 0^\circ, 5^\circ, 15^\circ, 45^\circ, \) and \( 75^\circ \), respectively. The median inclination and standard deviation are given inside each plot.

5. HAT-P-13

HAT-P-13 was the first system known to contain a transiting planet, b, and an eccentric outer planet, c, well characterized through RVs (Bakos et al. 2009). No transits of planet c have been detected thus far. A complete characterization of the three-dimensional configuration of the system can establish the internal structure of planet b (Batygin et al. 2009) and possibly the formation and scattering history of the system, with certain ranges of inclination being favored on theoretical grounds (Mardling 2010).

TTVs can provide the required constraints on the mutual inclination \( (I) \) and the nodal line marking the intersection of the two orbital planes \( (\Omega) \), should transits of c not be detected. The amplitude and shape of the TTV signal depend significantly on the two parameters (Payne et al. 2010), although this dependence is not trivial.

Figure 7 shows the TTV signal for a number of inclinations. We centered our data set around \( T_{\text{peri}, c} \) since the different solutions can be best distinguished by the sharp feature in the neighborhood of the pericenter passage of c. While the discovery paper predicted a TTV amplitude of order 15–20 s, the updated configuration presented in Winn et al. (2010) reduces the expected \( \delta t \) near the pericenter passage by a factor \( \sim 2 \), to about 7 s for \( I \approx 0 \). Winn et al. (2010) also measured a prograde Rossiter-McLaughlin effect, suggesting that both orbits are prograde.

We produced several transit data sets for mutual inclinations in the range \( 0^\circ < I < 90^\circ \) and \( \Omega = 0 \), assuming that all transits between \( T_{\text{peri}, c} - 100 \text{ d} \) and \( T_{\text{peri}, c} + 100 \text{ d} \) are detected; the other elements were drawn using the published uncertainties (Winn et al. 2010). We added white noise to the TTV signal at the \( 4 \times 10^{-5} \text{ days} = 3.5 \text{ s} \) level (in order to have \( \delta t/\sigma_{\text{tr}} > 2 \)). The RV measurements were generated drawing from the schedule and uncertainties of the Keck/HIRES data set as reported in the discovery paper.

We used our usual fitting procedure (Bulirsch–Stoer as our integration scheme and SA and AMOEBA in tandem to pinpoint the solution), with the published fit as our starting configuration. When a solution was found, we estimated the
uncertainty by running our MCMC algorithm. We generated 4 \times 10^6 trial models; of those, the first 10% was discarded and only one model (every 50) was retained in order to minimize correlations between successive elements of the Markov chain. Figure 8 shows the marginal distribution of the fitted relative inclinations for systems with various degrees of inclination (I = 0°, 5°, 15°, 45°, and 75°). The inclination is well constrained for polar and near-polar configurations of the outer planet, where the TTV signal is sizable; on the other hand, for low inclinations there is a large range of allowed configurations. However, it is clear that while the inclination distributions are broad, they are consistent with the originating configuration and can discriminate between low-inclination and high-inclination configurations.

6. DISCUSSION

In this paper, we outlined a procedure to solve the inverse problem of deriving best-fitting model parameters and associated uncertainties using synthetic RV and TTVs data sets simultaneously. The procedure exploits a number of numerical algorithms that are made available to the community through the Systemic Console package.

We tested our fitting method against a number of synthetic realizations of different planetary configurations, including a system of non-resonating coplanar super-Earths, a system in a deep 2:1 resonance and a non-coplanar system. The transit timing data sets were derived assuming continuous photometric timing data sets were derived assuming continuous photometric coverage as provided by Kepler and thus are fully realistic to the extent that the transit timing error can be modeled as white noise with a constant amplitude. Our analysis shows that combined RV and TTV data sets carry enough dynamical information to characterize a system in its full three-dimensional configuration.

Inverse problems have a storied place in astronomy, with the discovery of Neptune providing a canonical example. In that case, a fortunate orbital geometry allowed Neptune’s sky position to be pinpointed with sufficient accuracy that the “prediction” of a new planet could credibly be claimed. It is worth pointing out, however, that the accurate ephemeris for Neptune in 1846 was something of a lucky accident. Both Adams’ and Le Verrier’s masses and semimajor axes were badly off (Grant 1852). The correct position of the planet that emerged from the calculations stems from a degeneracy of solutions during the period surrounding the conjunction of Uranus and Neptune.

We have found that a similar state of affairs might apply to the transit timing measurement scenarios that will emerge from Kepler. While departure from strict periodicity can be readily measurable, it is generally difficult to work out the complete system configuration from transit timing measurement alone. We confirmed that the suppression of TTV harmonics by the transit timing noise can lead to severe degeneracies in the model parameters, as first pointed out by Nesvorný & Morbidelli (2008), even when very low levels of timing error are added to the synthetic data. In the presence of such degenerate set of solutions, however, we have verified that adequate RV data can single out the correct orbital configuration. We note that other constraints derived by extracting more observables from the photometry, such as the duration of the transits and their variations (TDV; Kipping et al. 2009; Kipping 2010), may also help remove the degeneracies in the solution. Including these contributions will require more sophisticated modeling approaches.

Finally, we note that our work did not investigate other competing effects that contribute to the TTV signal, chiefly including, but not limited to, light-travel time, excitation of tidal modes in the host star, general relativity, and the presence of additional planets. Furthermore, the investigation of planetary systems with N_pl > 2 with the methods presented here might be computationally costly due to the large parameter space.

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REFERENCES

Agol, E., Steffen, J. H., Sari, R., & Clarkson, W. 2005, MNRAS, 359, 567
Alonso, R., Barbieri, M., Rabus, M., Deeg, H., Belmonte, J., & Almenara, J. 2008, A&A, 487, L5
Bakos, G. A., et al. 2009, ApJ, 707, 446
Batygin, K., Bodenheimer, P., & Laughlin, G. 2009, ApJ, 704, L49
Beaugé, C., Michtchenko, T. A., & Ferraz-Mello, S. 2006, MNRAS, 365, 1160
Borucki, W., et al. 2008, in Exoplanets: Detection, Formation & Dynamics, ed. Y.-S. Sun, S. Ferraz-Mello, & J.-L. Zhou (Cambridge: Cambridge Univ. Press), 17
Borucki, W. J., et al. 2009, Science, 325, 709
Borucki, W., et al. 2010a, Science, 327, 977
Borucki, W., et al. 2010b, ApJ, 713, L126
Charbonneau, D., et al. 2009, Nature, 462, 891
Christiansen, J. L., et al. 2010, ApJ, 710, 97
Dunham, E. W., et al. 2010, ApJ, 713, L136
Ford, E. B. 2005, ApJ, 129, 1706
Ford, E. B. 2006, ApJ, 642, 505
Ford, E. B., & Gaudi, B. S. 2006, ApJ, 652, L137
Gillon, M., et al. 2010, A&A, submitted (arXiv:1002.4707)
Grant, R. 1852, The Sources of Science (New York: Johnson; 1966, Reprint from the London edition 1852)
Heyl, J. S., & Gladman, B. J. 2007, MNRAS, 377, 1511
Holman, M. J., & Murray, N. W. 2005, Science, 307, 1288
Howard, A., et al. 2010, ApJ, submitted (arXiv:1003.3444)
Jenkins, J., et al. 2010, ApJ, submitted (arXiv:1001.0416)
Kipping, D. M. 2010, MNRAS, in press (arXiv:1004.3819)
Kipping, D. M., Fossey, S. J., & Campanella, G. 2009, MNRAS, 400, 398
Koch, D. G., et al. 2004, Optical, 5487, 1491
Koch, D., et al. 2010, ApJ, 715, L79
Latham, D. W., et al. 2010, ApJ, 713, L140
Lee, M. H., & Peale, S. J. 2002, ApJ, 567, 596
Léger, A., et al. 2009, A&A, 506, 287
Mardling, R. A. 2010, MNRAS, in press (arXiv:1001.4079)
Mayor, M., et al. 2009a, A&A, 507, 487
Mayor, M., et al. 2009b, A&A, 495, 639
Meschiari, S., Wolf, A. S., Rivera, E., Laughlin, G., Vogt, S., & Butler, P. 2009, PASP, 121, 1016
Miller-Ricci, E., et al. 2008, ApJ, 682, 586
Miralda-Escudé, J. 2002, ApJ, 564, 1019
Nelson, R. P., & Papaloizou, J. C. B. 2002, MNRAS, 333, L26
Nesvorný, D., & Beaugé, C. 2010, ApJ, 709, L44
Nesvorný, D., & Morbidelli, A. 2008, ApJ, 688, 656
Pal, A., et al. 2008, ApJ, 680, 1450
Papaloizou, J. C. B., & Szuszkiewicz, E. 2005, MNRAS, 363, 153
Payne, M. J., Ford, E. B., & Veras, D. 2010, ApJ, 712, L86
Press, W. H., Teukolsky, S. A., Vetterling, W. T., & Flannery, B. P. 1992, Numerical Recipes in C: The Art of Scientific Computing (Cambridge: Cambridge Univ. Press)
Queloz, D., et al. 2009, A&A, 506, 303
Rivera, E., et al. 2010, ApJ, submitted
Rivera, E. J., et al. 2005, ApJ, 634, 625
Steffen, J. H., & Agol, E. 2005, MNRAS, 364, L96
Steffen, J. H., & Agol, E. 2007, in ASP Conf. Ser. 366, Transiting Extrapolar Planets Workshop, ed. C. Alfonso, D. Weldrake, & Th. Henning (San Francisco, CA: ASP), 158
Udry, S., et al. 2007, A&A, 469, L43
Vogt, S. S., et al. 2010, ApJ, 708, 1366
Winn, J. N., et al. 2010, ApJ, in press (arXiv:1005.4512)