Planetary transit timing variations induced by stellar binarity

The light travel time effect

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ABSTRACT

Context. Since the discovery of the first transiting extrasolar planet, transit timing has been recognized as a powerful method to discover and characterize additional planets in these systems. However, the gravitational influence of additional planets is not the only expected source of transit timing variations.

Aims. In this work, we derive the expected detection frequency of stellar companions of hot-jupiter transiting planets host-stars, detectable by means of transit timing analysis. Since roughly half of the stars in the solar neighborhood belong to binary or multiple stellar systems, the same fraction of binary systems may be expected to be present among transiting planet-host stars, unless planet formation is significantly influenced by the presence of a stellar companion. Transit searches are less affected by the selection biases against long-period binaries that plague radial velocity surveys.

Methods. We considered the frequency and the period, mass ratio and eccentricity distributions of known binary systems in the solar neighborhood, and estimated the fraction of transiting planet-hosts expected to show detectable transit timing variations due to the light travel time effect in a binary stellar system, in function of the time since the discovery of the planet.

Results. If the frequency of binaries among hot-jupiter planet host stars is the same as determined in the solar neighborhood, after 5 years the discovery of a sample of transiting planets 1.0% ± 0.2% of them have a probability > 99% to present transit timing variations > 50 sec induced by stellar binarity, and 2.8% ± 0.3% after 10 years, if the planetary and binary orbits are coplanar. Considering the case of random inclinations the probabilities are 0.6% ± 0.1% and 1.7% ± 0.2% after 5 and 10 years respectively. Our estimates can be considered conservative lower limits, since we have taken into account only binaries with periods P > 5 · 10⁵ days (a ≥ 6 AU). Our simulations indicate that transit timing variations due to the light travel time effect will allow us to discover stellar companions up to maximum separations equal to a ∼ 36 AU after 5 years since the discovery of the planet (a ∼ 75 AU after 10 years).

Conclusions. Comparing the results of the observations with the above predictions allows to understand if stellar companions at critical separations (< 100 AU) are favoring or hindering the formation of hot-jupiter planets. Comparing the results of transit timing detections with those obtained by other complementary methods results in a more complete determination of stellar multiplicity around transiting planet-host stars. Moreover, transit timing analysis allows us to probe stellar multiplicity at critical separations (< 100 AU) around stars located in different regions of the Galaxy, and not just in the solar neighborhood.

Key words. planetary systems – techniques: photometric – methods: numerical, occultations

1. Introduction

The frequency of binary stars and multiple stellar systems around solar-like stars in the solar neighborhood has been extensively studied in the past. Duquennoy & Mayor (1991), from a sample of 164 primary G-dwarf stars analyzed during almost 13 yr with the CORAVEL spectrograph, obtained that the ratios of single:double:triple:quadruple systems are 51:40:7:2 respectively. This fraction of binaries should be present also in a sample of planet host stars if planets do form in any kind of binary systems and there are no selection biases applied to define the sample of stars where the planets are searched for.

From a theoretical point of view the problem of the formation of giant planets in close binary systems is still largely debated. Truncation and heating of circumstellar protoplanetary disks are expected to occur in close binary systems (Artemowics & Lubow 1994; Nelson 2000). However there is no general consensus on which consequences these processes have on planet formation. Nelson (2000) showed that the formation of giant planets is unlikely in equal mass binaries with semi-major axis ∼ 50 AU, both by means of the disk instability (Boss 1997) and the core accretion mechanisms (Pollack et al. 1996). On the contrary Boss (2006), showed that in the context of the disk instability scenario, the presence of a close-by stellar companion may in fact trigger clumps formation leading to giant planets. Along the same lines Duchêne (2010) suggested that in tight binaries (a < 100 AU) massive planets are formed by disk instability at the same rate as less massive planets in wider binaries and single stars.

According to Marzari et al. (2005), independently from the planet formation mechanism, tidal perturbations of the companion star influence both the onset of instability and the following chaotic evolution of protoplanetary disks. In particular several studies have pointed out that the gravitational influence of stellar companions on the dynamics of planetary systems becomes significant at separations ≤ 100 AU (e.g. Pfal & Muterspaugh 2006; Desidera & Barbieri 2007; Duchêne 2010). Despite that, four planetary systems have been discovered in binaries with separations around 20 AU: Gamma Cephei (Hatzes et al. 2003), Gliese 86 (Queloz et al. 2000; Els et al. 2001), HD
41004 (Santos et al. 2002), and HD196885 (Correia et al. 2008). These observational results are clearly challenging our current knowledge of planet formation and evolution in binary systems.

Several imaging surveys have successfully identified stellar companions to planet-host stars (e.g. Patience et al. 2002; Luhman & Jayawardhana 2002; Chauvin et al. 2006; Mugrauer et al. 2007; Eggenberger et al. 2007; Eggenberger & Udry 2007). At present, giant planets around wide binary systems appear as frequent as planets around single stars (Bonavita & Desidera 2007), suggesting that wide binaries are not significantly altering planet formation processes. However, there is a marginal statistical evidence that binaries with separations smaller than 100 AU may have a lower frequency of planetary companions. This is expected to mitigate the impact on the results given by the bias against close binaries. Consequently, the presence of a stellar companion around these stars can be inferred at least by means of four independent and complementary techniques: transit timing variations, radial velocity drifts, direct imaging and IR excess.

The presence of a stellard companion around these stars, and consequently the ephemerides of the transits, can then be used to derive the expected frequency of transiting planets around binary stars. Spectroscopic analysis aims mainly at ruling out grazing eclipsing binary stellar systems which manifest themselves by means of markedly V-shaped eclipses, the presence of secondary eclipses, color changes during the eclipses and light modulations with the same periodicity of the transiting object. Spectroscopic analysis is then used to further rule-out giant stars primaries and the more complicated scenarios involving hierarchical triple systems with an eclipsing binary stellar system, and blends with background eclipsing binaries (Brown 2003). However, these follow-up analysis do not eliminate planets in binary stellar systems. Several transiting planets are already known members of binaries (e.g. Daemgen et al. 2009), and others have suspected close companions as indicated by the presence of radial velocity and transit timing variations (Winn et al. 2010; Maxted et al. 2010; Queloz et al. 2010; Rabus et al. 2009). Moreover for transiting planets we have a firm constraint on the planetary orbital inclination (which is close to 90°). The Rossiter-McLaughlin effect (Rossiter 1924; McLaughlin 1924) can be used to probe the sky-projected angle \( \beta \) between the stellar rotational axis and the planet’s orbital axis. By transforming the projected angle \( \beta \) into the true spin-orbit angle \( \psi \) using a statistical approach and the entire sample of planets with Rossiter-McLaughlin measurements, Triad et al. (2010) derived that most transiting planets have misaligned orbits (80% with \( \psi > 22° \)), and that the histogram of projected obliquities closely reproduces the theoretical distribution of \( \psi \) using Kozai cycles and tidal friction (Fabrycky & Tremaine 2007). Since type I and II migration are not able to explain the present observations, the indication is that the Kozai mechanism is the major responsible for the formation of hot-jupiter planets. In this case, we should expect that most hot-jupiter planets have stellar companions. The discovery of close stellar companions to transiting planets systems is then of primary importance, since it would constitute a strong proof in favor of the Kozai cycles and tidal friction mechanism.

Transiting planets host stars then constitute an interesting sample of objects where to look for additional distant companions. The presence of a stellar companion around these stars can be inferred at least by means of four independent and complementary techniques: transit timing variations, radial velocity drifts, direct imaging and IR excess.

Deriving the expected frequency of transiting planet host stars in binary stellar systems detectable by each one of the above mentioned techniques is then important, since comparing the results of the observations with the predictions we can better understand which influence close binary systems have on planet formation and evolution. If, for example, the existence of hot-jupiters is connected to the presence of close-by stellar companions, we should expect to derive a higher binary frequency around stars hosting these planets, with respect to the frequency of binaries observed in the solar neighborhood. If, on the contrary, the presence of close-by stellar companions strongly prevents the existence of planets, we should expect a lower frequency. In this paper we focus our attention on transit timing variations (TTVs) induced by stellar binary. Future contributes will account for the other techniques.

In particular here we derive the expected frequency of transiting planets in binary systems detectable by TTVs. We define the detection frequency \( f_{\text{det}} \) as the fraction of transiting planets expected to show detectable TTVs induced by stellar binary over some fixed timescales, when the only source of TTVs under consideration is the light travel time effect in binary systems. The presence of an additional stellar companion around a transiting planet-host star, should induce TTVs even if we neglect perturbing effects, because of the variable distance of the host star with respect to the observer in the course of its orbital revolution around the barycenter of the binary stellar system. This motion induces TTVs affecting the observed period of the transiting object, and consequently the ephemerides of the transits (e.g. Irwin 1959).

Transit timing allows detection of close stellar companions around more distant planet-host stars than direct imaging. Accurate transit timing measurements are achievable also for planets discovered around faint and distant planet-hosts, by means of a careful choice of the telescope and the detector (e.g. Adams et al. 2010). On the contrary, the distance of the planet-host constitutes a limit for direct imaging detection of stellar companions. Using VLT/NACO, and targeting solar type close-by stars (∼ 10 pc), a companion with a mass of 0.08 M⊙ (then just at the limit of the brown dwarf regime) can be detected at the 3-sigma limit at a projected separation of 0.3 arcsec (e.g. Schnupp et al. 2010; Eggenberger et al. 2007), which corresponds to 3 AU. If, however, the star is located at a distance > 333 pc, direct imaging can probe only separations > 100 AU. Then transit timing allows us to probe stellar multiplicity at critical separations < 100 AU (as demonstrated in this work) around more distant
samples of transiting planet host-stars with respect to what can be done by direct imaging, giving the opportunity to probe stellar multiplicity around targets located in different regions of the Galaxy. Moreover, while direct imaging is more efficient in detecting companions in face-on orbits, transit timing (and Doppler spectroscopy) is more efficient in the case of edge-on systems.

This paper is organized as follows: in Sect.2 we review the known properties of binary stellar systems in the solar neighborhood; in Sect.3 we discuss the light travel time effect of transiting planets in binaries; in Sect.4 we describe the Monte Carlo simulations we did to constrain the frequency of transiting planet-host stars presenting detectable transit timing variations induced by binarity over some fixed timescales; in Sect.5 we discuss the results of our analysis; in Sect.6 we summarize and conclude.

2. Properties of multiple stellar systems

From their study of multiple stellar systems in the solar neighborhood, Duquennoy & Mayor (1991) derived the following properties for binary stellar systems with mass ratios $q > 0.1$: (1) the orbital period distribution can be approximated by:

$$f(\log P) = C \exp \left( \frac{-(\log P - \log P_0)^2}{2\sigma^2_{\log P}} \right)$$

(1)

where $\log P_0 = 4.8$, $\sigma_{\log P} = 2.3$, and $P$ is in days; (2) binaries with periods $P > 1000$ days (which is the range of periods in which we are interested, see below) have an observed eccentricity distribution which tends smoothly toward $h(e) = 2e$; (3) the mass-ratio ($q = m_2/m_1$) distribution can be approximated by:

$$g(q) = k \exp \left( \frac{-q - q_0^2}{2\sigma^2_q} \right)$$

(2)

where $q_0 = 0.23$, $\sigma_q = 0.42$, $k = 18$ for their G-dwarf sample.

In the following we will consider only binaries with periods $P > 5 \cdot 10^3$ days. This limit is due to the need to minimize perturbing effects, which have been explicitly neglected in our analysis, as explained in Sect.3.

Using the period distribution of Duquennoy & Mayor (1991), we have that ~68% of all binary systems are expected to have $P > 5 \cdot 10^3$ days and, considering that the frequency of binary stellar systems in the solar neighborhood is 40% (as reported in Sect.1 excluding multiple stellar systems), we have that the expected frequency of binaries in our period range is equal to 68% · 40% ≈ 27%.

The aim of the rest of this paper is to establish how many of these systems should appear as detectable transit timing sources over a timescale of at most 10 years since the discovery of the transiting planets around the primary stars of these systems.

3. The light travel time effect

In the following we consider the case of a planet orbiting the primary star of a binary stellar system. This configuration is usually called S-type orbit. We will also assume that the planet is revolving much closer to its parent star than the companion star ($P_{bin} >> P_{pl}$, where $P_{bin}$ is the binary orbital period, and $P_{pl}$ is the planet orbital period). This is a reasonable assumption given the range of binary periods we are considering ($P_{bin} > 5 \cdot 10^3$ days, see above), and that most transiting planets are typically hot-jupiters with a period of only a few days. Under this assumption, and given also that our adopted observing window (10 years) is smaller than the shortest period we considered, the perturbing effects of the secondary star on the orbit of the inner planet can be neglected.

The three body problem can be split in two independent two body problems: the motion of the planet around the host star (which can be reasonably assumed coincident with the barycenter of the planetary system given that the mass of the planet is much smaller than the mass of the star), and the motion of the host star around the barycenter of the binary system. Even neglecting perturbing effects, we expect transit timing variations to be present, due to the light travel time effect, as described in Sect.1. The transiting planet can be used as a precise clock unveiling the presence of the additional star in the system.

We consider a reference system with the origin in the barycenter of the binary system. The $Z$ axis is aligned along the line of sight, the $X$ axis along the nodal line defined by the intersection between the binary orbital plane and the plane of the sky, and the $Y$ axis consequently assuming a right-handed Cartesian coordinate system. The $XY$-plane is tangent to the celestial sphere.

The distance ($z$) between the host star and the barycenter of the binary system, projected along the observer line of sight is given by (e. g. Kopal 1959):

$$z = \frac{a_1 (1 - e^2)}{1 + e \cos(f)} \sin(\omega + f) \sin(i),$$

(3)

where the orbital elements are relative to the barycentric orbit of the host star. Using the equation of the center of mass $a_1 = m_{pl}(m_1 + m_2)$, the Kepler law and dividing by the speed of light ($c$), gives:

$$O(t) = (\frac{G_{1/3}^3}{(2\pi)^{1/3}}) \frac{m_2 \sin(i) \sin(\omega + f/3)}{c (2\pi)^{1/3} (m_1 + m_2)^{2/3}} \frac{1 + e \cos(f/3)}{1 + e \cos(f/3)}.$$

(4)

where $f$ is the true anomaly, $e$ is the eccentricity of the orbit, and $i$ is the inclination with respect to the plane of the sky, $m_1$ and $m_2$ are the masses of the primary and of the secondary, $\omega$ is the argument of the pericenter, $P$ is the period, $G$ the gravitational constant, $t$ the epoch of observation, and we just recall that the orbital elements are relative to the binary orbit.

Eq. 4 gives the time necessary to cover the distance projected along the line of sight between the host star and the barycenter of the binary system at the speed of light. We can also say that Eq. 4 gives the difference between the observed ephemerides of the transiting planet once including the light time effect and the ephemerides obtained considering the intrinsic period of the planet.

The rate of change over time of the observed planet period with respect to the intrinsic planet period is given by the derivative of Eq. 4 over time:

$$\epsilon(t) = \frac{(2\pi)^{1/3} G_{1/3}^3 m_2 \sin(i)}{c P_{pl}^{1/3} \sqrt{1 - e^2 (m_1 + m_2)^{3/2}}} \left( \cos(\omega f/3) + e \cos(\omega) \right).$$

(5)

The procedure usually adopted by observers to determine the period of a transiting object is based on the determination of the
time interval between two or more measured transits at an epoch \( t_0 \). Then \( \epsilon(t_0) = \epsilon_0 \) can be seen as the difference between the observed and the intrinsic period at the observed time \( t_0 \) due to light time effect; to avoid accumulation of this difference over time in the ephemeris it needs to be subtracted. Fig.\( \text{[Fig.1]} \) (upper figure, upper panel, dotted line) shows this accumulation with time. The difference between the observed and the predicted ephemerides \( (O - C) \) of successive transits at another generic epoch (characterized by the binary true anomaly \( f \) and the epoch \( t = t_0 + \Delta t \)), is then given by:

\[
(O - C)(t) = O(t) - O(t_0) - \epsilon_0 (t - t_0). \quad (6)
\]

Imposing that the \( O - C \) residual is larger than a given detection threshold \( \tau \) is equivalent to solve the following disequation:

\[
|O(t_0 + \Delta t) - O(t_0) - \epsilon_0 (\Delta t)| - \tau > 0. \quad (7)
\]

In Fig.\( \text{[Fig.1]} \) (upper figure), we present an illustrative example. We consider a binary system where the relevant orbital elements were fixed at the median values derived by Duquennoy & Mayor (1991): \( P_{\text{bin}} = 172.865 \) years, \( e = 0 \), \( q = m_2/m_1 = 0.23 \), \( \omega = 0 \), \( i = 90^\circ \). We assume that a planet is orbiting the primary star of the binary system, and that the period of the planet was measured at the epoch \( t_0 \) (assumed coincident with the origin of the x-axis in Fig.\( \text{[Fig.1]} \)). After five years the transit timing variation is 46 sec, and after ten years it is 178 sec, as shown in the inner plot of Fig.\( \text{[Fig.1]} \). The binary we have considered is one of the typical binaries in the solar surrounding. We also observe that the \( O - C \) diagram is in general not periodic as evident already from Fig.\( \text{[Fig.1]} \).

4. Simulations

In this Section we describe the orbital simulations we did to constrain the expected frequency of transiting planet-host stars that should present a detectable transit timing variation induced by stellar binarity over a timescale of 5 years and 10 years since the discovery of the planet around the primary star of the system. The detectability threshold was fixed considering the results obtained by transit timing searchers with ground based telescopes. Rabus et al. (2009), observing the planetary system TrES-1 with the IAC80 cm telescope obtained mean precisions of 18.5 sec, which is also in agreement with the theoretical equation given by Doyle & Deeg (2004). On the basis of that, and using several other literature results, they were already able to claim the presence of a linear trend equivalent to 48 sec (obtained from their best-fit parameter) over the period of 4.1 yr spanned by the entire sample of the observations. Winn et al. (2009) measured two transits of the giant planet WASP-4b with the Baade 6.5 m telescope obtaining mid-transit times precisions of \( \sim 6 \) sec. Typically it can be assumed that small or moderate groundbased telescopes can reach precisions \( < 20 \) sec, while large telescope may reach better than 10 sec precision. Given these results we considered that a TTV detection threshold equal to \( \tau = 50 \) sec can be reasonably applied in our analysis.

We randomly chose the period, mass ratio, and eccentricity of the binary considering the probability distributions presented in Sect.\( \text{[2]} \). The mass of the primary star was fixed at \( 1 M_\odot \), since we are considering binarity among typical solar type stars. The argument of the pericenter was instead randomly chosen using a uniform probability distribution. The inclination was either fixed to \( 90^\circ \) (to consider the case of coplanar orbits) or randomly chosen using a uniform probability distribution. For each orbit (characterized by \( P, e, q, \omega, i \)) we numerically solved the disequation 

Fig. 1. Upper figure, upper panel: the black solid curve represents the difference between the observed transit ephemerides of the planet once including the light time effect and the ephemerides obtained once considering the intrinsic period of the planet (Eq. 4, see text). The dotted line represents the accumulation over time of the difference between the observed period of the planet and its intrinsic period if the planet period is measured at the epoch \( t_0 \) coincident with the origin of the x-axis, and it is then assumed constant. Upper figure, lower panel: the \( O - C \) diagram (Eq. 6). The inner plot shows a close-up view of the \( O - C \) diagram during the first 10 years after the period determination. Units are the same of the large plot. We assumed \( P_{\text{bin}} = 172.865 \) years, \( e = 0 \), \( q = m_2/m_1 = 0.23 \), \( \omega = 0 \), \( i = 90^\circ \). Lower figure: Graphical representation of disequation 7 in function of \( t_0 \), the epoch of the planetary period determination, for the case of the orbit considered in the upper figure. The horizontal black solid lines denote the time intervals where the condition for transit timing detectability is met. The value of \( \tau \) is 50 sec, and the timescale \( \Delta T \) is 10 years (see text for details).
(7) in function of \( t_0 \) (the epoch of the planetary period determination). We subdivided the period \( P \) in 10000 equal intervals of time and evaluated disequation (7) at the extremes these intervals. Then we isolated the intervals in which disequation (7) changed sign, and using the secant method imposing a threshold for the convergence equal to 0.1 sec we obtained the roots of the correspondent equation. Then we determined the intervals \( \Delta t_0 \) where disequation (7) was satisfied. Summing up together these intervals of time and dividing by the period of the binary gave the probability to observe the requested transit variation for that fixed orbit over the given timescale (\( \Delta t = t-t_0 \) either 5 yr or 10 yr in our simulations) assuming to determine the period of the transiting planet in correspondence of a random orbital phase of the binary. In such a way we assigned to each simulated orbit a transit timing detection probability (\( P_{\text{det}} \)). In Fig. 1(lower figure), we show the graphical representation of disequation (7) in function of \( t_0 \), the epoch of the planetary period determination, for the case of the orbit considered in Fig. 1(upper figure), assuming a transit timing threshold \( \tau = 50 \) sec, and a timescale of 10 years. The horizontal black solid lines denote the time intervals where disequation (7) is satisfied. We performed 100 runs of 10000 simulations each, calculating the mean detection probabilities and their 1-\( \sigma \) uncertainties, as reported in the next Section.

5. Results

The final detection probability histograms are shown in Fig. 2 obtained from the entire sample of \( 10^6 \) simulated orbits. While most orbits imply null detection probabilities over the assumed timescales, in each one of the different situations we considered, the histograms present a probability tail extended toward large detection probabilities. The number of orbits having \( P_{\text{det}} > 99\% \) is equal to 3.9\% \pm 0.2\% after 5 years since the period determination (10.4\% \pm 0.3\% after 10 years) for the case of coplanar orbits, and is equal to 2.2\% \pm 0.1\% after 5 years (6.2\% \pm 0.2\% after 10 years) for the case of random inclinations. The fact that the histograms are extended toward large probabilities is a consequence of the period distribution and the adopted timescales. Orbits having \( P_{\text{det}} > 99\% \) have also periods smaller than \( P < 1.67 \cdot 10^5 \) (considering a timescale of 10 years), which means that transit timing can allow discovery of stellar companions up to separations equal to \( a \sim 75 \) AU after 10 years since the discovery of the planet (\( a \sim 36 \) AU after 5 years).

Then, considering the observed frequency of binaries in the solar surrounding with periods \( P > 5 \cdot 10^5 \) days (27\%) and the case of coplanar orbits, after 5 years since the discovery of a sample of transiting planets 1.0\% \pm 0.2\% transiting planet host-stars will have a probability \( P_{\text{det}} > 99\% \) to present detectable (> 50 sec) transit timing variations induced by stellar binarity, and 2.8\% \pm 0.3\% after 10 years. Considering the case of random inclinations the expected frequencies (\( P(\text{det}) \)) are 0.6\% \pm 0.1\% and 1.7\% \pm 0.2\% after 5 and 10 years respectively. These results are summarized in Table 1. Our estimates can be considered a conservative lower limit, since we have excluded binaries with periods \( P < 5 \cdot 10^5 \) days.

6. Conclusions

In this paper we have investigated how known transiting extrasolar planets can be used to constrain the frequency of multiple stellar systems among planet-host stars. The presence of a stellar companion in these systems is expected to induce transit timing variations of the transiting planets even once perturbing effects are neglected, due to the orbital revolution of the primary around the barycenter of the binary stellar system.

If the frequency of binaries among planet-host stars is the same as determined in the solar neighborhood, after 5 years since the discovery of a sample of transiting planets 1.0\% \pm 0.2\% of them have a probability > 99\% to present a transit timing variations > 50 sec induced by stellar binarity, and 2.8\% \pm 0.3\% after 10 years if the planetary and binary orbits are coplanar. Considering the case of random inclinations the probabilities are 0.6\% \pm 0.1\% and 1.7\% \pm 0.2\% after 5 and 10 years respectively. Our results have been obtained assuming a binary period \( P > 5 \cdot 10^5 \) (\( a \geq 6 \) AU). Moreover, we derived that we can expect to discover stellar companions of transiting planets host stars up to a maximum separations \( a \sim 75 \) AU after 10 years since the discovery of a planet (\( a \sim 36 \) AU after 5 years).

The final comment is necessary to mention that TTVs may have several different origins among which perturbing effects caused by additional planets or moons, secular precession due to general relativity, stellar proper motion, the Appelgate effect (Agol et al. 2005; Mira1da-Escudé 2002; Nesvorný 2009; Heyl & Gladman 2007; Ford & Holman 2007; Simon 2007; Kipping 2009a; Kipping 2009b; Pál & Kocsis 2008; Rafikov 2009; Watson 2010), and binarity of the host is one of them. However, transit timing variations induced by binarity are expected to produce long-term trends, and in particular they should be associated also with radial velocity drifts of the host star. Transit timing searchers should also follow-up spectroscopically their targets, since a transit timing variation associated with a radial velocity variation will be very likely the signature of binarity.
Table 1. Expected frequency ($f_{det}$) of binary stellar systems detectable by means of transit timing variations in function of the timescale ($\Delta T$) since the discovery of the planet, and of different assumptions on the inclination of the binary stellar systems.

| $i = 90^\circ$ | $\Delta T$ (yr) | $f_{det}$ (%) |
|---------------|----------------|---------------|
| 5             | 1.0 ± 0.2      |               |
| 10            | 2.8 ± 0.3      |               |
| $0^\circ \leq i \leq 90^\circ$ | $\Delta T$ (yr) | $f_{det}$ (%) |
| 5             | 0.6 ± 0.1      |               |
| 10            | 1.7 ± 0.2      |               |

Acknowledgements. The author is grateful to Dr. Daniel Fabrycky, Dr. Francesco Marzari, and Dr. Silvano Desidera for interesting comments and discussions about planets in binary stellar systems, and to the anonymous referee for his/her useful comments and suggestions.

References

Adams, E. R., López-Morales, M., Elliot, J. L. et al. 2010, ApJ, 714, 13
Agol, E., Steffen, J., Sari, Re'em, et al. 2005, MNRAS, 359, 567
Ardtnowicz, P. & Lubow, S. H. 1994, ApJ, 421, 651
Boss, A. P. 1997, Science, 276, 1836
Brown, T. M. 2003, ApJ, 593, 125
Bonavita, M. & Desidera, S. 2007, A&A, 468, 721
Chauvin, G., Lagrange, A.-M., Udry, S. et al. 2006, A&A, 456, 1165
Caton, D. B., Davis, S. A., Kluttz, K. A. 2000, in Bulletin of the American Astronomical Society, Vol. 32, 1416
Correia, A. C. M., Udry, S., Mayor, M. et al. 2008, A&A, 479, 271
Daemgen, S., Hornuth, F., Brandner, W., et al. 2009, A&A, 498, 567
Deeg, H. J., Doyle, L. R., Kozyrewnikov, V. P., et al. 1998, A&A, 338, 479
Deeg, H. J., Ocaña, B., Kozyrewnikov, V. P., et al. 2008, A&A, 480, 563
Doyle, L. R. & Deeg, H.-J. 2004, in Bioastronomy 2002: Life Among the Stars, ed. R. Norris & F. Stootman, IAU Symp., 213, 80
Desidera, S. & Barbieri, M. 2007, A&A, 462, 345
Doyle, L. R., Deeg, H. J., Kozyrewnikov, V. P., et al. 2000, ApJ, 535, 338
Duchêne, G. 2010, ApJ, 709, 114
Duquennoy, A. & Mayor, M. 1991, A&A, 248, 485
Eggenberger, A. & Udry, S. 2007arXiv0705.3173
Eggenberger, A., Udry, S., Chauvin, G. et al. 2007, A&A, 474, 273
Eggenberger, A., Udry, S., Chauvin, G. et al. 2008, ASPC, 398, 179
Els, S. G., Sterzik, M. F., Marchis, F. et al. 2001, A&A, 370, 1
Fischer, D. A. & Valenti, J. 2005, ApJ, 622, 1102
Ford, E. B. & Holman, M. 2007, ApJ, 664, 51
Hatzes, P. A., Cochran, W. D., Endl, M. et al. 2003, ApJ, 599, 1383
Heyl, J. S. & Gladman, B. J. 2007, MNRAS, 377, 1511
Irwin, J. B. 1959, AJ, 64, 149
Kopal, Z. 1959, Close Binary Systems, The international astrophysics series
Kipping, D. M. 2009a, MNRAS, 392, 181
Kipping, D. M. 2009b, MNRAS, 396, 1797
Lee, J. W., Kim, S.-L., Kim, C.-H., et al. 2009, AJ, 137, 3181
Luhman, K. L. & Jayawardhana, R. 2002 ApJ, 566, 1132
McLaughlin, D. B. 1924, ApJ, 60, 22
Marzari, F., Weidenschilling, S. J., Barbieri, M. et al. 2005, ApJ, 618, 502
Marzari, F., Thebault, P., Scholl, H. 2009, A&A, 507, 505
Maxted, P. F. L., Anderson, D. R., Gillon, M. et al. 2010, arXiv1004.1514
Miralda-Escudé, J. 2002, ApJ, 564, 1019
Mugrauer, M., Seifahrt, A., Neuhäuser, R. 2007, MNRAS, 378, 1328
Nelson, A. F. 2000, ApJ, 537, 65
Nesvorný, D. 2009, ApJ, 701, 1116
Otrí, A. 2008, MNRAS, 387, 1597
Pál, A. & Kokk, B. 2008, MNRAS, 389, 191
Patience, J., White, R. J., Ghez, A. M. et al. 2002, ApJ, 581, 654
Pfalzner, S., Metterspaugh, M. 2006, ApJ, 652, 1694
Pollack, J. B., Hubickyj, O., Bodenheimer, P. et al. 1996, Icarus, 124, 62
Queloz, D., Mayor, M., Weber, L. et al. 2000, A&A, 354, 99
Queloz, D., Anderson, D., Collier Cameron, A. et al. 2010, http://www.superwasp.org/documents/queloz2010_wasp8.pdf
Rabideau, N., Deeg, H.-J., Alonzo, R. et al., 2009, A&A, 508, 1011
Rafikov, R. R. 2009, ApJ, 700, 965
Rossiter, R. A. 1924, ApJ, 60, 15
Santos, N. C., Mayor, M., Naef, D. et al. 2002, A&A, 392, 215
Schmuff, C., Bergfors, C., Brandner, W. et al. 2010arXiv1005.0620
Simon, A., Szatmáry, K., Szabó, G. M. 2007, A&A, 470, 727
Watson, C. A., Marsh, T. R. 2010, arXiv1003.0340
Triaud, A. H. M. J., Collier Cameron, A., Queloz, D. et al. 2010, A&A, [http://www.superwasp.org/documents/triand2010_rossiter.pdf]
Winn, J. N., Matieu, J. H., Joshua, A. C. et al., 2009, AJ, 137, 3826
Winn, J. N., Johnson, J. A., Howard, A. W., et al., 2010, arXiv1003.4512