Asteroid 2012 XE\textsubscript{133}: a transient companion to Venus

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ABSTRACT

Apart from Mercury that has no known co-orbital companions, Venus remains as the inner planet that hosts the smallest number of known co-orbitals (two): (322756) 2001 CK\textsubscript{32} and 2002 VE\textsubscript{68}. Both objects have absolute magnitudes $18 < H < 21$ and were identified as Venus co-orbitals in 2004. Here, we analyse the orbit of the recently discovered asteroid 2012 XE\textsubscript{133} with $H = 23.5$ mag to conclude that it is a new Venus co-orbital currently following a transitional trajectory between Venus’ Lagrangian points L\textsubscript{5} and L\textsubscript{3}. The object could have been a 1:1 libator for several thousand years and it may leave the resonance with Venus within the next few hundred years, after a close encounter with the Earth. Our calculations show that its dynamical status as co-orbital, as well as that of the two previously known Venus co-orbitals, is controlled by the Earth–Moon system with Mercury playing a secondary role. The three temporary co-orbitals exhibit resonant (or near-resonant) behaviour with Mercury, Venus and the Earth and they follow rather chaotic but similar trajectories with e-folding times of the order of 100 yr. Out of the three co-orbitals, 2012 XE\textsubscript{133} currently follows the most perturbed path. An actual collision with the Earth during the next 10 000 yr cannot be discarded; an encounter at 0.005 au may take place in 2028, but even closer encounters are possible within that time frame. Extrapolation of the number distribution of Venus co-orbitals as a function of the absolute magnitude suggests that dozens of objects similar to 2012 XE\textsubscript{133} could be transient companions to Venus. Some additional objects that were or will be transient co-orbitals to Venus are also briefly discussed.

Key words: celestial mechanics – minor planets, asteroids: general – minor planets, asteroids: individual: 2012 XE\textsubscript{133} – minor planets, asteroids: individual: (322756) 2001 CK\textsubscript{32} – minor planets, asteroids: individual: 2002 VE\textsubscript{68} – planets and satellites: individual: Venus.

1 INTRODUCTION

Early calculations carried out by Mikkola & Innanen (1992) showed that the existence of asteroids following co-orbital motion with Venus in the form of tadpole or horseshoe orbits stable for a few Myr was possible. Numerical integrations of the orbits of near-Earth objects (NEOs) revealed that some of them can eventually follow co-orbital motion with Venus; for example, (4660) Nereus (Michel 1997) and (99907) 1989 VA (Christou 2000). In his study, Christou also predicted a quasi-steady-state flux of such objects moving in and out of the co-orbital regime. Tabachnik & Evans (2000) and Brasser & Lehto (2002) used simulations to show that Venus trojans would be stable in low-inclination orbits. These theoretical findings soon gained observational support with the discovery and subsequent identification of two present-day co-orbital companions to Venus: (322756) 2001 CK\textsubscript{32}, a horseshoe–quasi-satellite orbiter (Brasser et al. 2004), and 2002 VE\textsubscript{68}, a quasi-satellite (Mikkola et al. 2004). Both are relatively small and their respective absolute magnitudes, $H$, are 18.9 and 20.3. The existence of a transient population of NEOs trapped in a 1:1 mean motion resonance with Venus has been explained by Morais & Morbidelli (2006) within the steady-state scenario envisioned by Bottke et al. (2000, 2002) where NEOs are constantly being supplied from the main asteroid belt. In their paper, it is predicted that the number of Venus co-orbital NEOs with $H < 18$ and $H < 21$ is $0.14 \pm 0.03$ and $1.6 \pm 0.3$, respectively. Taking into account the two objects already known, this translates into completeness for $H < 21$. If, as Morais & Morbidelli (2006) suggest in their work, current surveys have reached completeness at such small sizes, no objects in similar orbits and brighter than $H = 21$ should be observed in the future. On the other hand, numerical simulations indicate that the existence of present-day primordial Venus co-orbitals is very unlikely due to the presence of multiple secular resonances (Scholl, Marzari & Tricarico 2005).

In this paper, we show that the recently discovered asteroid 2012 XE\textsubscript{133} is a new transient Venus co-orbital with $H = 23.5$ which is consistent with the Morais & Morbidelli (2006) predictions. The object was originally selected as a candidate because of its small relative semi-major axis, $|a - a_{\text{Venus}}| \approx 0.0004$ au, and we use N-body calculations to confirm its current co-orbital nature with Venus.

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Heliocentric Keplerian orbital elements of asteroids 2012 XE$_{133}$, (322756) 2001 CK$_{32}$ and 2002 VE$_{68}$. Values include the 1σ uncertainty. The orbit of 2012 XE$_{133}$ is based on 102 observations with a data-arc span of 28 d. Although the quality of the orbit of 2012 XE$_{133}$ is currently lower than that of the other two co-orbitals, it is comparable to the level of precision available when the other two objects were identified as orbital companions to Venus. (Epoch = JD245 6400.5, 2013 April 18; J2000.0 ecliptic and equinox. Source: JPL Small-Body Database.)

|                | 2012 XE$_{133}$ | (322756) | 2001 CK$_{32}$ | 2002 VE$_{68}$ |
|----------------|----------------|----------|----------------|---------------|
| Semi-major axis, $a$ (au) | $0.72297\pm0.00014$ | $0.72547965\pm0.00000004$ | $0.7236560697\pm0.00000005$ |  |
| Eccentricity, $e$ | $0.4332\pm0.0003$ | $0.3824157\pm0.000002$ | $0.41036031\pm0.000005$ |  |
| Inclination, $i$ (°) | $6.71\pm0.008$ | $8.1319\pm0.0002$ | $9.006018\pm0.00013$ |  |
| Longitude of the ascending node, $\Omega$ (°) | $281.096\pm0.006$ | $109.5025\pm0.0002$ | $231.582435\pm0.00005$ |  |
| Argument of perihelion, $\omega$ (°) | $337.078\pm0.007$ | $234.1055\pm0.0002$ | $355.462382\pm0.00014$ |  |
| Mean anomaly, $M$ (°) | $30.98\pm0.06$ | $42.31827\pm0.00009$ | $163.09449\pm0.0003$ |  |
| Perihelion, $q$ (au) | $0.4098\pm0.0003$ | $0.448043\pm0.000001$ | $0.426603\pm0.000004$ |  |
| Aphelion, $Q$ (au) | $1.0361\pm0.0002$ | $1.002917069\pm0.0000006$ | $1.0206081798\pm0.00000007$ |  |
| Absolute magnitude, $H$ (mag) | $23.4\pm0.6$ | $18.7\pm1.0$ | $20.5\pm0.4$ |  |

This paper is organized as follows: in Section 2, we focus on the available information on 2012 XE$_{133}$, summarize some facts on co-orbital minor bodies and briefly outline our numerical model. Section 3 presents an analysis of the past, present and future dynamical evolution of 2012 XE$_{133}$. Section 4 provides a comparative analysis that puts the object into context among the other two previously known Venus co-orbitals. Our results are discussed in Section 5 emphasizing the possible existence of additional objects like 2012 XE$_{133}$. Our conclusions are summarized in Section 6.

2 INITIAL CONDITIONS AND NUMERICAL MODEL

The minor planet 2012 XE$_{133}$ was discovered by Jess A. Johnson working for the Catalina Sky Survey at Mt Bigelow, Arizona, on 2012 December 12. Its apparent magnitude was $V = 18.5$. The object was observed on the same night by the Lunar and Planetary Laboratory (LPL)/Spacewatch II project and from the Magdalena Ridge Observatory, Socorro (McMillan et al. 2012). With a value of the semi-major axis $a = 0.7230$ au, very close to that of Venus (0.7233 au), this Aten asteroid is an NEO moving in a quite eccentric, $e = 0.43$, and slightly inclined, $i = 6.7$, orbit that makes it a Mercury grazer, Venus crosser and Earthcrosser. Therefore, its orbit is similar to those of the two previously known Venus co-orbitals (see Table 1): (322756) 2001 CK$_{32}$ and 2002 VE$_{68}$. Its current orbit is based on 102 observations with a data-arc span of 28 d. In comparison, the data-arc spans of (322756) 2001 CK$_{32}$ and 2002 VE$_{68}$ were 512 d (with 82 observations) and 24 d (with 203 observations), respectively, when they were identified as Venus co-orbitals by Brasser et al. (2004) and Mikkola et al. (2004). As a recent discovery, little is known about this object besides its orbit. For objects moving in an orbit as eccentric as that of 2012 XE$_{133}$, the libration amplitude is larger than 180°, encompassing $L_4$, $L_5$ and $L_6$ but not reaching the actual planet, it is said that the object follows a symmetric horseshoe orbit. These are the three principal dynamical states included in general co-orbital motion (see, e.g., Murray & Dermott 1999 and Mikkola et al. 2006 for additional details). Compound states are also possible in which the object may librate around 0° with an amplitude $>180°$ encompassing $L_4$ and $L_5$ (compound quasi-satellite–tadpole orbit), asymmetric horseshoe orbits (horseshoe–quasi-satellite orbiters) in which the libration amplitude $>270°$, encompassing the planet, and a few other combinations (see, e.g., Namouni 1999; Namouni, Christou & Murray 1999). When the relative mean longitude oscillates freely, we say that the object is no longer in a 1:1 mean motion resonance with the planet, i.e. it becomes a passing object.

In order to confirm the co-orbital nature of 2012 XE$_{133}$ with Venus, we have performed N-body calculations using the Hermite integrator (Makino 1991; Aarseth 2003) in both directions of time for 10 kyr. Our model Solar system includes the perturbations by the eight major planets and the Earth and the Moon as two separate objects. It also includes the barycentre of the dwarf planet Pluto–Chiron system and the three largest asteroids. The standard version of this direct N-body code is publicly available from the IoA web site. Our integrations of the full equations of motion neglect relativistic terms as point (constant) mass objects moving in a relative energy with respect to the host planet (Hénon 1969). It can describe any of the three main orbit types: quasi-satellite, tadpole or horseshoe. The names refer to the actual shapes of the orbits when seen in a frame of reference rotating with the host planet. The key parameter to differentiate among these three main orbit types and additional compound states, as first described by Namouni (1999), is the libration of the difference between the mean longitudes of the object and its host planet or relative mean longitude, $\lambda$. The mean longitude of an object is given by $\lambda = M + \Omega + \omega$, where $M$ is the mean anomaly, $\Omega$ is the longitude of ascending node and $\omega$ is the argument of perihelion. If the object follows a quasi-satellite orbit, $\lambda$ oscillates around 0°. When the object moves in a tadpole orbit, $\lambda$ librates around 60° ($L_4$ Trojan) or $-60°$ (or 300°, $L_6$ trojan). For objects moving in eccentric and/or inclined orbits, the location of the Lagrangian points $L_4$ and $L_5$ changes; for example, in an orbit as eccentric as that of 2012 XE$_{133}$, it is shifted in $\lambda$ towards the $L_5$ point by 30°–40° (Namouni & Murray 2000). If the libration amplitude is larger than 180°, encompassing $L_4$, $L_5$ and $L_6$ but not reaching the actual planet, it is said that the object follows a symmetric horseshoe orbit. These are the three principal dynamical states included in general co-orbital motion (see, e.g., Murray & Dermott 1999 and Mikkola et al. 2006 for additional details). Compound states are also possible in which the object may librate around 0° with an amplitude $>180°$ encompassing $L_4$ and $L_5$ (compound quasi-satellite–tadpole orbit), asymmetric horseshoe orbits (horseshoe–quasi-satellite orbiters) in which the libration amplitude $>270°$, encompassing the planet, and a few other combinations (see, e.g., Namouni 1999; Namouni, Christou & Murray 1999). When the relative mean longitude oscillates freely, we say that the object is no longer in a 1:1 mean motion resonance with the planet, i.e. it becomes a passing object.

1 http://www.minorplanetcenter.net/iau/MPEC/K12/K12X85.html

2 http://www.ast.cam.ac.uk/~sverre/web/pages/nbody.htm
conservative system are assumed. The role of the Yarkovsky and Yarkovsky–O'Keefe–Radzievskii–Paddack (YORP) effects (see, e.g., Bottke et al. 2006) is also ignored. We use initial conditions (positions and velocities in the barycentre of the Solar system referred to the JD245 6400.5 epoch) provided by the Jet Propulsion Laboratory's (JPL's) HORIZONS ephemeris system (Giorgini et al. 1996; Standish 1998). In all the figures, $t = 0$ coincides with the JD245 6400.5 epoch. Relative errors in the total energy at the end of the simulations are $<1 \times 10^{-15}$. In addition to the calculations completed using the nominal orbital elements in Table 1 for 2012 $XE_{133}$, we have performed 50 control simulations using sets of orbital elements obtained from the nominal ones within the accepted uncertainties. The computed set of control orbits follows a normal distribution in the six-dimensional space of orbital elements. These synthetic orbital elements are compatible with the nominal ones within the $3\sigma$ deviations (see Table 1) and reflect the observational uncertainties in astrometry. The results of these calculations clearly show (see Section 3 and Fig. 1) that the true phase-space trajectory will diverge exponentially from that obtained from the nominal orbital elements in Table 1 within a very short time-scale. This object and the other two Venus co-orbitals have e-folding times of the order of 100 yr. The source of the heliocentric Keplerian osculating orbital elements and uncertainties is the JPL Small-Body Database. Additional details can be found in de la Fuente Marcos & de la Fuente Marcos (2012).

3 ORBITAL EVOLUTION: PAST, PRESENT AND FUTURE

The motion of 2012 $XE_{133}$ over the time range ($-200$, 50) yr as seen in a coordinate system rotating with Venus projected on to the ecliptic plane is plotted in Fig. 2, and the three-dimensional evolution of its orbit in multiple frames of reference over the next few decades is displayed as an animation in Fig. 3. The object is a Venus co-orbital currently following a transitional trajectory between Venus’ Lagrangian points $L_5$ and $L_3$. Our calculations (see Figs 1 and 4, left-hand panels) show that 2012 $XE_{133}$ has already remained in the 1:1 commensurability with Venus for several thousand years. For most of that time (4000 yr), it has been following a tadpole orbit in the neighbourhood of Venus’ $L_5$ point. After a close encounter with the Earth at 0.012 au 346 yr ago, it started moving away from the Lagrangian point $L_5$ to undergo a transition between its previous
Horseshoe orbits are generally less stable than tadpole orbits, and they are often considered as a transitional state before ejection from a 1:1 resonance (see, e.g., Murray & Dermott 1999). However, for the particular case of Earth’s and Venus’ horseshoe librators, long-lived configurations are possible (Čuk, Hamilton & Holman 2012). All the computed control orbits confirm that 2012 XE$_{133}$ currently follows a rather irregular path of the horseshoe type, approaching the neighbourhood of L$_3$. The current precession rate of the bean-shaped loops associated with the asteroid orbital period is very slow, and this transitional path will last nearly 150–300 yr. Then the object’s resonant angle will circulate after leaving the 1:1 resonance with Venus as a result of a very close encounter with the Earth at about 0.003 au in 2098 CE. Its future orbital evolution depends strongly on the outcome of a very close encounter with the Earth that will take place in the time frame 85–340 yr from now. Nearly half of the control orbits evolve into passing orbits beyond that point, to never return to the Venus co-orbital region. The rest remain in or near the co-orbital region for thousands of years, at least $\sim$3000 yr. For those orbits, a variety of dynamical behaviours are observed, including compound quasi-satellite–tadpole episodes and L$_5$ tadpole orbits but also short circulation events. As for the past, nearly 70 per cent of the control orbits remained as an L$_5$ trojan for about 3–5 kyr prior to the close encounter with the Earth that sends the object in the
neighbourhood of L₃. The remaining control orbits exhibit various horseshoe orbit types including not only symmetric but also asymmetric ones. Beyond about 3000 yr into the past, the orbit is difficult to predict. Nearly 10 per cent of the control orbits remain within the Venus co-orbital region for the entire simulated time, 20 kyr, but with alternating multiple dynamical states and circulation episodes. Repetitive episodes as the ones described here, in which the relative mean longitude librates for several cycles and then circulates for a few more cycles before restarting libration once again, are characteristic of a type of dynamical behaviour known as resonance angle nodding, see Ketchum, Adams & Bloch (2013). These authors concluded that nodding often occurs when a small body is in an external (near) mean motion resonance with a larger planet. This type of complicated dynamics has been observed in other horseshoe librators. During the studied timespan, 2012 XE₁₃₃ remains at a safe distance from Venus (see Fig. 5), but close encounters are possible both at perihelion (with Mercury) and at aphelion (with the Earth); these encounters are critical in changing the dynamical status of the object as discussed in the following section.

4 ASTEROID 2012 XE₁₃₃ IN CONTEXT

Fig. 4 displays the comparative evolution of the osculating orbital elements of all the known Venus co-orbitals (nominal orbits in Table 1). The short-term three-dimensional evolution of the orbit of (322756) 2001 CK₁₃₂ and 2002 VE₆₈ is displayed as an animation in Fig. 6. There are many similarities but also obvious differences, mostly in terms of short-term stability. All of them move in rather eccentric orbits with moderate inclinations and all of them are Mercury grazers, Venus crossers and Earth crossers. As the orbits of 322756, 2002 VE₆₈ and 2012 XE₁₃₃ are very much alike, the overall details of the mechanism that controls their orbital behaviour must be similar too. When moving in a 1:1 mean motion resonance, transfers between quasi-satellite, horseshoe and tadpole orbits are the result of the libration of the nodes (Wiegert, Innanen & Mikkola 1998). Our analysis of the dynamics of 2002 VE₆₈ in de la Fuente Marcos & de la Fuente Marcos (2012) confirmed the result obtained by Mikkola et al. (2004): during the quasi-satellite phase the distance to the descending node of the object remains remarkably close to the value of Earth’s aphelion and the distance to the ascending node is also relatively close to Mercury’s aphelion. Here we have a similar situation. In the Solar system and for an object following an inclined path, close encounters with major planets are only possible in the vicinity of the nodes. The distance between the Sun and the nodes is given by \( r = a(1 - e^2)/(1 \pm e \cos \omega) \), where the ‘+’ sign is for the ascending node and the ‘−’ sign is for the descending node.
node. Close encounters at the nodes control the dynamics of 2002 V\textsubscript{E68} and Fig. 4, panels A, B and G, clearly reveals that it is also the case for 322756 and 2012 X\textsubscript{E133}. In particular, the future evolution of the distances to the nodes of 2002 V\textsubscript{E68} and 2012 X\textsubscript{E133} is analogous. We can therefore conclude that 322756, 2002 V\textsubscript{E68} and the recently discovered 2012 X\textsubscript{E133} are part of a dynamical group which is characterized by the libration of their nodes between the orbits of Mercury and the Earth. As a result, the gravitational perturbations from the Earth and Mercury are currently most effective in keeping these asteroids at a safe distance from Venus. At present, 2012 X\textsubscript{E133} approaches the Earth in the vicinity of its descending node in November–December every eighth year; in a way, this contributes to stabilizing the orbit if the distance of the closest approach is larger than about 0.03 au. These three objects orbit the Sun in a near 8:13 resonance with the Earth, but they also move in a near 9:23 resonance with Mercury although this is less clear than the near resonance with the Earth. The three objects exhibit resonant (or near-resonant) behaviour with Mercury, Venus and the Earth. However, 2012 X\textsubscript{E133} follows the most eccentric orbit and has the smallest inclination, which translates into more frequent and closer encounters with the Earth and explains why its orbit is the most unstable of the three. Encounters with Mercury as close as 0.0011 au and with Venus (only in the future) at 0.002 au have also been observed in a few of the control orbits. Close encounters with Venus are only observed when the nodes are far from the perihelion/aphelion positions. Our results for 322756 are fully compatible with those in Brasser et al. (2004, fig. 1) for the next 2000 yr but differences appear beyond that point. These arise from the fact that we are using the newest orbital elements, different physical models and the intrinsic chaos that drives the dynamical evolution of the object.

5 DISCUSSION

Morais & Morbidelli (2006) studied the population of Venus co-orbitals that are also NEOs and concluded that the average duration of a Venus co-orbital episode is \(\sim 32\) 000 yr. Our calculations indicate that the 2012 X\textsubscript{E133} current co-orbital episode is going to be significantly shorter but it is also true that its absolute magnitude is higher than the limiting value in their study and, therefore, their results may not apply in this case. They also estimated that the number of objects with absolute magnitude \(H = 68\), that become co-orbital with Venus over a time interval \(\Delta t = N \Delta t/\Delta t_{1:1}\), where \(N\) is given in table 1 of their 2006 paper and \(\Delta t_{1:1}\) is the average duration of a Venus co-orbital episode. The model in Morais & Morbidelli (2006) is based on a previous model by Bottke et al. (2000, 2002) which only applies in the size range corresponding to \(H < 22\). This limit (about 400 m in diameter) reflects the transition from tensile-strength-dominated bodies to rubble piles or gravity-dominated aggregates (see, e.g., Love & Ahrens 1996). Even with this limitation in mind, it could be useful to have some estimate of the expected number of smaller objects. If we assume a power law of the form \(N(H) \propto 10^{\alpha H}\), we obtain

\[
N(H < H_{\alpha}) = 6.98 \times 10^{-8} 10^{0.35 H},
\]

where \(N(H < H_{\alpha})\) is the number of objects with absolute magnitude \(H < H_{\alpha}\). This simple extrapolation (plotted in Fig. 7) predicts about 14 objects for \(H < 24\), which translates into about 10 objects similar to 2012 X\textsubscript{E133} waiting to be discovered. But if the average duration of co-orbital episodes is shorter for smaller, less massive objects as the case of 2012 X\textsubscript{E133} appears to suggest, then the actual number of very small objects in co-orbital motion with Venus over a given timespan could be much larger in relative terms than the equivalent figure for larger objects like 322756 or 2002 V\textsubscript{E68}. It may be argued that because our present calculations neglect the effects of non-gravitational forces like the Yarkovsky force, we cannot discuss the possibility of size-dependent trends in our results but nominal orbits used to compute the initial conditions for our integrations are based on the real positions of the objects, affected or not by non-gravitational forces. Therefore, the present orbital state of any observed object is always the result of all the (real) forces acting on the object. If the Yarkovsky force has any effects on the orbital evolution of the objects discussed here, those effects are already present on the initial conditions of the simulations but they are gradually lost if the integrations do not account for the Yarkovsky force, which is the case here. The timescale in which such information is lost is likely longer than the characteristic e-folding time for these objects.

The co-orbital identified in this paper was initially selected because of its small relative semi-major axis that is nearly 0.0004 au. The relative semi-major axes of 322756 and 2002 V\textsubscript{E68} are 0.0021 and 0.000 32 au, respectively. During the last two decades, wide-field NEO surveys have found thousands of objects passing in the neighbourhood of the Earth: could it be possible that some of these objects may have not been properly identified and they are, in fact, trapped (even if temporarily) in a 1:1 commensurability with Venus? In order to explore this possibility and try to uncover neglected Venus co-orbitals, we have studied the evolution of all the known objects with relative semi-major axis (to Venus) <0.006 au. In this way, we have confirmed that no other known object (as of 2013 March 7) is currently co-orbital to Venus. However, we have found two additional objects, 2007 AG and 2002 LT\textsubscript{24}, that may experience very brief co-orbital episodes (duration \(<10\) yr) in the timespan \(\pm 10^3\) yr. The asteroid 2007 AG has an absolute magnitude of 20.13 (it is brighter than 2002 V\textsubscript{E68}), a relative semi-major axis of 0.0030 au, an eccentricity of 0.37 and an inclination of 11.94. Its tadpole (L\textsubscript{J}) and horseshoe episodes are a few and brief (\(<900\) yr); its orbit is well known with a data-arc span of 1791 d. More interesting is the case of 2002 LT\textsubscript{24} at \(H = 21.85\) with a relative semi-major
axis of 0.0035 au, an eccentricity of 0.5 and an inclination of just 0.76. It also experiences horseshoe behaviour with respect to Venus in several occasions, the longest centred about 2000 yr into the future and lasting nearly 1000 yr. The orbit of this object is also very reliable with a data-arc span of 2934 d. Like 2007 AG, 2002 LT24 is an Aten and NEO that is also included in the potentially hazardous asteroid (PHA) list. Finally, 2003 KO2 appears to signal the edge of the co-rotational region of Venus at a relative semi-major axis of 0.0041 au. Again, an Aten, NEO and PHA with $H = 20.11$, an eccentricity of 0.5 and an inclination of 23.56, it experiences a single half horseshoe loop during the studied timespan. All the objects move in rather eccentric orbits. In summary and although the model in Morais & Morbidelli (2006) merely provides statistical expectations, currently available data are compatible with predictions in Fig. 7.

Outside the timespan $\pm 10^4$ yr, we confirm the early result obtained by Namouni et al. (1999) and Christou (2000) and pointed out above, that the asteroid 99907 (relative semi-major axis 0.0051 au) was a Venus co-orbital. Christou (2000) found that in the $\pm 10^5$ yr interval this object has a 50 per cent probability of following co-orbital motion with Venus; we find that the object had multiple co-orbital episodes in the past, some of them lasting thousands of years. However, its dynamics (see Fig. 8) is somewhat different from that of the objects previously discussed as it moves in a more eccentric (0.59) and inclined path (28.8). Now the distance of one of the nodal points of 99907 from the Sun usually coincides with the minimum distance to Mercury from the Sun. Every 40 kyr both nodes reach Mercury’s neighbourhood; this translates into more frequent close fly-bys with the innermost planet around that time (see Fig. 9).

Apart from Mercury that has no known co-orbital companions, Venus still remains as the inner planet that hosts the smallest known number of co-orbitals. From an observational point of view, the scarcity of detected co-orbitals for the two innermost planets is not surprising and it does not necessarily translate into a real, physical lack of objects. If the majority of the actual innermost co-orbitals have $H > 21$ as equation (1) suggests and spend most of the time far from the Earth and away from the ecliptic plane following orbits similar to those of the three known Venus co-orbitals, their apparent magnitude may be too faint to be detected by the average telescope used to discover NEOs even at the most favourable geometry; the maximum elongation when the object’s angular separation from the Sun is the largest and it is best observed from Earth. It is not by chance that 2012 XE133 was discovered in 2012 December as it was its closest approach to the Earth since 1940 December when it passed 0.05 au from our planet. It had a close encounter with the Earth on 2012 December 19 at 0.055 au and it will pass 0.048 au from Mercury on 2013 March 23. On the other hand, if most Venus co-orbitals are as faint as 2012 XE133 but they do not move in paths that get close to Earth’s (for example, low-eccentricity co-orbitals), their detectability by ground-based surveys is severely compromised. Only space-borne programmes may be successful in this case.

Asteroid 2012 XE133 is part of the list compiled by the JPL Sentry System4 that includes objects that may be involved in future Earth impact events. Our calculations indicate that an actual collision with the Earth during the next 10 000 yr cannot be completely ruled out. On 2028 December 30, 2012 XE133 may pass close to the Earth and the Moon at a distance < 0.006 au from both bodies. A similar encounter will take place in 2049; even closer will be the encounter in 2098 at 0.003 au. In 2151 April, it will approach 0.0027 au from the Earth. Some of our control orbits record close approaches below 0.000 68 au.

4 http://neo.jpl.nasa.gov/risk/
6 CONCLUSIONS

In this paper we have identified a new high-eccentricity Venus co-orbital, 2012 XE\textsubscript{133}. This identification is consistent with Morais & Morbidelli (2006) predictions in terms of absolute magnitude. Our analysis of the orbit of 2012 XE\textsubscript{133} reveals that this small NEO is following a transitional, highly chaotic path. The object has been a co-orbital companion to Venus for several thousand years and it may become a passing object within the next few hundred years. The future orbital evolution of this recently discovered minor body is not easily predictable beyond that time-scale. Its orbit is the most chaotic among Venus co-orbitals. The three known Venus co-orbitals follow similar orbits with e-folding times of the order of 100 yr and exhibit resonant (or near-resonant) behaviour with Mercury, Venus and the Earth. Our calculations indicate that the thickness of Venus’ co-orbital region is 0.004 au with 2007 AG, 2002 LT\textsubscript{24} and 2003 KO\textsubscript{2} signalling the edge of the region. Extrapolation of the number distribution of Venus co-orbitals as a function of the absolute magnitude suggests that dozens of objects similar to 2012 XE\textsubscript{133} could be transient companions to Venus but ground-based surveys may have substantial difficulties in finding them due to the nature of their orbits and intrinsic faintness.

Our calculations did not include the Yarkovsky effect which may have a non-negligible role in the medium, long-term evolution of objects as small as 2012 XE\textsubscript{133}. Proper modelling of the Yarkovsky force requires knowledge on the physical properties of the objects involved (for example, rotation rate, albedo, bulk density, surface conductivity, emissivity) which is not the case for 2012 XE\textsubscript{133}. Detailed observations during future encounters with the Earth should be able to provide that information. The non-inclusion of this effect has no impact on the assessment of the current status of this object as a Venus co-orbital.

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