Effects of neighbouring planets on the formation of resonant dust rings in the inner Solar System

M. Sommer\textsuperscript{1}, H. Yano\textsuperscript{2,3}, and R. Srama\textsuperscript{1}

\textsuperscript{1} Institute of Space Systems, University of Stuttgart, Stuttgart, Germany
e-mail: sommer@irs.uni-stuttgart.de
\textsuperscript{2} Institute of Space and Astronautical Science, Japan Aerospace Exploration Agency (JAXA), Sagamihara, Japan
e-mail: yano.hajime@jaxa.jp
\textsuperscript{3} Graduate University for Advanced Studies (SOKENDAI), Hayama, Japan

Received 11 September 2019 / Accepted 10 January 2020

ABSTRACT

Context. Findings by the Helios and STEREO mission have indicated the presence of a resonant circumstellar ring of dust associated with Venus. Attempts to model this phenomenon as an analogue to the resonant ring of Earth – as a result of migrating dust trapped in external mean-motion resonances (MMRs) – have so far been unable to reproduce the observed dust feature. Other theories of origin have recently been put forward. However, the reason for the low trapping efficiency of Venus’s external MMRs remains unclear.

Aims. Here we look into the nature of the dust trapping resonant phenomena that arise from the multi-planet configuration of the inner Solar System, aiming to add to the existing understanding of resonant dust rings in single planet systems.

Methods. We numerically modelled resonant dust features associated with the inner planets and specifically looked into the dependency of these structures and the trapping efficiency of particular resonances on the configuration of planets.

Results. Besides Mercury showing no resonant interaction with the migrating dust cloud, we find Venus, Earth, and Mars to considerably interfere with each other’s resonances, influencing their ability to form circumstellar rings. We find that the single most important reason for the weakness of Venus’s external MMR ring is the perturbing influence of its outer neighbour – Earth. In addition, we find Mercury and Mars to produce crescent-shaped density features, caused by a directed apsidal precession occurring in particles traversing their orbital region.

Key words. methods: numerical – meteorites, meteors, meteoroids – interplanetary medium – planet-disk interactions – zodiacal dust

1. Introduction

The presence of a circumstellar density enhancement of the zodiacal dust cloud near the orbit of Venus has first been indicated by photometry data obtained by the Venus-orbit crossing Helios mission (Leinert & Muster 2007). These findings have been supported by imagery data from the STEREO spacecraft (Jones et al. 2013, 2017). In addition, in-situ data from the large-area dust impact detector aboard the solar sail demonstration mission IKAROS show a dust flux variation that may be connected to the existence of a Venusian ring (Yano et al. 2013, 2014). This phenomenon has been thought to be akin to the resonant dust ring of Earth, which is the result of dust particles becoming trapped in the planet’s external mean-motion resonances (MMRs) as they migrate inwards from the asteroid belt (Jackson & Zook 1989; Dermott et al. 1994). However, attempts to model the Venus resonant ring as a result of migrating dust could not reproduce a meaningful enhancement due to an overall low trapping probability (Jeong & Ishiguro 2012).

While also deeming migrating dust in external resonances to be the unlikely cause for the observed ring, Pokorný & Kuchner (2019) have recently found that dust stemming from a hypothetical population of Venus co-orbital asteroids can produce a distinct ring structure that matches the STEREO observations. Dust particles ejected from these co-orbital asteroids would remain in the 1:1 MMR, bypassing the low trapping probability and forming a co-orbital resonant dust ring. Pokorný & Kuchner (2019) show that it is possible for a fraction of a primordial population of Venus co-orbitals to remain stable for the lifetime of the Solar System, substantiating the hypothesis of the co-orbital ring.

However, it is still unclear as to what causes the proclaimed absence of Venus’s external MMR ring, which Earth so significantly has been shown to entail (Dermott et al. 1994; Reach et al. 1995; Reach 2010). Jones et al. (2017) note that the lower over-density of Venus’s ring is in qualitative agreement with the expectation that higher Keplerian speeds closer to the Sun would lead to a lower probability of resonant capture. Similarly, Dermott et al. (1994) argued that the higher Poynting-Robertson drag rates at Venus would reduce trapping efficiency to some extent. Indeed, the debris disc catalogue by Stark & Kuchner (2008), who analysed the dependency of the dust disc structure on the parameters of a single planet, shows a slight decrease of resonant ring overdensity with a planet’s semi-major axis at a fixed dust particle size. On the other hand, Jeong & Ishiguro (2012) as well as Pokorný & Kuchner (2019) report no meaningful dust enhancement due to migrating dust at Venus, which is in contrast to the expectation of a less prominent version of Earth’s resonant ring. This discrepancy indicates the existence of an additional effect diminishing the trapping efficiency of Venus’s external MMRs specifically. An inhibition of MMRs by neighbouring planets, as first suggested by Jackson & Zook (1989) and as Liou & Zook (1999) found to occur in migrating Edgeworth-Kuiper belt dust around the giant planets of the outer Solar System, seems likely.
To further our understanding of resonant dust around the inner planets, we have performed a set of simulations to model the dust features associated with them. Similar to Stark & Kuchner (2008), we produce a series of dust discs for dust of different particle sizes. However, instead of considering a single planet, we look into the disc structure and resonant behaviour that arise from the interaction with our multi-planetary system. Finally, we try to isolate the effect of neighbouring planets by changing the planetary configuration altogether.

2. Methods

2.1. Dynamical model

In order to model the dynamics of dust particles migrating through the inner Solar System, we integrate their equations of motion in the N-body system using a customised version of Mercury6 (Chambers 1999). This is a hybrid symplectic integrator that extends a symplectic integrator with the ability to compute close encounters by switching the integration method (e.g. to a Bulirsch-Stoer algorithm, as used in our model). To account for all relevant forces, we have modified Mercury6 to include the effects of radiation pressure, Poynting-Robertson drag, and solar wind drag (Burns et al. 1979). Solar wind drag is treated as a multiplying factor of PR drag. For the ratio of solar wind drag to PR wind drag (Burns et al. 1979). Solar wind drag is treated as a multiplying factor of PR drag. For the ratio of solar wind drag to PR drag, we assume a constant value of 0.35, following Gustafson (1994). The magnitude of these effects is given by the dimensionless parameter $\beta$, which is the ratio of the force resulting from radiation pressure to the solar gravitational force and is dependent on particle properties. The implementation of radiation forces was verified by comparing simulated particle evolution to the analytic solutions for particles under the effect of radiation in the two-body problem, derived by Wyatt & Whipple (1950). Furthermore, we include the gravity of the Sun and its eight planets (unless otherwise specified), all of which are treated as point masses. The initial positions of the planets are taken from the ephemerides DE430 (Folkner et al. 2014) at the epoch J2000.0.

All our simulations use an integration time step of 1/40th of a year or about 1/24th of a Venus year. As argued by Kortenkamp & Joseph (2011), the traditional range of 1/5th to 1/10th of the orbital period of a host planet used for symplectic integration can inhibit trapping of particles in the co-orbital resonance. To avoid this effect, a time step of less than 1/20th of the host planet’s orbital period is required. Our time step was chosen to satisfy this criterion in the case of Venus.

2.2. Particle starting populations

Our initial dust populations for each simulated disc consist of 50,000 test particles. We modelled discs for five values of $\beta \in \{0.1, 0.05, 0.03, 0.02, 0.01\}$. These correspond to particle diameters of roughly $D = 5\mu m, 10\mu m, 17\mu m, 25\mu m, 50\mu m, 100\mu m$ assuming perfectly absorbing, spherical particles with a density of $\rho = 2.3\ g\ cm^{-3}$. The initial particle distribution is described by ranges of semi-major axis, eccentricity, and inclination (see Table 1). The particles are released on orbits with semi-major axes uniformly distributed between 2.2 au and 3.2 au. Initial eccentricities and initial inclinations are uniformly distributed from 0 to 0.2 and $0^\circ$ to $15^\circ$, respectively. These ranges were chosen to roughly span the orbital elements of the major bodies in the asteroid belt (IAU Minor Planet Center 2016). The initial angles for the argument of pericentre, longitude of the ascending node, and mean anomaly are uniformly distributed from 0 to $2\pi$.

### Table 1. Initial particle populations.

| $\beta$ | 0.1 | 0.05 | 0.03 | 0.02 | 0.01 | 0.005 |
|---------|-----|------|------|------|------|-------|
| $D (2.3\ g\ cm^{-3})$ | $5\mu m$ | $10\mu m$ | $17\mu m$ | $25\mu m$ | $50\mu m$ | $100\mu m$ |

With initial orbital elements uniformly distributed in:

|   |   |   |   |   |   |   |
|---|---|---|---|---|---|---|
| Semi-major axis | 2.2 au–3.2 au |   |   |   |   |   |
| Eccentricity    | 0–0.2 |   |   |   |   |   |
| Inclination     | $0^\circ$–$15^\circ$ |   |   |   |   |   |

The dust disc that we intend to model with this initial distribution can therefore be considered of asteroid origin only. We neglect dynamically hot dust, mainly produced by comets, as it is unlikely to become trapped in resonances of the inner planets (Borderies & Goldreich 1984; Mustill & Wyatt 2011). Cometary dust therefore mainly contributes a smooth background distribution, which reduces the contrast of the resonant features modelled here.

2.3. Particle recording

In order to produce the steady state dust disc from the integration of particle trajectories, we employed the technique of superimposing states of the evolution of the initial cloud, simulating continuous emission of dust. That is, we record the states of all particles of a simulation at regular intervals in time, transform their coordinates to a frame co-rotating with a planet and stack their positions in a 2D-histogram. This method has been widely used by dust modellers to obtain the equilibrium state of dust discs whose features are dominated by a single planet (Liou & Zook 1999; Moro-Martín & Malhotra 2002; Deller & Maddison 2005; Stark & Kuchner 2008). In our multi-planetary case, however, this approach is problematic as it azimuthally blurs out resonant structures that revolve with an angular speed different from that of the observed planet, that is, resonant structures that are associated with a different planet. Therefore, we can only resolve the azimuthal structure of the resonant features of one planet at a time.

Furthermore, in order to obtain the equilibrium state of the disc the simulation would need to run until all test particles have been destroyed (or ejected). This cannot be easily satisfied, as the dynamical lifetime of some particles can be unusually high as they get trapped in stable, long-lasting resonances. Moro-Martín & Malhotra (2002) and Deller & Maddison (2005) showed, however, that the disc structure is created quickly and that it does not strongly depend on the contribution from these overly long-living particles. Here, we use a fixed simulation time that is larger than the nominal PR-lifetime by a factor, such that the fraction of particles still alive at the end is less than 1% of the starting population in any case. Particles are considered to be destroyed once they reach a heliocentric distance of 0.2 au.

The produced steady state distributions are collisionless discs, meaning we neglect mutual particle collisions. Grün et al. (1985) calculated that particle evolution becomes dominated by their collisional lifetimes instead of their PR-lifetimes only at a particle size in the order of $>100\mu m$. However, more recent efforts to model the sporadic meteoroid complex indicate an inconsistency of the Grün et al. (1985) timescales with the dynamics of larger grains derived from meteor radars, which suggest orders of magnitude higher collisional lifetimes for particles larger than several $100\mu m$ (Nesvorný et al. 2010, 2011; Pokorný et al. 2014; Soja et al. 2019).
In Sect. 4, we discuss the implications grain–grain collisions might have for the simulated discs at the larger end of our particle size range.

3. Results

3.1. All planets present

Since the formation of resonant rings in single planet systems has been extensively discussed in previous works (Stark & Kuchner 2008; Shannon et al. 2015, amongst others), we are going to start by looking into the dust disc that arises under the presence of all eight planets as the nominal case. We will compare the emerging rings by their overall geometry as well as the peak overdensity of their trailing blob $\sigma_{TB,\text{max}}$ and the peak overdensity of their azimuthally averaged surface density $\sigma_{AA,\text{max}}$. In addition, we look at the semi-major axis histograms of the dust discs, which give insight into the underlying resonant behaviour.

Figure 1 shows the surface density distribution resulting near Earth and Venus for $\beta = 0.02$. The corresponding radial profiles of the surface density is given in Fig. 2. In agreement with previous ring modellers, we find a prominent circumsolar ring at Earth orbit with an enhancement trailing Earth in its orbit in addition to a leading gap (as first described by Dermott et al. 1994). On the contrary, however, we do not see a sharp inner edge of the ring (e.g. described by Stark & Kuchner 2008), but rather a gradual decline of density until smoothly transitioning into the resonant ring of Venus. Here, the ring of Venus exhibits a qualitatively similar, yet generally fainter set of features. Since the crossover distance from the Venus ring to that of Earth cannot be defined precisely, we choose $\sigma_{AA,\text{max},\text{Venus}}$ as the first maximum on the azimuthally averaged density profile beyond the semi-major axis of Venus and $\sigma_{TB,\text{max},\text{Venus}}$ as the maximum surface density within a heliocentric distance of 0.82 au. The difference in ring overdensity between Earth and Venus is about a factor 5 at $\beta = 0.02$, with $\sigma_{AA,\text{max},\text{Venus}}/\sigma_{AA,\text{max},\text{Earth}} = 0.2$ and $\sigma_{TB,\text{max},\text{Venus}}/\sigma_{TB,\text{max},\text{Earth}} = 0.23$.

The density distributions resulting at Venus and Earth for the other modelled values of $\beta$ are shown in Figs. A.1 and A.2. The corresponding development of their ring overdensities as $\beta$ decreases is given in Fig. 3. For Earth we see the general trend of increasing ring contrast from $\sigma_{AA,\text{max},\text{Earth}} = 6\%$ at $\beta = 0.1$ to $\sigma_{AA,\text{max},\text{Earth}} = 38\%$ at $\beta = 0.01$, followed by a slight retraction going to $\beta = 0.005$. An increase in ring density with decreasing $\beta$ agrees with the expectation that slower migration times give resonances more opportunity to exert their effect on particles migrating their effective range, thus increasing trapping probability. However the reversal of this trend at $\beta \leq 0.01$ disagrees with this consideration, which also poses a deviation from the results of single-planet models (e.g. Stark & Kuchner 2008). Furthermore, we do not see that trend in the resonant structures of Venus. With decreasing $\beta$ the ring density is stagnating and falling off even earlier, virtually disappearing at $\beta \leq 0.01$ with an overdensity of less than 1/10th of that of Earth. This is in disagreement with the early prediction made by Dermott et al. (1994), that the resonant ring of Venus would only be shifted towards a higher particle size range, as the closer distance to the Sun would favour the capture of low $\beta$ particles. An additional notable feature in the density distribution is a toroidal depletion inside the orbit of Venus that becomes apparent at $\beta \leq 0.01$, reaching a density reduction of $\sim 10\%$ at 0.62 au – about 0.85 of the semi-major axis of Venus.

To connect the presence and absence of these structures to the efficacy of different resonances we can look at the semi-major axis distribution of the dusk discs, shown in Fig. 4 for $\beta = 0.02$. Other particle $\beta$ are given in Fig. A.3. Here, MMRs appear as peaks and troughs according to their ability to trap or displace dust particles. This is a useful indicator when trying to understand the planets’ gravitational interaction with the dust disc. In Fig. 4 we can see the general pattern of resonances produced by both Earth and Venus. Internal MRMs as well as the co-orbital resonance cause a net displacement of migrating particles. External MMRs on the other hand hold particle migration, causing their accumulation outside the planet’s orbit and resulting in the distinctive ring.

When comparing the semi-major axis distribution at different $\beta$ (Fig. A.3), we see an increase of resonance occupancy with particle size in the case of external Earth resonances, which is in accordance with the noted increasing ring overdensity. In
particular, resonances with a revolving period closer to that of Earth, as well as higher order resonances (being located at semi-major axes between those of first order MMRs) are increasingly occupied with decreasing $\beta$. External MMRs of Venus, however, stop increasing in occupancy for $\beta \leq 0.03$. If trapping efficiency would only be limited by PR drag, their occupancy should further increase with particles size, as it is the case for Earth. This indicates the existence of another limiting factor for the external MMRs of Venus. A lowered trapping probability and/or a destabilisation of resonating particles through Earth’s gravitational influence must be presumed. This is also supported by the fact that internal MMRs of Venus, being less affected by the influences of Earth, do indeed continue to grow in efficiency with decreasing PR drag. Another way to visualise this, would be to look at the orbital evolution of resonating particles. Dust particles trapped in external resonances typically have their eccentricity gradually increased until reaching a limiting eccentricity that is characterised by the final equilibrium solution of that resonance (Beaugé & Ferraz-Mello 1994). As a result, particles resonating with Venus have their aphelion steadily raised towards 1 au, where they become more and more susceptible to the gravitational perturbations from Earth. Eventually, Earth’s influence causes the particles to fall out of the resonances. The thus reduced dwell time in these resonances decreases the overall number of particles resonating with Venus at any given time, reducing the intensity of any resonant structure. In addition, the reduced final eccentricities that particles falling out of a specific resonance exhibit, necessarily raise their final perihelia and lower their final aphelia. Premature termination of resonances should therefore also show itself in a confinement of the ring’s radial extent likewise in both directions. This is indeed indicated by the azimuthally averaged radial profile of the dust disc, particularly at higher masses (see $\beta = 0.02, 0.01$ Fig. A.2), showing the ring of Venus not extending inside Venus’s orbit, contrary to the ring of Earth.

A similar argument can reasonably be made for dust particles trapped in MMRs with Earth. Here, the absence of a sharp inner edge of Earth’s ring also hints at a premature termination of resonances. As argued by Stark & Kuchner (2008), the formation of a distinct inner edge at about 0.83 au in single planet systems (where $d_p$ is the semi-major axis of the observed planet) is caused by a culmination of limiting pericentres of the dominant resonances at a similar heliocentric distance — limiting pericentre being the pericentre that particles assume when approaching the equilibrium solution of a resonance, regardless of $\beta$. The cause of particles resonating with Earth not reaching or remaining near this equilibrium solution — presumably the presence of Venus or Mars — is investigated in Sect. 3.2.

Furthermore, we can explain the toroidal depletion inside the orbit of Venus at the lower β-range with the growing troughs at internal MMRs of Venus, which peak around the same heliocentric distance that the radial density profile reaches its minimum (∼0.64 au; cf. Figs. A.2 and A.3 for $\beta = 0.01$). An analogue toroidal depletion associated with Earth is not apparent in the density distribution, for one because the ring of Venus would superpose any such depletion. Additionally, these displaced internal Earth MMRs appear to be impaired, similar to the way external Venus MMRs are impaired by Earth.

The troughs they cause in the semi-major axis distribution do not increase when reducing $\beta$ from 0.02 to 0.01, as is notably the case for the internal resonances of Venus. This again suggests a resonance weakening effect by a neighbouring planet, in this case on the displacing internal MMRs of Earth caused by the presence of Venus.

Neither Mercury nor Mars produced a meaningful density enhancement over the examined $\beta$-range, using the described stacking method. One has to note however, that due to their orbital eccentricity, any resonant pattern must be presumed to change with the planet’s orbital phase. Since the presence of multiple planets introduces variations into their orbital elements, in particular an apsidal precession and eccentricity fluctuation, recording particle positions in a frame rotating with the planet at fixed time intervals inevitably superimposes distributions at different orbital phases. This approach may therefore dilute density variations associated with these eccentric planets. The case of Mars is aggravated by the fact that its resonant features might be overshadowed by the outer region of the ring of Earth. Nevertheless, we see that an absence of resonant features associated with Mercury is in accordance with the semi-major axis distribution, showing no meaningful resonant interaction even at the lowest $\beta$ (Figs. 4 and A.3). Likewise, while there are minor peaks at Mars resonances in the semi-major axis distribution at $\beta \leq 0.01$,
their extent stays well below even the far out 1:2 MMR of Earth, suggesting a non-significant impact of Martian mean-motion resonances.

### 3.2. Changing the planetary configuration

In Sect. 3.1 we argued that the gravitational perturbations of neighbouring planets is a decisive factor in the formation of resonant rings in the inner Solar System. To confirm this conclusion, we conducted a series of additional simulations with changing planetary configurations. By removing planets from the simulations one by one, we can expose how each of them affects the resonance trapping of another. All other simulation parameters were left unchanged.

First, we are going to look at how Venus and Earth interfere with each others’ capability of manipulating dust migration. Figure 5 compares the semi-major axis distribution resulting from a Solar System missing either Earth or Venus with the nominal case (i.e., all planets present), for two different particle sizes. At $\beta = 0.03$, we see a significant change in the semi-major axis occupancy at external Venus MMRs when removing Earth from the simulation. Here, first order resonances have their peak occupancy increased by about a factor of 2. The displacing of particles around the co-orbital resonance also becomes slightly aggravated. On the other hand, there is only a marginal impact on the occupancy of Earth resonances when removing Venus at this particle size. Going to $\beta = 0.01$, however, the deviation from the nominal case becomes much more apparent. While internal Venus resonances as well as external Earth resonances remain largely unaffected by the respective other planet, resonances in the region between Venus and Earth are evidently impaired. Here, the removal of Earth increases peak occupancy of external first order Venus MMRs by a factor in the order of 10, especially notable for those closer to Earth (2:3V, 3:4V, and 4:5V). Second order resonances also become occupied subsequent to virtually no activity under the presence of Earth, now reaching around 1/5th of the concentration of adjacent first order MMRs. Interestingly, there are certain Venus resonances that, albeit weakly, aggregate particles in the nominal case, that disappear under the absence of Earth (5:8V and 3:5V). We revisit their occurrence in Appendix B.

Looking at the internal Earth MMRs, we see a qualitatively mirrored albeit weaker deviation when removing Venus from the model. Since the internal resonances cause a net displacements of particles, the increase in resonance efficacy manifests itself in an amplification of the troughs. This also contributes to the missing of the toroidal depletion inside Earth’s orbit, as we have argued in the previous section. In addition, we see a notable increase in the displacing ability of Earth’s co-orbital resonance under the absence of Venus.

With increasing particles size, the mutual interference of Earth and Venus evidently becomes the decisive factor for the strength of resonances in the region between them. This relation indicates that the effectiveness of a gravitational interference is dependent on particle migration time. Especially trapping resonances, where migration is essentially halted, are most susceptible to gravitational termination by another planet. In other words, gravitational perturbation becomes more likely to be the resonance terminating cause with increasing resonating time. At higher $\beta$, where the resonating time of particles is much more limited by PR drag, gravitational perturbations by other planets are only secondary in affecting resonance occupation.

Figure 6 shows the density distribution of the ring of Venus that emerges under the absence of Earth. Compared to the nominal case, $\sigma_{AA,max,Venus}$ increases by a factor of 3 at $\beta = 0.03$ and by a factor of 12 at $\beta = 0.01$. This puts the resonant ring at a contrast similar to that of Earth, even surpassing it in the case of $\beta = 0.01$. The explanation for the latter being that Earth’s resonant ring is also suppressed to some extent by the presence of Mars, which we examine next.

The interference of Mars on resonances of Earth must arguably be smaller than that of Earth on Venus, given that Mars only has about 1/10th the mass of Earth and it being slightly more distant to Earth, than Earth is from Venus ($a_{Mars} = 1.52 \times a_{Earth}$, compared to $a_{Venus} = 1.37 \times a_{Earth}$). For these reasons, their interaction is only of consequence in the larger particle size range ($\beta < 0.02$). Figure 7 (top) shows the semi-major axis distribution at $\beta = 0.01$ for either Earth or Mars absent. Removing Mars causes a prominent enhancement of Earth resonances, becoming most visible at the outer first order resonances (4:5E, 3:4E, and 2:3E), whose peak occupancies more than double.
Removing Earth on the other hand, does not produce a meaningful enhancement of Mars resonances. Even the most notable Mars MMRs stay well below the far-out 1:2E resonance.

Suspecting Jupiter to be an additional MMR weakening factor here, we conducted an additional simulation considering Mars as the only planet, to gauge its ability to trap dust in the absence of other planets (see Fig. 7, bottom). At $\beta = 0.01$, this yields particle concentrations at some external Mars MMRs that are comparable to that at 1:2E. To plot the resulting density distribution, however, we can not resort to the stacking approach we have used so far, as stated in Sect. 3.1: due to the higher eccentricity of the orbit of Mars, we can expect a density pattern that changes with respect to the planet as it revolves around the Sun, making merely recording particles in a reference frame co-rotating with the planet inappropriate. In a single planet system, however, the planet’s orbit remains unaltered by perturbations. By adjusting the saving interval, the stacking method can therefore be modified such that particle recording takes place in a fixed reference frame, but with the planet always in the same orbital phase, as adopted by Deller & Maddison (2005).

Figure 8 shows the resulting density distribution for three different phases along the orbit of Mars. We note that the density pattern generated by Mars alone differs substantially from the resonant rings of Venus and Earth. Instead of co-rotating with the planet, the distribution appears stationary in a fixed reference frame and aligns with the orientation of the orbit of Mars. The emerging pattern can be described as two regions in the form of narrow crescents, mirrored at the line of apsides and confined in radial extent roughly by Mars’s peri- and aphelion distances. The region spanning from Mars’s aphelion to perihelion is characterised by a density enhancement, whereas the region spanning peri- to aphelion exhibits a depletion, comparable in magnitude. The overdensity of the enhancement varies slightly between the three examined phases, from $\sigma_{\text{TB,max,Mars}} = 17\%$ at phase 1 to $\sigma_{\text{TB,max,Mars}} = 20\%$ at phase 2 and 3. The shape of these features is unaffected by changing $\beta$, while their contrast is not. At $\beta = 0.1$ the density variation nearly vanishes reaching only around 3%, whereas $\beta = 0.005$ produces an enhancement of 40% and a trough reaching a reduction of 27%. The dissimilarity between this double crescent pattern and the resonant rings modelled so far creates doubt about a common formation mechanism. Investigating this discrepancy, we looked at how resonating particles contributed to the discs seen in Fig. 8. Figure 9 shows the density distribution in the Martian single planet system exclusively of those particles that are trapped in mean-motion resonances with Mars. This was achieved by only allowing particles to contribute when their semi-major axis hovered about a constant value. The result differs substantially from the double crescent pattern, showing a diffuse ring with a trailing enhancement varying in geometry and contrast with planetary phase. It is evident that the low density as well as the different geometry of these resonant features makes them inadequate as to solely account for the distinct double crescent pattern. In addition, the crescents are discernible throughout the particle size range, while the semi-major axis distribution shows no meaningful trapping in Mars resonances for $\beta \geq 0.02$ (see Figs. 4
An effect other than resonance trapping must therefore be presumed as the underlying cause. We investigate these non-resonant features in Sect. 3.3.

Examining the interaction of Earth and Mars, revealed a notable impact on external Earth MMRs at $\beta = 0.01$, even though Mars holding only 10% of its mass (cf. Fig. 7). This gives us an idea of the sensitivity of these resonances to even small gravitational perturbations. A non-negligible influence of yet more distant planets must be presumed. Therefore, we complemented our set of simulations by additionally removing Jupiter and ultimately removing all planets but Earth.

Figure 10a shows the density distribution of Earth’s resonant ring that emerges under these different planetary configurations for $\beta = 0.01$. The result is a progression of ring contrast and extent as interferences of other planets are incrementally eliminated. While the impact of Venus is largely limited to the undoing of the toroidal depletion inside Earth’s orbit that results from the impairment of internal Earth MMRs, the effects of Mars and Jupiter are much more severe. Removing Mars not only causes an increase of $\sigma_{\text{AA,max,Earth}}$ from 38% to 50%, but also allows for the formation of the distinct inner edge. As discussed in Sect. 3.1, this edge forms as a result of resonating particles having their dwell time increased long enough to approach the equilibrium solution of their resonance. Counterintuitively, it is not Venus that causes the inner edge of Earth’s resonant ring to disappear. However, since the particles constituting the inner edge assume a high value of eccentricity as they approach the equilibrium solution, it is logical to presume their stability being most sensitive to an outer neighbour planet. It is near aphelion where these high eccentricity particles spend most of their time and are thus most susceptible to gravitational perturbation.

The simultaneous absence of Venus and Mars further increases $\sigma_{\text{AA,max,Earth}}$ to 54% and sharpens the edges of the ring. Especially the outer features of the ring become more distinct, which are generated by trapping in the remote, yet effective 2:3E and 3:4E resonances. This again hints at more particles being able to approach the equilibrium solution in these resonances. With a high limiting eccentricity leading these particles deep inside the orbit of Earth, a further increase of these resonances with the removal of Venus is to be expected (limiting pericentre of the 2:3E and 3:4E MMRs are 0.823 au and 0.835 au, derived from Beaugé & Ferraz-Mello 1994). However, the fact that this increase only occurs under the simultaneous absence of Venus and Mars, indicates that this effect is only secondary to termination of resonances through an outer neighbour planet. On the radial density profile (Fig. 10b), these manifest as a stair-like pattern between 1.4 au and 1.8 au.

Finally with the absence of Jupiter, the overall density as well as the edges are again substantially enhanced. Compared to the nominal case, $\sigma_{\text{AA,max,Earth}}$ more than doubles to around 92%. With regard to density, the more distant Jupiter must therefore be considered even more effective in suppressing the Earth’s resonant ring than Mars. Removal of the remaining planets does not lead to a meaningful change in the density distribution, implying that the influence of Mercury and the outer three gas giants on MMRs of Earth is negligible at this particle size.

Figure 11 (top) shows the overdensity metrics for Earth’s resonant ring for the case of all planets present as well as for Earth as the single planet, with respect to $\beta$. The increasing deviation again illustrates that the consequences of resonance impairment through gravitational interference become more severe with decreasing migration rate. Furthermore we see a convergence...
**3.3. Non-resonant density features**

In the previous section we noticed crescent-shaped density features generated by Mars, which could not be connected to particles trapped in its mean-motion resonances. We therefore looked into the orbital evolution of these particles more closely, as they migrated the planet’s orbital region. Figure 12 illustrates, how the particles’ apsidal precession resulting from the secular interaction with Mars generates this density pattern: It displays the orbit of an exemplary particle at two different points in its evolution – before and after traversing Mars’s orbit. Neither did this particle get trapped in a mean-motion resonance, nor did it suffer a close encounter with Mars. As the particle orbit drops inside the orbit of Mars for the first time, it starts to experience a steady negative apsidal drift that is maintained until it revolves entirely within the orbit of Mars. Due to the drift, the particle’s trajectory falls off faster on the side of its orbit that the perihelion is moving into and more slowly on the opposite side, apparent in the varying gap width between the two orbits. The particle’s migration is effectively decelerated in one region and accelerated in the other. Thus, the generation of the mirrored crescent-shaped pattern is consequential, if the apse lines of all particles tend to align in a preferred direction while traversing Mars orbit. This preferred alignment of apse lines is shown in Fig. 13. Here, the distribution of ecliptic longitude of particle perihelia projected onto the ecliptic ($I_{peri}$) is given over their semi-major axis. The ecl. long. of Mars’s perihelion ($I_{peri,Mars}$), which is constant throughout the simulation due to the absence of other planets, is indicated by the red line. We note, that $I_{peri}$ starts off distributed uniformly in a region beyond 2.5 au. As semi-major axis decreases, however, particle perihelia tend to gravitate towards an ecl. long. 90° ahead $I_{peri,Mars}$. Then, as their semi-major axis passes Mars’s aphelion distance, the apsidal drift is reversed as well as amplified. Perihelia now drift towards an ecl. long. around 80° ahead of $I_{peri,Mars}$, reaching a relative frequency of a factor of 3 over uniform distribution as the semi-major axis passes Mars’s perihelion distance. Migrating further, the particle’s apse line alignment relaxes again. This confirms a directed apsidal precession induced by Mars as the cause for the crescent-shaped features.

With the indication that the apsidal alignment pattern is fixed with respect to the apse line of the perturbing planet, we can

---

**Fig. 7.** Semi-major axis distribution under the interaction of Earth and Mars. The semi-major axis histogram compares the case of all planets present (also indicated by the grey area) with either Earth or Mars absent (top) or with Mars as the only present planet (bottom) for $\beta = 0.01$. Vertical dashed lines indicate the locations of several first order as well as the co-orbital MMRs (including a shifting factor to account for radiation pressure). Removing Earth has no significant effect on Mars MMRs, while the impact of Mars on Earth MMRs is more notable. Removing all other planets increases occupancy of external Mars MMRs slightly, although remaining low compared to MMRs of Earth.

**Fig. 12:** The distribution of $\sigma_{TR, max}$ over semi-major axis $a_{max}$ for $\beta = 0.01$. The vertical dashed line indicates the location of Mars’s orbit. The distribution of $\sigma_{AA, max}$ is shown in Fig. 11. The ratio $(1 + \sigma_{TR, max})/(1 + \sigma_{AA, max})$ for $\beta \leq 0.02$ is shown in the bottom plot.
Fig. 8. Density distribution in a Martian single planet system in a fixed reference frame at three different planetary phases for $\beta = 0.01$. Instead of a pattern rotating with the planet, Mars generates a double-crescent-shaped density feature that remains fixed with respect to the alignment of Mars’s orbit and varies in contrast only marginally with Mars’s orbital phase. The pattern is mirrored roughly at Mars’s line of apsides.

Fig. 9. Density distribution considering only particles trapped in resonances with Mars in a Martian single planet system in a fixed reference frame at three different planetary phases for $\beta = 0.01$. To identify trapped particles, their semi-major axis evolution was analysed. Only when the semi-major axis hovered about a constant value a particle was considered trapped and only then it was accounted for in the density distribution. As with the previous density plots, the density is normalised to the surface density arising under the absence of planets. The low density as well as the different geometry of these resonant features makes them inadequate as to solely account for the overall density variations produced by Mars (Fig. 8), indicating a formation mechanism other than resonant trapping.

test whether this effect is occurring only under the presence of Mars alone or also under the presence of its planet neighbours. We revise the stacking method such that recording of particle positions takes place in a frame fixed to the apse line of Mars, irrespective of the planetary phase. The resulting density distributions for $\beta = 0.005$ are given in Fig. 14. For reference, Fig. 14a again gives the distribution in a Martian single planet system, but using the revised stacking method. Here, besides the distinct crescents, we also note the effect of the weaker yet reversed apsidal alignment occurring in particles revolving on the outside and inside of the orbital region inhabited by Mars. This weaker alignment produces an opposing density variation around the edges of the crescents, for instance next to the inside of the depleted crescent an over-density of 8% is reached, while the inner edge of the aggregating crescent exhibits a density reduction of 7%. In Fig. 14b, all planets of the Solar System are reintroduced. While the apsidal alignment pattern generated by Mars is overlapped by the resonant ring of Earth, it’s presence is evident from the modulation of the contrast and width of Earth’s ring with respect to Mars’s apse line. The aggregating crescent extends the width of Earth’s ring, whereas the cavity at its inner edge undercuts the ring’s contrast; the ring appears broad and diffuse. On the contrary, the depleted crescent curtails the extend of Earth’s ring while increasing its density at the crescent’s inner edge; the ring appears condensed. We can derive that the apsidal alignment induced by Mars not only occurs under the presence of its planet neighbours, but also that the density features it entails considerably alter the appearance of the Earth’s resonant ring. Going to smaller particle sizes, the effect on Earth’s ring diminishes in accordance with the noted weakening of the apsidal alignment pattern in the Martian single planet system.

Mercury, likewise exhibiting a notable orbital eccentricity, is also able to generate the apsidal alignment pattern at $\beta = 0.005$, as is shown in Fig. 14c. The appearance of these features is comparable to those of the Martian single planet system, even though they only reach a fraction of their contrast (about 1/4th). It is noteworthy that this apsidal alignment pattern, albeit weak, is present notwithstanding Mercury’s inability to trap particles in its mean-motion resonances.

4. Discussion

The modelling results reported here show that the formation of resonant dust features associated with a planet is highly sensitive to the presence of other planets. While trapped in a resonance, particles experience a periodic stabilising pull from the body they are resonating with, that counteracts their loss of energy due to PR drag. Contrary to that, neighbouring planets cause a rather chaotically occurring perturbation. In the case of external Venus MMRs for example – the most dominant being located...
Fig. 10. Density distribution of Earth’s resonant ring under varying planetary configurations for $\beta = 0.01$ (a), as well as corresponding azimuthally averaged radial profiles (b), and azimuthal profiles at a heliocentric distance of 1 au (c). The incremental increase of ring density with the removal of other planets is apparent. Counterintuitively, Venus shows only little influence on the inner edge of Earth’s resonant ring. Mars and Jupiter on the other hand suppress both the inner and outer edge of the ring confining its overall width, while also significantly reducing the peak density of the azimuthal average.
just between the orbits of Venus and Earth – it is easily conceivable that perturbations of Earth become comparable in magnitude to the stabilising influence of Venus, given their similar mass. These perturbations result in a lowered efficacy of resonances that is amplified by the fact that resonating particles have their eccentricity gradually raised, increasing their likelihood of suffering a resonance ending interaction with a neighbouring planet. This interaction must not be misunderstood as a close encounter. As our simulations showed, Jupiter is quite effective in weakening the resonant ring of Earth, even though the particles constituting it never move beyond a heliocentric distance of 1.8 au.

The impairment of resonances seen here becomes more effective with decreasing $\beta$. To explain this, we have to consider that particle concentration in resonances is directly dependent on the relation of resonance dwell time to PR lifetime. A lower particle $\beta$ increases dwell times substantially, due to the slower energy loss (Jackson & Zook 1989). The probability of occurrence of a resonance ending gravitational perturbation, however, must be considered independent of $\beta$ but rather increasing with $\beta$, due to the slower energy loss. The impact of resonant forces is therefore more pronounced for slowly migrating particles, which require accordingly longer dwell times to produce meaningful contrast. This may be one explanation why the impact of neighbouring planets becomes more crucial with decreasing $\beta$.

Another resonance impairing effect has to be considered relevant to the MMRs of Venus in particular. After traversing Earth’s resonant region, particles having undergone lengthier trapping in Earth’s external MMRs have their eccentricities substantially pumped. Notwithstanding a partial re-circularisation during the subsequent migration to the resonant region of Venus, the raised eccentricities lower trapping probability and thus contribute to the diminished occupancy of Venus MMRs. To what extent the impairment of Venus resonances must be attributed to the limiting of dwell times in resonances or to an overall reduced trapping probability cannot be determined conclusively in this study and should be subject of more thorough investigation.
Interestingly, the presence of other planets is not necessarily limited to an impairment of resonances. As detailed in Appendix B, there are certain MMRs of Venus whose efficacy is maintained or even increased despite their close proximity to Earth. Although their contribution to the overall density distribution remains minuscule, they hint at the intricate nature of resonant phenomena that may arise in multi-planetary systems.

There are some limitations implied in our model, that one has to keep in mind when trying to infer the actual density distribution of the zodiacal cloud from these results. We consider these simplifications acceptable since this work is mainly concerned with the general implications of planet neighbours, rather than making precise density or brightness predictions. For one, we focus on the dynamically cold dust component, specifically that of asteroidal origin. In doing so, we note that the distribution of our initial test particles is a rather poor reproduction of the distribution of main belt asteroids, disregarding the belt’s inner grouping structure that has been shaped by the gravitational interaction with Jupiter and Saturn, as well as by the fragmentation of larger bodies. This grouping of orbital elements in the source population may introduce effects which are unaccounted for in the present model. Further, to account for the contribution of dynamically hot dust, one has to reduce the overdensities simulated here according to the fraction of asteroidal dust in the zodiacal cloud. The share of asteroidal dust is presumably subjected to the same as in (a). The presence of the apsidal alignment pattern generated by Mars is evident from the modulation of the contrast of Earth’s resonant ring with respect to Mars’s apse line. The orbit of Mars was plotted with the mean eccentricity it had over the duration of the simulation. The plotted orbit of Earth is a circular 1 au orbit. (c) Density distribution under the presence of all planets, recorded in a frame co-rotating with Mercury’s apse line. Mercury likewise generates an apsidal alignment pattern, forming just inside the depletion ring at the internal Venus MMRs. The orbit of Mercury was plotted with the mean eccentricity it had over the duration of the simulation.

The results of this study are especially relevant to the search of a resonant ring associated with Venus. From imagery data of STEREO, Jones et al. (2017) derive an increase of density occurring at two radial distances located just inside and just outside the orbit of Venus ($r_0 = 0.71524$ au and $r_1 = 0.73917$ au), adding up to an azimuthally varying total overdensity of typically 4–8% reached at the second step relative to the density inside $r_0$ (with a maximum overdensity of 8.5%). Although our model produces an increase of density that occurs gradually at a heliocentric distance of 0.70 au to 0.76 au of around the same magnitude for particle sizes 10–50 $\mu$m, this overdensity has to be diluted by the featureless contribution of the dynamically hot cloud. Assuming a cometary component of 90% and notwithstanding an even higher dilution when factoring in the contribution of dust outside this resonance prone particle size range, this would yield an actual density increase of only $\lesssim$1% – much less than what is required to explain the STEREO observations.

![Image of Fig. 14](image-url)
Jones et al. (2017) further state that the azimuthal structure of the observed ring might be indicative of a major contribution of dust in the 2:3 resonance of Venus. However we do not find this specific resonance to significantly contribute to the ring of Venus, given its proximity to Earth and the resulting impairment (the semi-major axis of the 2:3V resonance is located at around 0.94 au depending on particle $\beta$).

Similarly, Leinert & Moster (2007) postulate an overdensity of 10% for a ring just outside the orbit of Venus to account for the increase in brightness measured by the zodiacal light photometer aboard Helios. Again this can not be matched by our model after considering the contribution of the smooth background cloud. Without deviating from a dominant featureless background contribution, we therefore find migrating dust trapped in Venus resonances of the size range studied here inadequate of producing the observed ring, confirming results of previous modellers (Jeong & Ishiguro 2012; Pokorný & Kuchner 2019). Our results show that the weakness of the thus obtained ring of Venus has to be attributed to large extent to the gravitational interference of Earth, suppressing external Venus MMRs. Pokorný & Kuchner (2019) hypothesise that a so far undiscovered population of dust producing Venus co-orbital asteroids might release particles directly into the 1:1 resonance of Venus, thus bypassing a low trapping probability. Their analysis shows that a dust ring produced this way is potentially able to match both the observations of Helios and STEREO. Their hypothesis might offer a more plausible explanation than the trapping of migrating dust in external resonances alone. The latter, as we conclude, would likely require a featureless background contribution at Venus of less than 50%. This is contrary to the typically assumed 90% (Pokorný & Kuchner 2019), which stem from the cometary dominated compositional constraints on the zodiacal cloud put forward by various studies (Nesvorný et al. 2010; Ueda et al. 2017; Soja et al. 2019). Nesvorný et al. (2010), however, also show that the orbits of small meteoroids ($D \leq 100 \mu m$) released by Jupiter-family comets (JFCs) become significantly circulariszed by PR drag before reaching $a \approx 1$ au, albeit the broad distribution of inclination remaining largely unchanged. Conceivably, this may make a fraction of them susceptible to resonances of Earth and Venus thus increasing the contribution of the feature bearing disc, without breaking compositional constraints. Nevertheless Pokorný & Kuchner (2019) showed, that the signal produced by resonating JFC dust near the orbit of Venus is still insufficient to meaningfully account for the observed density variation. It should be noted, however, that a featureless background of 90% also reduces the contrast of the Earth’s resonant ring modelled here to a few percentage density-wise (in our model the most efficient ring forming particle size of $\beta = 0.01$ generated an Earth ring that reached an azimuthally averaged surface overdensity of around 40%). Even though observations from locations near Earth cannot conclusively determine structure and contrast of the Earth’s resonant ring, Kelsall et al. (1998) have fitted a parametrised geometric ring model to the zodiacal light foreground brightness derived from COBE/DIRBE data. While the fitted model finds a density of 16% over the smooth background at ring centre, a comparison of contrast is problematic as their geometric parameters (radius of peak density at 1.03 au (fitted), radial full width at half maximum of 0.06 au (fixed)) arguably lead to a much more confined ring, than what was modelled in this work.

In this context, these results are also relevant to studies attempting to derive the asteroidal dust component of the zodiacal cloud from relating the strength of the leading–trailing asymmetry in all-sky infrared surveys to the leading–trailing asymmetry of the resonant ring in single planet simulations (e.g. Dermott et al. 1994; Ueda et al. 2017). The presence of all planets of the Solar System causes a reduction of ring contrast and leading–trailing asymmetry, which may lead to an underestimation of the dynamically cold contribution when comparing observations to simulations considering only Earth.

The presence of a resonant ring of Mars has been theorised, yet a search for its trailing enhancement was unable to prove its existence (Kuchner et al. 2000). The infrared study using COBE/DIRBE data conducted by Kuchner et al. (2000) determined for the trailing enhancement an upper limit fractional overdensity of 18% of that of Earth’s. They state that a detection would have been successful if the surface area of dust in the wake scaled simply as the mass of the planet times the Poynting–Robertson time scale. Adding to that, Mustill & Wyatt (2011) have predicted Mars to be capable of trapping $\leq 25\%$ the dust trapped by Earth, using a semi-analytic approach to analyse resonance capture in single planet systems. However, our results suggest that the formation of a meaningful resonant enhancement associated with Mars is severely impaired by the perturbations of Jupiter. This is consistent with the observational findings by Kuchner et al. (2000). Nevertheless we find that even though Mars is unable to produce distinct resonant features, its inherent orbital eccentricity induces an alignment of apse lines in particles traversing its orbital region. This in turn, generates a crescent-shaped density pattern that is fixed with respect to Mars’s line of apsides. These apsidal alignment features showed to be less affected by the presence of other planets and formed even at particle sizes not susceptible to Mars’s MMRs, although a more relevant impact was reached only at the larger end of our particle size range. The quasi-stationarity of these Martian dust features would have further frustrated searches for structures revolving with Mars such as that of Kuchner et al. (2000). Their signal might nonetheless be discernible in the infrared foreground brightness data obtained by COBE/DIRBE. Merging into Earth’s resonant ring, Mars’s apsidal alignment features would manifest in a modulation of the Earth’s ring in contrast and radial extent, as our model suggests. This might justify re-examination of COBE/DIRBE data focussing on the variability of Earth’s ring with respect to Mars’s line of apsides.

Mercury neither showed meaningful trapping of migrating dust in the modelled $\beta$-range nor did it seem to affect the efficacy of resonances of its neighbour Venus. This must be attributed to its small mass, as well as proximity to the Sun ($\alpha_{\text{mercury}} = 0.54 \times \alpha_{\text{venus}}$). At larger particle sizes, however, it produced a weak apsidal alignment pattern similar in appearance to that of Mars. We included Mercury in this study due to the recent findings by Stenborg et al. (2018), that indicate the existence of a circumsolar dust ring near Mercury’s orbit. Using optical data obtained by the Parker Solar Probe, Stenborg et al. (2018) derive a maximum excess of dust density of 3–5%. Whether the double-crescent feature seen here can account for the observed signal is questionable and would require a much more thorough investigation, which is outside of the scope of this work. However based on these results, we do not consider the existence of an MMR-driven dust ring at Mercury likely.

The effects described here must also be considered when trying to connect observations of feature-bearing dust discs around other stars to the existence of exoplanets. As described by Liou & Zook (1999) in the case of Edgeworth-Kuiper belt dust, a distinct resonant ring can only form at the outermost planet of a contiguous group of planets (such as those of the outer Solar System). Our study further showed, that the gravitational interference of even relatively small or distant outer neighbouring
planets can severely reduce resonant ring contrast and may thus lead to an underestimation of planet mass derived from dust feature strength alone, if not preventing the ring signal’s observability entirely. The apsidal alignment of dust particles migrating the orbital region of an eccentric planet might also generate observable density features in exo-zodiacal discs, and thus should receive more attention in future modelling works.

5. Summary

In this paper we have presented an approach to model resonant dust features in the inner Solar System that arise under the presence of all eight planets. We then looked specifically into how these dust structures depend on the multi-planet configuration. In doing so, we found that planetary neighbours can have a significant impact on the contrast as well as the shape of emerging circumsolar resonant rings. The gravitational interference of other planets proves to be effective in lowering the efficacy of trapping, external mean-motion resonances and displacing, internal mean-motion resonances alike.

For the formation of resonant rings most essential external MMRs are impaired by the presence of an outer planet neighbour, leading to an overall reduced ring contrast, in addition to a dilution of the ring edges. Especially noteworthy is the suppression of the inner ring edge by the presence of an outer planet. Forming as a result of a culmination of dust particle perihelia due to long lasting entrapment, the distinct inner edge is squashed as particles are kicked out of resonance by gravitational perturbations long before approaching the limiting eccentricity of the resonance. While resonating, eccentricity pumping leads the particles closer and closer to the orbits of neighbouring planets, making a resonance ending gravitational interference more and more likely. Consequently, we can consider closely neighbouring planets to introduce a natural limit on the resonant dwell times of external MMRs. Furthermore, the impact of neighbouring planets becomes more decisive with increasing particle sizes. Trapping of smaller, quickly migrating dust particles is much more limited by PR drag rather than gravitational interference.

In the inner Solar System, these gravitational interactions have consequences for the ability to form resonant features of Venus and Earth, as well as Mars. In the case of Venus, the presence of Earth causes a severe impairment of Venus’ external MMRs, which leads to the weakening of its resonant ring to only a fraction of its potential contrast (i.e. in the absence of any neighbour planets). Although the qualitative appearance of the modelled Venus ring is to some degree consistent with the findings of Helios (Leinert & Moster 2007) and STEREO (Jones et al. 2017) – a rather sudden change of density at the orbit of Venus – its intensity is too low to adequately match the observations. Our model suggest that without considering other theories of origin for the Venusian ring (e.g. Pokorný & Kuchner 2019) a contribution of the smooth background cloud at the orbit of Venus of less than 50% would be required.

The intensity of the Earth’s resonant ring is likewise damped by the presence of Mars and Jupiter, albeit not as drastically as that of Venus. The influence of its outer neighbours is more notable at the modelled particle sizes, with a reduction of overdensity in the order of 50% at a particle diameter of 50 μm. Mars alone would be capable of forming faint resonant features at larger particle sizes. Our results indicate, however, that the presence of Jupiter prevents them from reaching a meaningful contrast. Nevertheless we found Mars to produce crescent-shaped density features with considerable contrast, driven by a directed apsidal precession of particles migrating its orbital region. Mercury, likewise exhibiting substantial orbital eccentricity, generates a weaker version of this apsidal alignment pattern. A meaningful interaction of Mercury with the migrating dust cloud through mean-motion resonances, however, could not be shown.

In summary, this work has shown that the impact of planet neighbours can be decisive in the formation of resonant rings. Moreover, even the presence of small outer neighbours (such as Mars), that are not capable of producing their own distinct resonant ring, might very well be able to diminish the intensity of a resonant ring of an inner planet. These findings might be particularly relevant to surveys of feature-bearing, and thus potentially exoplanet harbouring debris discs around distant stars.

Acknowledgements. MS gratefully acknowledges support from the Japan Society for the Promotion of Science for part of this work, which was initiated under the JSPS Summer Program 2017. We thank Douglas P. Hamilton and Eberhard Grün for insightful discussions, as well as the reviewer Petr Pokorný for his helpful comments and suggestions.

References

Beaugé, C., & Ferraz-Mello, S. 1994, Icarus, 110, 239
Borderies, N., & Goldreich, P. 1984, Celest. Mech., 32, 127
Burns, J. A., Lamy, P. L., & Soter, S. 1979, Icarus, 40, 1
Chambers, J. E. 1999, MNRAS, 304, 793
Chapman, D. M. 1986, JRASC, 80, 336
Deller, A. T., & Maddison, S. T. 2005, ApJ, 625, 398
Dvorak, R. F., Jayaraman, S., Xu, Y. L., Gustafson, B. S., & Liou, J. C. 1994, Nature, 369, 719
Folkner, W. M., Williams, J. G., Boggs, D. H., Park, R. S., & Kuchyna, P. 2014, Interplanet. Netw. Prog. Rep., 196, 1
Grün, E., Zook, H. A., Fechtig, H., & Giese, R. H. 1985, Icarus, 62, 244
Gustafson, B. A. S. 1994, Annu. Rev. Earth Planet. Sci., 22, 553
Kuchner, M. J., Reach, W. T., & Brown, M. E. 2000, Icarus, 145, 44
Leinert, C., & Moster, B. 2007, A&A, 472, 335
Liou, J. C., & Zook, H. A. 1999, AJ, 118, 580
Moro-Martín, A., & Malhotra, R. 2002, AJ, 124, 2305
Murray, C. D., & Dermott, S. F. 1999, Solar System Dynamics (Cambridge: Cambridge University Press)
Mustill, A. J., & Wyatt, M. C. 2011, MNRAS, 413, 554
Nesvorný, D., Jenniskens, P., Levison, H. F., et al. 2010, ApJ, 713, 816
Nesvorný, D., Janocha, P., Vokrouhlický, D., et al. 2011, ApJ, 743, 129
Pokorný, P., & Kuchner, M. 2019, ApJ, 873, L16
Pokorný, P., Vokrouhlický, D., Nesvorný, D., Campbell-Brown, M., & Brown, P. 2014, ApJ, 789, 25
Reach, W. T. 2010, Icarus, 209, 484
Reach, W. T., Franz, B. A., Weiland, J. L., et al. 1995, Nature, 374, 719
Rowan-Robinson, M., & May, B. 2013, MNRAS, 429, 2894
Shannon, A., Mustill, A. J., & Wyatt, M. 2015, MNRAS, 448, 684
Soja, R. H., Grün, E., Straub, P., et al. 2019, A&A, 628, A109
Stark, C. C., & Kuchner, M. J. 2008, ApJ, 686, 637
Stark, C. C., & Kuchner, M. J. 2009, ApJ, 707, 543
Stenborg, G., Stauffer, J. R., & Howard, R. A. 2018, ApJ, 868, 74
Ueda, T., Kobayashi, H., Takeuchi, T., et al. 2017, AJ, 153, 232
Wisdom, J. 1980, AJ, 85, 1122
Wyatt, S. P., & Whipple, F. L. 1990, ApJ, 411, 134
Yang, H., & Ishiguro, M. 2015, ApJ, 813, 87
Yano, H., Hirai, T., Okamoto, C., et al. 2013, 44th Lunar and Planetary Science Conference, held March 18–22, 2013 in The Woodlands, Texas, LPI Contribution No. 1719, 2743
Yano, H., Hirai, T., Okamoto, C., Tanaka, M., & Fuji, M. 2014, 40th COSPAR Scientific Assembly, Held 2–10 August 2014, in Moscow, Russia, B0.5-6-14
Appendix A: The nominal Solar System

Fig. A.1. Density distribution under the presence of all planets for $\beta = 0.1, 0.05, 0.03$ ($D = 5 \mu m, 10 \mu m, 17 \mu m$) from top to bottom, recorded in a frame co-rotating with Earth (left) and Venus (middle). 2D-histogram bin size is $0.02 \text{au} \times 0.02 \text{au}$. Right: radial profiles of the obtained surface density for the Earth and Venus ring. Radial profiles are given at cuts leading and trailing Earth and Venus, as well as for the azimuthal average. Vertical dashed lines indicate the location of the semi-major axes of the planets.
Fig. A.2. Density distribution under the presence of all planets for $\beta = 0.02$, 0.01, 0.005 ($D = 25 \mu m$, 50 $\mu m$, 100 $\mu m$) from top to bottom, recorded in a frame co-rotating with Earth (left) and Venus (middle). 2D-histogram bin size is $0.02 \text{ au} \times 0.02 \text{ au}$. Right: radial profiles of the obtained surface density for the Earth and Venus ring. Radial profiles are given at cuts leading and trailing Earth and Venus, as well as for the azimuthal average. Vertical dashed lines indicate the location of the semi-major axes of the planets.
Fig. A.3. Semi-major axis histogram under the presence of all planets for $\beta=0.1, 0.05, 0.03, 0.01, 0.005$ ($D = 5 \mu m, 10 \mu m, 17 \mu m, 50 \mu m, 100 \mu m$) from top to bottom. Occupancy is the number of particles per 0.0005 au bin divided by solar distance of that bin and then normalised to background count (i.e., under the absence of resonances). Vertical dashed lines indicate the locations of several first order as well as the co-orbital MMRs (including a shifting factor to account for radiation pressure).
Appendix B: Facilitation of resonances

In Sect. 3.2 we noted the occurrence of some resonances that seemed to be facilitated by the presence of the respective neighbour planet. Specifically, these were the 5:8V and 3:5V resonance at $\beta = 0.01$ that showed more trapping of particles under the presence of Venus and Earth together than under the absence of either one planet (Fig. 5, bottom). Although the occupancy of these Venus MMRs remained relatively low with respect to other external MMRs, their occurrence is unexpected given their locations’ proximity to the semi-major axis of Earth with 0.988 au and 1.015 au. As we have argued, the vicinity to Earth and the resulting frequent gravitational perturbations should impair the trapping efficacy of these MMRs severely but instead, it is maintained or even amplified. Here we therefore give some consideration to this phenomenon.

Figure B.1 shows the semi-major axis distribution in the vicinity of these resonances at $\beta = 0.005$. At this larger particle size, the occupancy at these resonances (5:8V and 3:5V) is even higher, reaching concentrations similar to the 3:4V and 2:3V resonance in the case of all planets present. Even though the 5:8V and 3:5V MMR now also showing trapping under the absence of Earth, it is apparent that the introduction of Earth does not have an impairing effect on them. This can be seen especially in the case of Earth and Venus being the only two considered planets. Here, the 3:5V resonance reaches the highest concentration of particles of any of the Venus MMRs. In addition we see the occurrence of even more Venus resonances in the vicinity of Earth, namely 9:14V and 7:11V. On the other hand we still see the impairing effect of Earth, drastically diminishing trapping at the more distant 3:4V, 7:5V, and 2:3V MMRs. It seems that the impairment caused by Earth is ineffective in the region closest to it. In fact, these MMRs all lie within the chaotic region of Earth resonances, in which the libration widths of adjacent resonances overlap. As found by Wisdom (1980) and Murray & Dermott (1999), the extent of this region for particle eccentricities <0.15 is given by:

$$\Delta a_{\text{overlap}} \approx 1.3\mu_2^{2/7} a'$$

where $\mu_2$ is the fractional mass of the perturbing body in the three-body system, and $a'$ its semi-major axis. In case of the Earth this results in a resonance overlapping region spanning from 0.9656 au to 1.0344 au. This should exclude the possibility of these resonances actually being resonances of Earth instead of being resonances of Venus.

We considered that the occurrence of these resonances might have to do with the fact that the orbital periods of Earth and Venus themselves commensurate to each other with a ratio very close to 13:8 ($T_{\text{Earth}}/T_{\text{Venus}} = \frac{13}{8} \times 1.00032$, Chapman 1986), with the idea that MMRs of Venus then also relate to MMRs of Earth through the same ratio, thus merely ensuring particles resonating with Venus to not suffer chaotic interaction with Earth. However, simulations with Earth and Venus relatively revolving more distant from the 13:8 ratio did not lead to a disappearance of these Venus resonances close-by the semi-major axis of Earth. Another possible explanation could be that these high-order resonances favour the trapping of particles with higher initial eccentricities. Having just traversed Earth’s external MMR sequence, particles in the region around 1 au may still exhibit raised eccentricities as a result of eccentricity pumping. Accordingly, Fig. B.2 shows the evolution of semi-major axis, eccentricity, as well as resonant argument of a particle becoming trapped in the 5:8V resonance after having had its eccentricity pumped in the 6:7E resonance. This progression appears to be typical for particles getting trapped in these Earth-adjacent Venus MMRs. The libration of the resonant argument confirms the particle’s entrapment in the 5:8V MMR.

A more sophisticated analysis will be necessary to reveal the underlying dynamics, which should be subject of further investigation. Even though the impact on the overall dust density of these phenomena may be trivial, they further attest to the particularities of resonant dust discs in multi-planet systems.

Fig. B.1. Semi-major axis distribution in the vicinity of Earth under varying planetary configurations for $\beta = 0.005$. Vertical dashed lines show the locations of some of the MMRs of the planets. The impairment of Venus resonances seems to be ineffective for those located in the chaotic region of Earth (9:14V, 7:11V, 5:8V, 3:5V).
Fig. B.2. Evolution of semi-major axis (top), eccentricity (middle), and resonant argument (bottom) of a particle ($\beta = 0.01$) getting trapped in the 5:8V resonance. Left: long-term evolution. Right: evolution as the particle is trapped. Only Venus and Earth were present in this simulation. The particle’s inclination remained relatively constant around 14° throughout its life. The resonant argument was calculated as: $\varphi = (p + q)A_{\text{particle}} - pA_{\text{Venus}} - qA_{\text{particle}}$, with $p = 5$ and $q = 3$. 