Origin of Mars's moons by disruptive partial capture of an asteroid

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The origin of Mars's small moons, Phobos and Deimos, remains unknown. They are typically thought either to be captured asteroids or to have accreted from a debris disk produced by a giant impact. Here, we present an alternative scenario wherein fragments of a tidally disrupted asteroid are captured and evolve into a collisional proto-satellite disk. We simulate the initial disruption and the fragments' subsequent orbital evolution. We find that tens of percent of an unbound asteroid's mass can be captured and survive beyond collisional timescales, across a broad range of periapsis distances, speeds, masses, spins, and orientations in the Sun–Mars frame. Furthermore, more than one percent of the asteroid's mass could evolve to circularise in the moons' accretion region. This implies a lower mass requirement for the parent body than that for a giant impact, which could increase the likelihood of this route to forming a proto-satellite disk that, unlike direct capture, could also naturally explain the moons' orbits. These three formation scenarios each imply different properties of Mars's moons to be tested by upcoming spacecraft missions.

1. Introduction

Most hypotheses for the uncertain formation of Mars's small moons fall into two categories: direct capture and a giant impact. The moons' spectral properties suggest that they could be primitive asteroids caught by the planet (Hunten, 1979; Landis, 2009; Pajola et al., 2012, 2013; Higuchi & Ida, 2017; Fornasier et al., 2024). However, their near-circular and near-equatorial orbits more naturally align with accretion from a disk around Mars, typically assumed to have arisen from a large impact (Craddock, 2011; Citron et al., 2015; Hyodo et al., 2017b; Canup & Salmon, 2018) or alternatively from a primordial disk (Rosenblatt & Charnoz, 2012), although the latter may not be compatible with their spectra (Ronnet et al., 2016). Distinguishing between these two scenarios is the primary goal of the upcoming JAXA Martian Moons eXploration (MMX) mission (Kuramoto et al., 2022; Kuramoto, 2024).

Here, we present and explore a third possibility: the capture of tidally disrupted material from an unbound asteroid passing within Mars's Roche limit, which then evolves into a collisional disk. A similar mechanism has been shown to be a plausible route for forming the rings of giant planets (Dones, 1991; Hyodo et al., 2017a), and a much smaller asteroid than that needed for an impact might be sufficient to produce a successful proto-satellite disk.

The combined mass of Phobos and Deimos is 1.2×10^{16} kg = $2 \times 10^{-8} M_{\sigma}$ (Table 1), a far smaller fraction of Mars's mass than our Moon is of Earth's mass (>1%). The moons orbit with low eccentricities and inclinations, on either side of the corotation radius for a synchronous orbit with Mars's spin, at

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~6 R_{σ} . Phobos therefore migrates inwards under tidal interactions with Mars, and Deimos migrates outwards, so their orbits would have been closer together in the past (Murray & Dermott, 1999). The current migration rate of Deimos is too slow to be directly observed, while Phobos is approaching Mars at a rate of ~1.8 cm yr⁻¹.

1.1. Previous work and plausible disk masses

A variety of studies have modelled the accretion of Phobos and Deimos analogues from debris disks, and/or the incipient formation of such disks with a giant impact. However, a consensus has not yet been reached for the range of disk masses that could produce the moons, nor the details of a corresponding impact event that would create such a disk. This is due in part to the complex potential sculpting of the thin, outer disk by resonances with large moons that can temporarily form in the inner disk before falling back to Mars (Rosenblatt et al., 2016). Phobos and Deimos are thought to have accreted from the outer disk in order to both explain their orbits either side of synchronous, and reconcile a giant impact origin with their odd spectral properties by their accretion from small, solid grains that condense directly from gas in the outer regions, instead of from slow-cooling magma in the inner regions (Ronnet et al., 2016).

At the lower end of potentially successful postimpact disk masses, Canup & Salmon (2018) found that Phobos- and Deimos-like satellites could accrete from a $\sim 2 \times 10^{19}$ kg $(3 \times 10^{-5} M_{\sigma})$ disk. This is much smaller than the $\sim 5 \times 10^{20}$ kg $(8 \times 10^{-4} M_{\sigma})$ or $\sim 10^{20}$ – 10^{22} kg $(10^{-4}-10^{-2} M_{\sigma})$ disks favoured by previous works (Rosenblatt et al., 2016; Hesselbrock & Minton, 2017). The latter proposed that a much larger inner

	M (kg)	$M(M_{\sigma})$	$R \ (\mathrm{km})$	$\rho ~({\rm g~cm^{-3}})$	$a (R_{\sigma})$	e	i (°)
Phobos	1.07×10^{16}	1.66×10^{-8}	11.1	1.86	2.76	0.015	1.1
Deimos	1.48×10^{15}	2.30×10^{-9}	6.3	1.47	6.92	$3 imes 10^{-4}$	0.93

Table 1: Properties of Phobos and Deimos. The mass, M; mean radius, R; density, ρ ; semi-major axis, a; eccentricity, e; and inclination, i, to Mars's equator (JPL Horizons System, ssd.jpl.nasa.gov; Ernst et al. 2023). Mars's mass and radius are $M_{\sigma} = 6.417 \times 10^{23}$ kg and $R_{\sigma} = 3,389$ km.

moon would form first, which subsequently migrates inwards and is tidally destroyed to form a new disk (Hesselbrock & Minton, 2017). This then spawns a smaller satellite that is torqued outwards, until the disk disperses and the moon falls in again, eventually leading to today's Phobos after several cycles. Hesselbrock & Minton (2017) also suggested that this origin of Phobos moving outwards from the Roche limit may be the only way to explain Deimos's low eccentricity, which could otherwise be excited to much higher values had Phobos originated near synchronous orbit and migrated inwards to its present position instead. However, the Phobos-cycle scenario might imply the continued existence of a debris ring in orbit today, which is not observed (Madeira et al., 2023).

A potential issue for a larger disk mass could be the growth of inner moons that preclude the formation of Phobos and Deimos analogues, as found by Canup & Salmon (2018) using extended accretion models that allow multiple bodies to form at the Roche limit. However, subsequent work examined the importance of fragmentation between satellites in evolution models, instead of the perfect mergers that were previously assumed, which might allow Deimos to survive in more massive disks after all (Pouplin et al., 2021). Furthermore, Deimos's inclination $(1.8^{\circ} \text{ with respect})$ to its Laplace plane) could be explained by resonant interactions with a large inner moon, aligning with the Phobos-cycle scenario (Cuk et al., 2020). In summary, the mass of a post-impact disk required to form the moons remains uncertain, but the relevant range is likely around $\sim 10^{19} - 10^{21}$ kg.

For the alternative scenario we consider here, the radial structure of a disk produced via disruptive partial capture could be less centrally dominated than that from a giant impact. Debris could thus be distributed out to the corotation radius more efficiently than by an impact, which could allow for a lower mass, higher likelihood parent. In that case, Marsmoon analogues might form from a lower total-mass disk, which compounds the uncertainty on the total disk mass required. However, the accretion of moons from different, non-impact disk structures has not yet been studied in detail. Therefore, for this exploratory study, we test scenarios across several orders of magnitude of the parent asteroid's mass to examine the potential formation of a wide range of disk masses.

As an aside, it was also recently suggested that the moons could have formed from the splitting of a larger progenitor moon (Bagheri et al., 2021), to match the simulated past tidal evolution of the moons. However, the splitting event has not yet been directly modelled, and some N-body simulations have indicated that moons formed in this way would recollide within a few thousand years (Hyodo et al., 2022).

1.2. Tidal disruption and partial capture

A satellite on a circular orbit inside a planet's Roche limit will be torn apart by tidal forces, unless it is kept together by sufficient cohesive strength. However, a body that temporarily passes within the Roche limit on an eccentric or unbound orbit may have only some, all, or none of its mass disrupted (Dones, 1991; Asphaug & Benz, 1996; Kegerreis et al., 2022), depending on the properties of the body and its trajectory.

Previous theoretical work showed that enough material from a tidally disrupted large comet (or rather a centaur) could be captured to form Saturn's rings Hyodo et al. (2017a) then used (Dones, 1991). standard-resolution SPH simulations to compare with the predicted disruption around Saturn or Uranus, and modelled the initial orbital evolution of resulting fragments in the planet's oblate potential. The breakup of comet Shoemaker-Levy 9 around Jupiter also follows this mechanism and was similarly modelled using SPH (Asphaug & Benz, 1996; Movshovitz et al., 2012). Compared with these giant-planet systems, the smaller Hill sphere of Mars $(R_{\text{Hill}} = 289.9 R_{\sigma})$ could reduce the effectiveness of disruptive capture here, given Mars's lower mass and closer proximity to the Sun. On the other hand, Mars's higher density allows for (non-impacting) asteroid periapses much deeper within its Roche limit of $\sim 2.6 R_{\sigma}$ for rocky material, offering greater capture potential.

To examine the plausibility of such a scenario producing a proto-satellite disk around Mars, we combine high-resolution smoothed particle hydrodynamics (SPH) simulations of the tidal disruption of unbound asteroids with long-term integrations of the fragments' subsequent orbits, using the SPH and gravity code SWIFT (Kegerreis et al., 2019; Schaller et al., 2024) and the N-body code REBOUND (Rein & Liu, 2012), respectively (§2).

Collisions between the captured fragments, including disruptive ones, will, on average, lead debris to circularise and evolve towards damped orbits in a more highly collisional disk (Walsh & Levison, 2015; Teodoro et al., 2023). We test how (1) the mass of initially captured fragments and (2) the mass that survives in orbit change with the asteroid's periapsis distance, speed, mass, composition, and spin, as well as the orientation in the Sun–Mars frame.

2. Methods

2.1. SPH simulations

Smoothed particle hydrodynamics (SPH; Lucy, 1977; Gingold & Monaghan, 1977) is a Lagrangian method widely used to model diverse systems in planetary science, astrophysics, and other fields. Materials are represented by many interpolation points or 'particles' that are evolved under hydrodynamical forces, with pressures computed via an equation of state (EoS), and gravity. SPH is particularly wellsuited for modelling asymmetric geometries and/or large dynamic ranges in density and distribution of material, such as the messy disruptions and collisions considered here. However, standard resolutions in planetary simulations, using $10^5 - 10^6$ SPH particles, can fail to converge on even large-scale outcomes (Genda et al., 2015; Hosono et al., 2017; Kegerreis et al., 2019, 2022). Here, we run simulations with up to $\sim 10^7$ SPH particles, to resolve the detailed outcomes of tidal disruption events and to test for numerical convergence, using the open-source hydrodynamics and gravity code SWIFT¹ (Kegerreis et al., 2019; Schaller et al., 2024).

For this study, we use a standard 'vanilla' form of SPH (Kegerreis et al., 2019) plus the Balsara (1995) switch for the artificial viscosity². As in previous works, we neglect material strength, since asteroids of this (and much smaller) mass are far above the size range for which material strength would be comparable with gravitational cohesion (Holsapple & Michel, 2008; Harris & D'Abramo, 2015) – although this assumption will be valuable to test in future work.

The interparticle distance in the simulations for this study is much smaller than in, for example, a more common lunar-forming impact SPH simulation, owing to the much smaller asteroid and thus particle masses. However, the sound speed remains approximately the same, so the timestep is reduced by about an order of magnitude. For this reason, we use a primary resolution of $10^{6.5}$ particles, with a small number of extra high resolution simulations with 10^7 , compared with the $\sim 10^8$ particles that are usually feasible with planetary SWIFT. Given our fiducial asteroid mass of 10^{20} kg, using $10^{6.5}$ particles sets a particle mass of $\sim 3 \times 10^{13}$ kg, such that ~ 400 particles would make up the combined mass of Phobos and Deimos. Mars is represented as a point-mass potential with mass 6.417×10^{23} kg.

2.2. Asteroid initial conditions

Given the masses of the parent asteroids that we consider and the low densities of Phobos and Deimos (Table 1), we use a rocky, undifferentiated, strengthless, spherically symmetric asteroid for the primary suite of simulations, with some comparison tests of others that have a differentiated metallic core. These materials are modelled with the updated ANEOS forsterite and $Fe_{85}Si_{15}$ core-analogue EoS (Stewart et al., 2020), respectively, which encompass thermo-dynamically consistent models of multiple phases and improved fits to experimental data.

We generate the asteroids' internal profiles by integrating inwards while maintaining hydrostatic equilibrium³ at an isothermal 500 K. We then place the roughly equal-mass particles to precisely match the resulting density profiles using the stretched equalarea method⁴ (Kegerreis et al., 2019), and its modified version for spinning bodies (Ruiz-Bonilla et al., 2021). Before simulating the Mars encounter, a brief settling simulation is first run for each body for 1 h in isolation, to allow any final relaxation of the particles to occur. The specific entropies of the particles are kept fixed during settling, enforcing that the particles relax themselves adiabatically.

2.3. Tidal disruption encounters

The general scenario is illustrated in Fig. 1. Our primary suite of simulations covers a range of periapsis distances and speeds at infinity, extending from $q = 1.1-2.4 R_{\sigma}$ and $v_{\infty} = 0.0-1.6 \text{ km s}^{-1}$, simulated using $10^{6.5}$ SPH particles, with a fiducial asteroid mass of 10^{20} kg. The full sets of simulation parameters and results are listed in Table 2. The simulations start at 1.5 h before periapsis and run for 25 h, by which time any fragments have separated and the mass function is stable.

We then examine spinning asteroids with spin angular momenta, L, of 1/8, 1/4, 1/2, 3/4, 1 times the maximum stable spin angular momentum (Ruiz-Bonilla et al., 2021), $L^{\text{max}} = 1.2 \times 10^{27} \text{ kg m}^2 \text{ s}^{-1}$ for the fiducial mass. These correspond to spin periods of 17.0, 8.6, 4.7, 3.6, 3.0 h, a not-uncommon range observed for asteroids in the Solar System today (Szabó et al., 2022; Durech & Hanuš, 2023). For reference, the orbital angular momenta of the encounters considered here are far higher, at around 10^{30} kg m² s⁻¹. In previous works, a spinning body has only been given an angular momentum parallel to that of the orbit – in the $\pm z$ direction (Hyodo et al., 2017a). This is expected to have the greatest effect on the captured mass, but we also test a subset of scenarios with L in the x and y directions.

The mass of the asteroid is also varied, from 10^{18} – 10^{21} kg in steps of 0.5 dex, for a subset of the periapsis and speed scenarios. We also test a differentiated fiducial-mass asteroid with a 30%-by-mass metallic core. Finally, we run simulations with resolutions of 10^{5} – 10^{7} SPH particles in steps of 0.5 dex to examine

¹Swift is publicly available at www.swiftsim.com.

 $^{^{2}}$ The complete simulation input parameters used are provided at github.com/jkeger/gihrpy, including the code used to create the initial conditions and analyse the results.

³The WoMA code (Ruiz-Bonilla et al., 2021) for producing spherical and spinning planetary profiles and SPH initial conditions is publicly available with documentation and examples at github.com/srbonilla/WoMa, and the python module woma can be installed directly with pip.

 $^{^{4}}$ SEAGEN (Kegerreis et al., 2019) is publicly available at github.com/jkeger/seagen, or as part of WoMA.

the numerical convergence of the results. A set of repeat simulations with reoriented initial conditions was also run. With infinite resolution these should yield identical outcomes, but in some circumstances can produce non-negligibly different results even at high resolutions (Kegerreis et al., 2020, 2022), so they can help to constrain the uncertainty on the detailed outcomes of individual scenarios.

2.4. Identifying debris objects

The fragments produced by the disruption simulations are identified using a standard friends-of-friends (FoF) algorithm, where particles within a certain distance of each other – the 'linking length', l_{link} – are grouped together (Davis et al., 1985). In these scenarios, where the disrupted bodies have separated relatively cleanly by the time of analysis, the selected groups are not sensitive to the choice of linking length. For our fiducial resolution of 10^{6.5} particles, we set $l_{\text{link}} = 4$ km, which scales for other resolutions and asteroid masses with the cube root of the particle mass. We confirm the lack of sensitivity to this choice by repeating the analysis for $l_{\text{link}} = 3$ and 5 km, which produce identical masses for the vast majority of fragments (§3.1).

Note that to compute the mass on initially captured orbits, we estimate the orbits of SPH particles in FoF groups using their group's centre-of-mass position and velocity, as detailed in §B, and then include any remaining particles not in groups. If every particle's own orbit were computed instead, then a single cohesive object could be artificially split into some bound and some unbound individual-particle orbits.

2.5. Long-term orbit integrations

To investigate whether disrupted material could survive in the system and to characterise the timescales and properties of collisions, we take the outputs of SPH simulations and evolve the resulting FoF-identified fragments using the *N*-body code RE-BOUND (Rein & Liu, 2012). The general scenario is illustrated in Fig. 2. The full sets of parameters and results are given in Table 3. We include the Sun in these evolution models, which was neglected in previous work around more distant, giant planets, but can significantly affect the fragments' orbits here.

In each case, we include all fragments from the input SPH simulation with a mass of at least 3×10^{15} kg and a bound apoapsis within 1.2 times the radius of Mars's Hill sphere ($R_{\rm Hill} = 289.9 R_{\sigma}$), taking their positions and velocities relative to Mars directly from the SPH outputs. Most objects that exit the Hill sphere are rapidly lost from the Mars system but, in some scenarios, fragments with a predicted initial apoapsis slightly outside $R_{\rm Hill}$ can still survive long-term. The mass cutoff corresponds to ~100 SPH particles for our base resolution, which is approaching but conservatively above the limit of what should be resolved by the SPH simulations, where each particle has a typical ~ 50 neighbours within its smoothing kernel. The included fragments also comprise the vast majority of the total mass in most cases (Table 3). Depending on the scenario, this is typically of order 100 objects. For example, in the scenario illustrated in Fig. 3, 99.7% of the initially captured mass is in fragments above the threshold mass to be tracked in the orbit integrations.

The fragments' initial orbits have apoapses that can reach the Hill sphere. As such, and unlike previous works, we include the Sun, in addition to Mars's oblate J_2 potential. We evolve the system for 5 kyr (order ~100,000 fragment orbits), using the IAS15 high-order, adaptive-timestep integrator (Rein & Spiegel, 2015), which can accurately handle the highly eccentric orbits here, and yields fractional energy changes by the end of a simulation of order 10^{-9} . We remove particles that collide with Mars or escape to beyond twice the Hill radius.

In order to evaluate the evolution timescales of the system, we track all collisions between particles. These collisions can be highly disruptive (§3.2.2), so a simple hard-sphere model would not be appropriate, and the modelling of all cascading debris is beyond the scope of this paper. We discard repeat collisions between the same particles in the analysis. Similarly, we do not model directly the subsequent tidal disruption of the initial fragments. Many of their orbits continue or return to pass through the Roche limit, so further disruption would be expected in a real system; distributing smaller masses on a spread of orbits around that of the (now bound) incoming fragment, as discussed further in §4.1.

Our primary sets of simulations explore a range of longitude orientations, ϕ (Fig. 2), from 0–345°, and inclinations (with respect to Mars's solar orbit), *i*, from 0–90°, both in 15° increments, for a representative example disruption scenario with $q = 1.6 R_{\sigma}$, $v_{\infty} = 0 \text{ km s}^{-1}$. For a subset of the longitude and inclination scenarios, we then use the fragments from different SPH simulations as the inputs, to investigate how the varied debris from different tidal disruption scenarios evolves long-term.

The precise history of Mars's obliquity and eccentricity is not well known, but their values could have spanned ranges of about 0°–60° and 0–0.12, respectively (Laskar et al., 2004). For the scenarios above, we set a default obliquity of $o_{\sigma} = 30^{\circ}$, and an eccentricity of $e_{\sigma} = 0$, for Mars's semi-major axis of 1.524 au. We then re-run a subset of models with $o_{\sigma} = 0^{\circ}$ and 60°, or with $e_{\sigma} = 0.1$ and a range of now-relevant initial true anomalies ν_{σ} from 0° to 315°, in 45° increments, to test how sensitive to these uncertainties our results could be.

2.6. Subsequent collision simulations

As a brief additional investigation, we run a small number of SWIFT SPH simulations of collisions taken from the REBOUND integrations, as described in §3.2.4. Once we select the collision to model, we ex-



Figure 1: The scenario parameters for a tidal disruption simulation. The asteroid approaches Mars on an orbit defined by the periapsis distance, q, and the speed at infinity, v_{∞} , with mass $M_{\rm A}$. The speed at periapsis is $v_q = \sqrt{v_{\infty}^2 + 2\mu/q}$, where $\mu \equiv G(M_{\sigma} + M_{\rm A})$. The dotted circle indicates the Roche limit, $R_{\rm Roche}$. An asteroid may also be given some spin angular momentum, L. The initial positions are set such that the time to periapsis is 1.5 hours, as described in Appx. §B.

tract the positions and velocities of the two fragments at the time of contact and compute their positions 200 s earlier as the starting point for the SPH simulation, over which time the effects of the Sun's gravity are negligible. For simplicity and to retain a consistent mass resolution, we use the corresponding FoF groups of particles for the two fragments from the end of the tidal disruption simulation rather than creating new objects from scratch with WOMA. As for the primary simulations, a settling simulation is first run for each body in isolation, here for 10 ks, to allow any final settling to occur before the collision. The centre-of-mass positions and velocities of the fragments are then set around Mars to match the collision in the long-term integration. We run the simulation for 3 ks to then examine the orbital elements of the debris, using the same code configuration as for the primary simulations. For these disruptive collisions of low-mass colliding bodies, the results at 3 ks are the same as after 2 ks, with a <0.1% change to the resulting mass with $a_{eq} > 6 R_{\sigma}$ (§3.2.4).

3. Results

We first present the outcomes of the SPH simulations of tidal disruptions and examine the trends across different encounter orbits and asteroid properties in §3.1. Then, we discuss the results of the long-term integrations of the initial fragments orbiting around Mars in §3.2. Further discussion of the limitations and implications then follows in §4. Note that, unless otherwise specified, the inclination of a particle's orbit is considered with respect to the plane of Mars's orbit around the Sun.



Figure 2: The scenario parameters for an orbital evolution simulation. Grey lines indicate the initial postdisruption orbits of the debris. The periapsis of the initial encounter (Fig. 1) is oriented at a longitude ϕ from Mars's velocity, with an inclination *i* with respect to Mars's orbit around the Sun. Mars is oblate and is given an obliquity, *o*. In the case of an eccentric orbit for Mars, its initial true anomaly, ν , is also specified.

3.1. Tidal disruption and initial capture

How much material can be initially captured onto bound orbits in different scenarios, and with what distributions of fragments?

The typical behaviour and outcome of an encounter are illustrated in Fig. 3, for a representative example of a non-spinning, 10^{20} kg asteroid on a parabolic orbit with a periapsis $q = 1.6 R_{\sigma}$. The asteroid is distorted by Mars's tidal field, stretches into a long string, and splits into a series of self-gravitating fragments on bound and unbound orbits. The initial orbital elements of these fragments vary monotonically with their location along the chain, with the division between bound and unbound orbits close to the centre of mass for a parabolic asteroid. In this example, 46.6% of the asteroid's mass is disrupted onto bound orbits, and 36.8% is initially captured with apoapses interior to the Hill sphere.

The spatial distribution of fragments is relatively symmetric about the centre of mass if an encounter is highly disruptive, i.e., with a low periapsis and speed. As the disruption becomes less extreme, the fragment distributions become less symmetric, with a lower number of larger fragments on the side farther from the planet. As the input periapsis and/or speed is increased further, only the material closest to the planet is stripped off, and eventually the asteroid remains entirely intact and unbound.

This strong dependence of the fragment mass distribution on the disruption scenario is shown in Fig. 4, for fiducial asteroids without spin. The most disruptive scenarios produce a range of fragments with up to $\sim 5-10\%$ the mass of the asteroid, while a periapsis above $\sim 2 R_{\sigma}$ allows these non-spinning asteroids to stay mostly intact. In all cases, fragments larger than 10^{18} kg (>1% of the parent mass) make up over 3/4 of the total mass. This is in contrast to the distri-



Figure 3: Illustrative snapshots from a tidal disruption simulation showing the 10^7 SPH particles in the example scenario with a parabolic encounter periapsis of 1.6 R_{σ} . Each SPH particle is coloured by its apoapsis if bound and its velocity at infinity if unbound. The white line break between yellow and green in the apoapsis colour bar indicates the Hill sphere radius. The time since periapsis is given in the top-left corner. Panel f shows a zoomed-out view including Mars, the Roche limit, the initial orbit, and the outlined locations of a–e's axes. Panel g shows the predicted orbits of the 30 largest fragments, using the same colours, the outside of Mars's Hill sphere with grey shading, and an outline of panel e's axes. Dashed lines indicate unbound orbits.

butions that arise from collisional debris, where the mass is typically dominated by the smaller bodies instead (Teodoro et al., 2023).

For disruptive, low-periapsis scenarios, the fragments on initially captured orbits follow a similar distribution as the total – with about half the magnitude, and usually not including the largest fragment – as shown by the lower-q lines in Fig. 5. In contrast, for higher periapses, the captured distributions are missing the broad higher-mass range of primarily escaping fragments. In general, the captured mass functions are insensitive to the periapsis up to ~1.6 R_{σ} , with most of the mass comprised of ~1–5 × 10¹⁸ kg objects.

The majority by mass of the initially captured debris is typically distributed across of order 100 fragments, up to ~ 1000 for some rapid-spin scenarios (Table 2). For the middle fragment-mass range with sizeable counts of well-resolved objects, around $10^{15.5}$ – 10^{17} kg, the cumulative number distribution is well described by a power law $N \propto M^b$ with exponents around -0.45 to -0.5, as shown in Fig. A1 (Appx. A). As noted above, these contrast with the steeper $(b \leq -1)$ distribution that typically arises for impact debris (Teodoro et al., 2023). This reflects the less violent nature of tidal distortion and splitting, which results in multiple large fragments of similar sizes to each other, compared with more disruptive massive impacts that typically produce just one or two large remnants initially, followed by a more hierarchical distribution of small fragments and reaccreted debris. Unlike in a highly shocked giant impact, our simulations confirm that the asteroids are not much thermally altered by these tidal encounters, and are at most heated by a few tens of Kelvin.

Inspecting the total initially captured mass, a large fraction (but <50%) of the parent asteroid can be captured across a broad range of periapses and a modest range of unbound speeds, as shown in Fig. 6. Full results are presented in Table 2. For low periapses and speeds, the captured masses from non-spinning asteroids align with previous theoretical predictions (Dones, 1991; Hyodo et al., 2017a), which neglected self-gravity and assumed that the orbital energy is distributed uniformly and symmetrically across the debris. The gradual breakdown of this symmetry at higher periapses and speeds breaks these assumptions and, for example, far less of the asteroid is disrupted and captured at higher periapses than predicted.

3.1.1. Spinning asteroids

The spin, mass, and composition of the asteroid can dramatically affect both the fragment size distribution and the initially captured mass. However, the general behaviour and results are similar and often result in greater capture than the fiducial cases.

A spin angular momentum (AM) parallel to that of the orbit (i.e., in the +z direction; see Fig. 1) means that the part of the asteroid closest to the planet is moving backwards relative to the centre of mass. This gives the near side a lower orbital energy so it is more readily stripped away onto bound orbits, with a steeper gradient in energy across the body to the more readily unbound far side, which allows efficient capture out to much larger periapses. For L_z close to the maximum stable spin, material can be captured out to a periapsis of ~2.6 R_{σ} , as shown in Fig. 6, compared with the no-spin limit of ~1.9 R_{σ} . Even with half the maximum spin AM, the capture region is significantly extended to ~2.3 R_{σ} . A positive L_z also



Figure 4: The cumulative mass function of disruptedasteroid fragments, coloured by the periapsis as given in the legend, 23.5 h after periapsis, from simulations of fiducial 10^{20} kg asteroids on parabolic orbits with no initial spin. The corresponding distributions of only the fragments on captured orbits are shown in Fig. 5.

enables capture at higher speeds, up to $\gtrsim 1 \text{ km s}^{-1}$ even for periapses out to at least $2 R_{\sigma}$, compared with $\lesssim 0.8 \text{ km s}^{-1}$ and only lower periapses without spin. For spin AM in the -z direction, negligible mass is captured at any periapsis for $L_{-z} \geq \frac{1}{2} L_{\text{max}}$.

When the spin AM is not (anti-)parallel to that of the orbit, there is no longer as straightforward a benefit or drawback in terms of the relative velocity of the material to the direction of motion, as shown in Fig. A2 (Appx. A). For low and medium periapses, the captured mass is mostly unchanged by rapid rotation (apart from in -z), with just slightly higher typical values than the no-spin case. For high periapses where no mass is captured without spin, only spin AM in the z direction is sufficient to enable capture. However, we tested here only a single mass for the spinning asteroids. The effects of rotation on disruption and capture will increase further for larger bodies with the same spin AM in units of $L_{\rm max}$ - or with the same rotation period, since the minimum period corresponding to L_{\max} is insensitive to the mass. The larger the spinning object, the faster its outer material is moving with respect to the orbital speed of the centre of mass, and the more readily it can be stripped and captured.

The distributions of fragment sizes are also affected by initial rotation, although the overall trends remain similar to the fiducial cases, especially for highly disruptive lower periapses. The mass of the largest fragment decreases with increasing L_z , and we find a greater number of similar-size $\sim 1-3 \times 10^{18}$ kg objects (Fig. A3). For higher $L_z \gtrsim \frac{1}{2} L_{\text{max}}$, the distributions are largely unchanged. The size distributions are far less sensitive to L_x , with no systematic change



Figure 5: The cumulative mass function of disrupted fiducial-asteroid fragments, as in Fig. 4, but only counting the fragments on bound orbits with apoapses inside the Hill sphere. Simulations with high periapses $\geq 2.0 R_{\sigma}$ and no initial spin produce no fragments on initially captured orbits.

to the single largest mass. Increasing L_y does yield a reduction of the largest-fragment's mass but, unlike for L_z , significant effects only start to appear for $L_y \gtrsim \frac{1}{2} L_{\text{max}}$.

In addition to the fragments' masses, their orbits are also affected. Whereas in the z or no-spin cases the initial orbits are all in one plane, for spin AM in the x or y directions the fragments are given a spread of inclinations up to $\sim 10^{\circ}$.

3.1.2. Asteroid mass and composition

The relative mass distributions of fragments from different-size asteroids are similar to the fiducial case, with the same >3/4 of the mass being composed of >1% parent-mass fragments as in Fig. 4. However, the spread of the fragments' initial orbits in eccentricity and semi-major axis increases for larger parents, with eccentricities of only $\sim 0.97-0.99$ for 10^{18} kg extending to $\sim 0.8-0.99$ for 10^{21} kg. The total massfraction initially captured thus also increases with the asteroid's size, from $\sim 30\%$ for 10^{18} kg to $\sim 45\%$ for 10^{21} kg (Table 2), in general agreement with the predicted radius dependence (Dones, 1991) – although we find that more than predicted can be captured at lower masses. We will consider the consequences for the fragments' long-term survival in §3.2.3, but leave a more thorough investigation of parent-mass effects for future work, since for this exploratory study it is sufficient to determine that tens of percent of an asteroid can be disrupted and captured across a wide range of masses in the relevant regime for a martian proto-satellite disk.

The mass initially captured from differentiated asteroids with metallic cores decreases more rapidly



Figure 6: The initially captured mass fraction of a 10^{20} kg asteroid that is tidally stripped onto bound orbits within Mars's Hill sphere, as a function of periapsis distance. The colours indicate the speeds at infinity, the dashed and dash-dot lines indicate a spin angular momentum in the *z* direction (parallel to that of the orbit), and the dash-dot-dot line shows differentiated asteroids, as detailed in the legends. Dotted lines show the predictions (Dones, 1991) for no spin.

with increasing periapsis than the fiducial case, as shown in Fig. 6. For a low periapsis, the trend with speed at infinity remains similar to the undifferentiated case and the theoretical predictions (Dones, 1991). Tens of percent of the asteroid's total mass can still be captured, but only out to periapses of $\sim 1.6 R_{\sigma}$, and for that distance or higher the core remains fully intact and only mantle is removed. The core can be split into fragments at lower periapses, but only at 1.2 R_{σ} do we find significant (>10%) capture of disrupted core material. The largest fragment mass from a differentiated asteroid, even at a low periapsis, is $\gtrsim 3 \times 10^{19}$ kg, compared with the fiducial $\sim 5 \times 10^{18}$ kg. In general, the distributions are dominated by a smaller number of larger fragments, such that at a given periapsis they are more similar to the undifferentiated distribution for a $\sim 0.4 R_{\sigma}$ higher periapsis (see Fig. 4). Note that we only tested differentiated asteroids with the fiducial mass and no initial spin so, like in the undifferentiated cases, greater disruption could be possible in other scenarios.

3.1.3. Numerical convergence

Our primary resolution of $10^{6.5}$ particles can plausibly resolve fragments reliably down to a mass of around 3×10^{15} kg (~100 SPH particles), and below this mass the numbers of fragments indeed begin to tail off from the power-law trends (Fig. A1). In practice, the formation and evolution of SPH objects much larger than this limit may not have numerically converged, and supposedly-resolved features may not be reliable (Hosono et al., 2017; Kegerreis et al.,



Figure 7: The cumulative mass function of initially captured fragments for different numerical resolutions, as in Fig. 5, for the reference $q = 1.6 R_{\sigma}$ disruption scenario.

2019, 2022). However, here it appears that the fragment mass functions have approximately converged, as shown in Fig. 7, with similar results for 10^6 , $10^{6.5}$, and 10^7 particles, although some minor differences remain, as expected. In most scenarios, lower resolutions produce a sparser distribution of larger fragments, and can yield masses for the largest remnants around a factor of two greater than at high resolution. The total mass of initially captured material is less sensitive to the resolution, and appears to have converged by $\sim 10^6$ particles to within a few percent at low periapses and <1% at higher periapses (Table 2).

The reoriented repeat simulations (§2.3) also yield consistent mass distributions, with a 7% relative standard deviation for the mass of the largest fragment – far below the variation between asteroid scenarios. The relative standard deviation for the total initially captured mass is 4%. Combined with the general agreement between resolutions of 10^6 or more particles, this suggests a more than sufficient reliability for our SPH results.

3.2. Orbital evolution

How much of the initially captured material can survive long-term in different scenarios, and what are the timescales for evolution and collisions?

The fragments' orbits are driven by solar and oblate-Mars perturbations to evolve over a range of short and long timescales, as shown in Fig. 8 for a representative example with an orientation longitude of $\phi = 90^{\circ}$, where ϕ is the angle of the input encounter periapsis away from Mars's velocity (see Fig. 2), and inclination $i = 15^{\circ}$ to Mars's orbit around the Sun, using the Fig. 3 example scenario fragments. Their primary evolution includes: harmonic oscillation of angular momentum with a period of half Mars's year; von-Zeipel-Lidov-Kozai (ZLK)-like oscillations (von



Figure 8: The evolution of 15 representative fragments orbiting Mars in the example scenario with $\phi = 90^{\circ}$ and $i = 15^{\circ}$, coloured qualitatively in initial-apoapsis order from high in yellow to low in dark purple to demonstrate the range of typical behaviour. Note the piecewise-linear time axis changes scale to aid inspection of the range of evolution timescales. The \circ and \times marker(s) below the axes indicate when the same-colour fragment is removed by escaping beyond $2R_{\text{Hill}}$ or colliding with Mars, respectively.

Zeipel, 1910; Lidov, 1962; Kozai, 1962; Ito & Ohtsuka, 2019) in eccentricity and inclination over tens to hundreds of years; precession that randomises orbit orientations on a similar spread of timescales; and some even longer, kiloyear evolution timescales, though most fragments that survive for that time have already suffered a significant collision⁵, as detailed in §3.2.1.

Most of the collisions between these eccentric and inclined fragments occur at relative speeds of ~0.3– 3 km s⁻¹ (Fig. A4), as discussed further in §3.2.2. As a simple diagnostic, we define a 'significant' collision as one having enough energy to disrupt the larger object (Leinhardt & Stewart, 2012). Given these speeds and accounting for the bodies' masses, this criterion applies to ~70–90% of collisions across scenarios. Although the colliding fragments can thus readily break each other apart and distribute orbital energy, their collision speeds rarely reach the level required for shock melting or vaporisation of silicates (Ahrens & O'Keefe, 1972), depending on their porosity (Zel'dovich & Raizer, 1967).

In the example scenario of Fig. 8, 68% of the initially captured 3.7×10^{19} kg survives long enough to

undergo significant collisions, and regardless of collisions 20% remains on apparently safe orbits after 5000 yr. In this and most scenarios, only a small fraction of particles escapes the system unbound, usually within the first year, while the majority of removed particles are lost by impacting Mars throughout the first ~1000 yr (Fig. A5).

The initial orbits of the debris are highly eccentric, with $e \gtrsim 0.9$ and a smooth range of apoapses from beyond the Hill sphere to as low as 20 R_{σ} , as illustrated by Fig. 3g. For asteroids with a rapid initial rotation, the minimum eccentricity can be lowered to ~0.8, with initial apoapses down to 13 R_{σ} . The most tightly bound fragments have low periapses that increase their risk of colliding with Mars, while fragments on higher energy orbits have high apoapses that make them more susceptible to being lost beyond Mars's Hill sphere. Nevertheless, we find that many fragments can survive long-term while being perturbed onto a wider range of orbital elements.

3.2.1. Evolution timescales

The fragments' orbits evolve on a variety of year to kiloyear timescales. The early orbits of two representative fragments under the solar and oblate-Mars perturbations are traced out in full in Fig. 9. As also illustrated by Fig. 8, the periapsis and size of the orbit oscillate rapidly, with a period of half of Mars's

 $^{^{5}}$ As described in §2, in these integrations, only the information from a collision is recorded and the two particles are allowed to continue in orbit, with subsequent re-collisions discounted.



Figure 9: The paths traced out by two representative example surviving fragments over the first 200 yr (~4,000 and 13,000 orbits respectively) of the orbital integration from the example $\phi = 90^{\circ}$, $i = 15^{\circ}$ scenario, projected onto the x-y and x-z planes in the bottom and top panels, respectively. The colour indicates the time evolution from purple to green. The grey circle shows Mars, to scale; note that the left panel view is more zoomed-out than the right, as indicated by the scale bars. The thin black line in each x-z projection shows the z = 0 plane of Mars's orbit around the Sun.

year, while the inclination and eccentricity evolve and the longitude precesses on timescales of tens to hundreds of years. The first, higher-orbit fragment $(a \approx 44 \ R_{\sigma}$, period ≈ 20 days) undergoes relatively consistent, prograde precession, and goes on to survive the full 5,000 years, while the second fragment, closer to Mars ($a \approx 19 \ R_{\sigma}$, period ≈ 6 days), initially precesses retrograde then experiences more dramatic orbital changes, and survives a further 2,400 years beyond the first 200 that are shown in Fig. 9, ignoring the collisions with other fragments that it would suffer during that time, before eventually colliding with Mars.

Across the different scenarios, the primary features of the fragments' orbital evolution stay broadly consistent, as in the Fig. 8 and 9 examples. In general, most fragments have their average eccentricities reduced and inclinations increased from their initial values. On short timescales, solar perturbations drive a harmonic oscillation in each orbiting fragment's angular momentum, with a period of half of Mars's year and an amplitude of

$$\Delta h = \frac{15}{8} n_{\sigma} a^2 e^2 , \qquad (1)$$

where $n_{\sigma} = \sqrt{G(M_{\odot} + M_{\sigma})/a_{\sigma}^3}$ is the planet's mean motion around the Sun (Benner & McKinnon, 1995). The predicted evolving periapsis is then $q = h^2/(\mu(1 + e))$, where $\mu \equiv G(M_{\sigma} + m)$ and mis the orbiting fragment's mass, which here is negligible. This agrees well with our results, although this expression fits progressively less closely for satellites with higher inclinations and semi-major axes. For unfavourable orientations ϕ as discussed in §3.2.3, these oscillations can drive many fragments to early collisions with Mars.

On longer timescales, ZLK-like oscillations (von Zeipel, 1910; Lidov, 1962; Kozai, 1962; Ito & Ohtsuka, 2019) affect the fragments' eccentricities and inclinations, with an estimated timescale of

$$\tau_{\rm ZLK} = \frac{P_{\sigma}^2}{P} \left(1 - e_{\sigma}^2 \right)^{3/2} \,, \tag{2}$$

where P is the fragment's orbital period. This generally aligns with our numerical results, although we find that the timescales can differ by factors of $\sim 1-$ 10 from Eqn. 2 for the very high-e fragments and the high-mass perturbing 'secondary' of the Sun here. As illustrated in Fig. 8, this corresponds to typical primary oscillation periods of around ten to a hundred years.

The solar and oblate-Mars perturbations also cause the fragments' orbits to precess at diverse rates, and in opposite directions depending primarily on the distance from Mars, as illustrated by the Fig. 9 examples. This yields a rapidly randomised spread of orbit orientations, which advances the collisional evolution of the system. We find that the typical precession timescale for fragments ranges from $\sim 50-$ 500 yr, depending primarily on the particle's initial orbit and the inclination of the scenario. The analytical predictions from Mars's J_2 moment for the precession rates of the argument of periapsis and the longitude of the ascending node are (Kaula, 1966), respectively,

$$\dot{\omega} = 3\sqrt{\frac{\mu}{a^3}} \left(\frac{R_{\sigma}}{a(1-e^2)}\right)^2 \left(1 - \frac{5}{4}\sin(i)^2\right) J_2 \quad (3)$$

$$\dot{\Omega} = -\frac{3}{2} \sqrt{\frac{\mu}{a^3}} \left(\frac{R_{\sigma}}{a(1-e^2)}\right)^2 \cos(i) J_2 .$$
 (4)

This yields timescales of $2\pi/\dot{\omega} \approx 100$ yr and $2\pi/\dot{\Omega} \approx 200$ yr for a typical orbiting fragment, in line with our simulation results.

Depending on the scenario, we also see some evolution on even longer, kiloyear timescales. However, such effects rarely result in the loss of fragments that have survived to that point, and furthermore are occurring on timescales longer than it typically takes for a still-orbiting fragment to suffer a significant collision.

3.2.2. Collisions

As the surviving fragments evolve and their orbits precess, they can collide with each other. As a simple diagnostic for the potential evolution of the system towards a more uniform proto-satellite disk, we define a 'significant' collision as one with more than the disruption energy $(Q_{\text{RD}}^{\prime\star})$ (Leinhardt & Stewart, 2012) at which the largest remnant would have less than half its original mass. The masses and $\sim 0.3-3$ km s⁻¹ relative speeds of these fragments lead to $\sim 3/4$ or more of the collisions being labelled as significant in most scenarios, with typical collision energies from ~ 0.1 -1000 $Q_{\rm RD}^{\prime\star}$, assuming a moderate 45° impact angle. As noted above, these collisions are usually not fast enough to cause widespread melting or vaporisation (Ahrens & O'Keefe, 1972), although the likely porous nature of the debris could allow for increased shock heating (Zel'dovich & Raizer, 1967).

Even the smallest fragments included in our integrations can occasionally hit the largest fragments with enough energy to disrupt them. We did not include fragments of masses smaller than 3×10^{15} kg because of the reduced numerical reliability in the tidal disruption simulations below a conservative ~100 SPH particles, in addition to their minimal contribution to the total mass. If smaller fragments were accounted for, then the collision frequency would increase, and one can make a simple estimate of how many collisions might be missing and what fraction



Figure 10: The mass of fragments that survive long enough to undergo significant collisions (solid lines; §3.2.2), as a function of the encounter longitude of the input periapsis away from Mars's velocity. The dotted lines show the mass that survives in orbit for 5 kyr neglecting collisions. The input 10^{20} kg asteroid disruption is the same as in Fig. 3 for each integration shown by the black line, with the reference $q = 1.6 R_{\sigma}$, $v_{\infty} = 0$, $i = 15^{\circ}$, $o_{\sigma} = 30^{\circ}$ scenario. The coloured lines show the same for input disruptions of asteroids with spin angular momenta of $\frac{1}{2} L_{\text{max}}$ in the direction shown in the legend. The same-colour ticks on the left axis show the initially captured mass.

of them could still be significant. For the larger $>10^{18}$ kg fragments, we find of order ten collisions by just the smallest $10^{15.5}$ – $10^{16.5}$ kg fragments in a typical fiducial scenario, $\sim 60\%$ of which have significant energy. The number of fragments increases to lower masses approximately as $\propto M^{-1/2}$ (Fig. A1). So, for an order of magnitude step down in mass to $10^{14.5}$ – $10^{15.5}$ kg fragments, we might predict around $10^{1/2} \approx 3$ times as many collisions (~30 collisions with the largest fragments). The smaller masses translate to lower-energy and less-destructive collisions so, assuming the same range of relative speeds for these collisions, these values could yield a proportion of $\sim 10\%$ with significant energy. At these speeds, even tinier fragments would not disrupt the large fragments that we considered for the above estimate, but they could still disrupt smaller objects and thus influence the system's collisional evolution. Therefore, the inclusion of even smaller fragments than we model could affect the detailed evolution of the debris, but is unlikely to make a great difference. Further limitations and their potential ramifications are discussed in $\S4.1$.

3.2.3. Survival trends

The fraction of orbiting fragments that survive longterm varies with the orientation of the tidal encounter in the Mars–Sun system and the details of the input disruption event. For approximately half of the encounter longitudes, ϕ , the short-timescale AM oscillations (§3.2.1) have a phase such that the fragments' periapses begin by being reduced, which causes many of them to collide with Mars within the first year. For ϕ closer to 90° and 270°, the oscillation phase is such that their periapses are initially raised, allowing more fragments to survive on safer orbits. This is illustrated in Fig. 10, which shows as a function of ϕ both the mass of fragments that are still in orbit after 5 kyr and – more importantly for the potential production of a proto-satellite disk – those that survive long enough to undergo significant collisions.

With less and decreasing significance, the inclination of the encounter, Mars's obliquity, and Mars's eccentricity and starting true anomaly also influence the fragments' survival, as discussed later in this section. Regardless, in all cases we find ranges of ϕ for which tens of percent of the asteroid's mass can survive and collide (Table 3).

Shifting focus from the orientation to the input disruption, the parent asteroid's periapsis, speed, spin, composition, and mass affect both the initially captured mass of material and the distributions of fragment sizes and orbits. Nevertheless, in most cases the orbital evolution of these different fragment populations remains broadly consistent with the Fig. 8 example, while the total fraction of the initial mass that survives can differ.

Perhaps most straightforwardly, a higher initial periapsis makes it easier for fragments to avoid colliding with Mars, so a greater fraction can survive long-term in orbit. Counteracting this, a higher asteroid periapsis leads to less tidal disruption and fewer initially captured fragments. This trade-off means that, for no initial spin, the greatest mass of surviving collisional material arises for a middling periapsis around 1.4–1.6 R_{σ} , as shown in Fig. 11a. As the speed at infinity increases, the potential disk-forming mass decreases. Nevertheless, even without spin, tens of percent of a parent can survive for v_{∞} up to ~0.6 km s⁻¹, including for all asteroid masses across the tested range.

For all tested spin AM magnitudes and directions aside from -z, the total mass of initially captured material remains similar (Fig. A2). However, the mass that subsequently survives evolution towards a collisional disk can be far more affected by the spinaltered fragments' size distributions and orbits. A $\frac{1}{2}$ $L_{\rm max}$ spin AM in y or z significantly increases the long-term surviving and colliding mass over the nospin case, to >15% and >25% of the asteroid for all ϕ , as shown in Fig. 10. A spin AM of this magnitude in x has a lesser effect, and in -z no mass is initially disrupted regardless. Similarly, a z-direction spin AM allows far more mass to survive across a wider range of asteroid periapses. The sensitivity to the input periapsis is less extreme than the no-spin case, and significant material can survive for q out to $\sim 2 R_{\sigma}$ even for the most unfavourable ϕ , as shown in Fig. 11b. The parameter space for high survival rates is even broader for faster spins, but these far-fromextreme $\frac{1}{2} L_{\text{max}}$ rotation periods of ~5 hours (Szabó et al., 2022; Ďurech & Hanuš, 2023) already have a strong effect.

As L_z increases, following the greater initialdisruption effects for the parent asteroid, more of the resulting fragments can also survive long-term across different encounter periapses and longitude orientations, as shown in Fig. A6 (Appx. A). The collisional mass is significantly increased by just $L_z \approx \frac{1}{4}$ or $\frac{1}{2} L_{\text{max}}$, with additional but diminishing gain from more rapid rotation. This includes encounter longitudes that precluded any long-term survival with no spin, but now become viable.

For parent asteroid masses from $10^{18.5}$ – $10^{20.5}$ kg. the collisional mass-fraction is broadly similar for favourable ϕ and a mid-range periapsis of 1.6 R_{σ} , as shown in Fig. 12. For even smaller parents at this periapsis distance, not enough material is stripped onto sufficiently low-e orbits (see §3.1.2), so almost all of the material escapes unbound from Mars in the first few years. For even larger parents, the much greater spread to both low and high e leads more massive fragments to hit Mars or escape early on – although this lower fractional mass still corresponds to a greater absolute mass. In contrast, for $q = 1.2 R_{\sigma}$ the surviving and collisional mass fractions are highest for 10^{18} kg and decrease with the parent mass, because with low periapses the wider dispersion of orbits from larger asteroids leads increasing numbers of fragments to collide with Mars. Note that these results are without any initial spin, which, as for the fiducial mass, could dramatically increase the viable parameter space, and will have even greater effects for larger asteroids $(\S3.1.1)$.

Turning to the secondary orientation parameters of the encounter: in addition to the primary effects of the longitude and periapsis, the input inclination also affects the fragments' evolution. However, the large variations in inclination that are induced by the Sun and by oblate-Mars drive broadly similar behaviour regardless of the initial value, as noted in \$3.2.1. For ϕ that are otherwise favourable at low *i*, the mass that survives on collision timescales decreases with i, but tens of percent can still survive even for $i = 90^{\circ}$, as illustrated in Fig. 11c,d. Conversely, for ϕ that are disfavoured at low i (see Fig. 10), the surviving and colliding mass can increase with i. This is because the amplitudes of the rapid periapsis oscillations become greatly reduced for fragments orbiting well away from the solar plane, such that they are no longer perturbed by the Sun to early collisions with Mars. The evolution of individual large-mass fragments that happen either to or to not survive or to have a significant collision adds stochasticity to all these trends. Full results are given in Table 3.

The obliquity of Mars also affects the survival of orbiting fragments, as does its initial true anomaly if on an eccentric (here $e_{\sigma} = 0.1$) orbit. More mass



Figure 11: The mass of fragments that survive long enough in orbit to undergo significant collisions, as a function of the disrupted 10^{20} kg asteroid's periapsis in panels a and b, and its inclination with respect to Mars's orbit around the Sun in panels c and d, for different longitude orientations as given in the legend. Dotted lines show the mass still in orbit after 5 kyr, as in Fig. 10. The input asteroids for panels a and c have no spin, and for panels b and d have $L_z = \frac{1}{2} L_{\text{max}}$. Note that the initially captured mass also changes with the input periapsis (see Fig. 6).



Figure 12: The collisional and surviving mass of fragments as a function of and normalised by the parent asteroid mass in otherwise the same reference scenario with no initial spin and $q = 1.6 R_{\sigma}$ for the solid lines. Dotted lines show the mass still in orbit after 5 kyr, as in Fig. 10. The colours show the encounter longitude, ϕ , with the fiducial $i = 15^{\circ}$ and $o_{\sigma} = 30^{\circ}$, and the dashed line indicates $q = 1.2 R_{\sigma}$ instead.

tends to survive long-term for low Mars obliquities, and slightly more mass may survive if Mars begins near periapsis (Table 3). However, these trends are not as substantial as those from the longitude and inclination. As such, the uncertainties on the historical values of these parameters across the tested range (Laskar et al., 2004) are not significant for our conclusions.

As an indication of the uncertainty on any one result, e.g., from the precise distribution and initial orbits of fragments, we repeat the same long-term integration scenario using each of the eight reoriented repeat SPH simulations as the input (with 4% relative deviation on the initial captured mass; §3.1.3). For the example scenario with ϕ of 60° and 90°, the standard deviations of the surviving mass are 18% and 14% of the mean, respectively. Thus, while the precise outcomes of stochastic collisions and orbit perturbations are unsurprisingly sensitive to the details of the initial fragments, this empirical uncertainty is well below the level of the scenario-parameter trends.

3.2.4. Angular momentum distribution and direct SPH collision simulations

These results demonstrate that disrupted fragments can readily survive long-term around Mars and potentially evolve into a collisional disk. To consider what structure such a disk could have, a simple estimate for the eventual evolution of collisional orbiting material, in the absence of other perturbations, is commonly made by assuming that each piece of debris will end up on the equivalent circular orbit with the same angular momentum, yielding $a_{eq} = a(1 - e^2)$, or, in terms of the initial periapsis, $a_{eq} = q(1 + e)$.

In the fiducial scenarios here, most of the bound fragments have initial eccentricities between 0.9 and 0.99, and periapses around 0.9–1.5 R_{σ} – that is, clustered around the encounter periapsis of the parent asteroid with a typical scatter of a few tens of percent. This gives typical initial a_{eq} around 1.7–3 R_{σ} . However, the Sun's influence can significantly change the orbital AM of a fragment, as discussed in $\S3.2.1$. Furthermore, the disruptions and collisions that occur between surviving fragments will redistribute the resulting debris onto orbits with a range of energies and angular momenta beyond that of a simple, singular a_{eq} estimate for each body. In general, fragments that have their AM reduced by the solar perturbations are more easily removed by colliding with Mars, so those that survive will preferentially be fragments that had their AM increased.

This is illustrated in Fig. 13, which shows the a_{eq} predictions for the distribution of mass in a circularised disk from the orbiting fragments at the end of two example integrations and, for comparison, at the start immediately after the input disruption. While a



Figure 13: The cumulative radial mass distribution of fragments still in orbit after 5 kyr under the assumption that they will evolve by collisional energy dissipation to circularise onto an equivalent orbit with the same angular momentum, for the reference input and evolution scenarios with either no or $\frac{1}{2} L_{\text{max}}$ spin AM, shown by the solid lines, as given in the legends. The dotted lines show the same for the fragments' initial orbits. The dashed lines replace the individual contributions of the large fragments that suffer significant collisions with those of the postcollision debris from direct SPH simulations (§2.6).

real proto-satellite disk's evolution will be more complex, this demonstrates the general effects that the gravitational perturbations can have on typical distributions of fragment orbits, with significant additions to their angular momenta. It is particularly encouraging that material can readily survive evolution onto orbits with $a_{\rm eq}$ around and beyond the corotation radius of ~6 R_{σ} where Deimos currently orbits and may have accreted.

Furthermore, these simple estimates ignore the many fragments that suffered significant collisions before 5 kyr. To briefly explore their potential importance, we run new SPH simulations to model directly the first significant collisions suffered by fragments $(\S2.6)$ where the larger has a mass of at least 10^{17} kg and, to discard highly grazing collisions with minimal effects, with an impact parameter of less than 0.8. This corresponds to collisions that collectively involve between 61.4% and 71.2% of the orbiting mass in these two example cases. As shown in Fig. 13, accounting for this first portion of collisional evolution both increases and spreads out the predicted mass distribution. For example, the mass with $a_{eq} > 6 R_{\sigma}$ increases from 1.9 and 3.6×10^{18} kg, when considering only the still-orbiting mass, to 2.1 and 7.2×10^{18} kg with the simulations of the first collisions.

This remains a highly simplified estimate, as we have not yet modelled all the collisions and tidal disruptions that both the initial fragments and their subsequent child fragments would experience, and the Sun and Mars's oblateness would continue to perturb the orbits of the debris throughout the process of circularisation and damping to the Laplace plane. That being said, the comparable behaviour and survivability that we find across the wide range of tested initial fragment distributions suggest that many of the later-produced bodies could similarly be expected to evolve and survive. These limitations are discussed further in §4.1. For now, starting with this standard $a_{\rm eq}$ approach, we conclude that more than a percent of a parent asteroid's mass could plausibly evolve into the outer regions of a proto-satellite disk. This suggests that a far smaller parent asteroid could be sufficient for the production of Phobos and Deimos, with a mass of down to around 10^{18} kg in favourable encounter and spin scenarios, or $\sim 10^{19}$ kg and above for even wider ranges of parameter space to be viable.

4. Discussion

4.1. Limitations and future work

The aim of this work is to perform an initial exploration of partial disruptive capture as a potential route towards forming a proto-satellite disk around Mars. The orbital evolution models here suggest that tens of percent of a tidally disrupted asteroid can survive to beyond collision timescales. Three key simplifications we make are: (i) the further tidal disruptions of fragments passing through the Roche limit are neglected; (ii) only fragments larger than 3×10^{15} kg are included; and (iii) secondary fragments produced by subsequent collisions are not accounted for.

Each of these leads us to underestimate the number and spread of small bodies present in the system. Provided that the majority of the debris remains of a large enough size that its orbital evolution is not dominated by non-gravitational forces (discussed further below), these limitations mean that we are likely underestimating the frequency of collisions, and overestimating the timescale for the system to evolve towards a more dynamically damped collisional disk. As such, we consider these simplifications to be conservative rather than optimistic. Nonetheless, future work will be crucial to test the effects of improving on these simplifications to make sophisticated predictions for the full evolution of disruptive partial capture scenarios.

For the collisions between fragments, while we have analysed their general properties and directly modelled some example subsets of collisions, a goal for future work would be to simulate the detailed evolution of the collision ejecta as the system evolves into a damped debris disk. This would be followed by other models of satellite accretion, as has been done following some giant-impact models – though often with similar approximations as made here for the initial disk formation (e.g., Canup & Salmon, 2018). The statistical properties of the collisions here may also change as, for example, more fragments are produced on somewhat lower-eccentricity orbits via subsequent tidal disruptions. As the debris orbits are damped by disruptions and collisions to typically lower e, i, and a, the effects of the solar perturbations will also be reduced. Other improvements and considerations, such as material strength models and mass loss as an inclined disk settles into the equatorial/Laplace plane, will also be relevant for further constraining the plausible parameter space and likelihood (see §4.2).

Another potential loss mechanism for material evolving towards forming a disk could be for collisional debris to be ground down to small enough grains that non-gravitational forces become dominant. Particles that drop to μm sizes can be removed by solar radiation pressure, and Poynting–Robertson drag can cause the orbits of somewhat larger particles to decay on a timescale of tens of kiloyears up to a gigayear for >cm sizes (Liang & Hyodo, 2023). As such, while this should be a consideration for future work on the detailed outcomes of debris collisions over the comparatively short timescale of disk formation, it is probably more pertinent for predicting how long after satellite accretion any remnant rings of tenuous debris could persist – which might help to constrain the timing of the moon-forming event (Liang & Hyodo. 2023).

The subsequent tidal disruption of fragments that pass close to Mars will typically split them into smaller objects on new trajectories in a similar way to the original parent's disruption $(\S3.1.2)$. However, the centre of mass is now on a bound and lowereccentricity orbit, so far more than half of the disrupted mass can remain bound (Kegerreis et al., 2022). Similarly, collisions between fragments will produce a range of ejecta masses and trajectories. These will depend sensitively on the masses, speed, and impact parameter, but for most scenarios much of the material should circularise and be redistributed across the system $(\S3.2.4;$ Teodoro et al., 2023). In both cases, some of the new orbiting debris may be lost from the system. However, just as in the orbital integrations we perform here, a significant fraction should survive to experience further collisions. That survival probability will increase as the orbits of the parent-fragments become damped into a circularised disk, as the number of debris objects grows, and as the collision timescale decreases. The collision velocity will also decrease with the objects' e and i, reducing the extent of disruption and the spread of post-collision orbits. Therefore, we speculate that the large masses we find can survive on collisional timescales are a reasonable first estimate for the masses of the proto-satellite disks that disruptive partial capture can produce.

A limitation of our SPH simulations also of note is that, as in previous works (Dones, 1991; Hyodo et al., 2017a), we neglected material strength and porosity. Asteroids down to several orders of magnitude lower mass than we consider here are found not to be dominated by strength (Holsapple & Michel, 2008; Harris & D'Abramo, 2015). However, it is still plausible that a modest amount of strength could reduce the fraction of mass that is tidally stripped and thus adjust the range of periapses and speeds for which this scenario is most effective (Asphaug & Benz, 1996). So this will be important to test in the future, but is unlikely to substantially alter the overall results in this regime.

The size distribution of fragments might depend more sensitively on the disrupted parent asteroid's material properties, affecting the fragments' evolution even if the total captured mass were similar. For example, a population of fewer, larger fragments could take longer to begin colliding with each other than a distribution of many small objects. However, unless this unexpectedly and dramatically affects the subsequent survivability and evolution timescales of individual orbiting fragments, we speculate that the following disruption and collisional events would produce a broadly similar final outcome to this first, exploratory investigation.

4.2. Comparisons and caveats

Various observations could help to discriminate between formation scenarios for Phobos and Deimos, when combined with sufficient predictions from simulations. The detailed compositions of the moons would reveal the nature of the parent body and/or the extent of mixing with Mars for a giant impact, to distinguish between disruptive partial capture, with an asteroidal composition; direct capture, with the two moons having differing compositions; and an impact scenario, with a significant martian contribution (Lawrence et al., 2019; Kuramoto et al., 2022; Hirata et al., 2024; Kuramoto, 2024). The volatile content and mineralogy could also constrain the thermal history of Phobos and Deimos's building blocks. Significant water and other volatiles could be lost in a hot post-impact disk (Hyodo et al., 2018); directly captured asteroids would retain their bulk content; and the collisional but lower-energy disk evolution following disruptive partial capture could, speculatively, result in a minor reduction of volatiles and mineralogical changes. However, an incoming asteroid could also have undergone significant collisional processing in its evolution prior to a direct capture – or any – scenario. Finally, the moons' orbits continue to pose a challenge for direct capture, unlike disruptive partial capture or a giant impact, and their spectral features are thought to be potentially explainable by all three scenarios $(\S1)$. However, these opportunities face some additional challenges to providing strong constraints or to conclusively distinguish between origin scenarios. These challenges include a combination of modelling uncertainties and the complexities of the real moons' Gyr histories (Thomas & Veverka, 1980).

In the two most recent simulation studies of giant impact scenarios, only "45" and "a few" SPH particles represented the proto-satellite disk's outer regions (Hyodo et al., 2017b; Canup & Salmon, 2018) from which Phobos and Deimos would accrete. This insufficient resolution precludes reliable estimates of the outer disk's composition and thermodynamic state. The moons are hypothesised to have accreted there to explain both their orbits (on each side of synchronous) and their spectra (Ronnet et al., 2016), although the composition of the inner disk could also be relevant for the Phobos-cycle scenario (Hesselbrock & Minton, 2017).

A further caveat for all compositional considerations is that material from Mars is expected to be ejected by subsequent impacts and accreted by Phobos and, in smaller amounts, by Deimos after they formed (Hyodo et al., 2019). This and additional asteroidal material accreted directly onto the moons could add complexity to MMX and future observations, particularly surficial ones, that attempt to discern the moons' original compositions.

The disks produced via disruptive partial capture have a mass distribution less dominated by material close to the planet than disks created by giant impacts $(\S3.2.4)$. While a more comprehensive model that accounts for the subsequent collisions and tidal disruptions will be required to predict the detailed radial distribution of material, this class of disk could alter or avoid the complications induced by overly massive moons forming near the Roche limit that can destabilise the accreting Phobos and Deimos following a giant impact (Canup & Salmon, 2018). On the other hand, one might speculate that some scenarios here could also lead to the initial formation of additional moons outside Deimos that would then need to be dynamically or collisionally removed. However, this remains to be seen in future work. It is also likely that a diversity of final-disk structures could arise from the varied combinations of plausible initial disruption and long-term evolution scenarios.

The evolution from the post-impact state of an SPH simulation into a damped disk has not yet been studied in great detail either. Models usually simulate only up to the formation of a long arm of eccentric, potential proto-disk ejecta, and then assume that the debris will evolve directly onto their equivalent circular orbits with the same angular momentum, as we do here (Hyodo et al., 2017b; Canup & Salmon, 2018). Therefore, in addition to the ongoing investigations into the accretion of stable moons from a disk (§1.1), the initial emergence of a disk from both disruptive partial capture and giant impact scenarios will be valuable to pursue in future work.

4.3. Scenario likelihood considerations

We currently have only one Mars-like system to study, so it is plausible that the formation of Phobos and Deimos was not a high-probability event. Nevertheless, in addition to how well the different origin scenarios might explain the observations today, their comparative likelihood is a useful consideration. This is particularly relevant given the possibility that MMX results may not immediately distinguish unambiguously between scenarios (§4.2). However, while a complete and quantitative comparison would be valuable, the large uncertainties behind many details of all the formation models and the significant regions of parameter space that remain unexplored restrict this discussion to mostly qualitative considerations.

From our current level of understanding, the principal a priori difference in probability of a successful disruptive partial capture and giant impact may come from the required mass of the asteroid/impactor. An impact in this regime produces a disk that has only a few percent of the parent asteroid/impactor's mass (Hyodo et al., 2017b; Canup & Salmon, 2018), versus up to tens of percent from disruptive partial capture, and a closer to linear dependence of the resulting mass on that of the parent as we show here. Furthermore, most of a post-impact disk's mass is within the Roche limit, such that the total mass of a post-impact disk must be far greater than that of the moons.

The requirements for a successful proto-satellite disk remain uncertain for both scenarios, but the mass needed for an impactor is proposed to be in the range of $\sim 10^{21} - 10^{22}$ kg. Under a pessimistic estimate that a similarly large $\gtrsim 10^{19}$ kg disk mass would still be required for disks produced by disruptive partial capture, an order of magnitude smaller parent asteroid around 10^{20} kg would be sufficient. However, the more efficient distribution out to the moons' accretion zones of tidally disrupted debris here – where as much as several percent of the parent asteroid's mass could circularise beyond the corotation radius $(\S3.2.4)$ - means that a far lower total disk mass could be required. As such, a parent asteroid mass of $\sim 10^{18}$ - 10^{19} kg is likely a more appropriate range for the lower limit. This could open up a far greater population of potential parents in the early Solar System (Ryan et al., 2015; Lagain et al., 2022).

Unlike an impact, there is also not as straightforward a limit on the parent's mass being larger, as this would simply change which subsets of disruption encounter scenarios are most viable, requiring a smaller fraction of its mass to be initially stripped and/or survive long-term. However, we emphasise that making accurate estimates will depend on improved models for both the evolution of the disk and the subsequent satellite accretion, in both disruptive partial capture and impact scenarios.

After the parent mass, the next consideration is the extent of the viable region of parameter space for tidal encounters and impacts, in terms of the speeds, impact parameters, and orientations with respect to Mars and its orbit around the Sun. We find that disruptive partial capture is effective around Mars for speeds at infinity up to ~1 km s⁻¹. This is towards the low end of the expected distributions of trajectories, but a v_{∞} near zero and even slightly slower incoming speeds to terrestrial planets still represents a significant population of objects (Quarles & Lissauer, 2015). However, the details of the populations and trajectories of asteroids in the early Solar System are complex and retain many uncertainties (e.g., Brasser et al., 2020). Even without any initial rotation, long-term partial capture can be successful for periapses (impact parameters) from $\sim 1.1-1.8 R_{\sigma}$, and up to $\sim 2.4 R_{\sigma}$ for favourable spin angular momenta. In comparison, a giant impact might be viable for a broader range of speeds at infinity, up to $\sim 14 \text{ km s}^{-1}$, but a far smaller range of impact parameters of $\sim 0.5-0.85 R_{\sigma}$ (Canup & Salmon, 2018).

The complex orbits enabled by chaotic Jacobi capture scenarios could also further extend the range of initial speeds and impact parameters for successful tidal disruption (Boekholt et al., 2023), although the region of parameter space for an incoming trajectory to lead to such orbits is relatively small. In particular, the potential for multiple close periapsis passages in quick succession could lead to an even greater proportion of the asteroid being captured, allowing an even smaller mass for the parent asteroid.

With further reduced significance beyond the factors discussed above, the longitudinal orientation and the inclination of the impactor/asteroid's orbit are also relevant considerations. For a giant impact, the former is probably not a limiting factor for its success, perhaps excluding a retrograde impact. For disruptive partial capture we find that, depending on the other variables, the longitude could reduce the viable parameter space – but by far less than an order of magnitude. Regarding the inclination and, relatedly, Mars's obliquity, a large enough giant impact might affect the spin and true polar wander of the planet (Hyodo et al., 2017c), while the solar and oblate-Mars perturbations on the fragments tend to spread their pre-damped inclinations regardless of the input value. In both cases, a large tilt of the debris disk away from Mars's equator could lead to significant mass loss when disk material falls inwards as the inclinations to the Laplace plane are damped.

5. Conclusions

We have investigated the disruptive partial capture scenario for the formation of Mars's moons using a combination of smoothed particle hydrodynamics (SPH) simulations and orbital integrations. Our results demonstrate that an unbound asteroid can be tidally disrupted and tens of percent of its mass can survive in orbit around Mars long enough to undergo significant collisions, across a broad range of initial parameters. These models represent the first stages of forming a proto-satellite disk, and serve as a proof of concept for a disruptive partial capture origin of Phobos and Deimos, as a new alternative to the established options of direct capture and giant impact.

Furthermore, by assuming a simple collisionaldamping evolution for the surviving fragments with conserved angular momentum, we find that several percent of the parent's mass could circularise near and beyond synchronous orbit, where the moons could accrete. This estimated value increases further when we directly model the first collisions between fragments with additional SPH simulations, with one example yielding over 7% of the asteroid's mass settling in the outer disk.

Phobos and Deimos, if produced via disruptive partial capture as explored here, would accrete from collisionally damped debris around Mars. Their bulk compositions would thus reflect that of the parent asteroid, potentially in line with their spectral properties (Fraeman et al., 2014). This also applies to direct capture scenarios, but with the differing implication there that the base composition of Deimos would not match that of Phobos (Hunten, 1979; Higuchi & Ida, 2017). In contrast, after a giant impact, the proto-satellite disk would comprise an asyet-uncertain combination of impactor and martian material.

Unlike in direct capture scenarios (e.g., Burns, 1972), here the accreted moons would naturally form on circular, low-inclination orbits. The moons would also accrete from collisionally processed and ground-down material. The comparatively low typical speeds we find for these collisions reduces the amount of melting, vaporisation, and speculative volatile loss compared with a hot and more highly shocked disk produced by a giant impact (Hyodo et al., 2018).

The imminent JAXA MMX mission aims to measure the compositional and other properties of the moons to determine their origins, via a combination of in-situ remote observations and sample return from Phobos (Kuramoto et al., 2022; Hirata et al., 2024; Kuramoto, 2024). This includes constraining, for example: the surface-level mineralogy and the extent of hydration, which if high would support direct capture or disruptive partial capture over a giant impact; and the elemental abundance (and isotopic properties from later sample analysis), which could distinguish between different chondritic and martian materials. A substantial presence of the latter would support an impact origin, and otherwise constrain the nature of the parent body for an origin by direct or disruptive partial capture.

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Data availability

The primary derived simulation data used for this study are available in Tables 2 and 3. The raw simulation data are available from the corresponding author on reasonable request.

The SWIFT (Schaller et al., 2024) and WOMA (Ruiz-Bonilla et al., 2021) codes used in this study are publicly available at www.swiftsim.com and github.com/srbonilla/WoMa. The initial conditions and analysis scripts, the simulation input parameters, and machine-readable versions of Tables 2 and 3 are available at github.com/jkeger/gihrpy.

Competing interests

The authors declare no competing interests.



Figure A1: The cumulative number distributions of fiducial-asteroid fragments for different periapsis distances, as also characterised by Fig. 4. The lines show fitted power laws $N \propto M^b$ for the mass range $10^{15.5}$ – 10^{17} kg, as marked on the bottom axis. The fitted exponents are given in the legend, with uncertainties of ~0.01. The fits exclude the smaller objects that are resolved less reliably, as well as the lower numbers of larger objects that do not as closely follow a power law in some cases.



Figure A2: The mass fraction of a 10^{20} kg asteroid with $v_{\infty} = 0$ that is tidally stripped onto initially bound orbits within the Hill sphere, as a function of its spin angular momentum in units of the maximum stable spin. The line colours indicate the spin axis and the line styles indicate the periapsis, as detailed in the legends.

A. Extended results

The cumulative number distributions of selfgravitating fragments produced by tidal disruption of the parent asteroid are shown in Fig. A1 for different periapses, with a power law $N \propto M^b$ fitted



Figure A3: The cumulative mass functions of fragments from spinning parent asteroids, as in Fig. 4, based on the reference tidal disruption scenario with $q = 1.6 R_{\sigma}$, $v_{\infty} = 0 \text{ km s}^{-1}$. The lines show the results for 10^{20} kg asteroids with different spin angular momenta as detailed in the legends, as fractions of the maximum stable spin.



Figure A4: The distribution of collision speeds between orbiting fragments around Mars from the representative example scenario of Fig. 8 with $\phi = 90^{\circ}$, and $i = 15^{\circ}$.

to each simulation, as discussed in §3.1. There is a slight trend to shallower distributions at lower periapses, but in all cases the contribution of larger objects here is far greater than distributions from impact debris that are dominated in mass by smaller objects (Teodoro et al., 2023).

The mass fraction of material that is initially captured from asteroids with initial spins is shown in Fig. A2. As discussed in §3.1.1, while a spin AM in the $\pm z$ directions has a strong effect, a spin axis in x or y has little influence, at least in terms of the total initial capture and for the asteroid sizes tested here. Note that a positive and negative spin AM in x or y is the same by symmetry, unlike in z. We also note that the apparent scatter in some of the trends of captured mass often arise from the asteroid being disrupted into a pair or other small number of massive fragments, rather than a chain of smaller fragments with a smoother spread of orbital elements.



Figure A5: The fraction of orbiting fragments that remain surviving in orbit around Mars before being removed by escaping or impacting the planet, in the Fig. 8 example scenario with $\phi = 90^{\circ}$, and $i = 15^{\circ}$.

The distributions of fragment masses from the tidal disruption of asteroids with increasing initial spin AM are shown in Fig. A3. As discussed in §3.1.1, the cumulative number distributions become shallower as L_z increases, with a greater number of large fragments. The power-law exponents on the mass function increase from the no-spin ~-0.5 (Fig. A1) to ~-0.36 for $L_z \gtrsim \frac{1}{2} L_{\text{max}}$.

A spin AM in the x direction has much less effect. However, for high L_x , we do find a more uniform set of similar-size fragments with close to the largest mass (>10¹⁹ kg), compared with the more diverse spread between 10¹⁸ and 10¹⁹ kg in the no-spin case. The number of smaller-size fragments does grow with increasing $L_z \gtrsim \frac{1}{2} L_{\text{max}}$, with far more insufficientlyresolved debris at this SPH resolution. Unlike the L_z case in this scenario, no confluence of results appears as the spin approaches the maximum rate.

For the representative long-term evolution example



Figure A6: The collisional and surviving mass of fragments, as in Fig. 10, as a function of the spin angular momentum of the 10^{20} kg asteroid, parallel to that of the orbit (L_z) , for different longitude orientations as given in the legend, with the fiducial $i = 15^{\circ}$ and $o_{\sigma} = 30^{\circ}$. Panels **a**, **b**, and **c** show input asteroids on parabolic orbits with periapses of 1.2, 1.6, and 2.0 R_{σ} , respectively.

shown in Fig. 8, and as discussed in §3.2, the distribution of collision speeds between orbiting fragments is shown in Fig. A4, with the fastest collisions reaching a few km s⁻¹. The distribution of how long the fragments survive in orbit is shown in Fig. A5. Most of the particles that do not survive to beyond the end of the simulation are removed by colliding with Mars within the first few hundred years.

The mass of orbiting fragments that survive longterm following the disruption of asteroids with increasing spin AM in the z direction are shown in Fig. A6, for different encounter periapses and longitude orientations. As discussed in §3.2.3, following the trends of greater initial disruption effects of a zdirection spin AM for the parent asteroid, more of the resulting fragments can also survive long-term in orbit as L_z increases. The mass that survives beyond collisional timescales is significantly increased by just $L_z \approx \frac{1}{4}$ or $\frac{1}{2} L_{\text{max}}$, with additional but diminishing gain from more rapid rotation. This includes encounter longitudes that precluded any long-term survival with no spin, but now become viable.

B. Orbit equations

B.1. Orbital elements from trajectories

For the analysis and interpretation of the fragment and particle data produced by a tidal-disruption simulation or a long-term integration, we estimate the instantaneous orbital elements from the position, \vec{r} , and velocity, \vec{v} . The semi-major axis, a, is obtained from the vis-viva equation:

$$a = \left(\frac{2}{r} - \frac{v^2}{\mu}\right)^{-1} , \qquad (5)$$

where $r \equiv |\vec{r}|, v \equiv |\vec{v}|, \mu \equiv G(M_{\sigma} + m), m$ is the object's mass, and G is the gravitational constant.

We then compute the eccentricity, e, inclination, i, and longitude of ascending node, Ω , from the specific angular momentum, $\vec{h} = \vec{r} \times \vec{v}$:

$$\vec{e} = \frac{\vec{v} \times \vec{h}}{\mu} - \frac{\vec{r}}{r} , \qquad (6)$$

$$i = \cos^{-1} \left(\frac{h_z}{h} \right) \,, \tag{7}$$

$$\Omega = \cos^{-1} \left(\frac{-h_x}{\sqrt{h_x^2 + h_y^2}} \right) , \qquad (8)$$

where Ω is multiplied by -1 if $h_x < 0$.

B.2. Scenario initial conditions

To construct the initial conditions for an SPH tidal disruption simulation, the primary input parameters are the periapsis, q, and the speed at infinity, v_{∞} , as illustrated in Fig. 1 (or, equivalently for a giant impact, the impact parameter, b, and the speed at contact, v_c , with $v_{\infty} = \sqrt{v_c^2 - 2\mu/r_c}$, where $r_c = R_{\sigma} + R_A$). From these, we derive the starting position and velocity coordinates of the asteroid (with Mars placed at the origin) that yield the desired time or distance until periapsis (or contact), and then shift to the centre-of-mass rest frame for the SPH simulation. For convenience and aesthetic consistency, we then rotate the coordinates such that the velocity at periapsis (or contact) is in the x direction^{6,7}.

B.2.1. Starting position and velocity

At periapsis, the speed is $v_q = \sqrt{v_{\infty}^2 + 2\mu/q}$, with which we compute the semi-major axis using Eqn. 5 and the specific angular momentum, $h = r v = q v_q$. At a chosen starting distance, r, the speed from visviva is

$$v = \sqrt{\mu \left(\frac{2}{r} - \frac{1}{a}\right)} \tag{9}$$

 $^{^{6}\}mathrm{Wrappers}$ for these calculations are included in the WoMA package utilities.

 $^{^{7}}$ A version of these equations for giant impacts appeared in Appx. A of Kegerreis et al. (2020), but with a typo in Eqn. A7 (here Eqn. 15) that would slightly alter the aesthetic rotation.

for an elliptical or hyperbolic orbit, or

$$v = \sqrt{2\mu/r} \tag{10}$$

for a parabolic orbit. In the reference frame where the asteroid's initial velocity is [-v, 0, 0], its starting position is then $x = \sqrt{r^2 - y^2}$, y = h/v, and z = 0.

B.2.2. Frame rotation

In order to rotate these coordinates such that the velocity at periapsis defines the x direction (as in Fig. 1; a purely aesthetic choice), we calculate the true anomaly – in this case its complement, θ – from the eccentricity:

$$e = 1 - q/a \tag{11}$$

$$\theta = \cos^{-1}\left(\frac{1 - \frac{a(1 - e^2)}{r}}{e}\right) , \qquad (12)$$

or, for a parabolic orbit,

$$\theta = \pi - \cos^{-1} \left(\frac{h^2}{\mu r} \right) \ . \tag{13}$$

The angle by which to rotate the starting coordinates about the z axis is then

$$\phi = -\frac{\pi}{2} + \theta - \sin^{-1}\left(\frac{y}{r}\right) . \tag{14}$$

In general, for an impact scenario configured as in Kegerreis et al. (2020), the periapsis is first found by setting v = h/q in Eqn. 9 at periapsis to eliminate the speed:

$$\frac{h^2}{q^2} = \mu \left(\frac{2}{q} - \frac{1}{a}\right) q^2 - 2a q + \frac{ah^2}{\mu} = 0 q = a \pm \sqrt{a^2 - \frac{2ah^2}{\mu}} .$$
(15)

We can then calculate the angle of the velocity at contact away from the radial vector,

$$\alpha' = \sin^{-1} \left(\frac{a^2 \left(1 - e^2 \right)}{2ar_c - r_c^2} \right) , \qquad (16)$$

or, for a parabolic orbit,

$$\alpha' = \theta_{\rm c}/2 , \qquad (17)$$

where $\theta_{\rm c}$ is Eqn. 12 at contact. Eqn. 14 for an impact then becomes

$$\phi = \alpha' - \theta_{\rm c} + \theta - \sin^{-1}\left(\frac{y}{r}\right) \,. \tag{18}$$

B.2.3. Starting time

The time taken from the initial position to periapsis, t_q , for elliptical, hyperbolic, and parabolic orbits, respectively, can be found by using the eccentric anomaly, E,

$$E_{\rm ell} = \cos^{-1} \left(\frac{e + \cos \theta}{1 + e \cos \theta} \right) \tag{19}$$

$$E_{\rm hyp} = \cosh^{-1} \left(\frac{e + \cos \theta}{1 + e \cos \theta} \right) \tag{20}$$

$$E_{\rm par} = \tan(\theta/2) \tag{21}$$

and mean anomaly, M,

$$M_{\rm ell} = E - e\sin E \tag{22}$$

$$M_{\rm hyp} = -E + e \sinh E \tag{23}$$

$$M_{\rm par} = E + \frac{1}{3}E^3 \tag{24}$$

to find the time since periapsis:

$$t_{q,\text{ell,hyp}} = \sqrt{|a|^3/\mu} M \tag{25}$$

$$t_{q,\text{par}} = \sqrt{2 q^3 / \mu} M$$
 . (26)

Then, for time until contact for an impact, $t_c = t_q(\theta) - t_q(\theta_c)$.

For completeness, in the case of a radial orbit, the equivalent time until the objects as point masses would overlap, t'_a , is

$$t_{q,\text{par}}' = \sqrt{\frac{2r^3}{9\mu}} \tag{27}$$

$$t'_{q,\text{ell}} = \frac{\sin^{-1}\left(\sqrt{wr}\right) - \sqrt{wr(1 - wr)}}{\sqrt{2\mu w^3}}$$
(28)

$$t'_{q,\text{hyp}} = \left[\sqrt{(|w|r)^2 + |w|r} - \ln\left(\sqrt{|w|r} + \sqrt{1 + |w|r}\right) \right] - \frac{1}{\sqrt{2\mu|w|^3}}, \quad (29)$$

where w is the standard constant

$$w = \frac{1}{r} - \frac{v^2}{2\mu} . (30)$$

Eqns. 22–24 cannot be inverted to compute E from M analytically. Therefore, the equations above are solved iteratively to find the initial separation that yields the desired time until periapsis or contact. We then use this distance as described in §B.2.1 to set up the simulation.

C. Results tables

The primary results from the SPH simulations are listed in Table 2, arranged in groups by subset, periapsis, and speed. The primary results from the orbit integrations are listed in Table 3, arranged in groups by subset, input disruption scenario, and encounter orientation. The raw simulation data are available on reasonable request.

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Table 2: Outcomes of the tidal disruption SPH simulations. Columns list the simulation ID, for reference in Table 3; the periapsis, q; the speed at infinity, v_{∞} ; the mass, M_A , where 'd' indicates the differentiated asteroid; the number of particles, N; the spin angular momentum direction and magnitude, \hat{L} and L; the number of resolved fragments larger than 3×10^{15} kg, n^{frag} ; the mass fraction of material stripped onto unbound orbits, f_{unb} ; the mass fraction stripped onto bound orbits, f_{bnd} ; the mass fraction initially captured onto bound orbits with $Q < R_{\text{Hill}}$, f_{capt} ; and the mass fraction and number of initially captured fragments larger than 3×10^{15} kg, which are used as inputs for the long-term integrations, $f_{\text{capt}}^{\text{frag}}$ and $n_{\text{capt}}^{\text{frag}}$. Line breaks indicate subsets of scenarios in terms of which input parameters are fixed and varied.

ID	$\begin{pmatrix} q \\ (B_{2}) \end{pmatrix}$	v_{∞} (km s ⁻¹)	$M_{\rm A}$	N	Ĺ	L (L^{\max})	n^{frag}	f_{unb}	$f_{\rm bnd}$	f_{capt}	$f_{\text{capt}}^{\text{frag}}$	$n_{\mathrm{capt}}^{\mathrm{frag}}$
1	1 1		1020	106.5		(12)	250	47.4	52.6	47.0	47.7	146
1	1.1	0.0	10^{10}	$10 \\ 106.5$			209	41.4	52.0 51.6	47.9	41.1	140
2	1.2	0.0	10^{10}	$10 \\ 106.5$			247	40.4	51.0 51.6	44.4	44.0	139
3	1.5	0.0	$10 \\ 10^{20}$	$10 \\ 106.5$			200	40.4	51.0	44.4	42.2	1442
4	1.4	0.0	$10 \\ 10^{20}$	10			223	40.7	01.0 49.4	44.2	44.1	100
Э С	1.5	0.0	10	106.5			215	50.0 59.4	43.4	42.8	42.7	129
6	1.6	0.0	10-*	1000			183	53.4	40.0	36.8	36.7	102
7	1.7	0.0	10-0	100.0			139	61.2	38.8	33.6	33.5	95
8	1.8	0.0	1020	100.0			80	76.2	23.8	23.5	23.4	49
9	1.9	0.0	1020	100.5			2	81.9	18.1	18.1	18.1	1
10	2.0	0.0	10^{20}	100.5			5	0.0	100.0	0.0	0.0	0
11	2.2	0.0	10^{20}	100.5			1	0.0	100.0	0.0	0.0	0
12	2.4	0.0	10^{20}	$10^{6.5}$			1	0.0	100.0	0.0	0.0	0
13	1.2	0.2	10^{20}	$10^{6.5}$			260	50.7	49.3	44.1	43.9	137
14	1.4	0.2	10^{20}	$10^{6.5}$			240	54.8	45.2	40.5	40.4	137
15	1.6	0.2	10^{20}	$10^{6.5}$			184	60.8	39.2	35.2	35.2	96
16	1.8	0.2	10^{20}	$10^{6.5}$			64	76.3	23.7	18.8	18.8	29
17	2.0	0.2	10^{20}	$10^{6.5}$			3	87.9	12.1	0.0	0.0	0
18	1.2	0.4	10^{20}	$10^{6.5}$			249	57.4	42.6	34.4	34.3	118
19	1.4	0.4	10^{20}	$10^{6.5}$			226	62.0	38.0	33.0	32.9	116
20	1.6	0.4	10^{20}	$10^{6.5}$			154	66.6	33.4	29.8	29.8	85
21	1.8	0.4	10^{20}	$10^{6.5}$			58	83.1	16.9	14.2	14.2	9
22	2.0	0.1	10^{20}	$10^{6.5}$			2	100.0	0.0	0.0	0.0	Ő
22	$\frac{2.0}{1.2}$	0.4	10^{20}	10^{10}			211	68.0	32 D	25 0	24 Q	76
20	1.2	0.0	10^{10}	10^{10}			211	79.7	02.0 07.9	20.0 22.6	24.9 99.5	24 24
24 25	1.4	0.0	10^{10}	$10 \\ 106.5$			147	70.4	21.5 20.6	$\frac{22.0}{16.7}$	16.6	19
20	1.0	0.0	$10 \\ 10^{20}$	$10 \\ 106.5$				19.4	20.0	10.7	10.0	40
20	1.0	0.0	$10 \\ 10^{20}$	$10 \\ 106.5$			00	100.0	0.0	0.0	0.0	0
21	2.0	0.0	10	10			20	100.0	0.0	12.0	12.0	10
28	1.2	0.8	10	10			226	83.7	16.3	13.8	13.8	48
29	1.4	0.8	10-0	100.0			181	85.0	15.0	12.6	12.5	28
30	1.6	0.8	1020	106.5			110	92.4	7.6	6.3	6.2	6
31	1.8	0.8	1020	100.5			43	100.0	0.0	0.0	0.0	0
32	1.2	1.0	10^{20}	100.5			196	95.9	4.1	2.5	2.5	11
33	1.4	1.0	10^{20}	100.5			154	97.7	2.3	0.0	0.0	0
34	1.6	1.0	10^{20}	100.5			158	100.0	0.0	0.0	0.0	0
35	1.8	1.0	10^{20}	$10^{6.5}$			3	100.0	0.0	0.0	0.0	0
36	1.2	1.2	10^{20}	$10^{6.5}$			156	100.0	0.0	0.0	0.0	0
37	1.2	1.4	10^{20}	$10^{6.5}$			144	100.0	0.0	0.0	0.0	0
38	1.2	1.6	10^{20}	$10^{6.5}$			123	100.0	0.0	0.0	0.0	0
39	1.2	0.0	10^{20}	10^{5}			57	48.4	51.6	41.3	41.2	34
40	1.2	0.0	10^{20}	$10^{5.5}$			89	47.4	52.6	46.5	46.4	52
41	1.2	0.0	10^{20}	10^{6}			142	52.2	47.8	47.2	47.1	79
42	12	0.0	10^{20}	10^{7}			327	46.9	53.1	43.5	43.3	186
43	14	0.0	10^{20}	10^{5}			52	54.6	45.4	42.8	42.6	34
10	1.1	0.0	10^{20}	$10^{5.5}$			73	50.6	10.1	12.0	12.0	45
 /5	1 /	0.0	10^{20}	10^{6}			195	52.0	49.4 /8 0	49.5	10. <i>3</i> /2 /	76
40 46	1.4	0.0	10^{20}	10^{7}			200	51.0	40.0	49.5 49 5	49.4 49.2	107
40	1.4	0.0	10^{10}	10^{10}			20	57.0 57.4	40.1 19.6	40.0 /1_1	40.0 /1 1	197
41	1.0	0.0	10^{10}	$10 \\ 10^{5.5}$			29	57.4	42.0	41.1	41.1	10
48	1.0	0.0	10^{-1}	106			00	09.8 59.0	40.2	39.3 20.0	39.3 26.0	30
49	1.0	0.0	1020	10°			83	53.8	40.2	30.8	30.8	55 169
50	1.6	0.0	10-0	10'			252	52.5	47.5	38.6	38.3	163
51	1.2	0.0	1018.5	10°				48.4	51.6	31.3	29.8	14
52	1.2	0.0	$10^{10.0}$	10°			51	50.5	49.5	36.4	35.4	21

Tab	le 2 – co	ontinued										
ID	$\begin{array}{c} q \\ (R_{\sigma}) \end{array}$	$v_{\infty} \ (\mathrm{km \ s^{-1}})$	$M_{ m A}$ (kg)	Ν	Ĺ	$L (L^{\max})$	n^{frag}	$f_{ m unb}$ (%)	$f_{ m bnd}$ (%)	$f_{ ext{capt}}$ (%)	$f_{ m capt}^{ m frag}$ (%)	$n_{\rm capt}^{\rm frag}$
53	1.2	0.0	10^{19}	$10^{6.5}$			107	51.6	48.4	39.0	38.3	47
54	1.2	0.0	$10^{19.5}$	$10^{6.5}_{7}$			166	50.4	49.6	41.6	41.4	84
55	1.2	0.0	$10^{20.5}$	10'			625	47.4	52.6	48.9	48.8	397
56	1.2	0.0	10^{21}	10'			2362	48.6	51.4	50.5	49.4	2110
57	1.6	0.0	1018	10°			15	54.3	45.7	24.7	24.4	2
58	1.6	0.0	$10^{10.5}$	100			27	52.5	47.5	30.5	30.3	10
59	1.6	0.0	10^{19}	$10^{0.5}$			55	53.4	46.6	35.8	35.4	28
60	1.6	0.0	$10^{19.5}$	$10^{0.0}$			109	57.3	42.7	38.8	38.5	55
61	1.6	0.0	$10^{20.5}$	10'			362	53.3	46.7	39.3	39.2	312
62	1.6	0.0	1021	10'			1665	53.6	46.4	40.1	39.3	1580
63	1.2	0.0	$10^{20} d$	$10^{0.5}$			175	54.2	45.8	43.0	43.0	104
64	1.4	0.0	$10^{20} d$	106.5			210	17.6	82.4	19.1	18.9	112
65 66	1.6	0.0	$10^{-0} d$	106.5			150	86.0	14.0	13.7	13.6	91
66	1.8	0.0	10 ^{-°} d	100.0			57	94.5	5.5	4.8	4.7	44
67	2.0	0.0	10^{-3} d 10^{20} l	106.5			99	1.2	98.8	0.5	0.3	19
68 C0	2.2	0.0	10^{-3} d 10^{20} l	106.5				0.0	100.0	0.0	0.0	0
09 70	1.2	0.2	10^{-10} d 10^{20} d	10^{-1} $10^{6.5}$			107	08.1 62.0	41.9	41.3	41.2 26.9	100
70	1.2	0.4	$10^{-1} d$	10^{-10}			103	03.0	37.0	30.8 10.9	30.8	91
(1 79	1.2	0.0	$10 \ d$ $10^{20} d$	$10 \\ 106.5$			220	82.8	16.2	10.8	10.7	80 52
12 72	1.2	0.8	$10 \ d$ $10^{20} d$	$10 \\ 106.5$			190	84.9 80.9	10.1	14.0 6.0	14.0 6.0	00 19
73 74	1.2	1.0	$10 \ d$ $10^{20} d$	$10 \\ 106.5$			130	69.2 59.9	10.8	0.2	0.2	10
74	1.0	0.2	$10^{20} d$	10^{10}			196	50.0	41.2	41.1 99.9	41.0 99 0	105
75 76	1.0	0.4	$10 \ d$ $10^{20} d$	$10 \\ 106.5$			100	09.2 89.0	40.8 171	აა.ა 16 0	33.2 16 0	00 72
70	1.0	0.0	$10 \ d$ $10^{20} d$	$10 \\ 106.5$			190	02.9 94.6	16.1	10.9	10.9 14.7	70 51
78	$1.0 \\ 1.6$	1.0	$10^{20} d$	10^{10}			179	89.1	10.4 10.9	6.0	6.0	20^{-51}
79	1.2	0.0	10^{20}	$10^{6.5}$	x	1/8	87	45.9	54.1	45.5	44.8	54
80	1.2	0.0	10^{20}	$10^{6.5}$	x	1/4	285	49.7	50.3	44.6	42.4	180
81	1.2	0.0	10^{20}	$10^{6.5}$	x	1/2	675	52.7	47.3	47.1	43.6	409
82	1.2	0.0	10^{20}	$10^{6.5}$	x	3/4	1010	48.6	51.4	46.5	43.5	600
83	1.2	0.0	10^{20}	$10^{6.5}$	x	1	1839	49.5	50.5	46.1	40.2	1246
84	1.2	0.0	10^{20}	$10^{6.5}$	y	1/8	74	51.6	48.4	48.4	47.7	52
85	1.2	0.0	10^{20}	106.5	y	1/4	206	44.8	55.2	47.9	46.2	132
86	1.2	0.0	10^{20}	106.5	y	1/2	535	47.6	52.4	46.6	43.8	273
87	1.2	0.0	10^{20}	100.5	y	3/4	793	48.2	51.8	47.3	44.5	411
88	1.2	0.0	10^{20}	$10^{0.5}$	y	1	259	46.1	53.9	48.5	47.1	134
89	1.2	0.0	10^{20}	100.5	z	-1	1	100.0	0.0	0.0	0.0	0
90	1.2	0.0	10^{20}	$10^{0.5}$	z	-3/4	1	0.0	100.0	0.0	0.0	0
91	1.2	0.0	10^{20}	100.5	z	-1/2	132	1.7	98.3	1.3	1.1	37
92	1.2	0.0	10^{20}	$10^{0.5}$	z	-1/4	146	66.6	33.4	29.1	29.1	85
93	1.2	0.0	1020	106.5	z	-1/8	211	43.6	56.4	41.4	41.3	124
94	1.2	0.0	10-*	106.5	z	1/8	267	47.0	53.0	47.3	47.2	140
95 00	1.2	0.0	10 ^{-°}	106.5	z	1/4	279	40.5	53.5	48.3	48.2	159
90 07	1.2	0.0	10^{-1} 10^{20}	10^{-1} $10^{6.5}$	z	$\frac{1}{2}$	289	48.3	51.7 52.6	48.0	48.4	105
97 98	$1.2 \\ 1.2$	0.0	10^{10} 10^{20}	10^{10} $10^{6.5}$	z z	$\frac{3}{4}$	313	$47.4 \\ 49.6$	52.0 50.4	$48.7 \\ 47.6$	$47.9 \\ 47.4$	$185 \\ 176$
99	1.6	0.0	10^{20}	$10^{6.5}$	x	1/8	57	54.6	45.4	38.4	38.2	37
100	1.6	0.0	10^{20}	$10^{6.5}$	x	1/4	38	59.3	40.7	40.7	40.4	25
101	1.6	0.0	10^{20}	$10^{6.5}$	x	1/2	114	55.4	44.6	44.6	43.2	100
102	1.6	0.0	10^{20}	$10^{6.5}$	x	3/4	159	51.7	48.3	32.6	31.5	87
103	1.6	0.0	10^{20}	$10^{6.5}$	x	1	183	45.3	54.7	38.6	37.4	88
104	1.6	0.0	10^{20}	$10^{6.5}$	y	1/8	42	54.1	45.9	39.8	39.5	25
105	1.6	0.0	10^{20}	$10^{6.5}$	y	1/4	204	53.0	47.0	46.7	45.1	151
106	1.6	0.0	10^{20}	$10^{6.5}$	y	1/2	549	51.5	48.5	48.2	45.1	372
107	1.6	0.0	10^{20}	$10^{6.5}$	y	3/4	1547	50.8	49.2	44.5	34.4	1145
108	1.6	0.0	10^{20}	$10^{6.5}$	y	1	1665	51.2	48.8	45.5	38.2	1044
109	1.6	0.0	10^{20}	$10^{6.5}$	z	-1/2	1	0.0	100.0	0.0	0.0	0
110	1.6	0.0	10^{20}	$10^{6.5}$	z	-1/4	2	71.6	28.4	28.4	28.4	1
111	1.6	0.0	10^{20}	$10^{6.5}$	z	-1/8	131	66.7	33.3	28.6	28.6	66
112	1.6	0.0	10^{20}	$10^{6.5}$	z	1/8	206	50.4	49.6	42.0	41.9	120
113	1.6	0.0	10^{20}	$10^{6.5}$	z	1/4	269	49.9	50.1	45.5	45.4	154

Tabl	le 2 - cc	ontinued										
ID	$\begin{array}{c} q \ (R_{\sigma}) \end{array}$	v_{∞} (km s ⁻¹)	$M_{ m A}$ (kg)	N	Ĺ	$L (L^{\max})$	n^{frag}	$f_{ m unb}$ (%)	$f_{ m bnd}$ $(\%)$	$f_{ ext{capt}}$ (%)	$f_{\mathrm{capt}}^{\mathrm{frag}}$ (%)	$n_{\rm capt}^{\rm frag}$
114	1.6	0.0	10^{20}	$10^{6.5}$	z	1/2	287	50.7	49.3	47.3	47.1	173
115	1.6	0.0	10^{20}	$10^{6.5}$	z	3/4	286	48.4	51.6	48.4	48.2	168
116	1.6	0.0	10 ²⁰	100.5	z	1	303	49.7	50.3	47.0	46.8	186
117	2.0	0.0	10^{20}	$10^{0.5}$	x	1/8	6	14.0	86.0	0.0	0.0	0
118	2.0	0.0	10^{20}	100.0	x	1/4	9	14.8	85.2	0.0	0.0	3
119	2.0	0.0	10^{20}	$10^{0.5}$	x	1/2	2	19.3	80.7	0.0	0.0	0
120	2.0	0.0	10^{20}	$10^{0.5}$	x	3/4	6	23.2	76.8	0.0	0.0	1
121	2.0	0.0	10^{20}	100.5	x	1		30.5	69.5	0.0	0.0	0
122	2.0	0.0	10^{20}	100.0	y	1/8	6	10.9	89.1	0.0	0.0	1
123	2.0	0.0	10^{-20}	100.5	y	1/4	112	4.7	95.2	2.2	1.6	37
124	2.0	0.0	10^{-3} 10^{20}	10^{-10}	y	$\frac{1}{2}$	38	1.1	98.9 06.4	0.3	0.2	13
120	2.0	0.0	10^{-10}	10^{-1} $10^{6.5}$	y	3/4	45	3.0 14.2	90.4 95 7	0.2	0.2	1
$120 \\ 197$	2.0	0.0	10^{10}	$10 \\ 10^{6.5}$	$\frac{y}{\tilde{z}}$	1/8	5	14.5	100.0	14.8	14.8	1
127	$\frac{2.0}{2.0}$	0.0	10^{10}	10^{10}	~	1/0	73	0.0 76.4	23.6	14.0	14.0	47
120	$\frac{2.0}{2.0}$	0.0	10^{10}	10^{10}	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	$\frac{1}{4}$ 1/9	180	70.4 53 /	25.0 46.6	30.2	19.5 30 1	117
130	$\frac{2.0}{2.0}$	0.0	10^{20}	$10^{6.5}$	~ ~	$\frac{1}{2}$ 3/4	254	50.1	49.4	46.8	46.7	151
131	2.0	0.0	10^{20}	$10^{6.5}$	~ z	1	301	47.7	52.3	46.8	46.5	187
190	1.0	0.0	1020	106.5		1 /0	co	75.0	04.0	10.0	10.1	
132	1.0	0.6	10^{-10}	10^{-1} $10^{6.5}$	x	1/8	03	10.2 79.4	24.8 21.6	19.2	19.1	23 10
194	1.0	0.0	10^{10}	$10 \\ 10^{6.5}$	x m	1/4	40	10.4 019	$\frac{21.0}{15.7}$	20.7 15.6	20.7 15.1	10
134	1.0	0.0	10^{10}	10^{10}	$\frac{x}{r}$	3/4	215	84.5 84.6	15.7	15.0	10.1 14.7	41
136	1.0	0.0	10^{10}	10^{10}	r	1	126	79.2	20.8	19.0	18.0	29
137	1.6	0.6	10^{20}	$10^{6.5}$	и 11	1/8	32	80.6	19.4	19.3	19.2	17
138	1.6	0.6	10^{20}	$10^{6.5}$	$\frac{y}{u}$	1/4	184	78.6	21.4	21.2	20.4	76
139	1.6	0.6	10^{20}	$10^{6.5}$	y v	1/2	509	72.8	27.2	19.8	18.3	190
140	1.6	0.6	10^{20}	$10^{6.5}$	y	3'/4	1145	70.6	29.4	24.0	18.8	599
141	1.6	0.6	10^{20}	$10^{6.5}$	y	1	1441	69.8	30.2	26.2	22.2	617
142	1.6	0.6	10^{20}	$10^{6.5}$	z	1/8	184	71.4	28.6	24.4	24.3	76
143	1.6	0.6	10^{20}	$10^{6.5}$	z	1/4	210	67.9	32.1	27.7	27.7	86
144	1.6	0.6	10^{20}	$10^{6.5}$	z	1/2	256	66.5	33.5	30.7	30.6	116
145	1.6	0.6	10^{20}	$10^{6.5}$	z	3/4	296	63.8	36.2	32.4	32.3	141
146	1.6	0.6	10^{20}	$10^{6.5}$	z	1	293	63.5	36.5	34.0	33.7	145
147	1.1	0.0	10^{20}	$10^{6.5}$	z	1/2	300	48.5	51.5	47.2	47.0	173
148	1.3	0.0	10^{20}	$10^{6.5}$	z	1/2	300	50.2	49.8	47.5	47.4	183
149	1.4	0.0	10^{20}	$10^{6.5}$	z	1/2	279	48.9	51.1	47.4	47.3	171
150	1.5	0.0	10^{20}	$10^{6.5}$	z	1/2	294	49.2	50.8	47.9	47.8	171
151	1.7	0.0	10^{20}	$10^{6.5}$	z	1/2	261	49.8	50.2	46.2	46.1	152
152	1.8	0.0	10^{20}	$10^{0.5}$	z	1/2	261	49.2	50.8	44.8	44.7	157
153	1.9	0.0	10^{20}	$10^{0.5}$	z	1/2	234	49.9	50.1	42.9	42.8	146
154	2.2	0.0	10^{20}	100.0	z	1/2	57	82.7	17.3	17.0	16.9	36
155	2.4	0.0	$10^{-\circ}$ 10^{20}	106.5	z	1/2	139	1.6	98.4	3.3	3.2	45
$150 \\ 157$	2.0	0.0	10^{-10}	10^{-1} $10^{6.5}$	z ~	$\frac{1}{2}$		100.0	100.0	0.0	0.0	0
157	2.0	0.0	10^{10}	10^{10}	~	$\frac{1}{2}$		100.0	0.0	0.0	0.0	0
150	5.0 1.1	0.0	10^{10}	$10 \\ 10^{6.5}$	~	1/2	2/2	40.6	0.0 50.4	48.0	47.7	206
160	1.1	0.0	10^{10}	10^{10}	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	1	320	49.0	50.4 50.8	48.8	48.7	178
161	1.4	0.0	10^{20}	$10^{6.5}$	~ ~	1	323	48.6	51.4	47.4	46.6	195
162	1.5	0.0	10^{20}	$10^{6.5}$	~ ~	1	321	49.4	50.6	48.2	48.1	193
163	1.7	0.0	10^{20}	$10^{6.5}$	\tilde{z}	1	314	48.6	51.4	46.5	46.3	195
164	1.8	0.0	10^{20}	$10^{6.5}$	z	1	291	49.3	50.7	46.7	46.6	175
165	1.9	0.0	10^{20}	$10^{6.5}$	z	1	292	47.5	52.5	45.3	45.1	163
166	2.2	0.0	10^{20}	$10^{6.5}$	z	1	265	48.4	51.6	47.0	46.9	162
167	2.4	0.0	10^{20}	$10^{6.5}$	z	1	211	52.7	47.3	42.0	41.9	130
168	2.6	0.0	10^{20}	$10^{6.5}$	z	1	133	64.1	35.9	33.1	33.0	79
169	2.8	0.0	10^{20}	$10^{6.5}$	z	1	2	19.8	80.2	0.0	0.0	0
170	3.0	0.0	10^{20}	$10^{6.5}$	z	1	101	3.2	96.8	0.9	0.8	20
171	1.2	0.2	10^{20}	$10^{6.5}$	z	1/2	288	49.7	50.3	46.6	46.5	161
172	1.2	0.4	10^{20}	$10^{6.5}$	z	1/2	294	55.1	44.9	42.2	42.1	159
173	1.2	0.6	10^{20}	$10^{6.5}$	z	1/2	277	62.4	37.6	32.2	32.1	121

Tabl	$\mathbf{e} \ 2 - \mathbf{cc}$	ontinued										
ID	q	v_{∞}	$M_{\rm A}$	N	Ĺ	L	n^{frag}	$f_{ m unb}$	$f_{ m bnd}$	$f_{\rm capt}$	$f_{\rm capt}^{\rm frag}$	$n_{\rm capt}^{\rm frag}$
	(R_{σ})	$({\rm km \ s^{-1}})$	(kg)			(L^{\max})		(%)	(%)	(%)	(%)	
174	1.2	0.8	10^{20}	$10^{6.5}$	z	1/2	263	74.7	25.3	23.4	23.4	91
175	1.2	1.0	10^{20}	$10^{6.5}$	z	1/2	227	86.7	13.3	10.9	10.9	51
176	1.2	1.2	10^{20}	$10^{6.5}$	z	1/2	197	96.6	3.4	1.9	1.9	12
177	1.2	1.4	10^{20}	$10^{6.5}$	z	1/2	151	100.0	0.0	0.0	0.0	0
178	1.2	1.6	10^{20}	$10^{6.5}$	z	1/2	122	100.0	0.0	0.0	0.0	0
179	1.6	0.2	10^{20}	$10^{6.5}$	z	1/2	287	52.8	47.2	44.7	44.6	170
180	1.6	0.4	10^{20}	$10^{6.5}$	z	1/2	283	57.0	43.0	38.9	38.8	148
181	1.6	0.8	10^{20}	$10^{6.5}$	z	1/2	242	77.5	22.5	20.3	20.2	77
182	1.6	1.0	10^{20}	$10^{6.5}$	z	1/2	218	88.9	11.1	8.8	8.8	38
183	2.0	0.2	10^{20}	$10^{6.5}$	z	1/2	222	54.7	45.3	38.0	37.9	136
184	2.0	0.4	10^{20}	$10^{6.5}$	z	1/2	179	62.5	37.5	29.5	29.4	91
185	2.0	0.6	10^{20}	$10^{6.5}$	z	1/2	168	76.9	23.1	20.3	20.3	63
186	2.0	0.8	10^{20}	$10^{6.5}$	z	1/2	135	89.9	10.1	8.3	8.3	30
187	2.0	1.0	10^{20}	$10^{6.5}$	z	1/2	115	100.0	0.0	0.0	0.0	0
188	1.2	0.2	10^{20}	$10^{6.5}$	z	1	303	48.4	51.6	45.9	45.8	167
189	1.2	0.4	10^{20}	$10^{6.5}$	z	1	311	55.2	44.8	42.1	42.0	164
190	1.2	0.6	10^{20}	$10^{6.5}$	z	1	301	63.8	36.2	35.7	35.5	146
191	1.2	0.8	10^{20}	$10^{6.5}$	z	1	283	73.1	26.9	24.3	24.3	114
192	1.2	1.0	10^{20}	$10^{6.5}$	z	1	241	84.2	15.8	12.3	12.2	60
193	1.2	1.2	10^{20}	$10^{6.5}$	z	1	244	95.5	4.5	3.6	3.5	32
194	1.2	1.4	10^{20}	$10^{6.5}$	z	1	219	100.0	0.0	0.0	0.0	0
195	1.2	1.6	10^{20}	$10^{6.5}$	z	1	218	100.0	0.0	0.0	0.0	0
196	1.6	0.2	10^{20}	$10^{6.5}$	z	1	318	50.3	49.7	45.6	45.5	189
197	1.6	0.8	10^{20}	$10^{6.5}$	z	1	255	74.7	25.3	23.4	23.3	99
198	1.6	1.0	10^{20}	$10^{6.5}$	z	1	248	85.3	14.7	12.4	12.4	60
199	2.0	0.2	10^{20}	$10^{6.5}$	z	1	286	51.5	48.5	44.4	44.4	171
200	2.0	0.4	10^{20}	$10^{6.5}$	z	1	267	57.2	42.8	39.3	39.2	150
201	2.0	0.6	10^{20}	$10^{6.5}$	z	1	253	66.8	33.2	30.0	29.9	107
202	2.0	0.8	10^{20}	$10^{6.5}$	z	1	244	77.8	22.2	19.5	19.5	89
203	2.0	1.0	10^{20}	$10^{6.5}$	z	1	194	89.7	10.3	8.8	8.7	39

Table 3: Outcomes of the long-term orbital integrations. Columns list the input disruption simulation's ID as listed in Table 2; the encounter orientation longitude, ϕ ; the encounter inclination, *i*; Mars's obliquity, *o*; Mars's starting true anomaly, ν , for scenarios with $e_{\sigma} = 0.1$ (otherwise $e_{\sigma} = 0$); the mass removed by colliding with Mars at a low periapsis, M_{rem} ; the mass lost by escaping far beyond Mars's Hill sphere, M_{esc} ; the mass that experienced a low-energy, non-disruptive collision, M_{bump} ; the mass still in orbit after 5 kyr, M_{orb} ; and the mass that survived in orbit or suffered a significant collision, M_{coll} . Line breaks indicate subsets of scenarios in terms of which input parameters are fixed and varied.

IDin	ϕ	i	0	ν	$M_{\rm rem}$	$M_{\rm esc}$	$M_{\rm bump}$	$M_{\rm orb}$	$M_{\rm coll}$
	$(^{\circ})$	$(^{\circ})$	(°)	$(^{\circ})$	(10^{19} kg)				
6	0	15	30		4.06	0.00	0.71	0.00	0.14
6	15	15	30		4.06	0.00	0.63	0.00	0.39
6	30	15	30		3.67	0.39	0.17	0.00	1.03
6	45	15	30		3.67	0.39	0.15	0.00	1.69
6	60	15	30		3.67	0.39	0.17	0.00	1.72
6	75	15	30		2.88	0.39	0.00	0.79	2.55
6	90	15	30		2.31	0.39	0.32	1.36	2.73
6	105	15	30		2.64	0.39	0.02	1.03	2.70
6	120	15	30		3.48	0.39	0.29	0.19	1.52
6	135	15	30		3.49	0.39	0.28	0.18	1.25
6	150	15	30		3.67	0.39	0.01	0.00	1.96
6	165	15	30		4.06	0.00	0.01	0.00	0.78
6	180	15	30		4.06	0.00	0.18	0.00	1.13
6	195	15	30		4.06	0.00	0.81	0.00	0.01
6	210	15	30		3.74	0.00	0.36	0.32	1.09
6	225	15	30		3.67	0.39	0.23	0.00	1.18
6	240	15	30		3.67	0.39	0.37	0.00	1.43
6	255	15	30		3.15	0.39	0.00	0.52	3.28

Table 3 – continued

Tabl	e J – (Johnmann	ueu						
$\mathrm{ID}_{\mathrm{in}}$	ϕ (°)	i (°)	$\stackrel{o}{(^{\circ})}$	ν (°)	$\begin{array}{c c} M_{\rm rem} \\ (10^{19} \text{ kg}) \end{array}$	$M_{ m esc}$ $(10^{19} m kg)$	$M_{ m bump}$ (10 ¹⁹ kg)	$M_{ m orb}$ $(10^{19} m kg)$	$M_{ m coll}$ (10 ¹⁹ kg)
6	270	15	30	()	2.67	0.39	0.01	1.00	2.47
6	285	15^{-5}	30		2.84	0.39	0.48	0.83	2.79
6	300	15	30		3.66	0.39	0.72	0.01	1.88
6	315	15	30		3.67	0.39	0.84	0.00	0.50
6	330	15	30		3.67	0.39	0.68	0.00	0.39
6	345	15^{10}	30		4.06	0.00	0.84	0.00	0.93
6	0	0	30		4.06	0.00	0.15	0.00	0.54
6	0	5	30		4.06	0.00	0.55	0.00	0.32
6	0	30	30		4.06	0.00	0.87	0.00	0.63
6	0	45	30		4.06	0.00	0.73	0.01	0.01
6	0	60	30		4.06	0.00	0.18	0.00	1.28
6	0	75	30		4.06	0.00	0.00	0.00	2.50
6	0	90	30		4.06	0.00	0.70	0.00	2.15
6	30	0	30		4.06	0.01	0.77	0.00	0.60
6	30	5	30		4.06	0.01	0.40	0.00	0.64
6	30	30	30		4.06	0.00	0.72	0.00	0.56
6	30	45	30		4.06	0.00	1.08	0.00	0.32
6	30	60	30		4.06	0.00	0.64	0.00	0.18
6	30	75	30		4.06	0.00	0.22	0.00	0.46
6	30	90	30		4.06	0.00	0.58	0.00	1.54
6	60	0	30		3.67	0.39	0.57	0.00	0.97
6	60	5	30		3.67	0.39	0.53	0.00	1.20
6	60	30	30		3.13	0.39	0.66	0.54	1.94
6	60	45	30		2.94	0.39	1.15	0.74	0.77
6	60	60	30		3.62	0.00	0.55	0.44	0.44
6	60	75	30		4.06	0.00	0.41	0.00	0.01
6	60	90	30		4.06	0.00	0.56	0.00	1.41
6	90	0	30		2.88	0.40	0.25	0.79	2.64
6	90	5	30		2.88	0.40	0.59	0.79	2.55
6	90	30	30		1.73	0.39	0.19	1.94	2.80
6	90	45	30		2.11	0.39	0.16	1.56	1.86
6	90	60	30		3.26	0.01	0.05	0.80	1.30
6	90	75	30		3.34	0.00	0.36	0.72	0.72
6	90	90	30		4.06	0.00	0.77	0.00	0.59
1	0	15	30		4.78	0.00	0.00	0.00	0.00
2	0	15	30		4.43	0.00	0.00	0.00	0.00
3	0	15	30		4.22	0.00	0.28	0.00	0.00
4	0	15	30		4.41	0.00	0.84	0.00	0.05
5	0	15	30		4.26	0.00	1.23	0.00	0.12
7	0	15	30		3.35	0.00	1.73	0.00	0.13
8	0	15	30		2.34	0.00	0.00	0.00	0.00
9	0	15	30		1.81	0.00	0.00	0.00	0.00
1	30	15	30		4.77	0.00	0.00	0.00	0.00
2	30	15	30		4.42	0.00	0.00	0.00	0.00
3	30	15	30		4.22	0.00	0.70	0.00	0.00
4	30	15	30		4.06	0.36	1.45	0.00	0.01
5	30	15	30		4.26	0.00	0.81	0.00	1.24
7	30	15	30		3.35	0.00	0.92	0.00	0.47
8	30	15	30		2.35	0.00	0.00	0.00	0.00
9	30	15	30		1.81	0.00	0.00	0.00	0.00
1	60	15	30		4.74	0.04	0.50	0.00	0.00
2	60	15	30		4.36	0.06	0.00	0.00	0.00
3	60	15	30		4.21	0.01	0.36	0.00	0.02
4	60	15	30		4.05	0.36	0.54	0.00	1.29
5	60	15	30		4.22	0.04	0.46	0.01	1.90
7	60	15	30		2.58	0.01	0.42	0.76	1.30
8	60	15	30		2.33	0.02	0.91	0.00	0.00
9	60	15	30		1.81	0.00	0.00	0.00	0.00
1	90	15	30		4.29	0.47	0.00	0.02	0.02
2	90	15	30		4.33	0.06	0.00	0.03	0.27
3	90	15	30		3.60	0.01	0.41	0.61	1.85
4	90	15^{-5}	30		3.11	0.36	1.20	0.94	2.30
1	00	10	50		0.11	0.00	1.20	0.01	2.00

Table 3 – continued

ID_{in}	ϕ (°)	i (°)	$(^{\circ})$	$(^{\circ})$	$M_{\rm rem} (10^{19} { m kg})$	$M_{\rm esc} \ (10^{19} \ {\rm kg})$	$M_{ m bump}$ (10 ¹⁹ kg)	$M_{ m orb} \ (10^{19} m kg)$	$M_{ m coll}$ (10 ¹⁹ kg)
5	90	15	30		3.03	0.04	0.51	1.19	3.64
7	90	15	30		1.98	0.01	0.58	1.36	2.30
8	90	15	30		1.22	0.02	0.27	1 10	1 10
ğ	90	15	30		0.00	0.00	0.00	1.10	1.10
3	30	10	50		0.00	0.00	0.00	1.01	1.01
15	0	15	30		3.51	0.34	0.60	0.01	0.02
20	0	15	30		2.98	0.00	0.29	0.00	0.00
25	0	15	30		2.08	0.00	0.00	0.00	0.00
15	30	15	30		2.05	0.00	0.00	0.00	0.00
10	20	15	30		0.01	0.35	0.11	0.00	0.44
20	30	10	30		2.90	0.00	0.09	0.00	0.00
25	30	15	30		2.03	0.00	0.00	0.00	0.00
15	60	15	30		3.25	0.35	0.49	0.26	1.31
20	60	15	30		2.97	0.01	0.00	0.00	0.44
25	60	15	30		1.66	0.37	0.00	0.00	0.00
15	90	15	30		2.70	0.35	0.83	0.82	1.96
20	90	15	30		1.85	0.03	0.39	1.11	1.81
25	90	15	30		1.20	0.37	0.05	0.45	0.45
					I				
6	90	15	0		0.00	0.39	0.00	3.67	3.67
6	90	15	15		1.43	0.39	0.38	2.24	2.56
6	90	15	45		2.87	0.39	0.13	0.80	2.97
6	90	15	60		2.54	0.39	0.40	1.13	2.21
Š	50					0.00	0.10	1.10	_ . _ .
6	90	15	30	0	2.89	0.40	0.02	0.78	2.92
6	90	15	30	45	2.85	0.40	0.39	0.81	2.64
6	90	15	30	90	2.46	0.40	0.21	1.21	1.92
6	90	15	30	135	2.86	0.40	0.01	0.81	2.60
6	00	15	30	180	2.00	0.40	0.61	0.51	2.00
c	90	15	30	100	0.10	0.40	0.01	0.50	2.20
0	90	15	30	223	2.88	0.40	0.05	0.79	2.75
6	90	15	30	270	2.10	0.40	0.37	1.57	2.62
6	90	15	30	315	2.85	0.40	0.52	0.82	2.70
۳1	00	15	20		0.01	0.01	0.00	0.00	0.00
51	90	15	30		0.01	0.01	0.00	0.02	0.02
52	90	15	30		0.05	0.01	0.00	0.04	0.04
53	90	15	30		0.27	0.01	0.03	0.11	0.11
54	90	15	30		1.14	0.15	0.04	0.17	0.33
55	90	15	30		14.30	0.30	0.02	0.82	0.93
56	90	15	30		40.39	0.05	7.82	0.19	0.31
57	0	15	30		0.03	0.00	0.00	0.00	0.00
58	0	15	30		0.10	0.00	0.00	0.00	0.00
59	0	15	30		0.36	0.00	0.00	0.00	0.00
60	0	15	30		1.22	0.00	0.18	0.00	0.00
61	0	15	30		12.23	0.01	3.81	0.17	1.92
62	Õ	15	30		38.18	0.01	12.33	0.13	0.57
57	30	15	30		0.02	0.00	0.00	0.00	0.00
58	20	15	3U		0.02	0.00	0.00	0.00	0.00
50	-00 -00	10 1 M	90 90		0.10	0.00	0.00	0.00	0.00
09 CO	30	10	30		0.30	0.00	0.00	0.00	0.00
60	30	15	30		1.22	0.00	0.00	0.00	0.00
61	30	15	30		12.30	0.00	3.00	0.11	2.96
62	30	15	30		38.22	0.00	9.38	0.09	0.69
57	60	15	30		0.02	0.00	0.00	0.00	0.00
58	60	15	30		0.09	0.00	0.00	0.00	0.00
59	60	15	30		0.30	0.06	0.00	0.00	0.00
60	60	15	30		1.22	0.00	0.10	0.00	0.07
61	60	15	30		12.12	0.03	1 80	0.10	6.04
60	60	15 15	30		21 70	6 4 4	7 11	0.19	0.04 9.60
02 E7	00	10 1 F	00 90		31.70	0.44	1.44	0.10	2.09
57	90	15	30		0.00	0.03	0.00	0.00	0.00
58	90	15	30		0.00	0.00	0.00	0.09	0.09
59	90	15	30		0.09	0.06	0.00	0.21	0.21
60	90	15	30		0.61	0.01	0.11	0.60	0.79
61	90	15	30		9.59	0.03	0.06	2.79	10.55
62	90	15	30		31.11	6.44	5.29	0.77	8.25
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 ${\bf Table} \ {\bf 3}-{\rm continued}$

ID_{in}	ϕ	i	0	ν	$M_{\rm rem}$	$M_{\rm esc}$	$M_{\rm bump}$	$M_{\rm orb}$	$M_{\rm coll}$
	(°)	(°)	(°)	(°)	(10^{19} kg)				
109	()	15	()	()	(10 Kg)				
103	15	15	30		3.67	0.00	0.00	0.00	0.00
103	30	15	30		3.67	0.00	0.00	0.00	0.00
103	45	15	30		3.67	0.00	0.00	0.00	0.84
103	60	15	30		3 66	0.00	1 71	0.00	0.01
100	75	15	20		0.00	0.00	1.71	1.44	1.44
105	75	15	30		2.22	0.00	1.94	1.44	1.44
103	90	15	30		2.20	0.00	2.15	1.46	2.87
103	105	15	30		1.36	0.00	1.42	2.30	2.86
103	120	15	30		3.65	0.00	1.56	0.02	0.19
103	125	15	30		3.67	0.00	0.80	0.00	0.00
100	150	15	30		3.07	0.00	0.89	0.00	0.00
103	150	15	30		3.67	0.00	1.55	0.00	0.00
103	165	15	30		3.67	0.00	0.00	0.00	0.00
103	180	15	30		3.67	0.00	0.00	0.00	0.00
103	195	15	30		3 67	0.00	0.00	0.00	0.00
100	210	15	20		2.67	0.00	0.00	0.00	0.00
103	210	15	30		3.07	0.00	0.00	0.00	0.00
103	225	15	30		3.67	0.00	0.00	0.00	1.55
103	240	15	30		3.66	0.00	1.95	0.00	0.01
103	255	15	30		2.22	0.00	3.35	1.44	1.47
103	270	15	30		2 21	0.00	0.82	1.46	2.61
100	210	15	20		0.01	0.00	0.02	1.40	2.01
103	280	15	30		2.21	0.00	0.00	1.40	2.58
103	300	15	30		3.66	0.00	1.20	0.01	0.01
103	315	15	30		3.67	0.00	0.81	0.00	0.00
103	330	15	30		3.67	0.00	1.94	0.00	0.02
103	345	15	30		3.67	0.00	0.00	0.00	1 1 2
105	040	10	30		5.07	0.00	0.00	0.00	1.12
108	0	15	30		2.03	0.04	0.06	0.70	9.35
100	15	15	30		2.95	0.04	0.00	0.79	2.55
108	15	15	30		3.06	0.08	0.09	0.62	2.31
108	30	15	30		2.90	0.03	0.23	0.83	2.36
108	45	15	30		2.87	0.04	0.01	0.85	2.83
108	60	15	30		2 64	0.13	0.01	0.98	3.07
100	75	15	20		1.96	0.20	0.01	2.01	2 5 9
100	15	15	30		1.50	0.39	0.00	2.01	3.38
108	90	15	30		1.28	0.25	0.02	2.23	3.69
108	105	15	30		0.58	1.12	0.01	2.06	3.67
108	120	15	30		2.51	0.21	0.08	1.03	2.97
108	135	15	30		2.80	0.16	0.09	0.80	2.65
108	150	15	30		2.04	0.10	0.00	0.72	2.53
100	100	15	30		2.94	0.10	0.09	0.72	2.00
108	165	15	30		3.05	0.12	0.02	0.59	2.37
108	180	15	30		3.04	0.01	0.08	0.70	2.16
108	195	15	30		2.97	0.04	0.02	0.74	2.22
108	210	15	30		3 13	0.07	0.04	0.55	2.36
108	225	15	30		3 20	0.11	0.00	0.35	2.33
100	220	15	30		3.29	0.11	0.00	0.35	2.14
108	240	15	30		3.09	0.26	0.01	0.40	3.06
108	255	15	30		1.17	1.65	0.02	0.93	3.55
108	270	15	30		0.06	2.38	0.01	1.31	3.69
108	285	15	30		0.07	2.41	0.01	1.27	3.65
108	300	15	30		2.00	0.30	0.02	0.54	3.00
100	015	15	30		2.30	0.52	0.02	0.04	0.00
108	315	15	30		3.31	0.11	0.10	0.33	2.55
108	330	15	30		3.17	0.09	0.03	0.49	2.44
108	345	15	30		2.93	0.06	0.08	0.77	2.38
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116	0	15	30		3.17	0.00	0.01	1.41	3.29
116	15	15	30		3.34	0.00	0.00	1.25	3.60
116	30	15	30		3.06	0.01	0.00	1 59	3.67
110	30	10	30		0.00	0.01	0.00	1.02	0.01
116	45	15	30		2.93	0.01	0.00	1.66	3.78
116	60	15	30		2.80	0.01	0.00	1.78	4.09
116	75	15	30		1.88	0.01	0.01	2.69	4.57
116	90	15	30		1.82	0.01	0.00	2.76	4.57
116	105	15	30		1.8.2	0.01	0.00	2 60	1 55
110	100	10	00		1.00	0.01	0.00	4.09	4.00
116	120	15	30		2.80	0.01	0.00	1.78	4.11
116	135	15	30		2.93	0.00	0.00	1.66	3.56
116	150	15	30		3.07	0.00	0.01	1.52	3.32
116	165	15	30		3.34	0.00	0.00	1.25	3.49
116	180	15	30		2.17	0.00	0.11	1 /1	3.20
110	100	10	00		0.17	0.00	0.11	1.41	9.10
110	195	15	30		3.17	0.01	0.22	1.41	3.18
116	210	15	30		3.38	0.01	0.18	1.20	3.25
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Table 3 – continued

Table		Jonun	ucu						
$\mathrm{ID}_{\mathrm{in}}$	ϕ (°)	i (°)	$\stackrel{o}{(^{\circ})}$	ν (°)	$M_{\rm rem}$ (10 ¹⁹ kg)	$M_{\rm esc}$ (10 ¹⁹ kg)	$M_{ m bump}$ (10 ¹⁹ kg)	$M_{ m orb}$ (10 ¹⁹ kg)	$M_{ m coll}$ (10 ¹⁹ kg)
116	225	15	30		3.88	0.00	0.01	0.70	3.87
116	240	15	30		3.92	0.00	0.03	0.67	3.91
116	255	15	30		2.58	0.01	0.01	2.00	4.57
116	270	15	30		2.44	0.01	0.21	2.14	4.55
116	285	15	30		2.58	0.01	0.00	1.99	4.56
116	300	15	30		3.89	0.01	0.00	0.70	4.00
116	315	15	30		3.87	0.01	0.00	0.71	3.51
116	330	15	30		3.38	0.01	0.00	1.20	3.30
116	345	15	30		3.17	0.00	0.00	1.41	3.40
101	0	15	30		4.23	0.00	0.27	0.00	0.02
101	15	15	30		4.23	0.00	0.64	0.00	0.00
101	30	15	30		4.23	0.00	0.27	0.00	0.17
101	45	15	30		4.23	0.00	0.43	0.00	0.33
101	60	15	30		4.23	0.00	0.72	0.00	0.59
101	75	15	30		2.61	0.00	1.77	1.62	2.72
101	90	15	30		2.59	0.00	2.09	1.65	2.69
101	105	15	30		2.58	0.00	0.84	1.65	3.09
101	120	15	30		4.22	0.00	1.08	0.01	1.22
101	135	15	30		4.23	0.00	0.28	0.00	1.90
101	150	15	30		4.23	0.00	0.01	0.00	0.58
101	165	15	30		4.23	0.00	0.60	0.00	0.32
101	180	15	30		4.23	0.00	0.55	0.00	0.02
101	195	15	30		4.23	0.00	0.33	0.00	0.08
101	210	15	30		4.21	0.00	0.33	0.02	0.32
101	225	15	30		4.23	0.00	0.00	0.00	0.53
101	240	15	30		4.23	0.00	1.16	0.00	0.98
101	255	15	30		2.61	0.00	1.30	1.62	2.54
101	270	15	30		2.60	0.00	0.04	1.63	3.28
101	285	15	30		2.60	0.00	0.54	1.63	2.88
101	300	15	30		4.23	0.00	0.89	0.00	1.16
101	315	15	30		4.23	0.00	0.44	0.00	1.59
101	330	15	30		4.21	0.00	0.71	0.02	0.71
101	345	15	30		4.23	0.00	0.33	0.00	0.77
106	0	15	30		3.97	0.00	0.52	0.44	1.68
106	15	15	30		4.12	0.00	0.07	0.29	2.15
106	30	15	30		3.95	0.00	0.35	0.46	2.12
106	45	15	30		2.99	0.87	0.28	0.55	2.18
106	60	15	30		2.79	0.88	0.06	0.74	2.85
106	75	15	30		2.31	0.88	0.18	1.22	3.31
106	90	15	30		2.07	0.87	0.01	1.47	3.49
106	105	15	30		2.12	0.87	0.09	1.42	3.41
106	120	15	30		2.79	0.87	0.12	0.75	2.75
106	135	15	30		3.11	0.86	0.24	0.44	2.30
106	150	15	30		3.99	0.01	0.02	0.41	2.04
106	165	15	30		4.14	0.00	0.06	0.27	2.25
106	180	15	30		4.02	0.00	0.25	0.39	1.91
106	195	15	30		3.98	0.00	1.24	0.44	1.77
106	210	15	30		4.15	0.00	0.16	0.26	2.94
106	225	15	30		3.54	0.86	0.03	0.01	2.47
106	240	15	30		3.37	0.87	0.28	0.17	2.71
106	255	15	30		2.96	0.87	0.02	0.58	3.28
106	270	15	30		2.63	0.87	0.08	0.91	3.42
106	285	15	30		2.78	0.87	0.02	0.76	3.44
106	300	15	30		3.35	0.87	0.05	0.19	2.83
106	315	15	30		4.40	0.01	0.25	0.01	2.06
106	330	15	30		4.14	0.00	0.32	0.27	2.04
106	345	15	30		3.87	0.00	0.21	0.54	2.21
114	0	15	30		3.35	0.00	0.00	1.26	3.12
114	15	15	30		3.72	0.00	0.01	0.90	3.03
114	30	15	30		3.35	0.00	0.01	1.26	3.41
114	45	15	30		3.22	0.01	0.01	1.38	3.41

 ${\bf Table} \ {\bf 3}-{\rm continued}$

ID_{in}	ϕ	i	0	ν	$M_{\rm rem}$	$M_{\rm esc}$	$M_{\rm bump}$	$M_{\rm orb}$	$M_{\rm coll}$
	(°)	(°)	(°)	(°)	(10^{19} kg)				
114	()	()	()	()	(10 Kg)				
114	60	15	30		2.97	0.01	0.23	1.64	3.58
114	75	15	30		2.08	0.01	0.20	2.52	4.12
114	90	15	30		1.43	0.01	0.00	3.18	4.57
114	105	15	20		1.65	0.01	0.10	2.05	2.06
114	105	15	30		1.05	0.01	0.19	2.95	3.60
114	120	15	30		2.96	0.01	0.00	1.65	3.02
114	135	15	30		3.23	0.01	0.15	1.38	3.10
114	150	15	30		3 36	0.00	0.00	1.26	3 20
114	100	15	20		0.00	0.00	0.00	1.20	0.20
114	105	15	30		3.72	0.00	0.01	0.90	2.75
114	180	15	30		3.43	0.00	0.01	1.19	2.82
114	195	15	30		3.55	0.00	0.55	1.06	2.77
114	210	15	30		3.81	0.00	0.00	0.80	3.98
114	210	10	30		0.01	0.00	0.00	0.80	0.20
114	225	15	30		3.79	0.01	0.16	0.82	3.50
114	240	15	30		4.11	0.01	0.32	0.49	3.49
114	255	15	30		2.93	0.01	0.01	1.68	3.97
114	270	15	20		2.55	0.01	0.01	2.06	4 41
114	210	10	30		2.55	0.01	0.01	2.00	4.41
114	285	15	30		2.78	0.01	0.01	1.82	4.21
114	300	15	30		4.13	0.01	0.24	0.47	3.35
114	315	15	30		4 15	0.01	0.01	0.46	3.08
114	220	15	20		2.90	0.00	0.01	0.91	2.01
114	330	15	30		3.80	0.00	0.01	0.81	3.01
114	345	15	30		3.20	0.00	0.23	1.42	2.86
159	0	15	30		4.67	0.00	0.01	0.00	0.00
98	0	15	30		4.88	0.00	0.94	0.02	0.09
160	0	15	30		3.67	0.00	0.38	1.00	2.75
100	0	10	30		0.07	0.00	0.00	1.03	2.10
101	0	15	30		3.27	0.00	0.03	1.30	2.88
162	0	15	30		3.22	0.00	0.12	1.49	3.13
163	0	15	30		3.17	0.21	0.19	1.37	3.43
164	0	15	30		2.25	0.00	0.00	1.91	3 18
104	0	15	30		3.33	0.00	0.00	1.21	3.40
165	0	15	30		3.42	0.00	0.00	1.36	3.56
131	0	15	30		3.38	0.00	0.12	1.25	3.61
166	0	15	30		3.35	0.00	0.01	1.25	3.38
167	Ő	15	30		2 72	0.00	0.00	1.20	3 34
107	0	10	30		2.12	0.00	0.00	1.30	0.04
159	30	15	30		4.67	0.00	0.29	0.00	0.00
98	30	15	30		4.62	0.26	1.24	0.02	0.16
160	30	15	30		3.67	0.00	0.33	1 10	2.60
161	20	15	20		2.07	0.00	0.00	1.10	2.00
101	30	19	30		5.27	0.00	0.01	1.50	5.09
162	30	15	30		3.21	0.00	0.10	1.50	3.36
163	30	15	30		3.11	0.26	0.00	1.38	3.58
164	30	15	30		3 27	0.01	0.20	1 29	3 53
101	20	15	20		2.04	0.01	0.20	1.20	0.00
105	30	15	30		3.24	0.36	0.00	1.18	3.07
131	30	15	30		3.47	0.00	0.00	1.16	3.73
166	30	15	30		2.87	0.00	0.00	1.72	4.06
167	30	15	30		2 74	0.00	0.00	1 37	3 35
150	00	15	30		4.50	0.00	0.00	1.01	0.00
159	60	15	30		4.59	0.08	0.01	0.00	0.00
98	60	15	30		4.44	0.26	0.82	0.21	1.48
160	60	15	30		2.97	0.24	0.25	1.55	3.24
161	60	15	30		2 70	0.17	0.03	1 60	3 70
101	00 CO	15	00		2.10	0.17	0.00	1.03	2.00
162	60	15	30		2.81	0.15	0.13	1.75	3.92
163	60	15	30		2.23	0.27	0.00	2.26	4.20
164	60	15	30		2.22	0.01	0.01	2.34	4.15
165	60	15	30		2.22	0.36	0.00	2.20	4 11
105	00	10	30		2.22	0.30	0.00	2.20	4.11
131	60	15	30		2.38	0.03	0.00	2.23	4.12
166	60	15	30		1.70	0.41	0.00	2.48	4.18
167	60	15	30		1.97	0.01	0.02	2.13	3.84
150	00	15	30		1 36	0.09	0.00	0.99	0.43
198	90	10	30		4.30	0.08	0.00	0.23	0.45
98	90	15	30		3.54	0.42	0.50	0.95	2.49
160	90	15	30		2.10	0.47	0.15	2.20	4.07
161	90	15	30		1.66	0 00	0.02	2.81	4 15
101	00	15	90		1.00	0.03	0.02	2.01	4 49
162	90	15	30		1.73	0.15	0.00	2.83	4.43
163	90	15	30		1.34	0.44	0.00	2.96	4.45
164	90	15	30		1.80	0.01	0.00	2.76	4.55
165	<u>0</u> 0	15	30		1 79	0.37	0.02	2 68	4 30
100	00	15	00		1.74	0.01	0.02	2.00	1.00
131	90	15	30		1.73	0.03	0.00	2.88	4.01

Table 3 – continued

Table	e J – (Jonunu	ueu						
$\mathrm{ID}_{\mathrm{in}}$	ϕ (°)	i (°)	$\stackrel{o}{(^{\circ})}$	ν (°)	$M_{\rm rem} (10^{19} { m kg})$	$M_{\rm esc} (10^{19} { m kg})$	$M_{ m bump}$ (10 ¹⁹ kg)	$M_{ m orb} \ (10^{19} m kg)$	$M_{ m coll}$ (10 ¹⁹ kg)
166	90	15	30	()	1.84	0.39	0.00	2.36	4.17
167	90	15	30		1.74	0.23	0.00	2.14	3.82
147	0	15	30		4.78	0.00	0.00	0.00	0.00
96	0	15	30		4.74	0.00	0.50	0.01	0.01
148	0	15	30		3.95	0.00	0.48	0.69	2.01
149	0	15	30		3.23	0.05	0.01	1.40	2.96
150	0	15	30		3.35	0.01	0.01	1.34	3.11
151	0	15	30		3.47	0.00	0.10	1.15	3.03
152	0	15	30		3.45	0.00	0.00	0.94	3.20
153	0	15	30		3.49	0.00	0.00	0.70	3.27
129	0	15	30		3.41	0.00	0.01	0.50	2.34
154	0	10	30		1.00	0.00	0.00	0.10	0.10
133	20	15	20 20		0.52	0.01	0.00	0.00	0.00
147	20	15	20		4.30	0.20	0.00	0.00	0.00
90 148	30	15	30		3.05	0.00	0.05	0.01	1.05
140	30	15	30		3.35	0.00	0.45	1 16	2.87
150	30	15	30		3 35	0.00	0.01	1.10	2.81
151	30	15	30		3.37	0.10	0.00	1.15	3.44
152	30	15	30		3.32	0.02	0.20	1.04	3.08
153	30	15^{-10}	30		3.36	0.00	0.01	0.83	3.18
129	30	15	30		3.41	0.00	0.10	0.50	2.85
154	30	15	30		1.66	0.00	0.00	0.00	0.00
155	30	15	30		0.32	0.01	0.00	0.00	0.00
147	60	15	30		4.57	0.20	0.00	0.00	0.00
96	60	15	30		4.49	0.23	1.07	0.01	0.53
148	60	15	30		3.51	0.01	0.73	1.12	2.88
149	60	15	30		3.21	0.05	0.12	1.41	3.46
150	60	15	30		3.16	0.03	0.16	1.50	3.53
151	60	15	30		2.69	0.10	0.14	1.82	3.85
152	60	15	30		2.69	0.02	0.00	1.68	3.96
153	60	15	30		2.60	0.01	0.02	1.58	3.52
129	60	15	30		2.41	0.00	0.01	1.50	3.38
154	60 C0	15	30		1.00	0.37	0.10	0.28	0.28
155	60	15	30		0.16	0.02	0.00	0.15	0.15
147	90	15	20 20		4.09	0.20	0.00	0.49	0.79
90 148	90 00	15	30		0.01	0.23	0.21 0.27	2.40	2.39
140	90	15	30		2.25	0.01	0.14	2.40 2.37	4.27
150	90	15	30		1.97	0.03	0.01	2.01 2.70	4.62
151	90	$15 \\ 15$	30		1.81	0.10	0.23	2.71	4.27
152	90	15^{-10}	30		1.50	0.03	0.01	2.86	4.33
153	90	15	30		1.52	0.01	0.00	2.66	4.11
129	90	15	30		1.69	0.01	0.00	2.21	3.86
154	90	15	30		0.60	0.37	0.00	0.68	0.68
155	90	15	30		0.01	0.02	0.00	0.29	0.29
79	90	15	30		3.88	0.00	0.00	0.50	0.50
80	90	15	30		4.10	0.55	0.01	0.05	0.39
81	90	15	30		3.31	0.02	0.17	0.95	1.34
82	90	15	30		3.48	0.01	0.10	0.77	2.14
83	90	15	30		3.04	0.20	0.08	0.82	2.17
84	90	15	30		4.21	0.00	0.00	0.46	0.46
85	90	15	30		3.59	0.54	0.01	0.39	0.40
80 07	90	15	30 20		3.08	0.01	0.54	0.60	1.35
87	90	15 15	30 20		3.59	0.02	0.23	0.75	1.43
88 80	90	10 1 F	30 20		3.90	0.40	U.33 0.00	0.20	1.04
09 00	90 QA	15 15	30		0.00	0.00	0.00	0.00	0.00
90 91	90 90	15	30		0.00	0.00	0.00	0.00	0.00
92	90	15	30		2.80	0.04	0.00	0.00	0.00
93	90	15^{-10}	30		4.02	0.01	0.00	0.02	0.04
94	90	15^{-5}	30		3.92	0.01	0.64	0.69	1.20
	-	-	-		1				



Citation on deposit: Kegerreis, J. A., Lissauer, J. J., Eke, V. R., Sandnes, T. D., & Elphic, R. C. (2025). Origin of Mars's moons by disruptive partial capture of an asteroid. Icarus, 425, Article 116337. <u>https://doi.org/10.1016/j.icarus.2024.116337</u>

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