

Robust Capture and Transfer Trajectories for Planetary Satellite Orbiters

M. E. Paskowitz* and D. J. Scheeres†
University of Michigan, Ann Arbor, Michigan 48109

The dynamics of temporarily captured trajectories in the Hill three-body problem is studied, with application to orbits about Jupiter's satellite Europa. By the use of a model that includes the tidal force of Jupiter, the phase space of capture trajectories is numerically determined and trajectories are identified that do not impact with the planetary satellite or escape over long periods of time. These safe zones in phase space are mapped out over different energy levels, identifying regions in phase space where an uncontrolled spacecraft would remain in orbit without impact or escape. Finally, transfers from these safe trajectories into long-term stable frozen orbits are identified, and the cost to transfer into these orbits is evaluated. Resulting from this analysis is the identification of robust capture trajectories and criteria on placing them into long-term stable orbits.

Introduction

IN this paper, we study capture trajectories in the Hill three-body problem. Capture trajectories are trajectories that begin in the exterior region of Hill's problem and enter the region to orbit the planetary satellite at least one time. Previous work has been done on these types of orbits. In particular, Villac and Scheeres¹ examined escaping trajectories in the Hill three-body problem, which are analogous to capture trajectories with time reversed. One particular feature of capture trajectories that we investigate is their lifetime. Uncontrolled, these orbits can impact with the planetary satellite or exit the interior Hill region after very short timespans. Koon et al.² investigated orbits that travel between the interior and exterior Hill regions and showed that the amount of time a trajectory spends orbiting the planetary satellite is determined by chaotic dynamics.

We develop a method that identifies sets of capture trajectories that do not impact or escape the planetary satellite for extended time periods. We call these safe trajectories and the regions in which they lie safe zones. These safe low-energy trajectories may be useful for the proposed NASA Jupiter Icy Moons Orbiter mission. The plan for this mission is to orbit three of Jupiter's moons, Callisto, Ganymede, and Europa. We focus our attention on Europa; however, our results can be applied to the other moons as well. With the science goals of this mission being such that a low-altitude, high-inclination stable orbit about Europa is desirable, we examine low-cost methods to transfer from a safe capture trajectory to a long-term stable orbit. To identify possible target long-term stable orbits, we turn to some previous work on frozen orbits identified by using double averaging assumptions. Broucke³ identified and studied the long-term behavior of both the circular and elliptic frozen orbits. Scheeres et al.⁴ studied circular frozen orbits with a specific application to orbits about Europa and showed that the unstable circular frozen orbits that exist at higher inclinations can be stabilized with small control maneuvers. Paskowitz and Scheeres⁵ studied elliptic frozen orbits with a particular application to orbits about Europa and also investigated regions where the frozen orbit assumptions break down. Where these regions lie has strong consequences for our current

study. Our analysis provides us with another method to determine where frozen orbit assumptions break down.

Along with these criteria for choosing appropriate target orbits, we also determine criteria on the safe capture trajectories that result in the lowest-cost transfers. We discuss schemes that allow us to transfer to elliptic frozen orbits and circular frozen orbits and evaluate the costs associated with both schemes. We also provide specific examples of transfer maneuvers. The end result is a method that identifies trajectories that enter into orbit about Europa on low-energy capture trajectories that do not impact or escape for at least one week and from which it is possible to transfer to a more stable orbit with relatively low cost.

Hill Three-Body Problem

The physical system considered is that of a spacecraft orbiting a planetary satellite, which in turn is orbiting a planet. Figure 1 shows the geometry of this system. Only the first-order perturbing effect of the planet's gravity is considered in this model, which is the Hill three-body problem. This model is a limiting case of the circular restricted three-body problem (CR3BP) and describes the dynamics of a massless particle that orbits that two point masses rotating about each other in a circular orbit. The Hill three-body problem gives a good description for the motion of a spacecraft in the vicinity of a planetary satellite, as validated in Ref. 4.

The equations of motion for the Hill three-body problem are as follows:

$$\ddot{x} = 2N\dot{y} - (\mu/r^3)x + 3N^2x \quad (1)$$

$$\ddot{y} = -2N\dot{x} - (\mu/r^3)y \quad (2)$$

$$\ddot{z} = -(\mu/r^3)z - N^2z \quad (3)$$

where $r = \sqrt{x^2 + y^2 + z^2}$ is the magnitude of the position vector, N is the angular velocity of the planetary satellite about the planet, and μ is the gravitational parameter of the planetary satellite. Their values for Europa are given in Table 1. We assume that the planetary satellite is in a circular orbit about the primary.

The equations of motion given in Eqs. (1–3) are in dimensional form. However, it is useful to nondimensionalize this model because computations can then be scaled to any physical system that is modeled by the Hill equations of motion. To nondimensionalize the equations of motion, take $l = (\mu/N^2)^{1/3}$ as the unit length and $\tau = 1/N$ as the unit time. The equations then take on the following form:

$$\ddot{x} = 2\dot{y} - (x/r^3) + 3x \quad (4)$$

$$\ddot{y} = -2\dot{x} - (y/r^3) \quad (5)$$

$$\ddot{z} = -(z/r^3) - z \quad (6)$$

and have no free parameters.

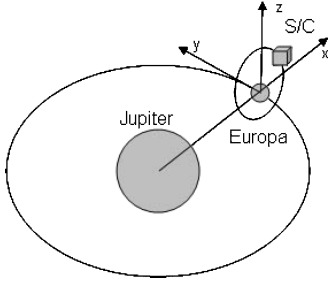
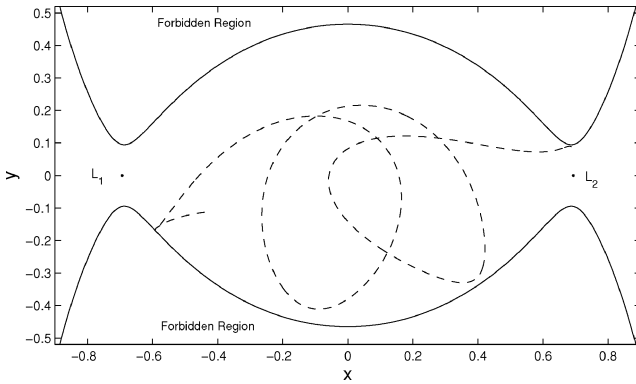
Presented as Paper 2004-4862 at the AIAA/AAS Astrodynamics Specialist Conference, Providence, RI, 16–19 August 2004; received 3 October 2004; revision received 20 January 2005; accepted for publication 17 February 2005. Copyright © 2005 by the American Institute of Aeronautics and Astronautics, Inc. All rights reserved. Copies of this paper may be made for personal or internal use, on condition that the copier pay the \$10.00 per-copy fee to the Copyright Clearance Center, Inc., 222 Rosewood Drive, Danvers, MA 01923; include the code 0731-5090/06 \$10.00 in correspondence with the CCC.

*Ph.D. Candidate, Department of Aerospace Engineering; mpaskowi@umich.edu. Student Member AIAA.

†Associate Professor, Department of Aerospace Engineering; scheeres@umich.edu. Associate Fellow AIAA.

Table 1 Parameters of Europa

Parameter	Symbol	Value
Europa radius, km	R	1565
Europa orbital period, days	T	3.55
Europa orbit rate, rad/s	N	2.05×10^{-5}
Europa gravitational parameter, km^3/s^2	μ	3.201×10^3
Normalizing unit length, km	$l = (\mu/N^2)^{1/3}$	1.968×10^4
Normalizing unit time, s	$\tau = 1/N$	4.878×10^4

**Fig. 1** Geometry of Europa orbiter model.**Fig. 2** Regions of allowable motion and libration points in Hill three-body problem for $J = -2.15$: ---, planar capture trajectory that originates near L_2 .

Equilibrium solutions exist in the Hill three-body problem, analogous to the L_1 and L_2 libration points in the CR3BP. There are two libration points that are symmetric about the origin with coordinates $x = \pm(\mu/3N^2)^{1/3}$, $y = z = \dot{x} = \dot{y} = \dot{z} = 0$, where the x coordinate in nondimensional form is $x = \pm(1/3)^{1/3} = \pm 0.693 \dots$ (Fig. 2).

Equations (4–6) have an integral of motion, denoted as the Jacobi integral J ,

$$J = \frac{1}{2}v^2 - (1/r) - \frac{1}{2}(3x^2 - z^2) \quad (7)$$

where $v = \sqrt{\dot{x}^2 + \dot{y}^2 + \dot{z}^2}$ is the speed of the particle in the rotating frame. The condition $v \geq 0$ in Eq. (7) places a restriction on the position of the particle for a given value of J . Setting $v = 0$ defines the zero-velocity surface, which sets a physical boundary for the motion (Fig. 2).

For values of the Jacobi constant above a critical value, it is possible for both escaping and capture trajectories to exist in this problem. This critical value of J defines the energy at which the zero-velocity surfaces open at L_1 and L_2 and is equal to

$$J_{\text{crit}} = -\frac{1}{2}9^{2/3} = -2.16337 \quad (8)$$

Because we are concerned with characterizing capture trajectories, we will look at trajectories with a Jacobi constant greater than J_{crit} .

Periapsis Poincaré Maps

A Poincaré map associates a continuous time dynamic system to a discrete time system. The use of a Poincaré map allows us to reduce the dimensionality of a system by at least one and by two if there exists a first integral in the system, as is the case in the Hill

three-body problem. In general, Poincaré maps are defined such that the surface of section is a plane in position space, such as $x = 0$. However, because all that is needed to define a Poincaré map are two surfaces of section that are transversal to the flow, we define them differently here and use periapsis passages as our surface of sections, following Ref. 1.

Definition of Map

Our Poincaré map relates capture trajectories that start near the libration point L_2 to the periapsis passages of these trajectories. Following Ref. 6, we define the initial surface of section as the surface of a sphere with radius $(\frac{1}{3})^{1/3}$ bounded by the zero-velocity surface. This surface then passes through the libration point region and extends as far as the zero-velocity surface of the Hill problem. The image surface is defined by the periapsis condition $\dot{r} = 0$ and $\ddot{r} > 0$. For the three-dimensional Hill three-body problem, the phase space is six dimensional. The use of the Poincaré map allows us to restrict the problem to the surface of section and, hence, reduce the problem by one dimension. As mentioned earlier, there exists an integral of motion J in the problem that allows us to reduce the problem by one additional dimension. The Poincaré map is then computed at a given value of the Jacobi integral J (so that the map is a function of J) and is four dimensional.

Because of the symmetry between the L_1 and L_2 libration points, we only analyze capture trajectories that originate near L_2 ; however, our results can be directly related to trajectories that originate near L_1 by the following transformation¹:

$$(x, y, z, \dot{x}, \dot{y}, \dot{z}, t) \xrightarrow{G_\mu} (-x, -y, -z, -\dot{x}, -\dot{y}, -\dot{z}, t) \quad (9)$$

because the equations of motion remain unchanged. By a capture trajectory, we mean a trajectory that remains in the Hill region the planetary satellite for a finite period of time. These trajectories enter the region of the planetary satellite in the vicinity of the libration point and orbit the planetary satellite at least once. Figure 2 shows an example of a capture trajectory.

In the three-dimensional case, the periapsis Poincaré map is four dimensional, and so we need four parameters to characterize it. For the initial surface of section, we use the (x, z) coordinates and two angles (δ, ϕ) for the direction of the velocity vector. The (x, z) coordinates are chosen randomly on the section of the surface of the sphere that falls within the allowable region. Because we are considering the surface of a sphere, the y coordinate can be determined from the relationship $r = \sqrt{(x^2 + y^2 + z^2)}$, where $r = (\frac{1}{3})^{1/3}$ and the sign for y is chosen randomly. We then have the following initial conditions:

$$\begin{aligned} x_0 &= x, & \dot{x}_0 &= v \cos \phi \cos \delta \\ y_0 &= \pm \sqrt{r^2 - x^2 - z^2}, & \dot{y}_0 &= v \cos \phi \sin \delta \\ z_0 &= z, & \dot{z}_0 &= v \sin \phi \end{aligned} \quad (10)$$

where the angles $(\phi, \delta) \in [\pi/2, 3\pi/2]$ and v is determined from the Jacobi integral

$$v = \sqrt{2[J + (1/r)] + (3x^2 - z^2)} \quad (11)$$

The parameters used to represent the image map are the periapsis position vector (x, y, z) and the inclination.

With the initial conditions given by Eq. (10), an eight- (seven-) order Runge–Kutta–Fehlberg integration routine is used to integrate the trajectories. We integrate the trajectories for multiple passages through the image map, meaning that they have multiple periapsis passages. We will study the phase space in terms of these multiple periapsis passages for various values of J .

Poincaré Map Results

As an initial study, we consider the two-degree-of-freedom (planar) case of the Hill three-body problem. In this model, motion is restricted to lie in the x – y plane, and so the periapsis Poincaré map

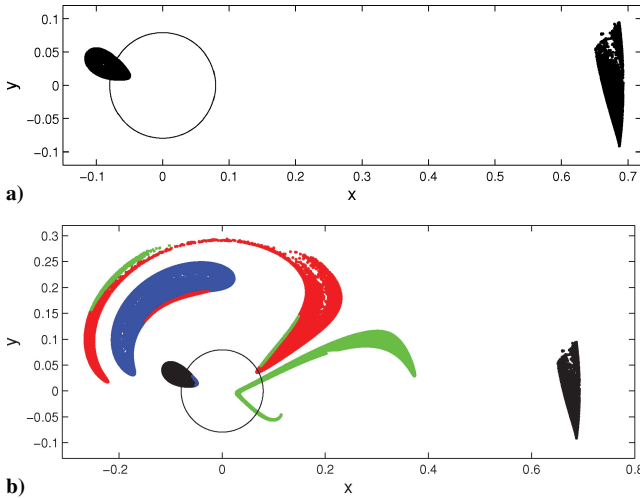


Fig. 3 Periapsis Poincaré maps for planar case with $J = -2.15$: \circ , surface of Europa. a) First periapsis passage regions and b) first four periapsis passage regions: black, first; blue, second; red, third; and green, fourth.

reduces to two dimensions. The initial surface, which consisted of the surface of a sphere in the three-dimensional case, reduces here to an arc of circle. It is parameterized with the x coordinate and an angle δ that defines the direction of the velocity vector. This is equivalent to the initial conditions defined by Eq. (10) with $z = \phi = 0$. On the image map, we use the coordinates (x, y) of the periapsis position vector.

Although the periapsis Poincaré map is computed in nondimensional coordinates to allow for its application to many different physical systems, we will primarily consider Europa, one of Jupiter's moons. On many of the periapsis Poincaré maps, the surface of Europa will be included to give some perspective to the plot. Although some of the periapsis passages of these trajectories lie beneath the surface of Europa, indicating that they impact with it, for the time being we will continue to include these trajectories in the analysis because they are not necessarily impact trajectories when a different planetary satellite is considered. In a later section of this paper, we will deal with distinguishing between impacting and nonimpacting trajectories.

We first consider the periapsis Poincaré map for the first periapsis passage of trajectories with $J = -2.15$, as was done in Ref. 1. As shown in Fig. 3a, the first periapsis passages are divided into two disjoint regions. The first, located near the planetary satellite, corresponds to trajectories that immediately enter the region in the vicinity of the planetary satellite and have their first periapsis passage in that region. The second region, located near the L_2 libration point, corresponds to trajectories that do not immediately leave the vicinity of L_2 and have their first periapsis passage in that region. These can be associated with the periodic orbit that exists about L_2 , as shown in Ref. 6. Some of these trajectories will subsequently enter the region of the planetary satellite and some will escape from the system entirely. By our current definition of capture trajectory, there is no guarantee that the trajectory actually comes from outside the Hill region and not from inside the region itself. Even though our initial conditions stipulate that the trajectory must have an inward velocity vector, it is possible that the trajectory does not originate from where we would like it to. To remedy this, we perform an additional integration. When necessary, we integrate the trajectory backward in time from its initial condition in the vicinity of the libration point for four time units, which should give the trajectory enough time to exit the Hill region if that is what the trajectory corresponds to, and we then only consider capture trajectories that lie beyond the boundary of the Hill region after those four time units. This guarantees that our capture trajectories actually do originate from outside the Hill region.

We now extend the periapsis Poincaré map to four periapsis passages. This means that we plot the first four periapsis passages of each trajectory for $J = -2.15$, as before. Each periapsis passage

is assigned a different color, as shown in Fig. 3b. We see that each subsequent periapsis passage region becomes more spread out. This occurs because we are not using symplectic coordinates on our map. We also note that some of the colors overlap, that is, there is a small blue region inside the black region. These overlaps occur because, as mentioned earlier, some of the trajectories do not immediately have a periapsis passage in the vicinity of the planetary satellite but instead have their first periapsis passage near the L_2 region. Therefore, it is not until the second periapsis passage that these trajectories are near the planetary satellite, and so they have a different color. The dynamics of these trajectories, once they enter the region near the planetary satellite, are similar to the dynamics of the trajectories that enter that region immediately. Also note that the gaps in some of the regions are not because trajectories cannot have periapsis passages there, but because these regions were generated numerically, and, as such, only a finite number of trajectories can be considered.

From this point forward, we will ignore the region of first periapsis passages that occur in the vicinity of the L_2 libration point and define the first periapsis passage of a particular trajectory to be its first periapsis passage that occurs in the vicinity of the planetary satellite.

To illustrate how the periapsis Poincaré maps depend on J , Fig. 4 shows a series of Poincaré maps for increasing values of J . Note that the regions become larger as J increases, which is expected because the measure of the initial condition region increases with J . Only the first periapsis passage regions are shown because the trends shown by these regions will also apply to subsequent periapsis passages. Also note that the plots in Fig. 4 are mirror images of the corresponding plots shown in Ref. 1.

It is much more difficult to visualize the periapsis Poincaré maps for the three-dimensional problem because the Poincaré map itself is four dimensional. In general, the trends we see in the two-dimensional case apply to the three-dimensional case, such as the periapsis passage regions becoming larger in position space as J is increased, as well as for subsequent periapsis passages. One way in which to visualize the Poincaré map for the three-dimensional case is to plot the periapsis passage's three-dimensional position vector, with an arrow indicating the direction of its velocity (which represents the inclination of the periapsis passage). An example of this is shown in Fig. 5. Another way to visualize the three-dimensional case is by considering the inclination of the periapsis passage as a function of its radius. Figure 6a shows the inclination as a function of the radius for the first periapsis passage of trajectories with various values of J . Note that as J increases, the periapsis passages reach higher inclinations. Figure 6b shows the inclination as a function of the radius for multiple periapsis passages of trajectories with $J = -2.15$. In this case, the maximum obtainable inclination does not increase for subsequent periapsis passages, but the periapsis passages do occur over larger ranges of radii.

We can now introduce a more systematic description of these maps and regions. Define the set of trajectories that lie in the first periapsis passage region close to Europa as the set S_1 ,

$$S_1 = \{x | x \in \text{initial region}\} \quad (12)$$

Then, under the flow dynamics of the Hill problem, we can represent the Poincaré map as Φ where

$$S_{n+1} = \Phi(S_n) = \Phi^2(S_{n-1}) = \cdots = \Phi^n(S_1) \quad (13)$$

Thus, it is clear that any point in S_{n+1} has a unique image in S_1 . If we use the symmetry operator defined by Eq. (9), G_μ , we can also associate the mirror image trajectories as $S'_n = G_\mu(S_n)$, defined by reflecting all coordinates and velocities about the origin.

Symmetry Between Escape and Capture Trajectories

Aside from the symmetry G_μ between L_1 and L_2 that was discussed earlier, additional symmetries exist in this problem (and in the CR3BP). Two that we consider relate to the symmetry between escape and capture trajectories. If $(x, y, z, \dot{x}, \dot{y}, \dot{z}, t)$ is a solution of the equations of motion, then the trajectories obtained by applying

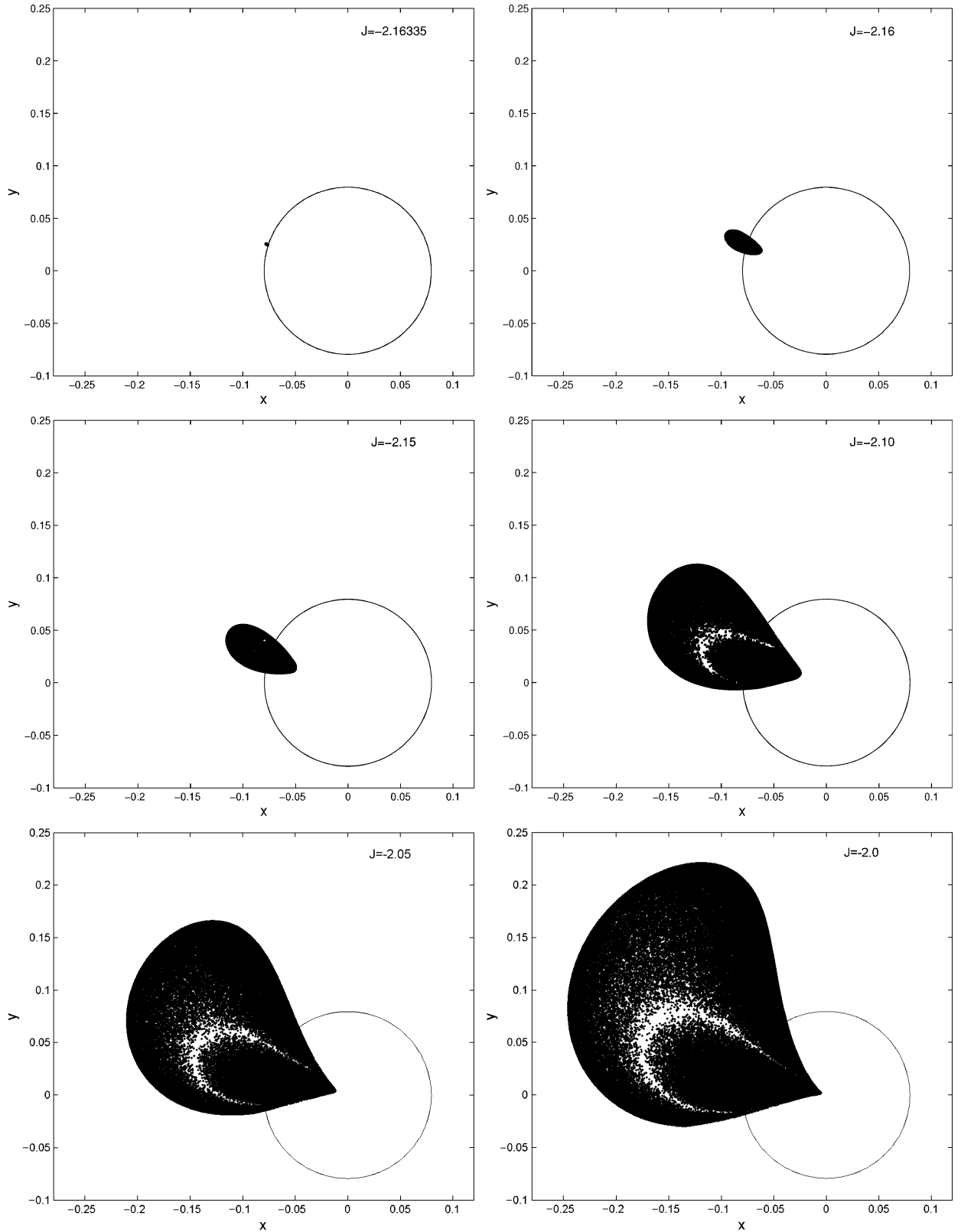


Fig. 4 Series of Poincaré maps for various values of J : \bigcirc , surface of Europa.

the following transformations are also solutions,¹

$$(x, y, z, \dot{x}, \dot{y}, \dot{z}, t) \xrightarrow{G_1} (-x, y, z, \dot{x}, -\dot{y}, -\dot{z}, -t) \quad (14)$$

$$(x, y, z, \dot{x}, \dot{y}, \dot{z}, t) \xrightarrow{G_2} (x, -y, z, -\dot{x}, \dot{y}, -\dot{z}, -t) \quad (15)$$

Thus, if we have a capture trajectory, applying either of the foregoing two symmetries will give us an escaping trajectory. By an

escaping trajectory, we mean a trajectory that crosses the initial surface of sphere with an outward velocity and, therefore, exits the Hill region. Figure 7 shows the symmetry between the capture and escape regions on the Poincaré periapsis map for the first periapsis passage in the planar case. Figure 7 shows the first periapsis passage region for the capture trajectories, and, hence, for the escaping trajectories this corresponds to the periapsis passage immediately preceding escape (or transfer to the region in the vicinity of $L_{1,2}$).

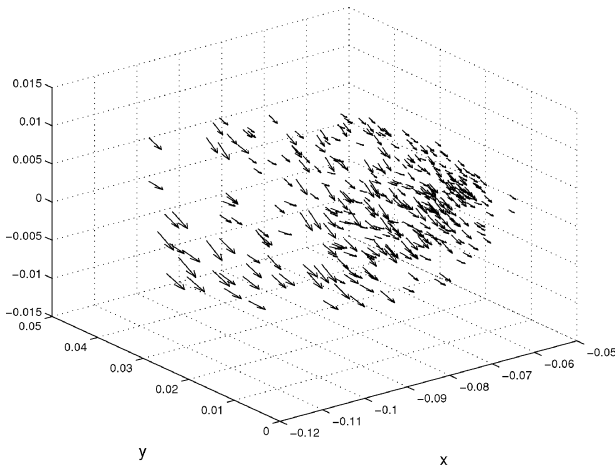
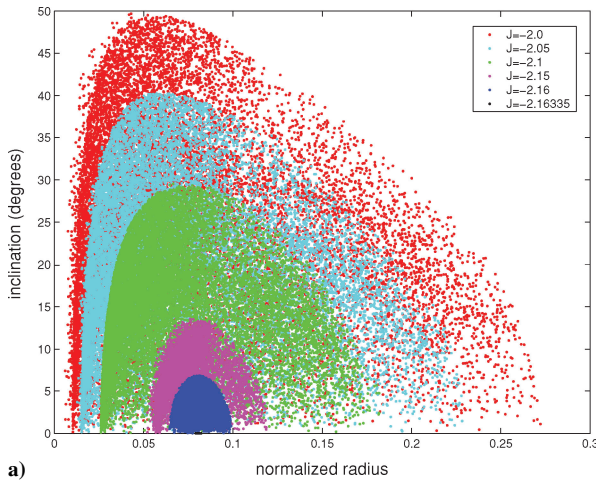
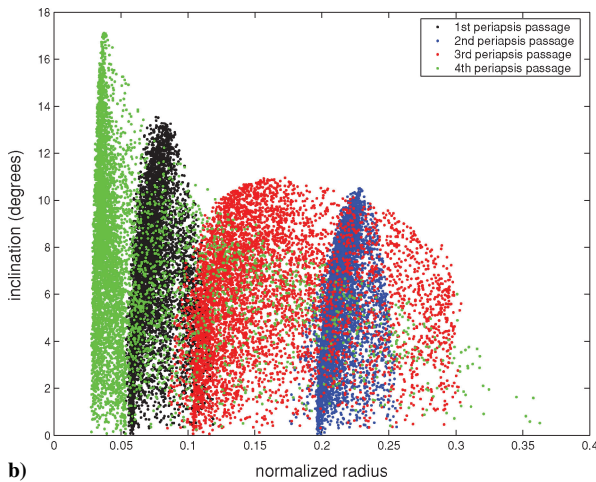


Fig. 5 First periapsis passage region for three-dimensional trajectories with $J = -2.15$; location in position space of periapsis passage is indicated by base of arrow, velocity direction by direction of arrow, and magnitude of velocity by length of arrow.



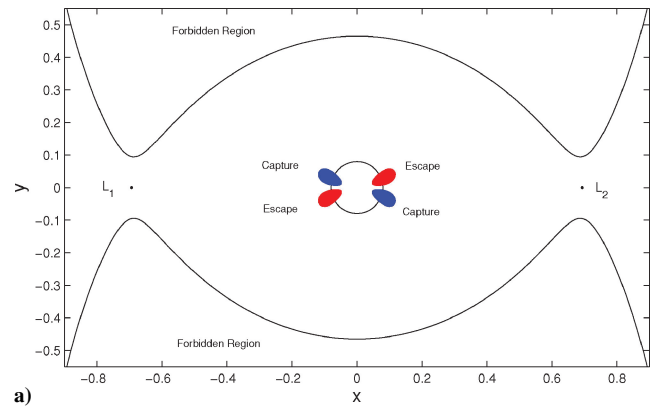
a) normalized radius



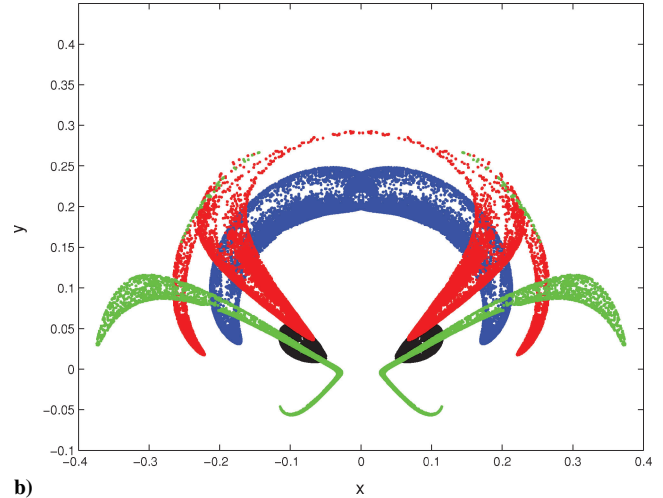
b) normalized radius

Fig. 6 Inclination as function of normalized radius for three-dimensional capture trajectories: a) first periapsis passage of trajectories with various values of J and b) first four periapsis passages of trajectories with $J = -2.15$.

This symmetry between capture and escape trajectories can be extended past the first periapsis passage. This allows us to determine when capture trajectories can escape from the Hill region. A capture trajectory escapes the Hill region when it passes through the initial surface of sphere with an outward velocity. However, a captured trajectory cannot escape arbitrarily. We found that it will only escape when it passes through the first periapsis passage escape region, which is the escaping region symmetric to the first



a)



b)

Fig. 7 Poincaré maps showing symmetric capture and escape regions for trajectories with $J = -2.15$: a) first periapsis passage regions for capture trajectories and symmetric escape trajectory regions and b) first four periapsis passages regions and symmetric escape regions reflected about y axis.

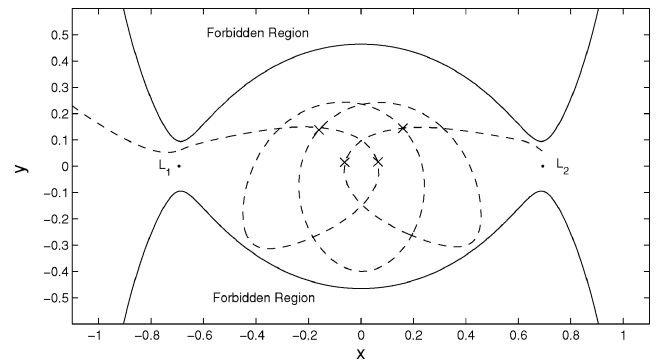


Fig. 8 Capture trajectory that escapes after four periapsis passages: \times , periapsis passages.

periapsis passage capture region as shown in Fig. 7a. For this example ($J = -2.15$), we found that the earliest that capture trajectories pass through this region is during their third periapsis passage, and so we can conclude that once a capture trajectory with $J = -2.15$ is found, it is guaranteed to have at least three periapsis passages before escape. Such a trajectory must also lie in the preimage of the escape region. Because of this, these transfer regions can be easily found by identifying regions where these symmetric regions intersect with each other. Figure 7b is a periapsis Poincaré map that shows the first four periapsis passages of capture trajectories, as well as one set of their symmetric regions that correspond to escaping trajectories. We see that there is an overlap of these regions, which is the mechanism by which capture trajectories can subsequently escape. An example of this is shown in Fig. 8. We can see that this

trajectory has its third periapsis passage in the portion of the red region that overlaps with the blue symmetric region. We then know that its fourth periapsis passage will be in the portion of the green region that overlaps with the black symmetric region, which can be seen in Fig. 7b. Any capture trajectory that has a periapsis passage in the black symmetric region will not have any subsequent periapsis passages and will escape. Thus, from the fact that this trajectory had its third periapsis passage in a region that overlaps with the blue symmetric escaping region, we know that it will have a total of four periapsis passages and then escape. As seen in Fig. 8, this trajectory does indeed escape from the Hill region after the fourth periapsis passage.

We can use the symbolic notation defined earlier to give a clear description of this result. First, we represent the time reversal symmetry by an operator G_t . From the property of this symmetry we have

$$S_{-(n+1)} = G_t(S_{n+1}) = G_t[\Phi^n(S_1)] = \Phi^{-n}G_t(S_1) = \Phi^{-n}(S_{-1}) \quad (16)$$

The condition for a trajectory $x_1 \in S_1$ to escape is then that it eventually lies in S_{-1} or $\Phi^n(x_1) \in S_{-1}$ for some n . If this occurs, it implies that $\Phi^n(S_1) \cap S_{-1} \neq \emptyset$, or is not empty for some n , and that these trajectories escape in $n - (-1) = n + 1$ periapsis passages. In Fig. 7b, this region is represented by the overlap of the green points and the black points on the right side, and we see that $\Phi^3(S_1) \cap S_{-1}$ is not empty and, thus, that they escape in four periapsis passages from their initial location in S_1 . Because of the uniqueness of solutions, we can also infer that the image of this set is invariant:

$$\Phi[\Phi^n(S_1) \cap \Phi^{-m}(S_{-1})] = \Phi^{n+1}(S_1) \cap \Phi^{-(m+1)}(S_{-1}) \quad (17)$$

We immediately note that in Fig. 7a, for low values of J , we have $S_1 \cap S_{-1} = S_1 \cap G_t(S_1) = \emptyset$, and no immediate escapes occur. Also note, however, that when J is large enough, the set S_1 crosses the $y = 0$ axis, meaning that $S_1 \cap G_\mu[G_t(S_1)] \neq \emptyset$, where G_μ is the symmetry operator defined by Eq. (9), and, thus, that direct escapes can occur after one periapsis passage for higher J values.

Although Figs. 7 and 8 were computed for the planar case, the conclusions and the symbolic notation also apply to the three-dimensional case where the sets are four dimensional. In the three-dimensional case, analogous symmetric escaping regions exist, and we find that capture trajectories must have a minimum of three periapsis passages before escaping for low values of J . Figures 7 and 8 computed for the planar case were used because this case is much easier to visualize graphically.

Safe Zones

We have discussed earlier the possibility of capture trajectories eventually escaping from the Hill region; however, we have not yet considered the trajectories that impact with the planetary satellite. In the Poincaré maps presented thus far, all trajectories have been considered, even those whose periapsis passages clearly fall beneath the surface of the planetary satellite. To differentiate between trajectories that impact and trajectories that do not, we introduce the term safe trajectory to denote a trajectory that does not impact with the planetary satellite or escape from the Hill region for some specified period of time. The regions in which these trajectories lie will be denoted as safe zones. In particular, we consider the first periapsis passage region S_1 and denote the set of all safe trajectories in the set as the safe zone in S_1 . We can then identify whether or not a trajectory is safe by where its first periapsis passage occurs. Although we define safe zones by the first periapsis passage of the trajectory, they could be defined by any of the periapsis passages. For example, we could have a safe zone defined by the second periapsis passage of the trajectories. In this case, we could say that any trajectory that had its second periapsis passage in that region is a safe trajectory. Because as noted earlier, the periapsis passage regions become distended for subsequent periapsis passages, the first periapsis passage region is the smallest and, hence, is a logical choice for defining the safe zones.

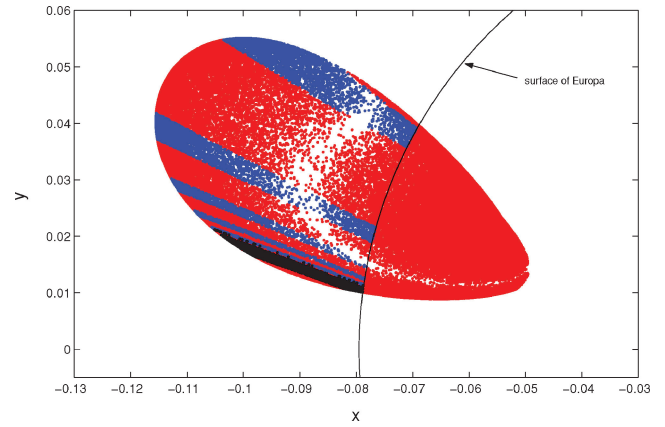


Fig. 9 Poincaré map showing safe zone, impact, and escape regions in black, red, and blue respectively.

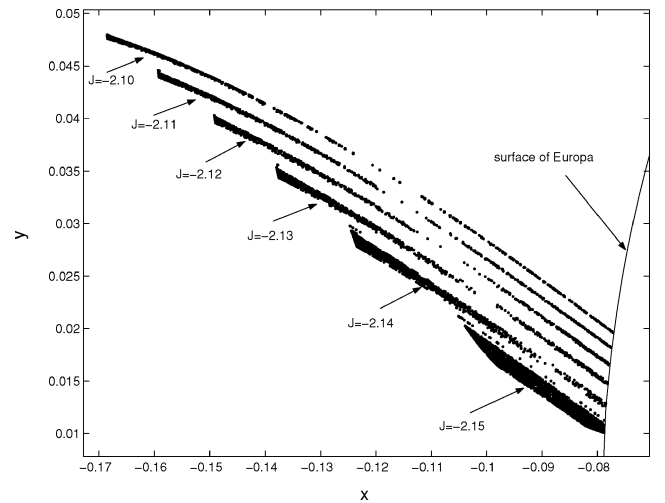


Fig. 10 Poincaré maps of planar safe zones for various values of J .

We first consider safe zones in the planar case and will continue to use Europa as our example. For this discussion, we consider that a trajectory is safe if it persists for a non-dimensional time period of 4π , which for Europa corresponds to 7.1 days. Figure 9 shows the safe zone projected into the first periapsis passage of capture trajectories (S_1) with $J = -2.15$. Capture trajectories with $J = -2.15$ with their first periapsis passage in the black region will not impact or escape for at least one week. The trajectories that lie in the red region will impact, and the trajectories in the blue region will escape.

Figure 9 shows the safe zone for only one value of the Jacobi integral. We next consider the safe zones for various values of J . The results are shown in Fig. 10 and are presented in a slightly different fashion because only the safe zone is plotted, not the entire region of first periapsis passages. Once again, these maps are computed for 4π time units and so do not impact or escape over that period of time. We see that as the Jacobi integral value increases, the safe zone regions become more distended and have a larger y value.

By being able to characterize the safe zones in this way, we can conclude that if a trajectory has its first periapsis passage in the safe zone, it will be safe for at least one week. We can then, for a trajectory with a particular Jacobi integral value, determine where we wish its first periapsis passage to be. A trajectory that falls in this region is then potentially useful. If we wish to perform a maneuver to place it in a more stable trajectory but the maneuver fails, the spacecraft will remain safe for a period of time, hopefully long enough to perform another maneuver. Another motivation for characterizing these safe zones arises when considering low-thrust maneuvers. Because we know where in phase space the safe zones are located, low-thrust maneuvers can be designed such that the spacecraft travels through safe zones over the course of its maneuver, therefore guaranteeing that the spacecraft will not impact or escape.

The safe zones just discussed were computed for the planar case of the Hill three-body problem. Analogous regions can be computed for the full three-dimensional case; however, they will need to be studied in a different way. In this case, it is not only where the periapsis passages are located in position space that is important, but also their inclinations. We could also characterize the three-dimensional safe zones in terms of the radius of the trajectory at its periapsis passage along with its inclination. However, it is not the visualization of the safe zones in the three-dimensional problem that is important, but their existence. The method used to find safe zones for three-dimensional trajectories is essentially the same as the method used in the planar case. We first identify capture trajectories for a particular value of J . Once we have found these capture trajectories, we determine whether or not they escape from the region or impact with the planetary satellite over a one week period for the Europa case. The capture trajectories that do not impact or escape during that time period are defined to be the safe trajectories.

Transferring to Long-Term Stable Orbit

The preceding discussion defined a method to compute safe trajectories over a given period of time. For science operations, we wish to transfer the spacecraft into an orbit that is long-term stable. In the following text, we briefly review which orbits are stable over long time periods and determine the cost to transition into these orbits.

Frozen Orbits

Earlier studies of the Hill three-body problem have identified orbits that are stable over long timespans. These orbits can be found by analyzing a doubly averaged approximation to the Hill problem. This approximation averages over both the mean anomaly of the orbit of the spacecraft about the planetary satellite and over one orbit of the planetary satellite about the planet. This allows us to obtain the secular equations of the orbital elements, where the change in the mean anomaly is not presented,⁴

$$\frac{da}{dt} = 0 \quad (18)$$

$$\frac{di}{dt} = -\frac{15}{16} \frac{N^2}{n} \frac{e^2}{\sqrt{1-e^2}} \sin 2i \sin 2\omega \quad (19)$$

$$\frac{de}{dt} = \frac{15}{8} \frac{N^2}{n} e \sqrt{1-e^2} \sin^2 i \sin 2\omega \quad (20)$$

$$\begin{aligned} \frac{d\omega}{dt} = & \frac{3}{8} \frac{N^2}{n} \frac{1}{\sqrt{1-e^2}} [5 \cos^2 i - 1 + 5 \sin^2 i \cos 2\omega \\ & + e^2(1 - 5 \cos 2\omega)] \end{aligned} \quad (21)$$

$$\frac{d\Omega}{dt} = -\frac{3}{8} \frac{N^2}{n} \frac{\cos i}{\sqrt{1-e^2}} (2 + 3e^2 - 5e^2 \cos 2\omega) \quad (22)$$

The numerical values of the parameters for Europa in Eqs. (18–22) are given in Table 1. Note that the equations do not depend on Ω and that a is constant under this approximation; hence, we only need to consider the equations for e , i , and ω . These three equations have equilibria, and it is these equilibria that will define the frozen orbits, orbits that have constant values of those orbital elements on average. As will be discussed, these frozen orbits correspond to viable trajectories, under some assumptions, in the unaveraged system.

We first consider near-circular orbits. Previous studies have shown that circular frozen orbits exist for all values of inclination, and are stable for $i \leq 39.23$ deg and $i \geq 140.77$ deg and unstable for $39.23 < i < 140.77$ deg (Ref. 4). For the unstable orbits, the characteristic time is on the order of 14 days, where the orbital element value increases by an order of magnitude after $e \sim 2.718$ characteristic times. As long as the altitudes of these orbits are within a few hundred kilometers of the surface of Europa, these near-circular orbits will also exist in the unaveraged system. As the radius of the

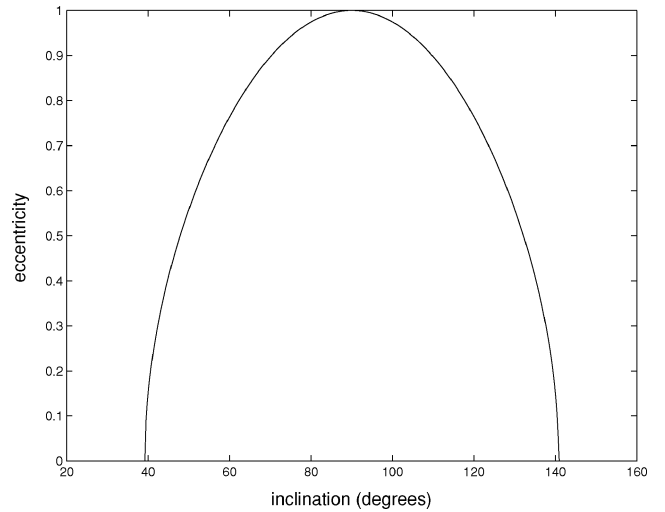


Fig. 11 Relationship between inclination and eccentricity for elliptic frozen orbits.

orbits gets large, the tidal perturbations present in the system can cause the assumptions used to obtain the frozen orbits to become invalid. Once in this regime, most orbits are strongly unstable and are likely to impact or escape from the planetary satellite.

Elliptic frozen orbits exist as well. By determining the equilibria of Eqs. (19–21), we find that elliptic frozen orbits exist for $\omega = \pm \pi/2$ and $e = \sqrt{(1 - 5/3 \cos^2 i)}$ and that these frozen orbits are stable whenever they exist, as shown in Ref. 5. Numerical simulations have shown that these frozen orbits also persist in the unaveraged system. However, there are limits on the applicability of the doubly averaged assumptions, and as the radius of these frozen orbits increases, the perturbations increase, and they are less likely to remain frozen and in orbit about the planetary satellite. Because for the elliptic frozen orbits, the eccentricity and inclination are tied together, we can see that as the inclination becomes more polar, the eccentricity increases. Figure 11 shows the relationship between eccentricity and inclination for the elliptic frozen orbits. As a frozen orbit becomes more polar, its eccentricity increases. This causes the apopsis radius to increase, and so the perturbations on the frozen orbit become stronger. We found earlier that the frozen orbit assumptions begin to break down, and the frozen orbits cease to exist in the unaveraged system for inclinations above ~ 55 – 60 deg for direct orbits and above ~ 120 – 125 deg for retrograde orbits, as shown in Ref. 5.

One way to visualize motion in the vicinity of elliptic frozen orbits is by using contour plots. There are two integrals of motion in the doubly averaged system θ , a term related to the angular momentum projected on the z axis and the doubly averaged potential \tilde{R} (Ref. 3),

$$\theta = (1 - e^2) \cos^2 i = \text{constant} \quad (23)$$

$$\tilde{R} = (N^2 a^2 / 4) \left[1 + \frac{3}{2} e^2 - \frac{3}{2} \sin^2 i \left(1 + \frac{3}{2} e^2 - \frac{5}{2} e^2 \cos 2\omega \right) \right] \quad (24)$$

The quantities $\tilde{R} = \tilde{R}(e, i, \omega)$ and $\theta = \theta(e, i)$ are integrals of motion and, thus, are both constant. Based on this, we can define curves of e vs ω and i vs ω that define where the motion occurs. These curves will be denoted as contour plots and define the path that the orbital elements will follow on average. For initial conditions that correspond to a frozen orbit, the contour plots have both circulating and librating regions, as shown in Fig. 12, where the frozen orbit lies in the center of the libration region. Our goal is to perform a transfer maneuver such that the new orbit remains in the libration region.

Using Safe Capture Trajectory to Initiate Transfer

We observed earlier that it is desirable to perform maneuvers to transfer to a long term stable orbit from capture trajectories in the safe zone. The elliptic and circular frozen orbits are such potential target orbits, and we first consider the elliptic frozen orbits. For this

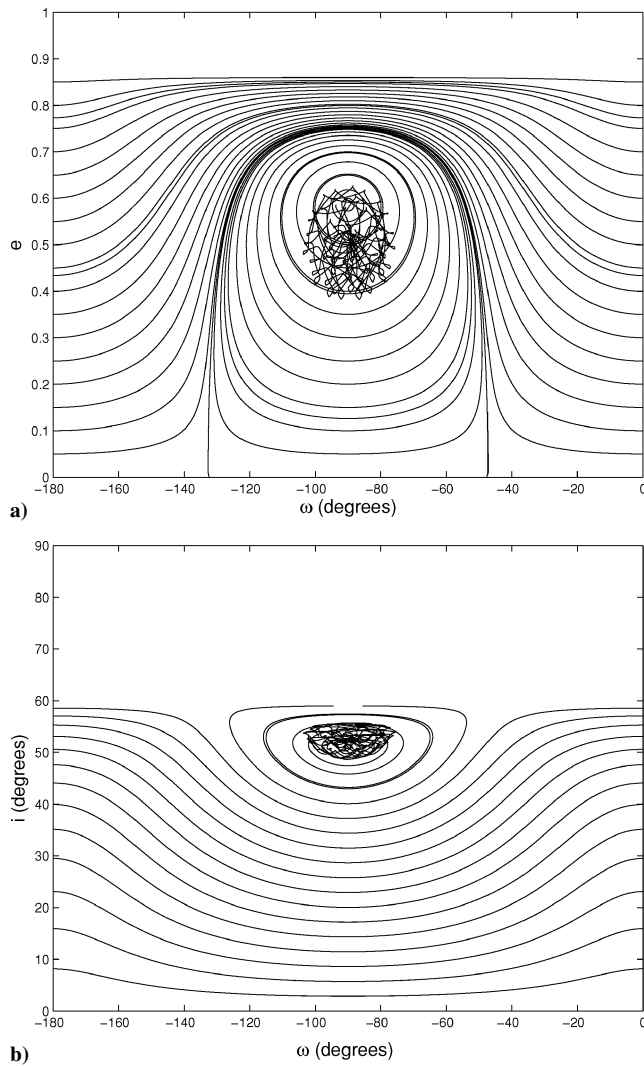


Fig. 12 Contour plots corresponding to elliptic frozen orbit with a) $e = 0.586$ and b) $i = 51.14$ deg.

type of transfer to be affordable in terms of Δv , the safe trajectories and the frozen orbits must lie close to each other in phase space. Thus far, we have been analyzing capture trajectories in terms of their periaxis passages. This becomes useful now because an ideal location from which to initiate a transfer to a more stable orbit is at periaxis. Good science trajectories should have low periaxis altitudes, and so by performing the transfer at periaxis, we can ensure this. This is also the optimal place to make changes to the orbit energy.

When considering periaxis passages of capture trajectories from which to initiate a maneuver, we will consider all of the periaxis passages of these trajectories. Ideally, it would be better to use a periaxis passage that occurs near the beginning of the defined safe period, for obvious reasons. However, for now we consider any periaxis passage that occurs during the safe period. We first consider the safe zone for capture trajectories with $J = -1.70$ to see what range of radii they occur over. Figure 13 shows that the periaxis passages occur over a wide range of radii, all of the way up to a normalized radius of almost 0.7, which corresponds to 13,773 km (radius of Europa being 1565 km). We, therefore, see that we should restrict periaxis passages to those that have altitudes much closer to the surface. In Fig. 13, we also see that the periaxis of the safe capture trajectories occur over all eccentricities, up to about 0.72.

Transfer to Elliptic Frozen Orbits

For transfers to elliptic frozen orbits, we restrict ourselves to periaxis passages of capture trajectories that are within 250 km of the

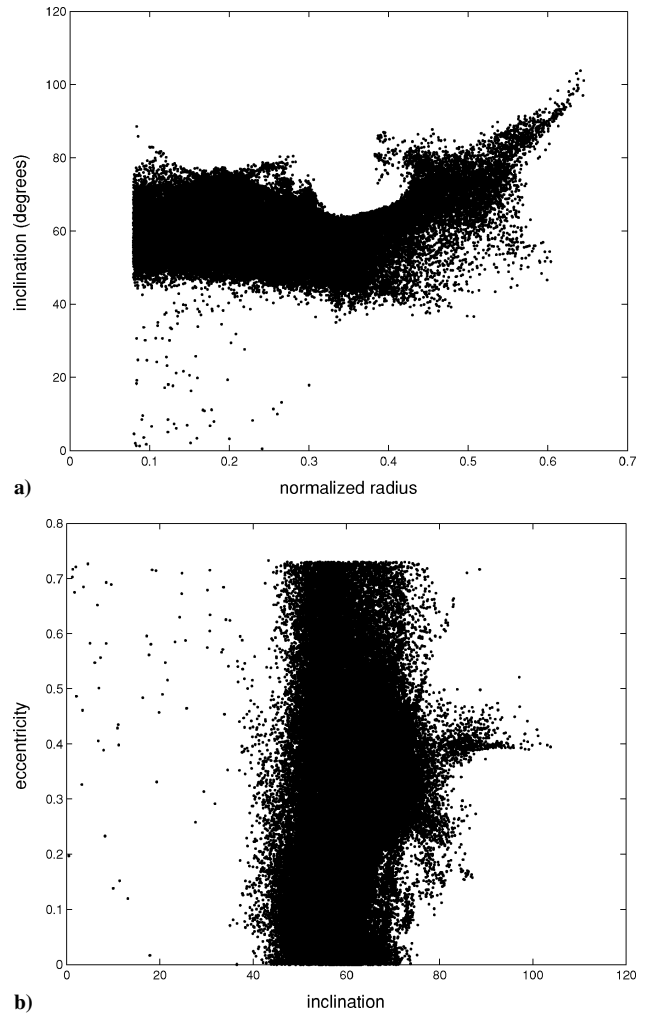


Fig. 13 Inclination as a) function of normalized radius and b) eccentricity as function of inclination for all periaxis passages of safe capture trajectories with $J = -1.70$.

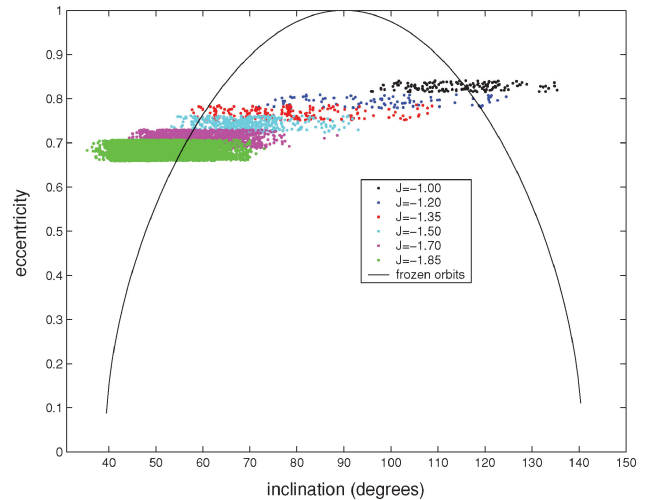


Fig. 14 Periaxis passages of capture trajectories with altitudes ≤ 250 km.

surface of Europa. Figure 14 shows the eccentricity as a function of inclination for periaxis passages of safe capture trajectories that satisfy this condition for different values of J . As J increases, the periaxis passages reach higher inclinations. We also see that restricting the periaxis passages to fall within 250 km of the surface of Europa causes a large reduction in the range of eccentricities over which they occur. For example, if we compare the part of Fig. 14 that corresponds to the capture trajectories for $J = -1.70$ to Fig. 13,

we see that when the radius of periapsis is not restricted, the periapsis passages had eccentricities over the range of $e = 0 \rightarrow 0.72$, and when the radius of periapsis is restricted, the eccentricity only ranges over about $e = 0.68 \rightarrow 0.72$. Therefore, we conclude that the lower eccentricity periapsis passages of the safe capture trajectories occur at larger radii and, hence, are farther from the surface of Europa.

Recall that the elliptic frozen orbits have orbit elements $\omega = \pm\pi/2$ and $e = \sqrt{(1 - 5/3 \cos^2 i)}$. Because we wish to transfer from a safe capture trajectory to a frozen orbit, we must determine what characteristics the periapsis passages of the capture trajectories must have to perform this maneuver. The first thing we do is only consider periapsis passages of capture trajectories that have an argument of periapsis close to the frozen orbit value. Because there are oscillations in the frozen orbits in the unaveraged system, we can relax the condition $\omega = \pm 90$ deg somewhat and consider periapsis passages of safe capture trajectories that fall within at least 5 deg of this condition. Then, if the periapsis passage of the safe capture trajectory has an inclination for which an elliptic frozen orbit exists, a maneuver can be performed to change the eccentricity so that it corresponds with the inclination based on the frozen orbit relation, and the spacecraft would then be in an elliptic frozen orbit.

Figure 15 shows the set of periapsis passages of safe capture trajectories with $J = -1.60$ that lie within 250 km of the surface of Europa and have an argument of periapsis within 5 deg of ± 90 deg. A line denoting where the elliptic frozen orbits lie is shown, and so we see the change in eccentricity that would be required to transfer from a capture trajectory to a frozen orbit. We see that the frozen

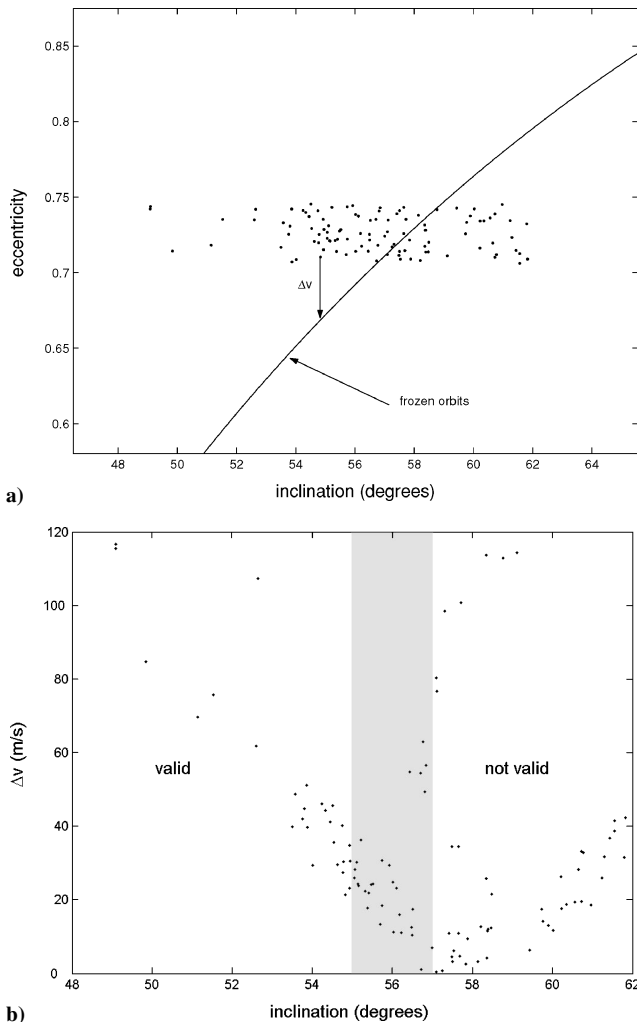


Fig. 15 Set of periapsis passages of safe capture trajectories with $J = -1.60$ that lie within 250 km of surface of Europa and have a) argument of periapsis within 5 deg of ± 90 deg and b) cost to transfer to corresponding elliptic frozen orbit.

orbit line actually passes through the safe zone. This means that capture trajectories that lie on the frozen orbit line have orbital elements corresponding to a frozen orbit at that instant. However, a true elliptic frozen orbit is stable and bounded and would not arrive from outside of the Hill sphere. This implies that the frozen orbit assumptions are not valid at this point. Frozen orbits at higher eccentricities would be subject to larger perturbations and so would not be valid either. We do not know precisely where the averaging assumptions fail; however, we have evidence from numerical integrations that points to the left of the frozen orbit line are still governed by the averaged equations of motion. Therefore, when considering safe capture trajectories from which to initiate a transfer, we do not consider periapsis passages that fall to the right of the frozen orbit line because this is beyond the point at which the averaging assumptions break down.

Figure 15 also shows the cost, in meters per second, to transfer from the safe capture trajectory to an elliptic frozen orbit. The periapsis passages of safe capture trajectories used to initiate the transfer are those shown in Fig. 15. The region in Fig. 15 that is denoted not valid refers to the region where the frozen orbits have broken down. The region denoted valid refers to the fact that these transfers are practical because the frozen orbits exist. The gray region is present because we do not have an absolute boundary on which the frozen orbits cease to exist, and so some transfers in the gray region may be valid whereas others may not.

To prove that our scheme to transfer to an elliptic frozen orbit works, we computed the transfer for one of the periapsis passages of the safe capture trajectories and then continued the integration to show that we do indeed transfer to a stable elliptic frozen orbit. Starting from the safe capture trajectories with $J = -1.60$, as shown in Fig. 15, we choose the periapsis passage that has the following parameters: $e = 0.718$, $\omega = -93.66$ deg, $i = 51.14$ deg, and a radius of periapsis 166 km above the surface of Europa. The eccentricity that corresponds to a frozen orbit at this inclination is 0.586. The cost of performing this maneuver is 69 m/s. To show that the new orbit is an elliptic frozen orbit, Fig. 16 shows the trajectory on contour plots of eccentricity as a function of argument of periapsis and inclination as a function of argument of periapsis. Figure 16 shows that the new orbit does stay inside the libration region of the contour plot, and so we have successfully transferred from a safe capture trajectory to a bounded orbit close to frozen orbit conditions.

Transfers to Circular Frozen Orbits

We currently consider two approaches to transfer to a circular frozen orbit, namely, two-impulse and one-impulse maneuvers. The two-impulse scheme involves performing a maneuver at the periapsis passage of the capture trajectory that allows us to use the dynamics of elliptic frozen orbits to achieve a lower eccentricity (which in turn increases the inclination). Following that, a second maneuver is performed at the much lower eccentricity to circularize the orbit. The one-impulse maneuver involves circularizing directly from the periapsis passage of the capture trajectory.

We first consider the two-impulse approach. Earlier, to transfer to an elliptic frozen orbit, we chose a maneuver to achieve the frozen orbit eccentricity. By examining the Fig. 12a, we see that if we choose a slightly higher eccentricity, we can achieve much larger variations in eccentricity, to the point where the eccentricity occasionally gets very close to zero. Figure 17 shows this phenomenon, where instead of performing a maneuver to change the eccentricity to 0.586 as described, we change the eccentricity to 0.687. We use the same periapsis passage as in the elliptic frozen orbit transfer example, that is, $e = 0.718$, $i = 51.14$ deg, $\omega = -93.66$ deg, and altitude = 166 km. The cost of this maneuver is 38.6 m/s. The next step in this approach is to circularize the orbit. With dependence on the altitude of the orbit after it is circularized, some control maneuvers may be necessary to keep the orbit from drifting too much. The frequency and size of these maneuvers will depend on how much of a drift we can tolerate and how quickly the orbit is drifting (depending on its altitude).

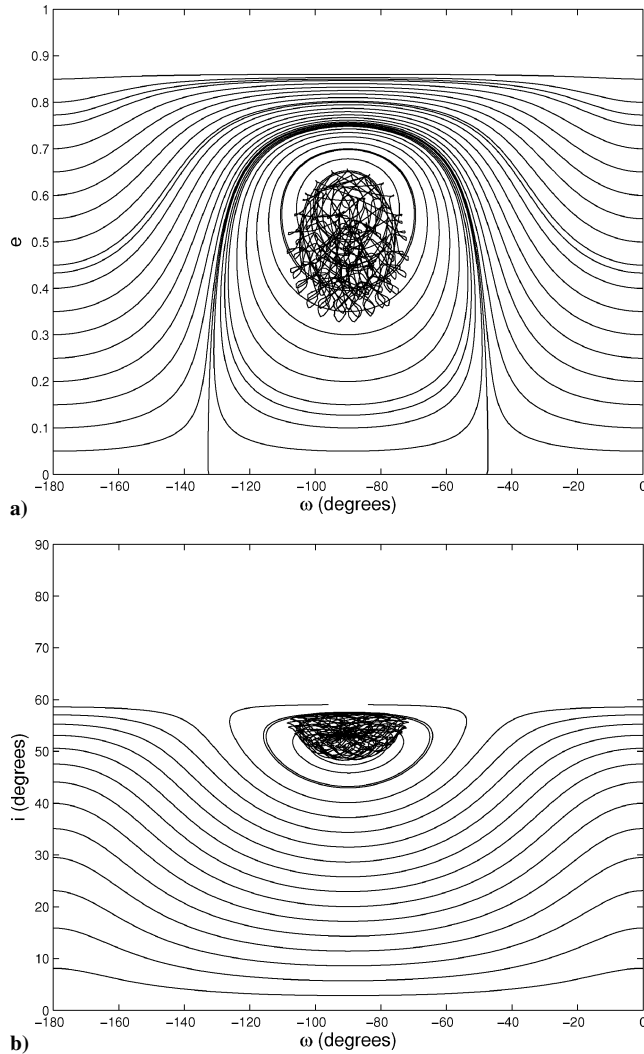
The circularization maneuver will be performed at a periapsis passage of the orbit shown in Fig. 17. To understand how the radius,

Table 2 Comparison of cost to transfer from periapsis passage of capture trajectory to circular frozen orbit

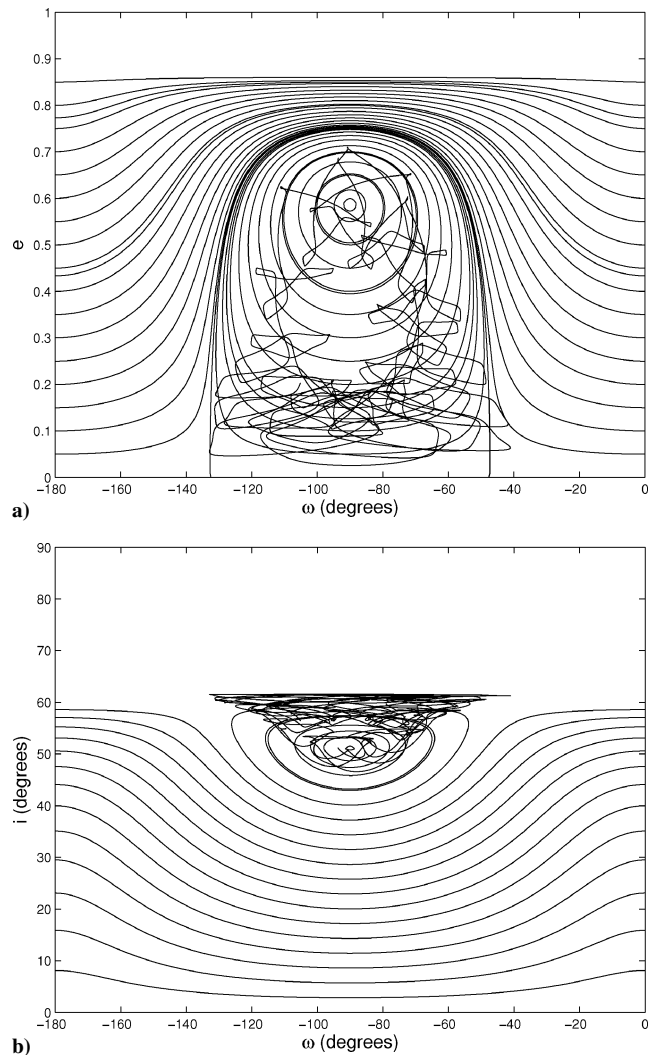
Transfer maneuver characteristics	Example 1 ^a	Example 2 ^b
From capture trajectory to near-frozen elliptic orbit, m/s	38.6	38.6
Circularization, m/s	10.3	230.3
Total cost, m/s	48.9	268.9
Average radius, km	5300	2875
Initial inclination, deg	61.6	57.9

^aCorresponds to circularization taking place at minimum eccentricity of near-frozen elliptic orbit.

^bCorresponds to using higher eccentricity from which to circularize.

**Fig. 16** Contour plots for eccentricity and inclination as function of ω and numerical results for orbit obtained after transfer maneuver.

eccentricity, and inclination of the orbit vary and where the periapsis passages occur, we refer to Fig. 18, which shows the radius, eccentricity, and inclination as functions of time. The periapsis passages are indicated with a red x and the solid blue line in the top plot represents the surface of Europa. We see that a lower eccentricity is correlated to a higher radius and higher inclination. Higher inclinations are more desirable; however, the higher radius associated with the higher inclination will mean an initially large circular orbit. To compare these issues, two examples will be provided: one where the circularization maneuver is performed from the minimum eccentricity of the orbit shown in Fig. 17 and one where the circularization is performed from a higher eccentricity. In both cases, the radius of the orbit will be relatively large, and some control maneuvers will be necessary to maintain this orbit. Table 2 shows the cost

**Fig. 17** Numerical results eccentricity and inclination as functions as ω are plotted overlain on contour plots.

of achieving both of these circular orbits, as well as their average radius and initial inclination. Figure 19 shows their characteristics.

We now consider the one-impulse approach for transferring into a circular orbit. This approach involves directly circularizing the orbit from the periapsis passage of the capture trajectory. The cost of this maneuver is 444.5 m/s, and the resulting orbit has a radius of 1731 km that corresponds to an altitude of 166 km above the surface of Europa and an inclination of 51.14 deg.

All of the transfers to circular frozen orbits computed thus far result in orbits that have different radii and inclinations. To compare them, we must consider additional transfers such that we achieve a common orbit for both approaches. We actually consider two common orbits, with inclinations of 61.6 and 57.9 deg and both with a radius of 1731 km. The two inclinations correspond to the inclinations achieved by the two examples of the two-impulse approach, and the radius corresponds to the radius achieved by the one-impulse approach. The orbit obtained by the one-impulse approach has an inclination of 51.14 deg, and so to transfer to inclinations of 61.6 and 57.9 deg costs 247.7 and 160.2 km/s, respectively. The radii of the orbits achieved by the examples for the two-impulse approach are about 5300 and 2875 km, and the costs of the Hohmann transfers to reduce those radii to 166 km are 542.6 and 299.7 m/s, respectively. Table 3 shows a comparison of the costs of the two approaches. We see that the method that uses the dynamics of the system in the vicinity of the elliptic frozen orbits is more efficient, and the difference between the two methods is larger when the final inclination is larger.

If we compare the total costs of only the two-impulse approach, we see that although the second example is slightly cheaper, an

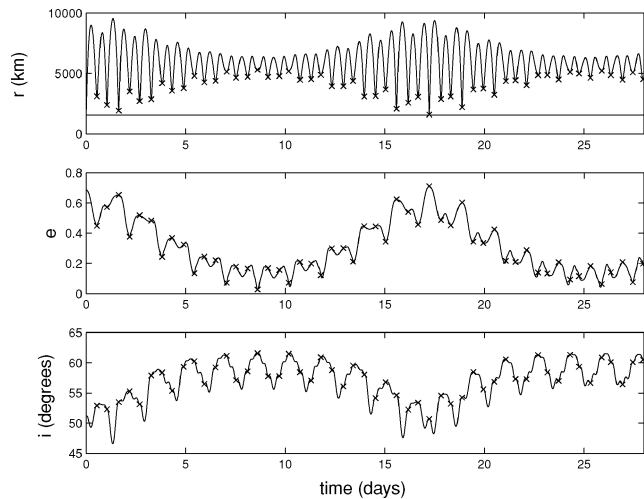
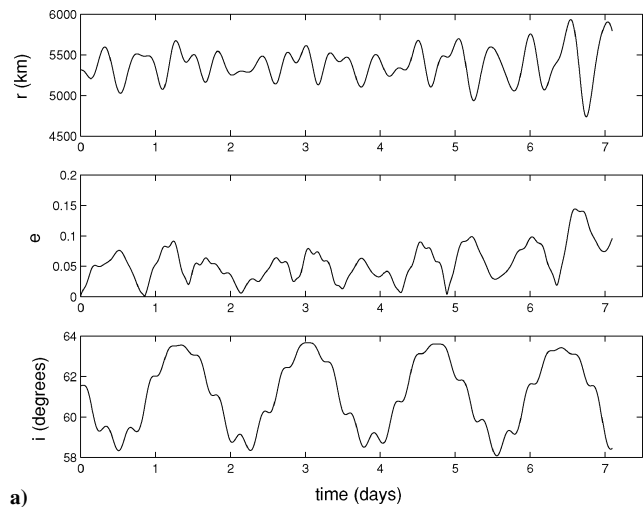
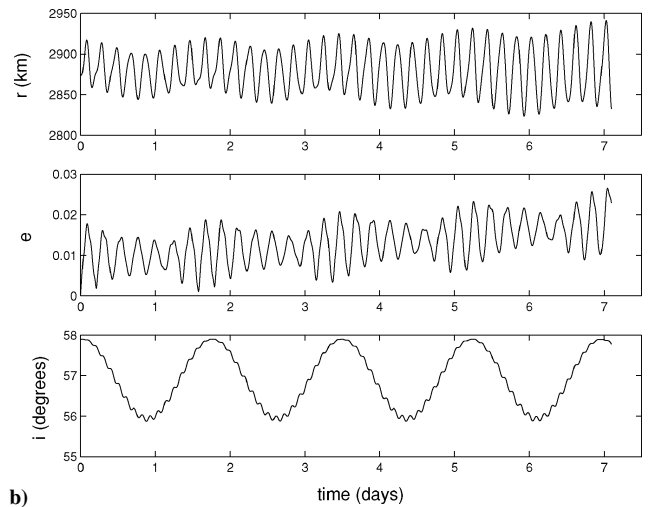


Fig. 18 Radius, eccentricity, and inclination of near-frozen elliptic orbit as functions of time.

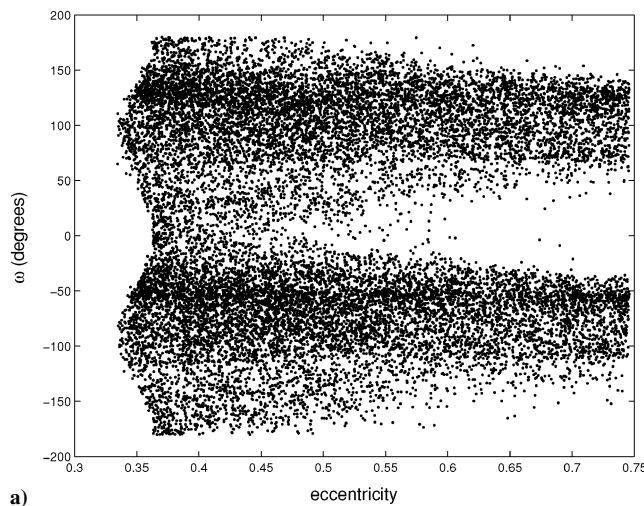


a)

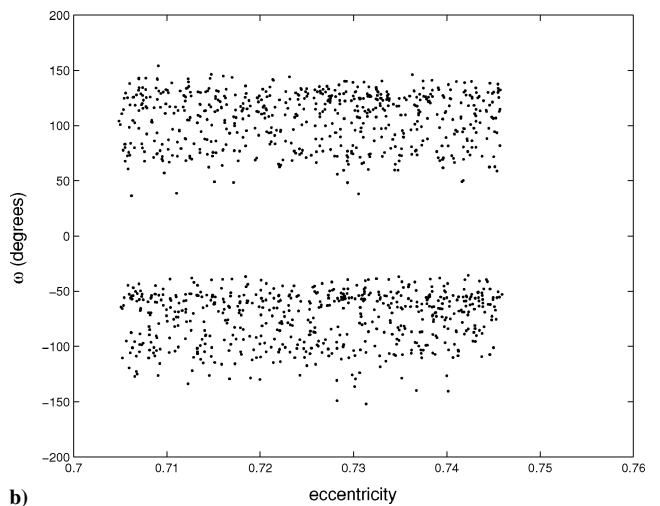


b)

Fig. 19 Radius, eccentricity, and inclination of both possible circularized orbits over a one week period: a) transferring from minimum eccentricity of near-frozen elliptic orbit and b) transferring from higher eccentricity of that same orbit.



a)



b)

Fig. 20 Argument of periastron as function of eccentricity for a) all periastron passages and b) those with altitudes ≤ 250 km of safe capture trajectories with $J = -1.60$.

inclination of almost 4 deg lower is achieved. If we neglect the Hohmann transfer component of this approach, we see that, whereas the second example achieves a slightly smaller circular frozen orbit, it has a cost 5.5 times greater than the transfer via the first example. Because both circular orbits are stable, there is a clear advantage to following the first example. Because the cost to achieve the stable circular orbit is quite small (less than 50 m/s) it is possible that a low-thrust vehicle could achieve this orbit. Following that, the

Table 3 Comparison of cost to transfer from periastron passage of capture trajectory to tightly bound circular orbit

Example	Method	
	Using dynamics to circularize, m/s	Direct circularization, m/s
1 ^a ($i = 61.6$ deg)	591.5	692.2
2 ^b ($i = 57.9$ deg)	586.6	604.7

^aCorresponds to circularization taking place at minimum eccentricity of near-frozen elliptic orbit.

^bCorresponds to using higher eccentricity from which to transfer.

low-thrust vehicle could transition down to a tighter circular orbit with a spiral maneuver.

As another approach to transferring from a safe capture trajectory to a circular frozen orbit, we examine the possibility of performing a simultaneous circularization and plane change maneuver. It is not possible to do this maneuver with our current example because for this maneuver to be feasible, the argument of periapsis at the periapsis passage must be either 0 or 180 deg, and for our current example, the argument of periapsis is approximately -90 deg. Therefore, we go back to our data of all of the periapsis passages of capture trajectories at this energy level, $J = -1.60$, and examine their arguments of periapsis. Figure 20 shows the argument of periapsis as a function of eccentricity for all of the periapsis passages of the capture trajectories with $J = -1.60$. In Fig. 20, we consider periapsis passages with any radius of periapsis. We see that there are periapsis passages that occur at all possible arguments of periapsis. However, as before, we wish our final orbit to be such that it has a low altitude. Therefore, we restrict the periapsis passages under consideration to those with an altitude less than 250 km. Figure 20 also shows the argument of periapsis as a function of eccentricity for the periapsis passages that satisfy this condition. We see that the argument of periapsis only lies between about 50 and 150 deg and -150 and -50 deg, and so there are no periapsis passages with altitudes close to the surface for which a simultaneous circularization and plane change maneuver can be performed. We can conclude, from comparing in Fig. 20a and Fig. 20b that the periapsis passages with lower arguments of periapsis must have a large radius. We also see that these periapsis passages have lower eccentricities. This is not surprising with the doubly averaged dynamics in mind. In the doubly averaged system, the semimajor axis is constant on average. Therefore, because the capture trajectories originate far from the planetary satellite, for them to have a periapsis passage with a low altitude the eccentricity must be large. The numerical results support this because when all periapsis passages are considered, they range in eccentricity from ~ 0.32 to 0.75 , but when only those with altitudes less than 250 km are considered, eccentricity only ranges from about 0.705 to 0.75 . Therefore, by limiting the radius of periapsis, we are left with only periapsis passages with large eccentricities. If we consider the averaged dynamics once again, we note that for a trajectory to reach a large eccentricity it must be circulating about a libration region, and libration regions, are centered at about ± 90 deg. If we once again examine Fig. 20b, we see that this is the case. The arguments of periapsis in Fig. 20b extend about ± 50 deg on either side of ± 90 deg. We can, therefore, conclude that it is not dynamically possible to obtain a periapsis passage of a capture trajectory that will allow us to perform a simultaneous circularization and plane change maneuver to place the trajectory in a tightly bound circular orbit.

Conclusions

We have investigated captured trajectories in the Hill three-body problem using a periapsis Poincaré map with application to trajectories about Jupiter's moon Europa. Trajectories that do not impact with Europa or escape for one-week time periods have been identified, and the regions in which they occur are denoted as safe zones. We then evaluated these safe zones to find trajectories for which it is possible to transfer to long-term stable orbits. We consider transfers from the periapsis passages of the safe capture trajectories to long-term stable orbits. Orbits considered as possible targets are both elliptic and circular frozen orbits that are either long-term stable or can be stabilized with small control maneuvers. We developed schemes to execute low-cost transfers to both elliptic and circular frozen orbits. Transfers to elliptic frozen orbits can be executed with one burn, whereas transfers to circular frozen orbits need between two and four burns. We found that the lowest-cost method to transfer to circular frozen orbits involves using the dynamics of the system to decrease the eccentricity rather than circularizing directly. In particular, we describe a low-cost sequence that results in a circular orbit that could be reached by a low-thrust spacecraft. From this orbit, it could then spiral down into a tighter circular orbit.

Acknowledgments

M. E. Paskowitz acknowledges the support of the Francois-Xavier Bagnoud Foundation. This research was supported by a grant from the Jet Propulsion Laboratory, California Institute of Technology, which is under contract with NASA.

References

- ¹Villac, B. F., and Scheeres, D. J., "Escaping Trajectories in the Hill Three-Body Problem and Applications," *Journal of Guidance, Control, and Dynamics*, Vol. 26, No. 2, 2003, pp. 224–232.
- ²Koon, W. S., Lo, M. W., Marsden, J. E., and Ross, S. D., "Heteroclinic Connections Between Periodic Orbits and Resonance Transitions and Celestial Mechanics," *Chaos*, Vol. 10, No. 2, 2000, pp. 427–469.
- ³Broucke, R. A., "Long-Term Third-Body Effects via Double Averaging," *Journal of Guidance, Control, and Dynamics*, Vol. 26, No. 1, 2003, pp. 27–32.
- ⁴Scheeres, D. J., Guman, M. D., and Villac, B. F., "Stability Analysis of Planetary Satellite Orbiters: Application to the Europa Orbiter," *Journal of Guidance, Control, and Dynamics*, Vol. 24, No. 4, 2001, pp. 778–787.
- ⁵Paskowitz, M. E., and Scheeres, D. J., "Orbit Mechanics about Planetary Satellites," American Astronautical Society, Paper 4-244, Feb. 2004.
- ⁶Villac, B. F., "Dynamics in the Hill Problem with Application to Spacecraft Maneuvers," Ph.D. Dissertation, Aerospace Engineering Dept., Univ. of Michigan, Ann Arbor, MI, July 2003.

Color reproductions courtesy of the Jet Propulsion Laboratory, California Institute of Technology.