

Is the Interstellar Object 3I/ATLAS Alien Technology?

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ABSTRACT

At this early stage of its passage through our Solar System, 3I/ATLAS, the recently discovered interstellar interloper, has displayed various anomalous characteristics, determined from photometric and astrometric observations. As largely a pedagogical exercise, in this paper we present additional analysis into the astrodynamics of 3I/ATLAS, and hypothesize that this object could be technological, and possibly hostile as would be expected from the 'Dark Forest' resolution to the 'Fermi Paradox'. We show that 3I/ATLAS approaches surprisingly close to Venus, Mars and Jupiter, with a probability of $\lesssim 0.005\%$. Furthermore the low retrograde tilt of 3I/ATLAS's orbital plane to the ecliptic offers various benefits to an Extra-terrestrial Intelligence (ETI), since it allows the object access to our planet with relative impunity. The eclipse by the Sun from Earth of 3I/ATLAS at perihelion, would allow it to conduct a clandestine reverse Solar Oberth Manoeuvre, an optimal high-thrust strategy for interstellar spacecraft to brake and stay bound to the Sun. An optimal intercept of Earth would entail an arrival in late November/early December of 2025, and also, a non-gravitational acceleration of $\sim 5.9 \times 10^{-5}$ au day⁻², normalized at 1 au from the Sun, would indicate an intent to intercept the planet Jupiter, not far off its path, and a strategy to rendezvous with it after perihelion.

1. INTRODUCTION

This paper is contingent on a remarkable but, as we shall show, testable hypothesis, to which the authors do not necessarily ascribe, yet is certainly worthy of an analysis and a report, for two reasons:

1. The consequences, should the hypothesis turn out to be correct, could potentially be dire for humanity, and would possibly require defensive measures to be undertaken (though these might prove futile).
2. The hypothesis is an interesting exercise in its own right, and is fun to pursue, irrespective of its likely validity.

The hypothesis in question is that the recent interstellar visitor to our Solar System, 3I/ATLAS (Seligman et al. 2025; Bolin et al. 2025; Opitom et al. 2025; Alvarez-Candal et al. 2025; Hopkins et al. 2025, 2024; Taylor & Seligman 2025; Kakharov & Loeb 2025; Loeb 2025a,b), is a technological artifact, and furthermore has active intelligence. If this is the case, then two possibilities follow: first that its intentions are entirely benign and second they are malign, or somewhere inbetween.

To address the extreme cases in turn, in the first case, humanity need do nothing save await the arrival of this intelligence with open arms. It is the second eventuality which is of most concern, and according to the so-called 'Dark Forest' resolution to the 'Fermi Paradox', would be more likely, as it would neatly explain the singular lack of success of the SETI initiative to-date (SETI Institute 2025).

Discovered on 1st July 2025, by the *Asteroid Terrestrial-impact Last Alert System*, 3I/ATLAS is, as its designation indicates, the latest interstellar object (or interloper) to be discovered passing through our Solar System. The first, 1I/'Oumuamua, detected in 2017, was only visible for a period of 2 months, though various anomalous features of this object have yet to be clarified (Bannister et al. 2019; Loeb 2022). Despite this, there are still very entrenched opinions

Evidence	Description	Details
1	3I/ATLAS orbital plane lies virtually in the Ecliptic, though retrograde, $i = 175.11^\circ$	$p \sim 0.2\%$
2	3I/ATLAS is too large to be an asteroid	$p \lesssim 10^{-6} \times 1\text{I}$
3	3I/ATLAS shows no evidence of cometary outgassing	No spectral signs
4	3I/ATLAS approaches unusually close to Venus, Mars and Jupiter	$p \sim 0.005\%$
5	3I/ATLAS achieves perihelion on the opposite side of the Sun to Earth	$p \sim 7\%$
6	The optimal point to do a reverse Solar Oberth and stay bound to the Sun is at perihelion	Refer to Figure
7	3I/ATLAS's incoming radiant made it hard to detect sooner	
8	The ΔV needed to intercept Jupiter is small	Refer to Figure
9	The ΔV needed to intercept Mars is small	Refer to Figure

Table 1. Considerations which support the hypothesis that 3I/ATLAS is technological

on the subject in the scientific community as Eladi, Tenenbaum and Loeb submitted to "Psychological Review" on July 9th, 2025 (O. Eldadi and G. Tenenbaum and A. Loeb 2025).

Perhaps one of the most puzzling observations is the presence of a statistically significant 'non-gravitational' acceleration (i.e. $4.92 \pm 0.16) \times 10^{-6} \text{ m s}^{-1}$ (Micheli et al. 2018) (normalized to a distance of 1 au from the Sun), despite there being no evidence of cometary outgassing from 1I/'Oumuamua (Trilling et al. 2018), the most likely cause of non-gravitational accelerations of this kind.

The discourse on whether the object 1I/Oumuamua was artificial, i.e. the non-gravitational force was actually solar radiation pressure (SRP) on extremely thin photonic (solar) sails (Bialy & Loeb 2018), has been mired in bitter controversy. Yet nevertheless it seems to the authors as a hypothesis perfectly worthy of pursuing, in a similar fashion to the hypothesis proposed in this paper, and the consequences derived can then be rejected or accepted accordingly.

We employ 'OITS' (or 'Optimum Interplanetary Trajectory Software'), the interplanetary mission design tool, to investigate the likelihood and implications of 3I/ATLAS being an alien spacecraft, with high and/or low thrust manoeuvrability. For further information regarding OITS, proceed to Hibberd (2017, 2022) and Hibberd et al. (2021). For this analysis, two possible Non-Linear Problem (NLP) solver options are available, namely NOMAD (Le Digabel 2011) or MIDACO (Schlueter et al. 2009; Schlueter & Gerdts 2010; Schlueter et al. 2013). The efficacy of this software has been proven for a variety of applications, for example for previous interstellar objects, such as 1I/'Oumuamua and 2I/Borisov as well as for terrestrial planets (Hein et al. 2019, 2022; Hibberd et al. 2020; Hibberd & Hein 2021; Hibberd et al. 2021; Hibberd 2023a,b).

2. EVIDENCE FOR THE HYPOTHESIS

Table 1 summarises the different factors which support our hypothesis. These are each addressed in turn below.

Taking the 1st row in Table 1, it appears that besides the fact it is clearly on a hyperbolic trajectory, that possesses a non-zero speed at an infinite distance from the Sun of $\sim 60 \text{ km s}^{-1}$; there is a further extremely unusual feature of 3I/ATLAS's trajectory which is that its orbital plane is tilted only slightly from the ecliptic ($\sim 5^\circ$), and is retrograde. This means attempts by humanity to intercept it, or even more difficult rendezvous with it, are extremely challenging if not impossible with chemical rockets, yet nonetheless, as we shall see, allows 3I/ATLAS to intercept certain key target planets with relative ease. Furthermore, a low ecliptic tilt at a distance from the Sun, would enable an ETI, through astrometric measurements, to determine the orbits and masses of the Solar System planets, allowing it to prepare an optimal approach strategy to the Solar System. The likelihood for such a perfect alignment of the orbital angular momentum vector around the Sun for Earth and 3I/ATLAS is $\pi(5^\circ/57^\circ)^2/(4\pi) = 2 \times 10^{-3}$.

Missions to 3I/ATLAS would have been much easier had the interstellar object been travelling in the ecliptic plane prograde. Figure 1 illustrates opportunities to 3I/ATLAS expire by the year end, and even then would only be

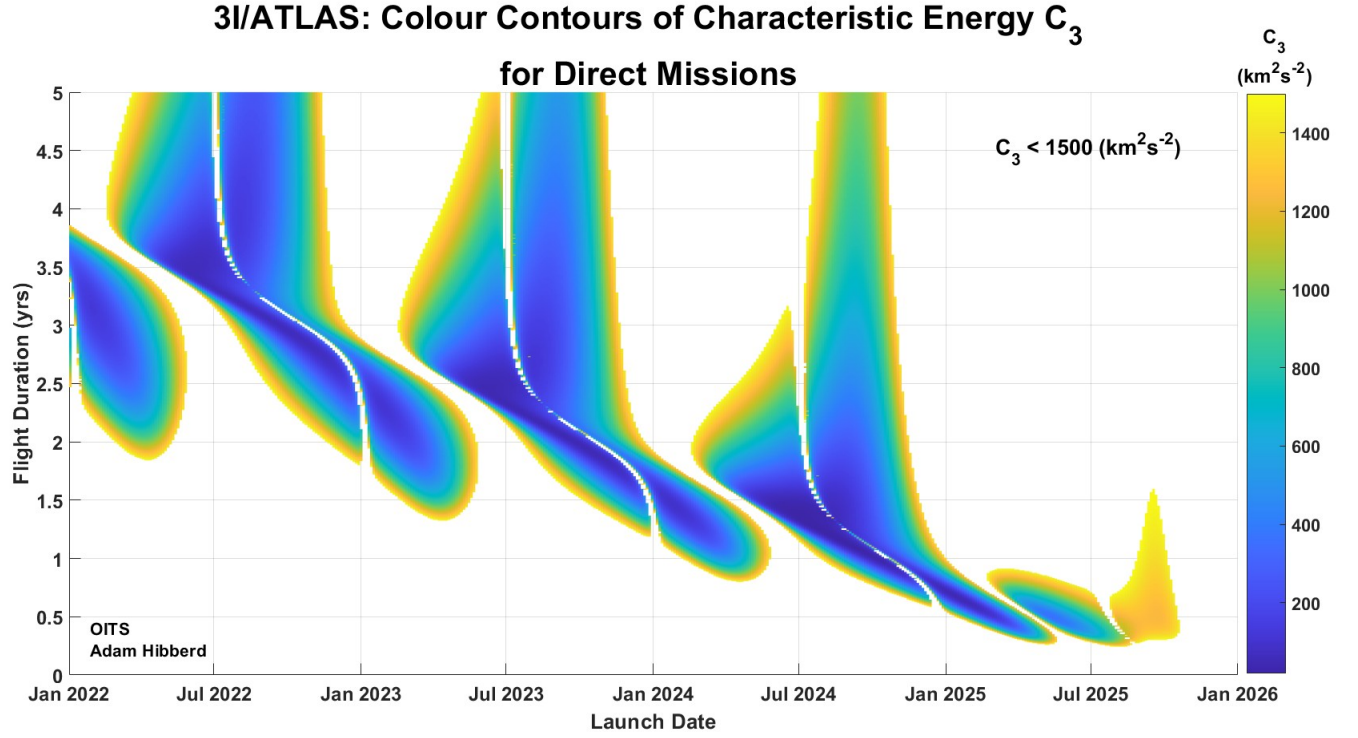


Figure 1. Pork Chop plot detail for flyby missions to 3I/ATLAS, with $C_3 < 1500 \text{ km}^2 \text{ s}^{-2}$.

achievable for a SpaceX Starship refuelled in low Earth orbit (LEO), and a spacecraft payload with nuclear thermal propulsion (NTP) (thus $C_3 < 1500 \text{ km}^2 \text{ s}^{-2}$ for this plot¹, constitutes an extremely challenging launcher requirement).

^{2nd} in Table 1, it is clear, as-of-writing, that the true nature of 3I/ATLAS is somewhat ambiguous. Apart from the hypothesis proposed already, two distinct yet natural incarnations present themselves for this object:

1. It is an asteroid, in which case, assuming a standard albedo of 0.05, the object must be around 20 km in diameter (Seligman et al. 2025; Loeb 2025a,b).
2. It is a comet, in which case the object would be surrounded by a fuzzy coma, with a much smaller nucleus (Loeb 2025a).

Both of these natural explanations present difficulties, however.

In the first case, because the prevalence of interstellar objects of size 20 km should be much lower, by many orders of magnitude, than that of objects the size of 1I/'Oumuamua (which was 2 orders of magnitude smaller than 3I/ATLAS), this then implies the visit into our Solar System of 3I/ATLAS should be an exceedingly low probability (Loeb 2025a).

In the second case, there has been to-date absolutely no sign from spectroscopic analysis of cometary activity on 3I/ATLAS. Such activity would imply a much smaller nucleus and allow 3I/ATLAS to be drawn from a much larger interstellar population. We await with anticipation further observations of 3I/ATLAS which should clarify the situation. The fuzz observed around 3I/ATLAS is inconclusive given the motion of the object and the inevitable smearing of the image over the exposure time (Seligman et al. 2025; Opitom et al. 2025).

¹ C_3 is known as the "Characteristic Energy" at Launch and is the square of the Earth hyperbolic excess speed on escaping the Earth's gravitational sphere of influence

Planet	Semi major axis (au)	Closest Approach of 3I/ATLAS (au)	Min. Poss. Closest Approach of 3I/ATLAS (au)	Max. Poss. Closest Approach of 3I/ATLAS (au)	Long. Error at Actual Closest Approach	Prob. Observed Long. Error
Venus	0.723	0.65	0.627	2.073	9.95°	5.53%
Mars	1.524	0.19	0.000	2.874	7.14°	3.97%
Jupiter	5.203	0.36	0.000	6.553	3.96°	2.20%
Overall Probability						0.005%

Table 2. Pertinent Parameters concerning the alignment of 3I/ATLAS with Venus, Mars and Jupiter

4th in Table 1, we find that 3I/ATLAS approaches particularly close to Venus, Mars and Jupiter during its visit to our Solar System, refer to Table 2. In the following analysis we assume that 3I/ATLAS is on its current orbit, but vary the time-of-entry into the Solar System (or equivalently the time of perihelion), assuming 3I/ATLAS could have come at any time into the Solar System, and happened to do so such that it came within the observed closest approaches of Venus, Mars and Jupiter. The probability of this is 0.005%

We further assume that the closest approach of 3I/ATLAS to the planet is entirely a consequence of its difference in heliocentric longitude. In practice, this will not actually be the case, and this constitutes an UPPER BOUND on probability.

The 6th column of Table 2 provides the degree of misalignment in longitude between the planet in question and the interstellar object, at its closest approach. As the orbits of the planets are nearly circular, then if this longitudinal difference is say X degrees, then the probability of the planet lying within X degrees longitude of 3I/ATLAS is :

$$P = \frac{2(X/^\circ)}{360} \quad (1)$$

The final column is a calculation of this probability in %. The overall probability of ALL 3 planets aligning in this way is the product of these 3 values and amounts to $\lesssim 0.005\%$.

The 5th row of Table 1 shows that, at its perihelion on 29th October 2025, when it reaches 1.35 au from the Sun, 3I/ATLAS will be totally obscured from the Earth by the Sun. If we assume this obscuration occurs within a solar elongation of 30°, then it is straight forward to calculate the likelihood of this alignment with the Sun and Earth as $\sim 7\%$. But why should such a celestial alignment be indicative of intelligence?

Referring to the 6th row of Table 1, we find a possible motivation, since the optimal braking strategy to stay bound to the Sun for high thrust propulsion is a 'reverse Solar Oberth', where all the thrust is imparted at perihelion. Thus, any manoeuvres of this kind would be obscured from Earth observation, allowing a surprise arrival on Earth to be conducted.

The 7th row in Table 1 reveals a curious feature of 3I/ATLAS's apparent direction of origin, in that 3I/ATLAS's incoming radiant to the Solar System was from the direction of the Galactic Centre, a particularly bright region, which, as has been noted elsewhere, made the object particularly difficult to discern by Earth-based telescopes, in turn rendering it less conducive to early detection.

The relevance of this is that had the object indeed been discovered earlier, then there would have been some possibility that humanity could have mounted an intercept mission, a recourse that was out-of-the-question by the time 3I/ATLAS was actually detected. Figure 2 shows the optimal intercept trajectory for a mission to 3I/ATLAS, with optimal launch over a year ago. See also Figure 1.

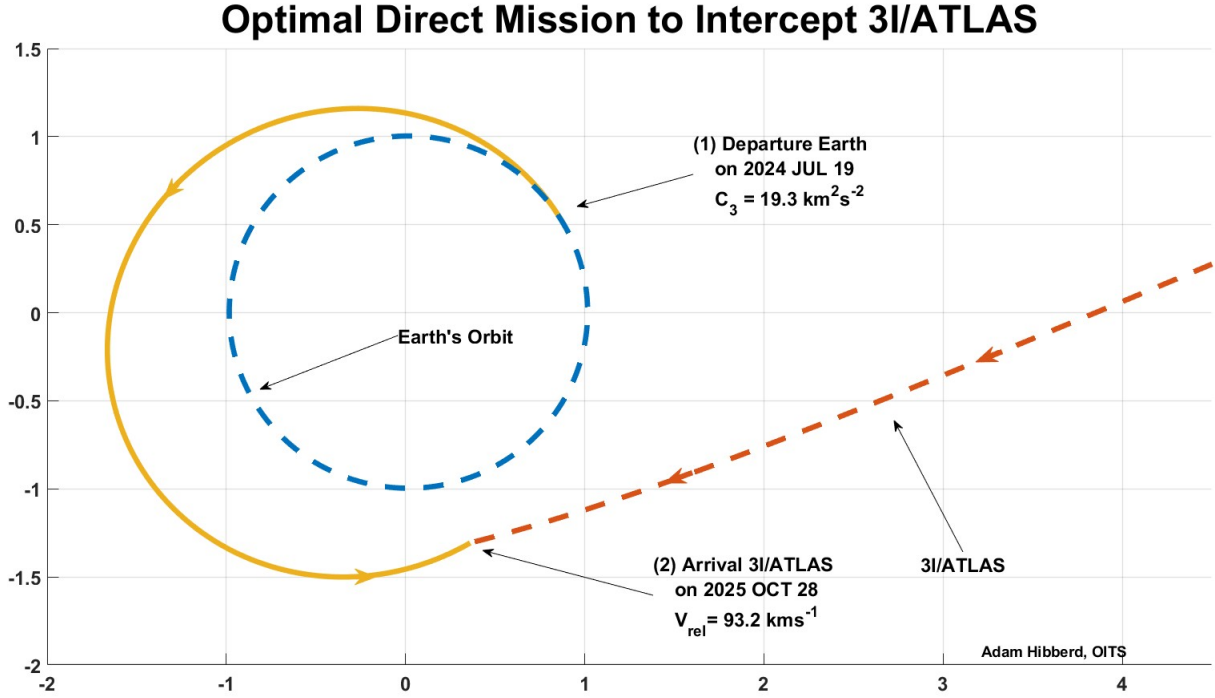


Figure 2. Optimal trajectory to intercept 3I/ATLAS with launch date on 2024 JUL 09, a full year earlier than the discovery date of this interstellar object

3. POSSIBLE STRATEGIES AND MOTIVATIONS

3I/ATLAS has already passed close to Pluto (~ 5.1 au) and in the future it will come very close to the inner planets Venus (~ 0.65 au) and Mars (~ 0.19 au) and Jupiter (~ 0.36 au) (see Figure 3). As a consequence, the ΔV needed by 3I/ATLAS to either (a) intercept any of these planets or (b) send probes to them, is low (see Figure 4). Mercury and Earth are exceptions, though this makes sense if 3I/ATLAS had narrowed its intentions to planets in the Sun's habitable zone, the reason for keeping its distance from Earth shall be elucidated below.

Thus, for Venus, the ΔV for intercept is $< 5 \text{ kms}^{-1}$ before April 2025 and remains $< 10 \text{ kms}^{-1}$ until the end of July 2025. Similarly for Mars the ΔV also stays below 5 kms^{-1} until the end of July 2025. For Jupiter the intercept ΔV is low ($< 5 \text{ kms}^{-1}$) all the way up to November 2025. For Earth the intercept ΔV is always above 5 kms^{-1} . In all cases it can be seen, as would be expected, the sooner the delivery of this ΔV , the lower its magnitude. But what does this imply?

A speed of $\sim 5 \text{ kms}^{-1}$ is about equivalent to the speed of an intercontinental ballistic missile, which are generally rocket-propelled. Thus assuming a similar means of propulsion (chemical), the object 3I/ATLAS could quite easily release probes of the same size, that would reach planets of interest.

Alternatively, 3I/ATLAS might intend to slow down and settle either into a heliocentric bound orbit, or a Jupiter bound one. There is good reason why it might choose a relatively low perihelion (i.e. 1.35 au on 29 October 2025), since it would then be able to exploit the 'Oberth effect' and apply all its thrust at this perihelion (Solar Oberth), or on the other hand why it would select a trajectory which swings close by Jupiter (Jupiter Oberth). Clearly, our Sun and Jupiter are the two most massive bodies in the Solar System and therefore permit a spacecraft to capitalize most on the Oberth effect, enabling a minimum ΔV requirement from the spacecraft's propulsion system (Blanco & Mungan 2021).

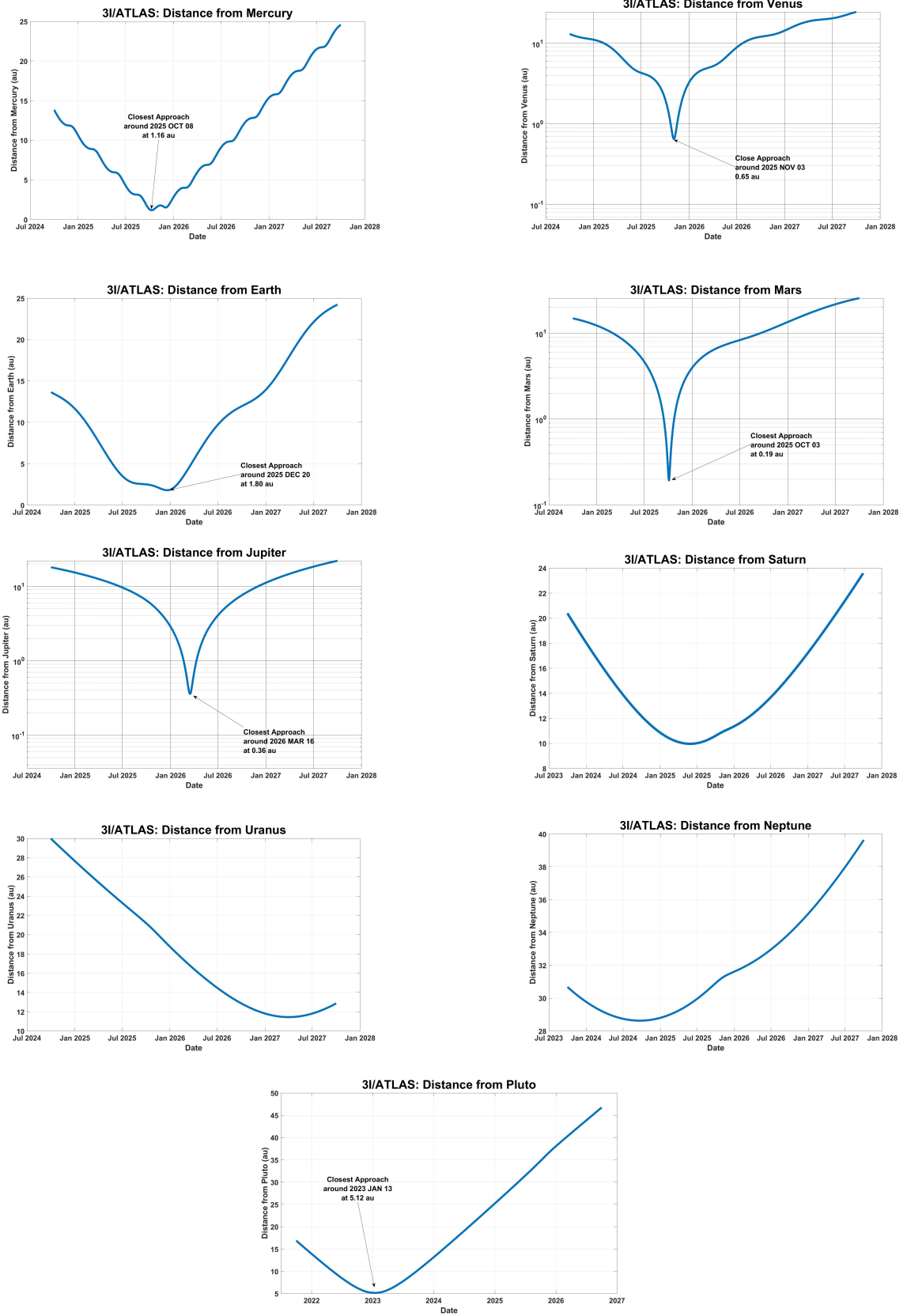


Figure 3. Evolution of distance of 3I/ATLAS to all the planets and Pluto

Planet	A_1	A_2	A_3
	au day ⁻²	au day ⁻²	au day ⁻²
Mars	-5.39×10^{-5}	-5.33×10^{-4}	5.14×10^{-4}
Mars*	1.19×10^{-4}	-4.76×10^{-4}	3.55×10^{-4}
Jupiter	3.53×10^{-5}	2.64×10^{-5}	-3.85×10^{-5}

Table 3. Non-gravitational accelerations needed to intercept Mars and Jupiter, normalized at 1 au, the asterisk for Mars constrains $A_1 > 0$

As a reminder, an Oberth manoeuvre is one where thrust of a spacecraft is applied at its maximum orbital speed, namely at periapsis (Blanco & Mungan 2021), so as to maximise the resulting change in kinetic energy. This applies both to accelerating to achieve Solar System escape, or alternatively to slow down from a high speed (a ‘reverse Oberth manoeuvre’).

Examining Figure 4, we observe that the optimal arrival dates for such an intercept visit either by the object itself, or alternatively a probe or weapon sent by it, will be from 21st November 2025 to 5th December 2025, and so this is a testable prediction of the veracity of this hypothesis.

The intercept option would possibly indicate a malign intent, let us now consider in more detail the possibility that 3I/ATLAS wishes to rendezvous with Earth (see Figure 5). We find that this option is indeed available to 3I/ATLAS and the total ΔV (intercept + rendezvous) is lower the earlier the date of its application. Should 3I/ATLAS wish to apply this ΔV clandestinely at a low perihelion and at a low solar elongation, the sooner the execution of this initial ΔV in the window of opportunity, the better. Figure 6 shows that there is a minimum rendezvous ΔV at Earth for an arrival date around March of 2026.

As mentioned, there is the chance that 3I/ATLAS will conduct a Jupiter Oberth, as described in Figure 7. Since the purpose of this Oberth would be to match velocities (rendezvous) with Jupiter, this involves a delivery of thrust both firstly to intercept Jupiter and then again to slow down into a Jupiter parking orbit. Figure 8 reveals that a ΔV of at least $\sim 20 \text{ km s}^{-1}$ would be necessary upon arrival at Jupiter, assuming a perijove altitude at 0.05 Jupiter radii.

4. NON-GRAVITATIONAL ACCELERATIONS

So far we have addressed impulsive (high thrust) ΔV manoeuvres available to 3I/ATLAS, but what about low thrust manoeuvres? It is possible using a NOMAD (Le Digabel 2011), REBOUND (Rein & Liu 2012; Rein & Spiegel 2015) and SPICE (Acton 1996; Acton et al. 2018) software application, developed specifically for the purpose, to determine the minimum overall magnitude of non-gravitational acceleration components (A_1 , A_2 , A_3) radial, transverse and perpendicular to the orbital plane respectively (Marsden et al. 1973), for 3I/ATLAS to intercept Mars or Jupiter (see Table 3). Note that these accelerations are calculated assuming a start of simulation on 8th July 2025, and are normalized at 1 au.

We find that the A_1 radial component for a Jupiter intercept is positive, suggesting this could be achieved by a photonic (solar) sail. If we take the magnitude for Jupiter, we have $A \sim 5.85 \times 10^{-5} \text{ au day}^{-2}$ normalized at 1 au (equivalent to 1.17 mm/s^2). Assuming a perfectly reflective sail, a sail areal density of σ , a critical acceleration of a_c , and further that the angle the sail-normal makes with the anti-radial direction is 0° , which is the upper extreme, we have at 1 au from the Sun (Les Johnson 2024; Maurya et al. 2023):

$$\sigma / (\text{g/m}^2) < \frac{(9.08 / \mu\text{N})}{(a_c / (\text{mm/s}^2))} \quad (2)$$

Inserting $a_c = 1.17 \text{ mm/s}^2$ leads to an upper limit on $\sigma < 7.8 \text{ g/m}^2$. This is typical of the areal density of sails humanity has developed. For example a sheet of material of mass density $7,800,000 \text{ g/m}^3$ (not far off iron for example) and with thickness $1 \mu\text{m}$ would have the required areal density. A circular sail of radius $\sim 10 \text{ km}$ (the current estimate of the size of 3I/ATLAS based on no cometary activity) would have a mass of $\sim 4.8 \times 10^6 \text{ kg}$. The lightness number of the Solar Sail λ (independent of Sun-distance) is defined as the ratio of force from solar radiation pressure to that of gravity.

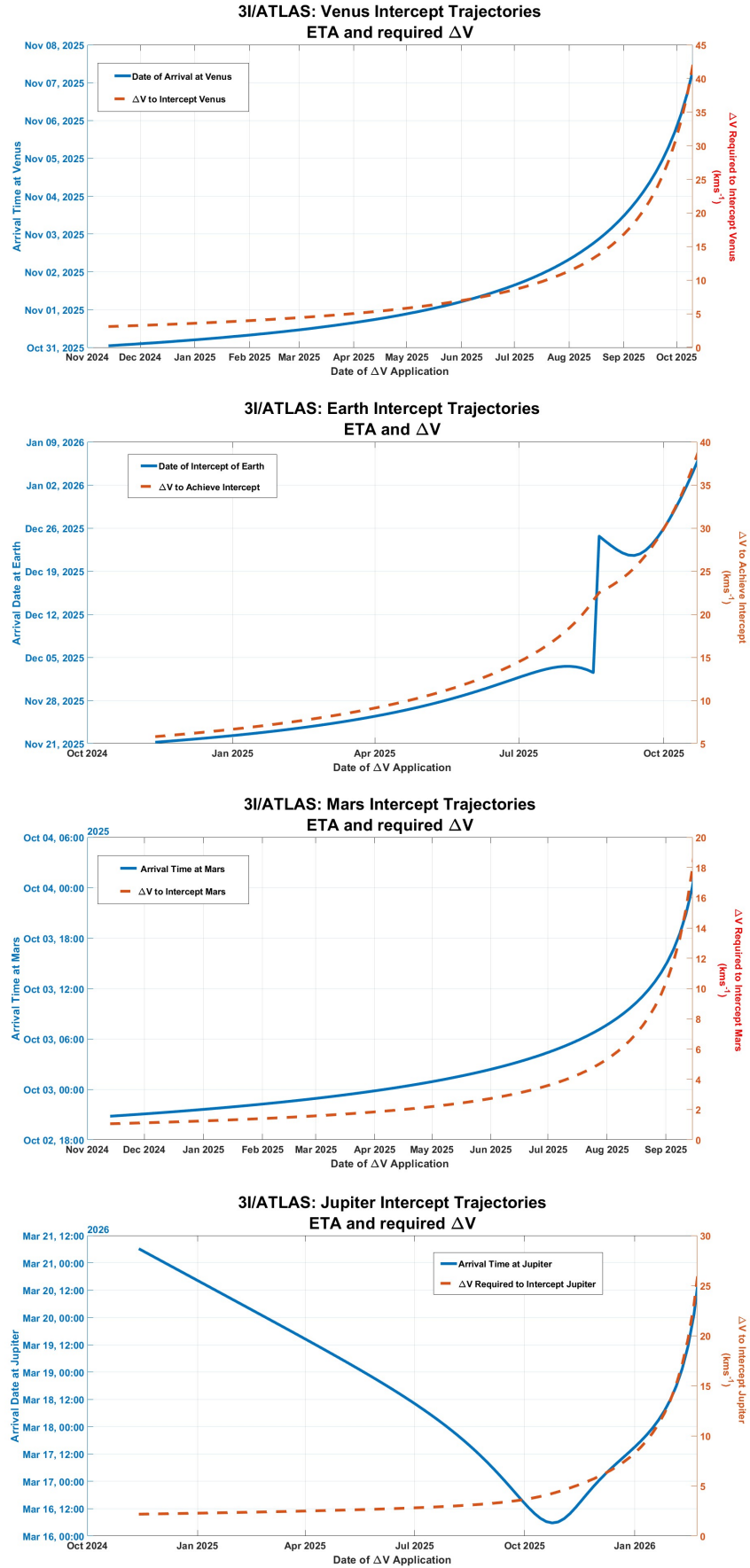


Figure 4. Optimal ΔV s for the 4 planets in question (right vertical axis) and also the expected time of arrival (left), vs the date of ΔV application.

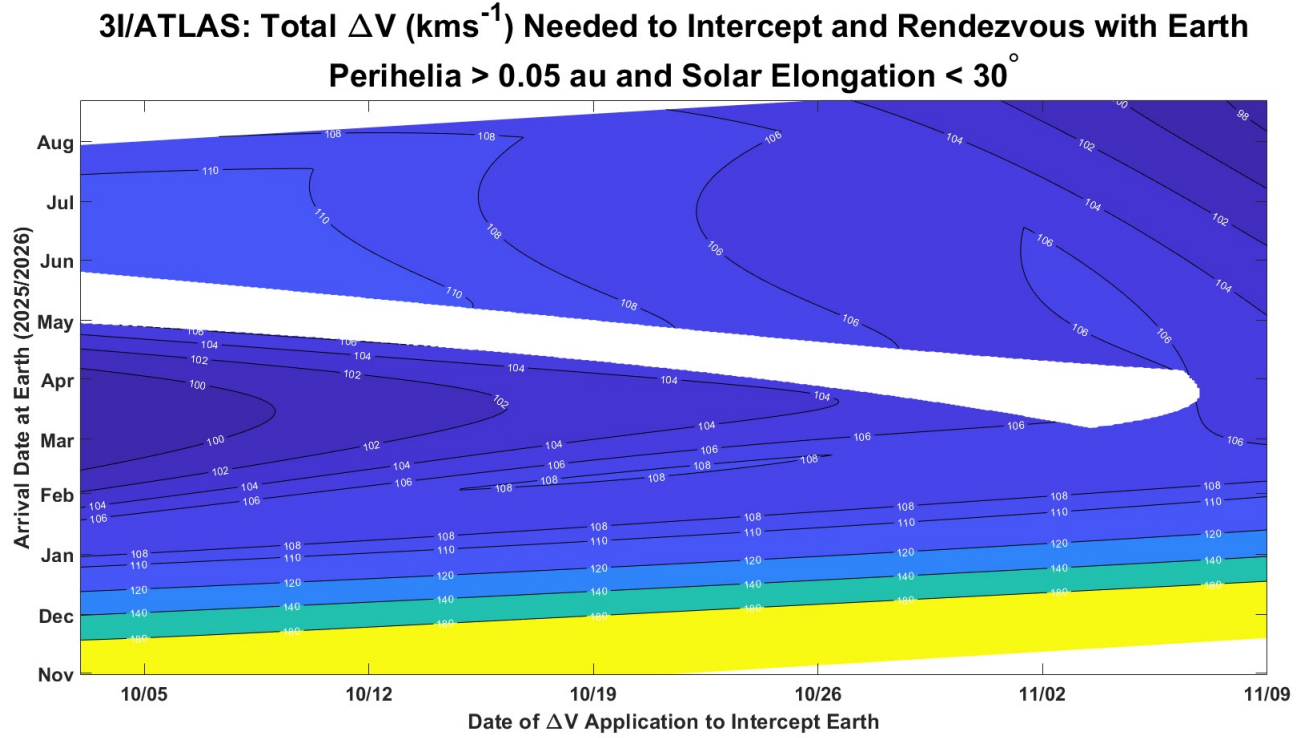


Figure 5. Thrust ΔV colour contours to enable 3I/ATLAS to intercept the Earth at low solar elongation, given its delivery date (in 2025) and arrival date. Blank areas indicate low perihelia.

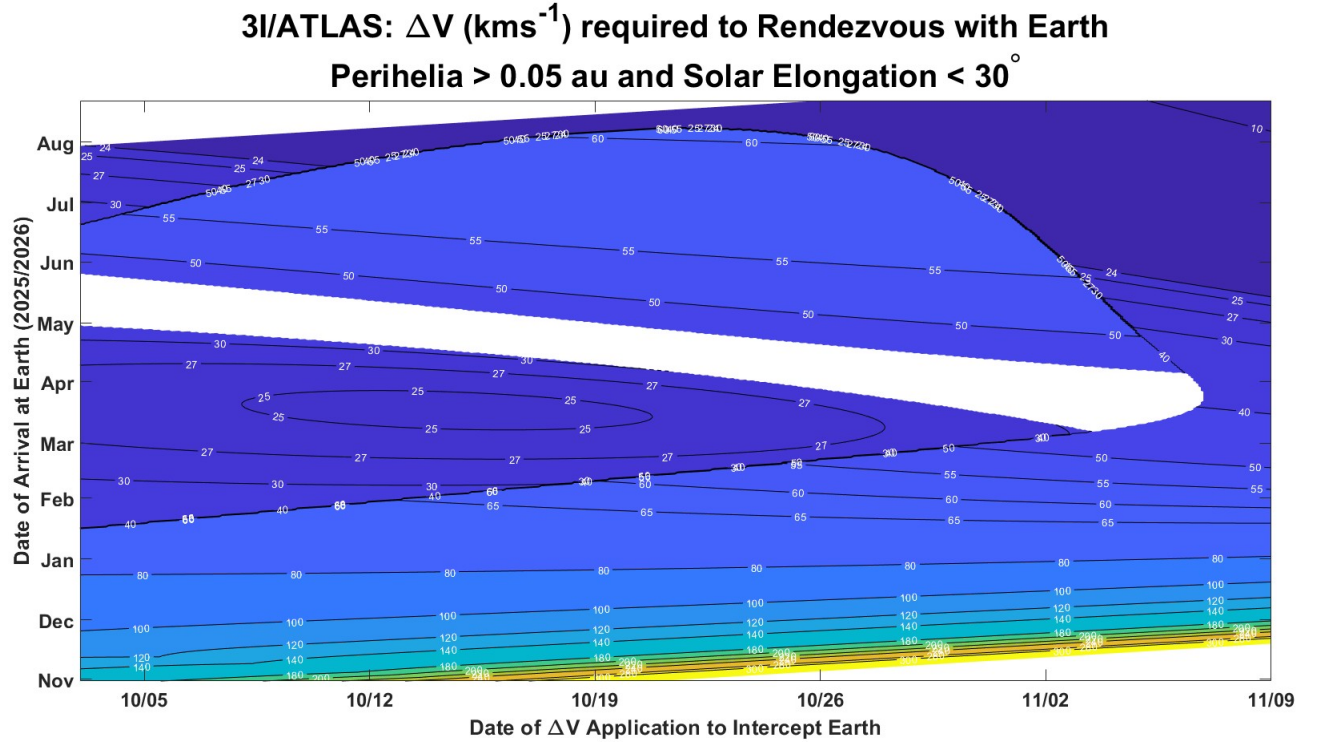


Figure 6. Thrust ΔV colour contours to enable 3I/ATLAS to rendezvous with Earth after a low solar elongation, given the intercept delivery date (in 2025) and arrival date. Blank areas indicate low perihelia.

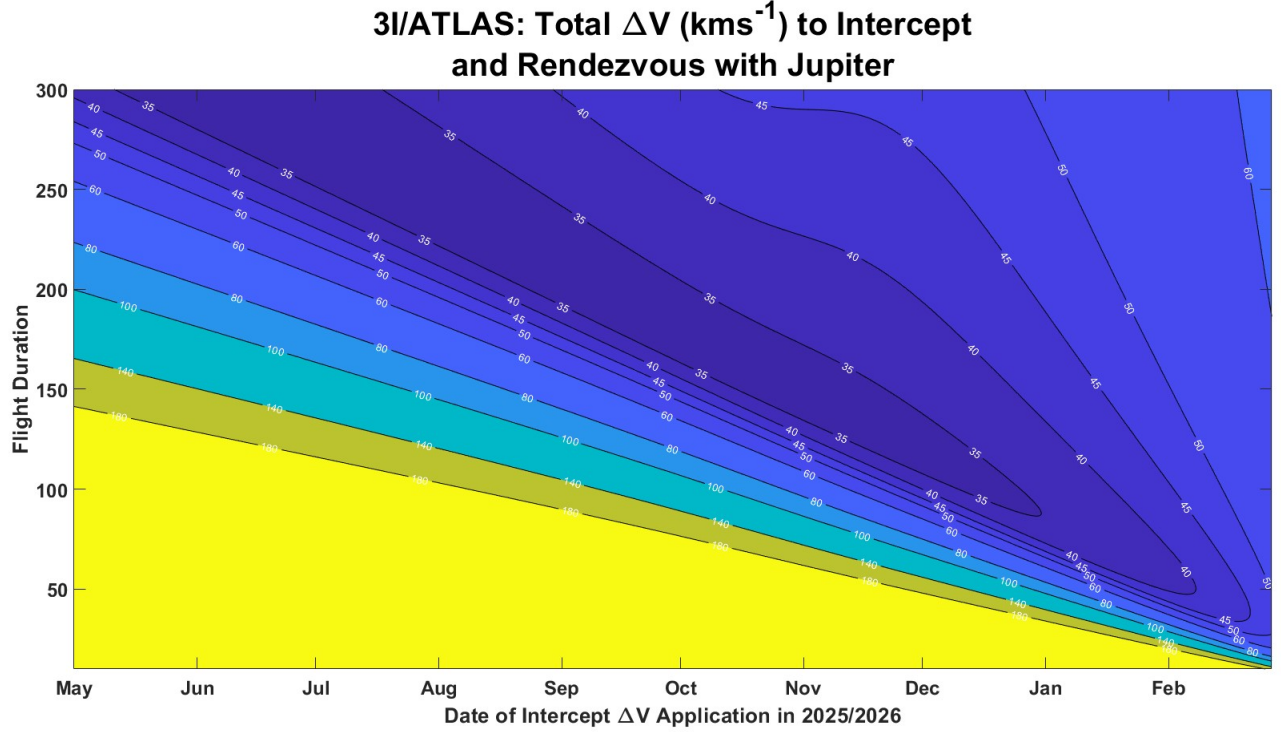


Figure 7. ΔV colour contours to enable 3I/ATLAS to intercept and rendezvous (i.e. stay in a bound orbit) with Jupiter. Dates on the x-axis are in 2025/2026.

Jupiter	Label	Units	Value
Gravitational Parameter	GM	km ³ s ⁻²	1.27×10^8
Mean Equatorial Radius	Re	km	71492
Mean Polar Radius	Rp	km	66854
J2 Harmonic	J2	N/A	0.014736
Period		s	35730

Table 4. Pertinent Jupiter parameters from [NTRS - NASA Technical Report Service \(2021\)](#)

We find that $\lambda \gtrsim 0.20$. As of writing, the Minor Planet Center does not provide estimates of the non-gravitational accelerations for this object.

5. JUPITER OBERTH AND AERO-CAPTURE

While 3I/ATLAS might be a circular sail, another option, with the advantage of a high degree of symmetry is a sphere. To maintain rigidity and strength as well as a very low areal mass density led previous researchers to propose interstellar spherical sails made of either graphene ([Heller et al. 2017](#); [Heller & Hippke 2017](#); [Matloff 2013](#)), or Aerographite ([Heller et al. 2020](#); [Karlapp et al. 2024](#)). For this discussion we shall assume multi-layer graphene, with an areal mass density of 0.758×10^{-7} kg m⁻², and an absorptivity of 0.02. To achieve 3I/ATLAS’s observed albedo of 0.04 (i.e. an absorptivity of 0.96) means at least 96 layers. With a radius of 10 km, 3I/ATLAS’s outer layer masses at least 91.4 tonnes. Assuming the normalised acceleration advised above, 3I/ATLAS acting as an absorbing Sail, masses at most 1,160 tonnes. Thus it can contain multiple internal layers to brace it against outside forces as well as significant payload, like sub-probes and sensor equipment. The implied cross-sectional mass-density is 0.00369 kg m⁻².

At Jupiter, 3I/ATLAS has several options one of which is Aero-Capture into a Highly Elliptical Jupiter Orbit (HEJO). Using OITS to model the orbit gives a Hyperbolic Excess of 65.5913 kms⁻¹ relative to Jupiter’s centre.

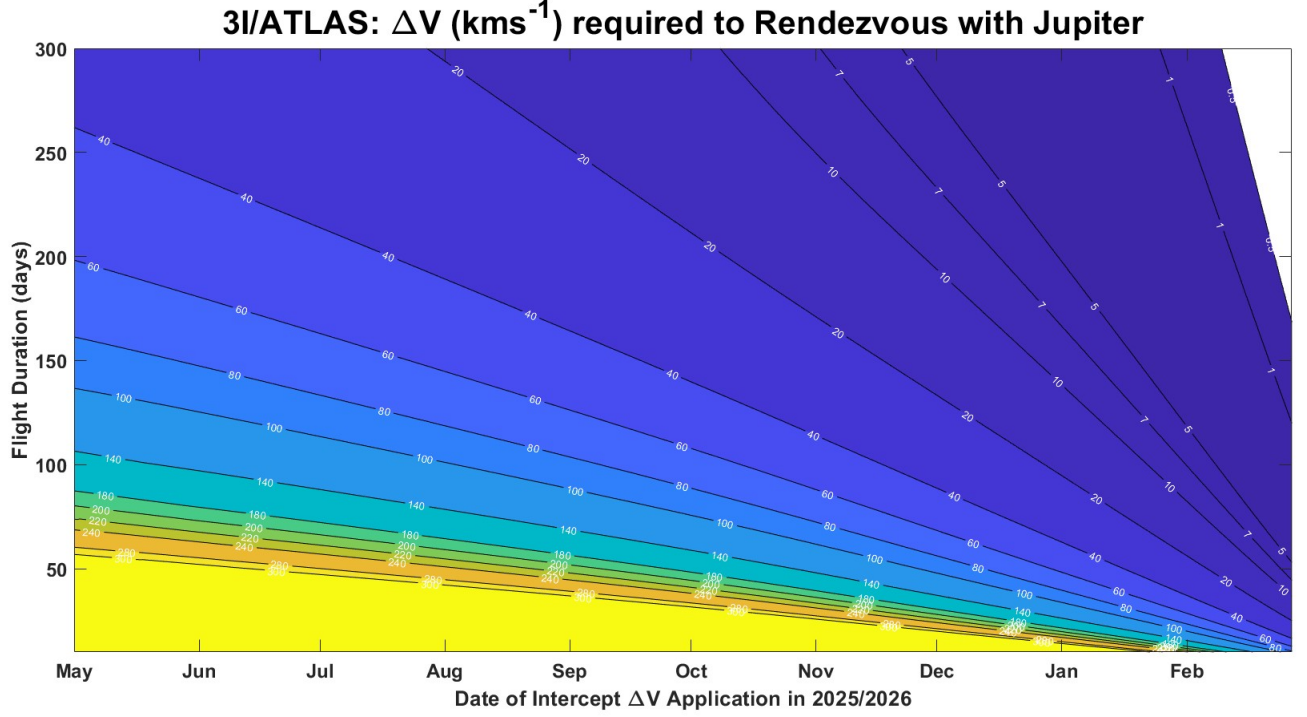


Figure 8. ΔV colour contours to enable 3I/ATLAS to rendezvous (i.e. stay in a bound orbit) with Jupiter. Dates on the x-axis are in 2025/2026.

Assuming the current physical parameters for Jupiter (NTRS - NASA Technical Report Service 2021) (See Table 4) 3I/ATLAS will be moving at 88.33 km s^{-1} when encountering the atmosphere at an altitude of $\sim 899 \text{ km}$ above the 1 bar reference level. Jupiter sidereal rotation period of 35,730 seconds gives an Equatorial rotational speed of 12.729 km s^{-1} at that altitude. Therefore the Entry Speed is 75.6 km s^{-1} relative to the atmosphere.

For a capture orbit with an Apo-Jove of 527 Jupiter radii, the Peri-Jove speed needs to be 58.74 km s^{-1} , or 46 km s^{-1} relative to the atmosphere. These are just first pass estimates, to give some idea of the re-entry conditions. Assuming a constant braking in a path equal to one Jupiter radius in length ($71.5 \times 10^6 \text{ m}$), the deceleration for Aero-Capture is just 25 ms^{-2} . As 3I/ATLAS is above circular orbital velocity for the whole event, the centrifugal acceleration it experiences is counter to gravity, unlike a landing re-entry which must maintain positive lift to maximize braking distance at high altitude.

With such a low areal mass-density of $3.69 \times 10^{-3} \text{ kg m}^{-2}$, the energy dissipation is 7.01 kW m^{-2} – high, but not the multi-megawatt levels experienced during an Apollo mission Lunar re-entry to Earth (NTRS - NASA Technical Report Service 2013). Additionally the total heat load is 6.64 MJ m^{-2} , much lower than the 426.5 MJ m^{-2} experienced by Apollo. Once decelerated into orbit, conceivably 3I/ATLAS can interact with Jupiter’s Galilean moons and magnetic field to maneuver without use of propellant.

Covert reconnaissance of an inhabited star system is described in some detail in Stanislaw Lem’s influential fictional critique of SETI, “Fiasco” (Lem 1987). In the novel Earth vehicle “Hermes” approaches an inhabited star system and adopts the guise of a parabolic comet, applying an artificial crust and ejecting gases. Later it uses close flybys of gas giants to decelerate and obscure its propulsive manoeuvring. “Hermes” adopts this cautiously covert entry into a star system due to observing possible hostile activities remotely spread across the target system, centred on the inhabited planet.

6. DISCUSSION

We have proposed a testable hypothesis, that 3I/ATLAS is technological, and have demonstrated various lines of evidence to substantiate this hypothesis (see Table 1). The orbital path of 3I/ATLAS has some very unlikely combination of characteristics, which could quite easily have been simple coincidence, as extremely strange as that ostensibly appears. The propensity for the human brain to see patterns in what is actually random scatter is well known.

At the heart of this, is a question any self-respecting scientist will have had to address at some point in their career: "is an outlier of a sample a consequence of expected random fluctuation, or is there ultimately a sound reason for its observed discrepancy?" A sensible answer to this hinges largely on the size of the sample in question, and it should be noted that for interstellar objects we have a sample size of only 3, therefore rendering an attempt to draw inferences from what is observed rather problematic.

However we will have centre stage as 3I/ATLAS ventures through our Solar System, except for around its perihelion, and our telescopes currently trained on this object should show any anomalies indicative of technology in the coming months, though these may only become apparent when 3I/ATLAS has passed perihelion. As already discussed, a visitor to Earth around the end of November to the beginning of December 2025, whatever form that might take, would clearly support our supposition, and furthermore the measurement of significant non-gravitational accelerations (Table 3) would be a huge find.

7. CONCLUSION

We strongly emphasize that this paper is largely a pedagogical exercise, with interesting discoveries and strange serendipities, worthy of a record in the scientific literature. By far the most likely outcome will be that 3I/ATLAS is a completely natural interstellar object, probably a comet, and the authors await the astronomical data to support this likely origin.

Nevertheless when viewed from an open-minded and unprejudiced perspective, these investigations have revealed many compelling insights into the possibility that 3I/ATLAS is technological, and moreover the calculations presented here are useful even if the interstellar object ends up being a comet like 2I/Borisov because they could be applied to future detections of interstellar objects by the Vera C. Rubin observatory over the coming decade.

8. ACKNOWLEDGMENTS

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